# Lava Ridge Wind Project

**Draft Environmental Impact Statement** 

January 2023

#### **VOLUME 3**

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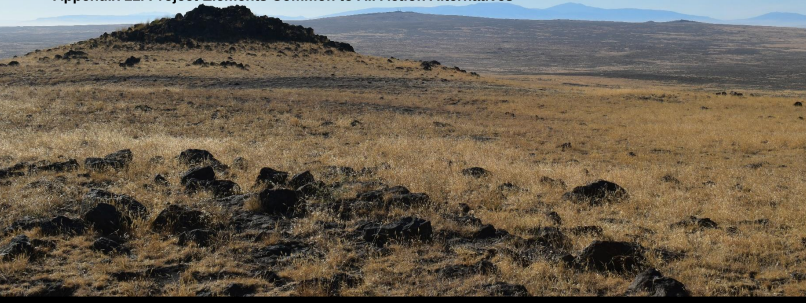
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# Prepared by:

U.S. Department of the Interior Bureau of Land Management

#### In Cooperation with:

National Park Service
U.S. Army Corps of Engineers
U.S. Fish and Wildlife Service
State of Idaho
Jerome County
Lincoln County
Minidoka County

# **Mission**

The Bureau of Land Management's mission is to sustain the health, diversity, and productivity of public lands for the use and enjoyment of present and future generations.

U.S. Department of the Interior Bureau of Land Management 400 West F Street Shoshone, Idaho 83352

DOI-BLM-ID-T030-2021-0015-EIS

# **APPENDIX 2**

Potential Major Agency Authorities and Actions and Other Applicable Federal Laws, Regulations, and Policies

## INTRODUCTION

In addition to the statues, regulations, and other National Environmental Policy Act (NEPA) documents listed in Chapter 1, Section 1.8 of the Lava Ridge Wind Project environmental impact statement (EIS), the Bureau of Land Management (BLM) has considered and developed the Lava Ridge EIS to be consistent with the federal, state, and local statutes, regulations, and permit requirements listed below. Responsibility for compliance during the construction, operations and maintenance, and eventual decommissioning of the Lava Ridge Wind Project would rest with Magic Valley Energy, LLC.

Table App2-1 lists the major relevant agency actions and authorities that must be obtained or considered for the project. Other federal, state, and local authorities that may require actions and authorities applicable to this EIS are listed after the table. The relevant actions and authorities provided in this appendix are not meant to be comprehensive.

Table App2-1. Summary of Potential Major Agency Authorities and Actions

Agency	Proposal Requiring Action	Permit, License, Approval, Compliance, or Review	Relevant Law and/or Regulation
BLM	Right-of-way (ROW) grant for the project, primary access road, transmission line, and other associated facilities on BLM public land. The BLM is the lead agency for NEPA purposes.	EIS and record of decision	NEPA (42 United States Code [USC] 4321) Council on Environmental Quality NEPA Regulations (40 Code of Federal Regulations [CFR] 1500–1508) U.S. Department of the Interior NEPA implementing regulations (43 CFR 46)
BLM	ROW across land under federal management.	ROW grant	Federal Land Policy and Management Act of 1976 (Public Law [PL] 94-579)
			43 USC 1761–1771 43 CFR 2800
BLM	Prevent the establishment and spread of noxious and invasive weeds.	Compliance	Federal Noxious Weed Act of 1974, as amended, PL 93-629 (7 USC 2801 et seq.; 88 Statute 2148) Executive Order (EO) 13112 - Invasive Species
BLM	Protection of segments, sites, and features related to national trails.	Compliance	National Trails System Act (PL 90-543) (16 USC 1241–1249)
BLM	Potential disturbance of graves, associated funerary objects, sacred objects, and items of cultural patrimony.	Consultation with affected groups regarding a plan of action for treatment of protected remains and objects	Native American Graves Protection and Repatriation Act (25 USC 3001–3002)
BLM	Agency fish and wildlife program management policy	Compliance	BLM Manual H-6500 (Wildlife and Fisheries Management) (BLM 1988)

Agency	Proposal Requiring Action	Permit, License, Approval, Compliance, or Review	Relevant Law and/or Regulation
BLM	Agency policy for Sikes Act Wildlife Programs	Compliance	BLM Manual H-6525 (Sikes Act Wildlife Programs) (BLM 1981)
BLM	M Effects on BLM sensitive species		BLM Manual H-6840 (Special Status Species Management) (BLM 2008)
BLM (lead) in consultation with Idaho State Historic Preservation Office and Advisory Council on Historic Preservation	Proposed undertaking that may adversely affect properties listed in or eligible for the National Register of Historic Places	Section 106 for reviews and consultations to identify and resolve any adverse effects to historic properties	National Historic Preservation Act (16 USC 470; 36 CFR 800)
BLM in consultation with U.S. Fish and Wildlife Service (USFWS)	Effects on species listed or critical habitat designated under the Endangered Species Act (ESA)	Compliance	ESA of 1973, as amended (16 USC 1531 et seq.)
BLM in consultation with USFWS	Protection of migratory birds	Compliance	Migratory Bird Treaty Act of 1918, as amended (16 USC 703- 712)
			Responsibilities of Federal Agencies to Protect Migratory Birds (EO 13186)
			Addendum to BLM and U.S. Fish and Wildlife Memorandum of Understanding to Promote the Conservation of Migratory Birds (Information Bulletin 2022-036) (BLM and USFWS 2022)
BLM in consultation with USFWS	Protection of bald and golden eagles	Compliance	Bald and Golden Eagle Protection Act (16 USC 668-668d)
			Bald and Golden Eagle Protection Act – Golden Eagle National Environmental Policy Act and Avian Protection Plan Guidance for Renewable Energy (BLM Instruction Memorandum 2010- 156)
U.S. Army Corps of Engineers	Potential discharge of dredged or fill material into waters of the United States (including wetlands and washes)	Section 404 permit (individual or nationwide)	Clean Water Act (33 USC 1344)
Federal Aviation Administration (FAA)	Structures exceeding 200 feet	Determination of No Hazard to Air Navigation and confirmation of achieved height	Objects Affecting Navigable Air Space (49 USC 44718; 14 CFR 77)
FAA Required lighting on turbines		Review and approval of selective lighting	FAA Advisory Circular 70/7460-1M Obstruction Marking and Lighting (FAA 2020)

# Other Applicable Federal, State, and Local Authorities

# Federal Regulations

- U.S. Department of Energy NEPA Implementing Procedures (10 CFR 1021)
- U.S. Department of Energy Compliance with Floodplain and Wetland Environmental Review Requirements (10 CFR 1022)
- Interagency Cooperation Endangered Species Act of 1973, as amended (50 CFR 402)
- Protection of Historic Properties (36 CFR 800)
- General (Clean Air Act) Conformity Regulations (40 CFR 93(b))

#### **Federal Executive Orders and Guidelines**

- Executive Order (EO) 13990, January 2021: Protecting Public Health and the Environment and Restoring Science To Tackle the Climate Crisis
- EO 13927, June 2020: Accelerating the Nation's Economic Recovery From the COVID-19 Emergency by Expediting Infrastructure Investments and Other Activities
- EO 13175, November 2000: Consultation and Coordination with Indian Tribal Governments
- EO 13834, May 2018: Efficient Federal Operations
- EO 12898, February 1994: Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations
- EO 11990, May 1977: Protection of Wetlands
- EO 11988, May 1977: Floodplain Management
- Secretarial Order (SO) 3399: Department-wide Approach to the Climate Crisis and Restoring Transparency and Integrity to the Decision-Making Process
- SO 3403: Joint Secretarial Order on Fulfilling the Trust Responsibility to Indian Tribes in the Stewardship of Federal Lands and Waters
- U.S. Fish and Wildlife Service Land-Based Wind Energy Guidelines (U.S. Fish and Wildlife Service 2012), providing recommendations on measures to avoid, minimize, and compensate for effects to fish, wildlife, and their habitats
- *U.S. Fish and Wildlife Service Wind Turbine Guidelines Advisory Committee Recommendations* (submitted to the Secretary of the Interior) (Wind Turbine Guidelines Advisory Committee 2010)

# **State and Local Requirements**

The following is a list of state and local regulatory and permitting requirements:

- 2019 Memorandum of Agreement Between the State of Idaho and the United States Department of the Interior Bureau of Land Management Idaho State Office, which establishes a framework to coordinate sage-grouse management (State of Idaho and BLM 2019)
- Idaho State Historic Preservation Office, National Historic Preservation Act Section 106 Consultation

- Idaho Department of Environmental Quality water quality permitting:
  - Section 401 Water Quality Certification
  - O Idaho Pollutant Discharge Elimination System stormwater construction general permit, to include a stormwater pollution prevention plan and spill prevention and response procedures
  - o Groundwater well installation permit
- Idaho Department of Water Resources water right application
- Joint Application for Stream Channel Alteration Permit
- Idaho Department of Lands right-of-way or easement
- Idaho Transportation Department encroachment permit and oversize/overweight permit
- Highway district licenses or permits to cross road easements or rights-of-way
- State and local taxes
- County building permits
- Jerome County special use permit with height variance
- Minidoka County special use permit
- Lincoln County conditional use permit

# **Literature Cited**

- Bureau of Land Management (BLM). 1981. Manual H-6525 (Sikes Act Wildlife Programs). Release 6-86. Available at: https://www.blm.gov/policy/manuals. Accessed October 27, 2022.
- ——. 1988. Manual H-6500 (Wildlife and Fisheries Management). Release 6-114. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2008. Manual 6840 (Special Status Species Management). Release 6-125. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- Bureau of Land Management (BLM) and U.S. Fish and Wildlife Service (USFWS). 2022. Addendum to BLM and U.S. Fish and Wildlife Memorandum of Understanding to Promote the Conservation of Migratory Birds. Information Bulletin No. 2022-036. Available at: https://www.blm.gov/policy/ib-2022-036. Accessed August 1, 2022.
- Federal Aviation Administration (FAA). 2020. Obstruction Marking and Lighting. Advisory Circular AC 70/7460-1M. Effective: 11/16/2020. Available at: https://www.faa.gov/documentLibrary/media/Advisory\_Circular/Advisory\_Circular\_70\_7460\_1 M.pdf. Accessed October 21, 2022.
- State of Idaho and Bureau of Land Management (BLM). 2019. Memorandum of Agreement Between the State of Idaho and the United States Department of the Interior Bureau of Land Management Idaho State Office. On file, SWCA Environmental Consultants, Salt Lake City, Utah.
- U.S. Fish and Wildlife Service (USFWS). 2012. *U.S. Fish and Wildlife Service Land-Based Wind Energy Guidelines*. Available at: https://www.fws.gov/midwest/es/wind/guidance.html. Accessed January 5, 2022.
- Wind Turbine Guidelines Advisory Committee. 2010. U.S. Fish and Wildlife Service Wind Turbine Guidelines Advisory Committee Recommendations. Submitted to the Secretary of the Interior, March 4, 2010. Available at: https://www.fws.gov/habitatconservation/windpower/wind\_turbine\_guidelines\_advisory\_commi

ttee\_recommendations\_secretary.pdf. Accessed January 5, 2022.

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# APPENDIX 3 Issues Analyzed in Brief

#### **ISSUES ANALYZED IN BRIEF**

Substantive issues within the scope of the Lava Ridge Wind Project environmental impact statement (EIS) that were identified through internal and external scoping and used to develop alternatives are addressed in EIS Chapter 3, Affected Environment and Impacts, and summarized in the project scoping report (SWCA Environmental Consultants [SWCA] 2021). Preliminary issues not analyzed in detail in the EIS and supporting rationale are described in this appendix.

Issues that were identified but did not warrant further detailed analysis are issues

- where the resource in question is not present in the analysis area,
- where applicant-committed measures or other mitigation would reduce impacts below significance,
- that are analyzed in other National Environmental Policy Act (NEPA) documents and tiered to in the Lava Ridge Wind Project EIS, or
- where the impact context is so low that a detailed analysis was not needed to determine significance.

Table App3-1 presents issues analyzed in brief (AIB) and the rationale for not analyzing them in detail. For project reference, these issues have been assigned AIB numbers. Though issues AIB may be affected by the project, effects would be relatively minor in comparison with the issues analyzed in detail. In compliance with 40 Code of Federal Regulations 1502.2(b), the EIS "discuss[es] impacts in proportion to their significance" and has "only brief discussion of other than significant issues."

As described in EIS Section 1.7 (Relationship to Statutes, Regulations, and Other NEPA Documents), the EIS tiers to the Bureau of Land Management's (BLM's) Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States (BLM 2005a), which identifies and discusses potential effects on various resources during construction, operation and maintenance, and decommissioning of a wind energy facility. Though the *Monument* Resource Management Plan (BLM 1986, as amended) was excluded from being amended by the Record of Decision - Implementation of a Wind Energy Development Program and Associated Land Use Plan Amendments (BLM 2005b), potentially for a variety of reasons (as described in Appendix B of BLM [2005b]), the BLM (2005a) analysis includes the area managed by the BLM Shoshone Field Office (SFO). Therefore, the BLM (2005a) analysis and the BLM (2005b) best management practices (BMPs) are relevant for the Lava Ridge Wind Project EIS. The EIS uses conclusions and BMPs from BLM (2005a) and BLM (2005b), as appropriate. These conclusions and BMPs are referenced below in the supporting rationale for not analyzing some preliminary issues in detail in the EIS. Potential site-specific effects and effects not disclosed in detail in BLM (2005a) are discussed in Chapter 3 of the EIS. A complete list of applicant-committed measures and other mitigation that would be implemented for the project are in EIS Appendix 4 (Mitigation).

Table App3-1. Preliminary Issues Analyzed in Brief and Supporting Rationale

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Avian AIB-1	How would the project affect avian habitat?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	BLM (2005a) discloses effects to general habitat for avian species resulting from the construction and operation of a wind energy facility (BLM 2005a:5-35 to 5-85), which include direct habitat loss, reduced habitat quality, and avoidance of habitats due to noise and human disturbance. Preconstruction surveys were completed to characterize avian use in the siting corridors (WEST 2021a, 2021b), and MVE would prepare and implement a Bird and Bat Conservation Strategy (see Appendix M of Magic Valley Wind Energy, LLC's (MVE's). <i>Lava Ridge Wind Project Plan of Development</i> [MVE 2022]) to minimize effects on avian species (applicant-committed measure 137). MVE would minimize ground disturbance and infrastructure and would avoid, minimize, or mitigate impacts to environmental sensitive areas and habitat for special-status species (applicant-committed measures 1–4, 12, 14, 17, 136, 138, and 139; BLM-required measures D, E, F, and J; see EIS Appendix 4). Applicant-committed measures to bury overhead lines when practicable (measures 29 and 30), minimize lighting (measures 20–24), avoid or minimize the potential for introduction or spread of nonnative plants (measures 97–105), reduce dust (measures 110–116), avoid or minimize erosion (measures 120–134), minimize noise (measure 92), and reclaim habitats after ground disturbance (measures 161–164) would further minimize effects to avian habitat. BLM-required measure P and additional project-specific measures a, c–i, k, r, qq, and rr would further reduce impacts to avian habitats. Habitat impacts would the same as those disclosed in BLM (2005a:5-35 to 5-85).
Avian AIB-2	How would noise and human activity from project construction and operation affect nesting birds?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	BLM (2005a) discloses effects to wildlife (including birds) from construction of a wind energy facility, including direct injury or mortality of wildlife such as nesting birds and ground-nesting birds in particular (BLM 2005a:5-43). Continuous noise from construction equipment may have negative impacts on nesting birds up to 2,500 feet from the source, and noise from heavy truck traffic may have negative impacts up to 250 feet from project access roads (BLM 2005a:5-45). Noise from blasting can cause displacement and brood abandonment. The potential for injury, mortality, and disturbance from noise, and the corresponding effects to populations of impacted avian species, increases with the size of the facility. Species that are uncommon (such as many special-status species) are more likely to experience population-level effects than more abundant species. Human presence may also disturb and displace birds similar to noise. Project noise levels at known raptor nests was modeled (SWCA 2022a). General construction noise levels at the closest occupied raptor nest would be 69.6 A-weighted decibels (dBA) equivalent noise level (Leq); this nest would be 445 feet from a proposed access road segment. The existing background noise level for the siting corridors is assumed to be 19.3 dBA, the level for unoccupied open rangeland (SWCA 2022a). Helicopters and blasting would have sound levels that would be higher than general construction noise. Helicopters could produce noise in the range of 89 to 93 dBA as close as 100 feet to helicopter staging areas. The typical noise generated by blasting operations is 94 dBA at 50 feet (Corbisier 2003). Blasting and helicopter use would only occur during daytime hours of construction (7:00 a.m.–7:00 p.m.).

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
			MVE would implement the Bird and Bat Conservation Strategy (Appendix M of MVE [2022]) to minimize effects on avian species during construction (applicant-committed measure 137). Tree or vegetation clearing would occur outside the migratory bird nesting season to the extent practicable (applicant-committed measure 139). Tree or vegetation clearing performed during the nesting season would be done under the supervision of a compliance monitor who would identify nests for avoidance prior to construction. Active nests would me marked/staked with the appropriate buffer, and construction activities would not occur until a biologist determines the nest is no longer active (applicant-committed measure 139). Preconstruction nest clearance procedures and non-disturbance buffers are described in Appendix P of MVE (2022). More restrictions would apply to eagle and other raptor nests (applicant-committed measures 144–148). The BLM would also require that MVE follow nest buffer distances for migratory birds as outlined in IDIB-2020-014 (BLM 2020) during the nesting seasons outlined in therein (additional project-specific measure I). The BLM would also require targeted preconstruction surveys for burrowing owl (additional project-specific measure m) so that nests can be appropriately buffered during construction. Given that construction would be temporary (2 years), and avoidance and minimization measures would be implemented, effects to breeding and nesting birds during construction would be minimized and would be no greater than that disclosed in BLM (BLM 2005a:5-41–5-45).
			BLM (2005a) also identifies and discusses potential effects to birds from increased operational noise (BLM 2005a:5-53–5-75). This analysis concluded that the effect of turbine noise would be minimal and difficult to distinguish from background noise at distances greater than 82 feet from the base of the turbine. Modeled operational noise levels would exceed 10 dBA above existing background levels at 29 of the 68 raptor nests analyzed in the 6.8-mile noise analysis area (SWCA 2022a). The maximum sound level increase at the closest occupied raptor nest to a turbine (a common raven within 0.5 mile) would be 30.6 dBA Leq and 28.4 dBA day-night average sound level over background levels.
			Impacts to eagles and greater sage-grouse are analyzed in detail in EIS Sections 3.3.3 (Eagles) and 3.3.4 (Greater Sage-Grouse).
Avian AIB-3	How would the increase in project-related traffic affect the risk of direct avian mortality?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	BLM (2005a) discloses the increased potential for direct mortality of wildlife species related to presence and increased use of new roads on the landscape (BLM 2005a:5-64–5-69). A 25-mile-per-hour (mph) speed limit on non-public project access roads would minimize potential avian collisions with project traffic, and MVE would place speed limit signs along construction roads (applicant-committed measure 33). Speed limits on BLM roads would be designed to reduce vehicle/wildlife collisions (BLM-required measure N). Additionally, implementation of the measures included in the Eagle Conservation Plan (Appendix T of MVE [2022]) (such as carcass removal) would reduce the presence of attractants for scavengers, including raptor species, along project roads. With these measures in place, the increased direct mortality of raptor species from project traffic would be similar to that disclosed in BLM (2005a:5-64–5-69).
Avian AIB-4	What collision and electrocution risks do overhead powerlines pose to raptors?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	Where practicable, collector lines would be installed underground, and any aboveground collector and transmission lines would be constructed in compliance with Avian Power Line Interaction Committee guidelines, which provide specific engineering standards to reduce risk of electrocution and collision (applicant-committed measures 29 and 30). MVE would also use tubular structures for collector lines, where practicable, to deter perching (applicant-committed measure 143). As required by the <i>Idaho and Southern Montana Greater Sage-Grouse Approved Resource Management Plan Amendment</i> (BLM 2015), MVE would be required to equip aboveground facilities (including buildings and other structures where birds could perch or nest) with structures or devices that discourage perching or nesting or raptors and ravens (BLM-required measure K). In consideration of these requirements, the potential for raptor electrocution would be no greater than that disclosed in BLM (2005a:5-64–5-66).

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Avian and bats AIB-5	How would the project affect migration patterns of birds and bats?	Impact context is so low that detailed analysis is not needed to determine significance. Analyzed in other NEPA documents.	BLM (2005a:5-72) concluded that migrating birds and bats are expected to fly around individual structures or around or over a wind energy facility site and continue their migratory movement. (Impacts to migratory birds and bats from collisions with facility structures are addressed in EIS Section 3.3.2.2, Impacts, Avian Population and in Section 3.3.1.2, Impacts, Bat Population and Roosting Habitat). Deviating from a straight fight path to avoid a wind energy facility can increase the energetic cost of migration, but the additional distance traveled (on the scale of a few hundred yards) is negligible in comparison to the overall distance travelled during migration (on the scale of hundreds or thousands of miles) (Masden et al. 2009). The construction of multiple facilities along a migratory route increases the cumulative impacts to bird populations and contributes, in a small manner, to the overall impact on bird and bat populations from wind energy. Therefore, effects to bird and bat migration patterns would be no greater than that disclosed in BLM (2005a:5-72). The presence of a wind energy project could disrupt movements of terrestrial wildlife, particularly during migration, which is addressed in Section 3.18 (Wildlife).
Bats AIB-6	How would installation of tall structures (such as meteorological [met] towers) affect bat populations?	Impact context is so low that detailed analysis is not needed to determine significance.	Bat fatalities are rare at stationary structures, and at wind energy facilities, bat fatalities have not been reported at nonoperational turbines or meteorological (met) towers (Arnett et al. 2007; Gehring 2011). Therefore, installation of tall stationary structures would unlikely increase bat fatality rates or effect populations in the region. The effects of turbine operations on bat populations are described in detail in Section 3.3 (Avian and Bat Species).
Bats AIB-7	Would an increase in human access to roosting habitat increase the risk for spread of white-nose syndrome?	Not present in the analysis area. Impact context is so low that detailed analysis is not needed to determine significance.	White nose syndrome (WNS) was first detected in far southeastern Idaho in 2022, was detected further to the west in Washington in 2015 (WNS Response Team 2022a), but has not been detected in the vicinity of the siting corridors. Existing accessible roosting habitat (caves) is heavily disturbed and showed no evidence of bat use (WEST 2021c, 2022a). Although new access road construction and existing access road improvement may occur in the vicinity of Wilson Butte Cave and Kimama Cave, these caves are already easily accessible, and an increase in human use would not be expected. For other mapped caves in the vicinity of the siting corridors, no change in access would occur under the action alternatives. Given the lack of bat activity at caves in the siting corridors and the ongoing human disturbance at larger, well-known caves, the action alternatives would not increase human access to bat roosting habitat, and the risk of spread of WNS would remain unchanged. However, the potential for WNS to affect bats that occur in the siting corridors in the future is considered in the cumulative impacts analysis for bat populations (see Section 3.3.2.2).
Bats AIB-8	How would project noise and human presence affect bat habitat use? How would project lighting affect bat foraging habitat?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	BLM (2005a) discloses effects to foraging resources and habitat use for bat species resulting from the construction and operation of a wind energy facility (2005a:5-35–5-85), which include temporary avoidance of foraging habitat where construction or maintenance activities are occurring. Bats often roost on structures where anthropogenic noise is high (e.g., highway bridges and underpasses), and roosting bats have shown low sensitivity to anthropogenic noises and the ability to quickly adapt to new sources of noise (Keeley and Tuttle 1999; Luo et al. 2014). Thus, noise during construction and operation is unlikely to notably impact the quality of bat roosting habitat in the siting corridors. Impacts related to noise and human presence during construction and operation would the same as those disclosed in BLM (2005a:5-44, 5-45, 5-56, and 5-57).
			Empirical data indicate that bat activity is reduced in artificially lit areas (Mathews et al. 2015), even though artificial lighting may attract their insect prey. Turbine lighting does not appear to have an effect on collision risk for bats (Arnett et al. 2007; American Wind Wildlife Institute [AWWI] 2016; Gehring 2011). Other potential sources of project light include occasional use of nighttime lighting during peak construction and permanent lighting installed at substation and operation and maintenance facilities. MVE would minimize the use of nighttime lighting and would implement design features, such as motion-activated and shielded lighting, to minimize the total lit area (applicant-committed measures 20–24). Therefore, the effect to bat foraging habitat would be minimal.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Cultural AIB-9	Would the project lead to increased dust and thus potential for impacts to cultural resources?	Mitigation would reduce impacts below significance.	New project roads and traffic could generate dust; dust is likely to settle in close proximity to where it is generated, and thus could affect cultural resources near project access roads. Dust abatement measures would be implemented before and during any surface clearing, excavation, or blasting activities and would be used for all unpaved, unvegetated surfaces. MVE would develop a Dust and Emissions Control Plan (applicant-committed measure 110 and Appendix O of MVE [2022]). Roads would be watered at intervals sufficient to control dust (applicant-committed measure 111). Roads that would be subject to frequent use or particularly susceptible to dust erosion may be improved through the application of gravel or aggregate mixtures, or may be treated with a palliatives (applicant-committed measure 112).
			MVE would implement a 25-mph speed limit for project vehicles on non-public project roads during all phases to minimize impacts related to fugitive dust (applicant-committed measure 33). The BLM would require MVE to implement dust control measures during all project phases (additional measure a) and would require additional dust control measures (additional measures c—i), such as covering loads and stockpiles, minimizing drop heights when moving soil, and adaptively managing so that off-site transport of visible dust plumes is eliminated. In addition, blasting would be avoided on days when wind speed exceeds 25 mph. With these measures in place, the likelihood of impacts to cultural resources from fugitive dust generated by vehicle use is low.
Human health and safety AIB-10	Would project activities change the potential for risks of accidents or injuries to worker health and safety?	Mitigation would reduce impacts below significance.	All project activities would be conducted in compliance with applicable federal and state occupational safety and health standards (e.g., the Occupational Health and Safety Administration's Occupational Health and Safety Standards and 29 Code of Federal Regulations 910 and 1926), which would minimize impacts to worker health and safety. MVE would develop a health and safety program as part of the Health and Safety Plan (MVE [2022] Appendix F) that identifies all applicable federal and state occupational safety standards, establishes safe work practices for each task, establishes fire safety evacuation procedures, and defines safety performance standards (e.g., electrical system standards and lightning protection standards).
Human health and safety AIB-11	How would the project impact emergency responders that serve the project vicinity?	Impact context is so low that detailed analysis is not needed to determine	During the 2-year construction and decommissioning periods, an estimated 400 to 850 non-local workers could relocate to the tri-county region. This would be an 0.8% to 1.7% increase in total population of the tri-county area and would not be large enough to result in noticeable changes to the demand or capacities of emergency responders in the tri-county area.
	significance.	Aerial search and rescue or medical response would not be precluded in the project vicinity. Aerial emergency response could occur in the vicinity of project infrastructure at the pilot's discretion. Pilots would assess situation-specific risk when flying emergency response aircraft. For this analysis, we assume there would be some reduction in aerial emergency response in and near the siting corridors and that aerial emergency response that does occur may take longer because flight paths may need to be broken up or require more turns.	
			Potential impacts to local aerial fire responders are addressed in EIS Section 3.7 (Fire and Fuels Management).
			Effects to first responder communication pathways are addressed in EIS Section 3.8 (Land Use and Realty).

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Human health and safety AIB-12	How would the project contribute to electromagnetic fields (EMF) and corona exposures to workers and the public?	Mitigation would reduce impacts below significance.	The project would be designed to minimize electromagnetic interference where practical; MVE would comply with applicable Federal Communications Commission regulations (applicant-committed measure 27). In the event the project results in electromagnetic interference, MVE would work with the owner of the impacted communications system(s) to resolve the problem (applicant-committed measure 28). BLM (2005a:5-33) discloses the potential public safety hazards associated with construction, operation, and maintenance of a wind energy facility, including EMF exposure, but indicates that these hazards can be effectively mitigated. As recommended in BLM (2005a:5-34), project infrastructure would be set back from residences and occupied buildings in accordance with applicable siting regulations (applicant-committed measure 25). Therefore, public exposure to EMFs would be effectively avoided or minimized. See Section 3.9.2.2 (Impacts, Physiological Effects to Livestock Grazing); electric and magnetic fields have not been shown to have harmful impacts to livestock.
Human health and safety AIB-13	Would project activities change the potential for risks of accidents or injuries to public health and safety?	Mitigation would reduce impacts below significance.	BLM (2005a:5-33) discloses the potential public safety hazards associated with construction, operation, and maintenance of a wind energy facility, but indicates that these hazards can be effectively mitigated. As recommended in BLM (2005a:5-34), wind turbines and other infrastructure would be set back from residences in accordance with applicable siting regulations (applicant-committed measure 25). MVE would further develop a detailed Health and Safety Plan (MVE [2022] Appendix F) that would establish safety policies and procedures for preventing, identifying, and responding to accidents or emergency situations during construction, operation, maintenance, and decommissioning activities. Therefore, risks to public health and safety would be effectively avoided or minimized.
Land use and realty AIB-14	How would the addition of tall structures pose hazards to pilots during aerial crop dusting or other aerial operations; how would flight mission efficiency be affected?	Impact context is so low that detailed analysis is not needed to determine significance.	Crop dusting operations would not be precluded in the project vicinity. Aerial crop dusting could occur in the vicinity of project infrastructure at the pilot's discretion, though the tall structures would add hazards. Pilots would assess situation-specific risk when flying crop dusting or other small aircraft. For this analysis, it is assumed that there would be some reduction in aerial crop dusting in and near the siting corridors, and aerial crop dusting that does occur may take longer because flight paths may need to be broken up or require more turns. Because some crops have a narrow application window for herbicides or pesticides due to the need to target a specific growth stage, temperature, or moisture, the project may delay a critical application of a crop protection product and affect crop productivity. The project would not preclude crop dusting but would increase hazards for pilots, could reduce aerial application efficiency, and may affect aerial application timing.  Because the project turbines and met towers would exceed heights of 200 feet above ground level, the
			turbines would be marked or lighted per Federal Aviation Administration guidelines and an approved lighting plan to adequately warn aircraft pilots of the obstructions at night.
Land use and realty AIB-15	Would the presence of new structures impact any areas of critical environmental concern (ACECs) that have been Congressionally designated for their visual values?	Not present in the analysis area.	None of the ACECs within 30 miles of the project vicinity were congressionally designated for visual values.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Livestock grazing AIB-16	How would the project affect the functionality of range improvements during the allotment grazing period?	Mitigation would reduce impacts below significance.	As per MVE (2022) Appendix S (Grazing Coordination Plan), range improvement functionality would not be degraded from the existing condition. Any project changes to range improvements would maintain functionality (including stock watering, fences, and cattle guards) and would be coordinated with the permittees and the BLM prior to project construction activities and would be paid for by MVE. As deemed necessary, this would include MVE paying for resource surveys (e.g., botany, wildlife, archaeology) prior to range improvement modification or construction. Therefore, impacts to range improvements would be effectively mitigated.
Mineral resources AIB-17	Would construction of the project limit or restrict access to locatable minerals in and around the project?	Not present in the analysis area. Impact context is so low that detailed analysis is not needed to determine significance.	The BLM reviewed existing data sources and determined that there are no known locatable minerals located in the siting corridors. To avoid conflict between the project and locatable mineral claims during evaluation of MVE's right-of-way (ROW) application, the BLM temporarily segregated a 106,556-acre area from locatable mineral entry (see legal descriptions in MVE [2022] Appendix B). These acres are unavailable for up to 4 years for locatable mineral entry, until the BLM completes review of MVE's ROW application. Once the BLM has reached a decision regarding MVE's ROW application, the siting corridors would be available for locatable mineral entry.
Mineral resources AIB-18	resources or restrict access to	Impact context is so low that detailed analysis is not needed to determine significance.	There are saleable minerals in the siting corridors—volcanic (basalt) and quaternary sediments—none of which are desirable or rare. During project construction, MVE would balance their use of excavated and fill materials within the siting corridors, following approval of their ROW application.
7.15 10	(materials such as gravel and rock quarries, for example) available from BLM public lands in and around the project?		The project would not preclude the extraction of saleable materials outside of the siting corridors. Applications for saleable minerals on BLM public lands would be evaluated when requests are received.
Mineral resources AIB-19	Would construction of the project limit or restrict access to leasable minerals in and around the project?	Not present in the analysis area.	The BLM reviewed existing data sources and determined that there are no known leasable minerals located in the siting corridors.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Noise AIB-20	How would noise generated by the project affect schools and other sensitive receptors?	Impact context is so low that detailed analysis is not needed to determine significance.	There is no local noise ordinance that applies to the siting corridors. BLM (2005a) states that "Proponents of a wind energy development project shall take measurements to assess the existing background noise levels at a given site and compare them with the anticipated noise levels associated with the proposed project" (BLM 2005a:5-27). MVE has prepared a noise technical report (SWCA 2022a) that satisfies programmatic suggestions and has been used to inform the EIS analysis for resources that have the potential to be impacted by noise, including biological resources (greater sage-grouse leks and raptor nests), livestock, human health (residences and schools), and cultural resources. Schools are addressed here; other sensitive receptors and resources potentially affected by project noise are evaluated in detail in their respective EIS sections and in Avian AIB-2.
			Potential noise impacts from construction activities would be temporary and intermittent because construction would be transient and last approximately 3 to 5 weeks at any given location. The 1-hour Leq at the closest residence would be 60.6 dBA during daytime hours (i.e., 7:00 a.m.—7:00 p.m.). The closest identified school is located approximately 355 feet north of Idaho Highway 24 and approximately 7 miles northwest of the closest turbine. Estimated noise levels for an hourly vehicle traffic level of 400 at a 355-foot distance are 64.2 dBA Leq. The increase from existing conditions is estimated to be between 0.9 and 10.5 dBA at the closest school. Noise levels at this school from construction of project access roads would be 32.2 dBA. Because of the 7-mile distance between this school and the nearest turbine, project operation noise would not affect the school (SWCA 2022a).
Paleo  AIB-21  How would ground disturbance associated with the project physically affect known or unknown paleontological resources in areas with	Mitigation would reduce impacts below significance.	The potential for paleontological resources in igneous geologic units is very low. Approximately 98% of the siting corridors for all the action alternatives is mapped as basalt (46,966–82,971 acres, depending on the alternative); the likelihood for paleontological resources (including trace fossils) to occur within basalt is very low. (There are no known previously documented tree molds in the siting corridors, and their potential to occur in basalt is very low.) The Paleontological Resources Treatment Plan (see Appendix Q in MVE [2022]; and applicant-committed measure 95) includes a measure on how to handle unanticipated significant fossil discoveries during construction (applicant-committed measure 96).	
	mapped igneous geology (basalt)?		Known paleontological localities in the siting corridors are limited to caves. Because project infrastructure would avoid known caves and lava tubes within the mapped basalt, impacts to fossils in these areas would not occur. MVE would conduct additional preconstruction geotechnical studies to avoid subsurface lava tubes in the future with project infrastructure placement.
			Based on MVE's commitment to avoid caves and lava tubes, the low fossil-bearing potential of the affected igneous geologic units, and the implementation of the Paleontological Resources Treatment Plan (MVE [2022] Appendix Q), impacts to paleontological resources in areas with mapped igneous geology would be effectively avoided, minimized, or mitigated.
Paleo AIB-22	How would concrete foundations for turbines and other infrastructure affect access for scientific research to unknown paleontological resources in areas with Quaternary-age mapped geology?	Not present in the analysis area. Impact context is so low that detailed analysis is not needed to determine significance.	Exposed or near-surface paleontological resource areas of current scientific interest are not known within the analysis area. However, if paleontological resources are present and unknown in areas with Quaternary-age mapped geology, they could be covered by concrete used for infrastructure foundations (starting with construction) and remain inaccessible. The project would result in up to 18 acres of concrete foundations. Foundations for aboveground infrastructure would be removed to a minimum of 3 feet below surrounding grade; however, foundations deeper than 3 feet would remain in place, thus paleontological resources below them would never be accessible again. However, 731 acres (98%) of these resources in the analysis area would remain accessible.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Paleo AIB-23	How would human access throughout the project affect the risk of looting or vandalism of known or unknown	Mitigation would reduce impacts below significance.	It is possible the increased public access could increase the risk of illegal activities such as looting and vandalism of paleontological resources in the project vicinity. Paleontological resources are known to occur in caves and may occur in Quaternary-age deposits in the project vicinity. Public access would likely be limited during construction and decommissioning because of heavy project traffic. New and improved project roads could increase public access during operation and following reclamation.
	paleontological resources?		The majority of the Quaternary-age deposits are covered by vegetation or standing water. Because of their low likelihood of surface exposures, it is unlikely these resources would be affected by looting and vandalism.
			Regarding paleontological resources present in caves, no project actions would occur within 0.25 mile of cave resources (additional project-specific measure z). Although human access would increase in the vicinity of the project, improved access would not be provided to cave resources. The Paleontological Resources Treatment Plan (see Appendix Q of MVE [2022]; applicant-committed measure 95) includes a measure that project staff would be trained regarding unauthorized collection of paleontological resources from public land. With the implementation of these measures, the risk of looting or vandalism of paleontological resources would be effectively minimized or avoided.
Paleo AIB-24	How would ground disturbance at material source areas not yet determined (associated with project decommissioning and reclamation) physically affect known or unknown paleontological resources in areas with Quaternary-age mapped deposits?	Mitigation would reduce impacts below significance.	If these not-yet-determined material source areas are located on BLM public lands, a future evaluation would be necessary to determine their potential to contain paleontological resources. If deemed necessary, a monitoring and inadvertent discovery plan would be developed to reduce the likelihood these resources would be destroyed.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Recreation AIB-25	How would the project affect dispersed recreational opportunities and	Not present in the analysis area. Impact context is so low that detailed analysis is not needed to determine significance.	Per BLM (2005a), "impacts on recreational resources would be considered significant if they occurred in a high-density, concentrated, developed recreation site or facility, or include (1) noise impacts; (2) dust or air quality impacts; or (3) visual impacts, particularly if such impacts occurred in remote settings and landscapes" (BLM 2005a:5-89).
	setting for activities such as driving for pleasure, photography, dispersed camping, horseback riding, hiking, wildlife viewing, photography, and winter recreation?		There are no designated recreation facilities or developed recreation sites, such as hiking trails or campgrounds, in the vicinity of the siting corridors. Although opportunities for dispersed recreation activities such as driving for pleasure, photography, dispersed camping, horseback riding, hiking, wildlife viewing, photography, and winter recreation occur in the siting corridors, recreational use is low when compared to other public lands in the region (e.g., Craters of the Moon National Monument and Preserve [CRMO]). During construction (approximately 2 years) and decommissioning (approximately 2 years), project activities may reduce opportunities for dispersed recreation. During operation (up to 30 years), project roads would improve access to the area for dispersed recreational opportunities; however, some recreation users may avoid the project vicinity during operation in favor of other less developed areas.
			Impacts to hunting and trapping access and opportunities and off-highway vehicles (OHV) opportunities and experiences are addressed in EIS Section 3.12 (Recreation); many of the impacts to access, opportunities, and experiences discussed in Section 3.12 would apply to other dispersed recreation uses. Increased project noise may impact wildlife as evaluated in detail in the wildlife and avian EIS sections (Sections 3.3 and 3.18). Impacts to visual resources and air quality are discussed in Section 3.16 (Visual Resources) and Section 3.2 (Air Quality) of the EIS. Applicant-committed measures would be implemented to minimize noise (measures 86–93) and air emissions (measures 110–116) during construction (see Tables App4-2h and App4-2k in EIS Appendix 4). Operational noise impacts (see SWCA [2022a]) would be under U.S. Environmental Protection Agency (EPA)—recommended thresholds for residences but could still adversely affect the quality of dispersed recreational experiences. During operation, increased ambient noise levels and visual changes to the landscape may result in some recreation users avoiding the area during the life of the project (estimated to be 34 years). Since dispersed recreation, impacts are expected to be low.
Recreation AIB-26	How would the project impact public motorized access?	Impact context is so low that detailed analysis is not needed to determine significance.  Mitigation would reduce impacts below significance.	See supporting rationale provided in AIB-39. The project vicinity is currently open to public motorized access year-round. Motorized use provides access for dispersed recreation and hunting areas. Construction (approximately 2 years) and decommissioning (approximately 2 years) activities would temporarily limit motorized access in the siting corridors. During the 30-year operation, roads in the area would be open to motorized use. The issued ROW would include a stipulation that requires MVE to maintain the roads and accommodate public access of the road network. Existing routes would be improved, and there would be an overall increase in the total miles of motorized routes available for motorized access; however, some motorized recreation users (i.e., OHV users) may avoid the area in favor of areas with more primitive routes. See AIB-52 and AIB-54 for additional information on project road maintenance and access.
			Effects to public access for hunting, trapping, and OHV users are addressed in EIS Section 3.12 (Recreation); these effects would apply equally to all public users.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Recreation AIB-27	How would the project impact special recreation management areas (SRMA) and the recreational opportunities for which these areas were established?	Not present in the analysis area.	There are no SRMAs in the vicinity of the project. The North Rim SRMA is located approximately 8 to 10 miles southwest of the project and is separated from the siting corridors by private lands. The Magic Reservoir SRMA is located farther from the area, approximately 17 miles to the northwest. These SRMAs are not typically accessed through the siting corridors. Effects to these SRMAs would be limited to visual effects and are discussed in EIS Section 3.16 (Visual Resources).
Recreation AIB-28	How would the project's increased motorized access affect recreational uses of cave resources?	Impact context is so low that detailed analysis is not needed to determine significance.  Mitigation would reduce impacts below significance.	In addition to their cultural, geological, and biological importance, caves in the project vicinity are also recreational points of interest. No project actions would occur within 0.25 mile of cave resources (additional project-specific measure z). This would protect recreational uses associated with caves. As described above, public motorized access to cave locations in the project vicinity may be restricted during construction (up to 2 years) and decommissioning (up to 2 years) but would increase during operation and reclamation via the new and improved project roads.
Socioeconomics AIB-29	How would the project contribute to changes or degradations to resources that would affect hunting spending?	Impact context is so low that detailed analysis is not needed to determine significance.	Recreation activities that generate revenue in the vicinity of the project consist of hunting opportunities. Hunting generates revenue through the purchase of Idaho Department of Fish and Game (IDFG) permits or through the support of one local Burley Field Office outfitter business that operates in the analysis area. Hunting would only be restricted during project construction and decommissioning (estimated to be 2 years for each phase). When compared to the total area available for hunting in the region (approximately 836,675 acres open to public hunting within the two game management units [GMUs] [52A and 53] intersected by the project), the extent of project-related impacts on hunting opportunities is not expected to result in measurable changes to revenues for the local outfitter, or in the number of hunting permits purchased. The area that the outfitter would be restricted from during construction represents less than 1% of the total area covered by the outfitter's permit.
Soil and geology AIB-30	Are earthquakes of concern in the vicinity of the project and if not, why?	Impact context is so low that detailed analysis is not needed to determine significance.	Earthquake stability concerns are AIB due to the relatively thick basalt geologic units in the vicinity of the project. No known earthquakes have occurred within 20 miles of the project vicinity. Earthquakes occasionally occur north, near the Sawtooth Range, but faulting is relatively stable in the vicinity of the project.
Soil and geology AIB-31	Is the surface geology in the siting corridors suitable for the proposed project infrastructure? Is collapse/subsidence a concern, and if not, why?	Mitigation would reduce impacts below significance.	Project components would be sited based on preconstruction geotechnical studies and geologic hazards, including avoiding areas with subsidence risk. The siting corridors are underlain by relatively thick basalt geologic units, which are not prone to collapse or subsidence. MVE would complete the geotechnical study after an alternative is selected and before construction. The study would inform project infrastructure placement and allow for the avoidance of areas with risk of collapse or subsidence.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Soil and geology AIB-32	How would the project affect hydric soils in the siting corridors and how many acres would be affected?	Impact context is so low that detailed analysis is not needed to determine significance.  Mitigation would reduce impacts below significance.	There are 12,021 to 25,200 acres of hydric soils in the siting corridors depending on the action alternative; 1,215 (10%) to 2,722 (11%) acres of these soils may be impacted by project work areas or infrastructure areas. Because the proportion of potentially affected areas would be low, this issue is AIB. MVE would design the project to avoid wetlands and low areas, where hydric soils are present, to the extent practicable (applicant-committed measure 120 and 124). In addition, a 100-foot no-ground-disturbance buffer would be applied to all wetlands, streams, and riparian areas (applicant-committed measure 133). If disturbance to wetlands cannot be avoided, MVE would prepare site-specific plans and measures to mitigate impacts. These plans would be incorporated into MVE (2022) prior to issuance of a notice to proceed.
Soil and geology AIB-33	How would the project affect prime and unique farmland or productive soils in the vicinity of the project and how many acres would be affected?	Impact context is so low that detailed analysis is not needed to determine significance.	The Farmland Protection Policy Act stipulates that federal agencies minimize impacts on farmland. In Idaho, the U.S. Department of Agriculture, the state, or local government resource agencies designate prime farmland and farmland of statewide or local importance. This is generally land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops and is available for these land uses.
		Mitigation would reduce impacts below significance.	There are 22,010 to 35,043 acres of prime farmland, if irrigated, or farmland of statewide importance, if irrigated, in the siting corridors (depending on the action alternative) (Natural Resources Conservation Service 2020). Approximately 1,722 to 2,800 acres (7%–8%) of these soils would be disturbed for project work areas (i.e., would receive interim reclamation before decommissioning) and roughly 522 to 985 acres (2%–3%) would be disturbed for infrastructure (i.e., throughout the life of the project). Because the proportion of potentially affected areas would be low, this issue was not retained for detailed analysis. If it is not possible for MVE to design the project to completely avoid these areas, MVE would minimize or mitigate impacts to prime farmland and farmland of statewide importance as determined by the BLM.
Soil and geology AIB-34	How would project activities impact wind	Mitigation would reduce impacts below significance.	Wind erosion and deposition are described in AIB-61 (Would the project lead to increased dust and thus potential for impacts to the surface water quality?)
AID 04	and water erosion and deposition?		Water erosion and deposition are described in AIB-60 (How would the project affect surface water quality through stormwater runoff or disruption of soils and sediments?).
			The BLM would require that all applicant-committed measures are implemented throughout the life of the project (additional measure a).
Soil and geology AIB-35	Could project construction increase the potential for landslides in the project vicinity?	Impact context is so low that detailed analysis is not needed to determine significance.  Mitigation would reduce impacts below significance.	With thick basalt and shallow topsoil, the potential for landslides in the analysis area is low; however, one landslide (of debris material) has occurred in the siting corridors for Alternatives B, C, and E (Adams and Breckenridge 1991). Approximately 4% of the siting corridors is on unstable soils or steep slopes (Natural Resources Conservation Service 2020). MVE designed the project to avoid areas with steep or unstable slopes, where practical (applicant-committed measure 126), and would avoid blasting in areas with potential for landslides or rockslides (applicant-committed measure 87). Unstable slopes and local factors that can induce slope instability would be identified (applicant-committed measure 131). Excavations would be performed in a manner that would minimize slopes where practical. Special construction techniques would be used where necessary in areas of steep slopes, erodible soil, and stream channel crossings. Therefore, no additional analysis is needed.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Transportation AIB-36	How would the project's operation traffic impact the condition and maintenance of major public roads?	Impact context is so low that detailed analysis is not needed to determine significance.	Operation traffic would primarily consist of passenger vehicles or light duty trucks for personnel accessing the site for routine operation and maintenance. Approximately two heavy haul vehicles would be required for crane deliveries per year. Primary public roads that would be used to access the project site include Interstate 84, U.S. Highway 93, Idaho Highway 24, and Idaho Highway 25. Total operations traffic is expected to average 26 to 38 trips per day (depending on the action alternative) and range from 26 to 134 trips per day. This level of traffic is not expected to cause deterioration of public roadways. Project access roads would be maintained by MVE throughout the life of the project.
Transportation AIB-37	How would the weight/load characteristics of project truck traffic impact the existing major public roads?	Mitigation would reduce impacts below significance.	MVE would be required to obtain permits from the appropriate state and local jurisdictions for transportation of oversized and heavy loads. Through these permitting authorities, MVE would be required to follow all requirements for traffic control and other traffic and safety BMPs, as required by the permitting agencies. MVE would coordinate with the Idaho Transportation Department and the local highway districts regarding the need for repairs to roadways following project construction. If any impacts occur to existing major public roads, MVE would be required to address those impacts. These requirements would be disclosed as part of MVE's Road Design, Traffic, and Transportation Plan (Appendix J of MVE [2022]).
Transportation AIB-38	How would project road use on BLM lands affect maintenance of the roads, including winter maintenance?	Impact context is so low that detailed analysis is not needed to determine significance.	The issued ROW would include a stipulation that requires MVE to maintain the roads and permit public access of the road network. The BLM does not currently provide for winter maintenance of the road network; however, MVE may conduct winter maintenance as part of its maintenance program. Per MVE's Road Design, Traffic, and Transportation Plan (Appendix J of MVE [2022]), project access roads would need to provide all-weather access and would require periodic maintenance throughout the life of the project. Certain natural events, such as winter storms and major rainfall events, may require immediate access road maintenance. Typical maintenance activities include monitoring, blading, surface replacement, dust abatement, spot repairs, slide removal, ditch cleaning, culvert cleaning, litter cleanup, weed control, and snow removal. Key maintenance considerations would include regular inspections, reduction of ruts and holes, maintenance of crowns and outslopes to keep water off the road, replacement of surfacing materials, clearing of sediment blocking ditches and culverts, and weed control. Roads negatively affected by construction would be returned to preconstruction condition (applicant-committed measure 34). All existing public roads that are used or improved by MVE during the course of construction would be left in a condition that is as good as or better than their condition when the construction period begins (applicant-committed measure 39). MVE engineers would develop snow removal guidelines for winter road maintenance that would avoid impacts to drainage features, wetlands, and water quality (additional project-specific measure yy). The guidelines would include measures to maintain road drainage, protect the road surface, and dispose of snow in areas away from drainages and wetlands.
Transportation AIB-39	How would construction equipment or material delivery via the Union Pacific Railroad (UPRR) rail lines impact rail traffic and rail conditions?	Impact context is so low that detailed analysis is not needed to determine significance.	As stated in MVE's Road Design, Traffic, and Transportation Plan (Appendix J of MVE [2022]), given the proximity of the UPRR rail line to the siting corridors, efficiencies in turbine component delivery could be realized by transporting these parts to the project by rail. A number of existing sidings in the project vicinity are being explored for use as intermodal yards where components delivered by rail are transferred to semitrailers to complete the delivery to a construction staging yard or individual work area. The locations in consideration for potential intermodal yards are located on private land in the vicinity of Shoshone and Minidoka, Idaho. If rail delivery is used, it would be coordinated and permitted through UPRR. Effects to the UPRR rail operation are not anticipated.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Vegetation AIB-40	disturbance cause the introduction and spread of weeds and other	reduce impacts below significance.  Analyzed in other NEPA documents.	Project traffic and ground disturbance could increase vectors for invasive species introduction and spread in the siting corridors. The presence of weeds and invasive species may decrease reclamation success by outcompeting planted species within revegetated areas. Applicant-committed measures (Table App4-2 in EIS Appendix 4) to prevent the introduction or spread of weeds and nonnative species (measures 97–105), including implementation of a Weed Management Plan (Appendix R of [MVE] 2022), would minimize the likelihood of introduction and spread of nonnative species. These measures include the use of weed-free seed mixes and mulch, cleaning of vehicles and machinery, and the use of a BLM-approved herbicide plan. MVE would restore ground-disturbance areas using native seed mixes that incorporate pollinator plant species (applicant-committed measure 99). Interim reclamation would be irrigated if necessary for establishing seedlings more quickly. Mulching techniques would be used to expedite reclamation and to protect soils (required mitigation measure Q). Reclamation areas would be monitored until the success criteria is met or up to 5 years following the initial reclamation activities (applicant-committed measure 164). All mitigation measures are detailed in EIS Appendix 4.
			To further reduce impacts, the BLM would require additional measures to reduce the likelihood of introduction and spread of nonnative species. Additional measure a would require MVE to implement all applicant-committed measures (Table App4-2 in EIS Appendix 4) regardless of the project phase (i.e., construction, operation, or decommissioning) if those measures would reduce impacts to resources. Additional measure qq would require that equipment, machinery, and vehicles would be inspected prior to entry onto BLM public land. Under measure rr, MVE would be responsible for controlling of weeds and nonnative invasive plants that result from construction, use, or maintenance authorized in their ROW grant. MVE must coordinate with the BLM Authorized Officer and/or local authorities for acceptable weed control measures (within limits imposed in the grant stipulations) prior to implementing weed treatments. Restoration in accordance with the Reclamation Plan (see Appendix E of MVE [2022]) would reduce the amount of disturbed habitat at any one time by completing interim reclamation in work areas, which would reduce the potential for the introduction of noxious or invasive weeds. With these measures in place, the potential for the project to introduce or spread weeds and invasive plants would be low and, therefore the potential influence of these species on revegetation would also be low. This issue is also evaluated in detail in BLM (2005a:5-38–5-77) and does not need to be reanalyzed.
AIB-41 gr	How would project ground disturbance affect vegetation cover?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	The project would disturb 10% to 11% of the siting corridors (depending on the alternative), which would be reclaimed and revegetated following construction and again following decommissioning (applicant-committed measure 164). This is the approximate level of impacts that was analyzed in BLM (2005a:5-38) (i.e., ground disturbance would be 10% or less of the project area), and thus does not need to be reanalyzed.
			Vegetation removal would be minimized to the extent possible (applicant-committed measures 1, 4, 109). Work areas would receive interim reclamation to be revegetated and stabilized in accordance with the project's Reclamation Plan (Appendix E of MVE [2022]). Work areas and infrastructure areas would be reclaimed after decommissioning. MVE would work with the BLM to avoid, minimize, and/or mitigate for impacts to environmentally sensitive areas to the greatest extent feasible (applicant-committed measure 3). Reclamation areas would be monitored until the success criteria is met or up to 5 years following the initial reclamation activities.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Vegetation AIB-42	How would the project affect threatened and endangered plant species?	Not present in the analysis area. Mitigation would reduce impacts below significance.	BLM (2005a) states that construction (BLM 2005a:5-49), operation (BLM 2005a:5-75 and 5-77), and decommissioning (BLM 2005a:5-77) of wind projects could affect threatened and endangered plant species due to habitat loss, the introduction of invasive species, direct injury/mortality, erosion and runoff, fugitive dust, and/or exposure to contaminants. The regulatory requirements of the Endangered Species Act (ESA) stipulate that surveys, avoidance, and mitigation measures must be implemented prior to project construction to avoid impacts to threatened and endangered plant species. This issue is AIB because no threatened and endangered plant species have been identified or are known to occur in the siting corridors, and MVE would implement appropriate measures to avoid impacts if threatened and endangered plant occurrences are identified during preconstruction surveys (applicant-committed measures 106 and 107).

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Vegetation AIB-43	How would vegetation phenology, and subsequently pollinators and plant reproductive success, be affected by changes to ground-level temperatures from turbine operation?	Impact context is so low that detailed analysis is not needed to determine significance.	The presence of turbines could impact vegetation phenology because of changes in ground-level temperatures and humidity levels due to air mixing and turbulence from the turbines (Roy et al. 2004). Up to 400 turbines may be constructed in the analysis area under Alternative B.  Existing literature indicates that ground-level temperature impacts from turbine operation range from decreased production or abundance of vegetation to increased abundance and cover of vegetation. Most published studies regarding impacts of wind farms on land surface temperatures only deal with the effects on localized climatic conditions. These studies largely find that wind farms raise ambient temperatures at night and lower air temperatures during the day due to air mixing caused by turbulence from the turbines; the studies do not discuss impacts on vegetation phenology (Roy et al. 2004; Tang et al. 2017; Xu et al. 2019). A study from the Gobi Desert in China, which included actual field sampling of vegetation, showed increased vegetation growth surrounding wind turbines, including plants in better physiological state and increased plant density (Xu et al. 2019). This study showed that the impacts on vegetation may be present out to 295 feet (90 meters) from the wind turbine location (Xu et al. 2019). Another study from China used remote sensing data and concluded that vegetation growth within 1.9 miles (3 kilometers) of wind turbines was decreased compared to vegetation 1.9 to 5.6 miles (3–9 kilometers) from turbines, possibly due to decreased soil moisture downwind of turbines (Tang et al. 2017). Additionally, a study of wind farms in Indiana found that wind turbines both warm and dry the air as the air passes through a wind farm, which could prevent frost formation, potentially creating a longer growing season for vegetation in the vicinity (Henschen et al. 2011).
			Though temperature is widely considered to be the dominant factor controlling spring phenology in temperate ecosystems (Keenan et al. 2019) and can affect the green-up period and blooming time of plants (Zohner 2019), there are no studies that have directly examined the effects to vegetation phenology from temporary, localized changes in surface air temperature caused by wind turbines. The response of vegetation to other sources of warming (such as climate change and urban heat islands) cannot be generalized because there are large differences apparent between species, locations, and populations; because the response to temperature changes is affected by other factors such as photoperiod, humidity, dormancy requirements, and the timing of warming; and because there are other confounding variables that independently affect vegetation phenology such as changes in precipitation regimes and the relative concentrations of atmospheric gases (Cleland et al. 2007; Keenan et al. 2019; Zohner 2019). Therefore, predicting how vegetation phenology in the analysis area would respond to changes in ground-level temperatures from turbine operations has much uncertainty.
			If the results from Xu et al. (2019) from the Gobi Desert are extrapolated, the project could impact the phenology of the surrounding vegetation, likely in the form of warmer temperatures in the winter and potentially a longer growing season; however, these impacts would occur in a small proportion of the analysis area (i.e., areas within 295 feet of the turbine locations). If the maximum number of turbines is constructed, approximately 2,511 acres (3%) of the analysis area could experience impacts to vegetation phenology under Alternative B. This estimate is based on the maximum area impacted in one study (Xu et al. 2019) and may vary depending on wind speed and vegetation type. Impacts would be lower for the other action alternatives since there would be fewer turbines: 2,373 acres for Alternative C, 1,758 acres for Alternative D, and 1,689 acres for Alternative E. Because data regarding the response of vegetation to wind facilities show varied outcomes (increased growth in one study and decreased growth in another, the effects of the Lava Ridge Wind Project are likely to be variable and site-specific.
			Because 7.2 acres around each turbine would be disturbed during construction and decommissioning, vegetation that may be affected by warmer temperatures would already be disturbed and is accounted for in calculations of impacts to native upland plant communities (see EIS Section 3.15.2).

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Waste AIB-44	How would hazardous materials and wastes generated by the project be managed? Would they exceed capacities of approved disposal facilities?	Mitigation would reduce impacts below significance.	MVE would develop and implement a hazardous materials management plan and a waste management plan as part of the Health and Safety Plan (Appendix F of (MVE [2022]) (applicant-committed measures 67, 68, and 78). These plans would address storage, use, transportation, and disposal protocols and BMPs, as well as inspection and training protocols and emergency response procedures for hazardous materials and wastes (applicant-committed measures 69, 70, and 72–77). These plans would evaluate existing capacities and include MVE's commitment to work with Lincoln, Jerome, and Minidoka Counties and the State of Idaho to identify disposal facilities, if additional capacities are deemed necessary in the future.
Waste AIB-45	How would solid wastes generated by the project (packaging materials and employee-generated wastes) be managed? Would they exceed capacities of approved disposal facilities?	Mitigation would reduce impacts below significance.	MVE would develop and implement a waste management plan as part of the Health and Safety Plan (Appendix F of (MVE [2022]) that would address storage, use, transportation, and disposal protocols (applicant-committed measure 78). These plans would evaluate existing capacities and include MVE's commitment to work with Lincoln, Jerome, and Minidoka Counties and the State of Idaho to identify disposal facilities, if additional capacities are deemed necessary in the future. MVE has confirmed that one regional landfill has ample capacity and lifespan to accept solid waste from the project during all project phases.
Wetlands and waters AIB-46	spills or leaks from the red	Mitigation would reduce impacts below significance.	MVE would develop and implement a hazardous materials management plan and a waste management plan as part of the Health and Safety Plan (Appendix F of (MVE [2022]) and a Spill Prevention, Control, and Countermeasures Plan (Appendix G of (MVE [2022]) to minimize and avoid the potential risk of surface and groundwater contamination from inadvertent spills and leaks (applicant-committed measures 67, 68, and 76). These plans would address storage, use, transportation, and disposal protocols, as well as inspection and training protocols and emergency response procedures (applicant-committed measures 69 and 70 and 72–77). Secondary containment shall be provided for all on-site hazardous materials and waste storage, including fuel (applicant-committed measure 71). With these plans and prevention measures in place, the risk of potential impacts to surface and groundwater quality from inadvertent leaks or spills would be low.
			MVE would comply with the applicable federal and state laws and regulations concerning the use of herbicides and other similar substances in all activities/operations (applicant-committed measure 98). Prior to the use of herbicides, MVE would obtain from the BLM a written approval of a plan showing the type and quantity of material to be used, pest(s) to be controlled, method of application, location of storage and disposal of containers, and any other information deemed necessary. Herbicides would not be permanently stored on public lands, and applicator(s) would hold a current applicator's license or be under the direct supervision of a licensed applicator. MVE would provide an annual report to the BLM to report type and quantities of herbicides applied to public lands. The BLM would require that standard operating procedures from Appendix B of BLM (2007) and Appendix A of BLM (2016), as amended, would be followed to ensure that risks to human health and the environment from herbicide treatment actions would be kept to a minimum (BLM-required measure Z).

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Wetlands and waters AIB-47	How would the project affect surface water quality through stormwater runoff or disruption of soils and sediments?	Mitigation would reduce impacts below significance.	MVE would develop a Stormwater Pollution Prevention Plan (Appendix D of MVE [2022]) for the site to ensure compliance with applicable regulations, and the potential for off-site migration of contaminated stormwater or increased soil erosion would be minimized (applicant-committed measure 117). The Stormwater Pollution Prevention Plan would provide temporary and permanent sediment and erosion control designs and would identify practices to control erosion and sediment and treat and monitor stormwater (if necessary). MVE's applicant-committed measures to help control erosion during construction (measures 117–132) (see EIS Appendix 4) would avoid or minimize sedimentation and stormwater runoff from the project. Erosion controls that comply with county, state, and federal standards would be applied. Where practical, access roads would be designed so that changes to surface water runoff are avoided and erosion is not initiated. Access roads would be designed to be located away from drainage bottoms and avoid wetlands, if practical. If drainage bottoms and wetlands cannot be avoided, appropriate design features would be used to reduce erosion and sedimentation. Additional project-specific measure a would require that all MVE's stormwater and erosion measures be implemented throughout the life of the project. With these measures in place, surface water would not likely be affected by stormwater runoff or sedimentation.
Wetlands and waters AIB-48	Would the project lead to increased dust and thus potential for impacts to the surface water quality?	Mitigation would reduce impacts below significance.	New project roads and traffic could generate dust; dust is likely to settle in close proximity to where it is generated, and thus could affect surface water where roads cross drainages or where roads are immediately upstream or upwind of a drainage. Dust abatement measures would be implemented before and during any surface clearing, excavation, or blasting activities and would be used for all unpaved, unvegetated surfaces. MVE would develop a Dust and Emissions Control Plan (applicant-committed measure 110 and Appendix O of MVE [2022]). Roads would be watered at intervals sufficient to control dust (applicant-committed measure 111). Roads that would be subject to frequent use or particularly susceptible to dust erosion may be improved through the application of gravel or aggregate mixtures, or may be treated with a palliatives (applicant-committed measure 112).
			MVE would implement a 25-mph speed limit for project vehicles on non-public project roads during all phases to minimize impacts related to fugitive dust (applicant-committed measure 33). The BLM would require MVE to implement dust control measures during all project phases (additional measure a) and would require additional dust control measures (additional measures c–i), such as covering loads and stockpiles, minimizing drop heights when moving soil, and adaptively managing so that off-site transport of visible dust plumes is eliminated. In addition, blasting would be avoided on days when wind speed exceeds 25 mph. With these measures in place, the likelihood of impacts to water quality from fugitive dust generated by vehicle use is low.
Wetlands and waters AIB-49	Would groundwater be contaminated from wind turbine generator foundation construction (e.g., excavation and blasting impacts to surface and groundwater)?	Mitigation would reduce impacts below significance.	MVE would gain a clear understanding of the local hydrogeology as determined by Idaho Department of Water Resources (additional project-specific measure bbb). Areas of groundwater discharge and recharge and their potential relationships with surface waterbodies shall be identified prior to blasting and excavating. If construction activities near aquifer recharge areas cannot be avoided, they would be closely monitored to reduce the potential for contamination of said aquifer. The project would be designed to avoid creating hydrologic conduits between two aquifers during foundation excavation and other activities (applicant-committed measure 123). These measures are expected to prevent contamination of groundwater from excavation or blasting.
Wetlands and waters AIB-50	How will the project impact floodplain function?	Not present in the analysis area.	There are no mapped floodplains in the siting corridors (Federal Emergency Management Agency 2020).

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Wetlands and waters AIB-51	Would the project impact surface water volumes due either to withdrawals or to an increase of nonpermeable surfaces?	Impact context is so low that detailed analysis is not needed to determine significance.	The project would result in 9.5 to 13.5 acres of non-permeable surfaces (concrete surfaces or building roofs), depending on the action alternative. This would be less than 0.1% of the siting corridors and even less of the individual watersheds in which the non-permeable surfaces would be constructed. Therefore, because the additional volume of runoff from these surfaces would be small, and applicant-committed measures 125 and 127 (see EIS Appendix 4) would further minimize changes to surface water runoff and maintain water conveyance flows, the effects would be small enough to be discountable.
			The project would not use surface water during any phase; therefore, there would not be impacts to surface water quantity.
Wetlands and waters AIB-52	How would project construction and operation affect riparian habitats?	Impact context is so low that detailed analysis is not needed to determine significance.	Less than 0.5% of the siting corridors for all the action alternatives is riparian habitats (U.S. Geological Survey and U.S. Department of Agriculture 2013). MVE would avoid riparian areas to the extent practical; however, full avoidance may not be practical (applicant-committed measures 133 and 136). If disturbance in such areas cannot be avoided, MVE would prepare site-specific plans and measures to mitigate impacts. These plans would be incorporated into MVE (2022) and submitted for approval by the BLM prior to issuance of a notice to proceed. Because MVE would avoid or mitigate for riparian habitats where practical, this issue was not retained for detailed analysis.
			The extent of riparian habitats in and near the siting corridors and potential effects to species that use those habitats are analyzed in detail in EIS Section 3.18.3 (Amphibians), Section 3.11.3 (Monarch Butterfly), and Section 3.3.3 (Avian Populations). The extent of and effects to wetlands and open water are analyzed in detail in Section 3.17 (Water and Wetland Resources).
AIB-53 con ope	How would project construction and	Not present in the analysis area.	The nearest wilderness area to the turbine siting corridors is the Craters of the Moon Wilderness Area, located 28 miles northeast.
	operation affect wilderness areas?	' IIIDaci context is so	As described in EIS Section 3.16 (Visual Resources), a 30-mile buffer of the siting corridors was used to analyze potential visual impacts based on the project components, the existing landscape characteristics, and visibility of project elements; this area is where potential visual effects from the project may be discerned by the casual observer. The Craters of the Moon Wilderness Area is almost entirely outside the 30-mile buffer of the siting corridors; therefore, project components are not likely to be visible at this distance. In addition, the analysis presented in EIS Section 3.16 (Visual Resources) concludes that there would be no overall change to the scenic quality rating for the background zone (20–30 miles from siting corridors). Section 3.16.2 also evaluates potential impacts to CRMO dark night skies from aviation safety lighting the turbines would have.
			The Air Quality Technical Report for the Lava Ridge Wind Project analyzed potential plume visibility in the national monument portion of CRMO (which overlaps the wilderness area) to determine if project-related emissions would cause any visibility impairment (SWCA 2022b). Results of the analysis found that project construction would not cause a visible plume that would cause any visibility impairment inside CRMO.
			The Noise Technical Report for the Lava Ridge Wind Project modelled noise levels during construction and operation of the project (SWCA 2022a). Based on noise modeling results, construction noise would not be perceptible approximately 6.8 miles or greater from the siting corridors, and operational noise would not be perceptible approximately 2.2 miles or greater from the siting corridors. Therefore, the Craters of the Moon Wilderness Area would not be affected by project-related noise.
			Given the distance of the Craters of the Moon Wilderness Area to the siting corridors, the project would not be visually or audibly perceptible from within the wilderness area; therefore, the project would have no effect on the Craters of the Moon Wilderness Area.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Wildlife AIB-54	How would changes in hunter access via new or improved roads affect big game populations?	Analyzed in other NEPA documents.	BLM (2005a) identifies and discloses the potential for increased public access to cause an increase in legal and illegal take of wildlife (including big game) during operation of a wind energy facility, which may temporarily reduce the abundance or distribution of some wildlife species (BLM 2005a:5-53–5-54). Although it is assumed that illegal take would increase as a result of improved access, the magnitude of this effect cannot be reasonably estimated. A detailed discussion of the project's effects on recreation and hunting access is provided in Section 3.12 (Recreation) of the EIS. As described in this section, the project would increase the mileage of existing roads in the siting corridors (within GMUs 52A and 53) by up to 121%, which would improve public (and hunter) access within these GMUs during operation. Though this would increase hunter access in the analysis area, it is unlikely to lead to changes in overall take of big game species. It is more likely that the increased disturbance associated with road construction, improvement, and use would lead to a long-term shift in the distribution of big game species within the analysis area. Impacts to big game species population distribution are described in detail in Section 3.18 (Wildlife) of the EIS. Effects to big game populations directly related to increased hunter access would be the same as disclosed in BLM (2005a).
Wildlife AIB-55	How would the project affect fish species and associated in-stream habitat?	Not present in the analysis area. Mitigation would reduce impacts below significance.	Suitable in-stream fish habitat is not present in the siting corridors. MVE would implement a Stormwater Pollution Prevention Plan (Appendix D of MVE [2022]) and a Spill Prevention, Control, and Countermeasures Plan (Appendix G of MVE [2022]) to minimize the risk of downstream effects to fish-bearing waterways outside the siting corridors (applicant-committed measures 117 and 76). Access roads would be designed to minimize stream crossings where feasible and be located away from drainage bottoms and avoid wetlands, if practical (applicant-committed measures 121, 129, and 133). If drainage bottoms and wetlands cannot be avoided, appropriate design features would be used to reduce erosion and sedimentation (applicant-committed measure 124). Riparian areas would be avoided to the extent practical (applicant-committed measure 136). Therefore, the action alternatives are unlikely to have a detectable impact on fish species or in-stream habitat.

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale
Wildlife AIB-56	How would the potential introduction or spread of nonnative plant species affect the quality of existing wildlife habitat?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	As described in BLM (2005a), the construction of a wind energy facility may introduce invasive nonnative vegetation in disturbed areas, which could result in long-term impacts to native plant communities that reduce the quality of habitat for wildlife (BLM 2005a:5-43). During operation, increased access for OHVs and dispersed recreation may lead to further spread of invasive vegetation and a commensurate reduction in habitat quality for wildlife (BLM 2005a:5-69). Site-specific effects to native vegetation are addressed in Section 3.15 (Vegetation) of the EIS. Applicant-committed measures (Table App4-2 in EIS Appendix 4) to prevent the introduction or spread of weeds and nonnative species (measures 97–105), including implementation of a Weed Management Plan (Appendix R of MVE [2022]), would minimize the likelihood of introduction and spread of nonnative species. These measures include the use of weed-free seed mixes and mulch, cleaning of vehicles and machinery, and the use of a BLM-approved herbicide plan. MVE would restore ground-disturbance areas using native seed mixes that incorporate pollinator plant species (applicant-committed measure 99). Interim reclamation would be irrigated if necessary for establishing seedlings more quickly. Mulching techniques would be used to expedite reclamation and to protect soils (required mitigation measure Q). Reclamation areas would be monitored until the success criteria is met or up to 5 years following the initial reclamation activities (applicant-committed measure 164). All mitigation measures are detailed in EIS Appendix 4.
			To further reduce impacts, the BLM would require additional measures to reduce the likelihood of introduction and spread of nonnative species. Additional measure a would require MVE to implement all applicant-committed measures (Table App4-2 in EIS Appendix 4) regardless of the project phase (i.e., construction, operation, or decommissioning) if those measures would reduce impacts to resources. Additional measure qq would require that equipment, machinery, and vehicles would be inspected prior to entry onto BLM public land. Under measure rr, MVE would be responsible for controlling of weeds and nonnative invasive plants that result from construction, use, or maintenance authorized in their ROW grant. MVE must coordinate with the BLM Authorized Officer and/or local authorities for acceptable weed control measures (within limits imposed in the grant stipulations) prior to implementing weed treatments. Restoration in accordance with the Reclamation Plan (see Appendix E of MVE [2022]) would reduce the amount of disturbed habitat at any one time by completing interim reclamation in work areas, which would reduce the potential for the introduction of invasive weeds. With these measures in place, the potential for the project to introduce or spread weeds and invasive plants would be low; therefore, the potential of these species to degrade wildlife habitats would also be low. This issue is also evaluated in detail in BLM (2005a:5-38-77) and does not need to be reanalyzed.

Issue Number	Preliminary Issue  How would herbicide use impact wildlife?	Why AIB?  Mitigation would reduce impacts below significance.  Analyzed in other NEPA documents.	MVE's Weed Management Plan (Appendix R of MVE [2022]) would provide herbicide management techniques (applicant-committed measure 97). MVE would comply with the applicable federal and state laws and regulations concerning the use of herbicides and other similar substances in all activities/operations, including the standard operating procedures described in the 2007 and 2017 BLM vegetation treatments using herbicides programmatic EISs (BLM 2007, 2016) (applicant-committed measure 98 and BLM-required measure Z). Prior to the use of herbicides, MVE would obtain from the BLM a written approval of a plan showing the type and quantity of material to be used, pest(s) to be controlled, method of application, location of storage and disposal of containers, and any other information deemed necessary. Herbicides would not be permanently stored on public lands, and applicator(s) would hold a current applicator's license or be under the direct supervision of a licensed applicator. MVE would provide an annual report to the BLM to report type and quantities of herbicides applied to public lands. As described in BLM (2005a), with the implementation of proper spill control procedures (applicant-committed measures 67–77), exposure to contaminants such as herbicides may impact individuals, but exposures large enough to result in population-level effects are not expected under normal facility operations (BLM 2005a:5-68–5-69). Thus, with the implementation of applicant-committed measures and BLM-required measures, the effects of herbicide use on wildlife would be minimal and would be unlikely to result in population-level effects for wildlife in the analysis area.		
Wildlife AIB-57					
Wildlife AIB-58	Would dust from project roads affect vegetation, wildlife, and invertebrates?	Mitigation would reduce impacts below significance. Analyzed in other NEPA documents.	BLM (2005a) discloses the potential effects of fugitive dust on vegetation and wildlife (BLM 2005a:5-40–5-44), which include injury and mortality of vegetation and respiratory effects to wildlife. The analysis concludes that any effects from fugitive dust would be confined to the immediate vicinity of the wind energy facility. MVE would implement dust abatement measures during construction (see Table 4-2k in EIS Appendix 4 and the Dust and Emissions Control Plan [Appendix O of MVE [2022]) and a 25-mph speed limit for project vehicles on non-public project roads during all phases to minimize impacts related to fugitive dust (see Section 3.2 [Air Quality]). The BLM would require MVE to implement its dust control measures during all project phases (additional measure a) and would require additional dust control measures (additional measures c–i) to further minimize impacts related to fugitive dust. With these measures in place, the risk for direct mortality or injury to vegetation and wildlife (including invertebrates) from fugitive dust generated by vehicle use would be the same as disclosed in BLM (2005a).		
Wildlife AIB-59	How would project infrastructure and equipment increase the risk of predation to wildlife by perching avian species? How would the project affect predator populations in the analysis area? How would the presence of new infrastructure increase predator access corridors and increase predation on general wildlife?	Mitigation would reduce impacts below significance. Impact context is so low that detailed analysis is not needed to determine significance.	As analyzed in BLM (2005a:2-13), MVE would be required (as per the <i>Idaho and Southern Montana Greater Sage-Grouse Approved Resource Management Plan Amendment</i> [BLM 2015]) to design project facilities to discourage perching or nesting by birds, including birds of prey (applicant-committed measure 143 and BLM-required measure K). In addition, if postconstruction monitoring indicates the need for adaptive management to address impacts to wildlife or birds, the addition of or modification to anti-perching and antinesting devices on project facilities would be considered (applicant-committed measures 150 and 157). MVE would bury collector lines where practicable (applicant-committed measure 29), which would also reduce options for perching predators. In consideration of these requirements, the risk for increased predation of wildlife by avian predators would be the same as those disclosed in BLM (2005a). Impacts on predator populations would be similar to those described for general wildlife in AIB-10.		
			Project siting corridors are largely located along or in the vicinity of existing roads, and the landscape consists of relatively open sagebrush that otherwise would not present a movement barrier for predator species. Therefore, the presence of project facilities on the landscape would not increase access for predators.		

Issue Number	Preliminary Issue	Why AIB?	Supporting Rationale	
Wildlife AIB-60	How would the project affect wildlife habitat and territory use?	Analyzed in other NEPA documents.	BLM (2005a) discloses effects to foraging resources and territory use for wildlife species resulting from the construction and operation of a wind energy facility (BLM 2005a:5-35–5-85), which include the long-term loss of habitat within turbine, building, and access road footprints, and a long-term decrease in habitat quality within utility and transmission line corridors. Wildlife may also be displaced from suitable habitat due to noise and increased human presence. A detailed discussion of effects to big game habitat and territory use is provided in Section 3.18.2 (Big Game Habitats and Populations) and effects to the movement of general wildlife species are discussed in Section 3.18.1 (Wildlife Movement). Any additional project-specific disclosure of effects to foraging habitat and/or migratory and territory use for general wildlife would not exceed the level of effects included in BLM (2005a).	
Wildlife AIB-61	How would the project affect elk habitat and population distribution?	Impact context is so low that detailed analysis is not needed to determine significance.	than by habitat suitability. Elk populations in the siting corridors and vicinity comprise small numbers of resident individuals. This population is being actively managed to maintain or reduce resident populations,	
Wildlife AIB-62	How would loss or fragmentation of prey habitat and populations affect kit fox?	Not present in the analysis area.	There are no modern records of kit fox ( <i>Vulpes macrotis</i> ) (a special-status species) in the vicinity of the siting corridors, and the species is rarely observed in Idaho (IDFG 2020; Meaney et al. 2006). The only record in the vicinity is a pre-historic skull fragment (IDFG 2020). Therefore, the project would have no effect on kit fox prey or habitat.	

## **BAT SPECIES ANALYZED IN BRIEF**

Seventeen but species were assessed for potential impacts from the project in the EIS (see Section 3.3.1.1.2, But Populations). Thirteen of these species were determined to have a low likelihood of population-level effects and were not analyzed further in the EIS. These species and the documentation for the low-likelihood of population-level effects are provided in Table App3-2.

Table App3-2. Bat Species Analyzed in Brief and Supporting Rationale

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
Big free-tailed bat (Nyctinomops macrotis)	Bureau of Land Management (BLM) – none Idaho Administrative Code (IDAPA) – PNG Idaho Fish and Game (IDFG) – none NatureServe state population rank (NS-S) – SNA NatureServe global population rank (NS) – G5 Western Bat Working Group (WBWG) – none	Ranges from South America into the southwestern United States, though it has been detected as far north as British Columbia, Canada; migrates south during winter (Arizona Game and Fish Department [AGFD] 2011a; WBWG 2022a); does not hibernate (WBWG 2022a).  Typically uses cracks in cliffs for day and night roosts but has also been found roosting in buildings, caves, and tree cavities. Maternity colonies are also found in crevices in cliffs and may be used year after year.  Mainly inhabits rugged, rocky habitats in arid landscapes, typically at lower elevations but as high as 8,500 feet above mean sea level (amsl). Associated vegetation communities include desert shrub, woodlands, and evergreen forest (AGFD 2011a; WBWG 2022a).	Shrub-steppe habitat for foraging is present in the siting corridors but preferred roosting sites (i.e., cliffs) are not present. The siting corridors are at the far northern limits of the species' known geographic range, and it had not been detected in Idaho prior to the observation during the first year of project acoustic monitoring surveys (WEST 2021d). The species was not detected again during the second year of surveys (WEST 2022a), and the observation in the first year may represented a vagrant individual. Therefore, big free-tailed bats have a low potential to occur in the siting corridors.	Population trend:  Unknown but likely stable (AGFD 2011a; Hammerson 2016).  Population size:  Unknown but considered uncommon; at least 100,000 (AGFD 2011a; Hammerson 2016).  Collision likelihood:  Low – only 13 big free-tailed bat fatalities (0.1% of all recorded fatalities) have been documented at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b), and collision with turbines is not considered to be a major threat to the species (Hammerson 2016; WBWG 2022a).  Big free-tailed bats are unlikely to occur in the siting corridors and have a low likelihood of colliding with turbines; thus few, if any, fatalities would be expected.  Therefore, population-level effects to the big free-tailed bat are highly unlikely.
California bat (Myotis californicus)	BLM – none IDAPA – PNG IDFG – none NS-S – S3	Ranges from southeastern Alaska and southern British Columbia, Canada, south through much of the western United States, Mexico, and Guatemala; migratory behavior is not well understood, but individuals	Shrub-steppe habitat for foraging California bats is present in the siting corridors, and the species was recorded at the lava crater roost site (WEST 2022a). Other roosting features may be present in	Population trend: Unknown but apparently stable (AGFD 2004a; Schmidly and Bradley 2016). Although California bats hibernate in caves, WNS has

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
	NS – G5 WBWG – medium	are recorded in Idaho and other areas in the north of its range during winter (Hayes and Wiles 2013; IDFG 2022a). Found year-round in most of northern Idaho and at scattered locations in southern Idaho (IDFG 2023a)	features and caves surveyed (WEST 2021c). The species has also been documented at CRMO approximately 10 miles northwest of the siting corridors (Stefanic 2021). Therefore, California bats have a moderate potential to occur in the siting corridors year-round.	not been detected in the species, possibly because it does not gather in large groups to hibernate (WNS Response Team 2022b).  Population size:
		Idaho (IDFG 2022a).  Uses crevices and cavities in trees, rock crevices, caves, mines		Unknown but considered common to abundant in some regions (Hayes and Wiles 2013; Schmidly and Bradley 2016). At least 100,000 individuals (Hammerson 2015a).  Collision likelihood:  Low – only a single California bat fatality (< 0.1% of all recorded fatalities) has been documented at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b), and collision with turbines is not considered to be a major threat to the species (Hammerson 2015a; WBWG 2022a).  Although California bats occur in the siting corridors, they have a low likelihood of colliding with turbines and a large, stable population. Therefore, population-level effects to the California bat are highly unlikely.
Canyon bat (Parastrellus hesperus)	BLM – S IDAPA – PNG IDFG – none NS-S – S3 NS – G5 WBWG – low	Southwestern Idaho is at the northern limit of the species' range; distribution is closely tied to surface water resources. Year-round resident; does not migrate over long distances (Hayes and Wiles 2013). Uses rock crevices, mines, caves, boulder piles, and occasionally humanmade structures as day-night roosts and maternity roosts. May also roost in trees, shrubs, and small mammal burrows. Hibernates in mines and caves during winter	Rocky canyons are not present in the siting corridors or immediate vicinity, and although the species was recorded during the second year of acoustic monitoring surveys, it was not detected at the lava crater roost site (WEST 2022a). Other roosting features may be present in the siting corridors, but roosting was not documented at any of the lava features and caves surveyed (WEST 2021c). The species is also	Population trend: Stable or slowly declining (AGFD 2004b; Cannings and Hammerson 2022a). Although canyon bats hibernate in caves, WNS has not been detected in the species, possibly because it does not gather in large groups to hibernate (Colorado Bat Working Group [CBWG] 2018; WNS Response Team 2022b).  Population size:

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
		(AGFD 2004b; Hayes and Wiles 2013). Inhabits deserts, woodlands, and shrublands, but canyon environments with cliffs are	believed to occur at CRMO (Stefanic 2021).	Unknown but certainly larger than 100,000; one of the most common bats in the desert southwest (Cannings and Hammerson 2022a; Hayes and Wiles 2013).
		environments with cliffs are preferred. Forages over lava beds and along canyons, streambeds, and water holes, but never far from their roosts. During hibernation, may arise on warm winter days to forage (AGFD 2004b; Hayes and Wiles 2013).		Collision likelihood:
				Low – only 5 canyon bat fatalities (< 0.1% of all recorded fatalities) have been documented at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b), and collision with turbines is not considered to be a major threat to the species (Cannings and Hammerson 2022a; CBWG 2018; Hayes and Wiles 2013).
				Although canyon bats occur in the siting corridors, they have a low likelihood of colliding with turbines and a large, stable population. Therefore, population-level effects to the canyon bat are highly unlikely.
Fringed bat (Myotis thysanodes)	BLM – none IDAPA – PNG IDFG – none NS-S – S3 NS – G4 WBWG – high	Ranges from southern Canada south through the western United States and into southern Mexico (AGFD 2011b; Hayes and Wiles 2013). Distribution in Idaho mainly limited to the western half of the state, but also in far northeastern Idaho (IDFG 2022b). Some migratory movements occur, but also hibernates within summer range (Hayes and Wiles 2013).	Shrub-steppe habitat for fringed bats is present in the siting corridors but preferred foraging habitats (i.e., woodlands) are not present. The species was recorded during both years of acoustic monitoring surveys but was not detected at the lava crater roost site (WEST 2021d, 2022a). Other roosting features may be present in the siting corridors, but roosting was not documented at	Population trend:  Unknown but probably slowly declining. Fringed bats hibernate in caves, and WNS has recently been detected in the species (WNS Response Team 2022b) and may threaten the species in the future as the fungus that causes the disease continues to spread west into its range (CBWG 2018).
		Day roosts and maternity colonies	any of the lava features and caves surveyed (WEST 2021c).	Population size:  Unknown; generally uncommon to rare across much of its range, but locally common (Hayes and Wiles 2013). Presumably exceeds 10,000 and may exceed 100,000 (Cannings and Hammerson 2022b).

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
		mines, rock crevices, buildings, and bridges are used as night roosts. Hibernacula occur in caves mines and buildings (Hayes and Wiles 2013).  Inhabits a variety of plan communities including desert scrub, dry grasslands, and shrub-steppe at elevations below 9,350 feet amsl. Also occurs in moist coastal forests and riparian woodlands but prefers drier woodlands (e.g., pinyon-juniper, ponderosa pine). Prefers to forage in forests or along forest edges. Foraging sites are usually within 1 mile of roost sites but may be as far as 4 miles (Hayes and Wiles 2013).		Collision likelihood:  Low – there are no documented fringed bat fatalities at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b), and collision with turbines is not considered to be a major threat to the species (Cannings and Hammerson 2022b).  Although fringed bats occur in the siting corridors, they have a low likelihood of colliding with turbines and few, if any, fatalities would be expected Therefore, population-level effects to the fringed bat are highly unlikely.
Long-legged bat (Myotis volans)	BLM – S IDAPA – PNG IDFG – none NS-S – S3 NS – G4 WBWG – medium	Ranges extends from central Mexico northward through the western United States (including Idaho) and Midwest into Canada and southeastern Alaska. Yearround resident does not migrate long distances (Hayes and Wiles 2013).  Day roosts under loose bark and in crevices and hollows of live trees and snags; also in rock crevices, stream banks, buildings, bridges, caves, and mines. Night roosts are often under bridges, though buildings, caves, and mines are also used. Maternity colonies are usually in snags, but live trees, rock crevices, mines, and buildings are also used. Maternity colonies typically relocate to new roosts every few days. Mines, caves, and lava tubes are used for hibernation; may hibernate individually or in small colonies (Hayes and Wiles 2013).	Although preferred habitat (coniferous forest) is not present, dry rangeland and shrub-steppe habitats in the siting corridors may be used by long-legged bat, especially near the two irrigation canals. Only a single long-legged bat pass was recorded during the second year of project acoustic monitoring surveys, and none were recorded in the first year, but not all <i>Myotis</i> calls could be differentiated to species level (WEST 2021d, 2022a). The species was not detected at the lava crater roost site (WEST 2022a). Other roosting features may be present in the siting corridors, but roosting was not documented at any of the lava features and caves surveyed (WEST 2021c). The species has also been documented at CRMO approximately 10 miles northwest of the siting corridors (Stefanic 2021).	Population trend:  Unknown but apparently stable or slowly declining (Cannings 2022; Hayes and Wiles 2013). Longlegged bats hibernate in caves, and WNS has recently been detected in the species and may threaten the species in the future as the fungus that causes the disease continues to spread west into its range (Neubam and Siemers 2021; WNS Response Team 2022b).  Population size:  Unknown but common to abundant in much of the western United States; most likely exceeds 100,000 (Cannings 2022; Hayes and Wiles 2013).  Collision likelihood:  Low – only a single long-legged bat fatality (< 0.1% of all recorded fatalities) has been documented at existing U.S. wind energy facilities for which data are

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
		Occurs mainly in coniferous forests but also inhabits deciduous riparian forests and dry rangeland. Can be scarce or absent in shrub-steppe habitats where they are more likely to be found near watercourses (Hayes and Wiles 2013).		available (Allison and Butryn 2020b), though it was estimated that 200 long-legged bats were killed by collisions with turbines between 2000 and 2011; collision with turbines is not considered to be a major threat to the species (Cannings 2022).
				Although long-legged bats occur in the siting corridors, they have a low likelihood of colliding with turbines and a large, stable population. Therefore, population-level effects to the long-legged bat are highly unlikely.
Mexican (or Brazilian) freetailed bat (Tadarida brasiliensis)  IDAPA – none IDFG – none NS-S – SNA NS – G5 WBWG – none	IDAPA – none IDFG – none NS-S – SNA	encompassing much of North, Central, and South America and the Caribbean Islands (AGFD 2004c; WBWG 2022a). Reaches the northern limits of its range in the western United States in Oregon, Nevada, and Utah. Highly colonial; maternity colonies range in size from a few hundred to 20 million individuals. Day and maternity roosts are usually located in caves and rock crevices on cliff faces, but also in abandoned mines and tunnels, under bridges, and in buildings and bat houses. Females	Habitat in the siting corridors may be suitable for Mexican free-tailed bats, but potential roosting features are limited and, other than the lava crater roost site, do not appear to be used by bats currently (WEST 2021c). The siting corridors are at the northern limit of the species'	Population trend: Unknown but likely stable or slowly declining; major declines may have occurred prior to 1995 (AGFD 2004c; Hammerson 2015b). The fungus Pseudogymnoaccus destructans
			range, and there are very few records of the species from Idaho. The nearest documented occurrence is from the Little Wood River Valley, more than 22 miles west of the siting corridors (IDFG 2022b; Stefanic 2021). Therefore, Mexican free-tailed bats have a low potential to occur in the siting	has been detected in the species, but characteristic signs of WNS have not been developed (WNS Response Team 2022b).  Population size:  Unknown and likely overestimated historically, but greatly exceeds 1,000,000 (AGFD 2004c; Hammerson 2015b).
		select warmer sites for maternity roosts. Does not hibernate. Migrates to large, warm caves in the southwestern United States during winter (AGFD 2004c; WBWG 2022a). Found in desert scrub and coniferous forests most commonly	corridors.	Collision likelihood:  High – Mexican free-tailed bats are the fourth-most commonly recorded fatality (7.3% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and
		in arid, low-elevation regions, but also in montane habitats at elevations up to 9,850 feet amsl (AGFD 2004c; WBWG 2022a).		Butryn 2020b).  Although Mexican free-tailed bats have a high likelihood of colliding with turbines, they are unlikely to occur in the siting corridors and few,

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
				if any, fatalities would be expected. Therefore, population-level effects to the Mexican free-tailed bat are highly unlikely.
Pallid bat (Antrozous pallidus)	BLM – S IDAPA – PNG IDFG – none NS-S – S3 NS – G4 WBWG – medium	Ranges across most of western North America, including far western and southern Idaho. Year-round resident; does not migrate long distances (Hayes and Wiles 2013; IDFG 2022b).  Roosts alone or in groups of up to 200. Rock crevices and overhangs, large snags, and decadent tress are preferred for day roosts, but caves, mines, bridges, and other humanmade structures are also used for maternity roosts, but site- selection is influenced by the thermal requirements of each stage of reproduction. Bridges are commonly used as night roosts, as are dark enclosed spaces such as tree cavities, garages, and other structures, but trees and rock crevices may also be used. Winter roosting habitat is not well understood, but hibernation in buildings, rock crevices, mines, and caves has been documented. Typically hibernates alone or in small groups (Hayes and Wiles 2013).  Primarily inhabits drier habitats such as deserts, canyon lands, shrub- steppe, and dry forests but also riparian forest and oak woodland. Commonly associated with rock outcrops, cliffs, and water sources. Forages from the air for insects on the ground in sparsely vegetated areas (Hayes and Wiles 2013).	Sparsely vegetated shrub-steppe and water sources (i.e., the two irrigation canals) in the siting corridors provide foraging habitat for the pallid bat. The species was recorded during the second year of project acoustic monitoring surveys but was not detected at the lava crater roost site (WEST 2022a). Other roosting features may be present in the siting corridors, but roosting was not documented at any of the lava features and caves surveyed (WEST 2021c). The species has also been documented at CRMO approximately 10 miles northwest of the siting corridors (Stefanic 2021).	Population trend:  Unknown; likely stable in the southwest but declining elsewhere (Committee on the Status of Endangered Wildlife in Canada [COSEWIC] 2000; Hammerson 2015c; Hayes and Wiles 2013). WNS and the <i>P. destructans</i> fungus have not been detected in pallid bats (WNS Response Team 2022b).  Population size:  Unknown but considered fairly common, especially in arid southwest (COSEWIC 2000; Hayes and Wiles 2013). At least 10,000 individuals but likely much more (Hammerson 2015c).  Collision likelihood:  Low – there are no documented pallid bat fatalities at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b; WEST 2021e), and collision with turbines is not considered to be a major threat to the species.  Although pallid bats occur in the siting corridors, they have a low risk of colliding with turbines and a small but relatively stable population. Therefore, population-level effects to the pallid bat are highly unlikely.

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
Spotted bat (Euderma maculatum)	BLM – S IDAPA – PNG IDFG – none NS-S – S3 NS – G4 WBWG – low	North America, though the core of its range is in the southwestern United States. In Idaho, can be found in the southwestern portion of the state and at scattered locations further north. It is unknown whether spotted bats hibernate in the summer range or migrate southward	Steep cliffs are not present in the siting corridors and surrounding region, and it is unlikely spotted bats roost or forage in the siting corridors. The nearest record of the species is from the Twin Falls area, approximately 7 miles west of the siting corridors (IDFG 2022b). Therefore, it is unlikely that spotted bats occur in the siting corridors.	Population trend:  Unknown but probably stable or slowly declining (Hammerson 2015d; Hayes and Wiles 2013)  Population size:  Unknown; rare in most areas but locally common (Hayes and Wiles 2013; Luce and Keinath 2007); at least 2,500 individuals and probably more than 10,000 (Hammerson 2015d)  Collision likelihood:  Low – there are no documented pallid bat fatalities at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b; WEST 2021e) and collision with turbines is not considered to be a major threat to the species.  Spotted bats are unlikely to occur in the siting corridors and have a low likelihood of turbine collisions; thus few, if any, fatalities would be expected. Therefore, populationlevel effects to the spotted bat are highly unlikely.
Townsend's big-eared bat (Corynorhinus townsendii)	BLM – S IDAPA – PNG IDFG – Tier 3 NS-S – S3 NS – G4 WBWG – high	Found throughout western North America. Populations are distributed throughout Idaho but concentrated on the Snake River Plain in conjunction with a high number of caves in lava formations (IDFG 2017). Does not migrate over long distances, but males may disperse across long distances (Hayes and Wiles 2013).  Most day and maternity roosts are in caves, mines, abandoned buildings, and attics, but bridges, rock crevices, lava tubes, and large hollowed-out trees are also used.	Shrub-steppe habitat for foraging Townsend's big-eared bats is present in the siting corridors. The species was recorded during both years of acoustic monitoring surveys and was detected at the lava crater roost site (WEST 2021d, 2022a). Other roosting features may be present in the siting corridors, but roosting was not documented at any of the lava features and caves surveyed (WEST 2021c). The majority of the Idaho population roosts and hibernates at CRMO	Population trend:  Unknown but steady declines throughout the western United States with significant declines in some areas (Cannings and Hammerson 2022c; Hayes and Wiles 2013). WNS and the <i>P. destructans</i> fungus have not been detected in Townsend's big-eared bats (WNS Response Team 2022b).  Population size:  Unknown but occurs at low densities across its range (Hayes and Wiles 2013). Certainly

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
		Moves between multiple roost sites but has specific microclimate requirements and returns to the same roost sites year after year. Caves, mines, buildings, culverts, and bridges are used for night roosts. Hibernacula occur mainly in caves, mines, lava tubes, and occasionally in buildings. Usually hibernates alone or in small groups but rarely in colonies of more than 1,000 (Hayes and Wiles 2013). Occupies a broad range of habitats including coniferous and hardwood forests, riparian areas, deserts, grasslands, shrub-steppe, and agricultural areas. The largest known populations are associated with lava flows (Hayes and Wiles 2013; IDFG 2017).	approximately 10 miles northwest of the siting corridors (Stefanic 2021).	exceeds 10,000 individuals and probably exceeds 100,000 (Cannings and Hammerson 2022c).  Collision likelihood:  Low – there are no documented Townsend's big-eared bat fatalities at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b; WEST 2021e). Concerns have been raised that mortality from turbine collisions may pose at threat to the species in the future as wind energy development expands further into its primary range in the southwestern United States (Cannings and Hammerson 2022c).  Although Townsend's big-eared bats occur in the siting corridors, they have a low likelihood of colliding with turbines and few, if any, fatalities would be expected. Therefore, population-level effects to the Townsend's big-eared bat are unlikely.
Western long-eared bat (Myotis evotis)	BLM – S IDAPA – PNG IDFG – none NS-S – S3 NS – G5 WBWG – medium	Range includes much of western North America, from southwest Canada through Idaho and the western United States, and into central Mexico and the Baja Peninsula. Year-round resident; does not migrate long distances (Hayes and Wiles 2013).  Day roosts are located beneath loose bark on trees, snags, stumps, and downed logs, as well as in buildings, rock crevices, tree cavities, caves, and mines. Tall, wide conifer snags with exfoliating bark that are close to water are used for maternity roosts. Stumps and rock crevices may be used	Suitable shrub-steppe habitat and water sources for foraging western long-eared bat are present in the siting corridors. Other than the lava crater roost site, lava features in the siting corridors do not appear to be used by bats; other potential roost sites may be present (WEST 2021c). The species was not recorded during project acoustic monitoring surveys, but not all <i>Myotis</i> calls could be identified to species level (WEST 2021d, 2022a), and the species has been documented at CRMO approximately 10 miles northwest of the siting corridors (Stefanic 2021).	Population trend:  Unknown; stable to slightly declining (Cannings 2021; Hayes and Wiles 2013). Western longeared bats hibernate in caves, and WNS has recently been detected in the species and may threaten the species in the future as the <i>P. destructans</i> fungus continues to spread west into its range (Bachen et al. 2018; WNS Response Team 2022b).  Population size:  Unknown but relatively common (Hayes and Wiles 2013); probably

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
		where snags are lacking. Caves, mines, and possibly buildings are used for night roosts and winter hibernacula. Hibernating individuals have also been found in lava tubes (Hayes and Wiles 2013).  Most commonly associated with conifer forests ranging from drier ponderosa pine to humid coastal forests, but also found in shrubsteppe, chaparral, and agricultural lands, if suitable roosting sites and water sources are available. Presence of broken rock outcroppings and snags is more important than vegetation type (Hayes and Wiles 2013).	Therefore, western long-eared bats have a moderate potential to occur in the siting corridors year-round.	exceeds 100,000 (Cannings 2021).  Collision likelihood:  Low – western long-eared bats account for < 0.01% of recorded fatalities from turbine collisions (Arnett and Baerwald 2013), and collision with turbines is not considered to be a major threat to the species (Hammerson et al. 2017).  Although western long-eared bats may occur in the siting corridors, they have a low likelihood of colliding with turbines and a large, relatively stable population.  Therefore, population-level effects to the western long-eared bat are highly unlikely.
Western red bat (Lasiurus blossevillii)	BLM – none IDAPA – none IDFG – none NS-S – SNA NS – G4 WBWG – none	Broad range from southern British Columbia, Canada, south through much of the western United States and Mexico and into Central America and western South America; highly migratory but can be found hibernating in the southwestern United States during winter (AGFD 2011c; WBWG 2022a). Mostly absent from the Great Basin (Quirk 2017). Roosts (day, night, and maternity) solitarily in the foliage of trees or shrubs, and occasionally in caves. Day roosts are usually in edge habitats adjacent to streams, open fields, or orchards. Has been found hibernating under leaf litter (AGFD 2011c; WBWG 2022a). Strong preference for riparian woodlands and other wooded areas; appears to be highly dependent on cottonwoods	The siting corridors are at the far northern limit of the species' range, and riparian woodland habitat is not present. There have been a limited number of acoustic detections in Idaho, but it has never been netted in the state (Stefanic 2021) and was not recorded during project acoustic monitoring surveys (WEST 2021d, 2022a). Therefore, western red bats have a low potential to occur in the siting corridors.	Population trend:  Unknown; likely stable to slowly declining, but historical declines may have been large (Hammerson 2015e).  Population size:  Unknown; presumably exceeds 10,000 and probably exceeds 100,000 (Hammerson 2015e).  Collision likelihood:  Low – only 18 western red bats fatalities (0.1% of all recorded fatalities) have been documented at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020b), and collision with turbines is not considered to be a major threat to the species.  Western red bats are unlikely to occur in the siting corridors and have a low likelihood of turbine collisions; thus few, if any, fatalities

Common Name (Scientific Name)	Special-Status/Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects
		( <i>Populus</i> spp.) during migration (AGFD 2011d; WBWG 2022a).		would be expected. Therefore, population-level effects to the western bat are highly unlikely.
Yuma bat (Myotis yumanensis)	BLM – S IDAPA – PNG IDFG – none NS-S – S3 NS – G5 WBWG – low	Occurs throughout western North America, including all of Idaho. Does not migrate long distances (Hayes and Wiles 2013).  Buildings, bridges, cliff crevices, caves, mines, and trees are used as day roosts, especially when located near water. Maternity colonies with as many as 10,000 individuals are located in buildings, caves, mines, and under bridges and piers. Night roosts have been found on porches, in buildings, and under bridges, and are often returned to year after year. Hibernacula are poorly documented, but caves, lava tubes, and humanmade structures are used (Hayes and Wiles 2013). Inhabits moist and dry forests, riparian areas, grasslands, shrubsteppe, and deserts but are closely associated with rivers, streams, ponds, and lakes. Forages over water and along shorelines at sites up to 13 kilometers from roosts (Hayes and Wiles 2013).	The two irrigation canals provide the highest quality foraging habitat for Yuma bat in the siting corridors. The species was recorded during both years of acoustic monitoring surveys but was not detected at the lava crater roost site (WEST 2021d, 2022a). Other roosting features may be present in the siting corridors, but roosting was not documented at any of the lava features and caves surveyed (WEST 2021c). The species is also known to occur at CRMO approximately 10 miles northwest of the siting corridors (Stefanic 2021).	Population trend:  Unknown but likely stable or slightly declining (Hammerson 2015g). WNS has recently been confirmed in Yuma bats (WNS Response Team 2022b), but large population declines have not occurred yet. WNS may pose a greater threat to the specie as the fungus that causes the disease continues to spread west into its range (Bachen et al. 2018; CBWG 2018).  Population size:  Unknown but locally abundant (Hayes and Wiles 2013)  Collision likelihood:  Low – Only 3 Yuma bat fatalities have been documented at existing U.S. wind energy facilities, all in Idaho (WEST 2022d). Collision with turbines is not considered to be a major threat to the species (Hammerson 2015g).  Although Yuma bats occur in the siting corridors, they have a low likelihood of colliding with turbines and few, if any, fatalities would be expected. Therefore, population-level effects to the Yuma bat are highly unlikely.

<sup>\*</sup> Special-Status/Conservation Designation Key

BLM S = Shoshone Field Office sensitive species

IDAPA 13.01.06 (Idaho Classification of Wildlife listing) PNG = Protected Nongame

#### **IDFG**

Tier 1 SGCN are highest priority for the State Wildlife Action Plan and represent species with the most critical conservation needs, i.e., an early-warning list of taxa that may be heading toward the need for ESA listing.

Tier 2 SGCN are secondary in priority and represent species with high conservation needs—that is, species with longer-term vulnerabilities or patterns suggesting management intervention is needed but not necessarily facing imminent extinction or having the highest management profile.

Tier 3 SGCN include a suite of species that do not meet the above tier criteria, yet still have conservation needs. In general, these species are relatively more common, but commonness is not the sole criterion and often these species have either declining trends rangewide or are lacking in information.

## NS-S or NS

- G = Refers to the global population of a species.
- T = Refers to the subspecific or variety taxonomic level (used in conjunction with Grank); uses numeric ranks 1–5 in the same way that G and S ranks are applied.
- S = Refers to the subnational (state) population of a species, subspecies, or variety.
- X = presumed extinct or extirpated (S rank).
- H = Historical; Possibly extinct.

#### For both G and S ranks the following numerical definitions apply:

- 1 = Critically Imperiled at very high risk of extirpation in the jurisdiction due to very restricted range, very few populations or occurrences, very steep declines, severe threats, or other factors.
- 2 = Imperiled at high risk of extirpation in the jurisdiction due to restricted range, few populations or occurrences, steep declines, severe threats, or other factors.
- 3 = Vulnerable at moderate risk of extirpation in the jurisdiction due to a fairly restricted range, relatively few populations or occurrences, recent and widespread declines, threats, or other factors.
- 4 = Apparently Secure at fairly low risk of extirpation in the jurisdiction due to an extensive range and/or many populations or occurrences, but with possible cause for some concern as a result of local recent declines, threats, or other factors.
- 5 = Secure at very low or no risk of extirpation in the jurisdiction due to a very extensive range, abundant populations, or occurrences, with little to no concern from declines or threats

S#S#, G#G3 = Range Rank – a numeric range rank (e.g., S2S3 or G1G3) is used to indicate uncertainty about the exact status of a taxon. Ranges cannot skip more than two ranks (e.g., S1S4 is not permissible).

## WBWG Regional Bat Species Priority Matrix (WBWG 2022b)

Low = indicates that most of the existing data support stable populations of the species, and that the potential for major changes in status in the near future is considered unlikely.

Medium = this designation indicates a level of concern that should warrant closer evaluation, more research, and conservation actions of both the species and possible threats. A lack of meaningful information is a major obstacle in adequately assessing these species' status and should be considered a threat.

High = based on available information on distribution, status, ecology, and known threats, this designation should result in these species being considered the highest priority for funding, planning, and conservation actions. Information about status and threats to most species could result in effective conservation actions being implemented should a commitment to management exist. These species are imperiled or are at high risk of imperilment.

## **AVIAN SPECIES ANALYZED IN BRIEF**

Forty-two avian species were assessed for potential impacts from the project in the EIS, (see Section 3.3.2, Avian Populations). Thirty-eight of these species were determined to have a low likelihood of population-level effects and were not analyzed further in the EIS. These species and the documentation for the low-likelihood of population-level effects are provided in Table App3-3.

Table App3-3. Special-Status Avian Species Analyzed in Brief and Supporting Rationale

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
American avocet (Recurvirostra americana)	Bureau of Land Management (BLM) - S U.S. Fish and Wildlife Service (USFWS) – BCC Idaho Administrative Code (IDAPA) – PNG Idaho Fish and Game (IDFG) – none NatureServe state population rank (NS-S) – S3B, S3M NatureServe global population rank (NS) –G5	Can be found in suitable habitats throughout Idaho during migration and along the Snake River Plain during the summer breeding season (Cornell University 2022).  Forages in shallow fresh and saltwater wetlands, ponds, and impoundments. Nests on dikes and islands with little to no vegetation. During winter, also uses mudflats, tidal lagoons, sewage ponds, rice fields, and flooded pastures (Cornell University 2022).	The species has been recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridors (eBird 2022), and suitable habitat is present in the siting corridors, especially in years when playas are inundated. Therefore, there is a moderate potential for the species to occur in the siting corridors during the summer breeding season.	Bird Conservation Region (BCR) 9 population trend:  + 0.1% (1969–2019), high confidence - 1.1% (1993–2019), moderate confidence BCR 9 population size: Unknown.  North American population size:  460,000 (BirdLife International [BLI] 2022) Although American avocets may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of American avocets colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
American golden-plover ( <i>Pluvialis dominica</i> )	BLM – none USFWS – BCC IDAPA – PNG IDFG – none NS-S – S1M NS – G5	Breeds in far northern Canada and Alaska and overwinters in South America. Only occurs in Idaho during fall migration (Cornell University 2022).  During migration, feeds in lagoons and estuaries. Flocks also gather in native prairie, pastures, sod farms, farmland, mudflats, and shorelines during migration (Cornell University 2022).	The species has been recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridor (eBird 2022), and migratory stopover habitat is present when playas are inundated. Therefore, there is a moderate potential for the species to occur in the siting corridors during the fall migratory season.	BCR 9 population trend:  No data (1969–2019) - 8.1 (1993–2019), low confidence  BCR 9 population size:  Unknown  North American population size:  200,000 (American Bird Conservancy [ABC] 2022)  Although American golden-plovers may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
				2020a). Therefore, the likelihood of American golden-plovers colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
American white pelican	BLM – S	In 2015, breeding pairs nested	Although breeding habitat for	BCR 9 population trend:
(Pelecanus erythrorhynchos)	USFWS – BCC IDAPA – PNG	at three locations in Idaho: Minidoka National Wildlife Refuge (NWR), Blackfoot	the pelican is not present in the siting corridors, the species passes through during	2.0 (1969–2019), moderate confidence 4.4 (1993–2019), moderate confidence
	IDFG – Tier 2	Reservoir, and Island Park	migration, and five individuals	BCR 9 population size:
	NS-S – S3B	Reservoir (IDFG 2017).	were recorded at one point-	Unknown
	NS – G4	Nests in colonies predominantly on isolated, permanent islands	count location in the spring during the first year of project avian use surveys (WEST	North American population size: 180,000 (BLI 2016)
		in freshwater lakes and managed reservoirs. It typically winters on shallow coastal bays, inlets, and estuaries in areas where the minimum January temperature stays above 4 degrees Celsius (40 degrees Fahrenheit). Pelicans marked in Idaho winter on reservoirs and large rivers that remain ice-free (IDFG 2017).	2021a). All flights occurred within the rotor-swept height (RSH) (WEST 2022c).	Although American white pelicans pass through the siting corridors, there have only been 7 documented pelican fatalities (0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of American white pelicans colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Black tern	BLM – none	Most of the breeding population is located in the northern and southeastern portions of the state (IDFG 2017).  Breeds semi-colonially (clusters	Breeding habitat for black terns is present in the siting corridors in years when playas are inundated, and the species has been recorded within 4 miles of	BCR 9 population trend:
(Chlidonias niger)	USFWS – BCC IDAPA – PNG IDFG – Tier 2 NS-S – S2B NS – G4			- 8.1 (1969–2019), moderate confidence - 6.6 (1993–2019), moderate confidence
				BCR 9 population size:
		of 11–50 nests) in shallow	the siting corridors (eBird 2022). Therefore, there is a moderate	Unknown
		freshwater marshes with emergent vegetation (e.g.,	potential for the species to occur in the siting corridors during the	North American population size: 500,000 (ABC 2022)
		margins of lakes, ponds, rivers.	summer breeding season.	Although black terns may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of black terns colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
Black-throated sparrow (Amphispiza bilineata)	BLM – S USFWS – BCC IDAPA – PNG IDFG – none NS-S – S2B NS – G5	Breeding range reaches its northern limits in southern Idaho (Cornell University 2022).  Found in sparsely vegetated desert scrub, including thorn brush, cacti, chaparral, mesquite, sagebrush, and juniper. It is most often found on desert uplands, alluvial fans, and hillsides where thorny xeric brush dominates, and sometimes also in dry shrubby washes, but avoids desert valley floors (Cornell University 2022). In Idaho, recorded in open shrublands where dominant shrubs were more than 50 cm tall, in big sagebrush ( <i>Artemisia tridentata</i> ), spiny hopsage ( <i>Atriplex spinosa</i> ), and horsebrush ( <i>Tetradymia</i> spp.) along with other shrubs.	Breeding habitat for black-throated sparrows is present in the siting corridors, and the species has been recorded within 4 miles of the siting corridors. Therefore, there is a moderate potential for the species to occur in the siting corridors during the summer breeding season.	BCR 9 population trend:  0.6 (1969–2019), high confidence - 3.9 (1993–2019), high confidence BCR 9 population size:  7,200,000 (Partners in Flight [PIF] 2022) North American population size: 62,000,000 (BLI 2022) Although black-throated sparrows may occur in the siting corridors, there have only been 4 documented black-throated sparrow fatalities (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Although this could be in part due to lower carcass detection rates for small passerine species, there is evidence that some sparrows avoid wind turbines (Shaffer and Buhl 2016). Therefore, the likelihood of black-throated sparrows colliding with turbines is relatively low, and few (if any) fatalities would be expected. Even if more fatalities were to occur than expected, the black-throated sparrow population in BCR 9 is very large, and there is a low potential for population-level effects to occur.
California gull (Larus californicus)	BLM – none USFWS – BCC IDAPA – PNG IDFG – Tier 2B NS-S – S3B, S2N NS – G5	Nests in Idaho at four locations: American Falls, Blackfoot, and Island Park Reservoirs, and Minidoka NWR. Can be found year-round in southern and western Idaho (IDFG 2017).  Nesting occurs almost exclusively on barren or sparsely vegetated islands in natural lakes, reservoirs, and rivers. In Idaho, they are generally found nesting with ring-billed gulls and/or doublecrested cormorants. Nest scrapes are formed on the ground. Will use a variety of fairly open habitats for foraging, including reservoirs, lakes,	Foraging habitat for California gulls is present in the siting corridors, but breeding habitat is not. During the first year of project avian use surveys, 182 individuals were recorded at 17 point-count locations. California gulls accounted for as much as 17% of large bird use during the spring, but only 7% during the summer, less than 1% during the winter, and none during the fall (WEST 2021a). Only 14% of California gull flights occurred within the RSH (WEST 2022b).	BCR 9 population trend:  - 0.7 (1969–2019), high confidence - 0.2 (1993–2019), high confidence BCR 9 population size: Unknown North American population size: 414,000 (IDFG 2017) Although California gulls occur in the siting corridors, they rarely flew within the RSH, and there is only a single documented California gull fatality (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of California gulls colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		irrigation canals, weirs, garbage dumps, feed lots, irrigated agricultural fields, and pastures (IDFG 2017).		potential for effects to their population in BCR 9.
Calliope hummingbird (Selasophorus calliope)	BLM – none USFWS – BCC IDAPA – PNG IDFG – none NS-S – S4B NS – G5	Can be found throughout Idaho during the summer breeding season but prefers higher elevations; overwinters in Central America (Cornell University 2022; IDFG 2022b).  Breeding habitat consists of cool mountain environments such as meadows, streamside thickets, and forests recovering from fire or logging. Can be found at lower elevations and in a wider variety of forested or shrubby habitats during migration (Cornell University 2022).	Although breeding habitat for Calliope hummingbirds is not present in the siting corridors, the species has been recorded in the siting corridors (eBird 2022; IDFG 2020).	BCR 9 population trend:  - 0.5 (1969–2019), moderate confidence - 0.2 (1993–2019), moderate confidence BCR 9 population size: 1,400,000 (PIF 2022)  North American population size: 4,500,000 (PIF 2022)  Although calliope hummingbirds occur in the siting corridors, there is only a single documented calliope hummingbird fatality (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). However, small hummingbird carcasses may be particularly hard to detect, and it is possible many more fatalities occur. The calliope hummingbird population in BCR 9 is relatively large and stable, and even a relatively large number of fatalities from turbine collisions would be a low potential for population-level effects.
Caspian tern ( <i>Hydroprogne caspia</i> )	BLM – none USFWS – none IDAPA – PNG IDFG – Tier 2 NS-S – S1B NS – G5	The only current nesting location in Idaho is located at Island Park Reservoir. As recently as 2007, the species also nested at Blackfoot, Magic, and Mormon Reservoirs, and at Bear Lake and Minidoka NWRs. Occurs throughout the Snake River Plain and eastern Idaho during summer (IDFG 2017). Generally nests on open, fairly flat islands or islets of lakes, reservoirs, and rivers. In Idaho, the species appears to always nest in mixed-species colonies, particularly colonies with California gulls. Nests are placed on either bare ground or	Foraging habitat for Caspian terns in present in the siting corridors in years when playas are inundated, but breeding habitat is not. The species has been recorded at Wilson Lake Reservoir, less than 4 miles from the siting corridors (eBird 2022). Therefore, there is a moderate potential for the species to occur in the siting corridors during the summer breeding season.	BCR 9 population trend:  - 0.2 (1969–2019), moderate confidence - 0.3 (1993–2019), moderate confidence BCR 9 population size:  Unknown  North American population size:  78,000 (Cornell University 2022)  Although Caspian terns may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a).  Therefore, the likelihood of Caspian terns colliding with turbines is low, and few (if any) fatalities would be expected. Given this,

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		in shallow scrapes, and lined with pebbles, grasses, mosses, and other vegetation. The species forages over lakes, reservoirs, rivers, and sloughs (IDFG 2017).		there would be a low potential for effects to their population in BCR 9.
Clark's grebe (Aechmophorus clarkii)	BLM – none USFWS – BCC IDAPA – PNG IDFG – Tier 2 NS-S – S2B NS – G5	In Idaho, the breeding distribution is primarily associated with the extensive Snake River drainage in the southern and southeastern parts of the state (IDFG 2017).  Nests on freshwater lakes or marshes with extensive open water, where they feed primarily on fish. They arrive at Idaho nesting areas in late April to early May and are generally found in mixed species flocks with western grebes. They construct a floating platform nest in emergent vegetation protected from wind and waves. Clark's grebes depart Idaho nesting sites between September and October (IDFG 2017).	Although breeding habitat for Clark's grebe is not present in the siting corridors, the species may pass through during migration and may use playas and vernal pools when inundated. The species has been recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridors (eBird 2022). Therefore, there is a moderate potential for the species to occur in the siting corridors during the summer breeding season.	BCR 9 population trend:  - 1.1 (1969–2019), high confidence - 0.8 (1993–2019), high confidence BCR 9 population size: Unknown  North American population size: 11,000–21,000 (BLI 2022)  Although Clark's grebe may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of Clark's grebes colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Common loon (Gavia immer)	BLM – none USFWS – none IDAPA – PNG IDFG – Tier 2 NS-S – S1B, S2N NS – G5	Commonly seen in Idaho during migration. Although they have been observed in breeding plumage on 13 lakes in northern and southeastern Idaho, few instances of nesting are confirmed or can be inferred. In the 1990s, nonflying juveniles were observed at Priest Lake, Upper Priest Lake, and the Clark Fork Delta. In recent years, adult pairs have been observed at Island Park Reservoir, and nests have been found at Herman Lake (2012) and Bonner Lake (2014—although this nest was later abandoned) (IDFG 2017).	Breeding habitat for common loons is not present in the siting corridors, but the species may pass through during migration and use playas when inundated. The species has been recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridors (eBird 2022). Therefore, there is a moderate potential for the species to occur in the siting corridors from spring through fall.	BCR 9 population trend:  - 0.5 (1969–2019), moderate confidence - 0.4 (1993–2019), moderate confidence BCR 9 population size: Unknown North American population size: Unknown; global population size is 612,000–640,000 (BLI 2022) Although common loon may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of common loons colliding with turbines is low, and few (if any) fatalities would be expected. Given this,

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		Requires clear, oligotrophic lakes with an abundance of small fish. Lakes are usually larger than 22 acres in size and below 5,905 feet amsl with forested or rocky shorelines. Nesting occurs in windsheltered locations on islands, floating bogs, marshes, muskrat houses, logs, and artificial nest platforms (IDFG 2017).		there would be a low potential for effects to their population in BCR 9.
Common nighthawk (Chordeiles minor)	BLM – none USFWS – BCC IDAPA – PNG IDFG – Tier 3 NS-S – S4B NS – G5	Breeds throughout North America and overwinters in South America; can be found throughout most of Idaho during summer (IDFG 2017). Nests in sagebrush and grassland habitat, open forests, woodland clearings, and rock outcrops. Lays eggs directly on the ground.	Sagebrush habitat for breeding common nighthawks is present in the siting corridors, and 33 individuals were recorded at 18 point-count locations during the first year of project avian use surveys. Although use was relatively low, surveys did not occur in the evening when nighthawks are most active (WEST 2021a). All nighthawk use occurred during summer, and only 15% of nighthawk flights occurred within the RSH (WEST 2021a, 2022b).	BCR 9 population trend:  - 0.6 (1969–2019), high confidence - 1.0 (1993–2019), high confidence BCR 9 population size: 3,000,000 (PIF 2022)  North American population size: 22,000,000 (PIF 2022)  Common nighthawks occur in the siting corridors, occasionally fly within the RSH, and account for 0.4% of all avian fatalities at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, common nighthawks have a moderate risk of turbine collisions, and some fatalities would be expected. Although there has been a significant decline in the common nighthawk population in BCR 9, the population is very large, and collisions with turbines represent a very small source of mortality for the species. Wind energy development is not considered a major threat to the species, and the potential for population-level effects is low.
Flammulated owl (Psiloscops flammeolus)	BLM - S USFWS - BCC IDAPA - PNG IDFG - none NS-S - S3B NS - G4	During summer, can be found in forested regions of Idaho. Migrates south, possibly to Central America, during winter (Linkhart and McCallum 2020). Breeding habitat consists of dry montane forests of ponderosa pine ( <i>Pinus ponderosa</i> ) or other large coniferous trees, often	The siting corridors are outside the breeding range for the species, and migratory stopover habitat is lacking. The nearest record for the species is more than 6 miles south of the nearest siting corridor (eBird 2022). Therefore, flammulated	BCR 9 population trend: Unknown BCR 9 population size: 2,700 (PIF 2022) North American population size: 12,000 (PIF 2022)

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		interspersed with aspen ( <i>Populus</i> ) or oak ( <i>Quercus</i> ). Nests in tree cavities, usually on middle or upper slopes of mountains. Found at lower elevations and in riparian areas during migration, but prefers forested areas (Linkhart and McCallum 2020).	owls have a low potential to occur in the siting corridors.	Flammulated owls are unlikely to occur in the siting corridors, and there are only 2 recorded fatalities (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of flammulated owls colliding with turbines is low, and no fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Forster's tern (Sterna forsteri)	BLM – none USFWS – BCC IDAPA – PNG IDFG – none NS-S – S2B NS – G5	Found throughout the Snake River Plain during summer and in the remainder of Idaho during migration. Overwinters along the California coast, in the southeastern United States, and in Central America (Cornell University 2022; IDFG 2022b). Inhabits freshwater, brackish, and saltwater marshes during the summer breeding season. Nest along the marshy edges of small islands free from predators. Most nest colonies occur in wetlands larger than 50 acres where there is plenty of open water for foraging, but colony locations change with varying water levels and disturbance from storms or human activity. Migrating terns can be found in a wider variety of wetland settings (Cornell University 2022).	Large playas in the siting corridors may provide suitable breeding habitat when inundated, and the species may pass through the siting corridors during migration, even when ephemeral water features are dry. The species has been recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridors (eBird 2022), and there is a single record directly adjacent to the access corridor along ID 24 (IDFG 2020). Therefore, there is a moderate potential for the species to occur in the siting corridors from spring through fall.	BCR 9 population trend:  - 2.4 (1969–2019), moderate confidence - 2.0 (1993–2019), moderate confidence BCR 9 population size: Unknown North American population size: 120,000 (BLI 2022) Although Forster's terns may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of Forster's terns colliding with turbines is low, and few (if any) fatalities would be a low potential for effects to their population in BCR 9.
Franklin's gull (Leucophaeus pipixcan)	BLM – none USFWS – BCC IDAPA – PNG IDFG – Tier 3 NS-S – S3B NS – G4G5	Breeds in eastern Idaho at Bear Lake and Grays Lake NWRs, Market Lake and Mud Lake Wildlife Management Areas (WMAs), and Oxford Slough Waterfowl Production Area. Can be found throughout Idaho during migration (IDFG 2017). Nests exclusively in marshes. Forms large colonies in areas with fairly open emergent	Although playas and vernal pools in the siting corridors are unlikely to be suitable for nesting Franklin's gulls even when inundated, foraging habitat is present, and the species may also pass through the siting corridors during migration. The species was observed during the second	BCR 9 population trend:  - 3.3 (1969–2019), low confidence - 0.5 (1993–2019), low confidence BCR 9 population size: Unknown North American population size: 1,000,000–1,490,000 (BLI 2022) Although Franklin's gulls occur in the siting corridors, there is only a single documented

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		vegetation (particularly bulrush/cattail marshes) and deep water. Nests are formed on floating mats built on the water's surface, on muskrat lodges, or on floating debris, and are constructed of dead marsh plants. Forages in marshes, irrigated agricultural fields, pastures, and other field habitats. Nest colonies change locations in response to water conditions and are often in remote areas (IDFG 2017).	year of project avian use surveys (WEST 2022b).	Franklin's gull fatality (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of Franklin's gulls colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Grasshopper sparrow (Ammodramus savannarum)	BLM – S USFWS – none IDAPA – PNG IDFG – Tier 3 NS-S – S3B NS – G5	In Idaho, the species is locally abundant during the summer breeding season in suitable habitat in the Palouse Prairie and the Snake River Plain.  Overwintering occurs in the southern United States, Mexico, Central America, and the Caribbean (IDFG 2017).  Breeds in a broad array of open grasslands of intermediate stature and age, including native prairie, pastures, hayfields, planted grasslands (e.g., crested wheatgrass), recently burned sites, and open sagebrush steppe. In the West, the species prefers drier sites with intermediate grass height, patchy bare ground for foraging, and sparse shrub cover, and is more likely to occupy large tracts of habitat than small fragments (IDFG 2017).	Open sagebrush steppe habitat for breeding grasshopper sparrows is present in the siting corridors, and 107 individuals were recorded at 73 locations during the first year of project avian use surveys. Grasshopper sparrow use was highest in spring but also occurred in summer and fall (WEST 2021a). All grasshopper sparrow flights occurred below the RSH (WEST 2022b).	BCR 9 population trend:  0.0 (1969–2019), moderate confidence - 2.7 (1993–2019), moderate confidence BCR 9 population size: 410,000 (PIF 2022)  North American population size: 34,000,000 (PIF 2022)  Grasshopper sparrows occur in the siting corridors and account for 0.3% of all recorded fatalities at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). It is possible that actual fatality rates could be higher due to lower carcass detection rates for small passerine species, but there is evidence that some sparrows avoid wind turbines (Shaffer and Buhl 2016). Therefore, grasshopper sparrows have a moderate likelihood of turbine collisions, and some fatalities would be expected. Although there has been a significant decline in the grasshopper sparrow population in BCR 9 in recent years, the population is somewhat large, and collisions with turbines represent a very small source of mortality for the species. Wind energy development is not considered a major threat to the species (Ruth 2015), and the potential for population-level effects is low.

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
Green-tailed towhee (Piplio chlorurus)	BLM – S USFWS – none IDAPA – PNG IDFG – none NS-S – S4B NS – G5	Summer range includes much of southern and eastern Idaho. Overwinters in the southern United States and Mexico (Cornell University 2022).  Green-tailed towhees breed in a range of mixed-species shrub communities, including open shrub-steppe, montane shrubland, and successional growth in disturbed coniferous forest. Green-tailed towhees use a variety of habitats during migration, including montane areas, riparian woodlands, and upland desert, but they tend to use brushy areas at lower elevations (Cornell University 2022).	Open shrub-steppe habitat for breeding towhees is present, and four individuals were recorded at two point-count locations during the first year of project avian use surveys; use occurred in all seasons except winter (WEST 2021a). All greentailed towhee flights occurred below the RSH (WEST 2022b).	BCR 9 population trend:  0.0 (1969–2019), high confidence - 1.1 (1993–2019), high confidence BCR 9 population size: 1,400,000 (PIF 2022)  North American population size: 4,800,000 (PIF 2022)  Although green-tailed towhees occur in the siting corridors, they typically fly below the RSH, and there have only been 2 documented green-tailed towhee fatalities (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of green-tailed towhees colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Lesser yellowlegs ( <i>Tringa flavipes</i> )	BLM – none USFWS – BCC IDAPA – PNG IDFG – none NS-S – S2M NS – G5	Can be found in suitable habitats at lower elevations throughout western and southern Idaho during migration (Cornell University 2022; IDFG 2022b).  Commonly breeds in boreal forest and forest/tundra transition habitats. Migratory stopover and wintering habitat use varies with rainfall; tidal flats may be frequented during the dry season, while adjacent shallow lagoons and marshes are used during the rainy season. Flooded agricultural lands, wet meadows, and sewage ponds are also used (Cornell University 2022; USFWS 2022).	Playas and vernal pools in the siting corridors may provide migratory stopover habitat, especially when inundated. The species has been recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridors (eBird 2022). Therefore, there is a moderate potential for the species to occur in the siting corridors during spring and fall migration.	BCR 9 population trend:  - 1.0 <sup>‡</sup> (1969–2019), moderate confidence - 1.2 <sup>‡</sup> (1993–2019), high confidence BCR 9 population size: Unknown  North American population size: 400,000 (BLI 2022)  Although lesser yellowlegs may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of lesser yellowlegs colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Lewis's woodpecker (Melanerpes lewis)	BLM – S USFWS – BCC IDAPA – PNG	Range closely follows the distribution of ponderosa pine. Breeds in suitable habitat throughout Idaho except in the	The siting corridors are outside the breeding range for the species, and forested habitats are not present. The nearest	BCR 9 population trend: - 1.2 (1969–2019), moderate confidence - 0.6 (1993–2019), moderate confidence

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
	IDFG – Tier 2 NS-S – S3B NS – G4	southeastern portion of the state (IDFG 2017).  Breeding sites generally occur in burned ponderosa pine forests, cottonwood riparian forests, and aspen groves. The species appears to prefer nesting in large-diameter, well-decayed snags in relatively open forests with a well-developed understory. Nests are sited in natural cavities or abandoned nest holes of primary excavators (IDFG 2017).	record for the species is more than 9 miles south of the closest siting corridor (eBird 2022). Therefore, Lewis's woodpeckers have a low potential to occur in the siting corridors.	BCR 9 population size:  38,000 (PIF 2022)  North American population size:  82,000 (PIF 2022)  Lewis's woodpeckers are unlikely to occur in the siting corridors, and the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of Lewis's woodpecker colliding with turbines is low, and no fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Loggerhead shrike (Lanius Iudovicianus)	BLM – S USFWS – none IDAPA – PNG IDFG – none NS-S – S3 NS – G4	Summer breeding range includes much of southern Idaho (IDFG 2022b).  Inhabits open country with short vegetation and well-spaced shrubs or low trees, particularly those with spines or thorns.  Frequents agricultural fields, pastures, old orchards, riparian areas, desert scrublands, savannas, prairies, golf courses, and cemeteries. Often seen along mowed roadsides with access to fence lines and utility poles. In the absence of trees or shrubs, they sometimes nest in brush piles or tumbleweeds (USFWS 2022).	Open shrubland for breeding loggerhead shrikes is present in the siting corridors, and 48 individuals were recorded at 12 point-count locations during the first year of project avian use surveys. Use occurred during all seasons but showed a pronounced peak in spring (WEST 2021a). All loggerhead shrike flights occurred below the RSH (WEST 2022b).	BCR 9 population trend:  - 0.9 (1969–2019), high confidence 0.7 (1993–2019), high confidence BCR 9 population size: 710,000 (PIF 2022)  North American population size: 7,000,000 (PIF 2022)  Although loggerhead shrikes occur in the siting corridors, they typically fly below the RSH, and there have only been 13 documented loggerhead shrike fatalities (0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). However, it is possible that actual fatality rates could be higher due to lower carcass detection rates for small passerine species. Therefore, loggerhead shrikes have a moderate likelihood of turbine collisions, and some fatalities would be expected. Even if more fatalities were to occur than expected, the loggerhead shrike population in BCR 9 is large and increasing, and the potential for population-level effects is low.
Marbled godwit ( <i>Limosa fedoa</i> )	BLM – none USFWS – BCC IDAPA – PNG	Breeding range is primarily limited to northern grasslands of the United States and Canada, though two small, isolated	Wetland and grassland habitat for migrating marbled godwits is present in the siting corridors, and the species has been	BCR 9 population Trend:  - 0.5 <sup>‡</sup> (1969–2019), high confidence  - 0.8 <sup>‡</sup> (1993–2019), high confidence

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
	IDFG - none NS-S - S2M NS - G5	breeding populations occur along the coast of James Bay in Ontario and along the Alaska Peninsula. Overwinters along the Pacific and Atlantic coasts south to Central America (Gratto-Trevor 2020). Can be found through all but northeast Idaho during migration (IDFG 2017).  Breeds in native grassland and wetland complexes, including ephemeral and semipermanent wetlands, with short, sparsely to moderately vegetated landscapes. Can be found in a variety of wetland types during migration and forages in native grasslands and hay fields (Gratto-Trevor 2020).	recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridors (eBird 2022). Therefore, marbled godwits have a moderate potential to occur in the siting corridors during the spring and fall migratory season.	BCR 9 population size: Unknown North American population size: 140,000–200,000 (Gratto-Trevor 2020) Although marbled godwits may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of marbled godwits colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Mountain quail (Oreortyx pictus)	BLM – S USFWS – W IDAPA – UGB IDFG – Tier 2 NS-S – S2 NS – G5	Occurs in mountain ranges of western North America; western Idaho is at the extreme northeastern edge of their range. Populations are centered in the lower Salmon River Canyon and Hells Canyon along the Snake River. Small, isolated populations likely occur in the Boise Mountains and Bennett Hills in southwest Idaho, and near Dworshak Reservoir in northern Idaho (IDFG 2017). Found in brushy, early-successional habitats, often within coniferous forests and on steep slopes. In the western part of their range, habitat requirements are largely met in open or recently logged forest and chaparral vegetation. Within the more arid landscapes of their eastern range, mountain quail typically occur in dense shrubs in steep riparian draws.	The siting corridors are beyond the known geographic range for the species, and montane habitat is not present. The nearest record for the species is more than 145 miles west of the nearest siting corridor (eBird 2022). Therefore, mountain quail have a low potential to occur in the siting corridors.	BCR 9 population trend:  0.6 (1969–2019), moderate confidence 2.4 (1993–2019), moderate confidence BCR 9 population size: 19,000 (PIF 2022)  North American population size: 260,000 (PIF 2022)  Mountain quail are unlikely to occur in the siting corridors, and only 10 fatalities (0.1% of all recorded fatalities) have been documented at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of mountain quail colliding with turbines is low, and no fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		In all habitats, mountain quail use areas of dense, tall shrubs near water (IDFG 2017)		
Northern goshawk (Accipiter gentilis)	BLM – S USFWS – none IDAPA – PNG IDFG – none NS-S – S3 NS – G5	Can be found in southwestern Idaho during the winter and throughout the rest of the state year-round (IDFG 2022b).  Generally prefers mature or old-growth conifer, mixed hardwood-conifer, birch, or aspen forest for nesting.  However, they have been found to also be generalists in terms of the types and ages of forests they can use and can also be found in younger forests intermingled with mature trees with high canopies for nesting. Sites near forest openings or edges for foraging also appear to be preferred. Aerial pursuit may occur along a forest floor or in small woodland opening or woodland edges and over large open areas of sagebrush steppe (USFWS 2022).	Although mature forests for breeding goshawks are not present in the siting corridors or surrounding region, the open sagebrush steppe habitats are suitable for foraging goshawks. There is a single record of a northern goshawk within the siting corridors from 2002 (WEST 2022d). The species has also been recorded at Wilson Lake Reservoir within 4 miles of the siting corridors (eBird 2022). Therefore, there is a moderate potential for the species to occur in the siting corridors.	BCR 9 population trend:  0.0% (1969–2019), low confidence + 0.2% (1993–2019), low confidence BCR 9 population size: 7,900 (PIF 2022)  North American population size: 210,000 (PIF 2022)  Although northern goshawks may occur in the siting corridors, the species has not beer documented as a fatality at any existing U.S wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of northern goshawks colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Northern harrier ( <i>Circus hudsonius</i> )	BLM – none USFWS – BCC IDAPA – PNG IDFG – none NS-S – S4 NS – G5	Summer breeding range extends from northern Alaska and Canada, south through much of the West and Midwest into Baja California. Winters from far southwest Canada through the continental United States and into Central and South America (Smith et al. 2020).  Breeds in open wetlands, marshes, lightly grazed pastures, old fields, and tundra as well as adjacent upland habitats including prairies, grasslands, drained marshlands, cold desert shrubsteppe, and riparian woodlands. Found in similar habitats during	Year-round shrub-steppe habitat for northern harriers is present in the siting corridors, and 199 individuals were recorded at 70 point-count locations during the first year of project avian use surveys; use occurred during all seasons but was highest in the winter and lowest in the spring (WEST 2021a). More than 96% of northern harrier flights occurred below the RSH (WEST 2022b). Although harrier nests were not identified during project raptor nest surveys, harriers construct nests on the ground in tall, dense vegetation, which would have been difficult to detect (WEST 2020, 2021b).	BCR 9 population trend:  - 0.1 (1969–2019), moderate confidence - 0.5 (1993–2019), moderate confidence BCR 9 population size:  140,000 (PIF 2022)  North American population size: 820,000 (PIF 2022)  Northern harriers are common in the siting corridors, and there have been 20 documented northern harrier fatalities (0.2% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a).  Despite these fatalities, harriers typically fly below the RSH, and studies at operational wind energy facilities have shown they have a low likelihood of colliding with turbines

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects†
		migration and winter, but especially common in Great Basin shrub-steppe and Great Plains grasslands (Smith et al. 2020).		(Whitfield and Madders 2006). Given this, a small number of northern harrier fatalities would be expected. Although the northern harrier population in BCR 9 has been declining, it remains relatively large, and modeling has shown that direct mortality from wind energy development is unlikely to pose a threat to northern harrier populations (Diffendorfer et al. 2021). Therefore, the likelihood of population-level effects is low.
Olive-sided flycatcher (Contopus cooperi)	BLM – S USFWS – BCC IDAPA – PNG IDFG – Tier 3 NS-S – S3B NS – G4	Breeds in northern Idaho and can be found in all but far southwest Idaho during migration. Overwinters in Panama and the Andes Mountains of South America (Altman and Sallabanks 2020; IDFG 2017).  Typically nests in mid- to highelevation mixed conifer forests along forest edges and openings, including burns and clear-cuts. They require tall, prominent trees and snags, which serve as singing and foraging perches, and unobstructed air space for hunting (IDFG 2017). Mainly uses mountain habitats during migration but can also be found in lowland riparian forest (Altman and Sallabanks 2020).	The siting corridors are outside the breeding range for the species, and migratory stopover habitat is not present. The nearest record for the species is more than 10 miles southwest of the nearest siting corridor (eBird 2022). Therefore, olive-sided flycatchers have a low potential to occur in the siting corridors.	BCR 9 population trend:  - 1.1 (1969–2019), moderate confidence 0.5 (1993–2019), moderate confidence BCR 9 population size: 120,000 (PIF 2022)  North American population size: 1,900,000 (PIF 2022)  Olive-sided flycatchers are unlikely to occur in the siting corridors, and only a single fatality (< 0.1% of all recorded fatalities) has been recorded at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of olive-sided flycatchers colliding with turbines is low, and no fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Pectoral sandpiper (Calidris melanotos)	BLM – none USFWS – BCC IDAPA – PNG IDFG – none NS-S – S2M NS – G5	Circumpolar breeding range that includes far northern Canada, Alaska, and Russia. Primarily overwinters in South America, but also Australia and New Zealand (Farmer et al. 2020). Scattered records from western Idaho and the Snake River Plain during fall migration (IDFG 2022b).  Breeds on arctic tundra in wet and well-vegetated habitats. Can be found in a wider variety	pectoral sandpipers is present in the siting corridors when playas are inundated, and the species has been recorded at Wilson Lake Reservoir and other locations within 4 miles of the	BCR 9 population trend:  Unknown, though may be declining (Farmer et al. 2020)  BCR 9 population size:  Unknown  North American population size:  500,000 (Farmer et al. 2020)  Although pectoral sandpipers may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		of freshwater and brackish wetlands during winter and migration, including marshes, swamps, lakes, floodplains, wet grasslands, sewage ponds, golf courses, coastal lagoons, and bays (Farmer et al. 2020).		available (Allison and Butryn 2020a). Therefore, the likelihood of pectoral sandpipers colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
Pinyon jay ( <i>Gymnorhinus</i> <i>cyanocephalus</i> )	BLM – S USFWS – BCC IDAPA – PNG IDFG – Tier 2 NS-S – S3 NS – G3	Ranges throughout the western and southwestern United States and is a year-round resident in southeastern Idaho, but may irrupt into northern Idaho if the pinecone crop they rely on fails (IDFG 2017; Johnson and Balda 2020).  Closely tied to pinyon-juniper woodlands. It may also breed in sagebrush and ponderosa pine forests where these habitats are near pinyon-juniper. May begin nesting in February (IDFG 2017; Johnson and Balda 2020).	The siting corridors are beyond the typical year-round range for the species, and there are no pinyon-juniper habitats in the siting corridors or surrounding region. The nearest record for the species is more than 13 miles southwest of the nearest siting corridor (eBird 2022). Therefore, pinyon jays have a low potential to occur in the siting corridors.	BCR 9 population trend:  - 2.1 (1969–2019), high confidence - 2.3 (1993–2019), high confidence BCR 9 population size: 310,000 (PIF 2022) North American population size: 760,000 (PIF 2022) Does not occur, and no fatalities would be expected.
Ring-billed gull (Larus delawarensis)	BLM – none USFWS – none IDAPA – PNG IDFG – Tier 3 NS-S – S2B, S2N NS – G5	Breeding range extends from southern Canada south through the far northern United States and interior northwest.  Overwinters along the Pacific and Atlantic coasts and in the southeastern United States, Mexico, and the Caribbean (Pollet et al. 2020). Currently breeds at three locations in Idaho: Blackfoot and Island Park Reservoirs, and Market Lake WMA. Some populations remain in Idaho year-round (IDFG 2017).  Breeds almost exclusively on barren or sparsely vegetated islands in natural lakes, reservoirs, and rivers. Uses a variety of fairly open habitats for foraging, including reservoirs, lakes, irrigation canals, weirs, garbage dumps, feed lots,	Open habitats and irrigation canals for foraging ring-billed gulls are present in the siting corridors, and the species has been recorded at numerous locations within 1 to 4 miles of the siting corridors, including Wilson Lake Reservoir (eBird 2022). Therefore, ring-billed gulls have a moderate potential to occur in the siting corridors year-round.	BCR 9 population trend:  - 1.5 (1969–2019), high confidence - 3.5 (1993–2019), high confidence BCR 9 population size: Unknown North American population size: 2,550,000 (BLI 2022) Although ring-billed gulls may occur in the siting corridors, there have only been eight documented ring-billed gull fatalities (0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of ring-billed gulls colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		irrigated agricultural fields, and pastures (IDFG 2017).		
Sagebrush sparrow (Artemisiospiza nevadensis)	BLM – S USFWS – none IDAPA – PNG IDFG – Tier 2 NS-S – S3B NS – G5	Scattered distribution in southern and eastern Idaho during the summer. Overwinters in the southern United States and northern Mexico (IDFG 2017).  Prefers semi-open habitats with evenly spaced shrubs that are 3 to 6 feet high. Closely associated with big sagebrush in Idaho and throughout much of its range but may use other shrub communities with appropriate vertical structure, density, and patchiness. In Idaho, breeding usually occurs below 5,500 feet amsl but has been documented above 7,800 feet amsl (IDFG 2017).	Semi-open sagebrush habitat for breeding sagebrush sparrows is present in the siting corridors, and two individuals were recorded at two point-count locations during the first year of project avian use surveys; all use occurred during the spring (WEST 2021a). All sagebrush sparrow flights occurred below the RSH (WEST 2022b).	BCR 9 population trend:  - 1.4 (1969–2019), high confidence 0.7 (1993–2019), high confidence BCR 9 population size: 3,900,000 (PIF 2022)  North American population size: 5,400,000 (PIF 2022)  Sagebrush sparrows occur in the siting corridors, but they typically fly below the RSH, and there is only a single documented sagebrush sparrow fatality (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). It is possible the actual fatality rates could be higher due to lower carcass detection rates for small passerine species, but there is evidence the some sparrows avoid wind turbines (Shaffer and Buhl 2016). Therefore, sagebrush sparrows have a moderate likelihood of turbine collisions, and some fatalities would be expected. Although there has been a long-term decline in the sagebrush sparrow population in BCR 9, it has been increasing in recent years, and the population is very large. Collisions with turbines represent a very small source of mortality, and direct mortality from wind energy development is not considered a major threat to the species (IDFG 2017). Therefore, the potential for population-level effects is low.
Sage thrasher (Oreoscoptes montanus)	BLM – S USFWS – BCC IDAPA – PNG IDFG – Tier 2 NS-S – S3B NS – G4	In Idaho, they can be found in the southern half of the state tightly associated with sagebrush-steppe habitats.  Overwinters in the southwestern United States and Mexico (IDFG 2017).  Sagebrush-obligate species dependent on large patches of sagebrush steppe for successful	Sagebrush steppe for breeding sage thrashers is present in the siting corridors, and 93 individuals were recorded at 35 point-count locations during the first year of avian use surveys. Sage thrasher use showed a pronounced peak in summer but also occurred in spring and fall (WEST 2021a). All sage	BCR 9 population trend:  - 0.5% (1969–2019), high confidence - 1.6% (1993–2019), high confidence BCR 9 population size: 4,100,000 (PIF 2022)  North American population size: 6,400,000 (PIF 2022)

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		breeding. Throughout the main portion of the breeding range, the species nests most commonly in big sagebrush and three-tip sagebrush ( <i>Artemisia tripartita</i> ), and occasionally uses other species, such as low sagebrush ( <i>Artemisia arbuscula</i> ) and rabbitbrush ( <i>Ericameria</i> ). For nesting, it shows a strong preference for shrubs at least 28 inches tall (IDFG 2017).	thrasher flights occurred below the RSH (WEST 2022c).	Although sage thrashers occur in the siting corridors, they typically fly below the RSH, and there have only been six documented sage thrasher fatalities (0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). This may be in part due to the relatively small number of facilities studied in BCR 9, which supports approximately 65% of the total sage thrasher population. Therefore, sage thrashers have a moderate likelihood of colliding with turbines, and some fatalities would be expected. Although the sage thrasher population in BCR 9 has declined significantly in recent years, it is still very large. Collisions with turbines represent a relatively small source of mortality, and direct mortality from wind energy development is not considered a major threat to the species (IDFG 2017). Therefore, the potential for population-level effects is low.
Sandhill crane ( <i>Antigone canadensis</i> )	BLM – none USFWS – none IDAPA – GBM IDFG – Tier 3 NS-S – S3B NS – G5	Three crane populations occur in Idaho. The Lower Colorado River Valley Population breeds in southwest Idaho from the border with Nevada north to New Meadows. The Rocky Mountain Population breeds in south-central and eastern Idaho. Sandhill cranes in the Pacific Coast Population use staging areas in the Treasure and Payette River valleys during spring migration on their way to nesting areas in southern Alaska (IDFG 2017). Found in well-watered river valleys, marshes, and meadows typically above 5,000 feet amsl. Nests along the edge of cattail and bulrush marshes in the wet meadow-shallow marsh zones and on islands. Following	Although the playas and vernal pools in the siting corridors are unlikely to be suitable for breeding sandhill cranes even when inundated, they may provide migratory stopover habitat. Two individuals were recorded at one point-count location during the first year of project avian use surveys; all use occurred during winter (WEST 2021a). All sandhill crane flights occurred within the RSH (WEST 2022c).	BCR 9 population trend:  1.1 (1969–2019), high confidence 0.1 (1993–2019), high confidence BCR 9 population size: Unknown North American population size: 726,000 (Collins et al. 2016) Although sandhill cranes occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of sandhill cranes colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		wetlands near cut grain (wheat or barley) (IDFG 2017).		
Sharp-tailed grouse, including Columbian sharp-tailed grouse ( <i>Tympanuchus phasianellus, Tympanuchus phasianellus columbianus</i> )	BLM – S USFWS – none IDAPA – UGB IDFG – Tier 2 NS-S – S3SNA) NS – G5T3	Widespread in southeastern Idaho and also occurs in southcentral Idaho along the Nevada border and in an isolated portion of western Idaho (IDFG 2017). Inhabits a mosaic of agricultural and rangeland communities. Native habitat is characterized by bunchgrass prairie and shrub-bunchgrass rangelands in good to excellent ecological condition for nesting and broodrearing habitat and tall, deciduous shrub thickets in shrubby riparian zones, mountain shrub patches, and aspen stands for overwintering. During spring, males gather at traditional lek sites that are typically located on low knolls, benches, and ridgetops slightly higher than surrounding terrain (IDFG 2017).	Year-round habitat for sharptailed grouse is present, and there is a single record of the species within the siting corridors from 1987 (eBird 2022).	BCR 9 population trend:  - 1.2% (1969–2019), low confidence - 1.0% (1993–2019), low confidence BCR 9 population size:  1,600 (PIF 2022)  North American population size:  760,000 (PIF 2022)  Although Columbian sharp-tailed grouse occur in the siting corridors, there have only been two documented sharp-tailed grouse fatalities (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of Columbian sharp-tailed grouse colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be no potential for effects to their population in BCR 9.
Trumpeter swan (Cygnus bruccinator)	BLM – S USFWS – none IDAPA – GBM IDFG – Tier 2 NS-S – S1B, S4N NS – G4	A resident population occurs in eastern Idaho and is part of the Greater Yellowstone breeding flocks. Key nesting areas include Harriman State Park; the Caribou—Targhee National Forest; Market Lake and Sand Creek WMAs; and Camas, Grays Lake, and Bear Lake NWRs. In winter, migratory swans from Canada mix with resident U.S. flocks. Crucial winter habitat occurs in the Snake River, the Henrys and South Forks of the Snake River, and Teton River. Field-feeding swan concentrations occur near the lower Henrys Fork River (Deer Parks WMA), the main Snake River above American	Although the playas and vernal pools in the siting corridors are unlikely to be suitable for breeding trumpeter swans even when inundated, they may provide migratory stopover habitat, and the species may pass through the siting corridors even when ephemeral water sources are dry. The species has been recorded at several locations within 1 to 4 miles of the siting corridors, including Wilson Lake Reservoir (eBird 2022). Therefore, trumpeter swans have a moderate potential to occur in the siting corridors from spring through fall.	BCR 9 population trend:  No data (1969–2019) + 1.1% (1993–2019), low confidence BCR 9 population size: Unknown North American population size: 76,000 (BLI 2022) Although trumpeter swans may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of trumpeter swans colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
		Falls Reservoir, Market Lake WMA, and the lower Teton River north of Newdale (IDFG 2017).  Nests on relatively undisturbed natural and impounded wetlands with slow and shallow water. Nests are located on islands, muskrat and beaver houses, or exposed hummocks and consist of mounds of emergent vegetation that can reach 9 to 12 feet in diameter. During migration and winter, can be found at a wider variety of waterbodies (IDFG 2017).		
Western grebe (Aechmophorus occidentalis)	BLM – none USFWS – BCC IDAPA – PNG IDFG – Tier 2 NS-S – S2B NS – G5	Can be found in wetland habitats throughout Idaho during the summer. In Idaho, the species breeds along the Snake River drainage in the southern and southeastern parts of the state, at Lake Cascade, and at several locations in the Panhandle. More than half of the state's population breeds at Lake Cascade. Overwinters along the Pacific coast (IDFG 2017).  Nests colonially on freshwater lakes or marshes with extensive open water, where they feed primarily on fish. Constructs a floating platform nest in emergent vegetation protected from wind and waves. They arrive at Idaho nesting areas in late April to early May and depart in September and October (IDFG 2017).	Although the playas and vernal pools in the siting corridors are unlikely to be suitable for breeding western grebes even when inundated, they may provide migratory stopover habitat, and the species may pass through the siting corridors even when ephemeral water sources are dry. The species has been recorded at several locations within 1 to 4 miles of the siting corridors, including Wilson Lake Reservoir (eBird 2022). Therefore, western grebes have a moderate potential to occur in the siting corridors from spring through fall.	BCR 9 population trend:  - 1.1% (1969–2019), high confidence - 0.8% (1993–2019), high confidence BCR 9 population size: Unknown  North American population size: 120,000–130,000 (BLI 2022)  Western grebes may occur in the siting corridors, and there have been only nine documented fatalities (0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). There have also been four documented western grebe fatalities at existing wind energy facilities in Canada (Environment and Climate Change Canada (ECCC] 2021). Therefore, western grebes have a low likelihood of colliding with turbines, and few fatalities would be expected. The North American population of western grebes is relatively small and has been declining in BCR 9, and concerns have been raised as to the potential impacts of fatalities at renewable energy facilities (both wind and solar) (Conkling et al. 2022; ECCC 2021). Modeling indicates that population-level effects to western grebes could occur from as few as 1,000 additional deaths per

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
				year (Conkling et al. 2022), which is far higher than the number of fatalities that would be expected. Given this, there would be a low potential for effects to their population in BCR 9.
White-faced ibis (Plegadis chihi)	BLM – none USFWS – none IDAPA – PNG IDFG – Tier 2 NS-S – S2B NS – G5	Over half of the western U.S. populations breeds at six locations in Idaho: Bear Lake NWR, Duck Valley Indian Reservation, Grays Lake NWR, Market Lake WMA, Mud Lake WMA, and Oxford Slough Waterfowl Production Area. Can be found in wetland habitats throughout southern Idaho during migration. Overwinters in the far southern United States and Mexico (Cornell University 2022; IDFG 2022b).  Colonial breeders that generally nest in shallow marshes with dense emergent vegetation. In Idaho, most colonies are found in hardstem bulrush (Schoenoplectus acutus)/cattail (Typha) marshes. Nest platforms are constructed within the bulrush, using bent-over bulrush stalks and adjacent upright stalks. The species forages for aquatic and moist soil invertebrates in shallowly flooded wetlands and floodirrigated croplands. Alfalfa, barley, and native hay meadows are particularly important foraging areas in Idaho and the Intermountain West. After the nesting season, the species congregates by the thousands to feed on the extensive mudflats of American Falls Reservoir (IDFG 2017).	Although breeding white-faced ibis are unlikely to occur in the siting corridors, the playas and vernal pools may provide suitable migratory stopover habitat when inundated, and the species may pass through even when ephemeral water features are dry. The species has been recorded at several locations within 1 to 4 miles of the siting corridors, including Wilson Lake Reservoir (eBird 2022). Therefore, white-faced ibis have a moderate potential to occur in the siting corridors from spring through fall.	BCR 9 population trend:  - 1.1 (1969–2019), high confidence - 0.8 (1993–2019), high confidence BCR 9 population size: Unknown North American population size: 1,200,000 (BLI 2022) Although white-faced ibis may occur in the siting corridors, there is only a single documented white-faced ibis fatality (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of white-faced ibis colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be a low potential for effects to their population in BCR 9.

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
White-headed woodpecker ( <i>Picoides albolarvatus</i> )	BLM - S USFWS - none IDAPA - PNG IDFG - Tier 3 NS-S - S2 NS - G4	Occurs throughout montane coniferous forests of the western United States. Yearround resident in western Idaho, but populations are localized and their range is fragmented (IDFG 2017).  Endemic to pine-dominated forests in the mountainous regions of the West. In its northernmost range, the species typically inhabits dry coniferous forests dominated by stands of multistoried and open-canopied, mature and old-growth ponderosa pine (IDFG 2017).	The siting corridors are beyond the known geographic range of the species, and montane coniferous forests are not present. The nearest record for the species is more than 31 miles northeast of the siting corridors (eBird 2022). Therefore, white-headed woodpeckers have a low potential to occur in the siting corridors.	BCR 9 population trend:  1.8 (1969–2019), moderate confidence 2.1 (1993–2019), moderate confidence BCR 9 population size: 50,000 (PIF 2022)  North American population size: 240,000 (PIF 2022)  White-headed woodpeckers are unlikely to occur in the siting corridors and have not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of white-headed woodpeckers colliding with turbines is low, and no fatalities would be expected. Given this, there would be no potential for effects to their population in BCR 9.
Willet ( <i>Tringa semipalmata</i> )	BLM – none USFWS – BCC IDAPA – PNG IDFG – none NS-S – S3B NS – G5	Can be found in suitable habitats throughout southern Idaho during the summer breeding season. Overwinters on the Pacific and Atlantic coasts (Cornell University 2022).  During the breeding season, willets occur far inland where they nest near marshes, wetlands, prairie pothole ponds, and wet fields. Constructs scrape nests on the ground along the edges of ponds and seasonal wetlands. Winter habitat consists of open beaches, shores, coastal marshes, and mudflats (Cornell University 2022).	Playas and vernal pools in the siting corridors may be suitable for breeding willets when inundated, and the species may pass through the siting corridors even when ephemeral water features are dry. The species has been recorded at several locations within 1 to 2 miles of the siting corridors (eBird 2022). Therefore, willets have a moderate potential to occur in the siting corridors during the summer breeding season.	BCR 9 population trend:  - 0.3 (1969–2019), high confidence 0.0 (1993–2019), high confidence BCR 9 population size: Unknown North American population size: 250,000 (Lowther et al. 2020) Although willets may occur in the siting corridors, the species has not been documented as a fatality at any existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). Therefore, the likelihood of willets colliding with turbines is low, and few (if any) fatalities would be expected. Given this, there would be no potential for effects to their population in BCR 9.
Willow flycatcher (Empidonax traillii)	BLM – S USFWS – none IDAPA – PNG IDFG – none	Extensive summer breeding range that covers much of the continental United States, including all of Idaho, and far southern Canada. Overwinters	Although habitat for breeding willow flycatchers is not present in the siting corridors, the species may pass through during migration and has been	BCR 9 population trend:  - 1.0 (1969–2019), moderate confidence - 0.4 (1993–2019), moderate confidence BCR 9 population size:

Common Name (Scientific Name)	Special-Status and Conservation Designations*	Life History Requirements	Potential for Occurrence	Collision Likelihood and Potential for Population-Level Effects <sup>†</sup>
	NS-S – S4B NS – G5	in Central and South America (Cornell University 2022).  Occupies areas with willows (Salix) or other shrubs near standing or running water. In the Pacific Northwest, they also breed in drier scrubby areas (Cornell University 2022).	recorded at Wilson Lake Reservoir and other locations within 4 miles of the siting corridors (eBird 2022).	North American population size:  8,100,000 (PIF 2022)  Although willow flycatchers may occur in the siting corridors, there have only been three documented willow flycatcher fatalities (< 0.1% of all recorded fatalities) at existing U.S. wind energy facilities for which data are available (Allison and Butryn 2020a). However, it is possible that actual fatality rates could be higher due to lower carcass detection rates for small passerine species. Therefore, willow flycatchers have a moderate likelihood of turbine collisions, and some fatalities would be expected. The willow flycatcher population in BCR 9 has been declining but remains relatively large. Collisions with turbines represent a relatively small source of mortality, and direct mortality from wind energy development is not considered a major threat to the species (Sedgwick 2020). Therefore, the potential for population-level effects is low.
Yellow-billed cuckoo, western distinct population segment (Coccyzus americanus)	BLM – S USFWS – LT IDAPA – PNG IDFG – Tier I NS-S – S1B NS – G5	The species overwinters in South America and breeds in North America. These insecteating birds are becoming increasingly rare in much of their breeding range west of the Continental Divide. They use a variety of riparian habitats and require large areas of riparian habitat for nesting (USFWS 2021). In southern Idaho, important habitat factors are presence of surrounding native vegetation (multi-storied riparian woodland, such as cottonwood forests) and consistent annual water supply (Coates et al. 2019). Cuckoos typically require larger habitat patches (80 hectares or more) for breeding but may nest in patches of riparian vegetation	There is no yellow-billed cuckoo breeding habitat in the siting corridors. The siting corridors all occur in upland habitats The siting corridors are in IDFG Region 4, which contains very little suitable riparian habitat for cuckoos outside the Big Wood River Valley and Magic Reservoir (Coates et al. 2019), which are approximately 8 miles and 30 miles from the siting corridors, respectively.  There have been 31 observations of yellow-billed cuckoo in the Magic Valley region of Idaho since 1978 (IDFG 2020). All the observations were obtained either through protocol-level surveys or incidental observations (which may be	BCR 9 population trend:  -1.0 (1969–2019), moderate confidence -0.4 (1993–2019), moderate confidence BCR 9 population size: Unknown  North American population size: 8,100,000 (PIF 2022)  Reliable estimates of the yellow-billed cuckoo population in BCR 9 are not available, but the estimates for most western states range from a few dozen to a few thousand individuals (PIF 2022), and the population in Idaho is probably very small (IDFG 2017).  The siting corridors occur in upland habitat outside occupied western yellow-billed cuckoo habitat. However, western yellow-billed cuckoos may migrate through the area of the siting corridors, which could result in a risk of mortality with project infrastructure.

onfirmed). Most of the ervations were from either the of the analysis area in the hills of the Salmon River untains (near Magic servoir and the Big Wood er) or south-southeast of the lysis area along the Snake er. These observations urred approximately 4 to 32 se from the siting corridors their closest point). The	The actual migratory pathway and height of migration through the region is unknown. Although western yellow-billed cuckoos migrate to areas north of the siting corridors, there are no suitable breeding habitats within the siting corridors, and it is not reasonably certain that cuckoos would take a migratory pathway through the siting corridors or at a height that would conflict with project infrastructure. There are 81 yellow-billed
cies was not recorded during in use surveys or incidentally raround the analysis area. veys between 2017 and 9 concluded that cuckoos bably do not regularly breed DFG Region 4, but that rian habitat in this region ld still be important for eding and migratory cuckoos ates et al. 2019).	cuckoo fatalities that have been recorded at existing wind energy facilities in the eastern United States (WEST 2021a). None of the recorded fatalities are attributed to the western distinct population segment (McCormack 2022). It is unknown whether the lack of cuckoo fatalities in the western United States is due to differences in the flight height and behavior of western yellow-billed cuckoos, due to differences in habitat use, or due to the relatively small number of studies at facilities in the western portion of the cuckoo's range.  Despite the collision risks posed by turbines and met towers, yellow-billed cuckoos are extremely rare in Idaho and not reasonably certain to occur in the siting corridors. The BLM is undergoing ESA consultation with the USFWS regarding yellow-billed cuckoo; the consultation will be complete before the project record of decision.

USFWS BCC = Bird of Conservation Concern

LT = Listed Threatened

W = non-migratory bird watchlist

IDAPA 13.01.06 (Idaho Classification of

GBM = Game Bird Migratory
UGB = Upland Game Bird

Wildlife listing)

PNG = Protected Nongame

#### IDFG

Tier 1 SGCN are highest priority for the State Wildlife Action Plan and represent species with the most critical conservation needs, i.e., an early-warning list of taxa that may be heading toward the need for ESA listing.

Tier 2 SGCN are secondary in priority and represent species with high conservation needs—that is, species with longer-term vulnerabilities or patterns suggesting management intervention is needed but not necessarily facing imminent extinction or having the highest management profile.

Tier 3 SGCN include a suite of species that do not meet the above tier criteria, yet still have conservation needs. In general, these species are relatively more common, but commonness is not the sole criterion and often these species have either declining trends rangewide or are lacking in information.

## NS-S and NS

- G = Refers to the global population of a species.
- T = Refers to the subspecific or variety taxonomic level (used in conjunction with Grank); uses numeric ranks 1-5 in the same way that G and S ranks are applied.
- S = Refers to the subnational (state) population of a species, subspecies, or variety.
- X = presumed extinct or extirpated (S rank).
- H = Historical; Possibly extinct.

## For both G and S ranks the following numerical definitions apply:

- 1 = Critically Imperiled at very high risk of extirpation in the jurisdiction due to very restricted range, very few populations or occurrences, very steep declines, severe threats, or other factors.
- 2 = Imperiled at high risk of extirpation in the jurisdiction due to restricted range, few populations or occurrences, steep declines, severe threats, or other factors.
- 3 = Vulnerable at moderate risk of extirpation in the jurisdiction due to a fairly restricted range, relatively few populations or occurrences, recent and widespread declines, threats, or other factors.
- 4 = Apparently Secure at fairly low risk of extirpation in the jurisdiction due to an extensive range and/or many populations or occurrences, but with possible cause for some concern as a result of local recent declines, threats, or other factors.
- 5 = Secure at very low or no risk of extirpation in the jurisdiction due to a very extensive range, abundant populations, or occurrences, with little to no concern from declines or threats.
- S#S#, G#G3 = Range Rank a numeric range rank (e.g., S2S3 or G1G3) is used to indicate uncertainty about the exact status of a taxon. Ranges cannot skip more than two ranks (e.g., S1S4 is not permissible).

## For birds, if a letter follows the number:

- B = breeding conservation status refers to the breeding population of the element in the nation or state.
- N = non-breeding conservation status refers to the non-breeding population of the element in the nation or state (e.g., wintering bird population).
- M = migrant migrant species occurring regularly on migration at particular staging areas or concentration spots where the species might warrant conservation attention. Conservation status refers to the aggregating transient population of the nation or state.

<sup>&</sup>lt;sup>†</sup> Trends reported as annual percent change over the time period. Data from Sauer et al. (2019).

<sup>&</sup>lt;sup>‡</sup>Trend reported for United States and Canada population due to lack of data at BCR 9 scale.

# LITERATURE CITED

- Adams, W.C., and R.M. Breckenridge. 1991. Landslides in Idaho. Idaho Geological Survey: Moscow, Idaho. Available at: https://www.idahogeology.org/pub/Maps/Surficial\_Geologic\_Maps/PDF/SGM-1\_Landslides\_of\_Idaho-m.pdf. Accessed April 2, 2022.
- Allison, T.D., and R. Butryn. 2020a. AWWI Technical Report: 2<sup>nd</sup> Edition: Summary of Bird Fatality Monitoring Data Contained in AWWIC. AWWI, Washington, D.C.
- ——. 2020b. 2<sup>nd</sup> Edition: Summary of Bat Fatality Monitoring Data Contained in AWWIC. Washington, D.C.: American Wind Wildlife Institute.
- Altman, B., and R. Sallabanks. 2020. Olive-sided flycatcher (*Contopus cooperi*), version 1.0. In *Birds of the World*, edited by A.F. Poole. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.olsfly.01. Accessed August 12, 2022.
- American Bird Conservancy (ABC). 2022. Species profiles in ABC's Bird Library. Available at: https://abcbirds.org/birds/. Accessed July 28, 2022.
- American Wind Wildlife Institute (AWWI). 2016. Wind Turbine Interactions with Wildlife and Their Habitats: A Summary of Research Results and Priority Questions. Washington, D.C. Available at: https://tethys.pnnl.gov/publications/wind-turbine-interactions-wildlife-their-habitats-summary-research-results-priority-0. Accessed November 7, 2022.
- Arizona Game and Fish Department (AGFD). 2004a. California bat (*Myotis californicus*). Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: Arizona Game and Fish Department.
- ——. 2004b. Canyon bat (*Parastrellus hesperus*). Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: Arizona Game and Fish Department.
- ——. 2004c. Brazilian free-tailed bat (*Tadarida brasiliensis*). Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: Arizona Game and Fish Department.
- ——. 2011a. Big-free tailed bat (*Nyctinomops macrotis*). Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: Arizona Game and Fish Department.
- ——. 2011b. Fringed myotis (*Myotis thysanodes*). Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: Arizona Game and Fish Department.
- ——. 2011c. Western red bat (*Lasiurus blossevillii*). Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: Arizona Game and Fish Department.
- Arnett, E.B., and E.F. Baerwald. 2013. Impacts of Wind Energy Development on Bats: Implications for Conservation. In *Bat Evolution, Ecology, and Conservation*, edited by R.A. Adams and S.C. Pederson. New York, New York: Spring Science + Business Media.
- Arnett, E.B., W.K. Brown, W.P. Erickson, J.K. Fielder, B.L. Hamilton, T.H. Henry, A. Jain, G.D. Johnson, J. Kerns, R.R. Koford, C.P. Nicholson, T.J. O'Connell, M.D. Piorkowski, and R.D. Tankersley, Jr. 2007. Patterns of bat fatalities at wind energy facilities in North America. *Journal of Wildlife Management* 72(1):61–78.

Bachen, D.A., A. McEwan, B. Burkholder, S. Hilty, S. Blum, and B. Maxwell. 2018. Bats of Montana: Identification and Natural History. Report to Montana Department of Environmental Quality. Helena, Montana: Montana Natural Heritage Program. Available at: https://mtnhp.org/Reports/ZOO\_Montana\_Bat\_ID\_Bachen\_2018.pdf. Accessed August 2, 2022. BirdLife International (BLI). 2016. American White Pelican, Pelecanus erythrorhynchos. The IUCN Red List of Threatened Species 2016. Available at: http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T22697611A93624242.en. Accessed October 18, 2022. -. 2022. Data Zone species profiles. Available at: http://datazone.birdlife.org/species/search. Accessed July 28, 2022. Bureau of Land Management (BLM). 1986. Monument Resource Management Plan. January 1986. Idaho: Shoshone District. Available at: https://eplanning.blm.gov/public projects/lup/36121/42518/45285/monumentRMP ok.pdf. Accessed February 10, 2021. . 2005a. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. Available at: https://eplanning.blm.gov/eplanning-ui/project/92730/570. Accessed February 2021. 2005b. Record of Decision – Implementation of a Wind Energy Development Program and Associated Land Use Plan Amendments. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. Available at: https://eplanning.blm.gov/eplanningui/project/92730/570. Accessed February 2021. 2007. BLM Vegetation Treatments Using Herbicides Final Programmatic EIS Record of Decision. September 2007. Available at: https://eplanning.blm.gov/eplanningui/project/70300/570. Accessed November 21, 2022. . 2015. Idaho and Southern Montana Grater Sage-Grouse Approved Resource Management Plan Amendment. Attachment 1 from the USDI 2015 Record of Decision and Approved Resource Management Plan Amendments for the Great Basin Region including the Greater Sage-Grouse Sub-Regions of: Idaho and Southwestern Montana, Nevada and Northeastern California, Oregon, and Utah. September 2015. Available at: https://eplanning. blm.gov/public projects/lup/31652/63338/68680/IDMT ARMPA web.pdf. Accessed September 9, 2021. -. 2016. BLM Vegetation Treatments Three New Herbicides Final Programmatic EIS Record of Decision. August 2016. Available at: https://eplanning.blm.gov/eplanning-ui/project/70301/570. Accessed November 21, 2021. Cannings, S. 2021. Long-eared myotis (*Myotis evotis*). Available at: https://explorer.natureserve.org/Taxon/ELEMENT GLOBAL.2.1167538/Myotis evotis. Accessed August 2, 2022. . 2022. Long-legged myotis (*Myotis volans*). Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.102173/Myotis\_volans. Accessed July 29, 2022.

- Cannings, S., and G. Hammerson. 2022a. Canyon bat (*Parastrellus hesperus*). Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.103623/Parastrellus\_hesperus. Accessed July 29, 2022.
- ——. 2022b. Fringed myotis (*Myotis thysanodes*). Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.100426/Myotis\_thysanodes. Accessed July 29, 2022.
- ——. 2022c. Townsend's big-eared bat (*Corynorhinus townsendii*). Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.103228/Corynorhinus\_townsendii. Accessed August 2, 2022.
- Cleland, E.E., I. Chuine, A. Menzel, H.A. Mooney, and M.D. Schwartz. 2007. Shifting plant phenology in response to global change. *Trends in Ecology and Evolution* 22(7):357–365.
- Coates, S., T. Regan, and J. Carlisle. 2019. *Yellow-Billed Cuckoo Habitat Use in Southern Idaho, 2019 Annual Report*. Prepared for Bureau of Land Management and Idaho Department of Fish and Game by Boise State University, Intermountain Bird Observatory. Available at: https://collaboration.idfg.idaho.gov/WildlifeTechnicalReports/2019%20IDFG%20Yellow%20bi lled%20Cuckoo%20Report\_Final.pdf. Accessed September 1, 2021.
- Collins, D., T. Cooper, J. Dubovsky, and D. Fronczak. 2016. *Priority Information Needs for Sandhill Cranes II A Funding Strategy*. An update to the First Priority Needs Document developed by the Association of Fish and Wildlife Agencies' Migratory Shore and Upland Game Bird Support Task Force. Available at: https://www.fws.gov/sites/default/files/documents/priority-information-needs-for-sandhill-cranes-ii-funding-strategymigratory-birds.pdf. Accessed July 28, 2022.
- Colorado Bat Working Group (CBWG). 2018. *Colorado Bat Conservation Plan*. 2nd ed. Edited by K.W. Navo, D.J. Neubaum, and M.A. Neubaum. Western Bat Working Group, Colorado Committee.
- Committee on the Status of Endangered Wildlife in Canada (COSEWIC). 2000. COSEWIC Assessment and Status Update Status Report on the Pallid Bat (Antrozous pallidus) in Canada. Ottawa, Ontario: Committee on the Status of Endangered Wildlife in Canada. Available at: https://wildlife-species.canada.ca/species-risk-registry/virtual\_sara/files/cosewic/sr\_pallid\_bat\_2000\_e.pdf. Accessed August 2, 2022.
- Conkling, T.J., H.B. Vander Zanden, T.D. Allison, J.E. Diffendorfer, T.V. Dietsch, A.E. Duerr, A.L. Fesnock, R.R. Hernandez, S.R. Loss, D.M. Nelson, P.M. Sanzenbacher, J.L. Yee, and T.E. Katzner. 2022. Vulnerability of avian populations to renewable energy production. *Royal Society of Open Science* 9:211558. Available at: https://doi.org/10.1098/rsos.211558. Accessed June 28, 2022.
- Corbisier, C. 2003. Living with Noise. Public Roads 67:1.
- Cornell University. 2022. All About Birds Bird Guide. Available at: https://www.allaboutbirds.org/guide/. Accessed July 19, 2022.
- Diffendorfer, J.E., J.C. Stanton, J.A. Beston, W.E. Thogmartin, S.R. Loss, T.E. Katzner, D.H. Johnson, R.A. Erickson, M.D. Merrill, and M.D. Corum. 2021. Demographic and potential biological removal models identify raptor species sensitive to current and future wind energy. *Ecosphere* 12(6):e03531. Available at: https://doi.org/10.1002/ecs2.3531. Accessed July 29, 2022.

- eBird. 2022. Species occurrence maps. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://ebird.org/explore. Accessed July 29, 2022.
- Edelmann, F. 2022. Personal communications with Idaho Department of Fish and Game Chief of Technical Services Bureau Frank Edelmann, Idaho Department of Fish and Game Environmental Staff Biologist Bradley Dawson, Idaho Department of Fish and Game Senior Wildlife Research Biologist Scott Bergen, and Idaho Department of Fish and Game Regional Wildlife Manager Michael McDonald, SWCA Environmental Consultants Biologist Meggan Dugan, and Bureau of Land Management Shoshone Field Office Wildlife Biologist Jesse Rawson, February 3, 2022.
- Environment and Climate Change Canada (ECCC). 2021. *Management Plan for the Western Grebe* (Aechmophorus occidentalis) *in Canada*. Proposed. Species at Risk Act, Management Plan Series. Available at: https://wildlife-species.canada.ca/species-risk-registry/virtual\_sara/files/plans/mp\_western\_grebe\_e\_proposed.pdf. Accessed July 28, 2022.
- Farmer, A., R.T. Holmes, and F.A. Pitelka. 2020. Pectoral sandpiper (*Calidris melanotos*), version 1.0. In *Birds of the World*, edited by S.M. Billerman. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.pecsan.01. Accessed July 29, 2022.
- Federal Emergency Management Agency. 2020. National Flood Hazard Layer (NFHL). Available at: https://www.fema.gov/flood-maps/national-flood-hazard-layer.
- Gehring, J. 2011. Studies of Avian Collisions with Communication Towers: a Quantification of Bird and Bat Numbers at Tall Towers with Different Lighting Systems, 2011 Progress Report. Report No. 2012-23. Prepared for U.S. Fish and Wildlife Service Division of Migratory Bird Management. Lansing: Michigan State University.
- Gratto-Trevor, C.L. 2020. Marbled godwit (*Limosa feoda*), version 1.0. In *Birds of the World*, edited by A.F. Poole and F.B. Gill. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.margod.01. Accessed July 28, 2022.

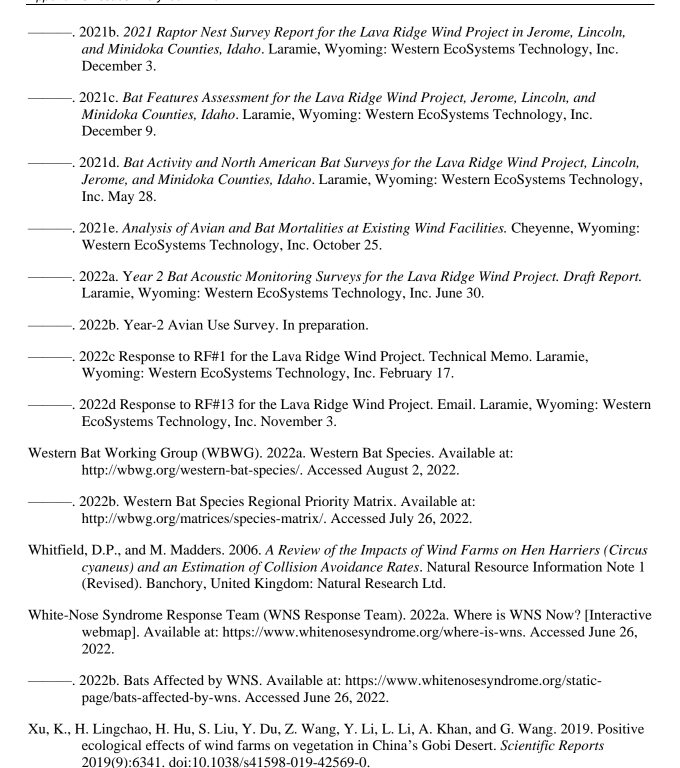
Hammerson, G. 2015a. California myotis (*Myotis californicus*). Available at:

- ———. 2015d. Spotted bat (*Euderma maculatum*). Available at: https://explorer.natureserve.org/ Taxon/ELEMENT GLOBAL.2.104813/Euderma maculatum. Accessed August 2, 2022.
- ———. 2015e. Western red bat (*Lasiurus blossevillii*). Available at: https://explorer.natureserve.org/ Taxon/ELEMENT\_GLOBAL.2.102668/Lasiurus\_blossevillii. Accessed August 2, 2022.
- ———. 2015f. Western small-footed myotis (*Myotis ciliolabrum*). Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.103346/Myotis\_ciliolabrum. Accessed August 2, 2022.

- ———. 2015g. Yuma myotis (*Myotis yumanensis*). Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.101057/Myotis\_yumanensis. Accessed August 2, 2022.
- ———. 2016. Big free-tailed bat (Nyctinomops macrotis). Available at: https://explorer.natureserve.org/ Taxon/ELEMENT\_GLOBAL.2.101410/Nyctinomops\_macrotis. Accessed August 2, 2022.
- Hammerson, G.A., M. Kling, M. Harkness, M. Ormes, and B.E. Young. 2017. Strong geographic and temporal patterns in conservation status of North American bats. *Biological Conservation* 212(2017):144–152.
- Hayes, G., and G.J. Wiles. 2013. *Washington Bat Conservation Plan*. Olympia, Washington Department of Fish and Wildlife.
- Henschen, M., K. Demchak, B. Herrholtz, M. Rudkin, L. Rhudy, E. Larson, B. Doogs, J. Holland, and J. Martin. 2011. Do wind turbines affect weather conditions? A case study in Indiana. *Journal of Purdue Undergraduate Research* 1:22-29. doi:10.5703/jpur01.1.4.
- Idaho Department of Fish and Game (IDFG). 2017. *Idaho State Wildlife Action Plan 2015*. Grant No. F14AF01068, Amendment No. 1. Sponsored by the U.S. Fish and Wildlife Service, Wildlife and Sport Fish Restoration Program. Boise, Idaho: Idaho Department of Fish and Game.
- ———. 2020. Idaho Species Diversity Database Observation and Species Occurrence Records. Provided to SWCA Environmental Consultants. September 25, 2020.
- ———. 2022a. California myotis (Myotis californicus). In *Idaho Species*. Available at: https://idfg.idaho.gov/species/taxa/18392. Accessed October 18, 2022.
- ———. 2022b. Idaho Species Diversity Database. Available at: https://idfg.idaho.gov/species/. Accessed July 19, 2022.
- Johnson, K., and R.P. Balda. 2020. Pinyon jay (*Gymnorhinus cyanocephalus*), version 2.0. In *Birds of the World*, edited by P.G. Rodewald and B.K. Kenney. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.pinjay.02. Accessed August 12, 2022.
- Keeley, B.W., and M.D. Tuttle. 1999. *Bats in American Bridges*. Bat Conservation International, Inc. Available at: https://www.researchgate.net/publication/237268659\_Bats\_in\_American\_bridges. Accessed August 20, 2022.
- Keenan, T.F., A.D. Richardson, and K. Hufkens. 2019. On quantifying the apparent temperature sensitivity of plant phenology. *New Phytologist* 2020(225):1033–1040.
- Linkhart, B.D., and D.A. McCallum. 2020. Flammulated owl (*Psiloscops flammeolus*), version 1.0. In *Birds of the World*, edited by A.F. Poole. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.flaowl.01. Accessed August 12, 2022.
- Lowther, P.E., H.D. Douglas III, and C.L. Gratto-Trevor. 2020. Willet (*Tringa semipalmata*), version 1.0. In *Birds of the World*, edited by A.F. Poole and F.B. Gill. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.willet1.01. Accessed July 28, 2022.
- Luce, R.J., and D. Keinath. 2007. *Spotted Bat* (Euderma maculatum): A Technical Conservation Assessment. U.S. Department of Agriculture, U.S. Forest Service, Rocky Mountain Region. Available at: https://www.fs.usda.gov/Internet/FSE\_DOCUMENTS/stelprdb5181916.pdf. Accessed August 23, 2022.

- Luo, J., B. Markus Clarin, I.M. Borissov, and B.M. Siemers. 2014. Are torpid bats immune to anthropogenic noise? *Journal of Experimental Biology* 217(7):1072–1078.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Masden, E.A., D.T. Haydon, A.D. Fox, R.W. Furness, R. Bullman, and M. Desholm. 2009. Barriers to movement: impacts of wind farms on migrating birds. *ICES Journal of Marine Science* 66:746–753.
- Mathews, F., N. Roche, T. Aughney, N. Jones, J. Day, J. Baker, and S. Langton. 2015. Barriers and benefits: implications of artificial night-lighting for the distribution of common bats in Britain and Ireland. *Philosophical Transactions of the Royal Society B* 370:2014.0124. Available at: http://dx.doi.org/10.1098/rstb.2014.0124.
- McCormack, M. 2022. Personal communications with Western EcoSystems Technology, Inc., Biologists Melanie McCormack and Chad LeBeau, SWCA Environmental Consultants Biologists Leyla Arsan, Jamie Young, Meggan Dugan, and Nicholas Brasier, Bureau of Land Management Shoshone Field Office Wildlife Biologist Jesse Rawson, and Bureau of Land Management staff Kasey Prestwich, Tiffany Rubalcaba, and Kate Crane, September 22, 2022.
- Meaney, C.A., M. Reed-Eckert, and G.P. Beauvais. 2006. *Kit Fox* (Vulpes macrotis): *A Technical Conservation Assessment*. U.S. Department of Agriculture, U.S. Forest Service, Rocky Mountain Region. Available at: http://www.fs.fed.us/r2/projects/scp/assessments/kitfox.pdf. Accessed December 16, 2021.
- Natural Resources Conservation Service. 2020. Soil Survey Geographic Database (SSURGO). Available at: https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm. Accessed May 2021.
- Neubam, D.J., and J.L. Siemers. 2021. Bat swarming behavior among sites and its potential for spreading white-nose syndrome. *Ecology* 00(00):e03325. Available at: https://doi.org/10.1002/ecy.3325. Accessed July 29, 2022.
- Partners in Flight (PIF). 2022. Population Estimates Database. Available at: https://pif.birdconservancy.org/population-estimates-database/. Accessed July 28, 2022.
- Pollet, I.L., D. Shutler, J.W. Chardine, and J.P. Ryder. 2020. Ring-billed gull (*Larus delawarensis*), version 1.0. In *Birds of the World*, edited by A.F. Poole. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.ribgul.01. Accessed July 29, 2022.
- Quirk, C. 2017. Western Red Bat. Available at: https://norcalbats.org/2017/12/01/western-red-bat/. Accessed July 29, 2022.
- Roy, S.B., S.W. Pacala, and R.L. Walko. 2004. Can large wind farms affect local meteorology. Jou*rnal of Geophysical Research* 109. doi:10.1029/2004JD004763.
- Ruth, J.M. 2015. *Status assessment and conservation plan for the grasshopper sparrow* (Ammodramus savannarum). U.S. Fish and Wildlife Publications 471.
- Sauer, J.R., D.K. Niven, J.E. Hines, D.J. Ziolkowski, K.L. Pardieck, J.E. Fallon, and W.A. Link. 2019. *The North American Breeding Bird Survey, Results and Analysis 1966–2019*. Version 2.07.2019. Laurel, Maryland: U.S. Geological Survey Patuxent Wildlife Research Center.

- Schmidly, D.J., and R.D. Bradley. 2016. California myotis (*Myotis californicus*). In *The Mammals of Texas*, 7th ed. University of Texas Press. Available at: https://www.depts.ttu.edu/nsrl/mammals-of-texas-online-edition/Accounts\_Chiroptera/Myotis\_californicus.php. Accessed July 29, 2022.
- Sedgwick, J.A. 2020. Willow flycatcher (*Empidonax traillii*), version 1.0. In *Birds of the World*, edited by A.F. Poole and F.B. Gill. Cornell Lab of Ornithology, Ithaca, New York. Available at: https://doi.org/10.2173/bow.wilfly.01. Accessed July 28, 2022.
- Shaffer, J.A., and D.A Buhl. 2016. Effects of wind-energy facilities on breeding grassland bird distributions. *Conservation Biology* 30(1):59–71.
- Smith, K.G., S.R. Wittenberg, R.B. Macwhirter, and K.L. Bildstein. 2020. Northern harrier (*Circus hudsonius*), version 1.0. In *Birds of the World*, edited by P.G. Rodewald. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.norhar2.01. Accessed July 29, 2022.
- Stefanic, T. 2021. *Bat species presence on Craters of the Moon National Monument and Preserve.*National Park Service, Craters of the Moon National Monument and Preserve, Idaho.
- SWCA Environmental Consultants (SWCA). 2021. Lava Ridge Wind Project Environmental Impact Statement Final Scoping Report. Prepared for Bureau of Land Management Shoshone Field Office. Broomfield, Colorado: SWCA Environmental Consultants.
- ———. 2022a. Noise Technical Report for the Lava Ridge Wind Project. Prepared for Bureau of Land Management Shoshone Field Office and Magic Valley Energy, LLC. Broomfield, Colorado: SWCA Environmental Consultants.
- ———. 2022b. Air Quality Technical Report for the Lava Ridge Wind Project. Prepared for the Bureau of Land Management Shoshone Field Office and Magic Valley Energy, LLC. Broomfield, Colorado: SWCA Environmental Consultants.
- Tang, B., D. Wu, X. Zhao, T. Zhou, W. Zhao, and H. Wei. 2017. The observed impacts of wind farms on local vegetation growth in northern China. *Remote Sensing* 2017(9):332. Doi:10.3390/rs9040332.
- U.S. Fish and Wildlife Service (USFWS). 2021. Species Fact Sheet: Western Yellow-Billed Cuckoo. Available at: https://www.fws.gov/southwest/es/64rizona/Documents/SpeciesDocs/YellowBilledCuckoo/WYBC-factsheet-southwestlearning.pdf. Accessed September 1, 2021.
- ——. 2022. Species Profiles. Available at: https://ecos.fws.gov/ecp/. Accessed July 19, 2022.
- U.S. Geological Survey and U.S. Department of Agriculture. 2013. LANDFIRE existing vegetation type layer. Available at: http://landfire.cr.usgs.gov/viewer/. Accessed April 2022.
- Western EcoSystems Technology, Inc. (WEST). 2020. Lava Ridge Wind Project 2020 Raptor Nest Survey Memo. Laramie, Wyoming: Western EcoSystems Technology, Inc. August 13.
- ———. 2021a. Avian Use Study for the Lava Ridge Wind Project, Lincoln, Jerome, and Minidoka Counties, Idaho. Cheyenne, Wyoming: Western EcoSystems Technology, Inc. October 26.



Zohner, C.M. 2019. Phenology and the city. *Nature Ecology & Evolution* 3(December 2019):1618–1619.

Lava Ridge Wind Project Draft Environmental Impact Statement Appendix 3. Issues Analyzed in Brief
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# APPENDIX 4 Mitigation

#### INTRODUCTION

This appendix describes mitigation that was evaluated in the Lava Ridge Wind Project (project) environmental impact statement (EIS). Four types of mitigation are described in this appendix (Table App4-1), each detailed in a separate section. MVE's applicant-committed measures are avoidance and minimization (including design features) that are part of the design of the project. Other mitigation is either required by Bureau of Land Management (BLM) policy or is specific to the project. If BLM policy reflected within this appendix changes between this analysis and project initiation, those policy updates would be made to Magic Valley Energy, LLC's (MVE's) right-of-way (ROW) authorization, as necessary. For alternatives that may have significant impacts even if avoidance and minimization measures are implemented, additional mitigation may be proposed.

Table App4-1. Types of Mitigation

Type of Measure	Origin	Applicable Alternatives	Applicable Tables in This Appendix
MVE's applicant- committed measures	MVE (2022) (plan of development), U.S. Fish and Wildlife Service (2022)	All	Table App4-2
Mitigation required by BLM policy*	BLM (2015) (the <i>Idaho and Southern Montana Greater Sage-Grouse Approved Resource Management Plan Amendment</i> [ARMPA], BLM (1989), BLM (2007), BLM (2016a)	All	Table App4-3
Additional project-specific mitigation	BLM (2005a), BLM (2005b), U.S. Fish and Wildlife Service (2012), BLM IDT	Alternatives C, D, and E May also be considered as mitigation for Alternative B	Table App4-4
Compensatory mitigation	BLM	Proposed for alternatives where significant residual impacts are expected even if applicant-committed measures and other avoidance and minimization are implemented	Table App4-5

<sup>\*</sup> Measures from the historic properties management plan will be incorporated here for the final EIS.

## **MVE'S APPLICANT-COMMITTED MEASURES**

MVE has incorporated applicant-committed measures (including design features) into their proposed project, which are summarized in Table App4-2 and detailed with more context in the plan of development (POD) (MVE 2022). The applicant-committed measures in Table App4-2 would be part of any action alternative and were used to evaluate the impacts described in Chapter 3 (Affected Environment and Impacts) of the project's EIS. MVE may propose additional measures in subsequent permitting phases.

## **General**

#### Table App4-2a. Applicant-Committed Measures – General

Measure Number	Applicant-Committed Measure	Location in POD	Primary Affected Resource or Subject
1.	The area of permanent disturbance (i.e. direct equipment footprint) would be kept to a minimum. The area disturbed by construction-related activities (i.e., footprint) would be kept to a minimum. The area disturbed by operational-related activities (i.e., footprint) would be kept to a minimum.	Main body	All
2.	For site monitoring and testing, temporary disturbances resulting from installation, removal, or maintenance activities would be limited and resolved pursuant to applicable standards and project protocols.	Main body	All
3.	MVE would work with the BLM to avoid, minimize, and/or mitigate for impacts to environmentally sensitive areas to the greatest extent feasible.	Main body	All
4.	The number and size/length of roads, temporary fences, lay-down areas, and borrow areas would be minimized to the extent feasible.	Main body	All
5.	Inoperative turbines would be repaired, replaced, or removed in a timely manner.	Main body	All
6.	All personnel, including agency personnel, entering work areas would be required to receive environmental and safety training prior to entering. Training would emphasize compliance with all Project-wide environmental and biological resource requirements including stipulations in the ROW grant, special use authorizations, POD, NTP, and other associated permits and conditions	Appendix V – ECMP	All
7.	All workers would be trained on the significance of cultural resources and the relevant federal regulations intended to protect them.	Appendix N – HPTP	Cultural resources
8.	Training of on-site staff would be conducted during all project phases to help identify noxious weed species for successful long-term vegetation management.	Appendix R – NWMP	Biological resources, fire and fuels management livestock grazing,

# **General Biological Resources and Wildlife**

#### Table App4-2b. Applicant-Committed Measures – General Biological Resources

Measure Number	Applicant-Committed Measure Description	Location in POD	Primary Affected Resource or Subject
9.	Meteorological towers would not be located in areas where ecological resources, known to be sensitive to human activities, are present. Installation of towers would be scheduled to avoid disruption of breeding activities or other important wildlife behaviors.	Main body	Biological resources
10.	Meteorological towers installed for site monitoring and testing would be inspected periodically for structural integrity.	Main body	Health and safety
11.	The Project substations would be monitored occasionally for any potentially unusual wildlife impacts.	Appendix M – BBCS	Biological resources

Measure Number	Applicant-Committed Measure Description	Location in POD	Primary Affected Resource or Subject
12.	Prior to construction, MVE would identify all potential habitat for sensitive species relative to planned disturbances. Areas of potential habitat where absence has not been confirmed and areas previously un-surveyed would be targeted for construction clearance surveys. Surveys would be conducted using species-specific protocols agreed upon by the BLM to determine presence/absence, and would be conducted within the appropriate survey window for each species to the extent practicable based on the timing of issuance of the BLM ROW grant for the project and construction schedules. If modifications to construction occur outside the species-specific windows, MVE would work with BLM to develop alternatives to minimize impacts to sensitive species.	Appendix P – CMP	Biological resources
13.	MVE would avoid surface disturbance at identified pygmy rabbit burrows. If MVE determines avoidance is not feasible, taking into account project design considerations and construction schedule, construction would be allowed to proceed, and flushing of individuals from burrows or relocation of individuals to suitable habitat would be considered and coordinated with the BLM.	Appendix P – CMP	Special-status wildlife
14.	Signs, flags, and/or fencing would be used to delineate and protect sensitive environmental resources in the vicinity of construction activities. Signs would be installed prior to construction to denote areas temporarily closed to construction due to special status wildlife breeding, nesting, or seasonal use range (determined with the assistance of appropriate resource specialists); wetlands, drainages, and invasive weed infestations adjacent to construction areas; closed roads, and blasting areas.	Appendix K – Flagging and Fencing Plan	Biological resources, cultural resources, health and safety, special-status wildlife
	Signage intended to protect a specific resource or the public would be placed at or beyond the buffer zone or resource being protected. The need for replacement or repair of exclusionary flagging or fencing would be routinely monitored. Upon completion of construction, and following clean-up and/or reclamation, all staking and flagging would be removed.		
15.	Project staff would not approach or harass wildlife, would avoid all wildlife to the greatest extent possible, and would minimize activities that attract wildlife.	Appendix M – BBCS	Biological resources
16.	Occupied and good habitat for St. Anthony Sand Dune Tiger Beetle (as identified in McCormack et al. 2020) would be marked for avoidance. Where avoidance is not possible, field surveys would be conducted to determine if the habitat is occupied. Project construction would avoid any newly identified occupied habitat to the extent feasible. For construction activities located within 0.6 mile of occupied habitat and good habitat, silt fencing would be installed and maintained at the limits of ground disturbance to minimize the risk of dispersing beetles entering the work area.	Appendix P – CMP	Special-status wildlife
17.	If feasible, existing roads and previously disturbed areas would be used during operation and maintenance to minimize impacts to native habitat.	Appendix M – BBCS	Biological resources

# Visual Resources, Lighting, and EMF

#### Table App4-2c. Applicant-Committed Measures - Visual Resources, Lighting, and EMF

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
18.	Project components would be designed to blend in with the surrounding landscape which may include minimizing the profile of the ancillary structures, burial of cables, and lighting. If situations occur where MVE's design cannot blend into the landscape, such as instances with safety concerns or the design would create an undue environmental or engineering burden, MVE would utilize standard designs that avoid drawing visual attention, such as avoiding vibrant paint color or reflective surfaces.	Main body	Visual resources
19.	Operators would reduce visual impacts during construction by clearly delineating construction boundaries and minimizing areas of surface disturbance. Minimization efforts may include preserving vegetation to the greatest extent feasible; using undulating surface disturbance edges; stripping, salvaging, and replacing topsoil; contoured grading; controlling erosion; using dust suppression techniques as required; and restoring exposed soils as closely as possible to their original contour and vegetation.	Main body	Visual resources, biological resources,
20.	The project would be permitted as necessary through the Federal Aviation Administration (FAA) for construction exceeding 200 feet above ground level. Aviation hazard lighting would comply with FAA requirements and strobed, minimum-intensity red lights would be installed on turbines at the Project, as recommended by the FAA and USFWS (2012) to avoid attracting birds or bats.	Main body	Visual resources, biological resources, land use, transportation
21.	With FAA's approval, MVE would implement aircraft detection lighting systems [ADLS] for deployment at the project to mitigate the need for continuous operation of the red flashing lights during night-time hours.	Main body	Visual resources, biological resources
	Flashing red lights would be designed to flash in unison and to concentrate the beam in the horizontal plane, thus minimizing light diffusion down to the ground.		
22.	All unnecessary lighting at the Project would be deactivated at night to limit wildlife attraction, particularly migratory birds.	Appendix M – BBCS	Visual resources, biological resources
23.	Where practical, lighting at both the operation and maintenance facilities and substations located within 0.5 mile of the turbines would include at a minimum the following:	Main body, USFWS (2012)	Visual resources, biological resources
	Lights with motion or heat sensors and switches would be used to keep lights off when not required.		
	Outdoor facility lighting would be designed with light caps and/or directed downward to minimize off-site glare.		
	The use of high-intensity lighting, steady-burning lights, or bright lights such as sodium vapor, quartz, halogen, or other bright spotlights would be minimized.		
	All internal turbine nacelle and tower lighting would be extinguished when unoccupied.		
	Turbine doors would not have exterior lights installed at the entrance.		
24.	Ancillary structures would be designed in a manner that minimizes the need for and amount of lighting where practical.	Main body	Visual resources, biological resources
25.	MVE would use appropriate setback distances for turbine placement to minimize potential impacts to surrounding residences and occupied buildings. MVE would follow industry standard values for these setback distances.	Main body	Visual resources, health and safety

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
26.	MVE would file with the FAA the required FAA Obstruction Evaluation/Airport Airspace Analysis as early as possible to identify any air safety measures that would be required. MVE would continue coordinating with FAA to ensure they are informed as design of the Project is refined.	Main body	Land use and realty, health and safety
27.	The project would be designed to minimize electromagnetic interference [e.g., impacts to radar, microwave, television, and radio transmissions] where practical. MVE would comply with applicable Federal Communications Commission regulations.	Main body	Health and safety, land use and realty
28.	In the event the project results in electromagnetic interference, MVE would work with the owner of the impacted communications system(s) to resolve the problem.	Main body	Health and safety, land use and realty

## **Overhead Lines**

#### Table App4-2d. Applicant-Committed Measures – Overhead Lines

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
29.	Where practicable, collector lines would be installed underground to minimize eagle collision and electrocution risk associated with aboveground lines. Any aboveground lines would be constructed in compliance with APLIC (2006) standards.	Main body, USFWS (2022)	Eagles, biological resources
30.	MVE would design and construct all transmission lines and collector lines in compliance with Avian Power Line Interaction Committee (APLIC) standards (APLIC 2006, 2012) in order to reduce impacts to avian species.	Appendix M – BBCS, USFWS (2022)	Avian species, biological resources

## **Roads and Traffic**

#### Table App4-2e. Applicant-Committed Measures - Traffic and Fencing

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
31.	MVE would restrict motorized equipment, including worker transportation vehicles, to the designated and approved work limits or as required to support specific tasks requiring travel outside of developed work areas (e.g., tag line management). Project traffic would be restricted to roads associated with the Project; use of unimproved roads would be minimized to the extent possible.	Appendix J — Transportation Plan, USFWS (2022)	All
32.	On county- and state-maintained roads, caution signs would be posted on roads, where appropriate, to alert motorists of construction and warn them of slow traffic. Traffic control measures such as traffic control personnel, warning signs, lights, and barriers would be used during construction to ensure safety and to minimize traffic congestion.	Appendix J – Transportation Plan	Transportation, biological resources, livestock grazing

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
33.	Construction personnel would be instructed and required to adhere to speed limits commensurate with road types, traffic volumes, vehicle types, and site-specific conditions, to ensure safe and efficient traffic flow and to reduce wildlife collisions and disturbance and airborne dust. Speed limit signs would be posted along access roads as necessary to reduce airborne fugitive dust.	Appendix J – Transportation Plan, Appendix T – ECP, BLM (2015), USFWS (2022)	Biological resources, air quality, livestock grazing, transportation
	Project personnel during all project phases would be required to drive 25 mph or less on non-public project roads, be alert for wildlife, and use additional caution in low-visibility conditions when driving any vehicle.		
34.	Roads negatively affected by construction would be returned to preconstruction condition.	Appendix J – Transportation Plan	Transportation livestock grazing,
35.	Where road intersection improvements would be required to accommodate extra-long vehicles, potential upgrades could include placement of relocating signs, placement of temporary paving, and use of flaggers, as needed. Upon completion of construction, most intersection improvements would be restored to a condition sufficient for the operations phase of the project. Intersection improvements would be re-established during the operation and maintenance phase, as needed, to accommodate large equipment (for example, replacing a wind turbine blade).	Appendix J – Transportation Plan	Transportation
36.	Where practical, road design standards located in the BLM H-9113-1 Roads Design Handbook (BLM 2011) and the Surface Operating Standards for Oil and Gas Exploration and Development (DOI and DOA 2007) (i.e., the Gold Book) would be incorporated into road design, construction, and maintenance.	Appendix J - Transportation Plan	Transportation
37.	In the event efficiencies can be gained in transporting project materials to site by rail, a Union Pacific Railroad rail line with several existing sidings running parallel to Idaho Highway 24 may be used.	Appendix J - Transportation Plan	Transportation
38.	The project would maximize use of existing roads, thus keeping new construction to a minimum.	Main body, Appendix J - Transportation Plan, BLM (2015), USFWS (2021a)	All
39.	All existing public roads that are used or improved by MVE during the course of construction would be left in a condition that is as good as or better than their condition when the construction period begins.  Roadways identified for use would be videotaped and accompanied by supporting notes prior to construction.	Appendix J - Transportation Plan	Transportation
40.	Carpooling among construction workers would be encouraged to the extent practical in order to reduce the number of vehicles entering and exiting the site on a daily basis.	Appendix J - Transportation Plan	All
41.	MVE would coordinate with local planning authorities regarding increased traffic during the construction phase. Road construction and use would be coordinated with right-of-way and special use authorization holders.	Appendix J - Transportation Plan	Transportation, livestock grazing
42.	During construction, general public access to active work zones would be monitored and controlled to prevent public access during such times when it would not be safe for public on-road or off-road use.	Main body	Health and safety, transportation
43.	Restricted access would be limited to short durations on access roads, or longer durations at discrete work areas. Access restrictions would be coordinated with existing authorized right-holders within the siting corridors.	Main body	Transportation, livestock grazing

# **Fencing and Range Improvements**

Table App4-2f. Applicant-Committed Measures – Fencing and Range Improvements

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
44.	MVE would install the minimum amount of fencing needed to ensure the safety and security of Project features and to provide for mitigation of impacts to grazing operations. Where new project access roads cross existing range fence and no new fence is planned adjacent to the new roads, MVE would install cattle guards to reduce impacts to livestock operations from the general public leaving gates open.	Main body	Livestock grazing, biological resources
45.	Temporary warning fences or barricades (consisting of warning tape, barricades, plastic mesh, and/or warning signs) would be erected in areas where public safety risks could exist and where site personnel would not be available to control public access (e.g., excavated foundation holes, electrical collection system trenches, unfinished turbine bases). If the size of the excavation or hole presents a safety concern and would be left overnight, a covering or fence may be placed around it. Covers would be secured in place and would be strong enough to prevent livestock or wildlife from falling through and into the hole.  Project fences would only be installed as necessary. A chain-link fence would be installed around the Operation and Maintenance facilities and substations for safety. In instances where fences are meant to be a barrier only to livestock or vehicles, wildlife friendly fencing would be used. In other instances, security fencing would be used as necessary to protect MVE property (e.g., Operation and Maintenance buildings, substations) or prevent injury to non-MVE personnel, livestock, and wildlife.	Main body	Livestock grazing, biological resources
46.	Where necessary to support efficient construction activities and reduce the potential negative impacts to adjacent livestock operations, MVE would work with BLM and grazing permittees to identify locations for temporary installation of range fences along project access roads.	Appendix S – Grazing Plan	Livestock grazing
47.	MVE may install water conveyance pipe along select project access roads that can be utilized to support both project related water needs as well as conveyance of water to support grazing operations and delivery to stock troughs or water tanks.	Appendix S – Grazing Plan	Livestock grazing
48.	MVE would install water storage tanks at strategic locations in the project corridors to accommodate water use for the project activities, stock water holding facilities, water sources for wildland fire vehicles, and other beneficial uses in the project area.	Appendix S – Grazing Plan	Livestock grazing, fire and fuels management
49.	MVE would implement a Grazing Coordination Plan which would include detailed measures to reduce impacts to livestock grazing.	Main body, Appendix S – Grazing Plan	Livestock grazing

# **Fire**

### Table App4-2g. Applicant-Committed Measures - Fire

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
50.	A fire protection and prevention plan would be implemented and would outline responsibilities, notification procedures, fire prevention measures and precautions, fire suppression equipment, initial response procedures, and post-fire rehabilitation strategies related to the Project.	Appendix F – Health and Safety Plan	Fire and fuels management
51.	The project team would be responsible for taking immediate steps to suppress a Project-related fire and would be responsible for post-fire rehabilitation. The project team would take aggressive action to prevent and suppress fires on and adjacent to the project areas. If a fire starts in the project area, the project team would initiate and implement fire suppression activities until relieved by the appropriate fire agencies. Fire suppression personnel and equipment would be dispatched by the project team within 15 minutes from the time a fire is reported.	Appendix F – Health and Safety Plan	Fire and fuels management
52.	All personnel would be advised of their responsibilities under the applicable fire laws and regulations. The project team would receive training on initial fire suppression techniques, reporting requirements, how to determine if a fire is manageable and what control measures should be implemented by on-site field crews, and at what point field crews should evacuate. The training also would address how to respond to wildfires in the area and maintain knowledge of and plans for evacuation routes.	Appendix F – Health and Safety Plan	Fire and fuels management
53.	The project team would conduct regular inspections of tools, equipment, and first aid kits for completeness, and conduct regular inspections of storage areas and practices for handling flammable fuels to confirm compliance with applicable laws and regulations.	Appendix F – Health and Safety Plan	Fire and fuels management
	All project facilities and infrastructure would be appropriately inspected to identify and respond to potential fire risk.		
54.	Lightning arresters, overhead shield wires, and lightning masts will be installed at the substation to protect against over-voltages caused by lightning strikes. Transmission lines would support two overhead ground wires at the top of the structures to protect the system from lightning strikes. Ground rods would be installed next to the structure foundations to prevent a lightning strike from damaging the overhead conductors.	Main body	Fire and fuels management
	Lightning protection would be included in wind turbine design. All met towers would have appropriate lightning protection equipment installed to protect the structures from direct lightning strikes		
55.	No smoking would be allowed while operating equipment or while walking or working in areas with vegetation. Smoking would only be allowed in cleared areas.	Appendix F – Health and Safety Plan	Fire and fuels management
	In areas where smoking is allowed, all burning tobacco and matches would be completely extinguish and discarded in ash trays, not on the ground.		
56.	Operation of equipment and infrastructure would be done in accordance with manufacturer's parameters.	Appendix F – Health and Safety Plan	Fire and fuels management
57.	Fires or barbecues would not be allowed at temporary staging areas, along access roads, or other construction areas with an elevated fire risk.	Appendix F – Health and Safety Plan	Fire and fuels management
58.	All field personnel would be instructed about emergency response for fire events.	Appendix F – Health and Safety Plan	Fire and fuels management

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
59.	All flammable material would be cleared away for a minimum of 10 feet, including snags (fallen or standing dead trees), from areas of operation where a spark, fire, or flame could be generated.	Appendix F – Health and Safety Plan	Fire and fuels management
60.	Fire prevention and suppression equipment would be readily available and maintained in good working order at all times during project construction and operation and maintenance.	Appendix F – Health and Safety Plan	Fire and fuels management
61.	All onsite service vehicles will have at least one fire extinguisher. At least one motorized vehicle in each active construction area shall contain:	Appendix F – Health and Safety Plan	Fire and fuels management
	<ul> <li>One long handled round point shovel</li> <li>One ax or Pulaski fire tool</li> <li>One 5-gallon water backpack (or other approved container) full of water or other extinguishing solution</li> <li>Hardhat, work gloves, and eye protection</li> </ul>		
62.	Any power equipment (ATVs, chainsaws, and other such equipment) would be equipped with spark arresters and accompanied by one 5-pound ABC dry chemical fire extinguisher and a long-handled and round-point shovel when used away from a vehicle.	Appendix F – Health and Safety Plan, USFWS (2022)	Fire and fuels management
63.	Construction fuel service trucks would be equipped with one 35-pound capacity fire extinguisher charged with the necessary chemicals to control electrical and fuel fires. MVE would maintain fire extinguishers in all onsite service vehicles.	Appendix F – Health and Safety Plan, USFWS (2022)	Fire and fuels management
64.	Wood cutting, welding, or other construction work sites that have a higher risk of starting fires would have at least two long-handled and round-point shovels and two 5-pound ABC dry chemical fire extinguishers available on-site.	Appendix F – Health and Safety Plan	Fire and fuels management
65.	Every construction work site or vehicle would have at least one radio and/or cellular/satellite telephone to contact fire suppression agencies, spill response agencies, or the project management.	Appendix F – Health and Safety Plan, Appendix G – SPCCP	Fire and fuels management, hazardous materials
66.	A health and safety plan would be implemented throughout the project that would include  • Key Safety Personnel • Health and Safety Training Program • Hazard Analysis • Hazard Identification and Control • Personnel Protective Equipment • Site Control and Communications • Incident Reporting • Emergency Action Plan • Fire Protection and Prevention Plan • Hazardous Materials Management • Waste Handling Plan	Appendix F – Health and Safety Plan	Health and safety, fire and fuels management, hazardous materials

# Hazardous Materials, Waste, and Spills

Table App4-2h. Applicant-Committed Measures - Hazardous Materials, Waste, and Spills

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
67.	MVE would implement hazardous materials management and response plans and properly train employees for handling, packaging, and shipping hazardous materials and responding to emergency events.	Appendix G – SPCCP	Hazardous materials, all
68.	MVE would develop a hazardous materials management plan addressing storage, use, transportation, and disposal of each hazardous material anticipated to be used at the site. "Hazardous material" means any substance, pollutant or contaminant that is listed as hazardous under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). The plan would identify legal requirements and BMPs to reduce risks associated with hazardous materials. Personnel handling or transporting hazardous materials for the Project would be trained in the proper use/management of the materials and would be familiar with all applicable laws, policies, procedures, and mitigation measures related to such handling or transportation.	Appendix F – Health and Safety Plan	Hazardous materials, all
69.	At all times, all hazardous materials used for the project would be properly stored in approved U.S. Department of Transportation containers and labeled, including during transportation. Smaller containers would be used on-site to transport needed amounts of hazardous materials to a specific location. Transfer of materials from large to small containers would be performed using appropriate equipment, including pumps, hoses, and safety equipment; hand pouring techniques would not be used.	Appendix F – Health and Safety Plan	Hazardous materials
70.	Containers holding hazardous waste or materials would be compatible with the wastes or materials stored, and kept closed at all times, except when adding or removing contents. If the container is damaged or leaks, the waste must be transferred to a container in good condition. The construction contractor would inspect containers at least weekly to verify the integrity of the containers and any containment systems. Containers used for transportation would comply with the U.S. Department of Transportation and Idaho Transportation Department requirements.	Appendix F – Health and Safety Plan	Hazardous materials
71.	Liquid hazardous materials would be stored in secondary containment consisting of bermed or diked areas that are lined and capable of holding 110% of the volume of the stored material.	Appendix F – Health and Safety Plan	Hazardous materials
72.	Construction vehicles (trucks, bulldozers, etc.), helicopters (if required), and equipment (pumps, generators, etc.) would be fueled and serviced in designated areas that are flat.	Appendix G – SPCCP	Biological resources, water and wetland resources, hazardous materials
73.	Inadvertent spills on land, would be contained using berms, as necessary, to prevent migration of hazardous materials toward waterways. Contaminated soils would be collected using appropriate machinery, stored in suitable containers, and properly disposed of in appropriately designated and approved areas off-site. After contaminated soil is recovered, all machinery used would be decontaminated, and recovered soil would be treated as hazardous waste. Contaminated clean-up materials (absorbent pads, etc.) and vegetation would be disposed of in a similar manner.	Appendix G – SPCCP	Biological resources, water and wetland resources, hazardous materials

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
74.	Hazardous wastes and materials would be stored in secure areas to prevent damage, vandalism, or theft. All storage containers would remain sealed when not in use, and storage areas would be secured (gated, locked, and/or guarded) at night and/or during non-construction periods.	Appendix F – Health and Safety Plan	Hazardous materials
75.	Every effort would be made to minimize the production of hazardous waste during the project, including, but not limited to, minimizing the amount of hazardous materials needed for the project; using alternative non-hazardous substances when available; recycling usable material such as oils, paints, and batteries to the maximum extent; and filtering and reusing solvents and thinners whenever possible.	Appendix F – Health and Safety Plan	Hazardous materials
76.	A spill prevention, containment, and control plan (SPCCP) would be implemented.	Appendix G – SPCCP	Hazardous waste, all
77.	Emergency spill response kits would be maintained at all locations where hazardous materials are stored, in sufficient quantities and based on the amount of materials stored onsite. Spill response equipment would be compatible with types of materials stored onsite, and would be inventoried regularly to ensure spill response equipment is adequate for the type and quantities of materials being used.	Appendix G – SPCCP	Hazardous materials, all
78.	MVE would develop a waste management plan addressing hazardous waste determination procedures, waste storage locations, wastespecific management and disposal requirements, inspection procedures, and waste minimization procedures.	Appendix F – Health and Safety Plan	Hazardous waste, all
79.	Trash and food items would be disposed of properly in predator-proof containers with predator-proof lids to reduce the attractiveness of the area to opportunistic predators.	Appendix F – Health and Safety Plan	All
80.	Trash containers would be emptied and construction waste would be removed regularly from the Project area and disposed of in an approved landfill.	Appendix F – Health and Safety Plan	All
81.	Vehicles hauling trash to the landfill or transfer facility would be secured to prevent litter from blowing out along the road.	Appendix F – Health and Safety Plan	All
82.	Wastewater generated at the project site would be removed periodically and transported to an appropriate facility. Temporary, portable sanitary facilities provided for construction crews would be adequate to support expected on-site personnel and would be removed at completion of construction activities.	Appendix F – Health and Safety Plan	All
83.	The ROW would be maintained in a sanitary condition at all times; waste materials would be disposed of at an appropriate waste disposal site. 'Waste' is defined as all discarded matter including, but not limited to, human waste, trash, garbage, refuse, oil drums, petroleum products, ash, and equipment that are a result of MVE's activities. Any garbage/waste observed would be collected and disposed of in an appropriate trash receptacle securely protected from wildlife.	Appendix F – Health and Safety Plan, USFWS 2021a	Hazardous waste, all
84.	Petroleum product leaks and chemical releases would be remediated prior to completion of decommissioning.	Appendix F – Health and Safety Plan	Hazardous waste, all
85.	MVE would prioritize the re-use, recycling, or scrap value of decommissioned project components over direct disposal in approved landfill facilities. Recyclable materials would be recycled to the furthest extent practicable. Non-recyclable materials would be disposed of in accordance with state and federal law.	Appendix L – Decommissioning Plan	Environmental justice and socioeconomics

# **Noise and Blasting**

Table App4-2i. Applicant-Committed Measures - Noise and Blasting

Measure Number	Applicant-Committed Measure Description	Location in POD	Primary Affected Resource or Subject
86.	A blasting plan would be drafted and implemented during construction to provide personnel with project-specific information concerning blasting procedures, including the safe use and storage of explosives.	Appendix I – Blasting Plan	All
87.	Blasting would avoid potential rockslide/landslide areas to the maximum extent possible and MVE would consult a blasting geologist before blasting in such areas.	Appendix I – Blasting Plan	Soils, health and safety
88.	Design blasts to minimize ground vibrations that can cause slope instability and impact wells and springs.	Appendix I – Blasting Plan	Noise, biological resources, health and safety, livestock grazing, water and wetland resources
89.	Design blasts to minimize slopes where practical.	Appendix I – Blasting Plan	Noise, biological resources, recreation, livestock grazing
90.	Limit hours of blasting to 7:00 a.m. to 7:00 p.m. when blasting within 3,000 feet of sensitive receptors [e.g., residences or schools].	Appendix I – Blasting Plan	Noise, health and safety, recreation
91.	Avoid ground blasting within 1,000 feet of residences, water bodies, and wells to the maximum extent possible. MVE would notify residences that are within 1,000 feet of blasting activities.	Appendix I – Blasting Plan	Health and safety, biological resources, livestock grazing, water and wetland resources
92.	All construction equipment would have sound-control devices no less effective than those provided on the original equipment. All construction equipment would be adequately muffled and maintained.	Main body	Noise, biological resources, recreation, livestock grazing
93.	All stationary construction equipment (i.e., compressors and generators) would be located as far as practicable from nearby residences.	Main body	Noise, biological resources, health and safety, livestock grazing

## **Cultural Resources**

Table App4-2j. Applicant-Committed Measures – Cultural Resources

Measure Number	Applicant-Committed Measure Description	Location in POD	Primary Affected Resource or Subject
94.	A historic properties treatment plan (HPTP) and a paleontological resources treatment plan (PRTP) would be drafted prior to construction. The plans would include the processes to follow should inadvertent discoveries of cultural or paleontological resources occur during construction. MVE would coordinate with the BLM and/or Tribes to avoid cultural and paleontological resources to the extent practicable.	Appendix N – HPTP, Appendix Q – PRTP	Cultural resources, paleontological resources

Measure Number	Applicant-Committed Measure Description	Location in POD	Primary Affected Resource or Subject
95.	The PRTP would do the following:  address the education of construction and operations staff and the public on unauthorized collection (or impact) to fossils on public land  outline guidelines for the avoidance, assessment, and notification of discovered fossils during ground disturbing activities  provide a monitoring plan of Project ground-disturbing activities in areas of Quaternary-age alluvial and lacustrine (or playa) deposits  Outline guidelines for the preparation, identification, analysis, and curation of fossils that may be collected during monitoring  provide a framework for the required paleontological monitoring report.	Appendix Q – PRTP	Paleontological resources
96.	Unexpected discovery of cultural or paleontological resources during construction would be brought to the attention of the responsible Authorized Officer immediately. MVE would halt work in the vicinity of the discovery to avoid further disturbance to the resources while they are being evaluated and appropriate next steps are being developed.	Appendix N – HPTP, Appendix Q – PRTP	Cultural resources, paleontological resources

# **Weeds and Vegetation**

#### Table App4-2k. Applicant-Committed Measures – Weeds and Vegetation

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
97.	A noxious weed management plan would be implemented to reduce the likelihood of introduction and spread of noxious weeds. The plan would address the manner in which weeds spread, and methods for treating infestations.	Appendix R – NWMP	Biological resources, fire and fuels management, livestock grazing
98.	MVE would comply with the applicable Federal and State Laws and regulations concerning the use of herbicides and other similar substances in all activities/operations. Herbicides would be used only in accordance with their registered uses and within the limitations imposed by the Secretary of the Interior (BLM 2019a). Prior to the use of herbicides, MVE would obtain from the BLM a written approval of a plan showing the type and quantity of material to be used, pest(s) to be controlled, method of application, location of storage and disposal of containers, and any other information deemed necessary. Herbicides would not be permanently stored on public lands, and applicator(s) would hold a current applicator's license or be under the direct supervision of a licensed applicator. MVE would provide an annual report to the BLM to report type and quantities of herbicides applied to public lands.	Appendix R – NWMP, BLM 2005b	Biological resources, fire and fuels management, livestock grazing,
99.	MVE would develop a weed-resistant seed mix for restoration of temporarily disturbed areas by using a combination of native grasses and forbs and incorporating pollinator plant species. MVE would coordinate with a BLM botanist to develop an approved seed mix for the Project.	Appendix R – NWMP	Biological resources, fire and fuels management, livestock grazing
100.	MVE would use certified weed-free mulch.	Appendix R – NWMP	Biological Resources, fire and fuels management, livestock grazing

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
101.	MVE would clean equipment, machinery and vehicles that disturb soil or vegetation prior to entry to the Project. Cleaning is defined as removal of all dirt, grease, plant parts and material that may carry seeds or plant material from tires, tracks, belly plates, undercarriages, etc. Cleaning may occur at laydown yard areas, designated cleaning station locations (see applicant-committed measure 102), or commercial car wash facilities. During construction and decommissioning, portable wash stations for vehicles and equipment would be maintained and strategically placed at staging areas or designated entrance/exit locations.	Appendix R – NWMP, BLM 2015	Biological resources, fire and fuels management, livestock grazing
102.	Equipment, machinery, and vehicles may be inspected prior to entry onto BLM-managed lands. Cleaning is defined as removal of all dirt, grease, plant parts and material that may carry seeds or plant material from tires, tracks, belly plates, undercarriages, etc. Cleaning may occur at laydown yard areas, designated cleaning station locations, or commercial car wash facilities. (See also applicant-committed measure 118.)	Appendix R – NWMP	Biological resources, fire and fuels management, livestock grazing
103.	Where practicable, avoid or minimize travel through or parking in areas infested with noxious weeds to avoid spreading seeds or plant parts.	Appendix R – NWMP	Biological resources, fire and fuels management, livestock grazing
104.	MVE would discourage weed establishment at project-related storage and staging yards through regular site inspections and herbicide applications, subject to the appropriate approvals.	Appendix R – NWMP	Biological resources, fire and fuels management livestock grazing
105.	Noxious weed monitoring for up to three years post-construction would be conducted for priority areas and all areas of the Project included in the baseline weed survey to allow pre- and post-construction infestation levels to be compared. Annual monitoring may require two site visits to capture noxious weed species in rosette and bolting stages (spring/early summer) and during fall regrowth. A memorandum reporting the results of the monitoring and providing management recommendations would be prepared after the annual monitoring is completed for the three-year period.	Appendix R – NWMP	Biological resources, fire and fuels management, livestock grazing
	MVE would implement all of the following noxious weed design features as applicable during all phases of construction, operation, and reclamation.		
106.	MVE would avoid disturbance to known BLM-listed sensitive plant species. If MVE determines avoidance is not feasible, taking into account project design considerations and construction schedule, construction would be allowed to proceed after coordination with and approval from the Authorized Officer, and MVE would consider relocation of individuals per the direction of the BLM.	Appendix P – CMP	Special-status plants
107.	Pre-construction clearance surveys would occur for BLM-listed sensitive plant species where ground disturbance is planned within suitable habitat for BLM-listed sensitive plant species. Surveys would be conducted by qualified botanists capable of identifying plants listed as BLM Sensitive Species and their habitats. The timing of surveys would be determined in coordination with the BLM, with up to two rounds of surveys conducted to encompass the flowering and/or fruiting period for the BLM Sensitive Species that have the potential to occur in the Project area. If timing of the BLM ROW grant and the scheduled start of construction prevents clearance surveys from occurring within the appropriate window, MVE would consult with BLM to determine whether a habitat assessment or other survey methods may be applicable alternatives to presence/absence surveys.	Appendix P – CMP	Special-status plants

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
108.	Pursuant to Section 512€ of the Federal Land Policy and Management Act of 1976 (Public Law 115-141), if vegetation or hazard trees have contacted or present an imminent danger of contacting an electric transmission or distribution line from within or adjacent to the right-of-way, the vegetation or hazard trees would be pruned or removed to avoid the disruption of electric service and eliminate immediate fire and safety hazards. MVE would notify the local BLM field or district office of such occurrence no later than 1 day after the date of the response to emergency conditions.	Main body	Fire and fuels management, biological resources, livestock grazing
109.	Herbaceous plants and low-growing shrubs would be left in place if they do not interfere with the safe operation of project electrical lines and equipment.	Main body	Biological resources

# **Dust**

### Table App4-2I. Applicant-Committed Measures - Dust

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
110.	MVE would develop and implement a dust and emissions control plan.	Appendix O – DECP, BLM (2015)	Air quality, biological resources, cultural resources, livestock grazing, visual resources
111.	Where necessary, water may be used as a dust control method during construction and would be applied on unpaved roads, material stockpiles, and other surfaces that can create airborne dust. Roads would be watered at intervals sufficient to control dust. Water spray would be controlled so that pooling would be avoided to the extent possible.	Appendix O – DECP	Air quality, biological resources, visual resources
112.	During construction, project roads that would be subject to frequent use or particularly susceptible to dust erosion may be improved through the application of gravel or aggregate mixtures, or may be treated with a chemical dust palliative such as magnesium chloride or other suitable compounds.	Appendix O – DECP	Air quality, biological resources, visual resources
113.	During construction, dust suppression techniques would be applied as necessary to prevent safety hazards or nuisances on access roads and in construction zones near residential and commercial areas, along major highways and interstates, and near cultural and historic resources where required.	Appendix O – DECP	Air quality, cultural resources, environmental justice, visual resources
114.	During construction, tarps may be used as necessary on trucks and small stockpiles as temporary covering on high wind days.	Appendix O – DECP	Air quality, biological resources, visual resources
115.	During construction, excessive exhaust emissions would be prevented by proper maintenance of vehicles and heavy equipment. Additionally, vehicles and heavy equipment would be shut off when not in direct use.	Appendix O – DECP	Air quality, climate and GHGs
116.	Construction activities would be monitored, and if dust levels exceed acceptable standards, adaptive management would be employed, which could include watering travel surfaces and/or lowering the speed limit until dust is reduced.	Appendix O – DECP	Air quality, biological resources, visual resources

# Water, Drainage, and Soils

#### Table App4-2m. Applicant-Committed Measures – Water, Drainage, and Soils

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
117.	A stormwater pollution prevention plan (SWPPP) would be prepared in accordance with federal, state, and local regulations, and approved by the BLM prior to implementation. The SWPPP would provide temporary and permanent sediment and erosion control designs and would identify practices to control erosion and sediment, and treat and monitor stormwater (where necessary).	Appendix D – SWPPP, USFWS (2012)	Water and wetland resources, biological resources, soils
118.	Washing or cleaning of construction vehicles, such as concrete trucks, would be allowed only in designated areas that are contained, as necessary, with berms/barriers to prevent migration of wastewater and/or sediment into streams and waterways. (See also applicant-committed measures 101 and 102.)	Appendix G – SPCCP	Water and wetland resources, biological resources
119.	Storm water management practices will be implemented to minimize open water resources that may attract birds and bats.	Appendix M – BBCS	Avian and bat species, eagles, greater sage- grouse
120.	Where impacts on wetlands are not avoidable, site-specific crossing plans and measures to mitigate impacts would be submitted to the appropriate regulatory agency. MVE would implement the applicable U.S. Army Corps of Engineers (USACE), Idaho Department of Water Resources (IDWR), and BLM standards (e.g., erosion and sediment control measures, culverts sized in accordance with USACE and BLM standards, etc.) for all road crossings or other work in wetlands or waters to ensure protection of water quality and to maintain the hydrology of affected areas.	Appendix D – SWPPP	Water and wetland resources, biological resources, soils
121.	Access roads would be designed to minimize stream crossings where feasible. Where practical, structures crossing streams would be designed to not decrease channel stability or increase water velocity.	Appendix D – SWPPP	Water and wetland resources, biological resources, soils
122.	Roadside ditches and culverts would be used to prevent ponding of runoff storm water and to minimize erosion of aggregate road base where needed. If culverts or drainage crossings are needed, they would be designed for a 25-year or greater storm frequency, without the development of a static head at the pipe inlet.	Appendix J – Transportation Plan	Water and wetland resources, biological resources, soils
123.	To the extent practicable, MVE would avoid creating hydrologic conduits between two aquifers during foundation excavation and other activities.	Appendix D – SWPPP	Water and wetland resources, biological resources
124.	Access roads would be designed to be located away from drainage bottoms and avoid wetlands, if practical. If drainage bottoms and wetlands cannot be avoided, appropriate design features would be used to reduce erosion and sedimentation.	Appendix D – SWPPP	Water and wetland resources, biological resources, soils
125.	Improvements to stream crossings would maintain water conveyance flows during and after construction.	Appendix D – SWPPP	Water and wetland resources, soils
126.	Where practical, MVE would avoid altering existing drainage systems in sensitive areas such as erodible soils or steep slopes.	Appendix D – SWPPP	Water and wetland resources, biological resources, soils
127.	Where practical, access roads would be designed so that changes to surface water runoff are avoided and erosion is not initiated.	Appendix J – Transportation Plan	Water and wetland resources, biological resources, soils

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
128.	MVE would generally design access roads to follow natural topography, as practicable, considering factors such as vehicle dimensions, weight, turning radius, and safety considerations.	Appendix J – Transportation Plan	Soils, biological resources, transportation, visual resources
129.	Horizontal roadway alignment would consider the shortest distance of access roadway, avoidance of steep terrain, wetlands, drainages (streams, washes, flood prone areas, etc.), environmental, and cultural resources.	Appendix J – Transportation Plan	Transportation, biological resources, cultural resources, soils, visual resources, water and wetland resources
130.	Access roads would be graded to self-drain and no drainage would be directed to flow longitudinally along roadways.	Appendix J – Transportation Plan	Soils, biological resources, water and wetland resources. transportation
131.	Unstable slopes and local factors that can induce slope instability would be identified. Excavations would be performed in a manner that would minimize slopes where practical. Special construction techniques would be used where necessary in areas of steep slopes, erodible soil, and stream channel crossings.	Main body	All
132.	Construction or maintenance activities would not be performed during periods when the soil is too wet to adequately support construction equipment. If such equipment creates ruts in excess of 5 inches deep for a distance of 100 feet or more, the soil would be deemed too wet to adequately support construction equipment.	Main body	Soils, biological resources, livestock grazing, transportation, water and wetland resources
133.	A 100-foot no-ground-disturbance buffer would be applied to all wetlands, streams, and riparian areas beginning at the outer edge of hydric vegetation and wetland soil. If disturbance in such areas cannot be avoided, MVE would prepare site-specific plans and measures (e.g., erosion and sediment control measures, culverts sized in accordance with USACE and BLM standards, etc.) to mitigate impacts. These plans would be incorporated into the plan of development and submitted for approval by BLM prior to issuance of a Notice to Proceed.	Appendix D – SWPPP	Water and wetland resources, biological resources, cultural resources, soils
134.	Construction vehicles (trucks, bulldozers, etc.), helicopters (if required), and equipment (pumps, generators, etc.) generally would be fueled and serviced in designated areas. Refueling locations would generally be flat. Fueling or refueling would not occur within 50 feet of a wetland or watercourse. Every effort would be made to minimize the threat of a fuel spill during refueling and servicing and secondary containment measures would be located at all fuel handling areas.	Appendix G – SPCCP	Water and wetland resources, biological resources, soils, hazardous materials

## **Avian and Bat**

#### Table App4-2n. Applicant-Committed Measures – Avian and Bat

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
135.	Scientifically rigorous avian and bat use surveys would be conducted; the amount and extent of ecological baseline data required would be determined by BLM. Full study plans and methodologies, as approved by the requisite state/federal agencies, would be implemented to characterize the existing resource conditions in the Project area.	Main body, Appendix M – BBCS, BLM (2005b), USFWS (2012)	Avian and bat species, eagles, greater sage- grouse
136.	Riparian areas would be avoided to the extent practical; however, full avoidance may not be practical.	Appendix D – SWPPP	Avian and bat species, biological resources, water and wetland resources
137.	A bird and bat conservation strategy and an environmental construction and compliance monitoring plan would be drafted to avoid and minimize effects to birds and bats.	Appendix M – BBCS	Avian and bat species, eagles, greater sage- grouse
138.	<ul> <li>Turbines would be sited to minimize impacts to birds and bats through the following features:</li> <li>No turbines would occur within 2.0 miles of an occupied golden eagle nest.</li> <li>No turbines would occur within 1 mile of an occupied ferruginous hawk nest.</li> <li>No Project infrastructure would occur on BLM-managed lands within 3.1 miles of greater sage-grouse leks in compliance with the BLM's Approved Resource Management Plan Amendment, in order to minimize impacts to native sagebrush habitats.</li> <li>The project would avoid conservation easements and protected lands. Wetlands and other waters would be avoided to the greatest extent practicable.</li> <li>No turbines would occur within 1,000 feet of irrigation canals to minimize impacts to bats and avian species attracted to such features.</li> </ul>	Appendix M – BBCS, Appendix P – CMP	Avian and bat species, eagles, greater sage- grouse, biological resources, water and wetland resources
139.	Clearing of trees, native vegetation, or vegetated ground surfaces would occur outside the migratory bird nesting season (as listed in Table P-a1 in Appendix P of the POD), to the extent practicable. Vegetation clearing conducted during the nesting season would be done under the supervision of a compliance monitor to who would identify nests for avoidance prior to construction. Active nests would be marked/staked with the appropriate buffer and construction activities would not occur within the buffer until a biologist determines the nest is no longer active. When a nest is no longer active, nest marking sticks or flagging would be removed and the construction company notified that activities can resume.	Appendix M – BBCS, Appendix P – CMP	Avian and bat species, biological resources
140.	Non-emergency maintenance or other activities at the project site (such as Meteorological tower removal) would be restricted to outside the eagle nesting season (January 1 to August 31) if it would occur within 1 mile of an occupied golden eagle nest, and would adhere to the National Bald Eagle Management Guidelines for any occupied bald eagle nest. If this maintenance or activity cannot be conducted outside of the nesting season, MVE would coordinate with USFWS.	Appendix T – ECP, USFWS (2022)	Eagles, biological resources

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
141.	If an injured bird or bat is found, MVE would contact the appropriate authorities and/or wildlife rehabilitator. Fatalities would be reported in accordance with the BBCS and the ECP.	Appendix M – BBCS, Appendix T – ECP, USFWS	Avian and bat species, biological resources
	Standard operating procedures to promptly remove all dead medium to large-sized animals and dispose them within 48 hours outside the line-of-sight of turbines would be implemented to avoid attracting eagles and other raptors. To increase the chances of locating animal carcasses, MVE would: a) look for animal carcasses while travelling in the project footprint and b) look for eagles, vultures, or other scavenging birds that are consistently present and/or consistently circling in one area. Any animal behavior that suggests a carcass may be present in the project footprint would be reported to the site manager within 8 hours and the vicinity of the behavior would be searched within 24 hours. Any carcasses found would be removed from the site within 48 hours of notification or upon receiving permission by the property/animal owner.	(2022)	
142.	Avian diverters would be installed and maintained on all guy wires/lines of all existing or any new temporary meteorological (Met) towers, and where guy wires are necessary, appropriate guy guards would be installed at the base of the guy wires.	Appendix M – BBCS, USFWS (2022)	Avian and bat species, biological resources, human health and safety
143.	When practicable for collector lines, MVE would use tubular structures to reduce ability of birds to perch and to reduce risk of collision.	Appendix M – BBCS	Avian and bat species, biological resources
144.	During the nesting season (January 1 through August 31), MVE would avoid construction activities within 0.5 mile (0.8 km) of any occupied golden eagle nest to the extent feasible, if the nest is located within line-of-sight of project-related activities. Construction activities may occur within this timeframe and buffer if nest surveys determine the nest is no longer active or adults have not yet initiated nesting activities by the latest known egg laying date for the species.	Appendix T – ECP	Eagles, biological resources
145.	MVE would determine the presence of active raptor nests (i.e., raptor nests used during the breeding season). Measures to reduce raptor use at a project site shall be considered.	Appendix M – BBCS	Avian species
146.	MVE would conduct pre-construction pedestrian or aerial nest surveys in suitable habitat during the appropriate nesting time periods needed to identify new raptor nest locations, and to establish the status of previously identified raptor nests.	Appendix M – BBCS	Avian species
147.	MVE would avoid construction within species-specific time constraints and nest buffers for all sensitive species raptors, BLM special status bird species, and other migratory birds as further detailed in Appendix P of the POD. If seasonal nest restrictions cannot be applied for construction activities, a biological monitor would monitor the nesting birds. If construction activities appear to agitate birds (as evidenced by alarm calls or disruption of normal nesting activities [i.e., incubating or feeding young]), construction activities would cease within the previously identified buffers until the nest has fledged or failed from natural causes.	Appendix M – BBCS	Avian species
148.	Occupied nests would be flagged with the appropriate buffer and construction activities would only occur within the disturbance buffer (defined for each species in Appendix P of the POD) under the following circumstances:	Appendix P – CMP	Avian species
	1) A biologist confirms the nest is no longer occupied 1 (i.e., the nest has failed or young have fledged).		
	2) If construction cannot be avoided within these buffers, a biologist with stop work authority will be present during construction activities to monitor the nest for signs of agitated behaviors. If such behavior is observed, work will be stopped to avoid nest abandonment. Work will resume when the nest is determined to no longer be occupied.		

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
149.	Any deterrent devices designed and installed on the Project's power line infrastructure would be maintained as part of the standard Operations and Maintenance plans.	Appendix M – BBCS	Avian species, biological resources
150.	Post-construction monitoring would be completed to estimate bird and bat fatality rates at the Project turbines, evaluate the circumstances under which fatalities occur, and provide an efficient, long term survey protocol for detecting large-bird (e.g., large raptor, vulture, eagle) carcasses that may occur over the life of the Project. Post-construction monitoring results would be used to inform the need for adaptive management, as outlined in the BBCS.	Appendix M – BBCS	Avian and bat species
	MVE would conduct a minimum of 2 years of post-construction avian and bat fatality monitoring.		
	Carcass surveys would use standardized circular search plots that would be established at 1/3 of project turbines, and would have a radius at least half the height of the turbine. The search plot radius would be determined based on available carcass density distribution models (detailed in the BBCS). Search interval would be a minimum of 14 days and may be adjusted by season and in response to carcass persistence trial results to achieve a detection probability that would provide robust fatality estimates.		
	An annual post-construction monitoring report would be prepared at the conclusion of each year of standard post-construction monitoring, and provided to USFWS, BLM, and IDFG for review.		
151.	As part of MVE's Eagle Incidental Take Permit, eagle fatality monitoring would be conducted by a qualified independent third-party who would provide all data from monitoring efforts directly to the Migratory Bird Permit Office.	Appendix T – ECP, USFWS (2021a)	Eagles
152.	MVE would implement a Wildlife Incidental Reporting Strategy (WIRS) for the life of the Project (detailed in the BBCS). The purpose of the WIRS procedure is to standardize and describe the actions taken by Project personnel in response to wildlife incidents at the Project. The Project would record all dead or injured birds and bats found incidentally in the Project area over the life of the Project.	Appendix M – BBCS. Appendix T – ECP	Biological resources
153.	At least once every three years, MVE would hold a training to provide instruction to employees (and contractors working on site) on avoiding harassment and disturbance of eagles within the project footprint, how to record incidental observations of avian carcasses, and how to properly handle dead or injured birds or bats if observed	Appendix T – ECP, USFWS (2022)	Eagles, avian and bat species
154.	If project operations occur on land not owned by MVE, MVE must inform landowners on what to do if they discover a dead bird or eagle. Any landowners collecting birds on MVE's behalf must be designated as a subpermittee.	Appendix T – ECP, USFWS (2022)	Avian species
155.	MVE would coordinate with USFWS to implement compensatory mitigation for eagle take under the project's Eagle Incidental Take Permit (50 CFR 22.26), should a permit be granted by USFWS. Compensatory mitigation requirements would be re-evaluated every 5 years by USFWS and could involve a number of options for the first five-year permit administrative period (i.e., years 1 through 5), including a pole retrofit program.	Appendix T – ECP, USFWS (2021a)	Eagles

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
156.	Unless required by the BLM or needed for grazing or fire mitigation, wildlife habitat enhancements or improvements such as ponds, guzzlers, rock or brush piles for small mammals, bird nest boxes, nesting platforms, wildlife food plots, etc. would not be installed to minimize the presence of birds, bats, and their prey in the siting corridors.	Main body, USFWS (2022)	Biological resources
	In general, MVE would minimize activities or conditions that may attract prey and predators.		
	Natural material (e.g. woody debris) and tall vegetation (i.e. tall forbs, grass, weeds) would be removed/maintained within 10 meters of the base of each turbine to reduce shelter and forage for small mammals (that would attract large birds).		
	During project operation, all project-related materials, parts, and equipment would be stored in designated storage areas.		
157.	MVE would coordinate with the USFWS, BLM, Idaho Department of Fish and Game (IDFG), and Idaho Office of Species Conservation (OSC) to determine whether adaptive management measures are necessary and appropriate to address impacts based on results from the post-construction fatality monitoring [applicant-committed measure 150], incidental reporting during operations [applicant-committed measure 152], industry research, and new regulatory developments. Thresholds for considering an adaptive response may include:	Appendix M – BBCS	Avian and bat species
	<ul> <li>Levels of mortality for a particular bird or bat species of concern that could result in population-level impacts as determined through consultation between MVE, USFWS, and BLM based on best available science; or</li> <li>"Mass casualty" events where more than 10 fatalities are recorded at a turbine during a single search.</li> </ul>		
	Adaptive management options that MVE would consider include, but are not limited to, the following:		
	<ul> <li>Addition or modification of anti-perching, anti-nesting, or electrocution protection devices on project facilities;</li> <li>Providing physical samples to the U.S. Geological Survey or other agencies interested in analyzing such samples;</li> <li>Providing funding for research or conservation efforts to be implemented for the benefit of impacted species;</li> <li>Installation of bat deterrents at selected turbines (such as those commercially available from NRG Systems, https://www.nrgsystems.com/products/bat-deterrent-systems) based on the most effective options available at the time of implementation;</li> <li>Development of a curtailment program [applicant-committed measure 158], with operational adjustments as further defined below; and,</li> <li>Any additional mitigation measures which may be required under the adaptive management framework implemented</li> </ul>		

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
158.	A curtailment plan would be considered in the instance other adaptive management measures are insufficient to reduce impacts below acceptable thresholds, and only if such efforts are demonstrated to be cost-effective relative to other mitigation measures. Strategic curtailment procedures would focus on periods and locations of peak risk to birds and bats based on the results of post-construction monitoring. Curtailment strategies to be considered by MVE include, but would not be limited to, the following:	Appendix M – BBCS	Avian and bat species
	<ul> <li>An operational curtailment strategy, which would involve feathering turbine blades within wind speed ranges defined based on species of concern, to be implemented during peak migratory periods at locations shown to significantly contribute to fatalities. Peak periods and locations would be identified based on post-construction fatality monitoring results, acoustic monitoring data, and/or radar studies;</li> <li>A model-driven curtailment strategy, which would be developed based on correlations between bat activity and weather conditions and implemented during peak risk periods at locations significantly contributing to fatalities. Predictive models would be developed using acoustic data, in conjunction with meteorological data collected as part of standard operations. Bat acoustic data would be analyzed in relation to date, time and weather data to determine patterns of bat activity. Weather conditions to be included in the model would be wind speed, air temperature, wind direction, change in barometric pressure, and precipitation. Model-driven curtailment strategies assume integration with turbine operation systems would be possible with the turbine type selected for the project;</li> </ul>		
	<ul> <li>An informed curtailment strategy implemented during peak risk periods at locations significantly contributing to fatalities, whereby turbine curtailment would be manually or automatically triggered when an observation of eagles or other raptor species of concern are made by biological monitors, on-site personnel, or commercially available and effective detector systems.</li> </ul>		
159.	MVE would rely on additional specific, targeted monitoring studies to measure the effectiveness of adaptive management measures and modify or discontinue measures as appropriate based on monitoring results. The results of such additional monitoring studies would be submitted to USFWS, BLM, and IDFG in accordance with the BBCS, and MVE would continue to implement adaptive management measures in coordination with the agencies as needed to reduce project impacts.	Appendix M – BBCS	Avian and bat species
160.	Feather turbine blades when wind speeds are below the manufacturer's cut-in speed (i.e., the speed at which wind turbines begin generating electricity).	Appendix M – BBCS	Avian and bat species

# **Decommissioning and Reclamation**

Table App4-2o. Applicant-Committed Measures – Decommissioning and Reclamation

Measure Number	Applicant-Committed Measure Description	Location in POD or Origin	Primary Affected Resource or Subject
161.	Topsoil from all excavations and construction activities would be salvaged and reapplied during reclamation. Topsoil shall be replaced without mixing with subsoil.	Main body, Appendix R – NWMP, Appendix	Reclamation, biological resources, soils
	Topsoil would be preferentially salvaged only for locations dominated by native vegetation; known noxious weed infestation areas would be avoided when salvaging topsoil to the maximum extent practicable. Topsoil would be used in the vicinity of where they are excavated to meet grading needs. Salvaged topsoil would be stored in a manner to discourage weed establishment, e.g., by covering, mulching, or stabilizing with weed-free seed. In work areas, topsoil bearing organic components would be windrowed at the edge of work areas for use during reclamation. If additional topsoil is needed, locally sourced topsoil would be preferred. If imported topsoil is needed, MVE will use a BLM-approved source.	E – Reclamation Plan	
162.	Foundations for turbines, transformers, met towers, substations, Operation and Maintenance facilities, and other above ground infrastructure would be removed to a minimum of three feet below surrounding grade and covered with soil.	Appendix L – Decommissioning Plan	Reclamation, biological resources, soils, visual resources
163.	Turbines, transformers, met towers, substations, Operation and Maintenance facilities, and other above ground infrastructure would be removed, as would buried infrastructure, such as the collector system or fiber optic cable, that is less than two feet below grade. (Cables buried more than two feet will remain in place.)	Appendix L – Decommissioning Plan	Reclamation, biological resources, soils, visual resources
164.	Reclamation areas would be monitored until the success criteria is met or up to 5 years following the initial reclamation activities. If at the end of the fifth year of monitoring a reclaimed area does not meet the reclamation success criteria, MVE and the BLM Authorized Officer would discuss possible adjustments to the criteria or the use of adaptive management procedures to address revegetation challenges. Reclamation success is defined by the re-establishment of vegetation and topography compared to conditions in the surrounding area at the time of reclamation.	Appendix E – Reclamation Plan	Biological resources, reclamation, soils

Note: SWPPP (Stormwater Pollution Prevention Plan), SPCCP (Spill Prevention, Control, and Countermeasures Plan), BBCS (Bird and Bat Conservation Strategy), WMP (Noxious Weed Management Plan), ECP (Eagle Conservation Plan), CMP (Construction Monitoring Plan), HPTP (Historic Properties Treatment Plan), PRTP (Paleontological Resources Treatment Plan), ECMP (Environmental Compliance Monitoring Plan)

#### MITIGATION REQUIRED BY BLM POLICY

The measures described in this section (Table App4-3), though not described in the POD, are required by BLM policy (i.e., the 2015 Record of Decision and Approved Management Plan Amendments for the Great Basin Region, Including the Greater Sage-Grouse Sub-Regions of Idaho and Southwestern Montana Nevada and Northeastern California Oregon Utah (ARMPA) (BLM 2015)), and would be required on BLM lands for all action alternatives. Most of these measures are required design features (RDFs) from BLM (2015). Because of site-specific circumstances, some RDFs may not apply to some projects (e.g., a resource is not present on a given site) and/or may require slight variations (e.g., a larger or smaller protective area). All variations in RDFs would require that at least one of the following be demonstrated in the National Environmental Policy Act analysis associated with the project or activity:

- A specific RDF is documented to not be applicable to the site-specific conditions of the
  project/activity (e.g. due to site limitations or engineering considerations). Economic
  considerations, such as increased costs, do not necessarily require that an RDF be varied or
  rendered inapplicable.
- An alternative RDF, a state-implemented conservation measure or plan-level protection is determined to provide equal or better protection for greater sage-grouse or its habitat.

A specific RDF will provide no additional protection to greater sage-grouse or its habitat.

Table App4-3. Mitigation Required by BLM Policy

Measure Number	Measure Description	Origin	Primary Affected Resource or Subject
A.	No repeated or sustained behavioral disturbance (e.g., visual, noise over 10 dbA at lek, etc.) to lekking greater sage-grouse from 6:00 pm to 9:00 am within 2 miles (3.2 km) of leks during the lekking season.	RDF 2 in BLM (2015)	Greater sage-grouse, biological resources, noise
B.	Avoid mechanized anthropogenic disturbance, in greater sage-grouse nesting habitat during the nesting season.	RDF 3 in BLM (2015)	Greater sage-grouse, biological resources
	Note: Figure 3.3-7 in Section 3.3.5 (Greater Sage- Grouse) depicts spring seasonal use areas, which includes nesting habitat. Spring is defined as March 1– June 30.*		
C.	Avoid mechanized anthropogenic disturbance during the winter (December 1 – February 29), in greater sagegrouse wintering areas.	RDF 4 in BLM (2015)	Greater sage-grouse, biological resources
	Note: Figure 3.3-7 in Section 3.3.5 (Greater Sage-Grouse) depicts winter seasonal use areas. The BLM may grant an exception for activities during the winter in patches of winter seasonal use areas only if MVE demonstrates that the area is devoid of sagebrush and unlikely to be used by sage-grouse.*		
D.	Where technically and financially feasible, bury distribution powerlines and communication lines within existing disturbance.	RDF 52 in BLM (2015)	All
E.	Place infrastructure in already disturbed locations where the habitat has not been fully restored.	RDF 54 in BLM (2015)	All
F.	Co-locate linear facilities within one mile of existing linear facilities.	RDF 56 in BLM (2015)	Greater sage-grouse
G.	Locate staging areas outside the greater sage-grouse Priority Habitat Management Areas to the extent possible.	RDF 58 in BLM (2015)	Greater sage-grouse

Measure Number	Measure Description	Origin	Primary Affected Resource or Subject
H.	Consider colocating powerlines, flowlines and pipelines under or immediately adjacent to a road or adjacent to other pipelines first, before considering co-locating with other ROW.	RDF 59 in BLM (2015)	All
I.	Use free standing structures where possible, to limit the use of guy wires. Where guy wires are necessary and appropriate bird collision diverters would be used, if doing so would not cause a human safety risk.	RDF 61 in BLM (2015)	Greater sage-grouse, biological resources, human health and safety
J.	Place new utility developments (power lines, pipelines, etc.) and transportation routes in existing utility or transportation corridors.	RDF 62 in BLM (2015)	All
K.	MVE would equip aboveground facilities (buildings and other structures where birds could perch or nest) with structures or devices that discourage perching or nesting of raptors and ravens.	RDF 70 in BLM (2015)	Biological resources
L.	BLM would require sage-grouse-safe fences. Restrict the construction of tall facilities and fences to the minimum number and amount needed.	RDFs 81 and 60 in BLM (2015)	Greater sage-grouse, biological resources
M.	BLM would not issue ROW for new energy development roads, unless for a temporary use consistent with all other terms and conditions in the ARMPA (BLM 2015).	RDF 90 in BLM (2015)	Greater sage-grouse, biological resources
N.	Establish speed limits on BLM roads to reduce vehicle/wildlife collisions or design roads to be driven at slower speeds.	RDF 91 in BLM (2015)	Biological resources, air quality, livestock grazing, transportation
O.	Road crossings would be constructed at right angles to ephemeral drainages and stream crossings.	RDF 93 in BLM (2015)	Biological resources, water and wetland resources
P.	Restore disturbed areas at final reclamation to the pre- disturbance landforms and desired plant community.	RDF 102 in BLM (2015)	All
Q.	Interim reclamation would be irrigated if necessary for establishing seedlings more quickly. Mulching techniques would be used to expedite reclamation and to protect soils.	RDF 103 in BLM (2015)	All
R.	Avoid building new wire fences within 1.2 miles (2 km) of occupied leks. If this is not feasible ensure that high risk segments are marked with collision diverter devices or as latest science indicates.	RDF 105 in BLM (2015)	Greater sage-grouse, avian species
S.	Use temporary fencing (e.g., emergency stabilization and rehabilitation, drop down fencing) where feasible and appropriate to meet management objectives.	RDF 107 in BLM (2015)	Greater sage-grouse, biological resources
T.	Install ramps in new and existing livestock troughs and open water storage tanks to facilitate the use of and escape from troughs by greater sage-grouse and other wildlife.	RDF 113 in BLM (2015)	Greater sage-grouse, biological resources
U.	Construct water return features and maintain functioning float valves to prohibit water from being spilled on the ground surrounding the trough and/or tank and return water to the original water source, to the extent practicable.	RDF 114 in BLM (2015)	Greater sage-grouse
V.	Install and maintain float valves on stock tank fill pipes to minimize overflow.	RDF 123 in BLM (2015)	Greater sage-grouse
W.	Harden stock tank pads to reduce tracks that can potentially hold water where mosquitoes may breed.	RDF124 in BLM (2015)	Greater sage-grouse

Measure Number	Measure Description	Origin	Primary Affected Resource or Subject
X.	MVE would work with BLM and IDFG to implement the Idaho Habitat Quantification Tool (HQT) to determine if there are residual impacts to sage-grouse and to quantify those impacts so that compensatory mitigation (see Table App4-5) can be implemented to meet the net conservation gain standard.	IDFG as per BLM (2015)	Greater sage-grouse, biological resources
Y.	Fence design and construction methods would follow BLM fencing handbook H-1741-1 (BLM 1989) and be approved by the authorized officer. Prior to final design MVE would develop a fencing plan for BLM's review and approval. This plan may include current fence recommendations for wildlife, for example maximum height and minimum bottom wire height that facilitate big game passage (40" and 18", respectively).	BLM (1989)	Biological resources, greater sage-grouse, livestock grazing
Z.	Standard operating procedures from Appendix B of BLM (2007) and Appendix A of BLM (2016a) would be followed to ensure that risks to human health and the environment from herbicide treatment actions would be kept to a minimum.	BLM (2007), BLM (2016)	All
AA.	Consider the potential ecological and socioeconomic consequences of groundwater use prior to constructing water-supply wells on BLM-administered lands. Such considerations must include the following to inform water-availability and sustained-yield determinations:	BLM in press	Water and wetland resources
	<ul> <li>Conformance with land use plans, potential impacts to federal and state water rights and existing wells, and the specific requirements of the BLM's rights-of-way regulations (FLPMA, Title V, Rights-of-Way).</li> <li>The potential depletion of discharge to groundwater-dependent ecosystems, the depletion of groundwater storage, and water-level declines. It is not sufficient to determine groundwater is available for proposed activities based solely upon the long-term average rate of recharge of an aquifer system.</li> <li>Water-use monitoring. MVE would install meters on water-supply wells and report groundwater use to BLM. BLM may require third parties to meter and report groundwater use from wells located on BLM-administered lands as a condition of approval in lease/grant/permit authorizations.</li> </ul>		

Note: SWPPP (Stormwater Pollution Prevention Plan), SPCCP (Spill Prevention, Control, and Countermeasures Plan), BBCS (Bird and Bat Conservation Strategy), WMP (Weed Management Plan), ECCMP (Environmental Construction and Compliance Monitoring Plan), HPTP (Historic Properties Treatment Plan), PRTP (Paleontological Resources Treatment Plan).

<sup>\*</sup> This information is not directly from the RFD but is added here for clarity.

#### ADDITIONAL PROJECT-SPECIFIC MITIGATION

The measures in Table App4-4 are not covered by the applicant-committed measures and required mitigation in Tables App4-2 and App4-3. These measures would be a part of Alternatives C, D, and E and may be considered for mitigation for Alternative B. Table App4-4 includes measures from BLM's *Final Programmatic Environmental Impact Statement for Wind Energy Development on BLM-Administered Lands in the Western United States* (BLM 2005a), the U.S. Fish and Wildlife Service *Land-Based Wind Energy Guidelines* (USFWS 2012), and other regulatory documents.

Although the *Record of Decision Implementation of a Wind Energy Development Program and Associated Land Use Amendments* (BLM 2005b) did not include the Lava Ridge Wind siting corridors, its analysis did include them (BLM 2005a); therefore, the programmatic policies and best management practices (BMPs) in BLM (2005b) are appropriate for wind energy development activities in the area evaluated in the Lava Ridge Wind EIS.

#### **Table App4-4. Additional Measures**

Measure Number	Measure Description	Primary Affected Resource or Subject
a.	Where applicant-committed measures (Table App4-2) are written only for specified project phases (i.e., construction, operation, or decommissioning), the BLM would require that MVE implement them regardless of the project phase if those measures would reduce impacts to resources.	All
	For measures regarding pre-clearance, the BLM would determine what would require pre-clearance during maintenance and decommissioning.	
b.	Tier 4 compliant generators would be used when available during construction to reduce nitrogen oxide (NOx) emissions.	Air quality, all
C.	MVE and its contractors would control dust to the extent that off-site transport of visible dust plumes is eliminated. Water would be used as a dust control method during the life of the project to prevent safety hazards or nuisances on access roads and in construction zones near residential and commercial areas, along major highways and interstates, and near cultural and historic resources. (This measure adds to applicant-committed measure 111.)	Air quality, all
d.	If project roads are treated with a chemical dust palliative such as magnesium chloride or other suitable compounds (as stated in applicant-committed measure 112), the palliative would be approved by the BLM.	Air quality, all
e.	Construction activities may be limited or scaled back to reduce off-site transport where practice water application would be ineffective at controlling dust. Operations that can be controlled or that produce minor or very little dust would continue as normal/scheduled.	Air quality, all
f.	Haul trucks operating on and transporting material off-site would be equipped with and employ load covers sufficient to prevent materials from becoming air borne during transit.	Air quality, all
g.	During construction and decommissioning, personnel would be trained to handle material to reduce fugitive emissions.	Air quality, all
h.	Soil would be moist while being loaded into dump trucks. Soil loads would be kept below the freeboard of the truck.	Air quality, all
	Drop heights should be minimized when loaders dump soil into trucks. Gate seals should be tight on dump trucks.	
i.	Blasting would not occur on days where wind speeds are expected to exceed 25 mph.	Air quality, all
j.	Turbines would not be placed within 0.25 mile of known bat roosts. Other infrastructure within that buffer would be minimized.	Avian and bat species

Measure Number	Measure Description	Primary Affected Resource or Subject
k.	Phase construction by 1) concentrating work in a small percentage of the project area during the breeding season, and 2) spreading work over multiple years to only incrementally impact birds in a given area/landscape over time.	Avian and bat species
l.	MVE would follow nest buffer distances for migratory birds as outlined in IDIB-2020-014 (BLM 2020a) during the nesting seasons outlined in therein.	Avian and bat species
m.	MVE would include methods targeting burrowing owls in pre-construction surveys. Methods for avian use and nest surveys have not included these methods and therefore nests may go undetected.	Avian and bat species
n.	Apply the following to post-construction avian and bat fatality monitoring.	Avian and bat species
	a. The timing of surveys should coincide with times when bats are active in the area, or if data are limited, surveys should occur year-round.	
	b. For fatality monitoring, select wind turbines at random or via a systematic random approach.	
	c. Establish a search plot at least $\frac{1}{2}$ the height of the wind turbine with a minimum plot width of at least 120 meters from the turbine.	
	<ul> <li>d. Define, using GPS, the searchable area and identify the different visibility classes within each plot.</li> </ul>	
	e. Delineate transect lines, within the plot, in most situations, no further than 6 m apart, but this may vary from 3–10 meters, depending on ground cover.	
0.	Consult with BCI, the TAC, state and federal agencies, or other experts in bat-wind energy experts to determine the best minimization strategy for the species occurring in the area.	Avian and bat species
p.	Use data collected by the wind turbines or meteorological towers to relate bat fatality to weather and operational variables.	Avian and bat species
q.	As part of MVE's adaptive management (applicant-committed measure 157), if ferruginous hawk fatalities are observed, implement Tier 5 studies (as per the WEG [USFWS 2012]) to further assess the potential for population-level effects following construction. This could include annual raptor nest monitoring over the life of the facility so that turbines within 1 mile of those nests can be curtailed (applicant-committed measure 158) during the nesting season.	Avian and bat species
r.	The project would use the minimum number of meteorological towers necessary.	Avian and bat species
S.	Continue with acoustic monitoring and roost surveys (for a duration determined by BLM) to document the presence or absence of important roost sites to inform adaptive management (including curtailment).	Avian and bat species
t.	For amphibian habitat avoidance, MVE would survey for amphibians and their breeding habitat within 330 feet of all wetlands in the ground disturbance footprint beginning at the outer edge of hydric vegetation and wetland soil. If breeding habitat is occupied, MVE would coordinate with BLM to identify appropriate mitigation measures before construction.	Amphibians, water and wetland resources

Measure Number	Measure Description	Primary Affected Resource or Subject
u.	During all project phases, MVE would avoid anthropogenic disturbance in big game winter range (assumed to be the entirety of the siting corridors) to the fullest extent (per Idaho IB2021-003 [BLM 2020b]). Generally, mule deer and pronghorn are on winter range from November 15-April 30, but specific dates may be adjusted in coordination with the IDFG regional office.	Big game
	If project activities cannot be avoided during the winter season, MVE would coordinate with the BLM and IDFG prior to NTP to develop standard operating procedures and adaptive management practices that isolate disturbance in the project area so that animals can use wintering areas without unnecessary disturbance.	
	MVE would be required to include a phased approach for construction, maintenance, and decommissioning activities to minimize intrusion on the winter and migration seasons. MVE, BLM, and IDFG would use the following factors to evaluate when adjustments to the intensity or location of activities would be required throughout the wintering and migration seasons:	
	1. Animal presence or absence (i.e., high or low abundance)	
	2. Animal condition	
	3. Weather severity	
	4. Habitat condition and availability	
	5. Site location	
	6. Timing	
	7. Kind and duration of disruptive activity expected (short term vs. longer term)	
	For example, if during winter, animals were present in the siting corridors or were in poor condition, if there was severe weather (especially for a long period), or it was late in the season when energy reserves may be more depleted, then construction in the area would be adjusted to shift the location, duration, or intensity to minimize or avoid effects to big game.	
<i>/</i> .	To minimize traffic volume and human disturbance in big game winter range, MVE would limit winter road maintenance to only those road segments needed for operation and maintenance activities.	Big game
w.	Adaptively manage impacts to big game by supporting long-term telemetry and annual winter counts conducted by IDFG and/or BLM. Use these data to:	Big game
	<ul> <li>Identify, with IDFG, potential pinch points where pronghorn movement may be impacted by the project (especially near the intersection of the project with Highway 24). If pinch points are identified, ensure project fencing in the area allows for big game movement.</li> </ul>	
	<ul> <li>Minimize construction traffic volume (if a pinch point is identified) along the route with high game movement, particularly if big game may be migrating to or from their winter range.</li> </ul>	
	Focus mitigation efforts and adaptively mange by removing fences, closing roads, reducing speed limits, installing signage, and/or rehabilitating native plants.	
X.	MVE would participate in efforts to prepare a Programmatic Agreement and associated Historic Properties Management Plan. The HPMP would lay out the requirements for effects determinations and resolutions under the Section 106 process.	Cultural resources
	Include components that require MVE to (1) establish a monitoring program, (2) identify measures to prevent potential looting/vandalism or erosion impacts, and (3) address the education of workers and the public to make them aware of the consequences of unauthorized collection of artifacts and destruction of property on public land. MVE would provide the results of monitoring program to the BLM Authorized Officer.	
/.	MVE would be responsible for the cost of evaluation and mitigation, and any decision as to proper avoidance, protection or mitigation measures would be made by the Authorized Officer after consulting with MVE and others under Section 106 of the National Historic Preservation Act.	Cultural resources
<u>z</u> .	No project actions would occur within 0.25 mile of cave resources.	Cultural resources, bat species, paleontologica

Measure Number	Measure Description	Primary Affected Resource or Subject
aa.	MVE would work with owners and operators of communication systems located within and surrounding the project to determine where there is a potential for EMF. Prior to construction of infrastructure that has the potential to result in interference, MVE would work with the owner/operator of the impacted communication system to ensure modifications to the project design, or the communication infrastructure would facilitate the use of the communication without impacts.	Human health and safety
bb.	Blasting would not occur within 2 miles of any active eagle nest during the breeding season per USFWS (2021).	Eagles, noise
CC.	Fuel storage (for construction, maintenance, and decommissioning vehicles and equipment) would be a temporary activity occurring only for as long as is needed to support those activities.	Fire and fuels management
dd.	The electrical design of the project would comply with National Electrical Safety Code and National Fire Protection Association standards, which would reduce the risk of equipment-related fires. All wind turbines and associated electrical equipment would be constructed with non-flammable material around the base of the equipment to reduce the spread of fire should equipment ignite.	Fire and fuels management
ee.	A paleontological evaluation would be completed prior to decommissioning to determine the potential of material source areas not yet determined (associated with project decommissioning and reclamation) to contain paleontological resources. If deemed necessary, a monitoring and inadvertent discovery plan would be developed to reduce the likelihood of impact to these resources.	Paleontological resources
ff.	Conduct pre-construction surveys for milkweed in infrastructure and work areas.  These would occur following the procedure outlined in applicant-committed measure 107. Avoid removal and disturbance of milkweed, which is critical for monarch butterfly reproduction.	Pollinators, special-status insects, biological resources
gg.	Avoid herbicide treatments within 25 m of milkweed. If herbicides are necessary in other areas, use targeted application techniques and apply during the plant life stage when a weed is most vulnerable. Apply in early morning or evening when pollinators are less active.	Pollinators, special-status insects, biological resources
hh.	Insecticide use is prohibited except where explicitly authorized by the BLM Field Manager.	Pollinators, special-status insects, biological resources
ii.	Do not use pesticides known to be toxic to bees or other pollinators. Avoid applying multiple pesticide formulations at one time. Apply pesticides at the lowest legal effective application rate and using targeted application methods. Time pesticide application to avoid pollinator exposure as per McKnight et al. (2018).	Pollinators, special-status insects, biological resources
jj.	Sensitive species surveys (applicant-committed measure 12) would include surveys for presence of sensitive pollinators (i.e., monarch butterfly, Suckley's cuckoo bumble bee, and western bumble bee) from May through October.	Pollinators, special-status insects
kk.	If it is not possible for MVE to design the project to completely avoid prime farmland and farmland of statewide importance, MVE would minimize or mitigate impacts to prime farmland and farmland of statewide importance as determined by BLM.	Soils
II.	Construction, maintenance, and decommissioning activities would not be performed during periods when the soil is too wet to adequately support equipment. If such equipment creates ruts in excess of 5 inches deep, the soil would be deemed too wet to adequately support it.	Soils, vegetation, water and wetland resources
mm.	MVE would evaluate whether project construction activities and infrastructure could occur outside of 0.75-mile of potential and occupied St. Anthony sand dune tiger beetle habitat. Where it is not possible to avoid these areas, field surveys would be conducted and project construction would avoid newly-identified potential or occupied habitat to the extent feasible allowing for access along existing roads.	Special-status insects
	Avoid fragmenting habitats with roads within 0.75 miles of occupied tiger beetle habitat to allow for dispersal. Minimize new infrastructure and the density of infrastructure near dune complexes.	
nn.	Limit construction personnel walking across sand dunes.	Special-status insects, cultural resources

Measure Number	Measure Description	Primary Affected Resource or Subject
00.	MVE would avoid disturbance to known BLM-listed sensitive plant individuals and habitat. If BLM, in coordination with MVE, determines that avoidance of all sensitive plant locations is not achievable the BLM would determine if MVE can proceed with construction, maintenance, or decommissioning activities after considering the species present and the type and intensity of the activity planned in the specific location. If disturbance and impact to the special status species is expected to contribute to a population decline resulting in a trend to federal listing under the ESA, the activity would not be authorized until mitigation measures would be sufficient to reverse this trend. If it would result in a loss in individual plants or population viability that would not be expected to contribute to a trend to federal listing, mitigation stated in applicant-committed measure 107 would be required prior to proceeding.	Special-status plants
pp.	MVE would work with FAA to adjust turbine height or micro-siting as needed to avoid impacts to Jerome Airport airspace.	Transportation
qq.	Equipment, machinery, and vehicles would be inspected prior to entry onto BLM-managed lands.	Vegetation
rr.	MVE would be responsible for control of weed and nonnative species that result from construction, use, or maintenance authorized in their ROW grant. MVE must coordinate with the Authorized Officer and/or local authorities for acceptable weed control measures (within limits imposed in the grant stipulations) prior to implementing weed treatments.	Vegetation, biological resources, fire and fuels management, livestock grazing
SS.	Apply applicant-committed measure 98 at the soonest appropriate time of year recommended by a BLM Botanist (and prior to the following growing season) to avoid invasive species establishment. Through the implementation of an approved habitat restoration plan, MVE would undertake restoration actions as soon as possible after completion of ground-disturbing activities to reduce the amount of habitat converted at any one time and to speed up the recovery to natural habitats.	Vegetation, biological resources, fire and fuels management, livestock grazing, reclamation
	The measures to address invasive species would complement ongoing actions to address the spread of cheatgrass through the BLM IPOW.	
tt.	Use of low-reflectivity finishes for the towers, nacelles, and rotors to minimize contrast with the sky backdrop and to minimize the reflections that can call attention to structures in the landscape.	Visual resources, cultura resources
uu.	Use of Shadow Grey (BLM Standard Environmental Color Chart CC011 dated June 13) is a recommended finish for non-turbine project components such as the small cabinets containing pad-mounted equipment that might be located at the base of each turbine, to help the cabinets blend in with the surrounding ground plane.	Visual resources, cultura resources
vv.	Use of a low-reflectivity finish for the exterior of the operation and maintenance facility building, substations, and their fences to maximize their visual integration with the surrounding landscape.	Visual resources, cultura resources
ww.	If operation of the wind turbines is expected to cause greater than 30 hours per year shadow flicker to nearby residences and occupied buildings from shadow flicker, site-specific recommendations for addressing these concerns would be incorporated into the project design (e.g., establishing a sufficient setback from turbines, or not operating specific turbines during periods when shadow flicker would impact residences).	Visual resources, human health and safety
xx.	Use of dull gray porcelain or polymer insulators to reduce insulator visibility.	Visual resources, cultura resources
уу.	MVE engineers would develop snow removal guidelines for winter road maintenance that would avoid impacts to drainage features, wetlands, and water quality. The guidelines would include measures to maintain road drainage, protect the road surface, and dispose of snow in areas away from drainages and wetlands.	Wetland and water resources, biological resources, transportation
ZZ.	Equipment would not be left in a wetland or watercourse overnight or for a period no longer than 12 hours to minimize the potential for spills or leaks.	Water and wetland resources, biological resources, soils

Measure Number	Measure Description	Primary Affected Resource or Subject
aaa.	If necessary to install project infrastructure in wetlands or drainages (including ephemeral channels), installation would occur during dry periods or if areas are wetted, and if dewatering is needed, it would occur in well vegetated areas. Buried collector lines would route around wetlands; overhead collector lines may cross wetlands.	Water and wetland resources, biological resources, soils
bbb.	MVE would gain a clear understanding of the local hydrogeology as determined by Idaho Department of Water Resources and the BLM. Areas of groundwater discharge and recharge and their potential relationships with surface water bodies shall be identified prior to blasting and excavating. If construction activities near aquifer recharge areas cannot be avoided, they would be closely monitored to reduce the potential for contamination of said aquifer.	Water and wetland resources, biological resources
ccc.	The BLM would apply more recent fence guidance to BLM fencing handbook H-1741-1 (BLM 1989) [required measure M in Table App4-3], such as <i>A Landowner's Guide to Wildlife Friendly Fences</i> (Paige 2012). These recommendations include a maximum height (40 inches) and minimum bottom wire height (18 inches) that would facilitate big game passage.	Wildlife resources
ddd.	Monitor project access roads for wildlife carcasses and implement adaptive management (such as reducing vehicle speed or project traffic volume during crucial time periods) to reduce impacts in areas with high incidences of vehicle strikes.	Wildlife resources, Recreation
eee.	Vertical pipes would have screening to prevent wildlife entrapment as per IM2016-023 (BLM 2016b).	Wildlife resources

### **COMPENSATORY MITIGATION**

Compensatory mitigation measures in Table App4-5 could be applied to alternatives if significant impacts are expected to remain after applicant-committed measures, required mitigation, and additional avoidance and minimization measures are implemented. Potential compensatory mitigation in Table App4-5 could be included in compensatory mitigation plans if the BLM determines they are warranted. After considering public comments, final residual impacts and compensatory mitigation will be described in the final EIS. Additional compensatory mitigation could be identified before the final EIS.

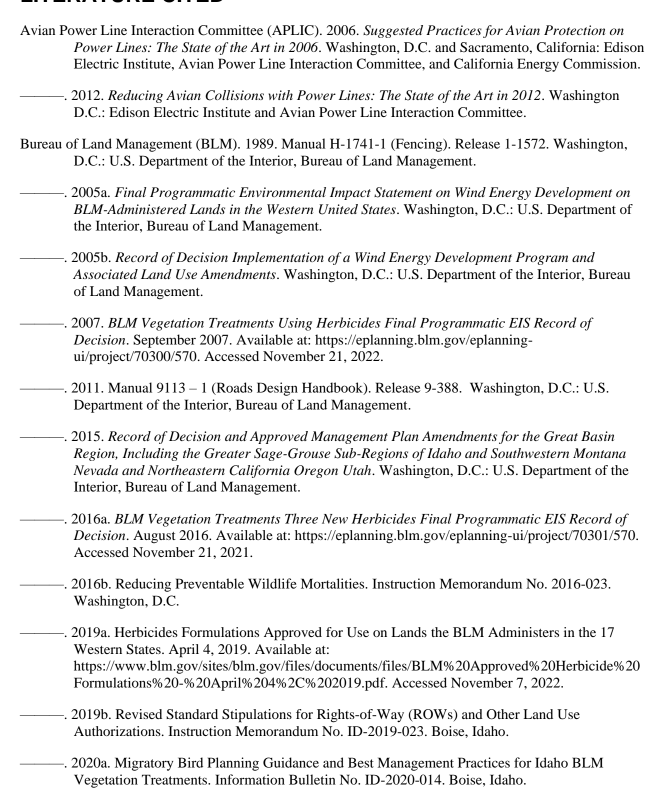
In addition to the actions below, compensatory mitigation related to impacts to greater sage-grouse would be required as per BLM (2015). Because the project is located in a general habitat management area (HMA) for greater sage-grouse (*Centrocercus urophasianus*), BLM (2015) requires all alternatives, including the Proposed Action, to have a net conservation gain (i.e., an actual benefit or gain above baseline conditions) for sage-grouse. To meet this requirement and because the project would impact sage-grouse habitat, MVE is evaluating options for use of a certified mitigation or conservation bank, or credit exchanges. These details will be provided in the final EIS and in MVE's POD Appendix U (Greater Sage-Grouse Mitigation Plan).

**Table App4-5. Potential Compensatory Mitigation Measures** 

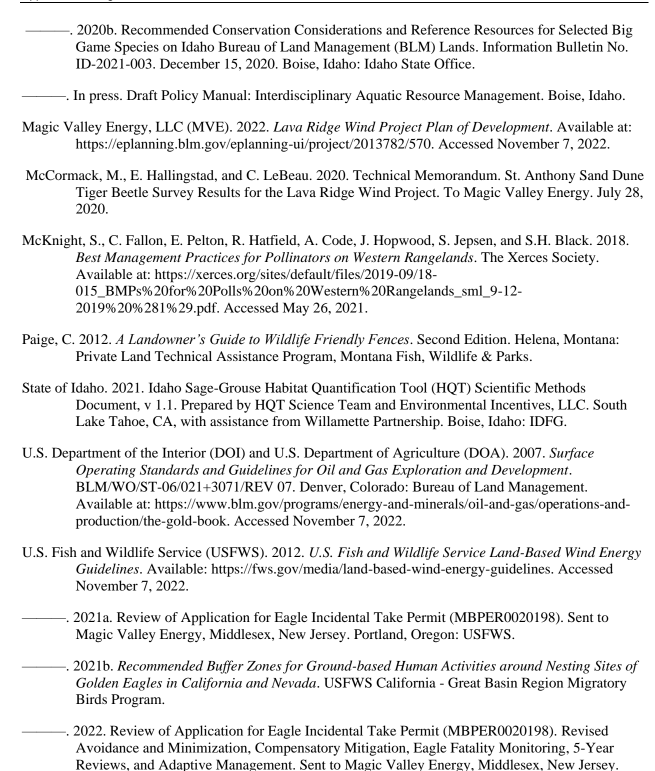
Measure Number	Measure Description	Primary Affected Resource or Subject
l.	If post-construction carcass monitoring (mitigation measure VII), IDFG telemetry data, and/or annual winter counts indicate impacts to big game or avoidance of the area by big game, then consider the following:	Big game
	<ul> <li>Fence removal or modification and habitat enhancement in areas inside but as well as immediately adjacent to the project area.</li> </ul>	
	<ul> <li>If big game movement across Highway 24 becomes more concentrated and/or wildlife-vehicle collisions increase after the project begins, add measures that would reduce mortalities, e.g. sensors that would detect animals approaching the highway and warn drivers.</li> </ul>	
	<ul> <li>Improve big game winter habitat south of the project area by planting sagebrush and bitterbrush, treating invasive annual grasses with herbicide, and seeding perennial grass.</li> </ul>	
	<ul> <li>Modify or remove existing fences within the Smokey-Boise and/or Big Desert- Mountain Valley Complex Secretarial Order 3362 Priority Areas.</li> </ul>	
	<ul> <li>Plant or seed shrubs such as bitterbrush and sagebrush on winter ranges that are currently limited in browse or shrub cover.</li> </ul>	
	<ul> <li>Could augment current/ongoing fire rehabilitation or restoration efforts nearby or in other important areas within the Smokey-Boise and Big Desert-Mountain Valleys SO3362 priority areas.</li> </ul>	
	<ul> <li>Control noxious or invasive weeds on winter range.</li> </ul>	
II.	If MVE determines avoidance of sensitive plants is not feasible, construction would be allowed to proceed, and MVE would fund restoration at degraded population sites in coordination with BLM.	Special-status plants
III.	Purchase or acquire through exchange lands with existing tiger beetle habitats or dunes occurring on private or state lands. Opportunities may occur off-site, such as the dune areas north of Lake Walcott between Rupert and American Falls, Idaho.	Special-status insects
IV.	Treat noxious or invasive weeds (i.e., cheatgrass, Russian thistle, others) in or adjacent to dunes/dune complexes to reduce undesirable/nonnative vegetation cover on dunes.	Special-status insects
V.	Where dunes have been previously stabilized by perennial grass seedings, consider chemical treatment or other disturbance to reduce grass cover to foster tiger beetle habitat and restore the natural integrity of dune complexes.	Special-status insects
VI.	Contribute to riparian habitat improvement project to improve bat foraging habitat.	Avian and bat species

Measure Number	Measure Description	Primary Affected Resource or Subject
VII.	Contribute funds to survey abandoned mines for bats and, if used, close with bat-friendly gates.	Avian and bat species
VIII.	Contribute funds to assist with research on white nose syndrome and vaccination against white nose syndrome.	Avian and bat species
IX.	Construct and maintain artificial nesting platforms for ferruginous hawks in appropriate habitats off-site.	Avian and bat species
X.	Construct and maintain artificial nest burrows for burrowing owls in appropriate habitats off-site.	Avian and bat species
XI.	Consider measures for other special-status species and other species of concern, as determined through post-construction monitoring.	Avian and bat species
XII.	Using the HQT output from Required Mitigation Measure X (Table App4-4), compensatory mitigation would be determined by the BLM in coordination with the State of Idaho and informed by the Idaho HQT (State of Idaho 2021) to meet the net conservation gain standard. A Draft Greater Sage-Grouse Mitigation Plan is in MVE (2022) Appendix U.	Greater sage-grouse
XIII.	If impacts to sensitive plants during ground-disturbing activities cannot be avoided, MVE would implement the following:	Special-status plants
	<ul> <li>Seed collection and banking from impacted population(s).</li> </ul>	
	<ul> <li>Plant propagation with a portion of the seed collected, and out-planting to suitable reclaimed areas and other habitat in the area.</li> </ul>	
	<ul> <li>A comprehensive weed treatment plan.</li> </ul>	
	Conserving a currently unprotected occurrence of these plant species, including a conservation easement and funding to manage the species in perpetuity, would be considered where the above measures are not feasible, and it is appropriate for the species.	
XIV.	MVE would fund the design and preparation of an ethnographic study and report related to Minidoka National Historic Site. This would be accomplished in close coordinate with Japanese American Stakeholders and the National Park Service.	Environmental justice, cultural resources
XV.	MVE would fund the design and preparation of an ethnographic study and report related to Shoshone-Bannock Tribes and Shoshone-Paiute Tribes. This would be accomplished in close coordinate with these Native American Tribes.	Environmental justice, cultural resources
XVI.	MVE would establish a fund to be used based on recommendations from a committee that would be established and comprise Minidoka NHS stakeholders with an emphasis on including representatives of Japanese American organizations. Recommendations from the committee would focus on enhancing the fundamental values of Minidoka NHS so that it will continue to provide opportunities for commemoration and healing through pilgrimages and provide opportunities for bettering humanity as a site of conscience. Recommendations from the committee may include but are not limited to the following:	Environmental justice, cultural resources
	<ul> <li>Establishing conservation easements to preserve the visual character of the surrounding landscape</li> </ul>	
	<ul> <li>Removal of existing visual intrusions within close proximity to Minidoka NHS that take away from meeting its fundamental values</li> </ul>	
	<ul> <li>Increasing access to pilgrimages and educational materials that provide a better understanding of the history associated with Minidoka NHS</li> </ul>	

### LITERATURE CITED



Portland, Oregon: USFWS.



### **APPENDIX 6**

Draft Eagle Local Area Population Analysis and Preliminary Eagle Fatality Model

### **Eagle Local Area Population Analysis**

The USFWS combined the predicted annual impacts of wind turbine operations at the Project under the action alternatives with impacts from other permitted and unpermitted human activities that take eagles to determine if take occurring from the proposed wind turbine operations at the Project would be consistent with USFWS's population management objective of maintaining stable or increasing populations of eagles if an USFWS eagle incidental take permit were issued. To perform this analysis, we followed methods outlined in Appendix F of the Eagle Conservation Plan Guidance (USFWS 2013), using the most recent values for species-specific natal dispersal distance to delineate the LAPs (Figure 1). The Golden Eagle LAP for the Project overlaps and is composed of eagles in two golden eagle Local Area Density Units (LADUs¹) – the Great Basin and Northern Rocky Mountains. Based on the densities in each of those units, we estimate this LAP to contain approximately 997 golden eagles; the 1%, 5% and 10% benchmarks for this estimate are approximately 9.97, 49.87, and 99.75 golden eagles, respectively (Table ).

In USFWS's Eagle PEIS (USFWS 2016b), they identified annual permitted eagle take rates between 1 and 5 percent of the estimated LAP as concerning, with 5 percent being the upper threshold of take that would be appropriate to authorize (i.e., permit), annually under the Eagle Act preservation standard, whether offset by compensatory mitigation or not. Additionally, literature suggests that unpermitted anthropogenic annual mortality of golden eagles across the landscape is equivalent to approximately 10 percent of the population (USFWS 2016b). Thus, evidence suggesting that background levels of unpermitted anthropogenic take exceed 10 percent of that LAP may indicate that anthropogenic take is higher than average near the Project being analyzed. Further, if unpermitted take rates from one source, especially one that seems likely to be under-reported, seem relatively high, this may indicate that the LAP is experiencing concerning levels of unpermitted take. Considering this information, authorized take greater than 5 percent of the LAP, or qualitative indicators that suggest that unauthorized take may exceed 10 percent of the LAP, or qualitative indicators of relatively high levels of take from one source, could trigger additional environmental analysis to determine whether issuance of the permit for a particular project is compatible with the preservation of eagles.

We used USFWS's Cumulative Effects Tool to conduct the LAP analysis for each species under Alternative B, which we describe in detail below. This analysis incorporates both records of USFWS eagle incidental take permits issued (i.e., authorized take) and unpermitted eagle mortality records that are available to USFWS. Eagle fatality predictions under Alternatives C, D, and E are less than under Alternative B. Furthermore, Project footprints would be reduced under Alternative C, D, and E compared to Alternative B. Thus, any findings or conclusions resulting from this LAP analysis, for Alternative B, will be valid for Alternatives C, D, and E.

<sup>&</sup>lt;sup>1</sup> LADUs are the smallest geographic unit for which we have reliable eagle density estimates. Densities in these LADUs are used to estimate the total size of the LAP.

#### **GOLDEN EAGLES**

The Golden Eagle LAP for the largest possible Project footprint (Alternative B) overlaps and is composed of eagles in two golden eagle LADUs – the Great Basin and Northern Rocky Mountains. Based on the densities in each of those units, we estimate this LAP to contain approximately 997 golden eagles; the 1%, 5% and 10% benchmarks for this estimate are approximately 9.97, 49.87, and 99.75 golden eagles, respectively (Table ).

#### BALD EAGLES

The Bald Eagle LAP for the largest possible Project footprint (Alternative B) overlaps and is composed of eagles in three LADUs - the Pacific, Rocky Mountains and Plains, and Northern Rocky Mountains EMUs. Based on the density in those units, we estimated this LAP to contain approximately 123 bald eagles. The 1%, 5% and 10% benchmarks of this estimate are approximately 1.23, 6.16, and 12.32 bald eagles, respectively (Table 1).

Table 1. Estimated Golden Eagle and Bald Eagle Local Area Population (LAP) for the Lava Ridge Project.

LADU	Estimated Number of	Estimated Number of
	Golden Eagles	Bald Eagles
Great Basin (portion of LAP)	837.9	N/A
Northern Rocky Mountains (portion of LAP)	159.59	56.77
Pacific (portion of the LAP)	N/A	60.32
Rocky Mountains and Plains (portion of LAP)	N/A	6.08
Total Local Area Population	997.49	123.17
1% LAP Benchmark	9.97	1.23
5% LAP Benchmark	49.87	6.16
10% LAP Benchmark	99.75	12.32

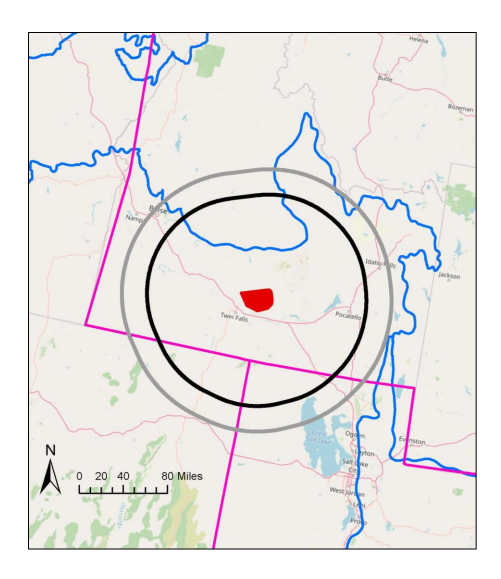


Figure 1. The Project Local Area Population for Alternative B (109 mi. radius circle in grey for golden eagles, 86 mi. radius circle in black for bald eagles). The Project footprint in red. The Golden Eagle LADU boundary in magenta, Bald Eagle LADU in blue.

### **Authorized Take**

#### **GOLDEN EAGLES**

At the time of this EIS, USFWS has authorized the annual take of approximately 0.62 golden eagles that overlaps the species-specific LAP for the Project under all action alternatives. USFWS has also received applications for additional eagle take at other wind projects that have LAPs that overlap the Project's golden eagle LAP. Although take may be authorized at those projects eventually, the predicted take for golden eagles at those projects is not considered by the USFWS in the following analysis.

#### BALD EAGLES

At the time of this EIS, USFWS has authorized the annual take of approximately 0.38 bald eagles that overlaps the species-specific LAP for the Project under all action alternatives. USFWS has also received applications for additional eagle take at other wind projects that have LAPs that overlap the Project's Bald Eagle LAP. Although take may be authorized at those projects eventually, the predicted take for bald eagles at these projects is not considered by the USFWS in the following analysis.

### **Cumulative Authorized Take by Action Alternative**

#### Alternative B

Under Alternative B, USFWS predicts that 13.31 golden eagles and 0.56 bald eagles will be killed annually (prediction at the 80<sup>th</sup> quantile) associated with the Project. The projected annual total of permitted golden eagle fatalities within the LAP, should Alternative B be selected, is 13.93. These values are calculated by adding the predicted annual take at the focal Project (13.31) to the previously authorized annual take approximation in the above paragraph that overlaps the LAP (0.62). The projected annual total of permitted bald eagle fatalities within the LAP, should Alternative B be selected, is 0.94. These values are calculated by adding the predicted annual take at the focal Project (0.56) to the previously authorized annual take approximation in the above paragraph that overlaps the LAP (0.38). Under the action alternatives, permitted golden eagle and bald eagle take would be approximately 1.40% and 0.76% of the LAP, respectively, which is below the 5% threshold.

#### Alternative C

Under Alternative C, USFWS predicts that 11.26 golden eagles and 0.11 bald eagles will be killed annually (prediction at the 80<sup>th</sup> quantile) associated with the Project. The projected annual total of permitted golden eagle and bald eagle fatalities within the LAP, should Alternative C be selected, is 11.88 and 0.49, respectively. Under the action alternatives, permitted golden eagle and bald eagle take would be approximately 1.19% and 0.40% of the LAP, respectively, which is below the 5% threshold.

#### Alternative D

Under Alternative D, USFWS predicts that 7.86 golden eagles and 0.11 bald eagles will be killed annually (prediction at the 80<sup>th</sup> quantile) associated with the Project. The projected annual total of permitted golden eagle and bald eagle fatalities within the LAP, should Alternative D be selected, is 8.48 and 0.49, respectively. Under the action alternatives, permitted golden eagle and bald eagle take would be approximately 0.85% and 0.40% of the LAP, respectively, which is below the 5% threshold.

#### Alternative E

Under Alternative E, USFWS predicts that 7.66 golden eagles and 0.11 bald eagles will be killed annually (prediction at the 80<sup>th</sup> quantile) associated with the Project. The projected annual total of permitted golden eagle fatalities within the LAP, should Alternative E be selected, is 8.28 and 0.49, respectively. Under the action alternatives, permitted golden eagle and bald eagle take

would be approximately 0.83% and 0.40% of the LAP, respectively, which is below the 5% threshold.

#### **Unauthorized Take**

An important caveat that comes with USFWS' unauthorized take database is that it primarily includes records of take that have been discovered and reported incidental to other activities. Some industries have found and self-reported incidental eagle mortalities at a higher rate than others, and some types of eagle mortalities (e.g., from vehicle collision) lend themselves to better incidental discovery and reporting while mortalities that typically occur in remote locations are unlikely to be discovered. Thus, some causes of mortality (e.g., poisoning), may be underrepresented in the USFWS's database. However, the information presented below is the best information available to us regarding eagle mortalities within the LAP.

When conducting the unauthorized take analysis in the Project LAP, the USFWS used eagle mortality records from their database (Table ) within the average species-specific natal dispersal distance for the most recent 10-year period (2012 – 2021). They used this period because it seems likely that annual rates of fatalities by cause and annual rates of reporting those fatalities by cause may have changed over the last half-century. For example, it seems likely that increased knowledge of how to reduce avian electrocutions may have altered the rate at which electrocutions have occurred over time. Concurrently, an increased awareness of the issue may have altered the level of reporting.

#### **GOLDEN EAGLES**

Based on the records in USFWS's eagle mortality database there were 261 unauthorized anthropogenic golden eagle mortalities within 109 miles of the Project from 2012 through 2021 (Table ). Of the known anthropogenic causes of mortality for golden eagles, 106 (40.6%) were due to electrocution, 86 (33.0%) were due to unknown cause, 19 (7.3%) were shot, 14 (5.4%) were due to collision with a wind turbine, and 1 (<1%) was due to poisoning.

Although many of the available golden eagle mortality records from USFWS's database are related to strikes by wind turbines and electrocutions, we cannot say that these sources of eagle mortality are more prevalent on the landscape and more important drivers of eagle populations than other anthropogenic sources of mortality due to the inconsistency in recovery probability. A better range-wide perspective of golden eagle mortality comes from research using satellite telemetry marked birds. Millsap et al. (2022) reported the known cause of mortality for 126 of 175 (72%) recovered radio telemetered golden eagles. In the study, 13 (approx. 10%) of the mortalities were attributable to electrocution, 16 (approx. 13%) were shot, 16 (approx. 13%) were killed due to collisions (this includes two golden eagles that were confirmed to have collided with wind turbines), and 10 (approx. 8%) were attributable to poisoning. These results suggest that golden eagle mortalities due to causes such as electrocution and wind turbine collision make up a disproportionately large percentage of the Service's mortality records, while sources of mortality such as shooting, poisoning, and non-wind turbine collisions are likely

under-reported in the USFWS's eagle mortality database. This is likely due to unavoidable differences in recovery probability across sources of mortality.

With these potential biases in mind, we used all data available to USFWS from 2012 through 2021 to calculate the annual unpermitted eagle take rate documented within the LAP. From this analysis, USFWS calculates that we know of approximately 26.1 anthropogenic golden eagle mortalities per year in the Project LAP. This unpermitted take would be approximately 2.62% of the Project LAP. This conservative percentage is below the 10% benchmark and does not suggest that recurring anthropogenic take near the Project is negatively affecting the LAP.

#### BALD EAGLES

Based on the records in USFWS's eagle mortality database there were 54 unauthorized anthropogenic bald eagle mortalities within 86 miles of the Project from 2012 to 2021 (Table ). Of the known anthropogenic causes of mortality for bald eagles, 19 (35.2%) were due to electrocution, 10 (18.5%) were due to an unknown cause, 6 (11.1%) were due to collision with a wire, and 14 (5.4%) were due to collision with a wind turbine (Table 2). The same biases may exist in USFWS's bald eagle datasets as do with the golden eagle datasets.

With these potential biases in mind, we used all data available to USFWS from 2012 to 2021 to calculate the annual unpermitted eagle take rate documented within the LAP. From this analysis, USFWS calculates that approximately 5.4 annual bald eagle mortalities may influence the LAP. This unpermitted take would be approximately 4.38% of the Project LAP. This conservative percentage is below the 10% benchmark and does not suggest that recurring anthropogenic take near the Project is negatively affecting the LAP.

Table 2. Known unauthorized golden eagle and bald eagle mortalities.

	Gold	den Eagles	Bal	d Eagles
Source	Number of Fatalities <sup>1,2</sup>	Number of Fatalities (Annual)	Number of Fatalities <sup>1,2</sup>	Number of Fatalities (Annual)
Electrocution	106	10.6	19	1.9
Poisoning <sup>3</sup>	1	0.1	2	0.2
Shooting	19	1.9	2	0.2
Collision with Wind Turbines	14	1.4	14	1.4
Collision with Vehicle	11	1.1	1	0.1
Collision (Wire/Other)	9	0.9	6	0.6
All other anthropogenic sources <sup>4</sup>	101	10.1	10	1.0
Total	261	26.1	54	5.4

#### SUMMARY

Under Alternative B, and all other action alternatives in this EIS, the estimated take of both golden eagles and bald eagles due to collisions with wind turbines at this Project would lead to a cumulative permitted take of less than 5% of their respective LAPs. Further, we have no evidence to suggest that recurring unauthorized anthropogenic take of either species will exceed 10% of the LAPs and has reached concerning levels. Additionally, there is no evidence that there are concerning levels of ongoing take from any one unpermitted source. Should the USFWS issue an eagle incidental take permit under any of the action alternatives, Magic Valley Energy would be required to provide sufficient monitoring, compensatory mitigation, adaptive management, and operational measures that should serve to keep any incidental eagle take from turbine collision at the Project within authorized levels and consistent with USFWS's preservation standard for eagles.

#### LITERATURE CITED

Millsap, B.A., G.S. Zimmerman, W.L. Kendall, J.G. Barnes, M.A. Braham, B.E. Bedrosian, D.A. Bell, P.H. Bloom, R.H. Crandall, R.Domenech, D. Driscoll, A.E. Duerr, R. Gerhardt, S.E.J. Gibbs, A.R. Harmata, K. Jacobson, T.E. Katzner, R.N. Knight, J.M. Lockhart, C. McIntyre, R.K. Murphy, S.J. Slater, B.W. Smith, J.P. Smith, D.W. Stahlecker, and J.W. Watson. 2022. Agespecific survival rates, causes of death, and allowable take of golden eagles in the western United States. Ecological Applications 32(3): e2544. https://doi.org/10.1002/eap.2544.

<sup>&</sup>lt;sup>1</sup>This is the minimum number of unpermitted eagle fatalities discovered and/or reported. Likely more fatalities were not discovered and/or reported.

<sup>&</sup>lt;sup>2</sup>Reporting period is 2012-2021.

<sup>&</sup>lt;sup>3</sup>Sources of poisoning include lead, pesticide, and other sources.

<sup>&</sup>lt;sup>4</sup>All other anthropogenic sources include Other, Unknown, Determination Pending, and Trauma

# Lava Ridge Wind - Eagle Risk Analysis Summary for BLM Alternative B

Prepared by the U.S. Fish and Wildlife Service National Eagle Support Team

**Date:** 15 July 2022

## **Facility Information**

Facility: Lava Ridge Wind

Location: Lincoln, Jerome, and Minidoka COUNTIES, Idaho

Latitude & Longitude: 42.775471, -114.0636429

Date Online: (project not yet approved for construction)

**Number of Turbines: 405** 

Turbine model: NA

Hub Height: 141 m

Rotor Diameter: 171 m

**NOTE:** Fatality estimates are specific to the maximum turbine numbers and specifications provided to the Service; if smaller or fewer turbines are used another model run will be necessary to achieve a more accurate fatality prediction. The Service intends to update eagle fatality estimates for this project when making a decision on this project's eagle take permit application .

## **Facility Overview**

The Lava Ridge Wind Facility is located in south-central Idaho. The Bureau of Land Management has requested an analysis of estimated take for bald (*Haliaeetus leucocephalus*) and golden (*Aquila chrysaetos*) eagles (Figure 1). The Service will need a final take estimate prior to permit issuance (should an eagle take permit be issued).

## **Eagle Use Survey Summary**

Summary of eagle use survey efforts overlapping the project footprint. Additional points were surveyed (especially during year 1 of surveys) that did not overlap the eventual project footprint. Those survey points are not included here. (Figures 1 and 2; Table 1).

Number of unique survey points: 122 Number of unique surveys: 2246 First survey day: 04 April 2020 Last survey day: 17 April 2022



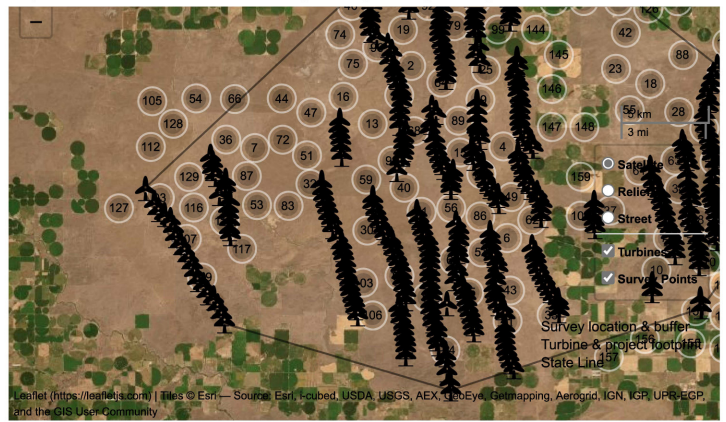


Figure 1. Eagle use survey points and turbine locations for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

### Eagle Use Survey Schedule

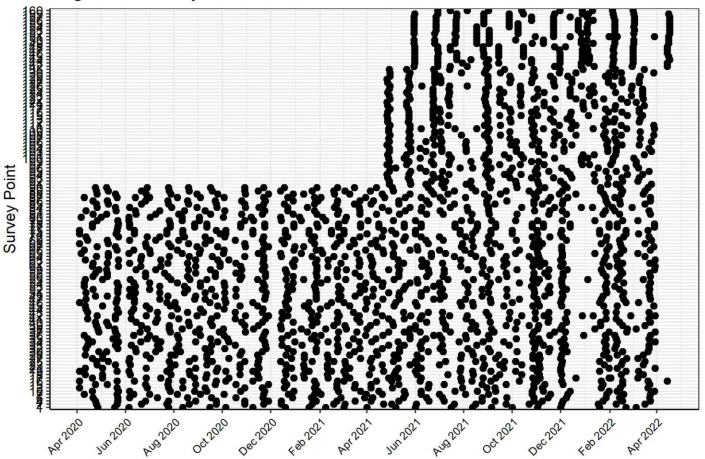


Figure 2: Eagle use survey schedule for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

Date	1	2	4	6	7	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35
Apr 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
May 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jun 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
lul 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	6	7	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35
Aug 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Oct 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nov 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dec 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jan 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Feb 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
May 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jun 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jul 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Aug 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Oct 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nov 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dec 2021	1	1	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	6	7	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35
Jan 2022	1	1	1	1	1	1	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1
Feb 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2022	NA	NA	NA	NA	NA	NA	NA	NA	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Total	24	24	24	24	24	24	23	24	25	24	23	24	24	24	24	24	24	24	24	24	24	24
Note: N	NA re	pres	ents	no ea	agle ı	use s	urve	y was	s cor	nduct	ed.											
4																						•

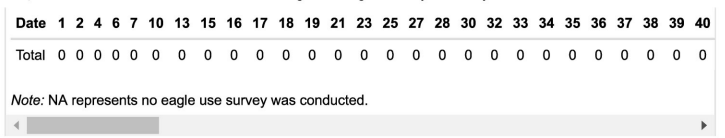
## **Eagle Use Summary**

. 11 (Figure 3; Table 2) 196 (Figure 4; Table 3).

The Service recommends that eagle use surveys be at least 60 minutes in duration (USFWS 2013, Appendix C).

															: La												
Date	1	2	4	6	7	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	36	37	38	39	40
Apr 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Date	1	2	4	6	7	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	36	37	38	39	40
Oct 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apr 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



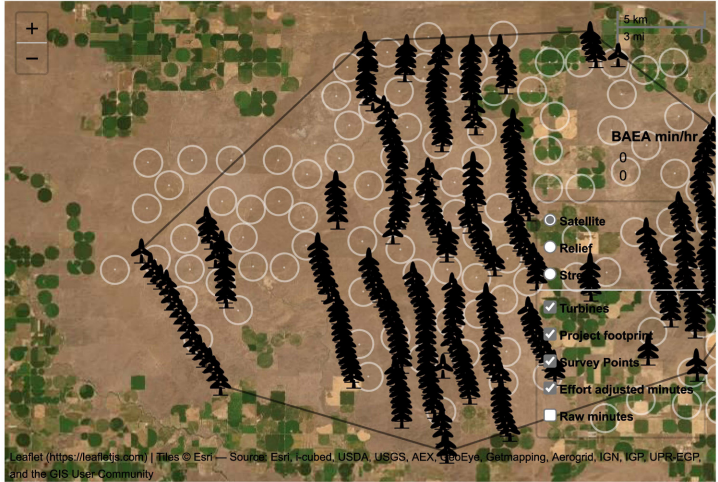


Figure 3. The effort adjusted and raw number of bald eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

Table 3	3: T	he	tot	al ı	nur	nber	of g	jolde	en ea	agle	minı	utes	(exc	ludii	ng p	erch	ed e	eagle	es) re	ecor	ded	at ea	ach s	surve	еу ро	oint l	oy m
Date	1	2	4	6	7	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	36	37	38	39	40
Apr 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0

	_	4	О	1	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	36	37	38	39	40
May 0 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun 0 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 0 2020	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 0 2020	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 0 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 0 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0
Nov 0 2020	0	0	0	0	2	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 0 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apr 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
May 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 0 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Date	1	2	4	6	7	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	36	37	38	39	40
Nov 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	4
Dec 2021	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Jan 2022	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
Mar 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	5	0	0	0	0	7	0	0	0	0	2	0	0	4	0	1	0	0	0	2	0	8	0	5	0	0	4
Note: 1	NΑ	rep	res	sen	ıts ı	no e	agle	use	sur	vey v	was	cond	ducte	ed.													
4																											•



Figure 4. The effort adjusted and raw number of golden eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

### Collision Risk Model

The collision risk model (CRM) uses three pieces of information to estimate the number of annual eagle fatalities at a wind facility: (1) the pre-construction eagle use of a wind facility (eagle exposure), (2) the probability that an eagle collides with a turbine (collision probability), and (3) the hazardous space of a wind facility operating during daylight hours (expansion factor). These parameters are then modeled in a Bayesian framework where uncertainty surrounding eagle exposure and collision probability are defined by national prior-probability distributions (priors) for each parameter. Wind facility specific pre-construction use and post-construction mortality monitoring data can then be used to update these priors, respectively, reducing uncertainty in the parameter estimates and resulting in more precise estimates of annual eagle fatalities at a wind facility (New et al. 2021; USFWS 2021 (%5Bhttps://www.federalregister.gov/documents/2021/05/05/2021-09362/updated-collision-risk-model-priors-forestimating-eagle-fatalities-at-wind-energy-facilities%5D)). The expansion factor may also be adjusted based on applicant-provided operational daylight hour data collected during monitoring years. Generally, we adjust daylight hours by the average or the expected amount of time that the project anticipates being non-operational (e.g., due to maintenance, anticipated wind conditions, management strategies to reduce turbine-hours, etc.) (Table 4).

Recommendations continue...

Table 4: Inputs to the collision risk model (± SD) used to estimate annual bald eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

BAEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	3.21 ± 11.57	0.007 ± 0.0055	8296.17
Annual exposure update	0.01 ± 0	0.007 ± 0.0055	8296.17

Table 5: Inputs to the collision risk model (± SD) used to estimate annual golden eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

	Pre-construction	<b>Collision probability</b>	
	exposure	(collisions/eagle-	<b>Expansion factor</b>
<b>GOEA Model scenario</b>	(eagle minutes/hour/km <sup>3</sup> )	minute)	((hours*km³)/year)

GOEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	1.21 ± 2.26	0.0056 ± 0.0049	8296.17
Annual exposure update	0.18 ± 0.01	0.0056 ± 0.0049	8296.17

## **Eagle Collision Risk Estimates**

BAEA annual priors only: 1.31 BAEA annual exposure update: 0.56 `

(Figure 5; Table 5).

GOEA annual priors only: 65.04 GOEA annual exposure update: 13.31

(Figure 6; Table 5).

Table 5: Annual bald eagle (BAEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

BAEA model scenario	Mean	Standard deviation	60 <sup>th</sup> quantile
Annual priors only (no survey data)	186.28	876.43	1.31
Annual exposure update	0.59	0.52	0.56

Table 5: Annual golden eagle (GOEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

GOEA model scenario	Mean	Standard deviation	80 <sup>th</sup> quantile
Annual priors only (no survey data)	56.37	147.57	65.04
Annual exposure update	8.46	7.46	13.31

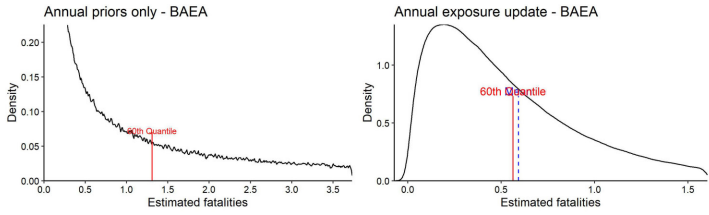


Figure 5: Collision risk estimates for bald eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

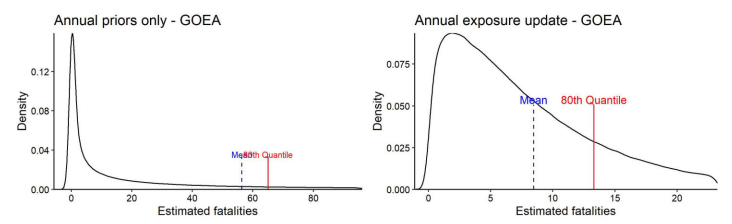


Figure 6: Collision risk estimates for golden eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

## **Literature Cited**

New L, Simonis JL, Otto MC, Bjerre E, Runge MC, Millsap B. Adaptive management to improve eagle conservation at terrestrial wind facilities. Conservation Science and Practice. 2021;e449.

USFWS 2021. Updated Collision Risk Model Priors for Estimating Eagle Fatalities at Wind Energy Facilities. 86 FR 23978. May 5, 2021

# Lava Ridge Wind - Eagle Risk Analysis Summary for BLM Alternative C

Prepared by the U.S. Fish and Wildlife Service National Eagle Support Team

**Date:** 15 July 2022

## **Facility Information**

Facility: Lava Ridge Wind

Location: Lincoln, Jerome, and Minidoka COUNTIES, Idaho

Latitude & Longitude: 42.7823823, -114.012713

Date Online: (project not yet approved for construction)

**Number of Turbines: 378** 

Turbine model: NA

Hub Height: 141 m

Rotor Diameter: 171 m

**NOTE:** Fatality estimates are specific to the maximum turbine numbers and specifications provided to the Service; if smaller or fewer turbines are used another model run will be necessary to achieve a more accurate fatality prediction. The Service intends to update eagle fatality estimates for this project when making a decision on this project's eagle take permit application.

## **Facility Overview**

The Lava Ridge Wind Facility is located in south-central Idaho. The Bureau of Land Management has requested an analysis of estimated take for bald (*Haliaeetus leucocephalus*) and golden (*Aquila chrysaetos*) eagles (Figure 1).

## **Eagle Use Survey Summary**

Summary of eagle use survey efforts overlapping the project footprint. Additional points were surveyed (especially during year 1 of surveys) that did not overlap the eventual project footprint. Those survey points are not included here. (Figures 1 and 2; Table 1).

Number of unique survey points: 92 Number of unique surveys: 1793 First survey day: 04 April 2020 Last survey day: 17 April 2022





Figure 1. Eagle use survey points and turbine locations for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

### Eagle Use Survey Schedule

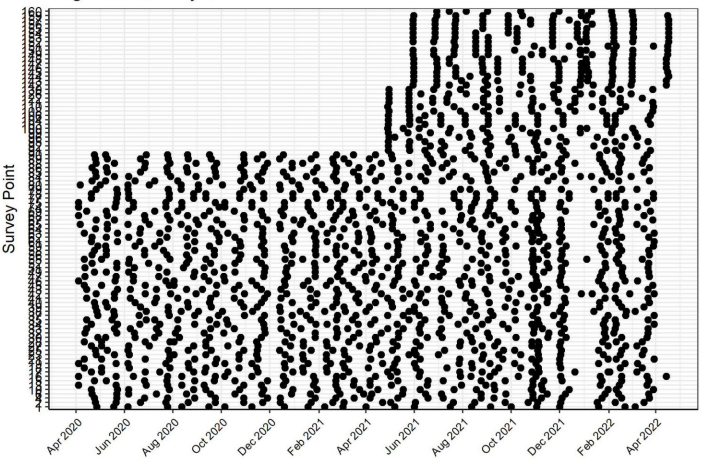


Figure 2: Eagle use survey schedule for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

Table 1																						
Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37
Apr 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
May 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jun 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jul 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37
Aug 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Oct 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nov 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dec 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jan 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Feb 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
May 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jun 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jul 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Aug 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Oct 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nov 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dec 2021	1	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37
Jan 2022	1	1	1	1	1	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1	1
Feb 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2022	NA	NA	NA	NA	NA	NA	NA	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Total	24	24	24	24	24	23	24	25	24	23	24	24	24	24	24	24	24	24	24	24	24	24
Note: N	VA re	pres	ents	no ea	agle ı	use s	urve	y wa	s cor	nduct	ed.											
4																						•

## **Eagle Use Summary**

. 2 (Figure 3; Table 2) 142 (Figure 4; Table 3).

The Service recommends that eagle use surveys be at least 60 minutes in duration (USFWS 2013, Appendix C).

Table 2: The total number of bald eagle flight minutes recorded at each survey point by month and year for the La															Lav												
Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37	38	39	40	41	42
Apr 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37	38	39	40	41	42
Nov 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apr 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

 $file: ///C:/Users/jyoung/AppData/Local/Microsoft/Windows/INetCache/Content. Outlook/D867ROFV/LavaRidge\_FatalityPrediction\_Appendix\_AltC\_071... \\ 6/12$ 

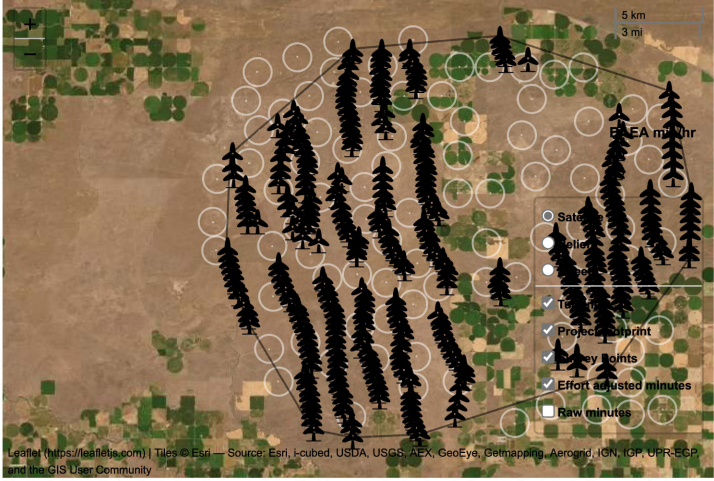


Figure 3. The effort adjusted and raw number of bald eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

Table 3: The total number of golden eagle minutes (excluding perched eagles) recorded at each survey point by r															y m												
Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37	38	39	40	41	42
Apr 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	3
May 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2020	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Sep	Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37	38	39	40	41	42
2020	•	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2020	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2020   Dec		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
2021  Jan		0	0	0	0	2	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  Feb		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  Mar 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apr 2021  Apr 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  May 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  Jun	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0
2021  Jul	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2021  Sep 2021  Oct 2021  Nov 2021  Dec 2021  Jan 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  Sep		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  Oct	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
2021  Nov 2021  Dec 2021  Dec 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  Dec 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2021  Jan 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	4	0	0
		0	0	0	0	0	0	0	0	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
		5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Date	1	2	4	6	10	13	15	16	17	18	19	21	23	25	27	28	30	32	33	34	35	37	38	39	40	41	42
Feb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0
Mar 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	5	0	0	0	7	0	0	0	0	2	0	0	4	0	1	0	0	0	2	0	8	5	0	0	4	0	5
Note: 1	NΑ	rep	res	sen	ts n	o ea	gle ι	ıse s	surve	ey w	as c	ond	ucted	d.													
4																											•



Figure 4. The effort adjusted and raw number of golden eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### Collision Risk Model

The collision risk model (CRM) uses three pieces of information to estimate the number of annual eagle fatalities at a wind facility: (1) the pre-construction eagle use of a wind facility (eagle exposure), (2) the probability that an eagle collides with a turbine (collision probability), and (3) the hazardous space of a wind facility operating during daylight hours (expansion factor). These parameters are then modeled in a Bayesian framework where uncertainty surrounding eagle exposure and collision probability are defined by national prior-probability distributions (priors) for each parameter. Wind facility specific pre-construction use and post-construction mortality monitoring data can then be used to update these priors, respectively, reducing uncertainty in the parameter estimates and resulting in more precise estimates of annual eagle fatalities at a wind facility (New et al. 2021; USFWS 2021 (%5Bhttps://www.federalregister.gov/documents/2021/05/05/2021-09362/updated-collision-risk-model-priors-forestimating-eagle-fatalities-at-wind-energy-facilities%5D)). The expansion factor may also be adjusted based on applicant-provided operational daylight hour data collected during monitoring years. Generally, we adjust daylight hours by the average or the expected amount of time that the project anticipates being non-operational (e.g., due to maintenance, anticipated wind conditions, management strategies to reduce turbine-hours, etc.) (Table 4).

Recommendations continue...

Table 4: Inputs to the collision risk model (± SD) used to estimate annual bald eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

BAEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	3.21 ± 11.55	0.007 ± 0.0055	7743.11
Annual exposure update	0 ± 0	0.007 ± 0.0055	7743.11

Table 5: Inputs to the collision risk model (± SD) used to estimate annual golden eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

GOEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	1.21 ± 2.26	0.0056 ± 0.0049	7743.11
Annual exposure update	0.16 ± 0.01	0.0056 ± 0.0049	7743.11

## **Eagle Collision Risk Estimates**

TEXT. BAEA annual priors only: 1.22 BAEA annual exposure update: 0.11

(Figure 5; Table 5).

GOEA annual priors only: 60.53 GOEA annual exposure update: 11.26

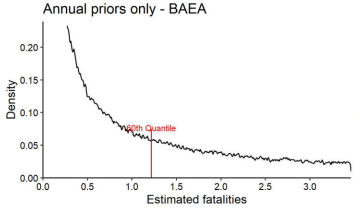
(Figure 6; Table 5).

Table 5: Annual bald eagle (BAEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

BAEA model scenario	Mean	Standard deviation	60 <sup>th</sup> quantile
Annual priors only (no survey data)	174.05	806.39	1.22
Annual exposure update	0.13	0.15	0.11

Table 5: Annual golden eagle (GOEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

GOEA model scenario	Mean	Standard deviation	80 <sup>th</sup> quantile
Annual priors only (no survey data)	52.61	137.75	60.53
Annual exposure update	7.17	6.34	11.26



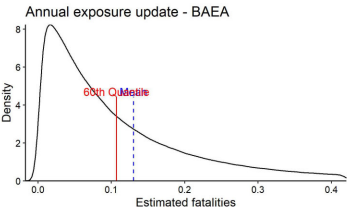


Figure 5: Collision risk estimates for bald eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

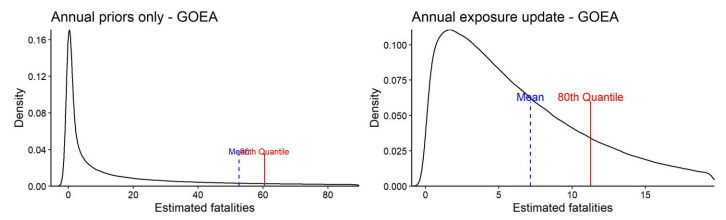


Figure 6: Collision risk estimates for golden eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### **Literature Cited**

New L, Simonis JL, Otto MC, Bjerre E, Runge MC, Millsap B. Adaptive management to improve eagle conservation at terrestrial wind facilities. Conservation Science and Practice. 2021;e449.

USFWS 2021. Updated Collision Risk Model Priors for Estimating Eagle Fatalities at Wind Energy Facilities. 86 FR 23978. May 5, 2021

# Lava Ridge Wind - Eagle Risk Analysis Summary for BLM Alternative D

Prepared by the U.S. Fish and Wildlife Service National Eagle Support Team

**Date:** 15 July 2022

### **Facility Information**

Facility: Lava Ridge Wind

Location: Lincoln, Jerome, and Minidoka COUNTIES, Idaho

Latitude & Longitude: 42.777617, -114.0667579

Date Online: (project not yet approved for construction)

**Number of Turbines: 280** 

Turbine model: NA

Hub Height: 141 m

Rotor Diameter: 171 m

**NOTE:** Fatality estimates are specific to the maximum turbine numbers and specifications provided to the Service; if smaller or fewer turbines are used another model run will be necessary to achieve a more accurate fatality prediction. The Service intends to update eagle fatality estimates for this project when making a decision on this project's eagle take permit application.

### **Facility Overview**

The Lava Ridge Wind Facility is located in south-central Idaho. The Bureau of Land Management has requested an analysis of estimated take for bald (*Haliaeetus leucocephalus*) and golden (*Aquila chrysaetos*) eagles (Figure 1).

### **Eagle Use Survey Summary**

Summary of eagle use survey efforts overlapping the project footprint. Additional points were surveyed (especially during year 1 of surveys) that did not overlap the eventual project footprint. Those survey points are not included here. (Figures 1 and 2; Table 1).

Number of unique survey points: 64 Number of unique surveys: 1303 First survey day: 04 April 2020 Last survey day: 17 April 2022



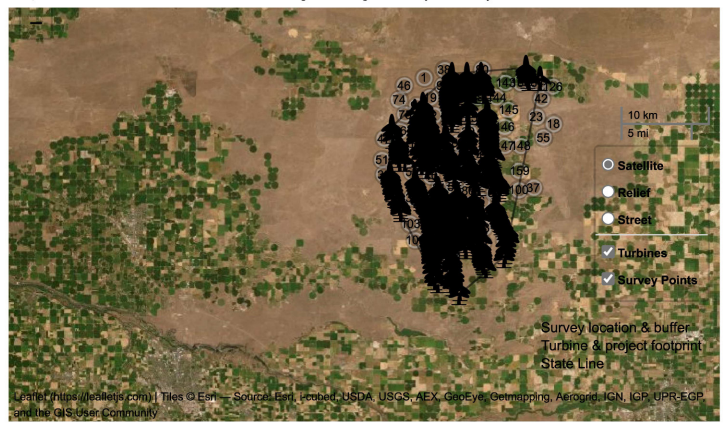


Figure 1. Eagle use survey points and turbine locations for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### Eagle Use Survey Schedule

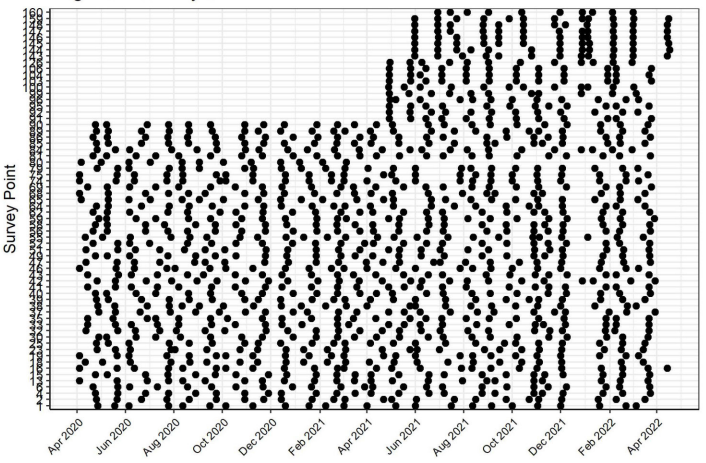


Figure 2: Eagle use survey schedule for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

Date	1	2	4	6	13	15	16	18	19	23	25	30	32	33	35	37	38	39	40	41	42	43
Apr 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Лау 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
lun 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ul 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	6	13	15	16	18	19	23	25	30	32	33	35	37	38	39	40	41	42	43
Aug 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Oct	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2020 Nov 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dec 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jan 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Feb 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
May 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jun 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jul 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Aug 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Oct 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nov 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dec 2021	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	6	13	15	16	18	19	23	25	30	32	33	35	37	38	39	40	41	42	43
Jan 2022	1	1	1	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Feb 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2022	NA	NA	NA	NA	NA	NA	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Total	24	24	24	24	23	24	25	23	24	24	24	24	24	24	24	24	24	24	24	24	24	24
Note: N	VA re	pres	ents	no ea	agle ı	use s	urve	y wa	s cor	nduct	ed.											
4																						•

## **Eagle Use Summary**

. 2 (Figure 3; Table 2) 97 (Figure 4; Table 3).

The Service recommends that eagle use surveys be at least 60 minutes in duration (USFWS 2013, Appendix C).

Date	1	2	4	6	13	15	16	18	19	23	25	30	32	33	35	37	38	39	40	41	42	43	46	47	49	51	52
Apr 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Date	1	2	4	6	13	15	16	18	19	23	25	30	32	33	35	37	38	39	40	41	42	43	46	47	49	51	5
Dec 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Jan 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Feb 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Mar 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Apr 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
May 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Jun 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Jul 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Aug 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Sep 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Nov 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Feb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Mar 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
Vote: N	NΑ	rep	res	sen	ts no	o ea	gle ι	ıse s	surve	ey w	as c	ondı	ucte	d.													
<b>←</b>																											•



Figure 3. The effort adjusted and raw number of bald eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

Table 3	3: T	he	tot	al r	num	ber o	of go	lder	eag	gle n	ninut	es (	exclu	uding	g pe	rche	d ea	gles	) red	cord	ed a	t ead	ch sı	ırve	y poi	nt b	y m
Date	1	2	4	6	13	15	16	18	19	23	25	30	32	33	35	37	38	39	40	41	42	43	46	47	49	51	52
Apr 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	3	0	0	0	0	0	0
May 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Date	1	2	4	6	13	15	16	18	19	23	25	30	32	33	35	37	38	39	40	41	42	43	46	47	49	51	52
Sep 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Oct 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2020	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 2021	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apr 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0
May 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0
Sep 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	4	0	0	2	0	0	0	0	0
Dec 2021	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
Jan 2022	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0

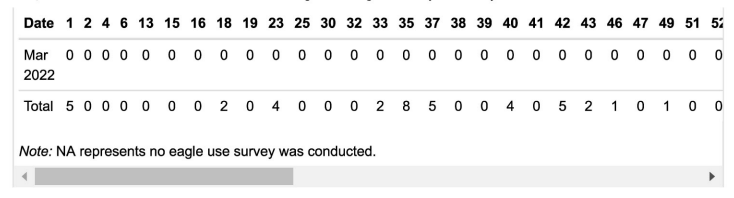




Figure 4. The effort adjusted and raw number of golden eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### **Collision Risk Model**

The collision risk model (CRM) uses three pieces of information to estimate the number of annual eagle fatalities at a wind facility: (1) the pre-construction eagle use of a wind facility (eagle exposure), (2) the probability that an eagle collides with a turbine (collision probability), and (3) the hazardous space of a wind facility operating during daylight hours (expansion factor). These parameters are then modeled in a Bayesian framework where uncertainty surrounding eagle exposure and collision probability are defined by national prior-probability distributions (priors) for each parameter. Wind facility specific pre-construction use and post-construction mortality monitoring data can then be used to update these priors, respectively, reducing uncertainty in the parameter estimates and resulting in more precise estimates of annual eagle fatalities at a wind facility (New et al. 2021; USFWS 2021 (%5Bhttps://www.federalregister.gov/documents/2021/05/05/2021-09362/updated-collision-risk-model-priors-forestimating-eagle-fatalities-at-wind-energy-facilities%5D)). The expansion factor may also be adjusted based on applicant-provided operational daylight hour data collected during monitoring years. Generally, we adjust daylight hours by the average or the expected amount of time that the project anticipates being non-operational (e.g., due to maintenance, anticipated wind conditions, management strategies to reduce turbine-hours, etc.) (Table 4).

Recommendations continue...

Table 4: Inputs to the collision risk model (± SD) used to estimate annual bald eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

BAEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	3.2 ± 11.54	0.007 ± 0.0055	5735.63
Annual exposure update	0 ± 0	0.007 ± 0.0055	5735.63

Table 5: Inputs to the collision risk model (± SD) used to estimate annual golden eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

GOEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	1.21 ± 2.27	0.0056 ± 0.0049	5735.63
Annual exposure update	0.15 ± 0.02	0.0056 ± 0.0049	5735.63

## **Eagle Collision Risk Estimates**

TEXT. BAEA annual priors only: 0.90 BAEA annual exposure update: 0.11

(Figure 5; Table 5).

GOEA annual priors only: 45.22 GOEA annual exposure update: 7.86

(Figure 6; Table 5).

Table 5: Annual bald eagle (BAEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

BAEA model scenario	Mean	Standard deviation	60 <sup>th</sup> quantile
Annual priors only (no survey data)	128.90	599.77	0.90
Annual exposure update	0.13	0.16	0.11

Table 5: Annual golden eagle (GOEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

GOEA model scenario	Mean	Standard deviation	80 <sup>th</sup> quantile
Annual priors only (no survey data)	39.21	103.29	45.22
Annual exposure update	5.00	4.44	7.86

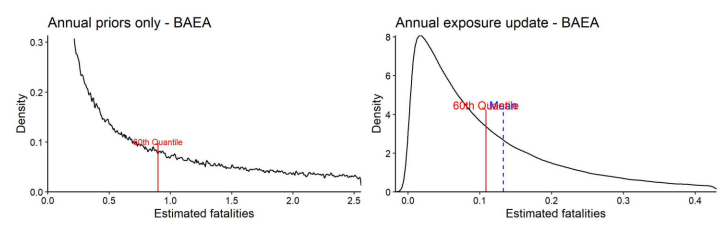


Figure 5: Collision risk estimates for bald eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

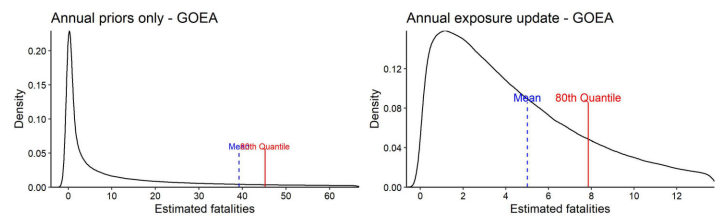


Figure 6: Collision risk estimates for golden eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### **Literature Cited**

New L, Simonis JL, Otto MC, Bjerre E, Runge MC, Millsap B. Adaptive management to improve eagle conservation at terrestrial wind facilities. Conservation Science and Practice. 2021;e449.

USFWS 2021. Updated Collision Risk Model Priors for Estimating Eagle Fatalities at Wind Energy Facilities. 86 FR 23978. May 5, 2021

# Lava Ridge Wind - Eagle Risk Analysis Summary for BLM Alternative E

Prepared by the U.S. Fish and Wildlife Service National Eagle Support Team

**Date:** 15 July 2022

## **Facility Information**

Facility: Lava Ridge Wind

Location: Lincoln, Jerome, and Minidoka COUNTIES, Idaho

Latitude & Longitude: 42.8066611, -113.9975421

Date Online: (project not yet approved for construction)

**Number of Turbines: 269** 

Turbine model: NA

Hub Height: 141 m

Rotor Diameter: 171 m

**NOTE:** Fatality estimates are specific to the maximum turbine numbers and specifications provided to the Service; if smaller or fewer turbines are used another model run will be necessary to achieve a more accurate fatality prediction. The Service intends to update eagle fatality estimates for this project when making a decision on this project's eagle take permit application.

### **Facility Overview**

The Lava Ridge Wind Facility is located in south-central Idaho. The Bureau of Land Management has requested an analysis of estimated take for bald (*Haliaeetus leucocephalus*) and golden (*Aquila chrysaetos*) eagles (Figure 1).

### **Eagle Use Survey Summary**

Summary of eagle use survey efforts overlapping the project footprint. Additional points were surveyed (especially during year 1 of surveys) that did not overlap the eventual project footprint. Those survey points are not included here. (Figures 1 and 2; Table 1).

Number of unique survey points: 76 Number of unique surveys: 1469 First survey day: 04 April 2020 Last survey day: 17 April 2022





Figure 1. Eagle use survey points and turbine locations for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### Eagle Use Survey Schedule

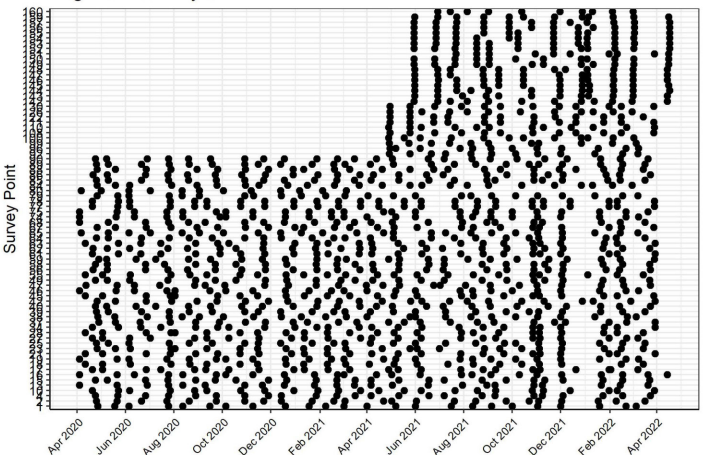


Figure 2: Eagle use survey schedule for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

Date	1	2	4	10	13	15	16	17	18	19	21	23	25	27	28	34	37	38	39	40	42	45
Apr 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
May 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jun 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jul 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	10	13	15	16	17	18	19	21	23	25	27	28	34	37	38	39	40	42	45
Aug 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2020 Oct	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2020 Nov	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2020 Dec 2020	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jan 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Feb 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
May 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jun 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Jul 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Aug 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sep 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Oct 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nov 2021	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dec 2021	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Date	1	2	4	10	13	15	16	17	18	19	21	23	25	27	28	34	37	38	39	40	42	45
Jan 2022	1	1	1	1	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	1	1	1	1
Feb 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mar 2022	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Apr 2022	NA	NA	NA	NA	NA	NA	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Total	24	24	24	24	23	24	25	24	23	24	24	24	24	24	24	24	24	24	24	24	24	24
Note: N	NA re	pres	ents	no ea	agle ι	use s	urve	y wa	s cor	nduct	ed.											
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## **Eagle Use Summary**

. 2 (Figure 3; Table 2) 111 (Figure 4; Table 3).

The Service recommends that eagle use surveys be at least 60 minutes in duration (USFWS 2013, Appendix C).

Table 2	2: T	he	tot	al nı	umbe	er of	balo	d eag	gle fl	light	min	utes	reco	orde	d at	each	n sur	vey	poin	t by	mor	ith a	nd y	ear	for th	ne La
Date	1	2	4	10	13	15	16	17	18	19	21	23	25	27	28	34	37	38	39	40	42	45	46	47	49	55
Apr 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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Date	1	2	4	10	13	15	16	17	18	19	21	23	25	27	28	34	37	38	39	40	42	45	46	47	49	55
Jan 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
May 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jul 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aug 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sep 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oct 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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Figure 3. The effort adjusted and raw number of bald eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

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021 an 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0
022 eb 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dec 2021	0	0	0	0	0	0	0	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0
022 Mar 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan 2022	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
022 otal 5 0 0 7 0 0 0 0 2 0 0 4 0 1 0 0 5 0 0 4 5 0 1 0 1	eb 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0
	Mar 2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ote: NA represents no eagle use survey was conducted.	Total	5	0	0	7	0	0	0	0	2	0	0	4	0	1	0	0	5	0	0	4	5	0	1	0	1	3
	ote: I	NΑ	rep	res	ent	s no	eag	le us	se su	urve	/ wa	s co	ndu	cted.													





Figure 4. The effort adjusted and raw number of golden eagle minutes (excluding perched eagles) recorded at each survey point for the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### Collision Risk Model

The collision risk model (CRM) uses three pieces of information to estimate the number of annual eagle fatalities at a wind facility: (1) the pre-construction eagle use of a wind facility (eagle exposure), (2) the probability that an eagle collides with a turbine (collision probability), and (3) the hazardous space of a wind facility operating during daylight hours (expansion factor). These parameters are then modeled in a Bayesian framework where uncertainty surrounding eagle exposure and collision probability are defined by national prior-probability distributions (priors) for each parameter. Wind facility specific pre-construction use and post-construction mortality monitoring data can then be used to update these priors, respectively, reducing uncertainty in the parameter estimates and resulting in more precise estimates of annual eagle fatalities at a wind facility (New et al. 2021; USFWS 2021 (%5Bhttps://www.federalregister.gov/documents/2021/05/05/2021-09362/updated-collision-risk-model-priors-forestimating-eagle-fatalities-at-wind-energy-facilities%5D)). The expansion factor may also be adjusted based on applicant-provided operational daylight hour data collected during monitoring years. Generally, we adjust daylight hours by the average or the expected amount of time that the project anticipates being non-operational (e.g., due to maintenance, anticipated wind conditions, management strategies to reduce turbine-hours, etc.) (Table 4).

Recommendations continue...

Table 4: Inputs to the collision risk model (± SD) used to estimate annual bald eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

> **Pre-construction** exposure (eagle minutes/hour/km<sup>3</sup>)

Collision probability (collisions/eagleminute)

**Expansion factor** ((hours\*km3)/year)

BAEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	3.21 ± 11.55	0.007 ± 0.0055	5510.36
Annual exposure update	0 ± 0	0.007 ± 0.0055	5510.36

Table 5: Inputs to the collision risk model (± SD) used to estimate annual golden eagle fatalities for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

GOEA Model scenario	Pre-construction exposure (eagle minutes/hour/km <sup>3</sup> )	Collision probability (collisions/eagle- minute)	Expansion factor ((hours*km³)/year)
Annual priors only (no survey data)	1.21 ± 2.26	0.0056 ± 0.0049	5510.36
Annual exposure update	0.16 ± 0.01	0.0056 ± 0.0049	5510.36

## **Eagle Collision Risk Estimates**

TEXT. BAEA annual priors only: 0.87 BAEA annual exposure update: 0.11

(Figure 5; Table 5).

GOEA annual priors only: 43.10 GOEA annual exposure update: 7.66

(Figure 6; Table 5).

Table 5: Annual bald eagle (BAEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

BAEA model scenario	Mean	Standard deviation	60 <sup>th</sup> quantile		
Annual priors only (no survey data)	123.79	572.02	0.87		
Annual exposure update	0.14	0.16	0.11		

Table 5: Annual golden eagle (GOEA) fatality estimates for the Lava Ridge Wind in Lincoln, Jerome, and Minidoka COUNTIES, Idaho.

GOEA model scenario	Mean	Standard deviation	80 <sup>th</sup> quantile		
Annual priors only (no survey data)	37.56	98.66	43.10		
Annual exposure update	4.87	4.31	7.66		

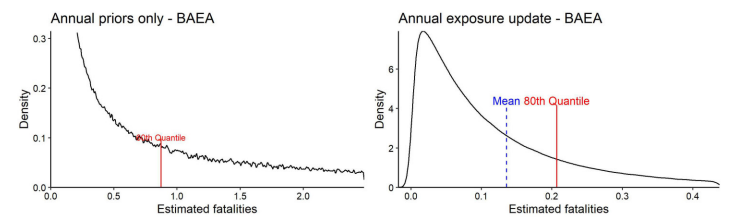


Figure 5: Collision risk estimates for bald eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

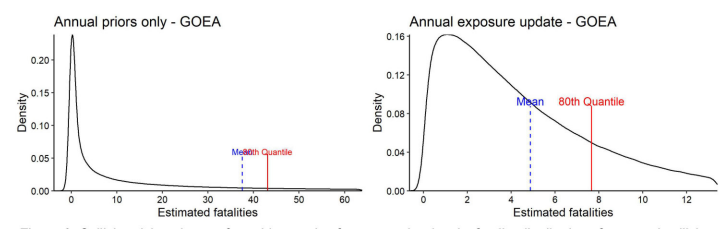


Figure 6: Collision risk estimates for golden eagles from posterior density fatality distributions for annual collision risk models at the Lava Ridge Wind Facility, Lincoln, Jerome, and Minidoka Counties, Idaho, USA.

#### **Literature Cited**

New L, Simonis JL, Otto MC, Bjerre E, Runge MC, Millsap B. Adaptive management to improve eagle conservation at terrestrial wind facilities. Conservation Science and Practice. 2021;e449.

USFWS 2021. Updated Collision Risk Model Priors for Estimating Eagle Fatalities at Wind Energy Facilities. 86 FR 23978. May 5, 2021

#### **APPENDIX 7**

Sage-Grouse Habitat Quantification Tool Analysis

Response to Bureau of Land Management Request for Technical Assistance:

Idaho Habitat Quantification Tool Analysis of Potential Effects of the Lava Ridge Wind Energy Project on Greater Sage-Grouse

Prepared by: Idaho Department of Fish and Game

Submitted to: Bureau of Land Management

23 August 2022

#### Introduction

The Bureau of Land Management (BLM) is preparing a draft environmental impact statement (EIS) for the proposed Lava Ridge Wind Energy Project (Project) per National Environmental Policy Act (NEPA) processes: <a href="https://www.federalregister.gov/documents/2021/08/20/2021-17920/notice-of-intent-to-prepare-an-environmental-impact-statement-for-the-proposed-lava-ridge-wind</a>. Magic Valley Energy, LLC (MVE) proposes to construct and operate the Project as a commercial-scale wind energy facility on BLM administered lands in Jerome, Lincoln, and Minidoka counties, Idaho. The Project's energy would be delivered to power markets in the western United States. The draft EIS will analyze a range of Project alternatives developed with information provided to the BLM during NEPA scoping. BLM's draft EIS analyses will include potential short-term and long-term Project effects on wildlife and measures to avoid, minimize, and mitigate for adverse effects.

The State of Idaho, including the Idaho Department of Fish and Game (IDFG), is a cooperator supporting BLM's NEPA process and preparation of the draft EIS. IDFG's mission is to preserve, protect, perpetuate, and manage Idaho's fish and wildlife resources for the public interest (Idaho Code § 36-103). Accordingly, IDFG is providing technical assistance to the BLM related to potential Project effects on wildlife resources and associated recreation.

To support draft EIS preparation, the BLM has requested that IDFG, in coordination with the Idaho Governor's Office of Species Conservation (OSC), estimate potential effects of the Project's NEPA action alternatives on greater sage-grouse habitat for inclusion in the draft EIS. The draft EIS is analyzing 4 Project action alternatives:

- Alternative B (Min and Max)
- Alternative C
- Alternative D
- Alternative E

In response to BLM's technical assistance request, IDFG summarizes herein results of the estimated Project effects to sage-grouse habitat based on the State of Idaho's Habitat Quantification Tool (HQT). IDFG and OSC are also available to provide additional technical

assistance as needed regarding potential Project effects on sage-grouse and options to avoid, minimize, and mitigation adverse effects.

#### **Methods**

IDFG estimated potential Project effects on sage-grouse with the Idaho Sage-Grouse HQT (State of Idaho. 2021. Idaho Sage-Grouse Habitat Quantification Tool (HQT) Scientific Methods Document, Draft v 1.1. Prepared by HQT Science Team and Environmental Incentives, LLC, South Lake Tahoe, CA, with Assistance from Willamette Partnership). The BLM and MVE provided IDFG with information describing the proposed Project infrastructure for each action alternative. IDFG then analyzed each action alternative per HQT methods described in the Idaho Sage-Grouse HQT User's Guide (Office of Species Conservation (OSC). 2021. Idaho Sage-Grouse HQT User's Guide. Draft v 1.1. Boise Idaho).

Each action alternative is expected to reduce the quality and quantity of existing sage-grouse habitat, measured as functional acres. Alternative A (No Action Alternative) represents no change to existing habitat conditions. The HQT estimates the reduction in functional acres from existing conditions for each action alternative based on alternative-specific infrastructure types, quantities, and locations. Existing conditions within and surrounding the Project area establish the baseline for HQT analyses and form the basis to estimate changes in available functional acres from action alternatives. Functional acres estimates are then the basis for calculating debits per HQT methods. Debits are the HQT currency for informing compensatory mitigation options to offset negative Project effects on sage-grouse habitat that are not avoided or adequately minimized.

#### **Results**

Table 1 summarizes functional acre and debit results of the HQT analyses for each action alternative. HQT outputs and input layers are also provided in individual results sections for each action alternative:

- Results Section 1 Alternative B Max
- Results Section 2 Alternative B Min
- Results Section 3 Alternative C
- Results Section 4 Alternative D
- Results Section 5 Alternative E

Table 1. Summary of HQT output for Project action alternatives analyzed.

	HQT Areas Analyzed		Permanent Habitat Loss		Temporary Habitat Loss		Total Habitat Loss					
	Direct	Indirect	Existing									
Draft EIS	Effects	Effects	Functional	Functional			Functional			Functional		
Alternative	(Acres)	(Acres)	Acres	Acres	Debits	%	Acres	Debits	%	Acres	Debits	%
Alternative B Max	9,638.6	264,501.7	2,199.6	786.2	785.5	35.7%	21.3	21.3	1.0%	807.5	806.8	36.7%
Alternative B Min	7,063.6	230,678.0	1,369.3	516.3	515.8	37.7%	14.3	14.3	1.0%	530.6	530.1	38.8%
Alternative C	6,835.5	214,435.0	1,433.5	535.9	535.3	37.4%	18.1	18.1	1.3%	554.0	553.4	38.6%
Alternative D	5,268.3	185,664.1	677.5	74.1	74.0	10.9%	1.3	1.3	0.2%	75.4	75.3	11.1%
Alternative E	5,130.3	198,819.3	1,480.6	542.4	541.9	36.6%	17.8	17.7	1.2%	560.2	559.6	37.8%

**HQT** Results Section 1

Action Alternative B Max

# HQT Output Summary: Alternative B Max

Project Name	
Lava Ridge Wind Project - Alternative B MAX	
Project contact name	Email address
Luke Papez, Magic Valley Energy	N/A

Contact Information for HQT Assessor	
Name	
Sonya Knetter, IDFG	
Email address	Phone number
sonya.knetter@idfg.idaho.gov	(208) 287-2737

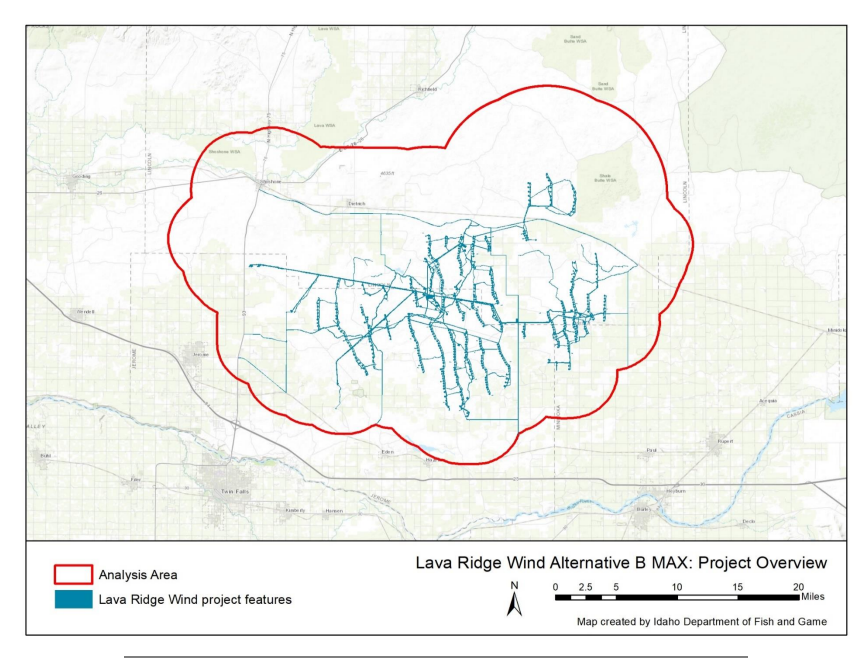
HQT Assessment Information	<u>n</u>		
Year of Assessment	Date completed	HQT Version Used	
2022	7/28/2022	1.1	

Results Summary					
806.8	Projected Debits				
785.5	Permanent Debits				
Acres Direct Impact	Permit End Date				
9,638.6					
Acres Indirect Impact	Rehabilitation Date				
264,501.7	unknown				

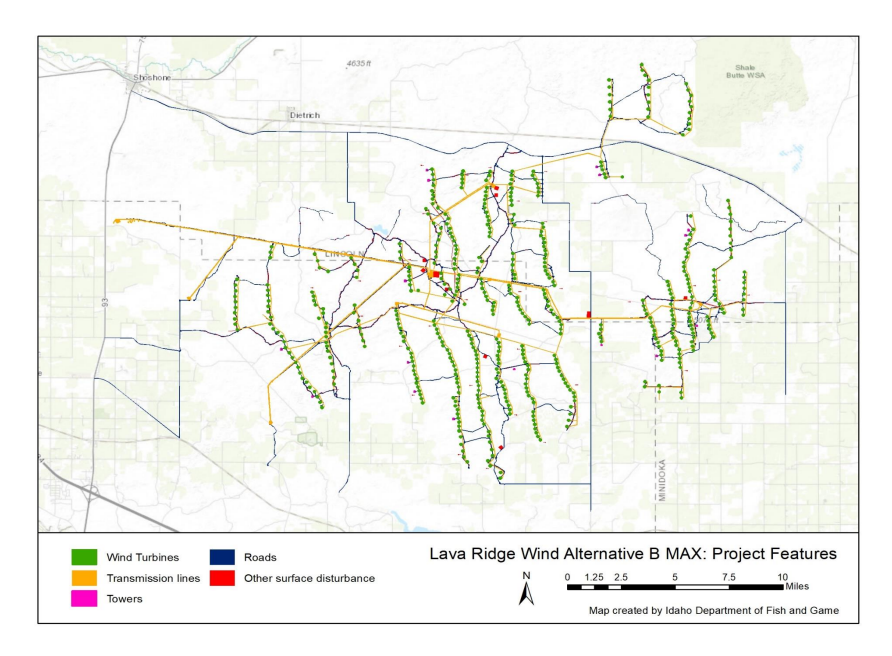
Project Result	t Details												
	CURRENT CONDITION			PROJECTED CONDITION			PERMANENT CONDITION						
												Landscape	Alternative
Functional		Local Scale	Site Scale	Functional		Local Scale	Site Scale	Functional		Local Scale	Site Scale	Importance	Site Scale
Acres	Overall Score	Score	Score	Acres	Overall Score	Score	Score	Acres	Overall Score	Score	Score	Factor	Score
2,199.6	1%	5%	40%	1,392.1	1%	4%	0%	1,413.4	1%	4%	0%	1.00	40%

Map Unit Sum	<u>mary</u>											
						Site		Field Assessment				
		Vegetation	Map Unit	Type of Proposed	Habitat Type	Assessment	Date of Site	in Valid	Site Score	Impact	Projected	Permanent
Map Unit ID	Veg Unit ID	Unit Name	Area	Disturbance	(Mesic/	Completed	Assessment	Window	Source	(pct. pt.	Debits	Debits
(id #)	(id #)	(name)	(acres)	(Disturbance Type)	Upland)	(True/False)	(Date)	(True/False)	(SA/HPM)	change)	(Debits)	(Debits)
1	1	and / Non-hab	10,028.0	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
2	1	and / Non-hab	0.9	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
3	1	and / Non-hab	17.5	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
4	2	Key Sagebrush	13.7	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
5	3	erennial Grass	198,721.3	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	719.2	717.7
6	3	erennial Grass	4,075.8	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	1%	31.8	31.8
7	3	erennial Grass	3,851.4	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	1%	38.0	18.4
8	4	Annual Grassla	55,681.5	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	17.0	16.9
9	4	Annual Grassla	790.9	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.4	0.4
10	4	Annual Grassla	902.0	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.5	0.3
11	5	RB Recent Burn	57.3	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0

SA = Site Assessment; HPM = Habitat Planning Map



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# HQT Detailed Results: Alternative B Max

Man Unit	Veg Unit				Type of Proposed	Site Assessment	Date of Site	Site Assessment in	Override Habitat Planning Map Score
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Completed	Assessment	Valid Window	with Site Assessment
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(True/False)	(YYYY-MM-DD)	(True/False)	(True/False)
1	1	Ag land / Non-habitat	10,028.0	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
2	1	Ag land / Non-habitat	0.9	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
3	1	Ag land / Non-habitat	17.5	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
4	2	Key Sagebrush	13.7	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
5	3	R1 Perennial Grassland	198,721.3	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
6	3	R1 Perennial Grassland	4,075.8	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
7	3	R1 Perennial Grassland	3,851.4	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
8	4	R2 Annual Grassland	55,681.5	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
9	4	R2 Annual Grassland	790.9	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
10	4	R2 Annual Grassland	902.0	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
11	5	RB Recent Burn	57.3	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE

Map Unit	Veg Unit				Type of Proposed	Site Score Source	Alternative Site-		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	(Site Assessment/	Scale Score	Current Site Score	Projected Site Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	Habitat Planning Map)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	10,028.0	FALSE	Indirect	Habitat Planning Map	0%	N/A	N/A
2	1	Ag land / Non-habitat	0.9	FALSE	Direct_Permanent	Habitat Planning Map	0%	N/A	0%
3	1	Ag land / Non-habitat	17.5	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	0%	N/A	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	Habitat Planning Map	76%	N/A	N/A
5	3	R1 Perennial Grassland	198,721.3	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
6	3	R1 Perennial Grassland	4,075.8	FALSE	Direct_Permanent	Habitat Planning Map	50%	N/A	0%
7	3	R1 Perennial Grassland	3,851.4	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	50%	N/A	0%
8	4	R2 Annual Grassland	55,681.5	FALSE	Indirect	Habitat Planning Map	10%	N/A	N/A
9	4	R2 Annual Grassland	790.9	FALSE	Direct_Permanent	Habitat Planning Map	10%	N/A	0%
10	4	R2 Annual Grassland	902.0	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	10%	N/A	0%
11	5	RB Recent Burn	57.3	FALSE	Indirect	Habitat Planning Map	5%	N/A	N/A

Map Unit	Veg Unit				Type of Proposed		Current Local Scale	Projected Local	Permanent Local Scale
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Permanent Site Score	Score	Scale Score	Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	10,028.0	FALSE	Indirect	N/A	0%	0%	0%
2	1	Ag land / Non-habitat	0.9	FALSE	Direct_Permanent	0%	0%	0%	0%
3	1	Ag land / Non-habitat	17.5	FALSE	Direct_Term_Reclaimed	N/A	0%	0%	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	N/A	0%	0%	0%
5	3	R1 Perennial Grassland	198,721.3	FALSE	Indirect	N/A	6%	4%	4%
6	3	R1 Perennial Grassland	4,075.8	FALSE	Direct_Permanent	0%	5%	3%	3%
7	3	R1 Perennial Grassland	3,851.4	FALSE	Direct_Term_Reclaimed	N/A	5%	3%	3%
8	4	R2 Annual Grassland	55,681.5	FALSE	Indirect	N/A	4%	3%	3%
9	4	R2 Annual Grassland	790.9	FALSE	Direct_Permanent	0%	2%	1%	1%
10	4	R2 Annual Grassland	902.0	FALSE	Direct_Term_Reclaimed	N/A	3%	1%	1%
11	5	RB Recent Burn	57.3	FALSE	Indirect	N/A	0%	0%	0%

# HQT Detailed Results: Alternative B Max

Map Unit	Veg Unit				Type of Proposed		Projected Overall	Permanent Overall	Current Functional
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Current Overall Score	Score	Score	Acres
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(f-acres)
1	1	Ag land / Non-habitat	10,028.0	FALSE	Indirect	0%	0%	0%	0.0
2	1	Ag land / Non-habitat	0.9	FALSE	Direct_Permanent	0%	0%	0%	0.0
3	1	Ag land / Non-habitat	17.5	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0%	0%	0%	0.0
5	3	R1 Perennial Grassland	198,721.3	FALSE	Indirect	1%	1%	1%	2,075.1
6	3	R1 Perennial Grassland	4,075.8	FALSE	Direct_Permanent	1%	0%	0%	31.8
7	3	R1 Perennial Grassland	3,851.4	FALSE	Direct_Term_Reclaimed	1%	0%	1%	38.0
8	4	R2 Annual Grassland	55,681.5	FALSE	Indirect	0%	0%	0%	53.9
9	4	R2 Annual Grassland	790.9	FALSE	Direct_Permanent	0%	0%	0%	0.4
10	4	R2 Annual Grassland	902.0	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.5
11	5	RB Recent Burn	57.3	FALSE	Indirect	0%	0%	0%	0.0

Map Unit	Veg Unit				Type of Proposed	Projected Functional	Permanent	Landscape		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Acres	Functional Acres	Importance Factor	Projected Debits	Permanent Debits
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(f-acres)	(f-acres)	(multiplier)	(debits)	(debits)
1	1	Ag land / Non-habitat	10,028.0	FALSE	Indirect	0.0	0.0	1.00	0.0	0.0
2	1	Ag land / Non-habitat	0.9	FALSE	Direct_Permanent	0.0	0.0	1.00	0.0	0.0
3	1	Ag land / Non-habitat	17.5	FALSE	Direct_Term_Reclaimed	0.0	0.0	1.00	0.0	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0.0	0.0	0.93	0.0	0.0
5	3	R1 Perennial Grassland	198,721.3	FALSE	Indirect	1,355.2	1,356.7	1.00	719.2	717.7
6	3	R1 Perennial Grassland	4,075.8	FALSE	Direct_Permanent	0.0	0.0	1.00	31.8	31.8
7	3	R1 Perennial Grassland	3,851.4	FALSE	Direct_Term_Reclaimed	0.0	19.5	1.00	38.0	18.4
8	4	R2 Annual Grassland	55,681.5	FALSE	Indirect	36.9	36.9	1.00	17.0	16.9
9	4	R2 Annual Grassland	790.9	FALSE	Direct_Permanent	0.0	0.0	1.00	0.4	0.4
10	4	R2 Annual Grassland	902.0	FALSE	Direct_Term_Reclaimed	0.0	0.2	1.00	0.5	0.3
11	5	RB Recent Burn	57.3	FALSE	Indirect	0.0	0.0	0.98	0.0	0.0

Proposed Lava Ridge Wind Project: Alternative B MAX

Analysis Notes August 2, 2022

SWCA provided the GIS infrastructure data (dated 5/25/2022) to IDFG for 5 EIS alternatives:

- 1. Proposed action: Alt B MAX (maximum footprint)
- 2. Proposed action: Alt B MIN (minimum footprint)
- 3. Alternative C
- 4. Alternative D
- 5. Alternative E

For each alternative, project features and associated work areas included:

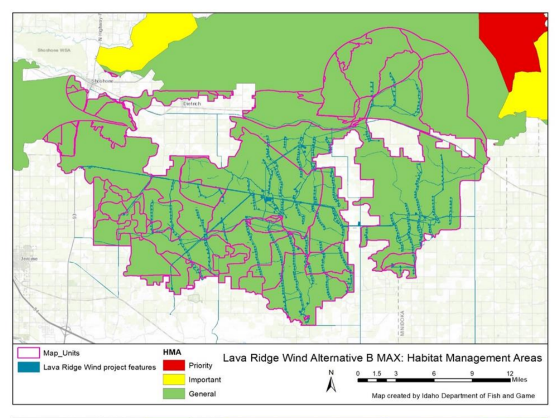
- Wind turbines (polys)
- Transmission and collection lines (lines) and structures (polys)
- Substations (polys)
- Towers (Met, ADLS; polys)
- Roads (polys)
- Crane paths (polys)
- Yards (BESS, O&M Storage, Laydown; polys)
- Fences (polys)
- Troughs (polys)

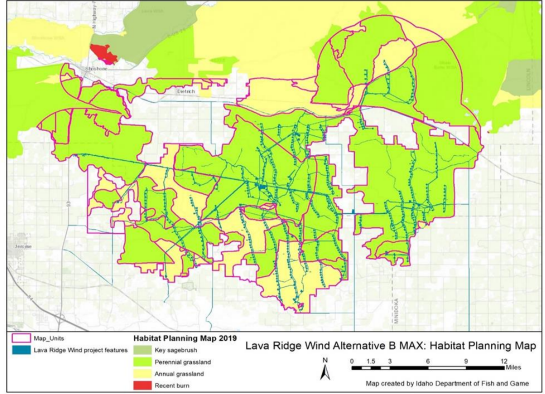
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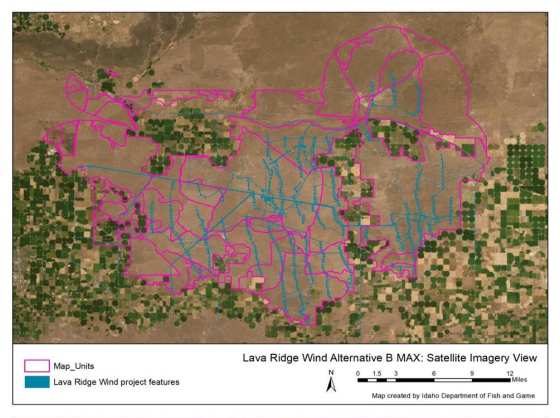
- I moved one ADLS work area in Corridor H southeast of Star Lake (no tower proposed there) and moved it to Corridor C (where it was missing) as per Catherine Smith (7/19/22 email).
- I edited 2 collections lines to coincide with the center points of collection line structures.
- I buffered transmission and collection line work (Infra\_Ln\_AltB\_Max) using the standard buffer distances published in the HQT Scientific Methods Document and integrated the corridors into the project disturbance footprints (Disturbance AltB Max).
- I used the Lava Ridge Wind Project Draft Appendix J: Road Design, Traffic and Transportation Plan to split and categorize road subtypes (local and primitive roads).
- Where needed, I removed overlapping polygons, retaining the feature with the highest impact weight and/or indirect
  distance while ensuring each feature was represented. In order of priority, I removed polygons underlying wind
  turbines, then substations, towers, transmission line structures, highways, local roads, primitive roads, transmission
  line corridors, crane paths, range roads, fence work areas, road work areas, and transmission line work areas.

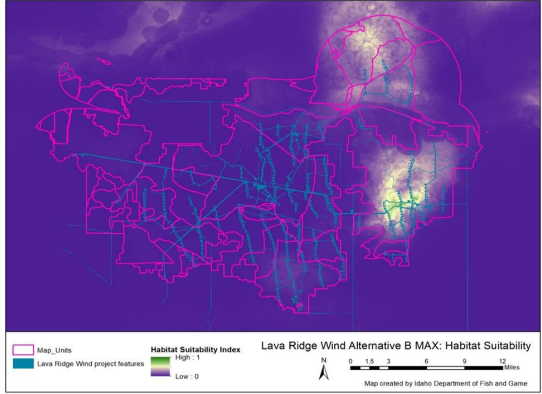
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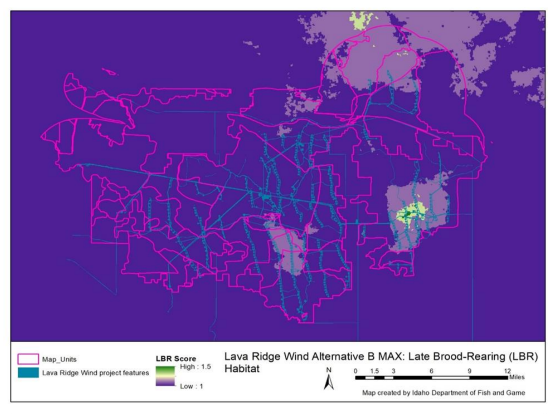
- All proposed infrastructure disturbance footprints were considered permanent disturbances, as were range roads. All
  other work areas, including crane paths, were considered temporary disturbances to be reclaimed (per SWCA and
  BLM emails).
- For surface disturbances not included in Table 5 Anthropogenic features (HQT Scientific Methods Document), I
  applied no indirect impact and 100% impact weight (i.e., renders habitat unavailable).
- I used spatial data provided by WEST, Inc and the BLM to help identify and validate existing anthropogenic features in the project area. The 9 geothermal well features are not associated with utility-scale energy production, so these do not fit the disturbance type and associated impacts intended for geothermal power plants. Railroads are also not factored into the HQT at this time.
- The site scale component of the HQT was run using the 2019 Habitat Planning Map (HPM). We recognize this underestimates functional acre debits because it fails to reflect mature sagebrush areas within the project area. The degree to which this impacts debit calculations is unknown, and would require additional vegetation data or a BLM update to the current HPM. That said, National Land Cover Data (NLCD) sagebrush cover is a predictor variable in the habitat suitability index (HSI) and late brood-rearing (LBR) models and thus is reflected in the Local Scale Score.

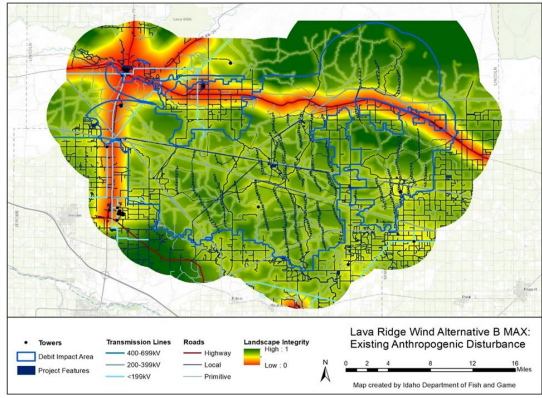


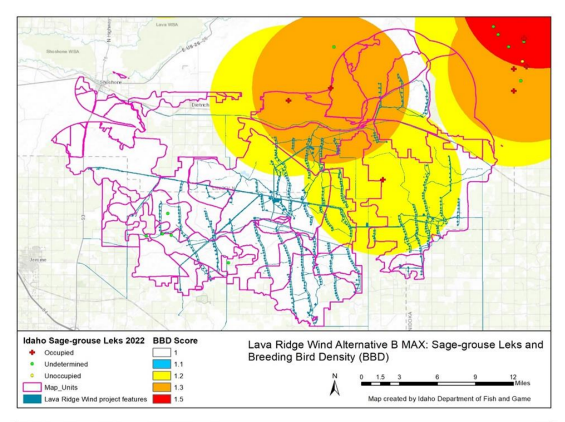


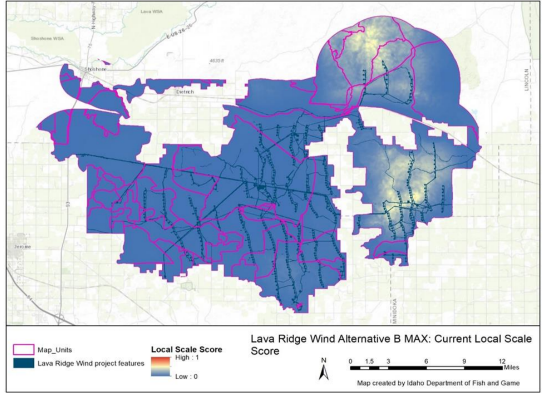












**HQT** Results Section 2

Action Alternative B Min

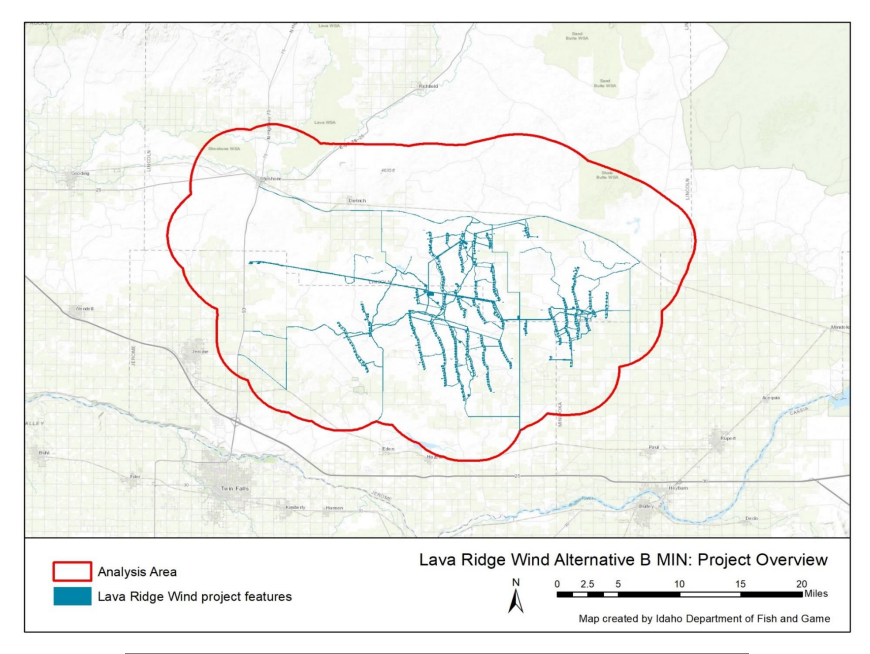
# HQT Output Summary: Alternative B Min

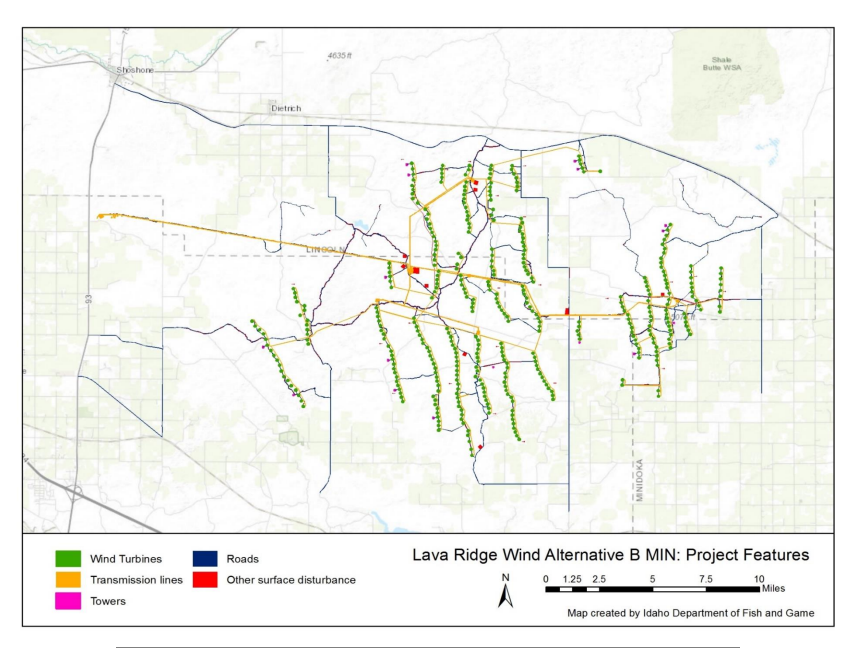
Project Name		
Lava Ridge Wind Project - Alternative B MIN		
Project contact name		Email address
Luke Papez, Magic Valley Energy		N/A
Contact Information for HQT Assessor		
Name		
Sonya Knetter, IDFG		
Email address		Phone number
sonya.knetter@idfg.idaho.gov		(208) 287-2737
HQT Assessment Information		
Year of Assessment	Date completed	HQT Version Used
2022	7/29/2022	11

Results Summary							
530.1	Projected Debits						
515.8	Permanent Debits						
Acres Direct Impact	Permit End Date						
7,063.6							
Acres Indirect Impact	Rehabilitation Date						
230,678.0	unknown						

Project Result Details													
	CURRENT CONDITION				PROJECTED CONDITION				PERMANENT CONDITION				
Functional			Site Scale	Functional		Local Scale		Functional		Local Scale	Site Scale	Landscape Importance	Alternative Site Scale
Acres	Overall Score	Local Scale Score	Score	Acres	Overall Score	Score	Site Scale Score	Acres	Overall Score	Score	Score	Factor	Score
1,369.3	1%	4%	40%	838.7	0%	3%	0%	853.0	0%	3%	0%	100%	40%

Map Unit Sum	nmary												
			Map Unit		Habitat Type	Site Assessment	Date of Site	Field Assessment in	Site Score	Impact	Projected	Permanent	SA = Site Assessment;
Map Unit ID	Veg Unit ID	Vegetation Unit Name	Area	Type of Proposed Disturbance		Completed	Assessment	Valid Window	Source	(pct. pt.	Debits	Debits	HPM = Habitat
(id #)	(id #)	(name)	(acres)	(Disturbance Type)	Upland)	(True/False)	(Date)	(True/False)	(SA/HPM)	change)	(Debits)	(Debits)	Planning Map
1	1	Ag land / Non-habitat	8,827.6	Indirect	Upland	FALSE	#N/A	#N/A	НРМ	0%	0.0	0.0	
2	1	Ag land / Non-habitat	0.6	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0	
3	1	Ag land / Non-habitat	15.1	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0	
4	2	Key Sagebrush	13.7	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0	
5	3	R1 Perennial Grassland	173,162.2	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	472.4	472.6	
6	3	R1 Perennial Grassland	3,147.9	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	1%	25.4	25.4	
7	3	R1 Perennial Grassland	2,750.9	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	1%	27.8	13.4	
8	4	R2 Annual Grassland	48,617.2	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	4.0	4.0	
9	4	R2 Annual Grassland	529.0	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.2	0.2	
10	4	R2 Annual Grassland	620.2	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.2	0.1	
11	5	RB Recent Burn	57.3	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0	





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# HQT Detailed Results: Alternative B Min

Map Unit	Veg Unit				Type of Proposed	Site Assessment	Date of Site	Site Assessment in	Override Habitat Planning Map Score
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Completed	Assessment	Valid Window	with Site Assessment
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(True/False)	(YYYY-MM-DD)	(True/False)	(True/False)
1	1	Ag land / Non-habitat	8,827.6	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
2	1	Ag land / Non-habitat	0.6	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
3	1	Ag land / Non-habitat	15.1	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
4	2	Key Sagebrush	13.7	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
5	3	R1 Perennial Grassland	173,162.2	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
6	3	R1 Perennial Grassland	3,147.9	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
7	3	R1 Perennial Grassland	2,750.9	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
8	4	R2 Annual Grassland	48,617.2	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
9	4	R2 Annual Grassland	529.0	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
10	4	R2 Annual Grassland	620.2	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
11	5	RB Recent Burn	57.3	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE

Map Unit	Veg Unit				Type of Proposed	Site Score Source	Alternative Site-		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	(Site Assessment/	Scale Score	Current Site Score	Projected Site Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	Habitat Planning Map)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	8,827.6	FALSE	Indirect	Habitat Planning Map	0%	N/A	N/A
2	1	Ag land / Non-habitat	0.6	FALSE	Direct_Permanent	Habitat Planning Map	0%	N/A	0%
3	1	Ag land / Non-habitat	15.1	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	0%	N/A	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	Habitat Planning Map	76%	N/A	N/A
5	3	R1 Perennial Grassland	173,162.2	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
6	3	R1 Perennial Grassland	3,147.9	FALSE	Direct_Permanent	Habitat Planning Map	50%	N/A	0%
7	3	R1 Perennial Grassland	2,750.9	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	50%	N/A	0%
8	4	R2 Annual Grassland	48,617.2	FALSE	Indirect	Habitat Planning Map	10%	N/A	N/A
9	4	R2 Annual Grassland	529.0	FALSE	Direct_Permanent	Habitat Planning Map	10%	N/A	0%
10	4	R2 Annual Grassland	620.2	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	10%	N/A	0%
11	5	RB Recent Burn	57.3	FALSE	Indirect	Habitat Planning Map	5%	N/A	N/A

Map Unit	Veg Unit				Type of Proposed		Current Local Scale	Projected Local	Permanent Local Scale
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Permanent Site Score	Score	Scale Score	Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	8,827.6	FALSE	Indirect	N/A	0%	0%	0%
2	1	Ag land / Non-habitat	0.6	FALSE	Direct_Permanent	0%	0%	0%	0%
3	1	Ag land / Non-habitat	15.1	FALSE	Direct_Term_Reclaimed	N/A	0%	0%	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	N/A	0%	0%	0%
5	3	R1 Perennial Grassland	173,162.2	FALSE	Indirect	N/A	4%	3%	3%
6	3	R1 Perennial Grassland	3,147.9	FALSE	Direct_Permanent	0%	5%	3%	3%
7	3	R1 Perennial Grassland	2,750.9	FALSE	Direct_Term_Reclaimed	N/A	6%	3%	3%
8	4	R2 Annual Grassland	48,617.2	FALSE	Indirect	N/A	2%	1%	1%
9	4	R2 Annual Grassland	529.0	FALSE	Direct_Permanent	0%	2%	1%	1%
10	4	R2 Annual Grassland	620.2	FALSE	Direct_Term_Reclaimed	N/A	2%	1%	1%
11	5	RB Recent Burn	57.3	FALSE	Indirect	N/A	0%	0%	0%

# HQT Detailed Results: Alternative B Min

Map Unit	Veg Unit				Type of Proposed		Projected Overall	Permanent Overall	Current Functional
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Current Overall Score	Score	Score	Acres
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(f-acres)
1	1	Ag land / Non-habitat	8,827.6	FALSE	Indirect	0%	0%	0%	0.0
2	1	Ag land / Non-habitat	0.6	FALSE	Direct_Permanent	0%	0%	0%	0.0
3	1	Ag land / Non-habitat	15.1	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0%	0%	0%	0.0
5	3	R1 Perennial Grassland	173,162.2	FALSE	Indirect	1%	0%	0%	1,301.6
6	3	R1 Perennial Grassland	3,147.9	FALSE	Direct_Permanent	1%	0%	0%	25.4
7	3	R1 Perennial Grassland	2,750.9	FALSE	Direct_Term_Reclaimed	1%	0%	1%	27.9
8	4	R2 Annual Grassland	48,617.2	FALSE	Indirect	0%	0%	0%	14.0
9	4	R2 Annual Grassland	529.0	FALSE	Direct_Permanent	0%	0%	0%	0.2
10	4	R2 Annual Grassland	620.2	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.2
11	5	RB Recent Burn	57.3	FALSE	Indirect	0%	0%	0%	0.0

Map Unit	Veg Unit				Type of Proposed	Projected Functional	Permanent	Landscape		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Acres	Functional Acres	Importance Factor	Projected Debits	Permanent Debits
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(f-acres)	(f-acres)	(multiplier)	(debits)	(debits)
1	1	Ag land / Non-habitat	8,827.6	FALSE	Indirect	0.0	0.0	1.00	0.0	0.0
2	1	Ag land / Non-habitat	0.6	FALSE	Direct_Permanent	0.0	0.0	1.00	0.0	0.0
3	1	Ag land / Non-habitat	15.1	FALSE	Direct_Term_Reclaimed	0.0	0.0	1.00	0.0	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0.0	0.0	0.93	0.0	0.0
5	3	R1 Perennial Grassland	173,162.2	FALSE	Indirect	828.7	828.5	1.00	472.4	472.6
6	3	R1 Perennial Grassland	3,147.9	FALSE	Direct_Permanent	0.0	0.0	1.00	25.4	25.4
7	3	R1 Perennial Grassland	2,750.9	FALSE	Direct_Term_Reclaimed	0.0	14.4	1.00	27.8	13.4
8	4	R2 Annual Grassland	48,617.2	FALSE	Indirect	10.0	10.0	1.00	4.0	4.0
9	4	R2 Annual Grassland	529.0	FALSE	Direct_Permanent	0.0	0.0	1.00	0.2	0.2
10	4	R2 Annual Grassland	620.2	FALSE	Direct_Term_Reclaimed	0.0	0.1	1.00	0.2	0.1
11	5	RB Recent Burn	57.3	FALSE	Indirect	0.0	0.0	0.98	0.0	0.0

Proposed Lava Ridge Wind Project: Alternative B MIN

Analysis Notes August 2, 2022

SWCA provided the GIS infrastructure data (dated 5/25/2022) to IDFG for 5 EIS alternatives:

- 6. Proposed action: Alt B MAX (maximum footprint)
- 7. Proposed action: Alt B MIN (minimum footprint)
- 8. Alternative C
- 9. Alternative D
- 10. Alternative E

For each alternative, project features and associated work areas included:

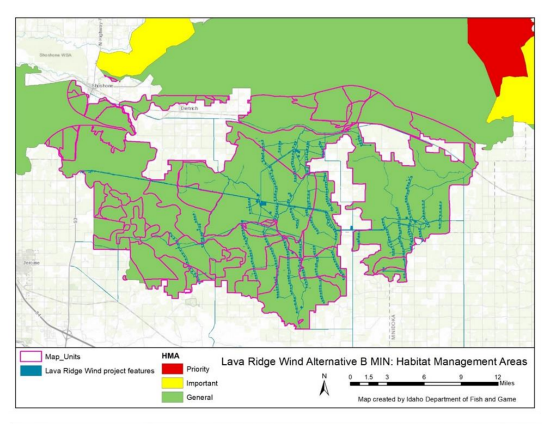
- Wind turbines (polys)
- Transmission and collection lines (lines) and structures (polys)
- Substations (polys)
- Towers (Met, ADLS; polys)
- Roads (polys)
- Crane paths (polys)
- Yards (BESS, O&M Storage, Laydown; polys)
- Fences (polys)
- Troughs (polys)

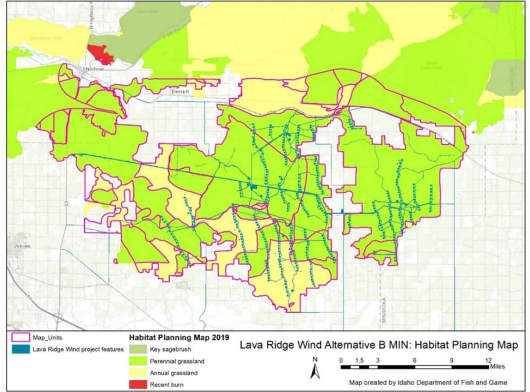
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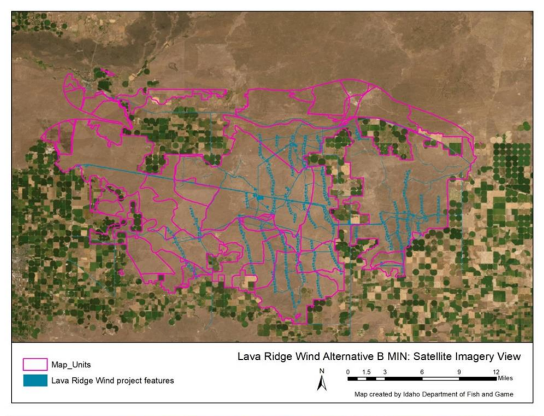
- I moved one ADLS work area in Corridor H southeast of Star Lake (no tower proposed there) and moved it to Corridor C (where it was missing) as per Catherine Smith (7/19/22 email).
- I edited 2 collections lines to coincide with the center points of collection line structures.
- I buffered transmission and collection line work (Infra\_Ln\_AltB\_Min) using the standard buffer distances published in the HQT Scientific Methods Document and integrated the corridors into the project disturbance footprints (Disturbance\_AltB\_Min).
- I used Road\_SubType\_Dist\_AltB\_Min polygons provided by SWCA (Catherine Smith, email 7/20/2022) to more quickly categorize road subtypes (local and primitive roads) in the project disturbance footprints (Disturbance\_AltB\_Min).
   These subtypes were based on my previous classification of roads in Alternative B MAX and contained all road footprints except for the primitive roads associated with collection lines.
- Where needed, I removed overlapping polygons, retaining the feature with the highest impact weight and/or indirect
  distance while ensuring each feature was represented. In order of priority, I removed polygons underlying wind
  turbines, then substations, towers, transmission line structures, highways, local roads, primitive roads, transmission
  line corridors, crane paths, range roads, fence work areas, road work areas, and transmission line work areas.

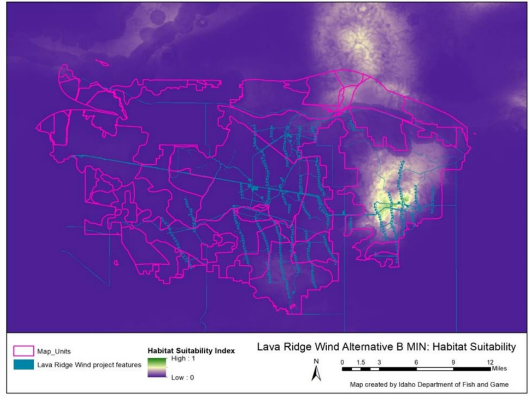
#### Additional Notes:

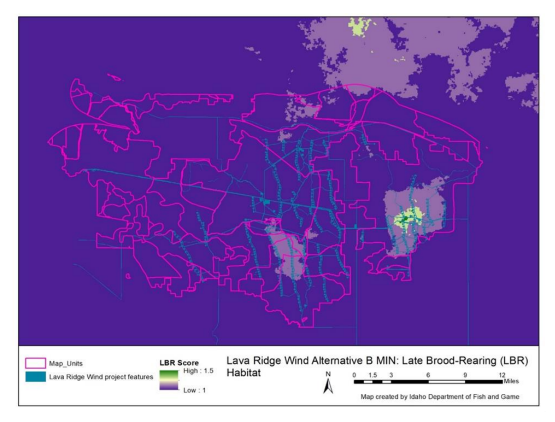
- All proposed infrastructure disturbance footprints were considered permanent disturbances, as were range roads. All
  other work areas, including crane paths, were considered temporary disturbances to be reclaimed (per SWCA and
  BLM emails).
- For surface disturbances not included in Table 5 Anthropogenic features (HQT Scientific Methods Document), I
  applied no indirect impact and 100% impact weight (i.e., renders habitat unavailable).
- I used spatial data provided by WEST, Inc and the BLM to help identify and validate existing anthropogenic features in the project area. The 9 geothermal well features are not associated with utility-scale energy production, so these do not fit the disturbance type and associated impacts intended for geothermal power plants. Railroads are also not factored into the HQT at this time.
- The site scale component of the HQT was run using the 2019 Habitat Planning Map (HPM). We recognize this underestimates functional acre debits because it fails to reflect mature sagebrush areas within the project area. The degree to which this impacts debit calculations is unknown, and would require additional vegetation data or a BLM update to the current HPM. That said, National Land Cover Data (NLCD) sagebrush cover is a predictor variable in the habitat suitability index (HSI) and late brood-rearing (LBR) models and thus is reflected in the Local Scale Score.

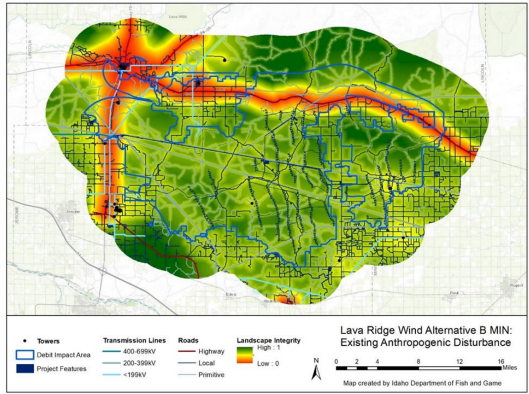


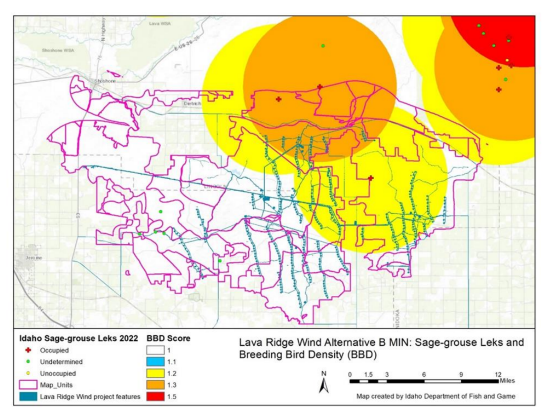


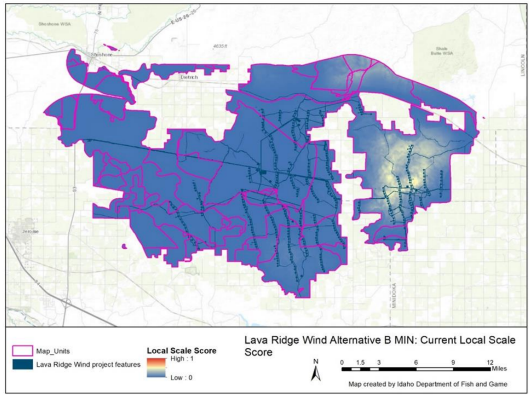












**HQT** Results Section 3

Action Alternative C

# HQT Output Summary: Alternative C

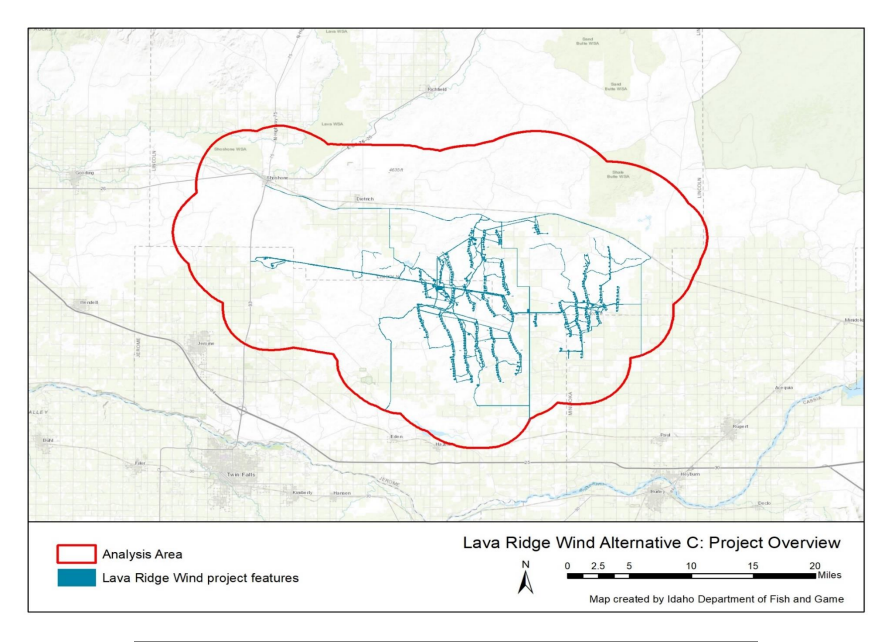
Project Name		
Lava Ridge Wind - Alternative C		
Project contact name		Email address
Luke Papez, Magic Valley Energy		N/A
Contact Information for HQT Assessor		
Name		
Sonya Knetter, IDFG		
Email address		Phone number
sonya.knetter@idfg.idaho.gov		(208) 287-2737
		_
HQT Assessment Information		
Year of Assessment	Date completed	HQT Version Used
2022	7/29/2022	1.1

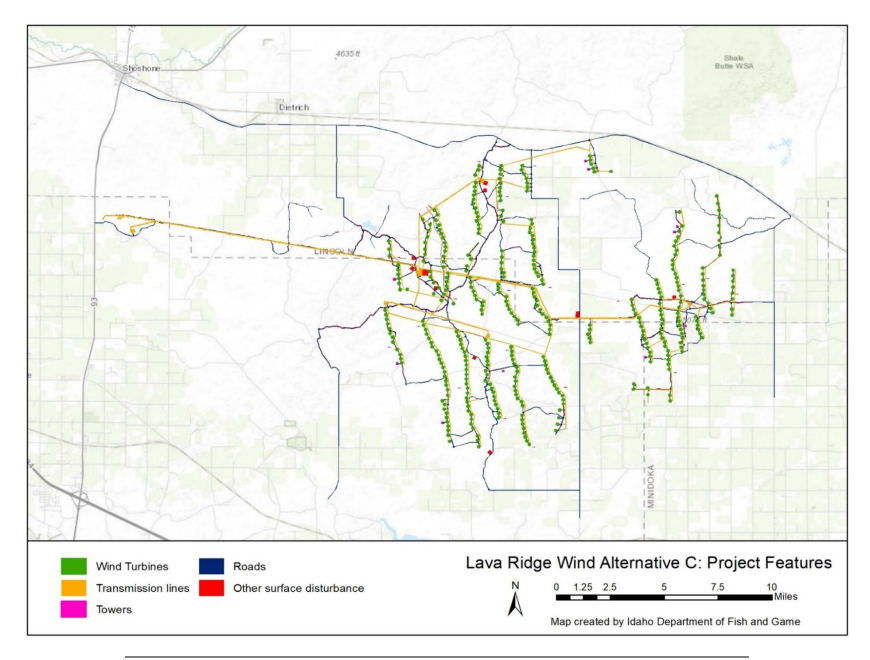
Results Summary	
553.4	Projected Debits
535.3	Permanent Debits
Acres Direct Impact	Permit End Date
6,835.5	
Acres Indirect Impact	Rehabilitation Date
214,435.0	unknown

Project Resul	Project Result Details												
	CURR	RENT CONDITION		PROJECTED CONDITION PERMANENT CONDITION									
												Landscape	Alternative
Functional			Site Scale	Functional		Local Scale	Site Scale	Functional		Local Scale	Site Scale	Importance	Site Scale
Acres	Overall Score	Local Scale Score	Score	Acres	Overall Score	Score	Score	Acres	Overall Score	Score	Score	Factor	Score
1,433.5	1%	4%	40%	879.5	0%	3%	0%	897.6	0%	3%	0%	1.00	40%

Map Unit Sum	<u>ımary</u>											
						Site		Field				
			Map Unit	Type of Proposed	Habitat Type	Assessment	Date of Site	Assessment in	Site Score	Impact	Projected	Permanent
Map Unit ID	Veg Unit ID	Vegetation Unit Name	Area	Disturbance	(Mesic/	Completed	Assessment	Valid Window	Source	(pct. pt.	Debits	Debits
(id #)	(id #)	(name)	(acres)	(Disturbance Type)	Upland)	(True/False)	(Date)	(True/False)	(SA/HPM)	change)	(Debits)	(Debits)
1	1	Ag land / Non-habitat	6,344.5	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
2	1	Ag land / Non-habitat	0.8	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
3	1	Ag land / Non-habitat	7.0	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
4	2	Key Sagebrush	13.7	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
5	3	R1 Perennial Grassland	164,444.4	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	488.9	488.9
6	3	R1 Perennial Grassland	2,778.5	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	1%	25.1	25.1
7	3	R1 Perennial Grassland	3,118.2	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	1%	35.3	17.2
8	4	R2 Annual Grassland	43,575.1	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	3.7	3.7
9	4	R2 Annual Grassland	339.1	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.1	0.1
10	4	R2 Annual Grassland	591.9	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.3	0.2
11	5	RB Recent Burn	57.3	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0

SA = Site Assessment; HPM = Habitat Planning Мар





# HQT Detailed Results: Alternative C

									Override Habitat
Map Unit	Veg Unit					Site Assessment	Date of Site	Site Assessment in	Planning Map Score
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Type of Proposed Disturbance	Completed	Assessment	Valid Window	with Site Assessment
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(True/False)	(YYYY-MM-DD)	(True/False)	(True/False)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
4	2	Key Sagebrush	13.7	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
5	3	R1 Perennial Grassland	164,444.4	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
6	3	R1 Perennial Grassland	2,778.5	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
7	3	R1 Perennial Grassland	3,118.2	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
8	4	R2 Annual Grassland	43,575.1	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
9	4	R2 Annual Grassland	339.1	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
10	4	R2 Annual Grassland	591.9	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
11	5	RB Recent Burn	57.3	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE

Map Unit	Veg Unit					Site Score Source	Alternative Site-		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Type of Proposed Disturbance	(Site Assessment/	Scale Score	Current Site Score	Projected Site Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	Habitat Planning Map)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	Habitat Planning Map	0%	N/A	N/A
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	Habitat Planning Map	0%	N/A	0%
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	0%	N/A	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	Habitat Planning Map	76%	N/A	N/A
5	3	R1 Perennial Grassland	164,444.4	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
6	3	R1 Perennial Grassland	2,778.5	FALSE	Direct_Permanent	Habitat Planning Map	50%	N/A	0%
7	3	R1 Perennial Grassland	3,118.2	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	50%	N/A	0%
8	4	R2 Annual Grassland	43,575.1	FALSE	Indirect	Habitat Planning Map	10%	N/A	N/A
9	4	R2 Annual Grassland	339.1	FALSE	Direct_Permanent	Habitat Planning Map	10%	N/A	0%
10	4	R2 Annual Grassland	591.9	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	10%	N/A	0%
11	5	RB Recent Burn	57.3	FALSE	Indirect	Habitat Planning Map	5%	N/A	N/A

Map Unit	Veg Unit						Current Local Scale	Projected Local	Permanent Local Scale
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Type of Proposed Disturbance	Permanent Site Score	Score	Scale Score	Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	N/A	0%	0%	0%
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	0%	0%	0%	0%
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	N/A	0%	0%	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	N/A	0%	0%	0%
5	3	R1 Perennial Grassland	164,444.4	FALSE	Indirect	N/A	5%	3%	3%
6	3	R1 Perennial Grassland	2,778.5	FALSE	Direct_Permanent	0%	5%	3%	3%
7	3	R1 Perennial Grassland	3,118.2	FALSE	Direct_Term_Reclaimed	N/A	6%	4%	4%
8	4	R2 Annual Grassland	43,575.1	FALSE	Indirect	N/A	2%	1%	1%
9	4	R2 Annual Grassland	339.1	FALSE	Direct_Permanent	0%	2%	1%	1%
10	4	R2 Annual Grassland	591.9	FALSE	Direct_Term_Reclaimed	N/A	2%	1%	1%
11	5	RB Recent Burn	57.3	FALSE	Indirect	N/A	0%	0%	0%

# HQT Detailed Results: Alternative C

Map Unit	Veg Unit						Projected Overall	Permanent Overall	Current Functional
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic Type of Proposed Disturbance C		Current Overall Score	Score	Score	Acres
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(f-acres)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	0%	0%	0%	0.0
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	0%	0%	0%	0.0
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0%	0%	0%	0.0
5	3	R1 Perennial Grassland	164,444.4	FALSE	Indirect	1%	1%	1%	1,357.1
6	3	R1 Perennial Grassland	2,778.5	FALSE	Direct_Permanent	1%	0%	0%	25.1
7	3	R1 Perennial Grassland	3,118.2	FALSE	Direct_Term_Reclaimed	1%	0%	1%	35.3
8	4	R2 Annual Grassland	43,575.1	FALSE	Indirect	0%	0%	0%	15.5
9	4	R2 Annual Grassland	339.1	FALSE	Direct_Permanent	0%	0%	0%	0.1
10	4	R2 Annual Grassland	591.9	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.3
11	5	RB Recent Burn	57.3	FALSE	Indirect	0%	0%	0%	0.0

Map Unit	Veg Unit					Projected Functional	Permanent	Landscape		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Type of Proposed Disturbance	Acres	Functional Acres	Importance Factor	Projected Debits	Permanent Debits
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(f-acres)	(f-acres)	(multiplier)	(debits)	(debits)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	0.0	0.0	1.00	0.0	0.0
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	0.0	0.0	1.00	0.0	0.0
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	0.0	0.0	1.00	0.0	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0.0	0.0	0.93	0.0	0.0
5	3	R1 Perennial Grassland	164,444.4	FALSE	Indirect	867.7	867.6	1.00	488.9	488.9
6	3	R1 Perennial Grassland	2,778.5	FALSE	Direct_Permanent	0.0	0.0	1.00	25.1	25.1
7	3	R1 Perennial Grassland	3,118.2	FALSE	Direct_Term_Reclaimed	0.0	18.0	1.00	35.3	17.2
8	4	R2 Annual Grassland	43,575.1	FALSE	Indirect	11.8	11.8	1.00	3.7	3.7
9	4	R2 Annual Grassland	339.1	FALSE	Direct_Permanent	0.0	0.0	1.00	0.1	0.1
10	4	R2 Annual Grassland	591.9	FALSE	Direct_Term_Reclaimed	0.0	0.1	1.00	0.3	0.2
11	5	RB Recent Burn	57.3	FALSE	Indirect	0.0	0.0	0.98	0.0	0.0

HQT Analysis Notes: Alternative C

Proposed Lava Ridge Wind Project: Alternative C

Analysis Notes August 2, 2022

SWCA provided the GIS infrastructure data (dated 5/25/2022) to IDFG for 5 EIS alternatives:

- 11. Proposed action: Alt B MAX (maximum footprint)
- 12. Proposed action: Alt B MIN (minimum footprint)
- 13. Alternative C
- 14. Alternative D
- 15. Alternative E

For each alternative, project features and associated work areas included:

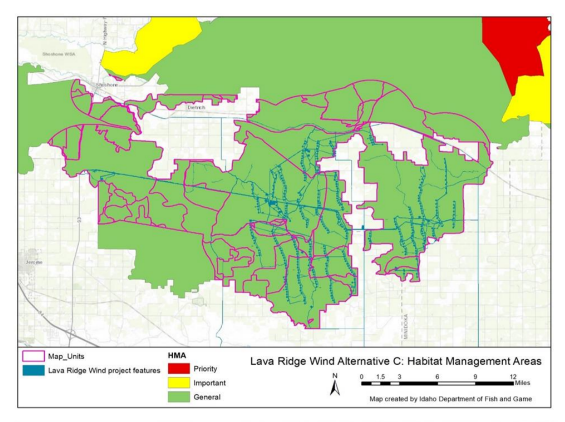
- Wind turbines (polys)
- Transmission and collection lines (lines) and structures (polys)
- Substations (polys)
- Towers (Met, ADLS; polys)
- Roads (polys)
- Crane paths (polys)
- Yards (BESS, O&M Storage, Laydown; polys)
- Fences (polys)
- Troughs (polys)

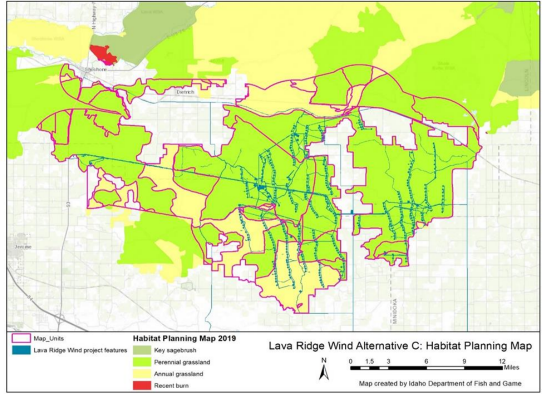
#### Pre-processing steps:

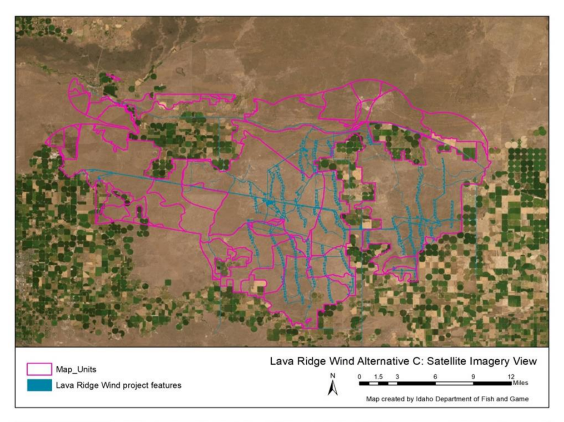
- I deleted one ADLS work area in Corridor H southeast of Star Lake (no tower proposed there) as per Catherine Smith (7/19/22 email).
- I edited 2 collections lines to coincide with the center points of collection line structures.
- I buffered transmission and collection line work (Infra\_Ln\_AltC) using the standard buffer distances published in the HQT Scientific Methods Document and integrated the corridors into the project disturbance footprints (Disturbance\_AltC).
- I used Road\_SubType\_Dist\_AltC polygons provided by SWCA (Catherine Smith, email 7/20/2022) to more quickly categorize road subtypes (local and primitive roads) in the project disturbance footprints (Disturbance\_AltC). These subtypes were based on my previous classification of roads in Alternative B MAX and contained all road footprints except for the primitive roads associated with collection lines.
- Where needed, I removed overlapping polygons, retaining the feature with the highest impact weight and/or indirect
  distance while ensuring each feature was represented. In order of priority, I removed polygons underlying wind
  turbines, then substations, towers, transmission line structures, highways, local roads, primitive roads, transmission
  line corridors, crane paths, range roads, fence work areas, road work areas, and transmission line work areas.

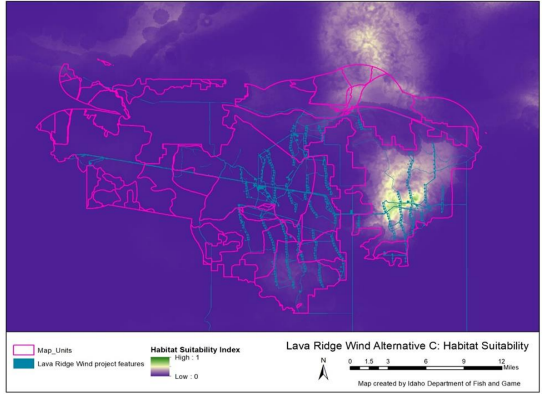
#### Additional Notes:

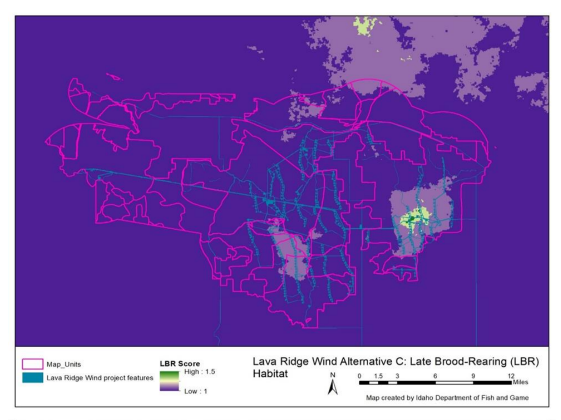
- All proposed infrastructure disturbance footprints were considered permanent disturbances, as were range roads. All
  other work areas, including crane paths, were considered temporary disturbances to be reclaimed (per SWCA and
  BLM emails).
- For surface disturbances not included in Table 5 Anthropogenic features (HQT Scientific Methods Document), I
  applied no indirect impact and 100% impact weight (i.e., renders habitat unavailable).
- I used spatial data provided by WEST, Inc and the BLM to help identify and validate existing anthropogenic features in the project area. The 9 geothermal well features are not associated with utility-scale energy production, so these do not fit the disturbance type and associated impacts intended for geothermal power plants. Railroads are also not factored into the HQT at this time.
- The site scale component of the HQT was run using the 2019 Habitat Planning Map (HPM). We recognize this underestimates functional acre debits because it fails to reflect mature sagebrush areas within the project area. The degree to which this impacts debit calculations is unknown, and would require additional vegetation data or a BLM update to the current HPM. That said, National Land Cover Data (NLCD) sagebrush cover is a predictor variable in the habitat suitability index (HSI) and late brood-rearing (LBR) models and thus is reflected in the Local Scale Score.

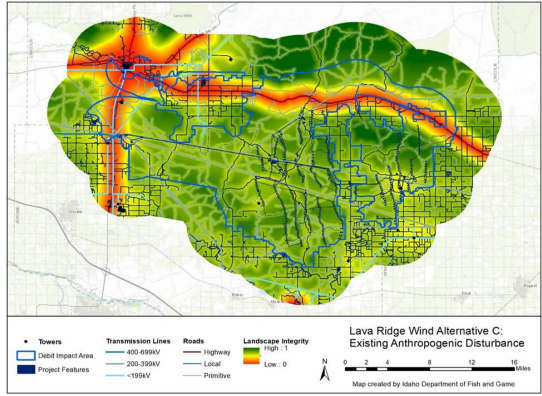


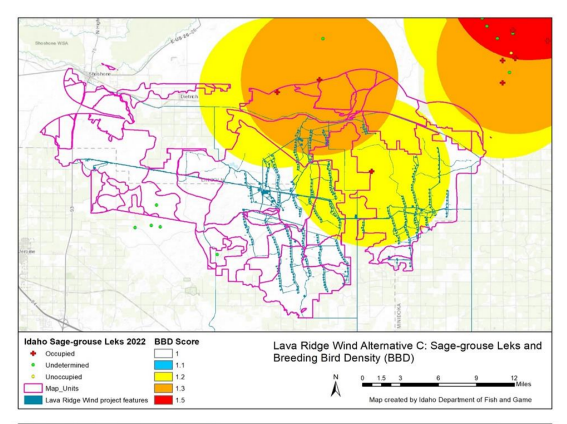


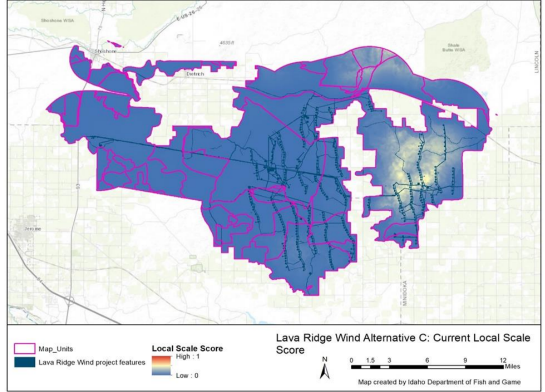












**HQT** Results Section 4

Action Alternative D

2022

# HQT Output Summary: Alternative D

Project Name		
Lava Ridge Wind - Alternative D		
Project contact name		Email address
Luke Papez, Magic Valley Energy		N/A
Contact Information for HQT Assessor		
Name		
Sonya Knetter, IDFG		
Email address		Phone number
sonya.knetter@idfg.idaho.gov		(208) 287-2737
		_
HQT Assessment Information		
Year of Assessment	Date completed	HQT Version Used

7/30/2022

Results Summary						
75.3	Projected Debits					
74.0	Permanent Debits					
Acres Direct Impact	Permit End Date					
5,268.3						
Acres Indirect Impact	Rehabilitation Date					
185,664.1	unknown					

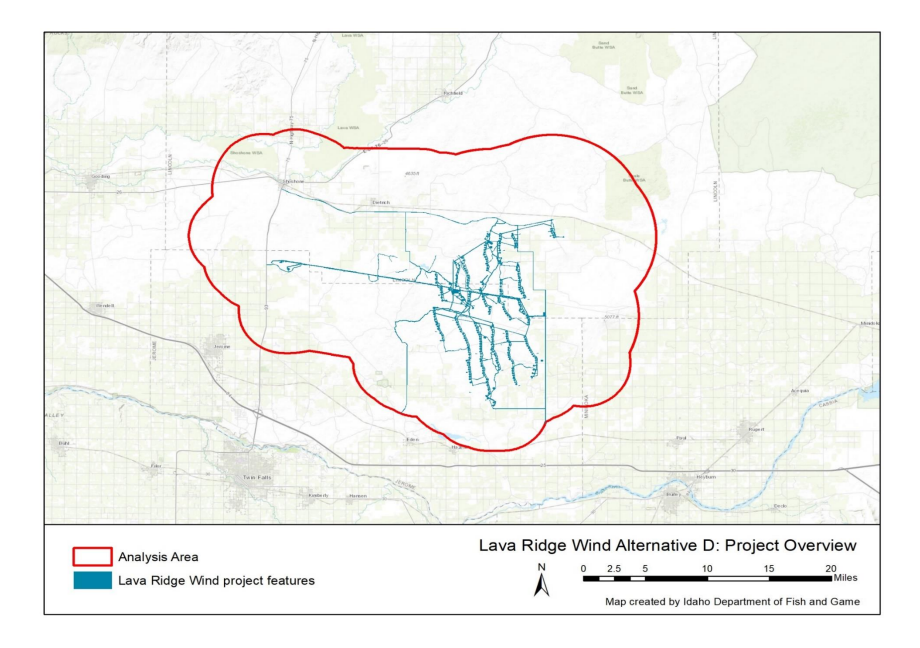
Project Resul	Project Result Details												
	CURRENT CONDITION				PROJECTED	CONDITION	l	PERMANENT CONDITION					
												Landscape	Alternative
Functional			Site Scale	Functional		Local Scale	Site Scale	Functional		Local Scale	Site Scale	Importance	Site Scale
Acres	Overall Score	Local Scale Score	Score	Acres	Overall Score	Score	Score	Acres	Overall Score	Score	Score	Factor	Score
677.5	0%	3%	39%	602.1	0%	2%	0%	603.4	0%	2%	0%	1.00	39%

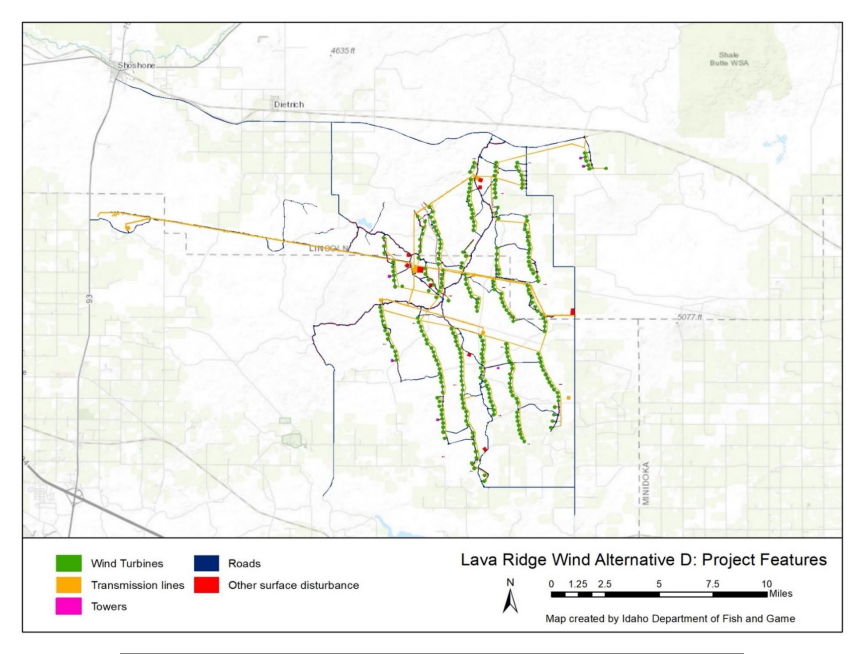
1.1

Map Unit Sum	<u>imary</u>											
						Site		Field				
			Map Unit	Type of Proposed	Habitat Type	Assessment	Date of Site	Assessment in	Site Score	Impact	Projected	Permanent
Map Unit ID	Veg Unit ID	Vegetation Unit Name	Area	Disturbance	(Mesic/	Completed	Assessment	Valid Window	Source	(pct. pt.	Debits	Debits
(id #)	(id #)	(name)	(acres)	(Disturbance Type)	Upland)	(True/False)	(Date)	(True/False)	(SA/HPM)	change)	(Debits)	(Debits)
1	1	Ag land / Non-habitat	6,344.5	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
2	1	Ag land / Non-habitat	0.8	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
3	1	Ag land / Non-habitat	7.0	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
4	2	Key Sagebrush	13.7	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
5	3	R1 Perennial Grassland	135,770.4	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	67.4	67.3
6	3	R1 Perennial Grassland	2,082.5	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	1.4	1.4
7	3	R1 Perennial Grassland	2,150.1	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	2.2	1.1
8	4	R2 Annual Grassland	43,478.2	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	3.9	3.8
9	4	R2 Annual Grassland	376.9	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.2	0.2
10	4	R2 Annual Grassland	650.9	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.3	0.2
11	5	RB Recent Burn	57.3	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0

SA = Site Assessment; HPM = Habitat Planning Map

Sage-grouse HQT Analysis





# HQT Detailed Results: Alternative D

									Override Habitat
Map Unit	Veg Unit				Type of Proposed	Site Assessment	Date of Site	Site Assessment in	Planning Map Score
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Completed	Assessment	Valid Window	with Site Assessment
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(True/False)	(YYYY-MM-DD)	(True/False)	(True/False)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
4	2	Key Sagebrush	13.7	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
5	3	R1 Perennial Grassland	135,770.4	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
6	3	R1 Perennial Grassland	2,082.5	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
7	3	R1 Perennial Grassland	2,150.1	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
8	4	R2 Annual Grassland	43,478.2	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
9	4	R2 Annual Grassland	376.9	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
10	4	R2 Annual Grassland	650.9	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
11	5	RB Recent Burn	57.3	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE

Map Unit	Veg Unit				Type of Proposed	Site Score Source	Alternative Site-		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	(Site Assessment/	Scale Score	Current Site Score	Projected Site Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	Habitat Planning Map)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	Habitat Planning Map	0%	N/A	N/A
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	Habitat Planning Map	0%	N/A	0%
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	0%	N/A	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	Habitat Planning Map	76%	N/A	N/A
5	3	R1 Perennial Grassland	135,770.4	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
6	3	R1 Perennial Grassland	2,082.5	FALSE	Direct_Permanent	Habitat Planning Map	50%	N/A	0%
7	3	R1 Perennial Grassland	2,150.1	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	50%	N/A	0%
8	4	R2 Annual Grassland	43,478.2	FALSE	Indirect	Habitat Planning Map	10%	N/A	N/A
9	4	R2 Annual Grassland	376.9	FALSE	Direct_Permanent	Habitat Planning Map	10%	N/A	0%
10	4	R2 Annual Grassland	650.9	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	10%	N/A	0%
11	5	RB Recent Burn	57.3	FALSE	Indirect	Habitat Planning Map	5%	N/A	N/A

Map Unit	Veg Unit				Type of Proposed		Current Local Scale	Projected Local	Permanent Local Scale
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Permanent Site Score	Score	Scale Score	Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	N/A	0%	0%	0%
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	0%	0%	0%	0%
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	N/A	0%	0%	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	N/A	0%	0%	0%
5	3	R1 Perennial Grassland	135,770.4	FALSE	Indirect	N/A	3%	3%	3%
6	3	R1 Perennial Grassland	2,082.5	FALSE	Direct_Permanent	0%	1%	0%	0%
7	3	R1 Perennial Grassland	2,150.1	FALSE	Direct_Term_Reclaimed	N/A	1%	1%	1%
8	4	R2 Annual Grassland	43,478.2	FALSE	Indirect	N/A	2%	1%	1%
9	4	R2 Annual Grassland	376.9	FALSE	Direct_Permanent	0%	2%	1%	1%
10	4	R2 Annual Grassland	650.9	FALSE	Direct_Term_Reclaimed	N/A	2%	1%	1%
11	5	RB Recent Burn	57.3	FALSE	Indirect	N/A	0%	0%	0%

# HQT Detailed Results: Alternative D

Map Unit	Veg Unit				Type of Proposed		Projected Overall	Permanent Overall	Current Functional
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Current Overall Score	Score	Score	Acres
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(f-acres)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	0%	0%	0%	0.0
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	0%	0%	0%	0.0
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0%	0%	0%	0.0
5	3	R1 Perennial Grassland	135,770.4	FALSE	Indirect	0%	0%	0%	657.9
6	3	R1 Perennial Grassland	2,082.5	FALSE	Direct_Permanent	0%	0%	0%	1.4
7	3	R1 Perennial Grassland	2,150.1	FALSE	Direct_Term_Reclaimed	0%	0%	0%	2.2
8	4	R2 Annual Grassland	43,478.2	FALSE	Indirect	0%	0%	0%	15.5
9	4	R2 Annual Grassland	376.9	FALSE	Direct_Permanent	0%	0%	0%	0.2
10	4	R2 Annual Grassland	650.9	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.3
11	5	RB Recent Burn	57.3	FALSE	Indirect	0%	0%	0%	0.0

Map Unit	Veg Unit				Type of Proposed	Projected Functional	Permanent	Landscape		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Acres	Functional Acres	Importance Factor	Projected Debits	Permanent Debits
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(f-acres)	(f-acres)	(multiplier)	(debits)	(debits)
1	1	Ag land / Non-habitat	6,344.5	FALSE	Indirect	0.0	0.0	1.00	0.0	0.0
2	1	Ag land / Non-habitat	0.8	FALSE	Direct_Permanent	0.0	0.0	1.00	0.0	0.0
3	1	Ag land / Non-habitat	7.0	FALSE	Direct_Term_Reclaimed	0.0	0.0	1.00	0.0	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0.0	0.0	0.93	0.0	0.0
5	3	R1 Perennial Grassland	135,770.4	FALSE	Indirect	590.4	590.5	1.00	67.4	67.3
6	3	R1 Perennial Grassland	2,082.5	FALSE	Direct_Permanent	0.0	0.0	1.00	1.4	1.4
7	3	R1 Perennial Grassland	2,150.1	FALSE	Direct_Term_Reclaimed	0.0	1.1	1.00	2.2	1.1
8	4	R2 Annual Grassland	43,478.2	FALSE	Indirect	11.6	11.6	1.00	3.9	3.8
9	4	R2 Annual Grassland	376.9	FALSE	Direct_Permanent	0.0	0.0	1.00	0.2	0.2
10	4	R2 Annual Grassland	650.9	FALSE	Direct_Term_Reclaimed	0.0	0.1	1.00	0.3	0.2
11	5	RB Recent Burn	57.3	FALSE	Indirect	0.0	0.0	0.98	0.0	0.0

## HQT Analysis Notes: Alternative D

Proposed Lava Ridge Wind Project: Alternative D

Analysis Notes August 2, 2022

SWCA provided the GIS infrastructure data (dated 5/25/2022) to IDFG for 5 EIS alternatives:

- 16. Proposed action: Alt B MAX (maximum footprint)
- 17. Proposed action: Alt B MIN (minimum footprint)
- 18. Alternative C
- 19. Alternative D
- 20. Alternative E

For each alternative, project features and associated work areas included:

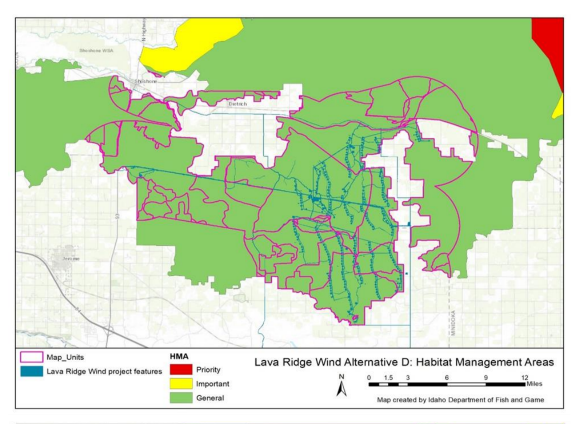
- Wind turbines (polys)
- Transmission and collection lines (lines) and structures (polys)
- Substations (polys)
- Towers (Met, ADLS; polys)
- Roads (polys)
- Crane paths (polys)
- Yards (BESS, O&M Storage, Laydown; polys)
- Fences (polys)
- Troughs (polys)

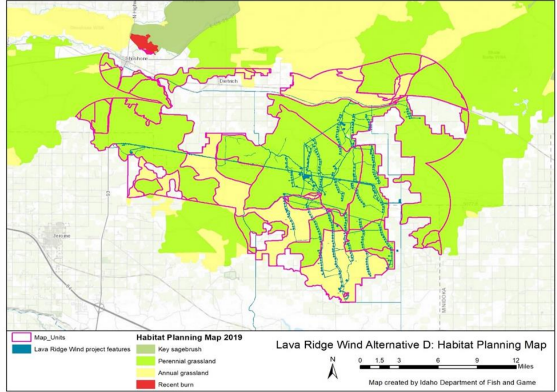
#### Pre-processing steps:

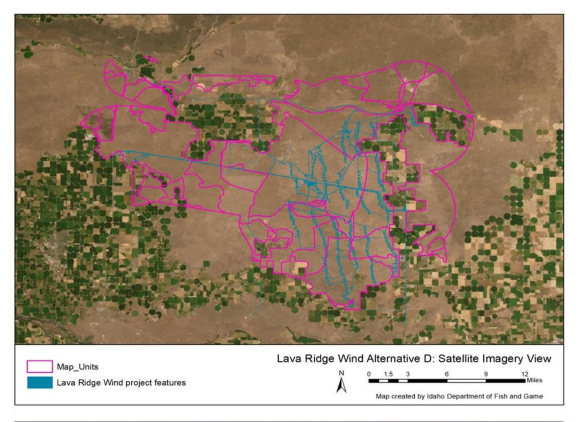
- I deleted one ADLS work area in Corridor H southeast of Star Lake (no tower proposed there) as per Catherine Smith (7/19/22 email).
- I edited 2 collections lines to coincide with the center points of collection line structures.
- I buffered transmission and collection line work (Infra\_Ln\_AltD) using the standard buffer distances published in the HQT Scientific Methods Document and integrated the corridors into the project disturbance footprints (Disturbance AltD).
- I used Road\_SubType\_Dist\_AltD polygons provided by SWCA (Catherine Smith, email 7/20/2022) to more quickly categorize road subtypes (local and primitive roads) in the project disturbance footprints (Disturbance\_AltD). These subtypes were based on my previous classification of roads in Alternative B MAX and contained all road footprints except for the primitive roads associated with collection lines.
- Where needed, I removed overlapping polygons, retaining the feature with the highest impact weight and/or indirect distance while ensuring each feature was represented. In order of priority, I removed polygons underlying wind turbines, then substations, towers, transmission line structures, highways, local roads, primitive roads, transmission line corridors, crane paths, range roads, fence work areas, road work areas, and transmission line work areas.

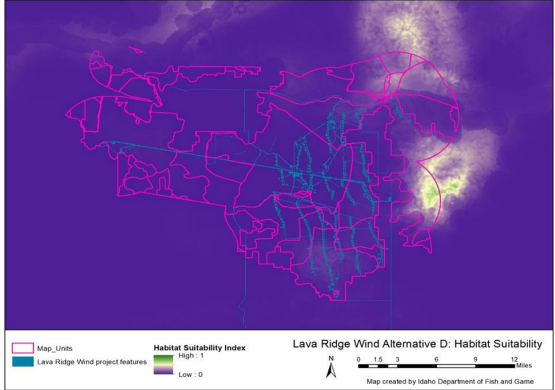
#### Additional Notes:

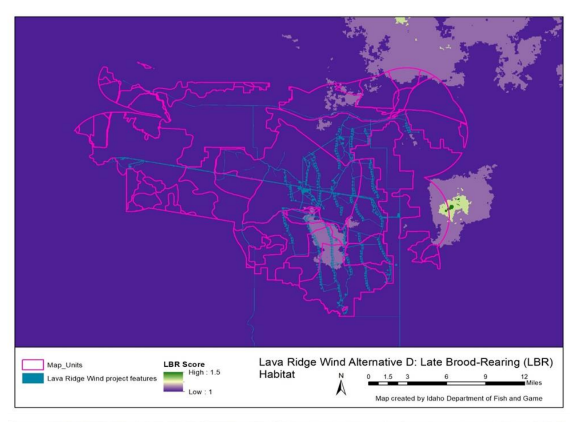
- All proposed infrastructure disturbance footprints were considered permanent disturbances, as were range roads. All
  other work areas, including crane paths, were considered temporary disturbances to be reclaimed (per SWCA and
  BLM emails).
- For surface disturbances not included in Table 5 Anthropogenic features (HQT Scientific Methods Document), I
  applied no indirect impact and 100% impact weight (i.e., renders habitat unavailable).
- I used spatial data provided by WEST, Inc and the BLM to help identify and validate existing anthropogenic features in the project area. The 9 geothermal well features are not associated with utility-scale energy production, so these do not fit the disturbance type and associated impacts intended for geothermal power plants. Railroads are also not factored into the HQT at this time.
- The site scale component of the HQT was run using the 2019 Habitat Planning Map (HPM). We recognize this underestimates functional acre debits because it fails to reflect mature sagebrush areas within the project area. The degree to which this impacts debit calculations is unknown, and would require additional vegetation data or a BLM update to the current HPM. That said, National Land Cover Data (NLCD) sagebrush cover is a predictor variable in the habitat suitability index (HSI) and late brood-rearing (LBR) models and thus is reflected in the Local Scale Score.

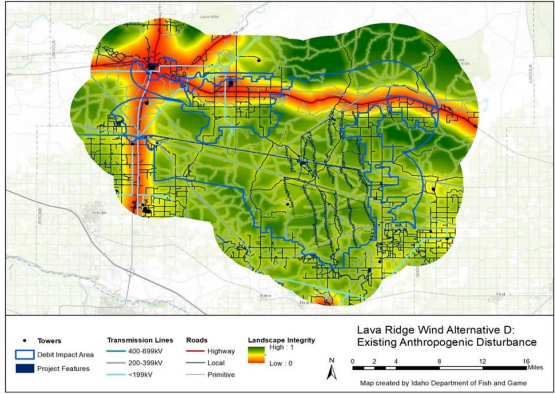


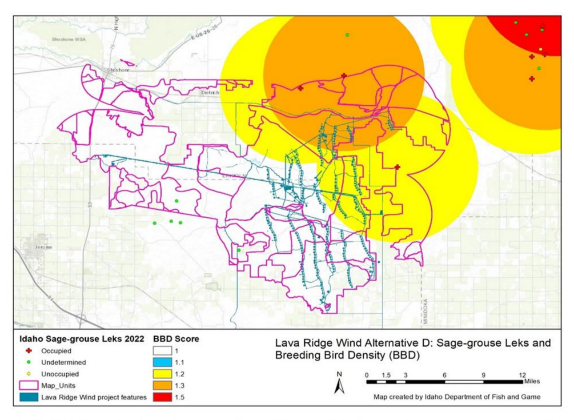


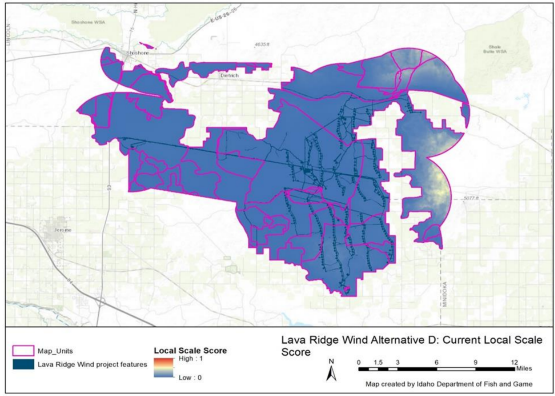












**HQT** Results Section 4

Action Alternative E

# HQT Output Summary: Alternative E

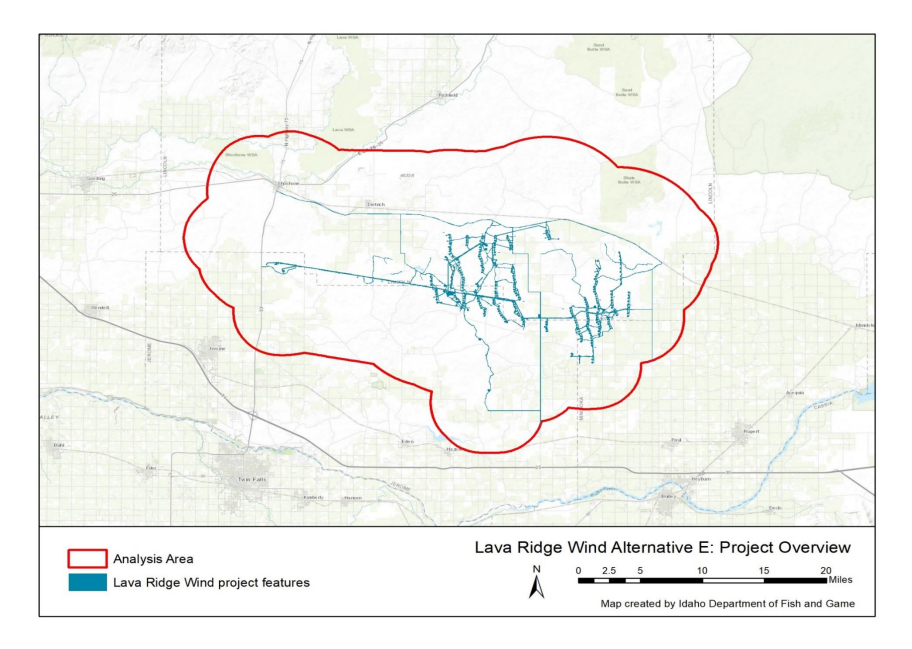
Project Name		
Lava Ridge Wind - Alternative D		
Project contact name		Email address
Luke Papez, Magic Valley Energy		<u>N/A</u>
Contact Information for HQT Assessor		
Name		
Sonya Knetter, IDFG		
Email address		Phone number
sonya.knetter@idfg.idaho.gov		(208) 287-2737
HQT Assessment Information	•	
Year of Assessment	Date completed	HQT Version Used

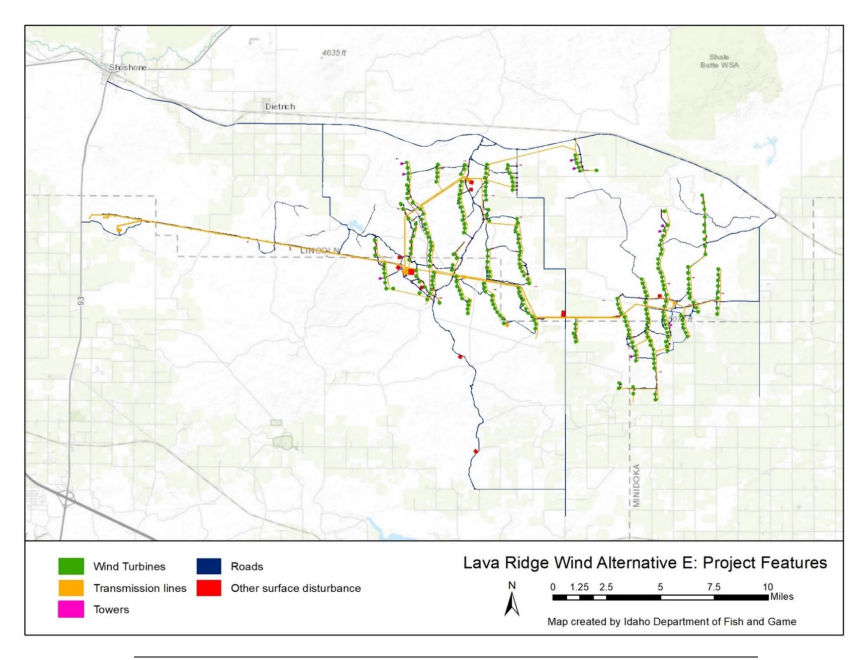
Results Summary	
559.6	Projected Debits
541.9	Permanent Debits
Acres Direct Impact	Permit End Date
5,130.3 Acres Indirect Impact	Rehabilitation Date
198,819.3	unknown

Project Resul	Project Result Details												
	CURF	RENT CONDITION		PROJECTED CONDITION				PERMANENT CONDITION					
												Landscape	Alternative
Functional			Site Scale	Functional		Local Scale	Site Scale	Functional		Local Scale	Site Scale	Importance	Site Scale
Acres	Overall Score	Local Scale Score	Score	Acres	Overall Score	Score	Score	Acres	Overall Score	Score	Score	Factor	Score
1,480.6	1%	4%	42%	920.5	0%	3%	0%	938.2	0%	3%	0%	1.00	42%

Map Unit Sum	mary						,					
			Map Unit	Type of Proposed	Habitat Type	Site Assessment	Date of Site	Field Assessment in	Site Score	Impact	Projected	Permanent
Map Unit ID	Veg Unit ID	Vegetation Unit Name	Area	Disturbance	(Mesic/	Completed	Assessment	Valid Window	Source	(pct. pt.	Debits	Debits
(id #)	(id #)	(name)	(acres)	(Disturbance Type)	Upland)	(True/False)	(Date)	(True/False)	(SA/HPM)	change)	(Debits)	(Debits)
1	1	Ag land / Non-habitat	2,965.6	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
2	1	Ag land / Non-habitat	0.7	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
3	1	Ag land / Non-habitat	3.1	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
4	2	Key Sagebrush	13.7	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
5	3	R1 Perennial Grassland	21,202.4	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	53.2	53.4
6	3	R1 Perennial Grassland	13,105.0	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	46.5	46.6
7	3	R1 Perennial Grassland	21,186.1	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	79.0	79.0
8	3	R1 Perennial Grassland	21,253.7	Indirect	Upland	FALSE	#N/A	#N/A	HPM	1%	126.2	126.2
9	3	R1 Perennial Grassland	24,588.3	Indirect	Upland	FALSE	#N/A	#N/A	HPM	1%	157.3	157.0
10	3	R1 Perennial Grassland	36,144.4	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	23.6	23.6
11	3	R1 Perennial Grassland	23,015.8	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	12.1	12.3
12	3	R1 Perennial Grassland	2,388.7	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	1%	25.7	25.7
13	3	R1 Perennial Grassland	2,638.6	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	1%	34.7	16.9
14	4	R2 Annual Grassland	35,287.0	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	1.2	1.2
15	4	R2 Annual Grassland	49.4	Direct_Permanent	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
16	4	R2 Annual Grassland	49.9	Direct_Term_Reclaimed	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0
17	5	RB Recent Burn	57.3	Indirect	Upland	FALSE	#N/A	#N/A	HPM	0%	0.0	0.0

SA = Site Assessment; HPM = Habitat Planning





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# HQT Detailed Results: Alternative E

Map Unit ID	Veg Unit ID	Vegetation Unit Name	Map Unit Area	Mesic	Type of Proposed Disturbance	Site Assessment Completed	Date of Site Assessment	Site Assessment in Valid Window	Override Habitat Planning Map Score with Site Assessment
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(True/False)	(YYYY-MM-DD)	(True/False)	(True/False)
1	1	Ag land / Non-habitat	2,965.6	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
2	1	Ag land / Non-habitat	0.7	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
3	1	Ag land / Non-habitat	3.1	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
4	2	Key Sagebrush	13.7	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
5	3	R1 Perennial Grassland	21,202.4	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
6	3	R1 Perennial Grassland	13,105.0	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
7	3	R1 Perennial Grassland	21,186.1	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
8	3	R1 Perennial Grassland	21,253.7	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
9	3	R1 Perennial Grassland	24,588.3	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
10	3	R1 Perennial Grassland	36,144.4	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
11	3	R1 Perennial Grassland	23,015.8	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
12	3	R1 Perennial Grassland	2,388.7	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
13	3	R1 Perennial Grassland	2,638.6	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
14	4	R2 Annual Grassland	35,287.0	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE
15	4	R2 Annual Grassland	49.4	FALSE	Direct_Permanent	FALSE	#N/A	#N/A	FALSE
16	4	R2 Annual Grassland	49.9	FALSE	Direct_Term_Reclaimed	FALSE	#N/A	#N/A	FALSE
17	5	RB Recent Burn	57.3	FALSE	Indirect	FALSE	#N/A	#N/A	FALSE

Map Unit	Veg Unit				Type of Proposed	Site Score Source	Alternative Site-		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	(Site Assessment/	Scale Score	Current Site Score	Projected Site Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	Habitat Planning Map)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	2,965.6	FALSE	Indirect	Habitat Planning Map	0%	N/A	N/A
2	1	Ag land / Non-habitat	0.7	FALSE	Direct_Permanent	Habitat Planning Map	0%	N/A	0%
3	1	Ag land / Non-habitat	3.1	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	0%	N/A	0%
4	2	Key Sagebrush	13.7	FALSE	Indirect	Habitat Planning Map	76%	N/A	N/A
5	3	R1 Perennial Grassland	21,202.4	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
6	3	R1 Perennial Grassland	13,105.0	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
7	3	R1 Perennial Grassland	21,186.1	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
8	3	R1 Perennial Grassland	21,253.7	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
9	3	R1 Perennial Grassland	24,588.3	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
10	3	R1 Perennial Grassland	36,144.4	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
11	3	R1 Perennial Grassland	23,015.8	FALSE	Indirect	Habitat Planning Map	50%	N/A	N/A
12	3	R1 Perennial Grassland	2,388.7	FALSE	Direct_Permanent	Habitat Planning Map	50%	N/A	0%
13	3	R1 Perennial Grassland	2,638.6	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	50%	N/A	0%
14	4	R2 Annual Grassland	35,287.0	FALSE	Indirect	Habitat Planning Map	10%	N/A	N/A
15	4	R2 Annual Grassland	49.4	FALSE	Direct_Permanent	Habitat Planning Map	10%	N/A	0%
16	4	R2 Annual Grassland	49.9	FALSE	Direct_Term_Reclaimed	Habitat Planning Map	10%	N/A	0%
17	5	RB Recent Burn	57.3	FALSE	Indirect	Habitat Planning Map	5%	N/A	N/A

# HQT Detailed Results: Alternative E

Map Unit	Veg Unit				Type of Proposed		Current Local Scale	Projected Local	Permanent Local Scale
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Permanent Site Score	Score	Scale Score	Score
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(%)
1	1	Ag land / Non-habitat	2,965.6	FALSE	Indirect	N/A	0%	0%	0%
2	1	Ag land / Non-habitat	0.7	FALSE	Direct_Permanent	0%	0%	0%	0%
3	1	Ag land / Non-habitat	3.1	FALSE	Direct_Term_Reclaimed	N/A	1%	1%	1%
4	2	Key Sagebrush	13.7	FALSE	Indirect	N/A	0%	0%	0%
5	3	R1 Perennial Grassland	21,202.4	FALSE	Indirect	N/A	4%	3%	3%
6	3	R1 Perennial Grassland	13,105.0	FALSE	Indirect	N/A	6%	4%	4%
7	3	R1 Perennial Grassland	21,186.1	FALSE	Indirect	N/A	6%	4%	4%
8	3	R1 Perennial Grassland	21,253.7	FALSE	Indirect	N/A	7%	4%	4%
9	3	R1 Perennial Grassland	24,588.3	FALSE	Indirect	N/A	7%	4%	4%
10	3	R1 Perennial Grassland	36,144.4	FALSE	Indirect	N/A	1%	1%	1%
11	3	R1 Perennial Grassland	23,015.8	FALSE	Indirect	N/A	6%	6%	6%
12	3	R1 Perennial Grassland	2,388.7	FALSE	Direct_Permanent	0%	6%	4%	4%
13	3	R1 Perennial Grassland	2,638.6	FALSE	Direct_Term_Reclaimed	N/A	7%	4%	4%
14	4	R2 Annual Grassland	35,287.0	FALSE	Indirect	N/A	2%	2%	2%
15	4	R2 Annual Grassland	49.4	FALSE	Direct_Permanent	0%	0%	0%	0%
16	4	R2 Annual Grassland	49.9	FALSE	Direct_Term_Reclaimed	N/A	2%	2%	2%
17	5	RB Recent Burn	57.3	FALSE	Indirect	N/A	0%	0%	0%

Map Unit	Veg Unit				Type of Proposed		Projected Overall	Permanent Overall	Current Functional
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Current Overall Score	Score	Score	Acres
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(%)	(%)	(%)	(f-acres)
1	1	Ag land / Non-habitat	2,965.6	FALSE	Indirect	0%	0%	0%	0.0
2	1	Ag land / Non-habitat	0.7	FALSE	Direct_Permanent	0%	0%	0%	0.0
3	1	Ag land / Non-habitat	3.1	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0%	0%	0%	0.0
5	3	R1 Perennial Grassland	21,202.4	FALSE	Indirect	1%	0%	0%	140.4
6	3	R1 Perennial Grassland	13,105.0	FALSE	Indirect	1%	1%	1%	133.7
7	3	R1 Perennial Grassland	21,186.1	FALSE	Indirect	1%	1%	1%	229.5
8	3	R1 Perennial Grassland	21,253.7	FALSE	Indirect	1%	1%	1%	268.8
9	3	R1 Perennial Grassland	24,588.3	FALSE	Indirect	1%	1%	1%	321.2
10	3	R1 Perennial Grassland	36,144.4	FALSE	Indirect	0%	0%	0%	65.3
11	3	R1 Perennial Grassland	23,015.8	FALSE	Indirect	1%	1%	1%	248.9
12	3	R1 Perennial Grassland	2,388.7	FALSE	Direct_Permanent	1%	0%	0%	25.7
13	3	R1 Perennial Grassland	2,638.6	FALSE	Direct_Term_Reclaimed	1%	0%	1%	34.8
14	4	R2 Annual Grassland	35,287.0	FALSE	Indirect	0%	0%	0%	12.3
15	4	R2 Annual Grassland	49.4	FALSE	Direct_Permanent	0%	0%	0%	0.0
16	4	R2 Annual Grassland	49.9	FALSE	Direct_Term_Reclaimed	0%	0%	0%	0.0
17	5	RB Recent Burn	57.3	FALSE	Indirect	0%	0%	0%	0.0

# HQT Detailed Results: Alternative E

Map Unit	Veg Unit				Type of Proposed	Projected Functional	Permanent	Landscape		
ID	ID	Vegetation Unit Name	Map Unit Area	Mesic	Disturbance	Acres	Functional Acres	Importance Factor	Projected Debits	Permanent Debits
(id #)	(id #)	(name)	(acres)	(True/False)	(Disturbance Type)	(f-acres)	(f-acres)	(multiplier)	(debits)	(debits)
1	1	Ag land / Non-habitat	2,965.6	FALSE	Indirect	0.0	0.0	0.99	0.0	0.0
2	1	Ag land / Non-habitat	0.7	FALSE	Direct_Permanent	0.0	0.0	1.00	0.0	0.0
3	1	Ag land / Non-habitat	3.1	FALSE	Direct_Term_Reclaimed	0.0	0.0	1.00	0.0	0.0
4	2	Key Sagebrush	13.7	FALSE	Indirect	0.0	0.0	0.93	0.0	0.0
5	3	R1 Perennial Grassland	21,202.4	FALSE	Indirect	87.1	86.9	1.00	53.2	53.4
6	3	R1 Perennial Grassland	13,105.0	FALSE	Indirect	87.2	87.1	1.00	46.5	46.6
7	3	R1 Perennial Grassland	21,186.1	FALSE	Indirect	150.5	150.5	1.00	79.0	79.0
8	3	R1 Perennial Grassland	21,253.7	FALSE	Indirect	142.5	142.5	1.00	126.2	126.2
9	3	R1 Perennial Grassland	24,588.3	FALSE	Indirect	163.6	163.9	1.00	157.3	157.0
10	3	R1 Perennial Grassland	36,144.4	FALSE	Indirect	41.7	41.7	1.00	23.6	23.6
11	3	R1 Perennial Grassland	23,015.8	FALSE	Indirect	236.8	236.6	1.00	12.1	12.3
12	3	R1 Perennial Grassland	2,388.7	FALSE	Direct_Permanent	0.0	0.0	1.00	25.7	25.7
13	3	R1 Perennial Grassland	2,638.6	FALSE	Direct_Term_Reclaimed	0.0	17.8	1.00	34.7	16.9
14	4	R2 Annual Grassland	35,287.0	FALSE	Indirect	11.1	11.1	1.00	1.2	1.2
15	4	R2 Annual Grassland	49.4	FALSE	Direct_Permanent	0.0	0.0	1.00	0.0	0.0
16	4	R2 Annual Grassland	49.9	FALSE	Direct_Term_Reclaimed	0.0	0.0	1.00	0.0	0.0
17	5	RB Recent Burn	57.3	FALSE	Indirect	0.0	0.0	0.98	0.0	0.0

#### HQT Analysis Notes: Alternative E

Proposed Lava Ridge Wind Project: Alternative E

Analysis Notes August 2, 2022

SWCA provided the GIS infrastructure data (dated 5/25/2022) to IDFG for 5 EIS alternatives:

- 21. Proposed action: Alt B MAX (maximum footprint)
- 22. Proposed action: Alt B MIN (minimum footprint)
- 23. Alternative C
- 24. Alternative D
- 25. Alternative E

For each alternative, project features and associated work areas included:

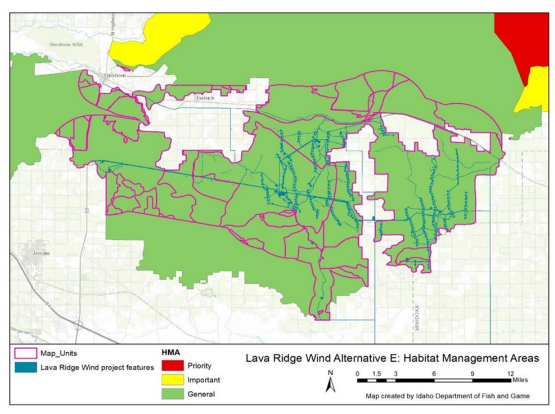
- Wind turbines (polys)
- Transmission and collection lines (lines) and structures (polys)
- Substations (polys)
- Towers (Met, ADLS; polys)
- Roads (polys)
- Crane paths (polys)
- Yards (BESS, O&M Storage, Laydown; polys)
- Fences (polys)
- Troughs (polys)

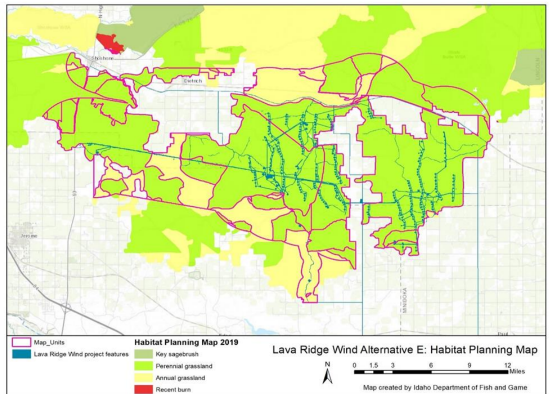
#### Pre-processing steps:

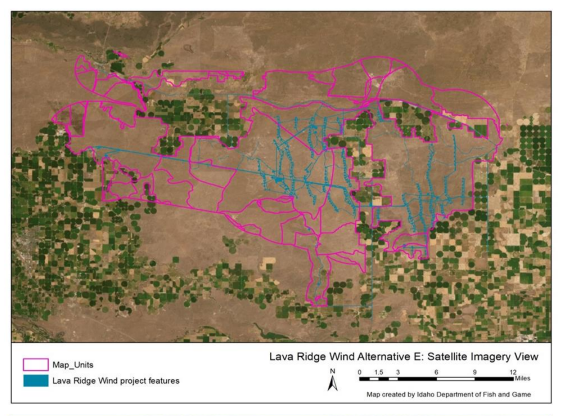
- Per Catherine Smith (7/19/22 and 7/29/22 emails) I deleted one ADLS work area in Corridor H southeast of Star Lake (no tower proposed there) and several short fragments of collections lines, crane paths, and roads along an existing road to be upgraded in the southwest portion of the project area (artifacts of other project designs).
- I buffered transmission and collection line work (Infra\_Ln\_AltE) using the standard buffer distances published in the HQT Scientific Methods Document and integrated the corridors into the project disturbance footprints (Disturbance AltE).
- I used Road\_SubType\_Dist\_AltE polygons provided by SWCA (Catherine Smith, email 7/20/2022) to more quickly categorize road subtypes (local and primitive roads) in the project disturbance footprints (Disturbance\_AltE). These subtypes were based on my previous classification of roads in Alternative B MAX and contained all road footprints except for the primitive roads associated with collection lines.
- Where needed, I removed overlapping polygons, retaining the feature with the highest impact weight and/or indirect
  distance while ensuring each feature was represented. In order of priority, I removed polygons underlying wind
  turbines, then substations, towers, transmission line structures, highways, local roads, primitive roads, transmission
  line corridors, crane paths, range roads, fence work areas, road work areas, and transmission line work areas.

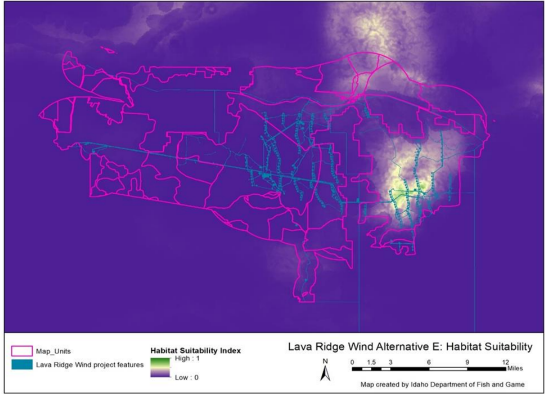
#### Additional Notes:

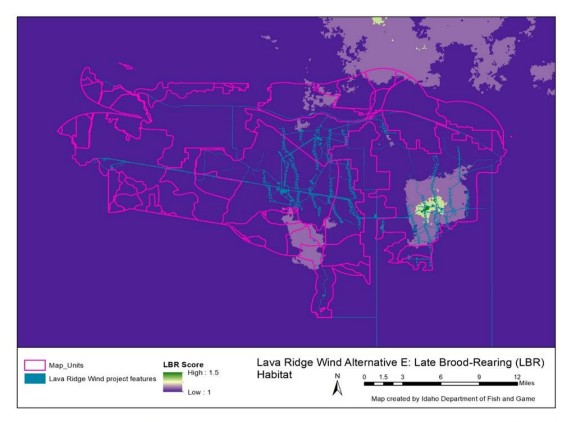
- All proposed infrastructure disturbance footprints were considered permanent disturbances, as were range roads. All
  other work areas, including crane paths, were considered temporary disturbances to be reclaimed (per SWCA and
  BLM emails).
- For surface disturbances not included in Table 5 Anthropogenic features (HQT Scientific Methods Document), I
  applied no indirect impact and 100% impact weight (i.e., renders habitat unavailable).
- I used spatial data provided by WEST, Inc and the BLM to help identify and validate existing anthropogenic features in
  the project area. The 9 geothermal well features are not associated with utility-scale energy production, so these do
  not fit the disturbance type and associated impacts intended for geothermal power plants. Railroads are also not
  factored into the HQT at this time.
- The site scale component of the HQT was run using the 2019 Habitat Planning Map (HPM). We recognize this underestimates functional acre debits because it fails to reflect mature sagebrush areas within the project area. The degree to which this impacts debit calculations is unknown, and would require additional vegetation data or a BLM update to the current HPM. That said, National Land Cover Data (NLCD) sagebrush cover is a predictor variable in the habitat suitability index (HSI) and late brood-rearing (LBR) models and thus is reflected in the Local Scale Score.

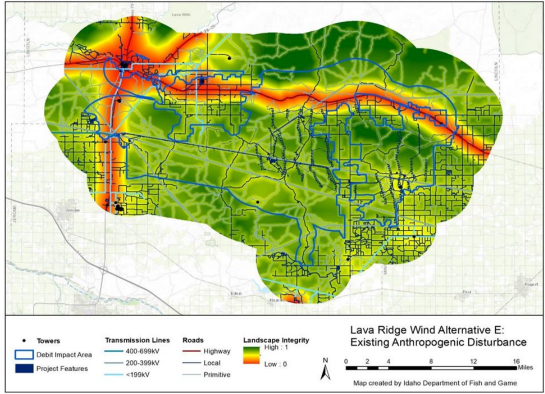


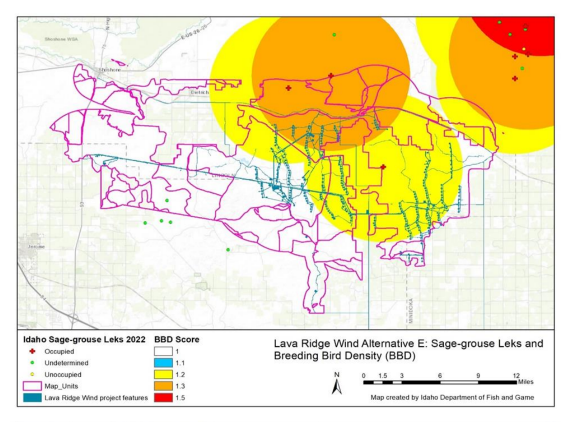


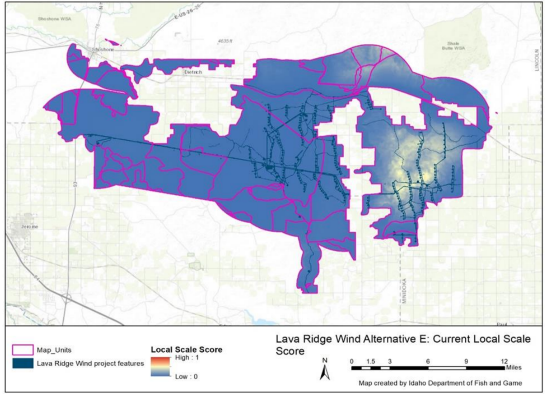












# **APPENDIX 8**

**Cultural Resources Programmatic Agreement** 

# PROGRAMMATIC AGREEMENT AMONG THE BUREAU OF LAND MANAGEMENT, THE ADVISORY COUNCIL ON HISTORIC PRESERVATION, AND THE IDAHO STATE HISTORIC PRESERVATION OFFICER REGARDING THE LAVA RIDGE WIND PROJECT, JEROME, LINCOLN, AND MINIDOKA COUNTIES, IDAHO

- 1. WHEREAS, Magic Valley Energy, LLC (Proponent) has proposed to construct, operate, maintain, and decommission the Lava Ridge Wind Project (Project) in Lincoln, Jerome, and Minidoka Counties, Idaho. The Project would include construction of up to 400 wind turbines and associated transmission, substation, battery energy storage, access road, and related facilities (see Project Description in Appendices 1 and 2); and the Project life will be 34 years (to include the span of construction, operation, decommissioning, and final reclamation of the Project); and
- 2. WHEREAS, the Shoshone Field Office of the Bureau of Land Management (BLM) is considering the issuance of a right-of-way (ROW) grant for the construction, operation and maintenance, and eventual decommissioning of the Project, for which the associated land management actions constitute an Undertaking as defined in 36 CFR 800.16(y); and BLM implementation of this Programmatic Agreement (Agreement) will be a requirement of the ROW being issued, and the area included in the ROW grant will be the authorized ROW for the Undertaking; and
- 3. WHEREAS, activities associated with the Project are proposed within approximately 0.5-mile-wide corridors on private, State, and Federal lands (see Appendix 1), and the Proponent has requested Federal authorization to construct the Project on Federal lands; and
- 4. **WHEREAS**, the BLM is the Lead Federal agency for the Project pursuant to 36 CFR 800.6 of the National Historic Preservation Act (NHPA) (54 USC 300101); and
- 5. **WHEREAS**, the Project would be constructed for the purpose of producing renewable energy with wind turbine generators for delivery to power markets in the western United States; and
- 6. **WHEREAS**, the BLM is mandated under the Federal Land Policy and Management Act (FLPMA) of 1976 (43 USC 1701) to manage public lands on the basis of multiple use in a manner that will protect the quality of scientific, historical, archeological, and other values; and
- 7. **WHEREAS**, the BLM, in consultation with the Idaho State Historic Preservation Office (SHPO) and other Consulting Parties, has defined the Project's Area of Potential Effects (APE) as the areas within which the Project may have direct, indirect, and/or cumulative effects on historic properties [defined at 36 CFR 800.16(l)(1)], as described in Stipulation B of this Agreement; and
- 8. **WHEREAS**, the BLM, in consultation with SHPO and other Consulting Parties, determined one APE, subdivided based on the type of effect, is necessary to identify historic properties potentially affected due to the Project's large scale and scope; and for this reason, a Physical APE has been developed to identify historic properties potentially affected by physical disturbance and a Non-Physical APE, which encompasses the Physical APE as well as

- additional areas where fewer physical effects are anticipated to occur, has been developed to identify historic properties potentially affected by non-physical disturbances such as visual, auditory, and atmospheric impacts; and the process by which the BLM and Consulting Parties developed these APEs is included in Appendix 6 of this Agreement; and
- 9. WHEREAS, identification efforts, to date, have found XX previously identified cultural resources within the Physical APE [XX National Register of Historic Places (NRHP) listed, XX NRHP eligible, XX NRHP unevaluated, and XX NRHP ineligible] and XX previously identified cultural resources within the Non-Physical APE [XX NRHP listed, XX NRHP eligible, XX NRHP unevaluated, and XX NRHP ineligible]; including archaeological and built environment sites, Traditional Cultural Places (TCPs), sites of religious and cultural significance, and segments of linear resources; and
- 10. **WHEREAS**, the historic properties potentially affected cannot be fully identified and the effects on historic properties cannot be fully determined prior to the approval of the Project due to the large area potentially affected, and timing of the BLM Record of Decision including the authorized ROW area of the Project; the BLM will require a phased identification, evaluation, and resolution of adverse effects be conducted pursuant to 36 CFR 800.4(b)(2) and as established through this Agreement (36 CFR 800.14(b)(1)(ii)); and
- 11. **WHEREAS**, the BLM has determined the Project would have adverse effects on one or more properties eligible for or listed in the NRHP, as defined at 36 CFR 800.16(l)(1), identified within the APE, including, but not limited to, the Minidoka National Historic Site (NRHP Reference #79000791) and Wilson Butte Cave (NRHP Reference #74000741) (see Previously Identified Historic Properties Table in Appendix 7); and
- 12. **WHEREAS**, this Agreement, and the Historic Properties Management Plan (HPMP) that will be developed pursuant to this Agreement, will be made a requirement of the approved Plan of Development (POD) and ROW grant for the Project; and this Agreement together with the HPMP and resource-specific Historic Property Treatment Plans (HPTPs) establish measures to avoid, minimize, and mitigate adverse effects to historic properties within the APEs that may result from the Project; and
- 13. **WHEREAS**, the BLM has notified the Advisory Council on Historic Preservation (ACHP) that the Project will have adverse effects on one or more historic properties that will be resolved through a HPMP under this Programmatic Agreement (pursuant to 36 CFR 800.6(a)(1)(i)(C)) and the ACHP has elected to participate in consultation and is a Signatory to this Agreement; and
- 14. **WHEREAS**, the BLM has consulted with SHPO on the development and execution of this Agreement, and the SHPO is a Signatory to this Agreement as defined in 36 CFR 800.6(c)(2); and
- 15. **WHEREAS**, the BLM has invited the National Park Service (NPS) to participate in this consultation in its capacity as administrator of properties and resources that could be affected by the Project including the Minidoka National Historic Site, the Oregon National Historic Trail, and related resources with potential effects from the Project; and
- 16. **WHEREAS**, the BLM has invited the United States Army Corps of Engineers (USACE) to participate in development of this Agreement, and the USACE is an Invited Signatory as

- defined in 36 CFR 800.6(c)(2) and may be responsible for issuing a Clean Water Act Section 404 permit for the Project; and
- 17. **WHEREAS**, the USACE recognizes the BLM as the lead Federal agency under 36 CFR 800.2(a)(2) to act on its behalf under Section 106 (insert communication citation); and
- 18. WHEREAS, the BLM is responsible for Government-to-Government consultation with Native American Tribes (pursuant to Section 101(d)(6)(B) of the NHPA, 36 CFR 800.2(c)(2)(ii), the American Indian Religious Freedom Act (42 U.S.C. 1996), Executive Order 13175, and Section 3(c) of the Native American Graves Protection and Repatriation Act (25 U.S.C. 3001-13)) and has formally invited the Shoshone-Paiute Tribes of the Duck Valley Indian Reservation, the Shoshone-Bannock Tribes of the Fort Hall Indian Reservation, and the Northwestern Band of the Shoshone Nation to consult on the development of this Agreement, and associated HPMP and HPTPs, and to be Invited Signatories to this Agreement as defined in 36 CFR 800.6(c)(2); and
- 19. **WHEREAS**, the BLM has contacted the Nez Perce Tribe of Idaho, the Te-Moak Tribe of Western Shoshone including the Battle Mountain Band, the Elko Band, the South Fork Band, the Wells Band, and the Confederated Tribes of the Goshute Reservation to provide information on the Project, the Section 106 process, and to inquire about interest in engaging in future consultations; and
- 20. **WHEREAS**, the Shoshone-Paiute Tribes of the Duck Valley Indian Reservation, the Shoshone-Bannock Tribes of the Fort Hall Indian Reservation, and the Northwestern Band of the Shoshone Nation (collectively, "Tribes"), have chosen to consult with the BLM and participate in the development of this Agreement; and
- 21. **WHEREAS**, the BLM shall continue to consult with Tribes to identify properties of religious and cultural significance in the APE(s) that may be eligible for listing in the NRHP (including TCPs as defined in NPS National Register Bulletin 38) and that may be affected by this Project; and
- 22. **WHEREAS**, the BLM has provided the public with opportunities to comment on the Project in coordination with the National Environmental Policy Act (NEPA) process through a Notice of Intent to Prepare an Environmental Impact Statement (EIS) published in the Federal Register on August 20, 2021; two virtual public scoping meetings held on September 8 and 9, 2021; the Draft EIS, including a Draft Programmatic Agreement, published on xxx and xx public meeting held on xx; and scoping meeting materials included information about the NHPA and the Section 106 process, and the BLM considered comments received through the NEPA and NHPA processes concerning cultural resources in the development of this Agreement; and
- 23. WHEREAS, the BLM has identified interested parties, including local historical societies and organizations and individuals with a specific interest in the Minidoka National Historic Site, and has invited them to be Consulting Parties to this Agreement (see Appendix 4); and
- 24. **WHEREAS**, the BLM has consulted with the Collaborative Action and Dispute Resolution (CADR) Program staff to undertake outreach with members of the Japanese American community to inform communication methods and the Public Involvement Plan for both the

- NEPA and Section 106 processes, and this outreach has been documented in a Stakeholder Assessment and Engagement Report for the Project (BLM 2022); and
- 25. **WHEREAS**, the BLM agrees that for the life of the Agreement the agency will consider requests pursuant to 36 CFR 800.14(b)(2)(i), from any agency, Native American Tribe, organization, special interest group, or person to participate in the consultation process set out in this Agreement at any point during the life of the Project; and
- 26. **WHEREAS**, the Proponent has participated in consultation per 36 CFR 800.2(c)(4), agrees to carry out the terms of this Agreement under BLM oversight, and is an Invited Signatory to this Agreement; and
- 27. WHEREAS, all Signatories and Invited Signatories who sign this document agree that this Agreement, including the HPMP, HPTPs, and other documents associated with it, will serve as the definitive document delineating Section 106 procedures to be followed for the Project; if actual or construed discrepancies arise between the Agreement's requirements and direction found in other documents, or appendices to this Agreement, the requirements set forth in the main body of this Agreement will be followed; and

**NOW, THEREFORE,** the Signatories agree that the Project shall be implemented in accordance with the following stipulations in order to take into account the effect of the Project on historic properties.

#### **STIPULATIONS**

This Agreement stipulates the processes necessary to comply with Section 106 obligations for construction, operation and maintenance, decommissioning, and final reclamation of the proposed Project (as described in Appendix 1) and associated facilities. The BLM shall ensure that the Project is carried out in accordance with the following stipulations in order to take into account the effect of the Project on historic properties:

#### A. Qualifications and Standards

- 1. The BLM shall ensure that appropriate historic property inventories/surveys and determinations of eligibility and effect (including historic properties visual effects assessments as appropriate) are completed. The Proponent shall be responsible for the performance of all levels of inventories and reporting for the Project, with review by the BLM, Tribes, SHPO, and Consulting Parties, as appropriate.
- 2. The Proponent shall ensure that all work carried out pursuant to this Agreement shall be done by or under the direct supervision of the appropriate archaeological professionals, architectural historians, and/or historians who meet Secretary of the Interior's Professional Qualification Standards ("SOI Qualified") as provided in the Secretary of Interior's Standards and Guidelines for Archaeological and Historic Preservation (48 FR 44716-44742, September 23, 1983). The BLM and the Proponent shall ensure that consultants retained for services pursuant to the Agreement meet these standards. The Proponent will obtain the services of a Cultural Resources Consultant/Contractor (CRC) that is a qualified and permitted professional consultant/contractor in cultural resources (archaeologist, historian, ethnographer, historic architect, architectural historian, or anthropologist) who is responsible for implementing cultural resource inventories and who prepares cultural resource documents, reports, analysis, records, and professional literature. The CRC will ensure meets the appropriate Secretary of the Interior's Professional Qualification Standards for the resource which they will be recording/evaluating and holds appropriate permits from land management agencies.
- 3. The BLM shall ensure that all work and reporting performed under this Agreement meets, at a minimum, the Secretary of Interior's Standards and Guidelines for Archaeological and Historic Preservation and takes into consideration the ACHP's handbook, Section 106 Archaeology Guidance (<a href="https://www.achp.gov/protecting-historic-properties/Section\_106\_Archaeology\_Guidance">historic-properties/Section\_106\_Archaeology\_Guidance</a>); Consulting with the Idaho State Historic Preservation Office: Guidelines and procedures for cultural resource review and consultation in Idaho; guidance laid out within the 2014 State Protocol Agreement between Idaho BLM and Idaho SHPO; Guidelines for Identifying Cultural Resources BLM Manual H-8110; and Guidelines for Evaluating and Documenting Traditional Cultural Properties, NPS National Register Bulletin 38, 1989.
- 4. The BLM recognizes that Native American Tribes possess special expertise in assessing the eligibility of historic properties that may possess religious and cultural significance, but that the Tribes or their designated representatives may or may not meet the qualification standards described in Stipulation A (2-4). However, the BLM

- shall equally consider and incorporate Tribes' special expertise into decisions regarding the implementation of the Agreement, consistent with 36 CFR 800.2(c)(2).
- 5. To the extent required by law, activities and documentation on BLM, State, and private lands shall be conducted under appropriate permits (FLPMA Cultural Use Permit for general survey and recordation; Archaeological Resources Protection Act (ARPA) permit for excavation or removal/collection; State of Idaho Archaeological Excavation Permit (Idaho Code 67-4120)).
- 6. The Proponent shall ensure that all activities and documentation conducted or prepared for the Project on State of Idaho lands shall be consistent with the standards as listed above at Stipulation A (1-5).
- 7. The Proponent shall ensure that all activities and documentation conducted or prepared for the Project on private lands shall be consistent with the standards as listed above at Stipulation A (1-5) to the extent possible considering potential impediments such as retaining access permission from private landowners.
  - a. When access to private lands is denied or access to an area or property is not possible, the Proponent shall ensure that additional measures are taken to identify and evaluate properties.
- 8. The Proponent shall ensure that for each phase of cultural resource inventory, all activities and documentation conducted on BLM, State, and private lands is included within a single report, or alternatively, a single report with separate appendices to be submitted as they are produced documenting each phase of the cultural resource inventory.

#### B. Area of Potential Effects (APE)

#### 1. Physical Effects

- a. The APE for physical effects (Physical APE) is included within the APE for non-physical effects and includes all areas likely to be affected by construction, operation and maintenance, decommissioning, and reclamation activities related to the Project.
- b. The Physical APE consists of 0.5-mile-wide corridors for turbines and 0.4-mile-wide corridors for transmission/collector lines, roads, temporary crane paths, substations, operation and maintenance facilities, battery energy storage system, meteorological evaluation towers, staging yards, and ancillary facilities. The corridors will provide flexibility necessary for micro siting of components of the Project and correspond to the NEPA analysis area and the requested ROW where activities of the Project would occur. Inventories for cultural resources within the Physical APE will be completed as described in Stipulation C.1 below.

### 2. Non-Physical Effects

a. The APE for non-physical effects (Non-Physical APE) associated with the Project (including visual, auditory/noise, and/or atmospheric effects) consists

of 20-miles extending from the outer limits of the final authorized ROW and encompasses the ROW. Identification, evaluation, and assessment of historic properties within this portion of the APE will be conducted as described in Stipulation C.2 in four parts: (1) a Class I-Existing Information Inventory, (2) a Class II-Probabilistic Field Survey for non-architectural properties, and (3) a Reconnaissance Architectural Survey. A summary of methods undertaken by the BLM and Consulting Parties to develop the Non-Physical APE is included in Appendix 6.

#### 3. Cumulative Effects

The APE for cumulative effects shall be the same as that for non-physical effects since the Non-Physical APE encompassing the APE for physical effects as well, or where consultation identifies a need to expand the Non-Physical APE in certain locations as stated below in Stipulation B.5(a).

#### 4. Direct/Indirect Effects

- a. Auditory/noise, blasting/vibration, fugitive dust, or other atmospheric effects shall be considered as potential direct effects when evaluating resources and will be considered within the combined APE to the extent that they could have an effect.
- b. Reasonably foreseeable indirect effects include those not directly caused by proposed Project actions, but rather as a result of an intervening factor. An indirect effect could include but would not be limited to: improved vehicle access to remote areas leading to increased public access to, awareness of, and potentially resulting in disturbance to historic properties.
- c. The BLM will consider all Project effects when evaluating historic properties in accordance with 36 CFR 800.5. Potential effects will be considered when determining the need for, and nature of, potential avoidance, minimization, and mitigation strategies for NRHP listed, eligible, or potentially eligible resources and proposed actions will be detailed in survey/identification reports as applicable.

#### 5. Modifying the APE(s)

- a. The APE(s) may be modified where Tribal considerations, additional field research or literature review, consultation with Consulting Parties, or other factors indicate that the qualities and values of historic properties that lie outside the boundaries of the currently identified APE(s) may be affected by the Project.
- b. Any party to this Agreement may propose that the APE(s) be modified by submitting a written request to the BLM providing a description of the area to be included, justification for modifying the APE(s), and map of the area to be included.
- c. The BLM may amend the APE(s) due to alterations in the Project or in response to requests by Consulting Parties, following consultation, and

without amending the entire Agreement. All Consulting Parties will receive formal notification of the amended APE and an opportunity to comment.

i. The APE(s) may be reduced commensurate with a reduction in the Project ROW (due to Project redesign or other reasons) provided the same standard distances and other procedures for identifying the APE(s) in this Agreement are applied for the reduced area. Any other changes to how the APE is defined in terms of standard distances or other methodology or criteria are not anticipated, and would require an amendment of the PA.

### 6. Consultation to Inform Identification

- a. Through consultation with interested Tribes, the BLM will identify properties to which Native Americans attach religious or cultural significance, pursuant to 36 CFR 800.2(c)(2)(ii). Consultation shall be consistent with BLM Manual H-1780-1.10B. Government-to-Government consultation between the BLM and Tribes will be used to identify significant resources within the Physical and Non-Physical APEs, including potential TCPs or other sites with cultural or religious significance that may be affected by the Project.
- b. The BLM will invite and encourage Tribal involvement when resources likely to be significant to Tribes may be encountered during field surveys, site visits, and during ground disturbing activities within a minimum of 50 meters of known historic property components to which Native American Tribes attach religious or cultural significance.
- c. Information either noted by or likely to be considered proprietary by Native Americans will be held confidential by the BLM to the extent provided by Federal law.
- d. Through consultation with organizations and individuals associated with the Minidoka National Historic Site, the BLM will identify properties to which Japanese Americans attach cultural significance, pursuant to 36 CFR 800.2(c)(5). Consultation facilitated through Section 106 and the NEPA public comment period will be used to identify significant resources within the APE(s), including other sites with cultural significance related to the historic footprint of the Minidoka War Relocation Center that may be affected by the Project.
  - i. The Minidoka National Historic Site has been identified by Japanese American stakeholders as a potential TCP. A TCP nomination will be developed in consultation with the stakeholder community concurrent to this Agreement.
- e. Local chambers, Certified Local Governments, historical societies, and other interested parties will be interviewed to identify resources.

## C. Identification of Historic Properties

- 1. Identification within the Physical APE
  - a. A Class I-Existing Information Inventory (BLM Manual H-8110.21A) was submitted to the BLM on January 8, 2021 and provides a "comprehensive view of all the known archaeological, historic, cultural, and traditional places within a large area, such as the area to be covered by...an EIS" (BLM Manual H-8110.21A.1). The area covered by the Physical APE Class I inventory was determined by drawing a polygon around the entire extent of the proposed ROW area plus a buffer of up to one mile. Consulting Parties and Tribes were provided an opportunity to review and comment on the Class I Report for the Physical APE prior to report finalization. Refer to Appendix 3 for additional descriptions and requirements for Class I inventories.
  - b. The Proponent will fund a Class III-Intensive Field Survey within the Physical APE that "describes the distribution of properties in an area; determines the number, location and condition of properties; determines the types of properties actually present within the area; permits classification of individual properties; and records the physical extent of specific properties" (BLM Manual H-8110.21C). The BLM will ensure the requirements for intensive field survey described in the BLM Manual H-8110.21.C.1., and those defined in current SHPO guidance, which requires a transect interval no greater than 30 meters, are followed. Refer to Appendix 3 for additional descriptions and requirements for Class III inventories.
  - c. Prior to initiation of the Class III-Intensive Field Survey, and before permitting of a Fieldwork Authorization (FWA), the BLM will review previous Class III Survey reports to determine if they meet current standards and assess whether any areas within the Physical APE may be excluded from additional survey. Pursuant to the 2014 State Protocol Agreement between ID BLM and ID SHPO, the BLM may determine that an APE has previously been adequately surveyed for cultural resources. Should the previous survey meet current standards (BLM Manual H-8110.21C), and consideration has been given to the geomorphology of the area and its impact on resource exposure, the BLM will submit a finding of adequacy to SHPO documenting the justification for utilizing previous survey (2014 State Protocol Agreement; 12).
  - d. The Class III-Intensive Field Survey will be completed in multiple phases under the Proponent as directed by the BLM:
    - i. The initial phase will include intensive survey of the areas within the APE as described below, with the exception of where previous adequate survey (as agreed upon by the BLM and SHPO) was previously conducted. The survey area(s) were established through consultation with Tribes and Consulting Parties to reflect a refinement of the proposed ROW to focus on areas where Project components will be sited. Survey area(s) will include the total estimated area of ground

- disturbance plus any appropriate buffers. Specific requirements for survey areas and maps are included in Appendix XX.
- ii. Additional inventory phases may be necessary to: 1) provide opportunities for micro-siting efforts to avoid physical impacts to historic properties; 2) to inventory areas associated with changes to infrastructure layout or realignment.
- iii. The authorized ROW area may be inventoried in phases associated with construction phases and prior to the issuance of any Notice to Proceed.
- iv. Previously recorded sites that do not meet current recordation standards and are within the Physical APE will be updated on the Archaeological Survey of Idaho (ASI) form and/or the Idaho Historic Site Inventory (IHSI) form, as appropriate.
- e. Non-linear sites extending outside the Physical APE will be completely recorded unless the BLM, after consultation with SHPO, determines that a less than complete recording is sufficient for evaluation, or the site continues onto land where access is prohibited.
- f. Historic linear properties such as roads, railroads, irrigation resources, trails, and above ground structures extending outwards from the Physical APE will be recorded to the extent necessary to determine site NRHP eligibility and as directed by current SHPO guidance and protocols.
- g. Site recording will address aspects of integrity (including feeling, setting, and association). Inventory reports will list potential effects from the Project for each site when assessing effects (see Stipulation E below).
- h. Within 30 days of the BLM's receipt of a complete inventory report and prior to issuance of a Notice to Proceed, the BLM will submit inventory reports (including site forms, GIS data, photos, maps, etc.) to the SHPO for concurrence on site eligibility and Project effects to specific historic properties within the Non-Physical APE.

## 2. Identification within the Non-Physical APE

a. A Class I-Existing Information Inventory (BLM Manual H-8110.21A) was completed on [INSERT FINAL DATES] and provides a "comprehensive view of all the known archaeological, historic, cultural, and traditional places within a large area, such as the area to be covered by...an EIS." (BLM Manual H-8110.21A.1) The area covered by the Non-Physical APE Class I inventory includes the entire extent of the proposed ROW area plus a 20-mile area extending outwards from the ROW. The BLM provided Tribes and Consulting Parties an opportunity to review and comment on the Class I Report for the Non-Physical APE prior to finalization.

- b. The Class I inventory and information provided by Tribes and Consulting Parties will provide the framework for a Historic Context (HC) document for the study area. The HC will be used to identify historic themes (e.g., homesteading, agriculture, ranching, transportation, etc.). This will inform what type of built environment sites might be present, assist with identification through imagery analyses, and identify potential areas for additional investigation. Additional investigation will include, but is not limited to,
- c. (1) A Class II-Probabilistic Field Survey for archaeological resources and (2) a Reconnaissance Architectural Survey for built environment resources and historic/cultural landscapes.
- d. Built environment sites identified by the Class I, Reconnaissance Architectural Survey, and/or Consulting Parties, that have not been previously recorded and evaluated to current standards in their present condition will be visited by an SOI Qualified architectural historian as part of a-Reconnaissance Level Architectural Survey pursuant to current SHPO guidance.
- e. Built environment resources will be recorded on IHSI forms and/or ASI forms, as appropriate.
  - i. The historic significance of the building, site, structure, object, or district being identified in the evaluation process should be conveyed by drawings, photographs, and other materials that comprise documentation. The historical, architectural, engineering, or cultural values of the property together with the purpose of documentation activity determine the level and methods of documentation.
- 3. Within 30 days of the BLM's receipt of a complete inventory report and prior to issuance of a Notice to Proceed, the BLM will submit inventory reports (including site forms, GIS data, photos, maps, etc.) to the SHPO for concurrence on site eligibility and Project effects to specific historic properties within the Non-Physical APE.

## D. Determinations of Eligibility

- 1. All historic properties located within the Physical APE shall be evaluated for NRHP eligibility. In cases where site eligibility may not be determined without subsurface testing and where physical effects from the Project are avoidable, the BLM will undertake consultation with the Tribes and other Consulting Parties prior to beginning shovel testing; and an eligibility determination may be deferred. Sites with unevaluated or undetermined eligibility will be treated as eligible for the purposes of Section 106.
- 2. The Proponent will ensure eligibility recommendations for built environment sites identified within the APE(s) will be completed by an SOI Qualified architectural historian as part of a Reconnaissance Level Architectural Survey per current SHPO guidance.

- 3. The criteria for evaluation found in 36 CFR 60.4 and NPS National Register Bulletin 15 shall be used in evaluating each potential historic property. Site evaluations shall be consistent with the *Secretary of the Interior's Standards and Guidelines for Evaluation* and the BLM Manual H-8110.32.
- 4. Existing Determinations of Eligibility shall be reevaluated if:
  - a. There have been changes that may have affected the integrity of the historic property; and/or
  - b. There is new information concerning the property, its historic context or environmental history; and/or
  - c. Properties have not been recorded in over 10 years or not to modern standards; and/or
  - d. The property was assessed individually and needs to be assessed as part of a district.
  - e. If the property was determined not-eligible due to age and is now over 45 years of age.
- 5. The BLM shall propose eligibility determinations and submit them to the SHPO for review and concurrence per the documentation and submittal protocols described in current Idaho SHPO guidance.
- 6. If the BLM and the SHPO cannot concur on the eligibility of a cultural resource, and agreement cannot be reached within 30 calendar days of notification from SHPO of non-concurrence, then the BLM will request a formal determination of eligibility from the Keeper of the NRHP (Keeper), pursuant to 36 CFR 800.4(c)(2). The process to be followed is detailed in 36 CFR 63 regulations on eligibility for inclusion in the NRHP. The Keeper's determination will be final.
- 7. Through consultation with the appropriate Tribes, the BLM will evaluate properties to which Native Americans attach religious or cultural significance, pursuant to 36 CFR 800.2(c)(2)(ii). Tribal input will be considered in determinations of eligibility and to assess whether any particular resource may qualify as a TCP. Consultation shall be consistent with BLM Manual H-1780-1.10B.
- 8. Through consultation with organizations and individuals associated with the Minidoka National Historic Site, the BLM will evaluate properties to which Japanese Americans attach cultural significance, pursuant to 36 CFR 800.2(c)(5). Input from the Japanese American community will be considered in determinations of eligibility and to assess whether any particular resource may qualify as a TCP.

#### E. Assessment of Effect

1. The definition of effect (36 CFR 800.16 (i)) and criteria of adverse effect (36 CFR 800.5(a)(1)) shall be used to determine the effect of specific Project activities on specific historic properties.

- 2. In consultation with Tribes and SHPO, the BLM will apply the criteria of adverse effect (36 CFR 800.5) to historic properties within the APE(s). The BLM will consider any views concerning such effects that have been provided by Consulting Parties and the public.
- 3. The assessment of effect will include written consideration of the property's significance to Indigenous and American history, architecture, archaeology, engineering, and/or culture as it exists in districts, sites, buildings, structures, and objects that, in their present condition, possess integrity of location, design, setting, materials, workmanship, feeling, and/or association, and meet one of the four criteria for eligibility to the NRHP.
- 4. The BLM will consider all qualifying characteristics of a historic property, including those that may have been identified after the original evaluation of the property.
- 5. The BLM will provide the SHPO, Tribes, and Consulting Parties with the results of the finding for their review according to 36 CFR 800.5 (c). Pursuant to 36 CFR 800.5(c)(1-2), SHPO and ACHP will be afforded a 30-calendar day opportunity to provide concurrence on the BLM's assessment of effect. If any party disagrees with BLM's proposed finding, the BLM will consult to resolve the disagreement pursuant to 36 CFR 800.5(c)(2).
- 6. Tribal input will be sought and considered, according to the standards for consultation developed between the BLM and regional Tribes, when determining effects to historic properties.
- 7. Historic properties, as defined at 36 CFR 800.16(1)(1), within the viewshed in the APE(s), where setting, feeling, and association are aspects of integrity contributing to eligibility will be subjected to a visual contrast rating (VCR) assessment (BLM Manual XX) to determine the degree of visual impact from the Project once constructed. As identified through consultation and agreement with SHPO, properties eligible only under Criterion D will be documented but not evaluated further for visual effects.
- 8. Visual impact assessment of effects will be made with particular attention paid to integrity of setting, feeling, and association. Some sites may already experience some diminution of integrity resulting from existing intrusions into the landscape, which may be a consideration in the analysis of the determination of effect.

#### F. Resolution of Adverse Effects

- 1. The BLM shall prioritize avoidance of adverse physical effects on historic properties.
  - a. Avoidance measures for physical effects to historic properties may include (but are not limited to): revisions to plans of work; setbacks; micro-siting of proposed infrastructure, including realignment of roads, turbines, transmission lines, buried utility lines, etc.; relocation of associated facilities and turbines to be outside of historic property boundaries; and placing temporary, protective fencing around historic property boundaries prior to ground-disturbing Project activities.

- i. If physical avoidance is used as a measure to avoid adverse physical effects to a historic property, the Proponent will establish a perimeter around the property consisting of at least a XXX radius buffer away from any ground-disturbing activities.
- b. The BLM shall consult with Tribes and Consulting Parties who ascribe traditional religious and cultural importance to any properties identified in the APE(s) in order to develop avoidance measures in relation to those properties.
- c. The BLM shall identify measures to avoid adverse physical effects from operation and maintenance activities on those historic properties located within the authorized ROW, and shall incorporate measures in the HPMP in accordance with Stipulation G.
- 2. Where complete avoidance of adverse physical effects is not possible, the BLM shall minimize and mitigate adverse effects on historic properties. Minimization and mitigation measures will be determined in consultation with Signatories and with input from Tribes and Consulting Parties.
  - a. Final measures for minimization and mitigation of adverse effects will be included in the HPMP and HPTPs for specific properties.
- 3. If any Tribe expresses concerns about effects on properties to which they ascribe traditional religious and cultural importance, the BLM shall consult with them and the SHPO about possible measures to avoid, minimize, or resolve the adverse effects and ensure that those measures are properly considered in the development of the HPMP.
- 4. The Project will have an adverse effect on one or more historic properties as determined through consultation among the BLM, SHPO, and ACHP. The BLM will follow the guidance found in this Agreement and subsequent HPMP and individual site HPTPs to resolve adverse effects.
- 5. The BLM shall ensure that the design of the Project includes the following stipulations.
  - a. In siting components of the Project, the Proponent will seek to avoid physical effects to known historic properties, subject to technical considerations and subject to minimization of impacts to other important resources such as sensitive species, wetlands, etc.
  - b. To minimize visual impacts, Proponent shall deploy turbines painted with a color of RAL 7035, which is the darkest color permitted by Federal Aviation Administration (FAA).
  - c. To minimize night sky impacts, the BLM will seek approval from the FAA to operate a sensor based ADLS to reduce nighttime lighting.
  - d. For select eligible NRHP resources where impacts may be temporary but where no excavation is necessary for the Project, the Proponent may protect the site with temporary rigid construction matting to prevent impacts to eligible resources.

e. Proponent shall ensure that all construction staff receive training on protection of cultural resources and actions required in the event of an inadvertent discovery of cultural resources or human remains and that an SOI qualified individual will be.

## G. Process for Developing the HPMP

- 1. Prior to authorization of any Notice to Proceed (NTP), the BLM shall develop a draft HPMP and ensure it is distributed to all Consulting Parties, as either a hardcopy (print) version or electronic (pdf) version, for review and will request Consulting Party comments on the proposed treatment measures to resolve adverse effects to historic properties.
- 2. The BLM shall notify Consulting Parties of the review period either by letter or via electronic mail, which will be accompanied by the draft HPMP. Consulting Parties will have 45 calendar days to review and comment.
- 3. The BLM shall consolidate the comments from Consulting Parties and ensure that the Proponent prepares a revised HPMP that addresses the comments received on the draft HPMP. The BLM shall review the revised HPMP and ensure that the revised HPMP is distributed to all Consulting Parties, as either a hardcopy (print) version or an electronic (pdf) version, for a 45-calendar-day review period. The BLM will notify Consulting Parties of the review period for the revised HPMP either by letter or via electronic mail, which will be accompanied by the revised HPMP.
- 4. The BLM may conduct additional review periods should they be requested by Consulting Parties prior to final approval of the HPMP.
- 5. In consultation with interested Tribes, the BLM will provide the opportunity to visit historic properties significant to the Tribes that may be subject to treatment and prior to final approval of the HPMP to ensure Tribal concerns are considered.
- 6. The BLM, in consultation with Tribes and Consulting Parties, shall approve the final HPMP. The BLM will notify the Proponent and the Consulting Parties when the final HPMP has been approved. The HPMP must be approved by Signatories before it can be implemented.
  - a. The HPMP will include protection measures and HPTPs that will be finalized prior to the issuance of any Notice to Proceed for components of the Project that may have an adverse effect on those historic properties covered by the HPTPs.
    - i. The HPMP will characterize historic properties identified within the APEs and will be used as a guide to address pre-construction and post-construction treatment measures to avoid, minimize and mitigate adverse effects to historic properties identified through subsequent phases of the Project. The HPMP will also broadly identify classes of historic properties, relevant research, and potential data gaps in research for classes of properties present in the APEs. A range of resource-specific (e.g., Historic Trails, built environment, Indigenous

archaeological and cultural sites) strategies, will include but not be limited to, mitigation and monitoring, to address reasonably foreseeable direct, indirect, and/or cumulative adverse effects that may be caused by the Project. The mitigation measures will be commensurate with the nature of the effect and the significance of the resource and shall take into account the views of all Consulting Parties to this Agreement and public comments related to historic properties where adverse effects could occur.

ii. The BLM will develop a plan for engaging the public in review and comment on the HPMP.

## H. Process for Developing HPTPs

- 1. The HPMP requires the development of historic property-specific treatment plans which will include the following measures, as applicable to the property:
  - a. Background, including any analytical review of prior cultural resources investigations and cultural chronology;
  - b. Research Design, including research questions and data requirements;
  - c. Field and Data Recovery Methods, if applicable, including site mapping, excavation strategy and artifact cataloging methods. All requirements for collection of Indigenous artifacts or excavations at Indigenous properties will be developed in consultation with Tribes.
  - d. Laboratory and Analytical Methods, if applicable, including Indigenous and historic artifact analysis methods [all analysis methods related Indigenous artifacts will be developed in consultation with Tribes. Potential site-specific analyses would include but not be limited to radiocarbon data, flotation, microwear analysis, geochemical sourcing, comparative analysis, etc.
  - e. Requirements established at 36 CFR 79 regarding the curation of federally owned and administered archaeological collections.
  - f. Schedule for implementation of the treatment work; and
  - g. Reporting Requirements including schedule of completion, deliverables, and reporting timelines.
- 2. The BLM will provide the opportunity for Tribes to visit historic properties that were subject to mitigation for adverse effects and conduct field inspections at those properties during treatment or immediately after to ensure adequate implementation of the HPTPs.
- 3. The BLM will provide the opportunity for individuals and organizations associated with the Minidoka National Historic Site the opportunity to visit historic properties (identified as having cultural significance to the community of the Minidoka National Historic Site for adverse effects and to conduct field inspections at those properties during treatment or immediately after to ensure adequate implementation of the HPTPs.

- 4. The review period for the HPTPs will follow the same procedures as those described at Stipulation G.1-4 of this Agreement.
- 5. The BLM, in consultation with Tribes, Consulting Parties, and Signatories, shall approve the final HPTP applicable to each site. The BLM will notify the Proponent and the Consulting Parties when the final HPTP has been approved.

## I. Implementation of HPMP and HPTPs

- 1. The BLM shall ensure that the Proponent implements treatment in accordance with the approved final HPMP and HPTPs.
  - a. During the treatment phase, if deviations to the approved final HPTPs are warranted, the Proponent shall submit proposed deviations from the approved final HPTP to the BLM for initial review and comment prior to implementation. The BLM shall review each proposed deviation and within 5 business days of receipt of an adequate deviation request shall ensure that a copy of the proposed deviation is distributed to Signatories and Consulting Parties with an interest in the resource(s), with redactions made as necessary, for a 30-calendar-day review and will notify all Consulting Parties of the proposed deviation. The BLM shall consider comments submitted during the review period and shall consult with the appropriate Consulting Party members and Signatories to resolve differences and/or disagreements. If no comments are received by the BLM within the review period, the BLM will assume the parties agree with the adequacy of the proposed deviation. The final approved deviation can be implemented once the BLM has consulted with the Signatories, and the BLM will render a decision regarding acceptance of deviation request within 30 calendar days after the end of the 15-day review period.

## J. HPTP Reporting and Consultation

- 1. End-of-Fieldwork (EOF) Reports
  - a. End-of-Fieldwork reports will be completed for each historic property that receives treatment or for each group of properties associated with a given NTP. Within 15-calendar days following the completion of fieldwork treatments to resolve adverse effects on a historic property or group of properties, the Proponent shall provide the BLM with the EOF Report(s) for the completed treatment. Each of the EOF Reports shall include:
    - i. A brief characterization of the results of treatment;
    - ii. The types of analyses yet to be completed;
    - iii. A brief description of how the provisions of the HPTP were implemented, any deviations from the HPTP that were implemented, and the reasons for such deviations;
    - iv. A recommendation for whether post-construction monitoring would be appropriate, and the reasons for this (e.g., proximity to Project

components with the potential for damage from operation and maintenance activities, the percentage of the historic property remaining in the authorized ROW, the sensitivity of the historic property, a property identified as being of particular important to a Tribe(s), etc.).

a. The Proponent shall submit each EOF Report to the BLM for initial review and comments. Within 15 days of receipt of a complete EOF Report, the BLM shall ensure that a copy of the EOF Report is distributed to all Signatories and Consulting Parties, as either a hardcopy (print) version or an electronic (pdf) version, for a 30-calendar-day review period, and will request comments and concurrence with the results of treatment and any recommendations. The BLM shall notify Signatories and Consulting Parties of the review period for the property specific EOF Reports either by letter or via electronic mail, which will be accompanied by the preferred version of the EOF Report. The BLM shall consider comments submitted during the review period and shall consult with the appropriate reviewer(s) to resolve differences and/or disagreements. If no comments by a Signatory or Consulting Party are received by the BLM within the 30-calendar-day review period, the BLM will assume concurrence with the adequacy of the treatment described in the property-specific EOF Reports, and the EOF Report will be deemed accepted. The BLM will render a decision regarding acceptance of the EOF Report within 30 calendar days after the end of the 30-day Signatory and Consulting Party review period.

## 2. Final Treatment Implementation (FTI) Reports

- a. A Final Treatment Implementation Report will be completed and submitted within the timeframe set forth in Stipulation J.2.b below for each set of historic properties that receives treatment associated with a given NTP. Each of the FTI Reports shall include:
  - i. A comprehensive record of all activities that occurred at the historic properties, from inventory through mitigation measures, and will describe all completed steps, analyses, methods, and results, including collections and datasets generated; and
  - ii. Any additional monitoring recommendations or considerations for future management and explanations for the necessity of the additional measures.
- b. The Proponent will provide the FTI Reports to the BLM within 180 days following implementation of the Treatment Plans associated with a given

NTP, or within the timeframe specified in the HPTP, which the BLM will then provide to Consulting Parties for a 45-day review period. The BLM will consider all comments received during the review and require the Proponent to incorporate any changes or complete additional work deemed necessary by the BLM, before approving the Report. In addition, the SHPO and the NPS (for lands or properties under their jurisdiction) must also approve the Report before it will be considered complete and adequate in resolution of adverse effects.

- i. The BLM does not consider that a good-faith effort for compliance with the NHPA is complete until this final approval has been granted.
- c. Following final approval of an FTI Report, the BLM will provide the Proponent with written notification that the Section 106 requirements have been met for the historic property or properties within that report.

## K. Confidentiality of Historic Property Information

1. The BLM will protect information about historic properties to the extent allowed by Section 304 of the NHPA (36 CFR 800.11(c)) and other applicable laws and regulations. The BLM will provide details on what information is needed, the extent to which the information will or will not be utilized, and the limits of the BLM's ability to protect information from public disclosure. The BLM will not disclose any information that Tribes or other groups consider confidential, to the extent allowable by the law.

## L. Post Review Discovery or Disturbance of Cultural Resources

In the event properties are discovered or inadvertently affected during implementation of the Project that has been duly considered under the terms of this Agreement:

- 1. The BLM authorized officer and Project archaeologist will be notified immediately by telephone with written follow-up and all work within 50 meters of the discovery will cease until the resource can be evaluated by appropriate BLM staff and Tribal representatives, as appropriate, and an authorization to proceed is given. A more detailed Post Review or Disturbance of Cultural Resources Plan will be provided to the Proponent as a condition of the ROW grant.
- 2. In the event a historic property discovered post-review cannot be protected from adverse effects, the BLM will address the discovery or disturbance in accordance with the provisions of the HPMP. In consultation with the SHPO, Concurring Parties, and any Tribe that might attach religious or cultural significance to the affected property, the BLM will determine an appropriate mitigation option and develop an HPTP for the affected property.

## M. Annual Agreement Report

1. The Annual Agreement Report will include a comprehensive summary of all of the Proponent's efforts to meet the requirements of the Agreement over the past year. The Report will include a summary of any completed inventory reports (as described above).

- a. Document must have sensitive information redacted and technical aspects presented for an audience of non-cultural resource specialist so that it may be shared with public.
- 2. The Report should include the following information, as well as any additional information determined appropriate by Signatories:
  - a. A description of the past year's activities, including presentation of and revisions to contractor training materials;
  - b. A summary of the past year's efforts to identify, evaluate, and resolve effects to historic properties;
  - c. A summary of artifacts or other archaeological or historical materials identified such as representative photos or drawings, descriptions of analyses, and other records as appropriate;
  - d. A summary of artifacts submitted to an approved facility for curation, or returned to the landowner, as appropriate;
  - e. Clear maps identifying completed survey and monitoring areas, cultural resources identified, and any alternative routes created to avoid physical impacts to identified historic properties;
  - f. A GIS deliverable package containing all of the appropriate spatial data for work completed and described in the Report for BLM submittal only.
- 3. The Proponent will provide the Report to the BLM no later than [XXX] of each year, and the BLM will then provide it to Consulting Parties for a 45-day review period. The BLM will consider all comments received and require the Proponent to incorporate any changes deemed necessary by the BLM before approving the Report. Additionally, SHPO and NPS (for lands and properties under their jurisdiction) must also approve of the Report before it will be considered complete.
- 4. The BLM will distribute the report to the public through a plan developed with Consulting Parties. The Report will include processes for the public to share information relevant to the Section 106 process or submit requests for involvement.
- 5. The BLM will announce the availability of the Report in newsletters or similar forms of communication that are sent to the public and other interested parties.

## N. Administrative Considerations

1. If another Federal agency not initially a party to or subject to this Agreement receives an application for a permit and/or approval for the Project as described in this Agreement, that agency may fulfill its Section 106 responsibilities by stating in writing it concurs with the terms of this Agreement and notifying the BLM, SHPO, and ACHP that it intends to do so. Such agreement shall be evidenced by signature added to this Agreement consistent with Stipulation O.1, filing of the agency's notice with the ACHP, and implementation of the terms of this Agreement.

- 2. In case of overlapping Section 106 responsibilities, the BLM will coordinate with other Federal agencies to ensure the terms of this Agreement are satisfied.
- 3. The BLM shall monitor activities pursuant to this Agreement. Should the Proponent fail to comply with any provision of this Agreement, the BLM may, at its discretion, counsel the Proponent regarding performance requirements, issue a "stop work" order for the area of the Project where the noncompliance is identified, or suspend the permit under which this Agreement is executed. Such suspension would result in the issuance of a "stop work" order for the entire Project. Following a meeting with the Proponent concerning failure to comply, the BLM will submit a formal write up to the Signatories detailing the issues of concern.
- 4. The BLM will remain responsible to inspect the Project for compliance with the terms and conditions of the BLM's ROW grant pertaining to historic properties for the life of the grant and will ensure that the appropriate BLM cultural resources specialist participates in these compliance reviews.
- 5. The BLM, at its discretion, may expand the Consulting Parties list to include additional Consulting Parties consistent with the requirements of 36 CFR 800.2(c) and 800.3(f).
- 6. If an interested party wishes to become an Invited Signatory or Concurring Party to this Agreement after it is executed, the party may submit a request in writing to the BLM. The BLM will consult on the amendment as in Stipulation Q.1.
- 7. BLM may issue multiple NTPs for the Project or a portion thereof. Prior to issuance of any individual NTP, one of the following preconditions must be satisfied as it applies to the Physical APE associated with the components of the Project subject to NTP:
  - a. The BLM determines, and SHPO concurs, that there are no historic properties within the survey area within the Physical APE, as defined in Stipulation C for the components of the Project subject to the NTP; or
  - b. The BLM determines that components of the Project subject to the NTP will not physically affect NRHP eligible resources; or
  - c. If one or more site specific treatment plans have been developed to mitigate adverse effects to NRHP eligible resources that will be physically impacted by components of the Project subject to the NTP and the BLM determines all actions required under those treatment plans associated with those respective resources is complete. This condition shall be satisfied upon the BLM's acceptance of the EOF Report(s) described in Stipulation J.1 above that are applicable to a given NTP.

## O. Duration and Execution of Agreement

1. This Agreement shall become effective on the date of the last Signatory's signature below and shall remain effective throughout the life of the ROW (for 34 years to include the span of construction, operation, decommissioning, and final reclamation

- of the Project) and may be extended consistent with the dates of any future ROW grant renewals (provided all Signatories and Invited Signatories party to the Agreement concur and no changes in the Project have occurred), until the Project is completed.
- 2. This Agreement will remain in effect until the BLM ROW grant expires (34 years) or is withdrawn.
- 3. In the event the BLM does not carry out the requirements of this Agreement, the BLM shall comply with 36 CFR 800 with regard to individual actions associated with the Project.

## P. Dispute Resolution

- 1. Should any Consulting Party to this Agreement object at any time to any actions proposed or the manner in which the terms are implemented, the BLM shall provide a written summary of the objection and provide it to Consulting Parties; and initiate consultation with all parties to resolve the objection. If the BLM determines that such objection cannot be resolved, the BLM will:
  - a. Forward all the documentation relevant to the dispute, including the BLM's proposed resolution, to the ACHP. The ACHP shall provide the BLM with its advice on the resolution of the objection within 45 calendar days (or another time agreed upon by all Signatories) of receiving adequate documentation. Prior to reaching a final decision on the dispute, the BLM shall prepare a written response that takes into account any timely advice or comments regarding the dispute from the ACHP and Consulting Parties and provide them with a copy of this written response. The BLM will then proceed according to its final decision.
  - b. If the ACHP does not provide its advice regarding the dispute with the agreed upon time period, the BLM may make a final decision on the dispute and proceed accordingly. Prior to reaching such a final decision, the BLM shall prepare a written response that takes into account any timely comments regarding the dispute from the Consulting Parties and provide them and the ACHP with a copy of such written response.
  - c. The BLM will be responsible for carrying out all other actions subject to the terms of this Agreement that are not the subject of the dispute.

## Q. Amendments and Termination

1. Any Signatory or Invited Signatory party to this Agreement may request that it be amended by informing the BLM in writing of the reason for the request and the proposed amendment language, whereupon the BLM shall inform the Signatories, Invited Signatories, and Concurring Parties to the Agreement and request their views concerning the proposed amendment. The amendment will be effective on the date a copy signed by all Signatories and Invited Signatories party to the Agreement is filed with the ACHP

- 2. Information contained within an Appendix to this Agreement may be modified by the BLM without resorting to the amendment process. Any Signatory or Invited Signatory party to this Agreement may request that appended information be modified by informing the BLM in writing of the reason for the request and the proposed language.
- 3. If any Signatory or Invited Signatory party to this Agreement determines that the terms will not or cannot be carried out, that party shall initiate consultation with the BLM and other Signatories to develop an amendment pursuant to Stipulation Q.1 above. If within 45 calendar days (or another time period agreed upon by all Signatories and Invited Signatories party to the Agreement) an amendment cannot be reached, any Signatory may terminate the Agreement upon written notification to the other Signatories.
- 4. In the event this Agreement is terminated, and prior to work continuing on the Project, the BLM must either (a) execute a Programmatic Agreement or Memorandum of Agreement pursuant to 36 CFR 800.6(c)(8) or (b) request, take into account, and respond to the comments of the ACHP under 36 CFR 800.7. The BLM will notify all Signatories, Invited Signatories, and Concurring Parties to this Agreement as to the course of action it will pursue.

## R. Anti-Deficiency Act

- 1. The BLM's obligations under this Agreement are subject to the availability of appropriated funds, and the stipulations of this Agreement are subject to the provisions of the Anti-Deficiency Act. The BLM shall make reasonable and good faith efforts to secure the necessary funds to implement this Agreement in its entirety. If compliance with the Anti-Deficiency Act alters or impairs the BLM's ability to implement the stipulations of this Agreement, the BLM shall consult in accordance with the amendment and termination procedures found at Stipulation Q of this Agreement.
- S. The Execution and Implementation of the terms of this Agreement by the Signatories is evidence that the BLM, as lead Federal agency, has taken into account the effects of this Project on historic properties with regard to the construction, operation and maintenance, decommissioning, and final reclamation of the Project, and afforded the ACHP an opportunity to comment.

## LIST OF APPENDICES

- 1. Project Description
- 2. Map of Project Location
- 3. Definitions for Terms Used in This Agreement
- 4. Consulting Parties to This Agreement
- 5. Summary of Process Used to Determine the Area of Potential Effects
- 6. Known Historic Properties Table
- 7. Historic Property Identification Processes and Maps
- 8. Historic Property Management Plan
- 9. References Cited

## **SIGNATORY PAGE**

IDAHO BUREAU OF LAND MANAGEMENT	
By:	Date:
***, Shoshone Field Office Manager	

## **SIGNATORY PAGE**

IDAHO STATE HISTORIC PRESERVATION OFFICER	
By:	Date:
***, State Historic Preservation Officer	

## **SIGNATORY PAGE**

ADVISORY COUNCIL ON HISTORIC PRESERVATION	
By:	Date:
Reid Nelson, Executive Director (Acting)	

MAGIC VALLEY ENERGY, LLC	
By:	Date:
***, Insert title	

UNI	TED STATES ARMY CORPS OF ENGINER	ERS
By:		Date:
-	***, Insert title	

THE SHOSHONE-BANNOCK TRIBES OF T	HE FORT HALL INDIAN
RESERVATION	
By:	_ Date:
***, Insert title	

THE SHOSHONE-PAIUTE TRIBES OF TH	E DUCK VALLEY INDIAN
RESERVATION	
By:	Date:
***, Insert title	

# PROGRAMMATIC AGREEMENT AMONG THE BUREAU OF LAND MANAGEMENT, THE ADVISORY COUNCIL ON HISTORIC PRESERVATION, AND THE IDAHO STATE HISTORIC PRESERVATION OFFICER, REGARDING THE LAVA RIDGE WIND PROJECT, JEROME, LINCOLN, AND MINIDOKA COUNTIES, IDAHO

THE NORTHWESTERN BAND OF THE SHOSHONE NATION

By: \_\_\_\_\_\_ Date:

APPENDIX 1: PROJECT DESCRIPTION

To be inserted

## APPENDIX 2: MAP OF PROJECT LOCATION

To be inserted

## APPENDIX 3: DEFINITIONS FOR TERMS USED IN THIS AGREEMENT

Adverse Effect – Alteration of the characteristics of a historic property qualifying it for inclusion in or eligibility for inclusion in the NRHP (36 CFR 800.5(a)(1-2)).

## Archaeological Resources Inventory (or "Survey") (from BLM Manual H-8100-1):

Class I – Existing data inventory: Large-scale review of known cultural resource data

Class II – Sampling field inventory: Sample-oriented field inventory

Class III – Intensive field survey: A complete surface inventory of a specific area involving a systematic field examination of an area to gather information regarding the number, location, condition, distribution, and significance of cultural resources present, typically requiring a systematic pedestrian review of an area with transect intervals that shall not exceed 30 meters.

**Area of Potential Effects (APE)** – The geographic area or areas within which a Project may cause alterations in the character or use of historic properties, if any such properties exist. The APE is influenced by the scale and nature of the Project and may be different for different kinds of effects caused by the Project (36 CFR 800.16(d)).

Consensus Determination (of Effect or Eligibility) – Determination of an Project's *effect* to a historic property or archaeological site *eligibility* for the NRHP that has been made by cultural resources professionals, reviewed by BLM cultural resources staff, and concurred upon by the SHPO, or if there is a dispute between the BLM and SHPO, as determined by the Keeper of the Register in cases regarding eligibility or as resolved through consultation with the ACHP in cases regarding the level of effect (i.e. Adverse Effect) of an Project.

Consultation – The process of seeking, discussing, and considering the views of other participants, and, where feasible, seeking agreement with them regarding matters that arise in the Section 106 process. The Secretary of the Interior's Standards and Guidelines for Federal Agency Preservation Programs pursuant to the National Historic Preservation Act provide further guidance on consultation.

Consulting Party – Any party that has participated in the development of this Agreement and has indicated intent to participate in consultation during its implementation either by signing in concurrence or by written notification to the Authorized Official. The refusal of any party invited to sign the Agreement, other than the Signatories, does not invalidate the Agreement. Consulting Parties include Signatories, Invited Signatories, Concurring Parties, and Tribes who have indicated to the BLM that they have interest in the APE.

**Signatory** – Parties who have legal or financial responsibilities for completion of stipulations of the PA. The Signatories have sole authority to execute the Agreement, and together with the Invited Signatories, to amend or terminate the Agreement.

**Invited Signatory** – The Authorized Official may invite additional parties to sign the Agreement and upon signing, they have the same rights with regard to amendments and termination as the Signatories. These parties have legal responsibility in terms of the Project, such as the issuance of a permit, license or

ROW, and they have a compliance responsibility under the NHPA or a State cultural resource statute.

**Tribe(s)** – For this document, Tribe(s) refers to an American Indian Tribal entity or confederation with a Government-to-Government relationship with the United States, with Tribal sovereignty, and which is eligible for funding and services provided by the United States Bureau of Indian Affairs. No non-Federally Recognized Tribes are known to have an interest in the areas affected by this Agreement.

**Concurring Party** – A party who signs this Agreement and concurs with the measures within but is not legally or financially responsible for completion of stipulations set forth in the Agreement.

Cultural Resource – Any location of human activity, occupation, or use identifiable through field inventory, historical documentation, or oral evidence. The term includes archaeological, historic, or architectural sites, landscapes, buildings, structures, objects, and places that possess historic and/or cultural significance as well as places with important public and scientific uses, and may include definite locations (sites or places) of traditional cultural or religious importance to specified social and/or cultural groups. Cultural resources may be but are not necessarily eligible for the NRHP; these properties have not been evaluated for NRHP eligibility.

**Decommissioning** – The action in which the wind farm and/or related facilities such as substations are taken out of commission (cease to operate) and are physically dismantled.

**Discovery** – A previously unknown cultural resource or effect on a historic property identified in the APE during construction, operation and maintenance, decommissioning or final reclamation, subsequent to the Class III inventory.

**Effects** – Alterations to the characteristics of a historic property qualifying it for inclusion in or eligibility for the NRHP.

**Direct effects** – Physical or nonphysical effects occurring at the same time and place as the Project that are directly caused by the Project with no intervening causality (ACHP 2019).

**Physical effects** – Effects caused from ground-disturbing or similar activities of the Project resulting in physical resource damage. Causes of physical effects include blasting/vibration, fugitive dust, or other atmospheric effects.

Non-physical effects – Includes visual effects from the visibility of components of the Project (including light) from resource types where setting and feeling are important elements of site significance such as sites with built environment resources or TCPs. Non-physical effects may also include auditory/noise intrusions or other atmospheric effects affecting setting and feeling.

**Indirect effects** – Those reasonably foreseeable effects that may result from activities of the Project but may be removed from them in space and time and have additional causal factors. For example, new road construction or improvement of existing roads may lead to soil erosion that could cause loss of the spatial context of artifacts, features, or sites. Increased human use of the area could also lead to additional fires that could destroy combustible or fire-sensitive features, buildings, or structures.

Cumulative effects – Incremental impact of the Project on cultural resources when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions [per 40 CFR 1508.7]. Cumulative effects may result from incremental effects related to the Project over time (e.g., increased access because of new roads, or new projects feeding into the Project, etc.). Additional roads and visitors to the area (construction personnel, recreationists, etc.) also increase opportunities for effects from pot hunting, vandalism of historic properties, and disruption of spiritually important sites.

**Eligible** (for inclusion in the NRHP) – Includes both properties formally determined as such in accordance with regulations of the Secretary of the Interior and all other properties that meet the NRHP criteria as determined by the Federal agency in consultation with the SHPO and other Consulting Parties.

**Final Treatment Implementation (FTI) Report** – A document that summarizes results of fieldwork related to treatment activities undertaken on an individual historic property for the purposes of informing the agency and Consulting Parties for the purposes of gaining approval for the Project to go forward prior to the acceptance of the final Treatment Report.

**Historic Property** – Any prehistoric or historic district, site, building, structure, or object included in, or eligible for inclusion in, the NRHP maintained by the Secretary of the Interior as defined at 36 CFR 800.16(1). This term includes artifacts, records, and remains that are related to and located within such properties. The term includes Traditional Cultural Properties.

**Historic Property(ies) Management Plan (HPMP)** – A document that details the procedures and techniques for resolving adverse effects to types of historic properties through avoidance, minimization, and/or mitigation.

**Historic Property Treatment Plan (HPTP)** – A document that details the procedures and techniques for resolving adverse effects to a specific historic property through avoidance, minimization, and/or mitigation for a specific project or action.

**Integrity** – Refers to location, design, setting, materials, workmanship, feeling and association as defined in 36 CFR 60.

**Inventory Report** – The inventory report documents the results of the cultural resources inventory detailing the areas surveyed, the methodologies used, the cultural framework of the APE and the cultural resources discovered and documented. It also provides recommendations on NRHP eligibility of all of the cultural resources within the inventoried area and assessments of effects within the APE of the Project.

Monitoring and Discovery Plan – The Monitoring and Discovery Plan is a component of the HPMP and (1) provides a detailed plan to monitor compliance with stipulations of the HPMP to avoid, minimize, or mitigate adverse effects of the Project, (2) may include specific plans where monitoring is necessary to help resolve adverse effects to historic properties, (3) establishes procedures to follow in the event previously undiscovered cultural resources are encountered during the Project, and (4) includes a Plan of Action (POA) developed specifically to address the handling of human remains pursuant to the Native American Graves Protection and Repatriation Act (NAGPRA) and applicable State laws. All monitoring plans shall explicitly state the objectives of the monitoring and provide a methodology for attaining these objectives.

**Monitoring Report** – A document that summarizes the results of monitoring activities performed as outlined within the HPMP.

**National Register of Historic Places (NRHP)** – The official list of the Nation's prehistoric and historic places worthy of preservation including districts, cultural resources, buildings, structures, and objects significant in American history, architecture, archaeology, engineering, and culture and is maintained by the Secretary of the Interior.

National Register Criteria – The criteria of significance established by the Secretary of the Interior for use in evaluating the eligibility of properties for inclusion in the NRHP (36 CFR 60).

**Plan of Development (POD)** – The final POD is a BLM-approved document that will be an enforceable term and condition as part of the BLM's ROW grant. Contributors in the development of the final POD prior to construction will include the BLM Shoshone Field Office. The BLM Shoshone Field Office will be responsible for ensuring the Proponent incorporates the stipulations as they are described in this Agreement into the POD. Should the BLM approve the terms, conditions, and special stipulations outlined in the final POD of the authorized ROW, responsibility to enforce these final POD terms, conditions, and stipulations is strictly the BLM's responsibility.

**Programmatic Agreement (PA)** – A document that records the terms and conditions agreed upon to resolve the potential adverse effects of a Federal agency program, complex project or other situations in accordance with 36 CFR 800.14(b).

**Reclamation** – The activities necessary to restore lands disturbed by construction to as close to a pre-construction condition as possible. This may include ripping and re-seeding temporary access roads, staging areas and associated facilities.

**Reconnaissance Architectural Survey** – Field survey to record potential historic properties within the APE. Conducted by an Architectural Historian.

**Right-of-Way (ROW)** – The public lands the BLM authorizes the Proponent to use or occupy under a grant. The Agreement and the HPMP are appended to the POD, which is an essential component of the ROW grant. The area included in the ROW grant will be the authorized ROW for the Project.

Section 106 – Section 106 of the National Historic Preservation Act of 1966, as amended (NHPA) requires Federal agencies to take into account the effects of their undertakings on historic properties and afford the ACHP a reasonable opportunity to comment. The historic preservation review process mandated by Section 106 is outlined in regulations issued by the ACHP. Revised regulations, "Protection of Historic Properties" (36 CFR 800), became effective August 5, 2004.

**State Historic Preservation Officer (SHPO)** – The official appointed or designated officer pursuant to Section 101(b) (1) of the act to administer the State Historic Preservation Program or a representative designated to act for the State Historic Preservation Officer.

**Termination and Reclamation Plan** – A document that addresses the removal of Project facilities from permitted areas and addresses reclamation procedures identified by land management agencies in conjunction with Project owners, prior to decommissioning.

**Traditional Cultural Property(ies)** (**TCP)** – A specific class of Historic Property (district, site, building, structure or object) that meets at least one NRHP criteria, retains integrity, and is associated with the cultural practices, traditions, beliefs, lifeways, arts, crafts, or social institutions of a living traditional community (NPS National Register Bulletin 38).

**Treatment Report** – A document that presents the complete results of the treatment activities performed on all historic properties (as defined above),

**Undertaking** – A Federal undertaking is a project, activity, or program either funded, permitted, licensed, or approved by a Federal Agency with the potential to affect historic properties.

**Windshield Architectural Survey** – A less intensive survey practice used as a prereconnaissance step to determine presence/absence of potential historic properties. Windshield survey can be utilized to identify which properties will require reconnaissance survey.

## APPENDIX 4: CONSULTING PARTIES TO THIS AGREEMENT

## Signatories

- The Bureau of Land Management
- The Idaho State Historic Preservation Officer
- The Advisory Council on Historic Preservation

## **Invited Signatories**

- The United States Army Corps of Engineers
- The Shoshone-Bannock Tribes of the Fort Hall Indian Reservation
- The Shoshone-Paiute Tribes of the Duck Valley Indian Reservation
- The Northwestern Band of the Shoshone Nation
- Magic Valley Energy, LLC

## Concurring Parties [TBD]

## Other Consulting Parties

- The National Park Service
- The National Trust for Historic Preservation
- The Oregon/California Trails Association
- Preservation Idaho
- Jerome County Historical Society
- Twin Falls County Historic Preservation Commission
- Twin Falls City Historic Preservation Commission
- Idaho Heritage Trust
- Idaho Archaeological Society
- Idaho Office of Energy and Mineral Resources
- Friends of Minidoka
- Japanese American Citizens League Alaska
- Japanese American Citizens League Boise Valley
- Japanese American Citizens League Idaho Falls
- Japanese American Citizens League Intermountain District
- Japanese American Citizens League Washington DC
- Japanese American Citizens League Snake River Valley
- Japanese American Citizens League Portland
- Japanese American Confinement Sites Consortium
- Minidoka Pilgrimage Committee
- Bainbridge Island Japanese American Exclusion Memorial Association
- Japanese American Museum of Oregon
- Bainbridge Island Japanese American Community
- Honorary Consul of Japan in Idaho, Ed Klopfenstein
- Stacey Camp
- Fred Sakura
- William Kito

- Kenneth Pidjeon
- Julie Abo
- Joe Abo
- Alice Hikido
- Eddy Tanaka
- Jeanne Tanaka

Declined Participation and Rescinded Consulting Party Requests

- Idaho Association of Museums
- Oregon Physicians for Social Responsibility Communication

## APPENDIX 5: REFERENCES CITED

## Guidance Documents

- Advisory Council on Historic Preservation (ACHP). 2009. *Section 106 Archaeology Guidance*. Available online at <a href="https://www.achp.gov/sites/default/files/guidance/2017-02/ACHP%20ARCHAEOLOGY%20GUIDANCE.pdf">https://www.achp.gov/sites/default/files/guidance/2017-02/ACHP%20ARCHAEOLOGY%20GUIDANCE.pdf</a>
- ACHP. 2019. Memorandum on the recent court decision regarding the meaning of "direct" in Sections 106 and 110(f) of the National Historic Preservation Act. Available online at <a href="https://dahp.wa.gov/sites/default/files/OGC\_memo\_to\_ACHP\_staff\_re\_meaning\_of\_direct\_6-7-19.pdf">https://dahp.wa.gov/sites/default/files/OGC\_memo\_to\_ACHP\_staff\_re\_meaning\_of\_direct\_6-7-19.pdf</a>.
- Bureau of Land Management (BLM). 2004a. *Manual 8100: The Foundations for Managing Cultural Resources*. Available online at <a href="https://www.blm.gov/sites/blm.gov/files/uploads/mediacenter\_blmpolicymanual8100.pdf">https://www.blm.gov/sites/blm.gov/files/uploads/mediacenter\_blmpolicymanual8100.pdf</a>
- BLM. 2004b. *Manual 8110: Identifying and Evaluating Cultural Resources*. Available online at <a href="https://www.blm.gov/sites/blm.gov/files/uploads/mediacenter\_blmpolicymanual8110\_0.p">https://www.blm.gov/sites/blm.gov/files/uploads/mediacenter\_blmpolicymanual8110\_0.p</a> df.
- BLM. 2016. *Handbook 1780-1: Improving and Sustaining BLM-Tribal Relations*. Available online at <a href="https://www.blm.gov/sites/blm.gov/files/uploads/H-1780-1">https://www.blm.gov/sites/blm.gov/files/uploads/H-1780-1</a> 0.pdf.
- BLM. 2022. Lava Ridge Wind Project Stakeholder Assessment and Engagement Report. Available online at \_\_\_\_\_\_.
- Idaho State Historical Society. 2015. *Guidelines and Procedures for Cultural Resource Review and Consultation in Idaho*. Available online at <a href="https://history.idaho.gov/wp-content/uploads/Consulting">https://history.idaho.gov/wp-content/uploads/Consulting</a> With Idaho SHPO.pdf.
- National Park Service (NPS). 1983a. *Archaeology and Historic Preservation; Secretary of the Interior's Standards and Guidelines*. United States Department of the Interior. Available online at <a href="https://www.nps.gov/subjects/historicpreservation/upload/standards-guidelines-archeology-historic-preservation.pdf">https://www.nps.gov/subjects/historicpreservation/upload/standards-guidelines-archeology-historic-preservation.pdf</a>.
- NPS. 1983b. *National Register Bulletin 15: How to Apply National Register Criteria for Evaluation*. United States Department of the Interior, National Park Service. Available online at https://www.nps.gov/subjects/nationalregister/upload/NRB-15\_web508.pdf.
- NPS. 1998. National Register Bulletin 38: Guidelines for Evaluating and Documenting Traditional Cultural Properties. United States Department of the Interior, National Park Service, Washington, D.C. Available online at <a href="https://www.nps.gov/subjects/nationalregister/upload/NRB38-Completeweb.pdf">https://www.nps.gov/subjects/nationalregister/upload/NRB38-Completeweb.pdf</a>.
- \_\_\_\_\_. 2014. State Protocol Agreement between Idaho State Director of the BLM and Idaho State Historic Preservation Officer. Available online at https://www.blm.gov/sites/blm.gov/files/ID%20protocol.pdf.

## Laws and Regulations

- American Indian Religious Freedom Act, 42 United States Code (U.S.C.) 1996. Available online at <a href="https://www.govinfo.gov/content/pkg/USCODE-2010-title42/pdf/USCODE-2010-title42-chap21-subchapI-sec1996.pdf">https://www.govinfo.gov/content/pkg/USCODE-2010-title42/pdf/USCODE-2010-title42-chap21-subchapI-sec1996.pdf</a>.
- Anti Deficiency Act of 2012, 31 U.S.C. 1341 Limitations on Expending and Obligating Amounts. Available online at <a href="https://www.govinfo.gov/content/pkg/USCODE-2011-title31/pdf/USCODE-2011-title31-subtitleII-chap13-subchapIII-sec1341.pdf">https://www.govinfo.gov/content/pkg/USCODE-2011-title31-subtitleII-chap13-subchapIII-sec1341.pdf</a>.
- Archaeological Resources Protection Act of 1979 [ARPA], 16 U.S.C. Chapter 1B. Available online at https://www.govinfo.gov/content/pkg/COMPS-1707/pdf/COMPS-1707.pdf.
- Curation of Federally-Owned and Administered Archaeological Collections, 36 CFR 79. Available online at <a href="https://www.govinfo.gov/content/pkg/CFR-2012-title36-vol1/pdf/CFR-2012-title36-vol1-part79.pdf">https://www.govinfo.gov/content/pkg/CFR-2012-title36-vol1-part79.pdf</a>.
- Determinations of Eligibility for Inclusion in the National Register of Historic Places, 36 CFR 63. Available online at <a href="https://www.ecfr.gov/current/title-36/chapter-I/part-63">https://www.ecfr.gov/current/title-36/chapter-I/part-63</a>.
- Executive Order 13175. Consultation and Coordination with Indian Tribal Governments, 2000. Available online at <a href="https://www.govinfo.gov/content/pkg/FR-2000-11-09/pdf/00-29003.pdf">https://www.govinfo.gov/content/pkg/FR-2000-11-09/pdf/00-29003.pdf</a>.
- Federal Land Policy and Management Act of 1976 [FLPMA], 43 U.S.C Chapter 35. Available online at <a href="https://www.blm.gov/sites/blm.gov/files/AboutUs LawsandRegs FLPMA.pdf">https://www.blm.gov/sites/blm.gov/files/AboutUs LawsandRegs FLPMA.pdf</a>.
- Federal Water Pollution Control Act as amended, 33 U.S.C. 1251, Public Law 107-303 2002. Available online at <a href="https://www.epa.gov/sites/default/files/2017-08/documents/federal-water-pollution-control-act-508full.pdf">https://www.epa.gov/sites/default/files/2017-08/documents/federal-water-pollution-control-act-508full.pdf</a>.
- Idaho Code § 67-4120. *Permits for Excavation*. Available Online at https://legislature.idaho.gov/statutesrules/idstat/title67/t67ch41/sect67-4120/.
- National Environmental Policy Act of 1969 as amended 1975, 1982 [NEPA], 42 U.S.C. 4344(5). Available online at <a href="https://www.energy.gov/sites/default/files/nepapub/nepa\_documents/RedDont/Req-NEPA.pdf">https://www.energy.gov/sites/default/files/nepapub/nepa\_documents/RedDont/Req-NEPA.pdf</a>.
- National Historic Preservation Act of 1966 as amended 2014, 2016 [NHPA], 54 U.S.C. 100101. Available online at <a href="https://www.achp.gov/sites/default/files/2018-06/nhpa.pdf">https://www.achp.gov/sites/default/files/2018-06/nhpa.pdf</a>.
- *National Register of Historic Places*, 36 CFR 60. Available online at <a href="https://www.ecfr.gov/current/title-36/chapter-I/part-60">https://www.ecfr.gov/current/title-36/chapter-I/part-60</a>.
- Native American Graves Protection and Repatriation Act of 1990 [NAGPRA], 25 U.S.C. Chapter 32. Available online at <a href="https://www.blm.gov/sites/blm.gov/files/Native%20American%20Graves%20Protection%20and%20Repatriation%20Act.pdf">https://www.blm.gov/sites/blm.gov/files/Native%20American%20Graves%20Protection%20and%20Repatriation%20Act.pdf</a>.
- Programmatic Agreement Among the Bureau of Land Management, the Advisory Council on Historic Preservation, the National Conference of State Historic Preservation regarding

the manner in which the BLM will meet its responsibilities under the NHPA, 2012 [National Programmatic Agreement or nPA]. Available online at <a href="https://www.achp.gov/sites/default/files/programmatic\_agreements/2018-06/www.achp\_.gov\_blm\_agreement\_0.pdf">https://www.achp\_.gov\_blm\_agreement\_0.pdf</a>.

Protection of Historic Properties, 36 Code of Federal Regulations (CFR) 800. Available online at https://www.achp.gov/sites/default/files/regulations/2017-02/regs-rev04.pdf.

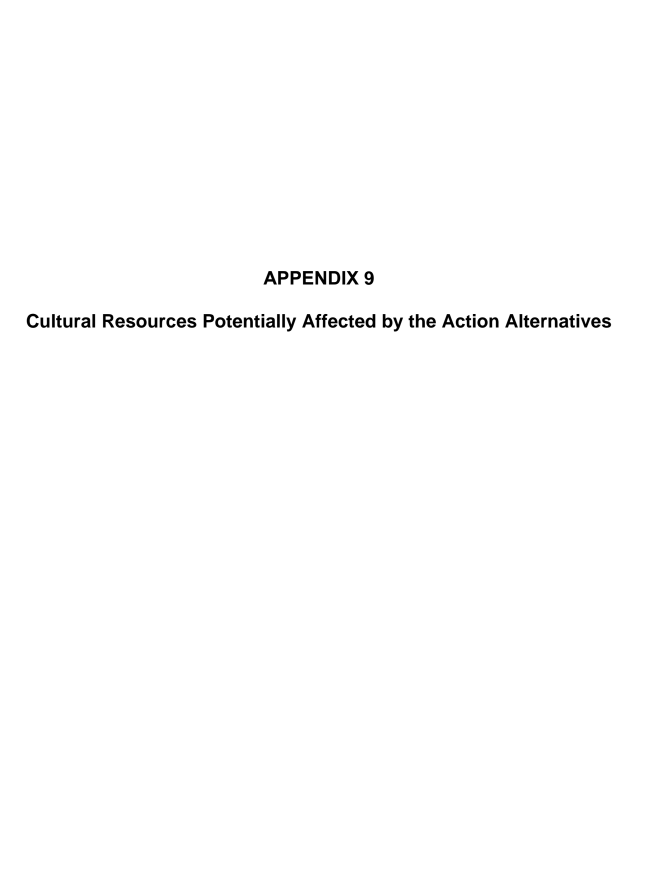
National Environmental Policy Act Implementing Regulations, Definitions as amended 2022, Cumulative Impact, 40 CFR 1508.7. Available online at <a href="https://www.govinfo.gov/app/details/CFR-2012-title40-vol34/CFR-2012-title40-vol34-sec1508-7">https://www.govinfo.gov/app/details/CFR-2012-title40-vol34/CFR-2012-title40-vol34-sec1508-7</a>.

## APPENDIX 6: SUMMARY OF PROCESS USED TO DETERMINE THE AREA OF POTENTIAL EFFECTS

To be inserted

## APPENDIX 7: KNOWN HISTORIC PROPERTIES TABLE

To be inserted



Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non-	Alternative B Visual Resources Distance Zone	Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non-	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting Corridor (miles)
10000000	Dachistoria	Lishia Cassan	N1/A	Pakin anakan	Handinted	N/A	NI/A	Effects	Dawer 2022	NO	Neither; more than	(miles)	(miles)	NO	Neither; more than		(miles)	NO	Neither; more than	(miles)		NO	Neither; more than	Zone (miles)	
10BN0029	Prehistoric	Lithic Scatter	N/A	lithic scatter large collection of points from Silver Creek and Little Wood River	Unevaluated	N/A	N/A N/A	NO NO	Power 2022	NO	20 miles	20-30	27.8	NO	20 miles Neither; more than	20-30	29.5	NO	20 miles Neither; more than	20-30	29.5	NO NO	20 miles Neither; more than	20-30	27.8
10BN0031 10BN0041	Prehistoric Prehistoric	Lithic and Tool Scatter  Lithic Scatter	N/A	above Shoshone  lithic debitage (collected; site near cave)	Unevaluated Unevaluated	N/A	N/A	NO NO	Power 2022 Power 2022	NO	Visual Neither; more than	10-20 20-30	17.8 25.7	NO	20 miles Neither; more than	20-30	22.4	NO	20 miles Neither; more than	20-30	22.4	NO NO	20 miles Neither; more than	20-30	25.9
10BN0041	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	27.6	NO	20 miles Neither; more than	20-30	28.9	NO	20 miles Neither; more than	20-30	28.9	NO NO	20 miles Neither; more than	20-30	27.6
10BN0050	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	27.8	NO	20 miles Neither; more than	20-30	29.2	NO	20 miles Neither; more than	20-30	29.2	NO NO	20 miles Neither; more than	20-30	27.8
10BN0051	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	26.2	NO	20 miles Neither; more than	20-30	27.5	NO	20 miles Neither; more than	20-30	27.5	NO NO	20 miles Neither; more than	20-30	26.2
10BN0052	Prehistoric	Lithic Scatter	N/A	lithic scatter	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	26.3	NO	20 miles Neither; more than	20-30	27.6	NO	20 miles Neither; more than	20-30	27.6	NO	20 miles Neither; more than	20-30	26.3
10BN0104	Historic	Campsite	N/A	cans, glass, ceramics, bones, wire, burnt board, hearth	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	27.9	NO	20 miles Neither; more than	20-30	29.5	NO	20 miles Neither; more than	20-30	29.5	NO	20 miles Neither; more than	20-30	27.9
10BN0105	Prehistoric	Artifact Scatter	N/A	lithic debitage, Elko point mid-section, Eastgate point (collected),	Eligible	D D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	27.7	NO	20 miles Neither; more than	20-30	29.3	NO	20 miles Neither; more than	20-30	29.3	NO	20 miles Neither; more than	20-30	27.7
				2 ground stone fragments, 1 metate lithic debitage, projectile point (collected), biface, hammerstone-							20 miles Neither; more than				20 miles  Neither; more than				20 miles  Neither; more than				20 miles  Neither; more than		
10BN0106	Prehistoric	Campsite	N/A	chopper, 4 talus pit and 1 rock alignment (possible habitation), fire-cracked rock	Eligible	D	N/A	YES	Power 2022	NO	20 miles	20-30	25.4	NO	20 miles	20-30	27.1	NO	20 miles	20-30	27.1	NO	20 miles	20-30	25.4
10BN0107	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.8	NO	Neither; more than 20 miles	20-30	27.5	NO	Neither; more than 20 miles	20-30	27.5	NO	Neither; more than 20 miles	20-30	25.8
10BN0108	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	27.4	NO	Neither; more than 20 miles	20-30	27.4	NO	Neither; more than 20 miles	20-30	25.7
10BN0170	Unknown	Unknown	N/A	Unknown	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.3	NO	Neither; more than 20 miles	20-30	29.0	NO	Neither; more than 20 miles	20-30	29.0	NO	Neither; more than 20 miles	20-30	27.3
10BN0178	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 4 scrapers, cores, points (2 whole, 3 tips, 3 bases); possible groundstone along drainage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.1
10BN0306	Historic	Road	N/A	Galena Toll Road	Eligible	А	N/A	YES	Power 2022	NO	Neither; more than	20-30	23.7	NO	Neither; more than 20 miles	20-30	25.2	NO	Neither; more than	20-30	25.2	NO	Neither; more than	20-30	23.7
10BN0351	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	lithic debitage, scraper, side-notched point, large stemmed point, 2 corner-notched point, lanceolate; cans, meat tins, glass fragments	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	26.2	NO	Neither; more than 20 miles	20-30	26.2	NO	Neither; more than 20 miles	20-30	25.5
10BN0498/10L N0341	Historic	Railroad	N/A	Oregon Short Line Railroad - Wood River Branch	Eligible	A, C, D	N/A	YES	Power 2022	YES	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9
10BN0783	Prehistoric	Lithic Scatter	N/A	6 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	24.9	NO	Neither; more than 20 miles	20-30	24.9	NO	Neither; more than 20 miles	20-30	24.9
10BN0915	Multi- component	Lithic Scatter; Trash Scatter	N/A	1000+ lithic debitage; glass, cans, metal	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.8	NO	Neither; more than 20 miles	20-30	27.2	NO	Neither; more than 20 miles	20-30	27.2	NO	Neither; more than 20 miles	20-30	25.8
10BN0916	Prehistoric	Lithic and Tool Scatter	N/A	biface fragment, lithic debitage (obsidian), cobbles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	27.0	NO	Neither; more than 20 miles	20-30	27.0	NO	Neither; more than 20 miles	20-30	25.6
10BN0917	Historic	Homestead	N/A	Wonders Homestead: circular depression with rock alignment, concrete slab and rock feature, rock alignments, pit, ; 1 piece of lithic debitage (GLO 1919)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	26.9	NO	Neither; more than 20 miles	20-30	26.9	NO	Neither; more than 20 miles	20-30	25.6
10BN0918	Prehistoric	Lithic Scatter	N/A	500+ lithic debitage (obsidian, ccs)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.1	NO	Neither; more than 20 miles	20-30	27.4	NO	Neither; more than 20 miles	20-30	27.4	NO	Neither; more than 20 miles	20-30	26.1
10BN0919	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	lithic debitage, point mid-section, possible knife, biface mid- section (obsidian, ccs); can scatter, glass, can lids	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	26.7	NO	Neither; more than 20 miles	20-30	26.7	NO	Neither; more than 20 miles	20-30	26.0
10BN0920	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	lithic debitage, point or knife mid-section, endscraper; 1 can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles Neither; more than	20-30	24.1	NO	Neither; more than 20 miles Neither; more than	20-30	26.6	NO	Neither; more than 20 miles Neither; more than	20-30	26.6	NO	Neither; more than 20 miles Neither; more than	20-30	25.8
10BN0921	Prehistoric	Lithic Scatter	N/A	lithic debitage, cobbles	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	27.0	NO	20 miles Neither; more than	20-30	28.6	NO	20 miles Neither; more than	20-30	28.6	NO	20 miles Neither; more than	20-30	27.4
10BN0931	Prehistoric	Lithic Procurement	N/A	Quarry for snowflake obsidian; low rock outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	20 miles Neither; more than	20-30	25.4	NO	20 miles Neither; more than	20-30	26.7	NO	20 miles Neither; more than	20-30	26.7	NO	20 miles Neither; more than	20-30	25.4
10BN1067	Historic	Canal/Ditch Artifact Scatter; Isolated	N/A	Kilpatick Ditch  lithic debitage, scraper, Pinto point, 2 biface fragments, ground	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	24.9	NO	20 miles Neither; more than	20-30	24.9	NO	20 miles Neither; more than	20-30	24.7
10BN1139	Prehistoric	Historic Find	N/A	stone fragment; isolated hole-in-cap	Eligible	D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	21.3	NO	20 miles Neither; more than	20-30	23.8	NO	20 miles Neither; more than	20-30	23.8	NO	20 miles Neither; more than	20-30	23.1
10BN1140	Prehistoric	Lithic Scatter	N/A	lithic debitage, biface/preform; site not relocated (2017)	Eligible	D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	21.2	NO	20 miles Neither; more than	20-30	23.7	NO	20 miles Neither; more than	20-30	23.7	NO	20 miles Neither; more than	20-30	23.0
10BN1141	Prehistoric	Lithic Scatter	N/A	lithic debitage, 2 scrapers	Eligible	D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	20.8	NO	20 miles Neither; more than	20-30	23.1	NO	20 miles Neither; more than	20-30	23.1	NO	20 miles Neither; more than	20-30	22.4
10BN1150	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	20.1	NO	20 miles Neither; more than	20-30	22.8	NO	20 miles Neither; more than	20-30	22.8	NO	20 miles Neither; more than	20-30	22.2
10BN1151 10BN1225	Historic Historic	Rock Feature  Grave	N/A	cairn  grave marker (Sakura form Hiroshima) surrounded by a wood fence and with a lava rock pathway, Japanese writing; possibly	Not Eligible Unevaluated	N/A N/A	N/A N/A	NO YES	Power 2022 Power 2022	NO NO	20 miles  Neither; more than	20-30	20.4	NO NO	20 miles  Neither; more than	20-30	22.9	NO NO	20 miles  Neither; more than	20-30	22.9	NO NO	20 miles  Neither; more than	20-30	22.3
			N/A	associated with the Oregon Short Line Railroad  lithic debitage (obsidian, ignimbrite, chert, and basalt), Rose		D	N/A			NO	20 miles  Neither; more than				20 miles  Neither; more than			NO	20 miles  Neither; more than			NO NO	20 miles  Neither; more than		
10BN1231 10BN1440	Prehistoric  Unknown	Lithic and Tool Scatter  Rock Feature	N/A	Spring point and Northern Side-notched point (collected)	Eligible  Not Eligible	D N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	20 miles  Neither; beyond auditory extent/	20-30	24.5	NO NO	20 miles  Neither; more than	20-30	26.6	NO NO	20 miles  Neither; more than	20-30	26.6	NO NO	20 miles  Neither; more than	20-30	25.7
10BN1440	Unknown		N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	outside viewshed  Neither; beyond auditory extent/	10-20	18.8	NO	20 miles  Neither; more than	20-30	23.9	NO	20 miles  Neither; more than	20-30	23.9	NO	20 miles  Neither; more than	20-30	23.9
			N1/0								outside viewshed				20 miles				20 miles  Neither; more than				20 miles		
10BN1501 10BN1512	Prehistoric Historic	Lithic Scatter  Dam	N/A N/A	lithic debitage (ignimbrite, chert, and obsidian)  Magic Dam, modern house and trailer, historic dump; earthen	Eligible Eligible	D A	N/A N/A	NO YES	Power 2022 Power 2022	NO NO	Neither; more than	10-20 20-30	19.9 27.9	NO NO	Neither; more than	10-20 20-30	19.9 29.5	NO NO	20 miles Neither; more than	20-30	25.9	NO NO	Visual  Neither; more than	20-30	27.9
		Date of the second		dam completed in 1910; cans, wire, metal fragments  dense lithic debitage; stemmed points, Elko point, Rose Spring		_					20 miles Neither; more than				20 miles  Neither; more than				20 miles  Neither; more than				20 miles  Neither; more than		
10BN1534	Prehistoric	Lithic and Tool Scatter	N/A	point, biface fragment, cobble tool Fairy dense lithic debitage (obsidian dominates; chert,	Eligible	D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	21.3	NO	20 miles Neither; more than	20-30	25.6	NO	20 miles Neither; more than	20-30	25.6	NO	20 miles Neither; more than	20-30	25.6
10BN1535	Prehistoric	Lithic Scatter	N/A	chalcedony, and quartzite)	Eligible	D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	21.2	NO	20 miles Neither; more than	20-30	25.5	NO	20 miles Neither; more than	20-30	25.5	NO	20 miles Neither; more than	20-30	25.5
10BN1536	Prehistoric	Lithic Scatter	N/A	Lithic debitage, retouched flake (obsidian and chert dominate)	Eligible	D	N/A	NO	Power 2022	NO	20 miles	20-30	20.9	NO	20 miles	20-30	25.2	NO	20 miles	20-30	25.2	NO	20 miles	20-30	25.2

								Potentially Susceptible		Alternative	Alternative B	Alternative B Visual	Nearest Alternative B	Alternative	Alternative C	Alternative C	Nearest Alternative C		Alternative D	Alternative D Visual	Nearest		Alternative E	Alternative E Visual	Nearest
Site Number(s)	Site Class	Site Type	District Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	to Non-	Class I Report		Auditory or Visual Component of Non-	Resources Distance Zone	Turbine Siting Corridor	C Physical APE	Auditory or Visual Component of Non-	Visual Resources	<b>Turbine Siting</b>	Alternative D Physical APE	Auditory or Visual Component of Non-	Resources Distance Zone	Alternative D Turbine Siting	Alternative E Physical APE	Auditory or Visual Component of Non-	Resources	Alternative E Turbine Siting
								Physical Effects		APE	physical APE	(miles)	(miles)	AFE	physical APE	Distance Zone	Corridor (miles)		physical APE	(miles)	Corridor (miles)		physical APE	Zone (miles)	Corridor (miles
10BN1537	Prehistoric	Lithic and Tool Scatter	N/A	Dense lithic debitage, Elko point, point fragment, pestle	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	25.2	NO	Neither; more than 20 miles	20-30	25.2	NO	Neither; more than 20 miles	20-30	25.2
10BN1538	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	25.3
10BN1539	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.7
10BN1540	Prehistoric	Lithic Scatter	N/A	Small lithic debitage (chert, ignimbrite, obsidian, basalt)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.9
10BN1541	Historic	Rock Features	N/A	2 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2
10BN1542	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5
10BN1543	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.6
10BN1544	Prehistoric	Lithic Scatter	N/A	Lithic debitage (chert, quartzite, and ignimbrite), manuport	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than	20-30	23.6	NO	Neither; more than	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.6
10BN1545	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5
10BN1546	Historic	Trash Scatter/Rock	N/A	rock cairn; cans, glass, metal, cable	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3
10BN1547	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than	20-30	23.3	NO	Neither; more than	20-30	23.3
10BN1548	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3
10BN1549	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2
10BN1550	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2
10BN1551	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than	20-30	24.4
10BN1552	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than	20-30	24.2	NO	Neither; more than	20-30	24.2	NO	Neither; more than	20-30	24.2
10BN1553	Historic	Trash Scatter/Rock	N/A	rock cairns; horseshoes, bucket, cans, ceramics, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9
10BN1554	Historic	Railroad Construction	N/A	Work camp associated with the construction of the Oregon Short Line Railroad' Wood River Branch; trash scatter	Eligible	А	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.7
10BN1555	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than	20-30	23.4	NO	Neither; more than 20 miles	20-30	23.4	NO	Neither; more than 20 miles	20-30	23.4
10BN1556	Historic	Rock Features	N/A	2 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than	20-30	22.8
10PN1557/10L															20 IIIIles				20 IIIIles				20 miles		
10BN1557/10L N1523	Historic	Telegraph Line	N/A	Western Union Telegraph Line	Eligible	А	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3
10BN1576	Prehistoric	Lithic Scatter	N/A	Lithic debitage (obsidian, ignimbrite)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	24.6	NO	Visual	10-20	19.2
10BN1577	Historic	Trash Scatter	N/A	glass, ceramics, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Neither; more than	20-30	25.2	NO	Visual	10-20	19.7
10BN1595	Historic	Trash Scatter	N/A	cans, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	26.9	NO	Neither; more than	20-30	28.2	NO	Neither; more than	20-30	28.2	NO	Neither; more than	20-30	26.9
10BN1600	Historic	Trash Scatter	N/A	glass, tins, cans, steel barrel end	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	24.1
10BN1601	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than	20-30	25.5	NO	Neither; more than 20 miles	20-30	24.2
10BN1602	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	24.3
10BN1604	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	26.4	NO	Neither; more than 20 miles	20-30	26.4	NO	Neither; more than 20 miles	20-30	25.1
10BN1605	Historic	Trash Scatter	N/A	cans, metal strap	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	26.1	NO	Neither; more than 20 miles	20-30	26.1	NO	Neither; more than 20 miles	20-30	24.7
10BN1606	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	24.5	NO	Neither; more than	20-30	25.9	NO	Neither; more than	20-30	25.9	NO	Neither; more than	20-30	24.5
10BN1607	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	24.8	NO	20 miles Neither; more than	20-30	26.2	NO	20 miles Neither; more than	20-30	26.2	NO	20 miles Neither; more than	20-30	24.8
10BN1608	Historic	Trash Scatter	N/A	glass, cans, tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	23.4	NO	20 miles Neither; more than	20-30	24.7	NO	20 miles Neither; more than	20-30	24.7	NO	20 miles Neither; more than	20-30	23.4
10BN1610	Historic	Trash Scatter/Rock	N/A	rock cairn and glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	23.7	NO	20 miles Neither; more than	20-30	25.0	NO	20 miles Neither; more than	20-30	25.0	NO	20 miles Neither; more than	20-30	23.7
10BN1611	Prehistoric	Feature Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	23.8	NO	20 miles Neither; more than	20-30	25.1	NO	20 miles Neither; more than	20-30	25.1	NO	20 miles Neither; more than	20-30	23.8
10BN1612	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	23.6	NO	20 miles Neither; more than	20-30	25.0	NO	20 miles Neither; more than	20-30	25.0	NO	20 miles Neither; more than	20-30	23.6
10BN1613	Historic	Dam	N/A	earth dam with reservoir created by excavated earth to make dam	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	24.5	NO	20 miles Neither; more than	20-30	26.0	NO	20 miles Neither; more than	20-30	26.0	NO	20 miles Neither; more than	20-30	24.5
10BN1614	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	23.6	NO	20 miles Neither; more than	20-30	25.1	NO	20 miles Neither; more than	20-30	25.1	NO	20 miles Neither; more than	20-30	23.6
10BN1657	Historic	Trash Scatter	N/A	requested/provided as per BLM direction) tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Visual	10-20	19.7	NO	20 miles Neither; more than	20-30	24.1	NO	20 miles Neither; more than	20-30	24.1	NO	20 miles Neither; more than	20-30	24.1
10BN1780	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	21.5	NO	20 miles Neither; more than	20-30	24.1	NO	20 miles Neither; more than	20-30	24.1	NO	20 miles Neither; more than	20-30	23.5
10BN1781	Historic	Trash Scatter/Rock	N/A	rock cairn; bailing wire, white improved earthenware fragments,	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	21.5	NO	20 miles Neither; more than	20-30	24.2	NO	20 miles Neither; more than	20-30	24.2	NO	20 miles Neither; more than	20-30	23.7
10BN1782	Unknown	Feature Rock Feature	N/A	coffee can lid, tobacco tin rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	23.8	NO	20 miles Neither; more than	20-30	23.8	NO	20 miles Neither; more than	20-30	23.3
	Multi-	Lithic and Tool Scatter;		2 points, biface, 3 pieces of lithic debitage; tin dog, tin cans, coffee	_	·					20 miles  Neither; more than				20 miles  Neither; more than				20 miles  Neither; more than				20 miles Neither; more than		
10BN1783	component	Trash Scatter	N/A	cans, sardine cans, milk glass, leather shoe sole, metal hook, toy train, ceramic insulator	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles	20-30	21.5	NO	20 miles	20-30	24.3	NO	20 miles	20-30	24.3	NO	20 miles	20-30	23.8
10BN1784	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock	N/A	reworked flake, Desert Side-notched point, flake tool, scraper, 66 pieces of lithic debitage; rock cairn; tin cans, tobacco tins, baking	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	23.9
10BN1785	Multi-	Feature Lithic and Tool Scatter;	N/A	powder tin biface, lithic debitage; tin cans, tobacco tins, coffee cans, syrup	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	20.8	NO	Neither; more than	20-30	23.7	NO	Neither; more than	20-30	23.7	NO	Neither; more than	20-30	23.2
10BN1786	component Historic	Trash Scatter Trash Scatter	N/A	bottle, cow bell, horseshoe, stirup, tea kettle  35-45 hole in top milk cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Visual	10-20	19.3	NO	20 miles Neither; more than	20-30	22.8	NO	20 miles Neither; more than	20-30	22.8	NO	20 miles Neither; more than	20-30	22.7
10BN1787	Historic	Trash Scatter	N/A	6 hole-in-top milk cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	22.4
105.11707			.,,,,		. Tot Eligible	//	· V/ C	1		.10		10 20	23.2	.10	20 miles	20 30	22.0		20 miles	20 30	22.0		20 miles	20 30	

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non-	Alternative B Visual Resources Distance Zone	Nearest Alternative B Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non-	Alternative C Visual Resources	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non-	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non-	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting
								Effects			physical APE	(miles)	(miles)		physical APE	Distance Zone	(miles)		physical APE	(miles)	Corridor (miles)		physical APE	Zone (miles)	Corridor (miles)
10BN1788	Historic	Trash Scatter/Rock Feature	N/A	2 rock cairns; 77 cans, 37 glass fragment, aluminum broom handle, wire frame seat back, bailing wire, coffee percolator, camp stove burner, tin dog	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.2
10BN1789	Multi- component	Lithic Scatter; Trash Scatter	N/A	50 tin cans, 3 complete glass bottles, ceramic fragments, plastic buttons, bailing wire; Simple LITHIC SCATTER; 8 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3
10BN1790	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	100+ tin cans, tobacco tins, spice jar; 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	23.2
10BN1791	Historic	Trash Scatter	N/A	20+ tin cans, coffee cans, beverage can, olive oil can, paint can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.1
10BN1792	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	Lithic debitage, Humboldt point, Gatecliff point, bifaces; beverage (obsidian)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.2
10BN1793	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	Lithic debitage, biface/preform (obsidian, chert, ignimbrite, basalt, rhyolite); tin cans, tobacco tins, ketchup bottle, porcelain	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.2
10BN1794	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	trash scatter; biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.2
10BN1795	Prehistoric	Lithic Scatter	N/A	17 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.2
10BN1796	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	23 tin cans, milk glass; biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.3
10BN1797	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	tin cans, tobacco tins, bottle fragments; 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.4
10BN1798	Historic	Trash Scatter	N/A	32 tin cans, 46 ceramic, 52 amethyst glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.4
10BN1799	Historic	Trash Scatter	N/A	17 tin cans, barrel hoop, bailing wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.4
10BN1800	Historic	Trash Scatter	N/A	tin cans, tobacco tins, coffee can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.7	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.2
10BN1801	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than	20-30	22.6	NO	Neither; more than	20-30	22.5
10BN1802	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.4
10BN1803	Historic	Trash Scatter	N/A	tin cans, broken glass bottle, glass fragments, bailing wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Neither; more than	20-30	22.7	NO	Neither; more than	20-30	22.7	NO	Neither; more than	20-30	22.5
10BN1804	Historic	Trash Scatter	N/A	tin cans, glass fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.7
10BN1805	Multi- component	Lithic Scatter; Trash Scatter	N/A	modified, lithic debitage; 33 tin cans, amethyst glass, bailing wire, dinner plate	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.7
10BN1806	Historic	Trash Scatter	N/A	11 hole-in-top cans, 8 sanitary cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.8
10BN1807	Multi- component	Lithic and Tool Scatter;	N/A	Gatecliff Split-Stem point base, bifaces, lithic debitage; 3 rock	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than	20-30	22.3	NO	Neither; more than	20-30	22.3	NO	Neither; more than	20-30	22.3
10BN1808	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than	20-30	22.5	NO	Neither; more than	20-30	22.5
10BN1809	Historic	Trash Scatter	N/A	17 tin cans, 17 colorless glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.6	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5
10BN1810	Historic	Trash Scatter	N/A	36 tin cans, 300 glass fragments, bailing wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5
10BN1811	Historic	Trash Scatter	N/A	300+ tin cans including hole-in-cap, tobacco tins, beverage, fuel, lard, syrup, coffee, amethyst glass, bailing wire, barrel hoops	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4
10BN1812	Historic	Trash Scatter	N/A	17 tin cans, tobacco tins, lard bucket	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	22.6
10BN1813	Historic	Trash Scatter	N/A	112 tin cans, 141 glass fragments, horseshoe, bailing and barbed wire, nails	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.8
10BN1814	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	3 bifaces, 3 edge-modified flakes, core, 205 pieces of lithic debitage; 24 tin cans, 42 amethyst glass, metal clasp or tag	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9
10BN1815	Prehistoric	Lithic and Tool Scatter	N/A	biface, unifacial flake tools, 46 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9
10BN1816	Historic	Trash Scatter	N/A	tin cans, tobacco tins, sanitary cans, paint can, coffee can, glass fragments, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	22.9
10BN1817	Historic	Trash Scatter	N/A	33 tin cans, 14 glass fragments, metal dowel, bailing wire, nail,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than	20-30	22.9	NO	Neither; more than	20-30	22.9
10BN1818	Unknown	Rock Feature	N/A	metal wash basin cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	23.1	NO	20 miles Neither; more than 20 miles	20-30	23.1	NO	20 miles Neither; more than 20 miles	20-30	23.1
10BN1819	Prehistoric	Lithic and Tool Scatter	N/A	Dense lithic debitage, 5 bifaces, 3 cores, scraper (quartz, ignimbrite, obsidian, chalcedony, etc.)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	23.1
10BN1820	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 7 modified flake (obsidian, ignimbrite, rhyolite, chert, quartzite, etc.)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	23.1
10BN1821	Prehistoric	Lithic and Tool Scatter	N/A	2 bifaces, 28 debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	23.2
10BN1822	Multi- Component	Lithic Scatter/Rock Feature; Trash Scatter	N/A	rock cairn, lithic debitage; cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	23.2
10BN1823	Historic	Trash Scatter/Rock Feature	N/A	rock cairn; sanitary can, tobacco tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	23.1
10BN1824	Multi- component	Lithic Scatter; Rock Feature	N/A	41 pieces of lithic debitage; cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	20-30	20.0	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.8
10BN1825	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	glass jar, brown bottle, tin cans, tobacco tin, moist snuff tin, optical lens, tea kettle, lard bucket; 2 bifaces, 12 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.7
10BN1826	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	medicine bottle, 10 tin cans, coffee can, spice can, galvanized buckets; biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.6
10BN1827	Historic	Trash Scatter	N/A	5 hole-in-top cans, tobacco tins, sanitary cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.5
10BN1828	Historic	Trash Scatter	N/A	tin cans, coffee can, fuel can, sanitary cans, aquamarine glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than	20-30	22.7	NO	Neither; more than 20 miles	20-30	22.7
10BN1829	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1
10BN1830	Historic	Rock Feature	N/A	rock pile	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1
10BN1831	Historic	Trash Scatter	N/A	colorless liquor bottle, Tabasco sauce bottle, tin cans, paint cans, sardine cans, window glass, horseshoes, wire nails, square cut nails, barrel hoop, tablespoon	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3

			District-				NRHP	Potentially Susceptible		Alternative	Alternative B Auditory or Visual	Alternative B Visual	Nearest Alternative B	Alternative	Alternative C Auditory or Visual	Alternative C	Nearest Alternative C	Alternative D	Alternative D Auditory or Visual	Alternative D Visual	Nearest Alternative D	Alternative E	Alternative E Auditory or Visual	Alternative E Visual	Nearest Alternative E
Site Number(s)	Site Class	Site Type	Related	Description	NRHP Eligibility	NRHP Criteria	Contributing	to Non- Physical Effects	Class I Report	B Physical APE	Component of Non- physical APE	Resources Distance Zone (miles)	Turbine Siting Corridor (miles)	C Physical APE	Component of Non- physical APE	Resources Distance Zone	Turbine Siting Corridor (miles)	Physical APE	Component of Non- physical APE	Resources Distance Zone (miles)	Turbine Siting Corridor (miles)	Physical APE	Component of Non- physical APE	Resources Distance Zone (miles)	Turbine Siting Corridor (miles)
10BN1832	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	liquor bottle, tin cans, tobacco tins, paint can, coffee can; Isolated projectile point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9
10BN1833	Historic	Trash Scatter/Rock Feature	N/A	rock cairn; amethyst prescription bottle, ketchup bottle, tin cans, sanitary cans, sardine can, tobacco tins, moist snuff tin, ammunition	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2
10BN1834	Historic	Trash Scatter	N/A	tin dog, sanitary cans, tobacco tins, beverage cans, colorless glass, lamp glass, plastic comb, brass button, earthenware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3
10BN1835	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	22.6
10BN1836	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4
10BN1837	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	scraper, biface, lithic debitage; aqua bottle bases, tin cans, sanitary cans, bailing wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5
10BN1838	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	hole-in-top cans, tobacco tins, spice can, bailing wire, lard can; Rose Spring point, flake	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3
10BN1839	Historic	Trash Scatter	N/A	hole-in-top and hole-in-cap cans, tobacco tin, amethyst glass, paint can, camp stove, metal wire, baking pan	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9
10BN1840	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4
10BN1841	Historic	Trash Scatter	N/A	hole-in-cap and hole-in-top cans, tobacco tins, cobalt blue bottle, sanitary cans, pill box, galvanized steel bucket	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	22.5
10BN1842	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	22.7
10BN1843	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.4
10BN1844	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.1
10BN1845	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	3 rock piles (circular mounds, partially topped) and trail; lithic debitage, 2 biface fragments, 3; hole-in-top cans, sanitary cans, tobacco tins, oil cans, tin dog, milled lumber, wire, porcelain	Eligible	D	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.0
10BN1846	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	tin cans, liquor bottle, tobacco tins, coffee can, fish tin; 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.3
10BN1847	Historic	Trash Scatter/Rock Feature; Isolated Prehistoric Find	N/A	rock cairn; tin cans, tobacco tins, cocoa tin; 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.6
10BN1848	Prehistoric	Lithic Scatter	N/A	dense lithic debitage, expedient flake tool (obsidian)	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.2
10BN1849	Prehistoric	Artifact Scatter	N/A	lithic debitage, core, scraper, mano, Rose Spring point, retouched flake, biface (chert, obsidian, basalt, quartzite)	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.4
10BN1850	Prehistoric	Artifact Scatter; Isolated Historic Find	N/A	Large/dense lithic debitage, 17 bifaces, 4 cores, 2 manos, metate, cobble tool, 3 points; olive oil tin can	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.5
10BN1851	Prehistoric	Lithic Scatter	N/A	120 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	23.7
10BN1852	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	23.8
10BN1853	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.7
10BN1854	Prehistoric	Lithic and Tool Scatter	N/A	dense lithic debitage, 6 bifaces, scraper, 2 2 Elko Eared points, retouched flakes	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.6
10BN1855	Prehistoric	Lithic and Tool Scatter	N/A	110 pieces of lithic debitage, 2 bifaces/preforms (ignimbrite, obsidian, CCS)	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.4
10BN1856	Prehistoric	Lithic Scatter	N/A	11 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.4
10BN1857	Prehistoric	Lithic and Tool Scatter	N/A	biface, 50+ pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.6
10BN1858	Multi- component	Lithic Scatter; Trash Scatter/Rock Feature	N/A	lithic debitage; rock cairn, cans, earthenware, porcelain, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	22.4
10BN1859	Historic	Trash Scatter	N/A	colorless mason jar, tin cans, tobacco tin, shattered liquor bottle, amethyst glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.6
10BN1860	Historic	Trash Scatter	N/A	3 hole-in-top cans, sanitary cans, tobacco tins, olive oil can, oil can; 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.6
10BN1861	Historic	Trash Scatter	N/A	abalone shell button, hole-in-top cans, sanitary cans, coffee can, baking powder cans, wire, mason jar; 3 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.5
10BN1862	Multi- component	Lithic and Tool Scatter; Trash Scatter/Fenceline	N/A	bifaces, 85+ pieces of lithic debitage; hole-in-top can, galvanized metal strap, barbed-wire fence line	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.5
10BN1863	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	2 bifaces, 7 pieces of lithic debitage; hole-in-top cans, sanitary cans, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	24.3
10BN1864	Historic	Trash Scatter	N/A	hole-in-top cans, sanitary cans, tobacco tins, meat tins, wire, window glass, windmill fan	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.2
10BN1865	Historic	Trash Scatter	N/A	hole-in-top cans, sanitary cans, tobacco tins, paint cans, coffee can, lard pail, beer bottle glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.2
10BN1866	Prehistoric	Lithic Scatter	N/A	43 debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.1
10BN1867	Multi- component	Lithic Scatter; Trash Scatter	N/A	hole-in-top cans, sanitary cans, tobacco tins, oil cans, coffee cans, varnish can, olive oil can, wire, glass; 7 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	24.2
10BN1868	Unknown	Rock Feature	N/A	rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.0
10BN1869	Prehistoric	Lithic Scatter	N/A	57 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	23.9
10BN1870	Historic	Trash Scatter	N/A	hole-in-top cans, sanitary cans, tobacco tins, coffee cans, sardine can, wire, liquor bottle glass,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	23.9
10BN1871	Multi- component	Lithic and Tool Scatter; Mining Camp	N/A	glass chili powder bottle, mining lamp, kerosene lantern wick burner, tin cans, tobacco tins, coffee cans, tea tins, glass, biface, retouched bottle glass flake, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.8
10BN1872	Historic	Trash Scatter	N/A	shell button, hole-in-top cans, sanitary cans, tobacco tin, aqua glass, amethyst glass, tea spoon, amber bottle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.8
10BN1873	Historic	Trash Scatter/Rock Feature	N/A	rock cairn; tin dog, sanitary cans, paint can, tobacco tin, baking soda lid, colorless jar fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	23.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10BN1874	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	4 rock cairns; 5 Loci, 100+ tools, 500+ pieces of debitage (obsidian, basalt, chert); tin cans, tobacco tins, metal clasp; large crater/collapsed lava tube in the central portion of the site	Eligible	D	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.8
10BN1875	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	biface mid-section, pieces of lithic debitage; rock cluster, tin cans, oil can, coffee can, bottle glass fragments, metal crown cap, wash	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	24.1
10BN1876	Historic	Trash Scatter	N/A	bottle base, glass beverage bottle, horseshoe, Lipton tea lid, button, tin cans, sanitary cans, tobacco tins, fuel cans, bottle glass, battery cells	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	23.6
10BN1877	Prehistoric	Lithic Scatter	N/A	17 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.6
10BN1878	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, Desert Side-notched point, biface mid-section, modified flake (obsidian, chert, basalt)	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	23.5
10BN1879	Historic	Trash Scatter	N/A	colorless glass fragments, tin cans, oil cans, tobacco tins, anti- freeze can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.5
10BN1880	Historic	Trash Scatter	N/A	hole-in-top and hole-in-cap cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.4
10BN1881	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	19 hole-in-top cans, sanitary cans, tobacco tins, oil cans, paint can, syrup cans, hole-in-cap can, barbed-wire, colorless bottle glass, green bottle glass; ISOLATED flake	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.5
10BN1882	Historic	Trash Scatter	N/A	hole-in-top and hole-in-cap cans, sanitary cans, tobacco tin, moist snuff lid, ceramic vessel fragments, cigarette case	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	24.5
10BN1883	Historic	Trash Scatter	N/A	brown bottle glass base, colorless bottle glass fragments, hole-in- top cans, tobacco tins, oil/fuel cans, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles Neither; more than	20-30	20.6	NO	Neither; more than 20 miles Neither; more than	20-30	24.4	NO	Neither; more than 20 miles Neither; more than	20-30	24.4	NO	Neither; more than 20 miles Neither; more than	20-30	24.3
10BN1884	Historic	Trash Scatter	N/A	hole-in-top cans, oil can, Mason jar lids tin cans, tobacco tins, coffee can, 30/30 bullet casing, wire, oil	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	20.4	NO	20 miles Neither; more than	20-30	24.4	NO	20 miles Neither; more than	20-30	24.4	NO NO	20 miles Neither; more than	20-30	24.3
10BN1885	Historic Historic	Trash Scatter	N/A	can, aluminum cans, colorless bottle glass tin cans, tobacco tins, oil can, baking powder lid	Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	20 miles Neither; more than	20-30	20.1	NO NO	20 miles Neither; more than	20-30	24.3	NO NO	20 miles Neither; more than	20-30	24.3	NO NO	20 miles Neither; more than	20-30	24.3
10BN1886 10BN1887	Historic	Trash Scatter Trash Scatter	N/A	hole-in-cap cans, tobacco tin, church key opened can	Not Eligible  Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	20.4	NO	20 miles Neither; more than	20-30	24.2	NO	20 miles Neither; more than	20-30	24.2	NO	20 miles Neither; more than	20-30	24.1
10BN1888	Historic	Trash Scatter/Rock Feature	N/A	rock pile; tin cans, fuel can, cylindrical key strip can lid, mason jar lid, colorless glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; beyond auditory extent/	10-20	17.8	NO	20 miles  Neither; more than 20 miles	20-30	22.7	NO	20 miles  Neither; more than 20 miles	20-30	22.7	NO	20 miles  Neither; more than 20 miles	20-30	22.7
10BN1889	Prehistoric	Lithic Scatter	N/A	140+ pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	outside viewshed Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than	20-30	23.4
10BN1890	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	20.6	NO	Neither; more than	20-30	23.8	NO	Neither; more than	20-30	23.8	NO	Neither; more than	20-30	23.5
10BN1891	Prehistoric	Lithic and Tool Scatter	N/A	90+ pieces of lithic debitage, biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.4
10BN1892	Historic	Trash Scatter	N/A	hole-in-top cans, tobacco tins, paint can, colorless bottle glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	23.3
10BN1893	Prehistoric	Artifact Scatter	N/A	300+ pieces of lithic debitage, pestle, 2 points (Cottonwood), abrader, biface (chert, obsidian, basalt)	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.2
10BN1894	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.0
10BN1895	Historic	Trash Scatter	N/A	bone button, soup spoon, teaspoon, cast iron stove, ceramic cup, serving spoons, forks, nails, coffee pot, earthenware, bottle glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	22.8
10BN1896	Prehistoric	Lithic and Tool Scatter	N/A	biface, 100+ debitage; meat tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	22.7
10BN1897	Prehistoric	Artifact Scatter	N/A	500+ pieces of lithic debitage, metate, retouched flake, 2 bifaces, Rose Spring point, core  200+ pieces of lithic debitage, mano, 2 Elko points, drill, point mid-	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles Neither; more than	20-30	22.9	NO	Neither; more than 20 miles Neither; more than	20-30	22.9	NO	Neither; more than 20 miles Neither; more than	20-30	22.6
10BN1898	Prehistoric Multi-	Artifact Scatter Lithic and Tool Scatter;	N/A	section (obsidian, chert, basalt, rhyolite) tin cans, tobacco tins, oil/fuel cans, beverage cans, cone top can,	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	20 miles Neither; more than	20-30	22.9	NO	20 miles Neither; more than	20-30	22.9	NO	20 miles Neither; more than	20-30	22.6
10BN1899	component	Trash Scatter	N/A	coffee can; biface, flake	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	22.6
10BN1900 10BN1901	Prehistoric Historic	Fence Post Trash Scatter	N/A	fence post; basalt boulder base upright post tin cans, tobacco tin, bullet casing, horseshoe	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20 10-20	17.7	NO NO	20 miles Neither; more than	20-30	22.1	NO NO	20 miles Neither; more than	20-30	22.1	NO NO	20 miles Neither; more than	20-30	22.1
10BN1901	Multi-	Lithic and Tool Scatter;	N/A	tin cans, tobacco tin, bailing wire, metal machine part; bifaces,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	20 miles Neither; more than	20-30	22.4	NO	20 miles Neither; more than	20-30	22.4	NO	20 miles Neither; more than	20-30	22.4
10BN1903	component Historic	Trash Scatter  Railroad Station	N/A	lithic debitage Tikura Flag Station; cement foundation, rectangular rock alignment, railroad grade, 7 refuse concentrations, glass bottles,	Eligible	A, D	N/A	YES	Power 2022	NO	Visual	10-20	18.5	NO	20 miles  Neither; more than 20 miles	20-30	23.0	NO	20 miles  Neither; more than 20 miles	20-30	23.0	NO	20 miles  Neither; more than 20 miles	20-30	23.0
10BN2079	Prehistoric	Artifact Scatter	N/A	ceramics, adornment, bricks, cans  1,000+ pieces of lithic debitage, mano	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.9	NO	Neither; more than 20 miles	20-30	27.6	NO	Neither; more than 20 miles	20-30	27.6	NO	Neither; more than 20 miles	20-30	25.9
10BN2081	Prehistoric	Artifact Scatter	N/A	500+ pieces of lithic debitage, mano (obsidian, basalt, CCS)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.5	NO	Neither; more than 20 miles	20-30	28.8	NO	Neither; more than 20 miles	20-30	28.8	NO	Neither; more than 20 miles	20-30	27.5
10BN2084	Historic	Trash Scatter	N/A	200 tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	27.3	NO	Neither; more than 20 miles	20-30	27.3	NO	Neither; more than 20 miles	20-30	25.7
10CA0039	Historic	Trash Scatter	N/A	Rock overhang, bedsprings	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside	10-20	10.4	NO	Neither; beyond auditory extent/outside	2-10	9.4	NO	Neither; beyond auditory extent/outside	10-20	12.3
10CA0040	Prehistoric	Lithic Scatter/Rock Feature	N/A	lithic scatter, overturned cairn, possible potted burial	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	10.6	NO	viewshed Neither; beyond auditory extent/outside viewshed	2-10	9.7	NO	viewshed Neither; beyond auditory extent/outside viewshed	10-20	12.3
10CA0041	Prehistoric	Depression	N/A	depressions	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.3
10CA0042	Prehistoric	Lithic and Tool Scatter	N/A	biface, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.2
10CA0043	Prehistoric	Lithic Scatter	N/A	lithic scatter, animal bone	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.2

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10CA0044	Prehistoric	Lithic and Tool Scatter	N/A	Utilized flakes, Humboldt point base	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	19.3	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	21.5
10CA0051	Historic	Trail	N/A	Oregon Trail ruts, modern debris	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	16.1	NO	Visual	10-20	14.1	NO	Visual	10-20	19.0
10CA0052	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Visual	10-20	19.2	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	23.5
10CA0059	Historic	Trash Scatter	N/A	Bottles, glass, ceramic sherds, horse bits, saw blade, spoked wheel, harness w/leather, chain, hay fork, ax head, bullet shells	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	18.8	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	22.7
10CA0060	Historic	Trail; Prehistoric Isolated	N/A	historic trail ruts, well; 2 pieces of lithic debitage (potential segment of Oregon Trail)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	18.8	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	22.7
10CA0183	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Visual	10-20	19.0	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	23.4
10CA0351	Historic	Ranger Station	N/A	Burley Ranger Station Residence (Burley): 6 room dwelling, garage	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	14.9	NO	Visual	10-20	13.2
10CA0653	Historic	Canal/Ditch	YES	H Canal (Burley Irrigation District)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	13.1	NO	Visual	10-20	12.7
10CA0654	Historic	Canal/Ditch	YES	J Canal (Burley Irrigation District)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	11.8	NO	Visual	2-10	11.8	NO	Visual	2-10	12.0
10CA0655	Historic	Canal/Ditch	YES	G Canal (Burley Irrigation District)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	12.2	NO	Visual	10-20	12.1
10CA0786	Historic	Rock Feature	N/A	rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.3	NO	Visual	10-20	12.7
10CA0862	Historic	Trail	N/A	Oregon Trail, California Trail	Listed	А	N/A	YES	Power 2022	NO	Visual	2-10	9.5	NO	Visual	10-20	10.6	NO	Visual	2-10	9.5	NO	Visual	10-20	11.9
10CA0873/10T F1279	Historic	Canal/Ditch	N/A	Milner Low Lift Canal; portion of canal is an underground aqueduct (two pipes)	Eligible	А	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	11.0	NO	Visual	2-10	9.6	NO	Visual	10-20	13.5
10CA0922	Historic	Trash Scatter	N/A	Amethyst colored glass fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	15.9	NO	Visual	10-20	17.0	NO	Visual	10-20	15.9
10CA0966/10T F1830	Historic	Trail	N/A	Kelton Road (Emigrant Trail)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	17.5	NO	Visual	10-20	16.6	NO	Visual	10-20	22.3
10CA1050	Historic	Canal/Ditch	N/A	J Canal Private Lateral; bridge (part of Minidoka Reclamation Project)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.1	NO	Visual	10-20	19.9
10CA1052	Historic	Canal/Ditch	N/A	H-4 Lateral Canal; check dams, headgate (part of Minidoka Reclamation Project)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	17.5	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	17.5
10CA1074	Historic	Post Office	N/A	possible Starrhs Ferry Post Office (or Burley Post Office?) at the site of Starrhs Ferry (structure not clearly identified); exists as a concrete masonry brick rubble foundation	Eligible	A, D?	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	12.5	NO	Visual	10-20	12.1
10CA1110	Historic	Trash Scatter	N/A	car parts, cans, tire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.9
10CA1229	Historic	Rock Feature	N/A	rock feature with lichen that may be an internment related to the nearby Oregon Trail (possible burial/grave)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.7
10CA1246	Historic	Trash Scatter	N/A	glass, wire, car parts, ceramics, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	19.2	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	23.6
10CA1247	Historic	Trash Scatter	N/A	ceramics, farm equipment parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Visual	10-20	19.1	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	23.8
10CA1397	Multi- component	Lithic Scatter; Trash Scatter	N/A	lithic debitage; bottle glass, window glass, tin cans, tobacco tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3	NO	Neither; more than 20 miles	20-30	24.2
10CA1398	Historic	Trash Scatter	N/A	glass bottles, tin cans, coffee can, paint can, kerosene can, stoneware, toy truck	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Visual	10-20	19.2	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	23.9
10CA1399	Prehistoric	Lithic and Tool Scatter	N/A	bifaces, core, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Visual	10-20	19.3	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles	20-30	23.9
10CA1400	Historic	Trash Scatter	N/A	medicine bottle, glass tableware, tin cans, coffee can, tobacco tins, ammunition, barbed wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Visual	10-20	19.4	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	24.1
10CA1401	Prehistoric	Lithic and Tool Scatter	N/A	biface, point, retouched flake	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Visual	10-20	19.5	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	24.3
10CA1403	Historic	Trash Scatter	N/A	domestic, food, and agricultural implements	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Visual	10-20	19.3	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	24.1
10CA1404	Multi- component	Artifact Scatter; Trash Scatter	N/A	metate, Northern Side-notch point, bifaces, 20+ pieces of lithic debitage; beer bottle, bottle glass, tin cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.9	NO	Neither; more than 20 miles	20-30	24.1
10CA1405	Prehistoric	Lithic and Tool Scatter	N/A	bifaces, Eastgate point, core, 57+ pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	23.9
10CA1488	Historic	Homestead	N/A	2 depressions and 2 rock alignments (possible cellar); stove door, glass bottle, tin cans, tobacco tins, syrup pails, ceramics, barrel hoops; 1 piece of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Visual	10-20	19.4	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	22.9
10CA1491	Historic	Trash Scatter	N/A	bottles, tin cans, tobacco tins, coffee cans, fuel can, earthenware, fiesta ware, enamelware, stove pipe, bicycle fender	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	19.1	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	22.4
10CA1492	Historic	Trash Scatter	N/A	bottles, tin cans, coffee cans, motor oil cans, fork, stoneware, ammunition	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	18.9	NO	Visual	10-20	17.4	NO	Neither; more than 20 miles	20-30	23.1
10CA1493	Historic	Trash Scatter	N/A	tin cans, earthenware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	19.2	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	22.5
10CA1494	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	19.5	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	22.8
10CA1495	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	glass fragments, tin cans, coffee cans, earthenware; isolated biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	19.5	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	22.8
10CA1496	Historic	Trash Scatter	N/A	ldaho license plates, car parts, tobacco tins, enamelware, earthenware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	19.7	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	23.0
10CA1497	Historic	Machinery	N/A	GRAIN DRILL SEEDER	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Visual	10-20	19.8	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	23.1
10CA1498	Historic	Homestead	N/A	partial stone foundation, deflated, stacked walls; domestic food and beverage cans, medicine and beverage bottles; 7 trash clusters	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Visual	10-20	19.8	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	23.1

Site Number(s)	Site Class	Site Type	District-	Description	NRHP Eligibility	NRHP Criteria	NRHP	Potentially Susceptible to Non-	Class I Report	Alternative B Physical	Alternative B Auditory or Visual	Alternative B Visual Resources	Nearest Alternative B Turbine Siting	Alternative C Physical	Alternative C Auditory or Visual	Alternative C	Nearest Alternative C Turbine Siting	Alternative D	Alternative D Auditory or Visual	Alternative D Visual Resources	Nearest Alternative D	Alternative E	Alternative E Auditory or Visual	Alternative E Visual Resources	Nearest Alternative E
,		2.00 1/40	Related				Contributing	Physical Effects		APE	Component of Non- physical APE	Distance Zone (miles)	Corridor (miles)	APE	Component of Non- physical APE	Resources Distance Zone	Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles)
10CA1499	Prehistoric	Lithic and Tool Scatter	N/A	Elko point, 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	19.4	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	22.9
10CA1500	Prehistoric	Lithic and Tool Scatter	N/A	bifaces, core, retouched flake, 56 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	19.3	NO	Visual	10-20	17.4	NO	Neither; more than 20 miles	20-30	22.7
10CA1501	Historic	Trash Scatter	N/A	bottles, glass fragments, food and beverage cans, fuel can, earthenware, enamelware, metal hangers, leather shoe sole	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	19.2	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	22.5
10CA1502	Historic	Trash Scatter	N/A	six pails, tin cans, kerosene can, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.1	NO	Neither; more than 20 miles	20-30	23.8
10CA1504	Prehistoric	Lithic and Tool Scatter	N/A	43 pieces of lithic debitage, possible Humboldt point base (chert, obsidian)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.1	NO	Neither; more than 20 miles	20-30	23.8
10CA1506	Prehistoric	Lithic and Tool Scatter	N/A	core, point base, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Visual	10-20	19.1	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	23.2
10CA1508	Historic	Trash Scatter	N/A	bottle bases, insulators, tin cans, tobacco tin, fuel can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Visual	10-20	19.6	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles	20-30	23.6
10CA1509	Historic	Trash Scatter	N/A	glass fragments, tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Visual	10-20	19.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7	NO	Neither; more than 20 miles	20-30	23.3
10CA1510	Historic	Trash Scatter	N/A	stove parts, spade blade, tin cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	18.9	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	23.0
10CA1514	Prehistoric	Lithic Scatter	N/A	45 pieces of lithic debitage (chert, obsidian)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	19.2	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	23.3
10CA1516	Historic	Trash Scatter	N/A	bottle bases, glass fragments, tin cans, enamelware, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Visual	10-20	19.5	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	23.2
10CA1518	Prehistoric	Lithic and Tool Scatter	N/A	60+ pieces of lithic debitage, Desert Side-notch point, drill fragment, bifaces, retouched flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	20.0	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	23.9
10CA1529	Prehistoric	Lithic and Tool Scatter	N/A	200+ pieces of lithic debitage, biface (obsidian)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	24.5
10CA1546	Historic	Trash Scatter	N/A	domestic food and utility cans, glass bottles, tobacco tins, paint cans, spice shakers, toy train	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	19.2	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	22.7
10CA1553	Historic	Trash Scatter	N/A	glass bottles, milk cans, beer cans, tin cans, tobacco tins, oil cans, Idaho license plate, terracotta	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	19.2	NO	Visual	10-20	17.4	NO	Neither; more than 20 miles	20-30	22.7
10CA1554	Historic	Trash Scatter	N/A	tobacco tins, milk cans, food cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Visual	10-20	19.7	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	23.2
10CA1792	Historic	Trash Scatter	N/A	Historic Artifact Scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	20.4
10CA2033	Historic	Trash Scatter	N/A	domestic and farm refuse, ceramic, tobacco tin, farm equipment, glass, leather, bone, tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.0	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.0	NO	Neither; more than 20 miles	20-30	25.3
10CA2075	Prehistoric	Lithic Scatter	N/A	lithic debitage (obsidian)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.2
10CA2076	Historic	Trash Scatter	N/A	can dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.8	NO	Visual	10-20	11.0	NO	Visual	2-10	9.8	NO	Visual	10-20	13.2
10CA2116	Historic	Trash Scatter	N/A	sanitary cans, hole-in-top cans, bottle glass, ceramics, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.1	NO	Visual	10-20	11.7	NO	Visual	10-20	11.1	NO	Visual	10-20	12.8
10CA2117	Historic	Trash Scatter	N/A	cans, storage drums, metal debris, various domestic items (potentially associated with Oregon Trail)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.0	NO	Visual	10-20	11.6	NO	Visual	10-20	11.0	NO	Visual	10-20	12.6
10CA2118	Historic	Trash Scatter	N/A	can and glass trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	11.4	NO	Visual	10-20	10.4	NO	Visual	10-20	13.0
10CA2119	Historic	Trash Scatter	N/A	can and glass trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	11.3	NO	Visual	10-20	10.4	NO	Visual	10-20	13.0
10CA2120	Historic	Trash Scatter	N/A	can and glass trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.8	NO	Visual	10-20	11.1	NO	Visual	2-10	9.8	NO	Visual	10-20	13.4
10CM0005	Prehistoric	Rockshelter	N/A	Rock shelter; point base and pottery (collected)?	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	28.2	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.2
10CM0126	Unknown	Unknown	N/A	Unknown	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.2	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.2
10CM0127	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	500+ pieces of lithic debitage, 4 projectile point fragments; clear, purple, brown glass, ink bottle, tobacco cans, traps, horse shoes, gun cartridges	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.3	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	28.3
10CM0133	Historic	Trash Scatter/Rock Feature	N/A	Purple glass, metal cans, metal, powder kegs, fence frames & boards, spoon, fork, cup, 2 basins, jeep trail, rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.7	NO	Neither; more than 20 miles	20-30	29.4	NO	Neither; more than 20 miles	20-30	29.4	NO	Neither; more than 20 miles	20-30	27.7
10CM0173	Prehistoric	Stone Circle/Petroglyph	N/A	stone circles, multiple petroglyph panels, pit, rock wall, pathways and catches (on rock cervices); scrapers, graver, points (Rose Spring, Desert Side-notched), bifaces, drills, Intermountain Brownware sherds, trade goods	Eligible	D	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	28.0	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	28.0
10CM0174	Prehistoric	Stone Circle	N/A	10 stone circles (some in lava depression), lithic debitage, utilized flakes, drill, points (Rose Spring, Desert side-notched, Eastgate)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	28.1
10CM0175	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Rose Spring, Pinto, Eastgate, scraper, biface	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.0	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	30.2	NO	Neither; more than 20 miles	20-30	28.0
10CM0176	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Rose Spring, Desert Side-notched) 3 bifaces, utilized flake, scraper	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than 20 miles	20-30	30.1	NO	Neither; more than 20 miles	20-30	30.1	NO	Neither; more than 20 miles	20-30	27.9
10CM0208	Prehistoric	Lithic Scatter	N/A	25 - 100 pieces of lithic debitage (obsidian, jade, ignimbrite, jasper)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.1
10CM0209	Prehistoric	Lithic Scatter	N/A	25 - 100 pieces of lithic debitage, utilized flake (obsidian, jasper, ignimbrite, agate)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.1
10CM0210	Prehistoric	Lithic Scatter	N/A	25 - 100 pieces of lithic debitage (obsidian, jasper, ignimbrite, agate)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.1
10CM0211	Prehistoric	Unknown Dwelling	N/A	unknown dwelling on mound; 25 - 100 pieces of debitage, utilized cobble, scrapers	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.1
10CM0212	Prehistoric	Lithic and Ceramic Scatter	N/A	Northern side-notched fragment, knife tip, 3 Rose spring, 2 Humboldt fragments, utilized flake, awl fragment, unspecified sherds	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.1
10CM0213	Prehistoric	Lithic and Tool Scatter	N/A	10 - 25 pieces of lithic debitage, bifaces, points (Alberta, Pinto), handstone	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10CM0214	Historic	Trash Scatter	N/A	cans, purple glass, china plate pieces, wire	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	26.8	NO	Neither; more than	20-30	28.6	NO	Neither; more than	20-30	28.6	NO	Neither; more than	20-30	26.8
10CM0215	Prehistoric	Lithic and Tool Scatter	N/A	500_ pieces of lithic debitage, utilized flake, points (Bear River side- notched, Elko, Rose Spring), 3 bifaces, scraper	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	27.2	NO	Neither; more than 20 miles	20-30	29.1	NO	Neither; more than 20 miles	20-30	29.1	NO	Neither; more than 20 miles	20-30	27.2
10CM0216	Prehistoric	Lithic and Ceramic Scatter	N/A	500+ pieces of lithic debitage, pestle, points (Northern side- notched, Rose Spring, Eastgate), scraper, bifaces, core, pottery sherds	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.1
10CM0217	Prehistoric	Lithic and Tool Scatter	N/A	Utilized flakes, Elko series, scraper, core, biface, Rose Spring series	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than 20 miles	20-30	29.7	NO	Neither; more than 20 miles	20-30	29.7	NO	Neither; more than 20 miles	20-30	27.9
10CM0218	Prehistoric	Lithic and Ceramic Scatter	N/A	Eastgate series, 4 Rose Spring series, biface, side-notched, 3 Elko series, scraper, 2 Desert side-notched, Intermountain Brownware sherd	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than 20 miles	20-30	29.8	NO	Neither; more than 20 miles	20-30	29.8	NO	Neither; more than 20 miles	20-30	27.9
10CM0219	Prehistoric	Lithic and Ceramic Scatter	N/A	Drill, 2 bifaces, points, 2 utilized flakes, scraper, sherds	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles Neither; more than	20-30	27.7	NO	Neither; more than 20 miles Neither; more than	20-30	29.6	NO	Neither; more than	20-30	29.6	NO	Neither; more than 20 miles Neither; more than	20-30	27.7
10CM0220	Prehistoric	Artifact Scatter	N/A	lithic debitage, mano	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles	20-30	28.2	NO	20 miles Neither; more than	20-30	30.1	NO	Neither; more than 20 miles	20-30	30.1	NO	20 miles	20-30	28.2
10CM0221	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 3 Rose Spring series	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles Neither; more than	20-30	27.2	NO	20 miles Neither; more than	20-30	29.1	NO	Neither; more than 20 miles Neither; more than	20-30	29.1	NO	Neither; more than 20 miles Neither; more than	20-30	27.2
10CM0222	Prehistoric	Lithic and Tool Scatter	N/A	Desert side-notched, core, McKean lanceolate, 2 Elko series ignimbrite point base, 1 piece of lithic debitage, core, Eastgate	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	25.6	NO	20 miles Neither; more than	20-30	27.5	NO	20 miles Neither; more than	20-30	27.5	NO	20 miles Neither; more than	20-30	25.6
10CM0227	Prehistoric	Lithic and Tool Scatter	N/A	series, side-notched point	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	28.7	NO	20 miles Neither; more than	20-30	30.6	NO	20 miles	20-30	30.6	NO	20 miles	20-30	28.7
10CM0228	Prehistoric	Lithic and Tool Scatter	N/A	point base, lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles	20-30	28.5	NO	20 miles	20-30	30.3	NO	Neither; more than 20 miles	20-30	30.3	NO	Neither; more than 20 miles	20-30	28.5
10CM0229	Prehistoric	Artifact Scatter	N/A	points, mortar, bifaces, core, chunks, drill, possible pestles, knife fragments, lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles Neither; more than	20-30	28.6	NO	Neither; more than 20 miles Neither; more than	20-30	30.5	NO	Neither; more than 20 miles Neither; more than	20-30	30.5	NO	Neither; more than 20 miles	20-30	28.6
10CM0263	Historic	Railroad	N/A	Richfield-Fairfield-Hill City Union Pacific Railroad	Eligible	D	N/A	NO	Power 2022	NO	20 miles	20-30	27.7	NO	20 miles	20-30	29.3	NO	20 miles	20-30	29.3	NO	Neither; more than 20 miles	20-30	27.7
10CM0285	Prehistoric	Rockshelter	N/A	rockshelter with lithic debitage	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than	20-30	28.7	NO	Neither; more than 20 miles	20-30	30.6	NO	Neither; more than 20 miles	20-30	30.6	NO	Neither; more than 20 miles	20-30	28.7
10CM0296	Prehistoric	Lithic and Tool Scatter	N/A	Rose Spring point and lithic debitage?	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.6	NO	Neither; more than 20 miles	20-30	30.8	NO	Neither; more than 20 miles	20-30	30.8	NO	Neither; more than 20 miles	20-30	28.6
10CM0297	Prehistoric	Hunting Blind	N/A	circular hunting blind	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	28.7	NO	Neither; more than 20 miles	20-30	30.9	NO	Neither; more than 20 miles	20-30	30.9	NO	Neither; more than 20 miles	20-30	28.7
10CM0298	Prehistoric	Lithic and Tool Scatter	N/A	scraper, lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.8	NO	Neither; more than 20 miles	20-30	31.0	NO	Neither; more than 20 miles	20-30	31.0	NO	Neither; more than 20 miles	20-30	28.8
10CM0299	Prehistoric	Water Catchment	N/A	3 water catchments, circular rock feature, rock wall; excavated pit, 3 trail segments (modern?)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	28.8	NO	Neither; more than 20 miles	20-30	31.0	NO	Neither; more than 20 miles	20-30	31.0	NO	Neither; more than 20 miles	20-30	28.8
10CM0376	Historic	Trash Scatter	N/A	Scatter of black powder cans associated with railroad construction	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.3	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.3
10GG0005	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 3 points (collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.2	NO	Neither; more than 20 miles	20-30	30.5	NO	Neither; more than 20 miles	20-30	30.5	NO	Neither; more than 20 miles	20-30	29.1
10GG0006	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, scraper, point fragment (collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.9	NO	Visual	10-20	29.3	NO	Visual	10-20	29.3	NO	Visual	10-20	28.0
10GG0007	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, points, blade fragments, scrapers (tools collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.5	NO	Neither; more than 20 miles	20-30	30.6	NO	Neither; more than 20 miles	20-30	30.6	NO	Neither; more than 20 miles	20-30	29.1
10GG0059	Prehistoric	Artifact Scatter	N/A	lithic debitage, point fragment, mano fragment, modified flakes,	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.7	NO	Visual	10-20	29.2	NO	Visual	10-20	29.2	NO	Visual	10-20	28.0
10GG0061	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	29.7	NO	Neither; more than 20 miles	20-30	29.7	NO	Neither; more than 20 miles	20-30	28.3
10GG0062	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.9	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1	NO	Visual	10-20	27.7
10GG0160	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point (collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.4	NO	Neither; more than 20 miles	20-30	29.4	NO	Neither; more than 20 miles	20-30	29.4	NO	Neither; more than 20 miles	20-30	27.7
10GG0164	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.8	NO	Neither; more than 20 miles	20-30	31.5	NO	Neither; more than 20 miles	20-30	31.5	NO	Neither; more than 20 miles	20-30	29.5
10GG0172	Multi- component	Hunting Blind; Campsite	N/A	hunting blind, point fragments; wire, nails, and hearth	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.1	NO	Visual	10-20	30.5	NO	Visual	10-20	30.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.9
10GG0184	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 2 points (Cottonwood), bifaces, retouched flakes, hammerstone	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.5	NO	Neither; more than 20 miles	20-30	30.5	NO	Neither; more than 20 miles	20-30	30.5	NO	Neither; more than 20 miles	20-30	28.9
10GG0185	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.3
10GG0195	Historic	Homestead	N/A	Dahlquist homestead; basalt and mortar barn (standing), stone out building, board walkway, brick pile, collapsed frame building (removed), fence	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.0	NO	Neither; beyond auditory extent/outside	10-20	28.2	NO	Neither; beyond auditory extent/outside	10-20	28.2	NO	Neither; beyond auditory extent/outside	10-20	29.2
10GG0196	Historic	Homestead	N/A	concrete, rock and timber dugout; irrigation ditch, orchard; lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	22.3	NO	viewshed Neither; beyond auditory extent/outside	10-20	29.6	NO	viewshed Neither; beyond auditory extent/outside	10-20	29.6	NO	viewshed Neither; beyond auditory extent/outside	10-20	30.5
10GG0198	Historic	Habitation	N/A	James Henry and Ida Owen Mays House (single-story, detached, single-family residence designed as a Bungalow/Craftsman Style	Unevaluated	N/A	N/A	NO	Power 2022	NO	outside viewshed  Neither; beyond auditory extent/	10-20	20.3	NO	viewshed Neither; beyond auditory extent/outside	10-20	27.5	NO	viewshed Neither; beyond auditory extent/outside	10-20	27.5	NO	viewshed  Neither; beyond auditory extent/outside	10-20	28.5
10GG0199	Historic	Road	N/A	with Classical Revival detail elements) - Demolished  Clark's Grade North (associated with Clark's Ferry and Kelton Rd.)	Unevaluated	N/A	N/A	YES	Power 2022	NO	outside viewshed  Visual	10-20	21.1	NO	viewshed	10-20	28.3	NO	viewshed	10-20	28.3	NO	viewshed  Neither; beyond auditory	10-20	29.3
10000133			.,,,,		ocvaluateu	N/S	iAQ	123	. 5.761 2022		Neither; beyond	10 20	21.1	110	Neither; beyond	10 20	20.3	110	Neither; beyond	10 20	20.3		extent/outside viewshed Neither; beyond	10 20	25.5
10GG0203	Multi- component	Lithic Scatter; Inscription	N/A	lithic debitage, flaked tool, cobble, shell (collected), bone fragments; petroglyph (AED 1911 16)	Unevaluated	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	21.0	NO	auditory extent/outside viewshed Neither; beyond	10-20	28.2	NO	auditory extent/outside viewshed Neither; beyond	10-20	28.2	NO	auditory extent/outside viewshed Neither; beyond	10-20	29.2
10GG0204	Prehistoric	Campsite	N/A	lithic debitage, point fragments, fire-cracked rock, bone, shell, biface fragments, core polished slate, unspecified sherd	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	22.2	NO	auditory extent/outside viewshed Neither; beyond	10-20	29.5	NO	auditory extent/outside viewshed Neither; beyond	10-20	29.5	NO	auditory extent/outside viewshed Neither; beyond	10-20	30.4
10GG0205	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, modified flakes, chopper, biface, scraper, (collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.7	NO	auditory extent/outside viewshed	10-20	28.0	NO	auditory extent/outside viewshed	10-20	28.0	NO	auditory extent/outside viewshed	10-20	28.9
10GG0206	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.5

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10GG0207	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, biface, cobble tool	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.6
10GG0219	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitages, points, chopper	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.2	NO	Visual	10-20	29.5	NO	Visual	10-20	29.5	NO	Visual	10-20	28.3
10GG0220	Prehistoric	Petroglyph	N/A	53 pieces of lithic debitage, biface, biface fragment; petroglyph (not relocated in 2003)	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	25.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.0
10GG0221	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.1	NO	Visual	10-20	29.9	NO	Visual	10-20	29.9	NO	Visual	10-20	28.9
10GG0222	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points, point fragments	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.1	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	26.9
10GG0294	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points, point fragments, awl	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.3	NO	Visual	10-20	27.4	NO	Visual	10-20	27.4	NO	Visual	10-20	27.4
10GG0299	Unknown	Unknown	N/A	Unknown	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.1	NO	Visual	10-20	28.2	NO	Visual	10-20	28.2	NO	Visual	10-20	26.7
10GG0320	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points, biface, pottery	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.3	NO	Visual	10-20	29.6	NO	Visual	10-20	29.6	NO	Visual	10-20	28.9
10GG0346	Historic	Trash Scatter	N/A	can, glass, stoneware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.4
10GG0347	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	22.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.6
10GG0348	Historic	Trash Scatter	N/A	cans, buckets, license plates, brick	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	22.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.6
10GG0349	Historic	Trash Scatter	N/A	glass, cans, stove part	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	23.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.7
10GG0350	Historic	Trash Scatter	N/A	hole-in-top cans, drop-solder milk cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0
10GG0351	Historic	Trash Scatter	N/A	lard can, cans, wire	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	23.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0
10GG0352	Historic	Trash Scatter	N/A	cans, lard buckets, wire	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.1
10GG0353	Historic	Homestead; Isolated Prehistoric Find	N/A	Joseph L. Browning Homestead: cans, wash tubs and basins, lard buckets, clothing remnants, wire, barrel hoop, glass, ceramics; dugouts (blasted into the lava rocks); 1 utilized flake	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	23.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.1
10GG0354	Historic	Trash Scatter	N/A	cans, barrel hoop	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.6	NO	Visual	10-20	32.0	NO	Visual	10-20	32.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	32.0
10GG0355	Historic	Trash Scatter	N/A	cans, glass, bucket, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.5	NO	Visual	10-20	32.0	NO	Visual	10-20	32.0	NO	Visual	10-20	32.0
10GG0356	Historic	Irrigation System	N/A	headgate, canal, pipeline remnants, ditch of an abandoned irrigation system	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.8	NO	Visual	10-20	32.3	NO	Visual	10-20	32.3	NO	Visual	10-20	32.3
10GG0357	Multi- component	Lithic Scatter; Trash Scatter	N/A	lithic debitage, point; wire, metal fragments, cans, car parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.2	NO	Visual	10-20	29.7	NO	Visual	10-20	29.7	NO	Visual	10-20	29.7
10GG0358	Historic	Railroad Construction Camp	N/A	possible railroad camp; cans, metal, blasting powder cans; railroad grade	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	23.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.3
10GG0359	Historic	Trash Scatter	N/A	glass, license plate, china, bones, crockery, buckets	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.0	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.6
10GG0360	Historic	Trash Scatter	N/A	stove parts, glass, crockery, cans, medicine bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.6
10GG0361	Historic	Trash Scatter	N/A	cans, barrel hoop, glass, ceramics, crockery, metal fragments, steel cable	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.5	NO	Visual	10-20	28.0	NO	Visual	10-20	28.0	NO	Visual	10-20	28.1
10GG0362	Historic	Trash Scatter	N/A	cans, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.1	NO	Visual	10-20	29.5	NO	Visual	10-20	29.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.5
10GG0363	Historic	Trash Scatter	N/A	glass, buckets, barrel hoop, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.7	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1
10GG0364	Historic	Trash Scatter	N/A	historic dump/camp; cans, stoneware, glass, barrel hoop, lard bucket	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.1	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4
10GG0365	Historic	Homestead	N/A	possible homestead; remnants of small lava block structure (building foundation?) glass, cans, wire, bucket	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.1	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5
10GG0366	Historic	Trash Scatter	N/A	cans, glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.5
10GG0367	Historic	Trash Scatter	N/A	cans, glass, stoneware, barrel hoop, stove part	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.3	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8
10GG0368	Historic	Trash Scatter	N/A	glass, sewing machine base, cans, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.3	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8
10GG0369	Historic	Trash Scatter	N/A	timber fragment, wire, cans, stove parts, glass, leather	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.8

Site Number(s)	Site Class	Site Type	District Related	Description 1	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10GG0370	Multi- componen	Lithic Scatter; Trash	N/A	can and glass scatter; lithic scatter, one utilized flake	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.6	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.1
10GG0371	Historic	Trash Scatter	N/A	can and glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.6
10GG0372	Historic	Homestead	N/A	historic homestead (South Fork); remnants of house structure, barn foundation, stone trough, and foundation; canal; road; trash scatter	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.7
10GG0373	Historic	Trash Scatter	N/A	cans, glass, barrel band	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	24.8	NO	Visual	10-20	24.8	NO	Visual	10-20	24.9
10GG0374	Historic	Homestead	N/A	Homestead; possible semi-subterranean root cellar, structure foundation, depression glass, cans, bucket, wire, nails	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Visual  Neither; beyond	10-20	24.5	NO	Visual Neither; beyond	10-20	24.5	NO	Visual  Neither; beyond	10-20	24.7
10GG0376	Historic	Trash Scatter	N/A	glass, cans, ceramic, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.3	NO	auditory extent/outside viewshed	10-20	26.8	NO	auditory extent/outside viewshed	10-20	26.8	NO	auditory extent/outside viewshed	10-20	26.9
10GG0377	Historic	Trash Scatter	N/A	five dumps; glass, cans, ceramics, wire, porcelain, brick, concrete, buckets	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0
10GG0378	Historic	Trash Scatter	N/A	glass, cans, bucket, crockery, porcelain	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1
10GG0389	Prehistorio	c Lithic and Tool Scatter	N/A	lithic debitage, points (Pinto, Northern Side-notched, Eastgate), biface, scraper	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	25.2	NO	Neither; more than 20 miles	20-30	29.5	NO	Neither; more than 20 miles	20-30	29.5	NO	Neither; more than 20 miles	20-30	28.1
10GG0452	Prehistorio	c Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.6	NO	Visual	10-20	31.0	NO	Visual	10-20	31.0	NO	Visual	10-20	30.4
10GG0454	Prehistorio	c Lithic and Tool Scatter	N/A	lithic debitage, Eastgate Expanding-stem point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.5	NO	Visual	10-20	30.9	NO	Visual	10-20	30.9	NO	Visual	10-20	30.3
10GG0455	Prehistorio	c Lithic and Tool Scatter	N/A	lithic debitage, points (Desert Side-notched, Elko)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.7	NO	Visual	10-20	31.0	NO	Visual	10-20	31.0	NO	Visual	10-20	30.4
10GG0461	Prehistorio	c Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.4
10GG0463	Historic	Homestead	N/A	depressions, possibly root cellars, rock cairn, rock cluster, glass, wagon wheel, cans, wire, stove pipe	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.3
10GG0464	Prehistorio	c Lithic Scatter	N/A	lithic debitage (not relocated)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Visual	10-20	23.3	NO	Visual	10-20	23.3	NO	Visual	10-20	23.3
10GG0465	Prehistorio	c Lithic and Tool Scatter	N/A	lithic debitage, bone fragments, points (Cottonwood point, Desert Side-notched points)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.8
10GG0491	Historic	Foundation	N/A	circular concrete foundation or pad of unknown function	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.0
10GG0493/10J E0146/10MA01 44	Historic	Railroad	N/A	Oregon Short Line Railroad - Northside Branch EIRR	Eligible	А	N/A	YES	Power 2022	YES	Visual	2-10	3.8	YES	Visual	2-10	4.2	YES	Visual	2-10	3.8	YES	Visual	2-10	4.2
10GG0497	Historic	Railroad Construction Camp	N/A	potential rock oven (rock walls), glass, cans, rock feature possibly an oven or pen	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	20.9	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3
10GG0686	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.8
10GG0687	Historic	Trash Scatter	N/A	glass, can, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.8
10GG0690	Historic	Canal/Ditch	N/A	small canal with headgates and basalt lined channel	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Visual	10-20	26.6	NO	Visual	10-20	26.6	NO	Visual	10-20	26.6
10GG0691	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	26.4	NO	Visual	10-20	26.4	NO	Visual	10-20	26.4
10GG0692	Historic	Trash Scatter	N/A	cans, wire, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.7	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8	NO	Visual	10-20	27.1
10GG0693	Historic	Trash Scatter	N/A	cans, wire, shoe, bricks, license plate, glass, buckets, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.9	NO	Visual	10-20	28.2	NO	Visual	10-20	28.2	NO	Visual	10-20	27.6
10GG0694	Historic	Trash Scatter	N/A	cans, wire, ceramic, glass, farm equipment, car parts, metal, stove part	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.4	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.1
10GG0695	Historic		N/A	cans, glass, ceramic, wire, leather	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5	NO	Visual	10-20	26.8
10GG0696	Historic	Trash Scatter	N/A	cans, glass, ceramic, metal, brick metal, wood, kitchen utensil, leather, metal, glass, enamel-ware,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5	NO	Visual	10-20	26.8
10GG0697	Historic	Trash Scatter	N/A	cans, ceramic, wire, rubber, concrete, steel	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.3	NO	Visual Neither; beyond	10-20	27.4	NO	Visual Neither; beyond	10-20	27.4	NO	Visual Neither; beyond	10-20	26.8
10GG0698	Historic	Trash Scatter	N/A	cans, metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.3	NO	auditory extent/outside viewshed	10-20	27.4	NO	auditory extent/outside viewshed	10-20	27.4	NO	auditory extent/outside viewshed	10-20	26.7
10GG0699	Historic	Irrigation Structure	N/A	wooden, concrete, aggregate, and steel bridge across Turkey Creek, flumes and spillway; associated with the North Gooding Main Canal Small lateral of North Gooding Main Canal and associated stop	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	22.7	NO	Visual	10-20	27.9	NO	Visual	10-20	27.9	NO	Visual	10-20	27.2
10GG0700	Historic	Canal/Ditch	N/A	small lateral of North Gooding Main Canal and associated stop gates	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	22.9	NO	Visual	10-20	28.1	NO	Visual	10-20	28.1	NO	Visual	10-20	27.4

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10GG0701	Historic	Canal/Ditch	N/A	canal lateral or drain of the North Gooding Main Canal; 6 gates;	Eligible	A	Contributing	YES	Power 2022	NO	Visual	(miles) 10-20	(miles) 23.0	NO	Visual	10-20	(miles) 28.3	NO	Visual	(miles) 10-20	28.3	NO	Visual	Zone (miles)	27.7
10GG0701	Prehistoric	Lithic and Ceramic	N/A	large head gate  20 pieces of lithic debitage, ceramic sherd	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	24.9	NO	Visual	10-20	29.8	NO	Visual	10-20	29.8	NO	Visual	10-20	28.8
10GG0706	Prehistoric	Scatter Lithic and Tool Scatter	N/A	14 pieces of lithic debitage, biface fragment, core	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	25.3	NO	Visual	10-20	30.1	NO	Visual	10-20	30.1	NO	Visual	10-20	29.1
10GG0707	Prehistoric	Lithic Scatter	N/A	13 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	24.9	NO	Visual	10-20	29.8	NO	Visual	10-20	29.8	NO	Visual	10-20	28.9
10GG0708	Prehistoric	Lithic Scatter	N/A	8 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	24.5	NO	Visual	10-20	29.5	NO	Visual	10-20	29.5	NO	Visual	10-20	28.6
10GG0717	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.8	NO	Visual	10-20	29.8	NO	Visual	10-20	29.8	NO	Visual	10-20	28.9
10GG0739	Historic	Rock Feature	N/A	rock wall and cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.4	NO	Visual	10-20	23.8	NO	Visual	10-20	23.8	NO	Visual	10-20	23.8
10GG0740	Unknown	Cave/Rock Feature	N/A	collapsed cairn at entrance of underground cave (not explored)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.0	NO	Neither; beyond auditory extent/outside	10-20	24.0	NO	Neither; beyond auditory extent/outside	10-20	24.0	NO	Neither; beyond auditory extent/outside	10-20	24.0
10GG0741	Historic	Trash Scatter	N/A	glass, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.6	NO	viewshed Visual	10-20	23.6	NO	viewshed Visual	10-20	23.6	NO	viewshed Visual	10-20	23.6
10GG0742	Historic	Rock Feature	N/A	collapsed rock cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.6
10GG0743	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	15.7	NO	Visual	2-10	23.0	NO	Visual	2-10	23.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	23.0
10GG0744	Historic	Trash Scatter	N/A	cans, lamp part, wood, glass, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.2
10GG0745	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.1	NO	Visual	10-20	23.3	NO	Visual	10-20	23.3	NO	Visual	10-20	23.3
10GG0746	Prehistoric	Lithic and Tool Scatter	N/A	biface, point, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	23.4	NO	Visual	10-20	23.4	NO	Visual	10-20	23.4
10GG0747	Prehistoric	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.8
10GG0748	Historic	Trash Scatter	N/A	forks, button, metal, glass, tins, cans, nail, license plate	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.4
10GG0749	Prehistoric	Lithic and Tool Scatter	N/A	5 pieces of lithic debitage, scraper	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.5
10GG0750	Prehistoric	Campsite/Rock Feature	N/A	cairn on large lava dome, near fissure; lithic scatter and rock cairn; Rosegate point, drill, ceramic, lithic debitage, ceramic sherd, fire- cracked rock	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	17.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3
10GG0751	Prehistoric	Hunting Blind	N/A	hunting blind	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.9	NO	Visual	10-20	24.0	NO	Visual	10-20	24.0	NO	Visual	10-20	24.0
10GG0752	Prehistoric	Hunting Blind	N/A	hunting blind, biface, lithic debitage	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	17.7	NO	Visual	10-20	24.9	NO	Visual	10-20	24.9	NO	Visual	10-20	24.9
10GG0753	Historic Historic	Trash Scatter  Rock Feature	N/A N/A	cans, metal, glass  partially collapsed cairn	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual  Neither; beyond auditory extent/	10-20	17.9	NO NO	Visual  Neither; beyond auditory	10-20	25.1 25.6	NO NO	Visual  Neither; beyond auditory	10-20	25.1 25.6	NO NO	Visual  Neither; beyond auditory	10-20	25.1
10GG0755	Historic	Rock Feature	N/A	partially collapsed cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	19.4	NO	extent/outside viewshed Neither; beyond auditory extent/outside	10-20	26.5	NO	extent/outside viewshed Neither; beyond auditory extent/outside	10-20	26.5	NO	extent/outside viewshed Neither; beyond auditory extent/outside	10-20	26.5
10GG0756	Historic	Rock Feature	N/A	collapsed cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.1	NO	viewshed Neither; beyond auditory extent/outside	10-20	24.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	24.2	NO	viewshed  Neither; beyond auditory extent/outside	10-20	24.2
10GG0757	Historic	Stock Driveway	N/A	Wendell Trail Stock Driveway (boundary markers for stock driveway and trail); six posts recorded that retain remnants of signage	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	16.1	NO	viewshed Visual	10-20	23.1	NO	viewshed Visual	10-20	23.1	NO	viewshed Visual	10-20	23.1
10GG0773	Historic	Homestead	N/A	4 foundations, cans, glass, car parts, metal, stove part, ceramics, toys	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.7	NO	Visual	10-20	27.1	NO	Visual	10-20	27.1	NO	Visual	10-20	25.8
10GG0775	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, Desert Side-notched point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	22.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.0
10GG0776	Prehistoric	Campsite	N/A	lithic debitage, fire-cracked rock	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	23.2	NO	Visual	10-20	27.9	NO	Visual	10-20	27.9	NO	Visual	10-20	26.8
10GG0777	Prehistoric	Lithic and Tool Scatter	N/A	biface and 2 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.0	NO	Visual	10-20	28.6	NO	Visual	10-20	28.6	NO	Visual	10-20	27.6
10GG0802	Historic	Homestead Const. (Dittal)	N/A	ranching complex (Wendell Well); stock tank, corral, stock pond, tanks, pumphouse, outhouse, ranching equipment, branding equipment, wire, corral equipment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.0	NO	Visual	10-20	24.4	NO	Visual	10-20	24.4	NO	Visual	10-20	24.4
10GG0803	Historic	Canal/Ditch	N/A	earthen ditch; cans, glass, barrel strap, car parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.0	NO	Visual Neither; beyond	10-20	29.4	NO	Visual Neither; beyond	10-20	29.4	NO	Visual Neither; beyond	10-20	29.4
10GG0864	Historic	Trash Scatter/Rock Feature	N/A	rock pile; scrap metal, modern glass, concrete, bottles, plastic, wood, paint cans, tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.4	NO	auditory extent/outside viewshed	10-20	27.6	NO	auditory extent/outside viewshed	10-20	27.6	NO	auditory extent/outside viewshed	10-20	28.6
10GG0865	Historic	Dam	N/A	earthen dam; lava rock	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.4	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5
10GG0866	Historic	Dam	N/A	rock dam	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.4	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5

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10GG1155	Historic	Trash Scatter	N/A	hole-in-top cans, sanitary cans, tobacco tins, glass bottles and fragments, broken ceramic vessels, automotive parts (10 clusters)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.4	NO	Visual	10-20	30.6	NO	Visual	10-20	30.6	NO	Visual	10-20	29.9
10GG1161	Historic	Trash Scatter	N/A	glass, tin cans, earthenware, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.1	NO	Visual	10-20	30.4	NO	Visual	10-20	30.4	NO	Visual	10-20	29.7
10GG1163	Historic	Trash Scatter	N/A	large historic artifact scatter with 14 artifact concentrations	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.9	NO	Visual	10-20	30.2	NO	Visual	10-20	30.2	NO	Visual	10-20	29.5
10GG1164	Historic	Trash Scatter	N/A	tin cans, green glass wine jug, Heinz bottle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.5	NO	Visual	10-20	30.8	NO	Visual	10-20	30.8	NO	Visual	10-20	30.1
10GG1165	Historic	Trash Scatter	N/A	sanitary cans, glass fragments, ceramics and glass vessels	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.7	NO	Visual	10-20	30.8	NO	Visual	10-20	30.8	NO	Visual	10-20	29.9
10GG1166	Historic	Trash Scatter	N/A	historic artifact scatter with three artifact concentrations	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.0	NO	Visual	10-20	30.3	NO	Visual	10-20	30.3	NO	Visual	10-20	29.6
10GG1168	Historic	Campsite	N/A	cans, thermal feature	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	25.0	NO	Visual	10-20	30.3	NO	Visual	10-20	30.3	NO	Visual	10-20	29.6
10GG1169	Multi- component	Lithic and Tool Scatter; Campsite	N/A	sheepherding camp with lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	25.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.3
10GG1171	Multi- component	Lithic and Ceramic Scatter; Trash Scatter	N/A	64 pieces of lithic debitage, brownware ceramic, 3 projectile points, 3 bifaces, core; tin cans, glass, trash can	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	25.6	NO	Visual	10-20	30.8	NO	Visual	10-20	30.8	NO	Visual	10-20	30.1
10GG1208	Historic	Trash Scatter	N/A	20 large can dumps	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.5	NO	Visual	10-20	29.9	NO	Visual	10-20	29.9	NO	Visual	10-20	29.2
10GG1210	Historic	Trash Scatter	N/A	30+ cans 100 plus gas fragments glass bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	23.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.2
10GG1215	Historic	Trash Scatter/Rock Feature	N/A	cairn, glass, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.0	NO	Visual	10-20	30.1	NO	Visual	10-20	30.1	NO	Visual	10-20	29.2
10GG1216	Historic	Trash Scatter	N/A	trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.5	NO	Visual	10-20	29.7	NO	Visual	10-20	29.7	NO	Visual	10-20	28.9
10GG1219	Historic	Trash Scatter/Rock Feature	N/A	2 cairns, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.7	NO	Visual	10-20	29.9	NO	Visual	10-20	29.9	NO	Visual	10-20	29.1
10GG1221	Historic	Trash Scatter	N/A	can dump 20 cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.1	NO	Visual	10-20	30.2	NO	Visual	10-20	30.2	NO	Visual	10-20	29.5
10GG1223	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 1 point; 1 can	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	24.8	NO	Visual	10-20	30.0	NO	Visual	10-20	30.0	NO	Visual	10-20	29.3
10GG1224	Historic	Trash Scatter	N/A	cans; bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.4	NO	Visual	10-20	30.5	NO	Visual	10-20	30.5	NO	Visual	10-20	29.7
10GG1226	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.2	NO	Visual	10-20	30.4	NO	Visual	10-20	30.4	NO	Visual	10-20	29.6
10GG1227	Historic	Trash Scatter	N/A	cans; bottles; lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.9	NO	Visual	10-20	30.2	NO	Visual	10-20	30.2	NO	Visual	10-20	29.5
10GG1238	Historic	Trash Scatter	N/A	trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	27.4	NO	Visual	10-20	27.4	NO	Visual	10-20	26.6
10GG1240	Historic	Trash Scatter	N/A	trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.0	NO	Visual	10-20	27.1	NO	Visual	10-20	27.1	NO	Visual	10-20	26.4
10GG1242	Multi- component	Lithic Scatter; Trash Scatter	N/A	lithic debitage; 200+ cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	27.7
10GG1270	Historic	Trash Scatter	N/A	cans, glass, ceramic scatter, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.8
10GG1271	Historic	Trash Scatter	N/A	cans, bottle glass, and ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0
10GG1272	Historic	Trash Scatter	N/A	cans, amethyst glass, plate	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0
10GG1273	Historic	Trash Scatter	N/A	cans, bottle, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.1	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0
10GG1274	Historic	Trash Scatter	N/A	cans, ceramics, and bottle glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.4
10GG1275	Historic	Trash Scatter	N/A	cans, bottle glass, and domestic items	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.2	NO	Visual	10-20	27.1	NO	Visual	10-20	27.1	NO	Visual	10-20	27.1
10GG1276	Historic	Trash Scatter	N/A	cans, bottles, glass, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Visual	10-20	25.7	NO	Visual	10-20	25.7	NO	Visual	10-20	25.7
10GG1277	Historic	Trash Scatter	N/A	cans, glass, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3
10GG1278	Historic	Trash Scatter	N/A	cans, bottles, glass, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.3
10GG1279	Historic	Trash Scatter	N/A	cans, bottles, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.7
10GG1280	Historic	Trash Scatter	N/A	cans, car parts, bottle base and glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.4
10JE0004	Prehistoric	Cave/Pictograph	N/A	Pence-Duerig Cave: Intermountain ware Brownware sherds, lithics and rock art; point, lithic debitage, bone, charcoal, piece of plant (phragmites), 3 pictographs panels	Eligible	A, C, D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0
10JE0005	Prehistoric	Midden/Unspecified Rock Art	N/A	midden deposits with lithics, bones, reported rock art but none observed, pottery (Hanging Valley Cave)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.0	NO	Visual	10-20	13.5	NO	Visual	10-20	13.3	NO	Visual	10-20	16.1

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10JE0006	Prehistorio	Rockshelter	N/A	Wilson Butte Cave; points, scrapers, knives, awls, utilized flakes, flakes, bone, ground stone, charcoal, modified bone, shell, pottery, and perishable artifacts	Listed	A, C, D?		YES	Power 2021	NO	Auditory/Visual	0-2	0.8	NO	Visual	0-2	2.5	NO	Visual	0-2	2.5	NO	Visual	0-2	2.9
10JE0007	Prehistorio	Rockshelter/Petrog	yph N/A	Mecham Site: rock shelter, trade shell beads, bone beads, points and stone tools, stone pipe, charcoal scatter, hammerstone, petroglyphs, burial, which has been completely removed	Eligible	C, D	N/A	YES	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	15.6	NO	Visual	10-20	15.6	NO	Visual	10-20	17.8
10JE0008	Prehistorio	: Lithic and Tool Sca	ter N/A	lithic debitage, numerous points (collected), ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7
10JE0009	Prehistorio	Lithic Scatter	N/A	lithic scatter	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	15.0
10JE0010	Prehistorio	Lithic and Tool Scar Isolated Historic Ar		flakes, scraper, and bifaces/preform; crushed lard pail	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	NO	Visual	2-10	2.4	NO	Visual	2-10	2.4	NO	Visual	2-10	3.5
10JE0011	Prehistorio	Lithic and Tool Sca	ter N/A	flakes, biface/preform, and drill	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.5	NO	Visual	2-10	2.4	NO	Visual	2-10	2.4	NO	Visual	2-10	3.0
10JE0012	Prehistorio	: Lithic and Tool Sca	ter N/A	scattered artifacts in small basin (near Wilson Butte Cave)	Unevaluated	Insufficient Data		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	3.4	NO	Visual	2-10	3.4	NO	Visual	2-10	4.5
10JE0013	Prehistorio	Rockshelter	N/A	rockshelter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7
10JE0014	Prehistorio	Rockshelter	N/A	rockshelter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7
10JE0015	Prehistorio	Rockshelter	N/A	rockshelter; lithic debitage	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0016	Prehistorio	Rockshelter	N/A	rockshelter; lithic debitage, mortar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7
10JE0017	Prehistorio	Lithic and Tool Scat	ter N/A	stone tools, fossils	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1
10JE0018	Prehistorio	Rockshelter	N/A	rockshelter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	16.7	NO	Visual	10-20	16.7	NO	Visual	10-20	18.6
10JE0020	Prehistorio	Rockshelter	N/A	six rockshelters; blades, hopper mortars, points	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0021	Prehistorio	Rockshelter	N/A	rockshelter; hopper mortar, hammerstone, point	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0022	Prehistorio	Rockshelter	N/A	rockshelter; charcoal, ash	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0023	Prehistorio	Rockshelter	N/A	rockshelter and open site	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0024	Prehistorio	: Rockshelter	N/A	rockshelter and open site	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0025	Prehistorio	: Rockshelter	N/A	rockshelter and open site	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0026	Prehistorio	Rockshelter	N/A	rockshelter and open site	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0027	Prehistorio	Pictograph	N/A	6 pictographs in Devils' Corral; lithic debitage, pottery, point, bones; rock overhang; site dug by ISC in 30s	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.1
10JE0028	Prehistorio	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.2
10JE0029	Prehistorio	: Lithic and Tool Sca	ter N/A	Southern Idaho Plain sherds, 1000+ pieces of lithic debitage, points (Elko, stemmed-indented, side-notched point), bifaces, scraper, 1000+ bones (diagnostics collected), groundstone	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0030	Prehistorio	Rockshelter	N/A	rockshelter, lithic debitage, charcoal, point fragment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4

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10JE0031	Prehistoric	Rockshelter	N/A	rockshelter, lithic debitage, charcoal, point fragment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0032	Prehistoric	Rockshelter	N/A	rockshelter, lithic debitage, charcoal, point fragment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0033	Prehistoric	Rockshelter	N/A	rockshelter, lithic debitage, charcoal, point fragment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0034	Prehistoric	Rockshelter	N/A	rockshelter, lithic debitage, charcoal, point fragment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0035	Prehistoric	Rockshelter	N/A	rockshelter; lithic debitage, bone, charcoal	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0036	Prehistoric	Rockshelter	N/A	rockshelter (smoke stained celling); bone fragments	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	16.4
10JE0037	Prehistoric	Rockshelter	N/A	shelter, lithic debitage, point, possible hopper mortar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	auditory extent/outside viewshed Neither; beyond	10-20	13.9	NO	auditory extent/outside viewshed Neither; beyond	10-20	13.7	NO	auditory extent/outside viewshed Neither; beyond	10-20	16.4
10JE0038	Prehistoric	Rockshelter	N/A	rockshelter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.8	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.6	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.6	NO	auditory extent/outside viewshed Neither; beyond	10-20	19.6
10JE0039	Prehistoric	Rockshelter	N/A	rockshelter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.8	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.6	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.6	NO	auditory extent/outside viewshed Neither; beyond	10-20	19.6
10JE0040	Prehistoric	Rockshelter	N/A	rockshelter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed Neither; beyond	10-20	12.8	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.6	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.6	NO	auditory extent/outside viewshed Neither; beyond	10-20	19.6
10JE0041	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	12.9	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.8	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.8	NO	auditory extent/outside viewshed Neither; beyond	10-20	19.8
10JE0042	Prehistoric	Rockshelter	N/A	rockshelter	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	10.5	NO	auditory extent/outside viewshed Neither; beyond	10-20	15.1	NO	auditory extent/outside viewshed Neither; beyond	10-20	15.1	NO	auditory extent/outside viewshed Neither; beyond	10-20	17.4
10JE0043 10JE0044	Prehistoric Unknown	Rockshelter  Rockshelter	N/A N/A	rockshelter	Not Eligible Unevaluated	N/A N/A	N/A N/A	NO NO	Power 2022	NO NO	auditory extent/ outside viewshed	10-20 2-10	10.4	NO NO	auditory extent/outside viewshed Visual	10-20	15.1	NO NO	auditory extent/outside viewshed  Visual	10-20 10-20	15.1	NO NO	auditory extent/outside viewshed Visual	10-20	17.4
10JE0045	Prehistoric	Lithic and Tool Scatter	N/A	flakes and artifacts	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.2
10JE0046	Prehistoric	Lithic and Tool Scatter	N/A	flakes and artifacts	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.5
10JE0047	Prehistoric	Rockshelter	N/A	rockshelter; lithic debitage, bone (including possible bison), hammerstones, mano fragments, fire-cracked rock, point	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	8.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.1
10JE0048	Multi- component	Rockshelter; Trash Scatter	N/A	rockshelter, 3 rock alignments of unknown function, and point fragments; tin, metal, and glass	Eligible	D		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.4
10JE0049	Historic	Rock Feature	N/A	rock wall parallel with slope	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	18.1	NO	Visual	10-20	18.1	NO	Visual	10-20	19.9
10JE0050	Prehistoric	Rockshelter	N/A	rockshelter; 1 piece of lithic debitage (test)	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.5
10JE0051	Historic	Placer Mining Site	N/A	possible placer mining; 3-4 historic dugouts in a row; no artifacts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6
10JE0052/10TF 0728	Historic	Waterfall/Natural Canal	N/A	Caldron Linn (key site of the Overland Party of the Pacific Fur Company; expedition led by Wilson Price Hunt) - waterfall on the Snake River (72004402); also known as Star Falls	Listed	А	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
10JE0053	Prehistoric	Rock Feature	N/A	rock alignment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	1.4
10JE0054	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, scraper	Unevaluated	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	1.3

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10JE0055	Prehistoric	Rock Feature	N/A	wall of basalt boulders on ledge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	3.3
10JE0056	Historic	Trash Scatter/Rock	N/A	double-walled basalt rock structure foundation on a slope, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1	NO	Visual	2-10	3.3
10JE0057	Historic	Feature Trash Scatter	N/A	license plate, ceramics, glass, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1	NO	Visual	2-10	3.4
10JE0058	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.0	NO	Visual	2-10	3.0	NO	Visual	2-10	3.0	NO	Visual	2-10	3.2
10JE0059	Historic	Road	N/A	GLO road segment; cans	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	3.5	NO	Visual	2-10	3.5	NO	Visual	2-10	3.9
10JE0060	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3	NO	Visual	2-10	5.1
10JE0061	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9	NO	Visual	2-10	5.8
10JE0062	Prehistoric	Artifact Scatter	N/A	lithic debitage, points (Pinto, corner-notched), grinding stone	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	6.0	NO	Visual	2-10	5.4	NO	Visual	2-10	8.3
10JE0063	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, core, point tip	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.5	NO	Visual	2-10	6.2	NO	Visual	2-10	5.5	NO	Visual	2-10	8.5
10JE0064	Historic	Fenceline	N/A	Fenceline	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	6.2	NO	Visual	2-10	5.4	NO	Visual	2-10	8.5
10JE0065	Historic	Rock Features	N/A	11 rock piles, 2 depressions, 1 rock alignment (modern field clearing?)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	2-10	8.2
10JE0066	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point base	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	8.3
10JE0067	Prehistoric	Artifact Scatter	N/A	lithic debitage, metate, manos, pestles, bowl fragment, bone fragments (bison, deer, elk [possibly]), utilized flakes	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6
10JE0068	Prehistoric	Rockshelter	N/A	rockshelter; lithic debitage, 1 utilized flake	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.0
10JE0069	Prehistoric	Rockshelter	N/A	Caldron Linn Rockshelter; utilized flake, burnt bone, lithic debitage; modern debris	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6
10JE0070	Historic	Habitation	N/A	rubble foundation; chicken wire, glass, cans, stove pipe, boards	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6
10JE0071	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.9
10JE0073	Prehistoric	Rockshelter	N/A	rockshelter; lithic debitage	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.2
10JE0074	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point tip (collected)	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	12.0	NO	Visual	10-20	11.9	NO	Visual	10-20	14.4
10JE0075	Prehistoric	Lithic Procurement	N/A	quarry; lithic debitage (obsidian, ignimbrite); rock piles; likely source of clay for pottery; cave?	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.5	NO	Visual	10-20	10.3	NO	Visual	10-20	10.1	NO	Visual	10-20	13.6
10JE0076	Historic	Habitation	N/A	stone cabin foundation; debris; mattress, stove parts, glass, metal, wood, nails	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.1
10JE0077	Prehistoric	Campsite/Rock Feature	N/A	Intermountain ware sherds, double-row rock alignments, lithic debitage, grinding stone fragment, hopper mortar base, retouched flakes, fire-cracked rock, bone, point (collected)	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.0
10JE0078	Unknown	Rock Feature	N/A	rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.8
10JE0079	Prehistoric	Campsite	N/A	lithic debitage, point fragment, Elko Eared point, biface, retouched flake, fire-cracked rock	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.8	NO	Visual	10-20	10.2	NO	Visual	2-10	9.8	NO	Visual	10-20	11.0
10JE0080	Historic	Trash Scatter	N/A	historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.7	NO	Visual	10-20	10.1	NO	Visual	2-10	9.7	NO	Visual	10-20	11.0
10JE0081	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, side-notched point, biface fragment, retouched flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	7.0
10JE0082	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, small notched point, biface	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.6	NO	Visual	2-10	3.6	NO	Visual	2-10	4.0	NO	Visual	2-10	3.6
10JE0083	Historic	Trash Scatter	N/A	historic glass and can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	3.3
10JE0084	Historic	Trash Scatter	N/A	historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	3.3
10JE0085	Historic	Trash Scatter	N/A	historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4	NO	Visual	2-10	4.5
10JE0086	Historic	Trash Scatter	N/A	historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3	NO	Visual	2-10	4.4
10JE0087	Historic	Trash Scatter	N/A	glass, metals, ceramics, wire, wood, cans (extensive dump)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.7	NO	Visual	2-10	8.8	NO	Visual	2-10	8.5	NO	Visual	10-20	12.6
10JE0088	Historic	Railroad	N/A	historic railroad grade (berm)	Unevaluated	N/A	N/A	NO	Power 2022	YES	Visual	2-10	3.5	NO	Visual Neither; beyond	2-10	8.2	NO	Visual Neither; beyond	2-10	8.2	NO	Visual Neither; beyond	10-20	10.6
10JE0089	Historic	Mine/Habitation	N/A	Mon-Tung site; glass, nails, cans, ceramics, metal, fabric; 9+ masonry, single-room structures; tailings	Eligible	А	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	auditory extent/outside viewshed	10-20	14.1	NO	auditory extent/outside viewshed	10-20	13.8	NO	auditory extent/outside viewshed	10-20	16.9
10JE0090	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	overhang; 500+ pieces of lithic debitage, points (Desert Side- notched, Rosegate, Humboldt), corner-notched point, utilized flakes; historic herder's rock alignment (out-of-period hunting blind), can scatter; possible cache and cave (not relocated)	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	15.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	22.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	22.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	22.5

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10JE0091	Historic	Placer Mining Site/Habitation	N/A	rock wall shelter; tailings; glass, metal, nails, bone, ceramics, wire, cans, wood	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0
10JE0092	Historic	Habitation	N/A	Van's Cabin (J.C. Vandevant); single lumber-rack cabin	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6
10JE0093	Historic	Mining Town	N/A	Springtown (North Side); placer gold mining camp with tailings, shaft, stacked rock structure; metal, cans, wood; burial?	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9
10JE0094	Historic	Mining Town	N/A	Springtown (North Side); stacked rock structure, tailings, and associated artifacts; glass, metal, nails, leather, cans (Springtown)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.5
10JE0095	Historic	Placer Mining Site/Mining Camp	N/A	gold mining camp; 4 rock wall structures; extensive mine tailings; historic debris (Mon Chu)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.1
10JE0096	Historic	Placer Mining Site/Habitation	N/A	stacked rock shelter, tailings (Devil's Corral)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9
10JE0097	Historic	Placer Mining Site/Habitation	N/A	stacked rock wall or foundation, tailing, glass, metal (Devil's Corral)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9
10JE0098	Historic	Placer Mining Site/Habitation	N/A	shelter (cave-like feature), glass, metals, wood (Devil's Corral)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9
10JE0100	Historic	Placer Mining Site/Mining Camp	N/A	rock wall shelter (2 m. H); glass, metal, ceramics, leather, wood; tailings	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	16.7
10JE0101	Historic	Placer Mining Site	N/A	stacked stone and landscape features associated with placer mining (identified as the "Bledsoe's Bar" ); tailings, glass, metal, ceramics, leather, cans, wood	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	auditory extent/outside viewshed	10-20	14.0	NO	auditory extent/outside viewshed	10-20	13.7	NO	auditory extent/outside viewshed	10-20	16.8
10JE0102	Historic	Placer Mining Site/Habitation	N/A	large stacked rock foundation and other possible dugout features (initially recorded as the possible 1870 post office; can scatter	Eligible	A, D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7
10JE0103	Historic	Placer Mining Site	N/A	rock walls/foundation; tailings, glass, metal, ceramics, leather, cans, wood, rubber	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	auditory extent/outside viewshed	10-20	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10JE0104	Prehistoric	Rockshelter	N/A	rockshelter; lithic debitage, organic remains	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8
10JE0105	Historic	Homestead	N/A	3 concrete foundations; ceramics, glass, wire, cans, rubber, car license plate, culvert or barrel parts, and wood	Unevaluated	Insufficient Data		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	3.1
10JE0107	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	3.5
10JE0108	Historic	Trash Scatter	N/A	cans, glass, wire, wood fragments, ceramics, fireplace tile fragments, and metal scrap	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	0-2	0.6	NO	Visual	2-10	3.8
10JE0109	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	point, tool fragment, lithic debitage; historic trash; cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	15.4	NO	Visual Neither; beyond	2-10	22.7	NO	Visual Neither; beyond	2-10	22.7	NO	Visual	2-10	22.7
10JE0110	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.5	NO	auditory extent/outside viewshed	2-10	6.4	NO	auditory extent/outside viewshed	2-10	6.4	NO	Visual	2-10	7.2
10JE0110	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.4	NO	Visual	2-10	7.2
10JE0112	Prehistoric	Artifact Scatter	N/A	lithic debitage, shell, Intermountain Brownware sherds, Desert Side-notched point, shaft straightener, ground stone	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
10JE0113	Prehistoric	Lithic and Tool Scatter	N/A	flakes, large corner-notched point, points, bifaces, and uniface	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.2
10JE0114	Historic	Homestead; Isolated Prehistoric Artifact	N/A	possible homestead remains; 2 cobble foundations, 4 depressions, stove parts, bucket, wire, nail, glass, cans, and bricks; flake	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0116	Historic	Trash Scatter	N/A	glass and cans	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	2-10	2.2
10JE0117	Historic	Trash Scatter	N/A	glass, metal, bone, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.3	NO	Visual	2-10	9.1	NO	Visual	2-10	8.3	NO	Visual	10-20	15.0

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10JE0118	Historic	Animal Enclosure/Trash Scatter	N/A	corral, glass, metal, ceramics, leather, metal, wood (Sirucek Corral)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.7	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	10-20	10.8
10JE0119	Prehistoric	Rockshelter	N/A	rockshelter (extensive smoke blackening); no lithics, 1 piece of phragmites	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.0
10JE0120	Prehistoric	Shelter	N/A	slight overhang, shell midden with local river mussels; 3 hammerstones (tools not relocated during monitoring)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.8
10JE0121	Historic	Placer Mining Site/Habitation	N/A	rockshelter and rock wall (potentially used as a powder magazine; smoke blackened and painted (peace symbols); tailings; metal, wood beam (potentially used as powder magazine during construction of Shoshone Falls Power Plant - unconfirmed.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.1
10JE0122	Prehistoric	Petroglyph	N/A	petroglyph (human form ) on basalt cliff face	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
10JE0123	Prehistoric	Rockshelter	N/A	2 rockshelters; lithic debitage, rock wall, reported beads	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.1
10JE0124	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.1
10JE0125	Prehistoric	Rockshelter	N/A	3 rockshelters; biface, point, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
10JE0126	Historic	Inscription	N/A	petroglyph (possible Chinese characters) on cliff face	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
10JE0127	Prehistoric	Rockshelter	N/A	rockshelter with lithic debitage, biface, organic matting	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.6
10JE0128	Prehistoric	Rockshelter	N/A	2 rockshelters; biface, bone, charcoal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
10JE0129	Prehistoric	Lithic Scatter	N/A	lithic debitage, bone	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
10JE0130	Prehistoric	Rockshelter	N/A	rockshelter; point, utilized flake, lithic debitage, bone, 2 mortars	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.5
10JE0132	Historic	Placer Mining Site/Habitation	N/A	rockshelter with rock wall and no artifacts, next to site of extensive placer tailings (site not relocated)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0
10JE0134	Historic	Placer Mining Site/Habitation	N/A	rockshelter with rock wall, no artifacts (not relocated)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9
10JE0135	Historic	Townsite	N/A	Eden Townsite; industrial section of Eden; 4 building remnants, ditch, coal piles, troughs, collapsed fencing	Eligible	А	N/A	NO	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	6.8	NO	Visual	2-10	6.3	NO	Visual	10-20	12.5
10JE0136	Multi- component	Rockshelter/Rock Feature; Trash Scatter	N/A	2 rockshelters; prehistoric rock wall?; cans, few pieces of wood, graniteware pot (site near railroad tracks)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.9	NO	Visual	2-10	6.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.0
10JE0137	Historic		N/A	railroad station, water tower , road grade, loading pad, irrigation aqueduct, tower foundation	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	11.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.1
10JE0138	Historic	Railroad Construction Camp	N/A	blasting powder tins, metal, railroad ties, firebrick; possible remains of railroad construction camp	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	8.9	NO	Visual	2-10	8.8	NO	Visual	10-20	12.2
10JE0139	Historic	Trash Scatter	N/A	20th Century domestic garbage; metal, glass, porcelain, earthenware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	10-20	12.1
10JE0140	Historic	Railroad Construction Camp	N/A	railroad construction camp; drums blasting powder cans, food cans; along railroad grade	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	10-20	12.1
10JE0141	Historic	Trash Scatter	N/A	scatter of cans, earthenware, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.8	NO	Visual	10-20	10.9	NO	Visual	10-20	10.9	NO	Visual	10-20	12.6
10JE0142	Historic	Trash Scatter	N/A	scatter of cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.4	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	13.7
10JE0143	Historic	Trash Scatter	N/A	scatter of cans, metal, railroad ties, firebrick, glass	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	8.0	NO	Visual	2-10	7.7	NO	Visual	10-20	12.0
10JE0144	Historic	Trash Scatter	N/A	sparse metal, glass, rubber; next to railroad	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.1	NO	Visual	10-20	12.0
10JE0145	Prehistoric	Stone Circle; Isolated Historic Find	N/A	semicircular stone circle near small collapsed lava tube, a single can	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	8.4	NO	Visual	2-10	8.1	NO	Visual	10-20	12.1
10JE0148	Historic	Railroad	N/A	partially constructed, abandoned railroad grade	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	9.0	NO	Visual	2-10	8.8	NO	Visual	10-20	12.2
10JE0149	Historic	Railroad	N/A	partially constructed, abandoned railroad grade	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	9.0	NO	Visual	2-10	8.9	NO	Visual	10-20	12.2
10JE0150	Historic	Trash Scatter	N/A	scatter of cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	9.1	NO	Visual	2-10	8.9	NO	Visual	10-20	12.2
10JE0152	Historic	Canal/Ditch	N/A	remains of rock lined canal which crossed under railroad	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3

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10JE0153	Historic	Machinery	N/A	flatbed hay wagon	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3
10JE0154	Historic	Rock Feature	N/A	chimney-style cairn consisting of 30 tabular basalt stones	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	2.3
10JE0155	Historic	Trash Scatter; Isolated Prehistoric Artifact	N/A	cans, bucket, and metal; point	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	2.7
10JE0156	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes and point fragment; cans	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	2.7
10JE0157	Prehistoric	Lithic Scatter	N/A	flakes	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	2.5
10JE0158	Historic	Trash Scatter	N/A	glass and cans	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	2.6
10JE0159	Historic	Trash Scatter	N/A	cans and galvanized tub	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	4.1
10JE0160	Multi- component	Lithic and tool scatter; Trash Scatter	N/A	points (including a possible Paleoindian thinned, unnotched base fragment), biface fragments, and flakes; cans, can fragments, glass, and canning lid	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	4.3
10JE0167	Historic	Borrow Pit	N/A	borrow pit (possibly associated with the construction of levees along Main Canal)	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	2.6	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	9.3
10JE0167	Historic	Depression	N/A	depression/pit	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.6	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	9.3
10JE0168	Historic	Trash Scatter	N/A	tobacco cans, kitchen utensils, ammunition, and cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.8	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8	NO	Visual	2-10	8.5
10JE0168	Historic	Artifact Scatter	N/A	cans, ammunition, kitchen utensils	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.8	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8	NO	Visual	2-10	8.5
10JE0169	Historic	Trash Scatter/Rock Feature	N/A	cairn and cans, glass, metal, kitchen utensils, animal shoes	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.6	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	9.3
10JE0170	Historic	Rock Feature	N/A	3 rock stone piles and can	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	2.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	9.2
10JE0170	Historic	Rock Feature	N/A	3 large stone piles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	9.2
10JE0171	Historic	Trash Scatter/Rock Feature	N/A	cairn, metal, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.0	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	9.5
10JE0172	Historic	Trash Scatter	N/A	cans, bottles, domestic items, barrel parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.1
10JE0185		Lithic and Tool Scatter; Trash Scatter	N/A	lithic debitage, points (Desert Side-notched, Rosegate), nodule; ceramics, flywheel	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6
10JE0186	Historic	Rock Feature	N/A	cairn consisting of 10 basalt stones	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.6	YES	Auditory/Visual	0-2	0.6	YES	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	0-2	0.6
10JE0187	Historic	Rock Feature	N/A	cairn consisting of 14+ basalt stones	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	1.1
10JE0188	Historic	Rock Feature	N/A	cairn consisting of approximately 15 basalt stones	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	1.2
10JE0189	Historic	Rock Feature	N/A	cairn consisting of 7 basalt stones	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.4
10JE0194	Prehistoric	Lithic and Tool Scatter	N/A	point midsection and flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1
10JE0195	Historic	Trash Scatter; Isolated Prehistoric Artifact	N/A	can scatter; flake	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0

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10JE0196	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0197	Historic	Trash Scatter/Rock Feature	N/A	large cairn consisting of approximately 100 basalt stones; cans and can lid	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0198	Prehistoric	Lithic and Tool Scatter	N/A	flakes and Humboldt point	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0199	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1
10JE0200	Historic	Habitation Structure	N/A	cans and potential rock structure (poorly defined)	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0201	Multi- component	Stone Circle; Trash Scatter	N/A	2 possible stone circles, biface, and flakes; cans	Eligible	D	YES	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0202	Historic	Rock Feature	N/A	cairn consisting of 10 basalt stones	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0203	Historic	Rock Feature	N/A	cairn consisting of 25-30 basalt stones	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0204	Historic	Trash Scatter; Isolated Prehistoric Artifact	N/A	glass and cans; Rose Spring point	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0205	Prehistoric	Lithic Scatter	N/A	flakes and modified flake	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0206	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0207	Historic	Rock Feature	N/A	cairn consisting of 25-30 blocky basalt stones	Not Eligible	N/A	NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1
10JE0235	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.3
10JE0246	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D	NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.4
10JE0251	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A	NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.9
10JE0257	Historic	Trash Scatter	N/A	cans, glass fragments, enamel bucket, and pearl button	Not Eligible	N/A	NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	2-10	2.2
10JE0260	Prehistoric	Lithic and Tool Scatter	N/A	flakes, Eastgate Expanding-stem point, and biface	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.4
10JE0274	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.2
10JE0277	Prehistoric	Lithic and Tool Scatter	N/A	flakes and Desert Side-notched point	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	2.8
10JE0282	Historic	Canal/Ditch	N/A	unnamed irrigation ditch/canal	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.8
10JE0293	Historic	Trash Scatter	N/A	cans, mother of pearl four-hole buttons, and metal clasp	Not Eligible	N/A	NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1
10JE0311	Historic	Trash Scatter	N/A	cans and glass jar	Not Eligible	N/A	NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.1
10JE0320	Prehistoric	Lithic and Tool Scatter	N/A	flakes, thumbnail scraper	Eligible	D	NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0

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10JE0327	Prehistoric	Lithic and Tool Scatter	N/A	flakes, Elko Corner-notched point, and drill tip	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Visual	2-10	3.0
10JE0330	Prehistoric	Lithic and Tool Scatter	N/A	flakes and 2 point fragments	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.9
10JE0346	Prehistoric	Lithic Scatter; Isolated Historic Artifact	N/A	flake; 2 tobacco cans	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.0
10JE0347	Prehistoric	Lithic and Tool Scatter	N/A	flakes and biface preform	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.9
10JE0360	Historic	Trash Scatter	N/A	glass fragments	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0363	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes and Humboldt and Desert Side-notched points; glass, tobacco tin, and ceramic with transfer print	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0364	Multi- component	Lithic Scatter; Trash Scatter	N/A	flakes; hole in top can and porcelain fragment	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0377	Historic	Trash Scatter	N/A	2 glass fragments, 3 ceramic sherds	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	15.4	NO	Visual	10-20	15.4	NO	Visual	10-20	17.0
10JE0378	Historic	Trash Scatter	N/A	glass, ceramics, metal, wire, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.6
10JE0379	Historic	Trash Scatter	N/A	glass, metal, ceramics, wood	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	6.9	NO	Visual	2-10	4.9	NO	Visual	10-20	10.2
10JE0383	Prehistoric	Lithic and Tool Scatter	N/A	biface, uniface, core, retouched flake, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.9
10JE0384	Prehistoric	Lithic and Tool Scatter	N/A	biface, Northern side-notched point, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	10-20	13.4	NO	Visual	10-20	13.2	NO	Visual	10-20	16.1
10JE0385	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	10-20	13.1	NO	Visual	10-20	12.9	NO	Visual	10-20	15.9
10JE0386	Prehistoric	Artifact Scatter	N/A	3 points, retouched flake, biface, points (Elko Eared, Eastgate, corner-notched), lithic debitage, unspecified sherds	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.4	NO	Visual	10-20	10.0	NO	Visual	2-10	9.8	NO	Visual	10-20	13.4
10JE0387	Prehistoric	Lithic and Tool Scatter Lithic and Ceramic	N/A	lithic debitage, biface, corner-notched point, retouched flakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.8	NO	Visual	10-20	10.4	NO	Visual	10-20	10.1	NO	Visual	10-20	13.8
10JE0388	Prehistoric	Scatter	N/A	lithic debitage, Eastgate/Rose Spring point, unspecified sherds lithic debitage, Desert Side-notched point, 2 points	Eligible	D D	N/A	NO	Power 2022	NO	Visual Visual	2-10	6.5	NO NO	Visual	2-10	10.0	NO NO	Visual	2-10	9.7	NO NO	Visual	10-20	13.5
10JE0389 10JE0390	Prehistoric Prehistoric	Lithic and Tool Scatter Lithic and Tool Scatter	N/A N/A	lithic debitage, Desert Side-Hotched point, 2 points	Eligible Eligible	D	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual	2-10 2-10	7.2	NO NO	Visual	2-10 10-20	10.0	NO	Visual	2-10 10-20	10.7	NO	Visual	10-20 10-20	13.5
10JE0391	Historic	Trash Scatter	N/A	glass, ceramics, metal, wood cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	10-20	10.6	NO	Visual	10-20	10.4	NO	Visual	10-20	14.0
10JE0392	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Elko, Humboldt)	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	10-20	10.4	NO	Visual	10-20	10.2	NO	Visual	10-20	13.9
10JE0393	Historic	Hunting Blind	N/A	basal cobble blind on south ends of playa with shotgun shell and chicken wire		N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	10-20	10.7	NO	Visual	10-20	10.4	NO	Visual	10-20	14.2
10JE0394	Historic	Homestead	N/A	criticen wire remains of homestead; 3 depressions, 2 foundations, possible collapsed chimney, chicken wire enclosure, historic debris; glass, metal, cans, car parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	10-20	10.6	NO	Visual	10-20	10.3	NO	Visual	10-20	14.1
10JE0395	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	8.8	NO	Visual	2-10	8.6	NO	Visual	10-20	12.3
10JE0396	Historic	Unknown Structure/Loading Ramp	N/A	single room building and potential earthen loading ramp, near railroad tracks; made of railroad ties, metal flashing, and wire nails; contains numerous plywood railroad tie templates and other artifacts	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	9.2	NO	Visual	2-10	9.0	NO	Visual	10-20	12.2
10JE0397	Prehistoric	Lithic and Tool Scatter	N/A	biface, Northern Side-notched point, retouched flake, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.0	NO	Visual	2-10	9.7	NO	Visual	2-10	9.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.0
10JE0398	Historic	Animal Enclosure/Trash Scatter	N/A	enclosure in a deep kipuka made of wood posts, cobbles, rebar, and chicken wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.1	NO	Visual Neither; beyond	2-10	8.7	NO	Visual  Neither; beyond	2-10	8.5	NO	Visual Neither; beyond	10-20	12.1
10JE0399	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 2 bifaces	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	6.4	NO	auditory extent/outside viewshed Neither; beyond	10-20	10.3	NO	auditory extent/outside viewshed Neither; beyond	10-20	10.1	NO	auditory extent/outside viewshed Neither; beyond	10-20	13.5
10JE0400	Prehistoric	Lithic and Ceramic Scatter	N/A	lithic scatter in a cave; biface, points (Eastgate Expanding-stem), sherds, calcined bone, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	5.9	NO	auditory extent/outside viewshed	2-10	9.7	NO	auditory extent/outside viewshed	2-10	9.5	NO	auditory extent/outside viewshed	10-20	12.9
10JE0401	Historic	Trash Scatter	N/A	two artifact clusters; cans, ceramics, glass, miscellaneous metals	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	4.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.0
10JE0402	Historic	Habitation	N/A	cobble lined foundation with collapsed cobble; cobble wall structure, depression, glass, cans, stove parts wire, pails, milled planks	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	9.1	NO	Visual	2-10	9.0	NO	Visual	10-20	11.9
10JE0403	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, biface, large point mid-section, drill	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	11.7	NO	Visual	10-20	11.5	NO	Visual	10-20	14.6
10JE0404	Prehistoric	Lithic and Tool Scatter	N/A	biface, endscraper, points (Pinto, unknown), end-battered cobble, lithic debitage	' Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	11.6	NO	Visual	10-20	11.4	NO	Visual	10-20	14.4

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10JE0405	Prehistoric	Lithic and Ceramic	N/A	lithic debitage, biface, Desert Side-notched points, sherd	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	11.6	NO	Visual	10-20	11.4	NO	Visual	10-20	14.4
10JE0406	Prehistoric	Lithic and Ceramic	N/A	biface, Desert Side-notched points, unspecified sherds, lithic	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	10-20	11.6	NO	Visual	10-20	11.4	NO	Visual	10-20	14.3
10JE0407	Prehistoric	Scatter Lithic and Tool Scatter	N/A	debitage points, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	11.6	NO	Visual	10-20	11.4	NO	Visual	10-20	14.3
10JE0408	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	10-20	11.5	NO	Visual	10-20	11.3	NO	Visual	10-20	14.3
10JE0409	Prehistoric	Lithic and Tool Scatter	N/A	Lithic debitage, scraper, points, burnt tooth enamel	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	11.7	NO	Visual	10-20	11.5	NO	Visual	10-20	14.5
10JE0410	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, Cottonwood Triangular point, point fragment,	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	13.9
10JE0411	Prehistoric	Lithic and Tool Scatter	N/A	bone scatter points, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.0	NO	Visual	10-20	11.6	NO	Visual	10-20	11.5	NO	Visual	10-20	14.1
10JE0412	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	10-20	11.5	NO	Visual	10-20	11.5	NO	Visual	10-20	13.9
10JE0413	Prehistoric	Lithic and Tool Scatter	N/A	point, biface, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	14.4
10JE0414	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, large fluted point	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	14.4
10JE0415	Prehistoric	Lithic Scatter	N/A	lithic debitage, 1 calcinated bone	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3
10JE0416	Prehistoric	Lithic and Tool Scatter	N/A	biface, points (Eastgate Expanding-stem, unknown), lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5
10JE0417	Prehistoric	Lithic Scatter	N/A	lithic debitage, burnt bones, tooth enamel	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2
10JE0418	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 2 points (Desert Side-notched, unknown)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	7.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2
10JE0419	Prehistoric	Lithic Scatter/Rock Feature	N/A	lithic debitage, standing cairn on outcrop (15 cobbles)	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	14.4
10JE0420	Prehistoric	Cave	N/A	500+ pieces of lithic debitage, 2 rock rings/hunting blinds, cave, rock wall; lithic debitage, bone, Elko point, Rose Spring point	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	14.4
10JE0421	Prehistoric	Lithic and Tool Scatter	N/A	core, biface, points (Desert Side-notched), lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.3	NO	Visual	10-20	14.1	NO	Visual	10-20	14.1	NO	Visual	10-20	16.1
10JE0422	Prehistoric	Stone Circle	N/A	stone circle on upland	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	10-20	13.5	NO	Visual	10-20	13.5	NO	Visual	10-20	15.7
10JE0423	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, polished bone, biface, bone fragments	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	17.9	NO	Visual	10-20	17.9	NO	Visual	10-20	19.6
10JE0427	Prehistoric	Lithic Scatter	N/A	6 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	12.0	NO	Visual	10-20	11.9	NO	Visual	10-20	14.4
10JE0429	Prehistoric	Lithic Scatter	N/A	3 retouch flakes, 2 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.9	NO	Visual	2-10	9.3	NO	Visual	2-10	9.0	NO	Visual	10-20	12.8
10JE0434	Prehistoric	Lithic Scatter  Telephone/Telegraph	N/A	5 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	10-20	10.9	NO	Visual	10-20	10.7	NO	Visual	10-20	14.2
10JE0443	Historic	Line; Rock Feature	N/A	telegraph/telephone poles with cairns and insulators	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	8.8	NO	Visual	2-10	8.6	NO	Visual	10-20	12.2
10JE0444	Prehistoric	Lithic Scatter	N/A	retouch flake, 4 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.3	NO	Visual	10-20	10.2	NO	Visual	2-10	10.0	NO	Visual	10-20	13.4
10JE0451	Prehistoric	Lithic Scatter	N/A	6 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.3	NO	Visual	10-20	10.4	NO	Visual	10-20	10.2	NO	Visual	10-20	13.4
10JE0459	Prehistoric	Lithic Scatter	N/A	5 retouched flakes, 2 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	14.1
10JE0460	Prehistoric		N/A	point, 4 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.8	NO NO	Visual	10-20	11.5	NO NO	Visual	10-20	11.5	NO	Visual	10-20	13.8
10JE0464	Prehistoric	Lithic Scatter	N/A	6 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO NO	Visual	10-20	12.7	NO NO	Visual	10-20	12.5	NO	Visual	10-20	15.1
10JE0466	Prehistoric	Lithic Scatter  Stock Drive Marker	N/A	10 pieces of lithic debitage	Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022	NO NO	Visual	2-10	8.1	NO NO	Visual	10-20	12.7	NO NO	Visual	10-20	12.6	NO NO	Visual	10-20	15.2 15.5
10JE0486 10JE0488	Historic Prehistoric		N/A	stock marker or sign  lithic debitage, points, bone fragments	Unevaluated  Not Eligible	N/A N/A	N/A N/A	NO	Power 2022 Power 2022	NO	Visual Visual	2-10	7.7	NO	Visual Visual	10-20	13.1	NO	Visual Visual	10-20	13.1	NO	Visual  Neither; beyond auditory extent/outside	10-20	14.7
10JE0489	Prehistoric	Lithic Scatter	N/A	6 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	viewshed Visual	10-20	14.8
10JE0498	Historic	Trash Scatter	N/A	ceramics, insulators, glass, cans, vehicle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	17.3	NO	Visual	10-20	17.3	NO	Visual	10-20	19.1
10JE0499	Historic	Road	N/A	State Highway 79	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	17.3	NO	Visual	10-20	17.3	NO	Visual	10-20	19.2
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10JE0500	Historic	Rock Feature	N/A	cairn consisting of vesicular basalt (9 courses) and can	Eligible	D		YES	Power 2021	YES	Auditory/Visual	0-2	0.4	YES	Auditory/Visual	0-2	0.4	YES	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.5
10JE0501	Historic	Rock Feature	N/A	historic can and galvanized bucket	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	4.3	YES	Auditory/Visual	0-2	11.3	YES	Auditory/Visual	0-2	11.3	YES	Auditory/Visual	0-2	11.3
10JE0509/10B N1178/10GG06 88/10MA0273	Historic	Trail	N/A	Northside Alternate Oregon Trail	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	8.7	NO	Visual	2-10	7.2	NO	Visual	10-20	10.5

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10JE0510	Historic	Trash Scatter	N/A	cans, bucket, glass, ceramics, metal spring, and possible lantern base fragment	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.5	NO	Visual	2-10	2.4	NO	Visual	2-10	2.4	NO	Visual	2-10	6.5
10JE0510	Historic	Artifact Scatter	N/A	cans, tin, metal, lamp part, glass, ceramic	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.5	NO	Visual	2-10	2.4	NO	Visual	2-10	2.4	NO	Visual	2-10	6.5
10JE0511	Historic	Trash Scatter	N/A	cans, tin, metal, glass, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.0	NO	Visual	2-10	3.3	NO	Visual	2-10	3.0	NO	Visual	2-10	6.0
10JE0512	Historic	Rock Feature	N/A	cairn with pole in center	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.8
10JE0516	Historic	Trash Scatter	N/A	cans, lids, glass lid, and motor oil can	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	2-10	2.0	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8	NO	Visual	2-10	9.1
10JE0516	Historic	Artifact Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.0	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8	NO	Visual	2-10	9.1
10JE0517	Prehistoric	Lithic and Tool Scatter	N/A	flakes and 3 points	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1	NO	Visual	2-10	5.7
10JE0518	Historic	Trash Scatter/Rock Feature; Isolated Prehistoric Artifact	N/A	2 small cairns; cans, glass, and cellular battery; flake	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1	NO	Visual	2-10	5.6
10JE0519	Historic	Trash Scatter	N/A	cans, glass, and cow bell	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.3
10JE0520	Prehistoric	Lithic and Tool Scatter; Isolated Historic Artifact	N/A	flakes, biface/preform, and scrapers; glass fragment	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Visual	2-10	5.4	NO	Visual	2-10	5.4	NO	Visual	2-10	6.9
10JE0521	Historic	Trash Dump	N/A	Minidoka Relocation Center Landfill (Area A); artifact concentrations (associated with the Minidoka Relocation Center)	Eligible	A, C, D		YES	Power 2021	NO	Auditory/Visual	0-2	1.1	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	8.1
10JE0521	Historic	Artifact Scatter	N/A	Minidoka Relocation Center Landfill and more recent trash scatter; ceramic, glass, furnaces, pipes, cans, appliances, toys, concrete, structural hardware	Eligible	А	N/A	YES	Power 2022	NO	Auditory/Visual	0-2	1.1	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	8.1
10JE0522	Historic	Trash Dump	N/A	Minidoka Relocation Center Landfill (Area B); partially filled pit and artifact concentrations (associated with the Minidoka Relocation Center)	Eligible	A, C, D		YES	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Visual	2-10	2.2	NO	Visual	2-10	2.2	NO	Visual	2-10	4.4
10JE0525	Historic	Rock Feature	N/A	cairn consisting of 10 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2	NO	Visual	2-10	7.3
10JE0535	Historic	Rock Feature	N/A	collapsed cairn consisting of 11 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.6	NO	Visual	2-10	3.6	NO	Visual	2-10	5.8
10JE0536	Historic	Rock Feature	N/A	cairn consisting of 15 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	4.8	NO	Visual	2-10	4.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	7.1
10JE0537	Historic	Rock Feature		cairn consisting of 3 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	4.8	NO	Visual	2-10	4.8	NO	Visual	2-10	7.0
10JE0545	Prehistoric	Rockshelter	N/A	looted rockshelter; point, biface, mortar, lithic debitage (Trash Heap Rockshelter)	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	3.3	NO	Visual	2-10	5.3	NO	Visual	2-10	3.3	NO	Visual	2-10	8.9
10JE0546	Historic	Trash Scatter	N/A	cans, glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	7.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.2
10JE0547	Historic	Trash Scatter/Rock Feature	N/A	rock cluster, piles of asphalt, historic debris; cans, glass, tins, ceramics, clock, fencing license plate, buckets, barrels	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.3	NO	Visual	2-10	13.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.4
10JE0548	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	13.5	NO	Visual	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.0
10JE0549	Historic	Rock Feature	N/A	rock wall of unknown function	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	13.6	NO	Visual	10-20	13.5	NO	Visual	10-20	16.1
10JE0550	Historic	Hunting Blind	N/A	partially collapsed hunting blind	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	13.7	NO	Visual	10-20	13.5	NO	Visual	10-20	16.2
10JE0551	Historic	Rock Feature	N/A	rocks arranged in rough circle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual Neither; beyond	10-20	14.4	NO	Visual Neither; beyond	10-20	14.4	NO	Visual Neither; beyond	10-20	16.6
10JE0552	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	auditory extent/outside viewshed	10-20	14.4	NO	auditory extent/outside viewshed	10-20	14.4	NO	auditory extent/outside viewshed	10-20	16.7
10JE0553	Historic	Hunting Blind	N/A	historic hunting blind	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.2	NO	Visual	10-20	14.9	NO	Visual	10-20	14.9	NO	Visual	10-20	17.1

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10JE0554	Prehistoric	Rock Feature	N/A	small cairn on low east-west trending ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	16.8	NO	Visual	10-20	16.8	NO	Visual	10-20	18.8
10JE0555	Historic	Hunting Blind	N/A	rock wall/blind	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.6
10JE0556	Prehistoric	Rock Feature	N/A	cairn on outcrop (10 basalt boulders with lichen on base and sides)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2
10JE0557	Prehistoric	Rock Feature	N/A	cairn on outcrop basalt rock on outcrop with lichen)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.4
10JE0558	Prehistoric	Lithic and Tool Scatter	N/A	biface, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.6
10JE0559	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	15.5	NO	Visual	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7
10JE0560	Historic	Rock Feature	N/A	possible retaining walls	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	15.6	NO	Visual	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
10JE0561/10TF 1646	Historic	Road	N/A	US Highway 93	Eligible	А, С	N/A	YES	Power 2022	YES	Auditory/Visual	0-2	5.8	YES	Auditory/Visual	0-2	11.2	YES	Auditory/Visual	0-2	11.2	YES	Auditory/Visual	0-2	9.1
10JE0562	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.2	NO	Visual	10-20	15.9	NO	Visual	10-20	15.9	NO	Visual	10-20	18.1
10JE0563	Historic	Road	N/A	Starr's Ferry Wagon Road	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	2-10	9.5	NO	Visual	10-20	14.2	NO	Visual	10-20	14.1	NO	Visual	10-20	16.5
10JE0564	Prehistoric	Rockshelter	N/A	small basalt wall extending from the mouth of rockshelter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.3
10JE0565	Prehistoric	Hunting Blind	N/A	11 rock alignments or hunting blinds distributed along 2 fingers (includes walls, circles and semi-circles; 3 of the features incorporate the existing outcrop); 2 pieces of lithic debitage	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	15.4	NO	Visual	10-20	15.4	NO	Visual	10-20	17.5
10JE0566	Prehistoric	Stone Circle	N/A	3 rock cairns on ridge, rock circle, 2 pieces of lithic debitage	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	14.2	NO	Visual	10-20	14.0	NO	Visual	10-20	16.6
10JE0567	Prehistoric	Lithic Scatter	N/A	point, lithic debitage?	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual Neither; beyond	10-20	13.7	NO	Visual Neither; beyond	10-20	13.7	NO	Visual Neither; beyond	10-20	16.1
10JE0573	Historic	Trash Scatter/Rock Feature	N/A	rock cairn and cans, ceramics, tins, metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.4	NO	auditory extent/outside viewshed	2-10	20.7	NO	auditory extent/outside viewshed	2-10	20.7	NO	auditory extent/outside viewshed	2-10	20.7
10JE0574	Historic	Hunting Blind	N/A	historic hunting blind	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	21.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	21.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	21.0
10JE0575	Historic	Trash Scatter/Rock Feature	N/A	cairn, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.3	NO	Visual	2-10	20.6	NO	Visual	2-10	20.6	NO	Visual	2-10	20.6
10JE0576	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.2	NO	Visual	2-10	20.5	NO	Visual	2-10	20.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.5
10JE0577	Historic	Trash Scatter/Pock	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.5	NO	Visual	2-10	19.9	NO	Visual	2-10	19.9	NO	Visual	2-10	19.9
10JE0578	Historic	Trash Scatter/Rock Feature	N/A	cairn, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.1	NO	Visual Neither; beyond	2-10	19.4	NO	Visual Neither; beyond	2-10	19.4	NO	Visual Neither; beyond	2-10	19.4
10JE0579	Historic	Trash Scatter	N/A	cans, ceramic, stove part	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	14.5	NO	auditory extent/outside viewshed	2-10	21.7	NO	auditory extent/outside viewshed	2-10	21.7	NO	auditory extent/outside viewshed	2-10	21.7
10JE0580	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	15.3	NO	Visual	2-10	22.5	NO	Visual	2-10	22.5	NO	Visual	2-10	22.5
10JE0581 10JE0588	Historic Prehistoric	Trash Scatter  Lithic Scatter	N/A N/A	cans, glass, metal, kitchen utensils flakes	Not Eligible  Eligible	N/A D	N/A	NO NO	Power 2022 Power 2021	NO NO	Visual Auditory/Visual	2-10 0-2	0.3	NO NO	Visual  Auditory/Visual	0-2	0.3	NO NO	Visual  Auditory/Visual	0-2	0.3	NO NO	Visual Auditory/Visual	2-10 0-2	0.9
10JE0589	Prehistoric	Lithic and Tool Scatter	N/A	biface and flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.2
10JE0590	Historic	Rock Feature	N/A	partially collapsed cairn	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.4
10JE0591	Prehistoric	Rock Feature	N/A	cairn consisting of 30 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.6
10JE0592	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.5
10JE0593	Prehistoric	Lithic and Tool Scatter	N/A	3 corner-notched points, retouched flakes, and flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	1.5

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10JE0594	Prehistoric	Rock Feature	N/A	cairn consisting of 3 large basalt cobbles	Not Eligible	N/A		YES	Power 2021	YES	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.0	NO	Auditory/Visual	0-2	1.0	NO	Visual	2-10	2.2
10JE0595	Prehistoric	Lithic and Tool Scatter	N/A	point, bifaces, and flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.5
10JE0596	Historic	Rock Feature; Isolated Prehistoric Artifact	N/A	cairn consisting of 5 basalt cobbles; flake	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Visual	2-10	2.7
10JE0597	Prehistoric	Rock Feature	N/A	cairn consisting of 10 basalt cobbles	Not Eligible	N/A		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Visual	2-10	2.6
10JE0598	Historic	Rock Feature	N/A	cairn consisting of 15 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	0.5
10JE0599	Historic	Rock Feature	N/A	cairn consisting of 5 stacked basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	2-10	2.0
10JE0600	Historic	Rock Feature	N/A	cairn consisting of 10 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	1.2	NO	Auditory/Visual	0-2	1.2	NO	Auditory/Visual	2-10	2.2
10JE0601	Prehistoric	Rock Feature	N/A	cairn consisting of 6 basalt cobbles	Not Eligible	N/A		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.7	NO	Auditory/Visual	0-2	1.7	NO	Visual	2-10	2.8
10JE0602	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	flakes, biface/preform, and Elko point; 2 cairns; glass, cans, rubber, and kitchen utensils	Eligible	D		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0603	Prehistoric	Hunting Blind	N/A	depressions, possible blind/rock feature; flakes and bone (Wilson Butte locality); artifacts were not relocated	Eligible	D		YES	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Visual	0-2	2.2	NO	Visual	0-2	2.2	NO	Visual	0-2	2.7
10JE0604	Unknown	Rock Feature	N/A	cairn consisting of 16 basalt cobbles; cairn consisting of 2 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9
10JE0605	Multi- component	Lithic Scatter; Rock Feature	N/A	flakes; chimney-style cairn	Eligible	D		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6
10JE0606	Historic	Rock Feature	N/A	cairn consisting of 12 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	1.7
10JE0607	Historic	Rock Feature	N/A	partially collapsed (4 stacked basalt blocks) cairn	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.9
10JE0608	Historic	Rock Feature	N/A	cairn consisting of 13 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	2-10	2.1
10JE0609	Historic	Rock Feature	N/A	cairn consisting of 7 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3
10JE0610	Historic	Rock Feature	N/A	cairn consisting of 10 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Visual	0-2	2.2	NO	Visual	0-2	2.2	NO	Visual	0-2	2.2
10JE0611	Historic	Rock Feature	N/A	cairn consisting of 5 basalt cobbles (partially collapsed)	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5
10JE0612	Prehistoric	Rock Feature	N/A	cairn consisting of 2 large basalt cobbles	Not Eligible	N/A		YES	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	1.7	NO	Auditory/Visual	0-2	1.7	NO	Auditory/Visual	0-2	1.9
10JE0630	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	0-2	6.7	NO	Auditory/Visual	0-2	13.7	NO	Auditory/Visual	0-2	13.7	NO	Auditory/Visual	0-2	13.7
10JE0631	Historic	Rock Feature	N/A	cairn consisting of 6 basalt slab cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.9	YES	Auditory/Visual	0-2	0.0
10JE0638	Historic	Rock Feature	N/A	cairn constructed of 20 large basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	3.3
10JE0639	Historic	Rock Feature	N/A	cairn consisting of 22 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	0.7	NO	Auditory/Visual	0-2	0.7	NO	Auditory/Visual	2-10	2.2
10JE0640	Historic	Rock Feature	N/A	collapsed cairn	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	2-10	2.0

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10JE0641	Historic	Rock Feature	N/A	basalt cobble cairn	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.7
10JE0642	Historic	Rock Feature	N/A	cairn consisting of 25 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.9
10JE0643	Historic	Canal/Ditch	N/A	unnamed irrigation canal	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4
10JE0644	Historic	Trash Scatter	N/A	2 rusted cars, stove	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.0
10JE0645	Prehistoric	Lithic and Tool Scatter	N/A	flakes and Elko Corner-notched point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Visual	0-2	6.2	NO	Visual	0-2	6.2	NO	Visual	0-2	6.2
10JE0645	Prehistoric	Lithic and Tool Scatter	N/A	point, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Visual	0-2	6.2	NO	Auditory/Visual	0-2	6.2	NO	Auditory/Visual	0-2	6.2
10JE0646	Prehistoric	Lithic and Tool Scatter	N/A	flakes and corner-notched point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Visual	0-2	6.2	NO	Visual	0-2	6.2	NO	Visual	0-2	6.2
10JE0646	Prehistoric	Lithic and Tool Scatter	N/A	large corner-notched point, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Visual	0-2	6.2	NO	Auditory/Visual	0-2	6.2	NO	Auditory/Visual	0-2	6.2
10JE0647	Prehistoric	Lithic and Tool Scatter	N/A	large side-notched point and flakes	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	3.7	NO	Auditory/Visual	0-2	3.7	NO	Auditory/Visual	0-2	3.7
10JE0648	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Visual	0-2	3.8	NO	Visual	0-2	3.8	NO	Visual	0-2	3.8
10JE0650	Prehistoric	Lithic and Tool Scatter	N/A	flakes, point fragments, biface/preforms, and core	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.8	NO	Visual	0-2	5.1	NO	Visual	0-2	5.1	NO	Visual	0-2	5.1
10JE0650	Prehistoric	Lithic and Tool Scatter	N/A	point, bifaces, core, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.8	NO	Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1
10JE0651	Prehistoric	Lithic and Tool Scatter	N/A	flakes and 2 points	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.7	NO	Visual	0-2	5.1	NO	Visual	0-2	5.1	NO	Visual	0-2	5.1
10JE0651	Prehistoric	Lithic and Tool Scatter	N/A	points, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.7	NO	Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1
10JE0652	Prehistoric	Lithic and Tool Scatter	N/A	flakes and 3 points	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.8	NO	Visual	0-2	5.0	NO	Visual	0-2	5.0	NO	Visual	0-2	5.0
10JE0652	Prehistoric	Lithic and Tool Scatter	N/A	points, midsection, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.8	NO	Visual	0-2	5.0	NO	Auditory/Visual	0-2	5.0	NO	Auditory/Visual	0-2	5.0
10JE0653	Prehistoric	Lithic and Tool Scatter	N/A	flakes and Elko Corner-notched point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.6	NO	Visual	0-2	5.1	NO	Visual	0-2	5.1	NO	Visual	0-2	5.1
10JE0653	Prehistoric	Lithic and Tool Scatter	N/A	point, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.6	NO	Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1
10JE0657	Prehistoric	Lithic and Tool Scatter	N/A	Rosegate point and flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	1.5	NO	Visual	2-10	8.9	NO	Visual	2-10	8.9	NO	Visual	2-10	9.3
10JE0658	Prehistoric	Lithic and Tool Scatter	N/A	point fragment and flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.3	NO	Visual	0-2	8.6	NO	Visual	0-2	8.6	NO	Neither; beyond auditory extent/outside viewshed	0-2	8.6
10JE0659	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	2.7	NO	Visual	2-10	10.2	NO	Visual	2-10	10.2	NO	Visual	2-10	10.3
10JE0660	Historic	Trash Scatter/Rock Feature	N/A	cans, ceramics, glass, and rock pile of unknown function	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	6.7	NO	Visual	0-2	13.4	NO	Visual	0-2	13.4	NO	Visual	0-2	13.4

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10JE0660	Historic	Artifact Scatter/Rock Feature	N/A	cairn, cans, tins, glass, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	6.7	NO	Visual	0-2	13.4	NO	Auditory/Visual	0-2	13.4	NO	Auditory/Visual	0-2	13.4
10JE0661	Historic	Trash Scatter	N/A	can and glass	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	6.6	NO	Visual	0-2	13.3	NO	Visual	0-2	13.3	NO	Visual	0-2	13.3
10JE0661	Historic	Artifact Scatter	N/A	cans, tins, metal, glass, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	6.6	NO	Visual	0-2	13.3	NO	Auditory/Visual	0-2	13.3	NO	Auditory/Visual	0-2	13.3
10JE0662	Historic	Rock Feature	N/A	cairn consisting of 73 cobbles and boulders	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3	NO	Visual	2-10	7.5
10JE0663	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Elko, corner-notched), biface	Eligible	D	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	7.6
10JE0664	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2	NO	Visual	2-10	7.8
10JE0665	Historic	Rock Feature	N/A	cairn consisting of 3 basalt boulders	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	5.8	NO	Visual	0-2	12.2	NO	Visual	0-2	12.2	NO	Visual	0-2	12.2
10JE0667	Prehistoric	Lithic and Tool Scatter	N/A	points, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.3	NO	Visual	2-10	6.3	NO	Visual	2-10	6.5
10JE0669	Historic	Trash Scatter	N/A	cans and glass	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	3.8	YES	Auditory/Visual	0-2	10.9	YES	Auditory/Visual	0-2	10.9	YES	Auditory/Visual	0-2	10.9
10JE0669	Historic	Artifact Scatter	N/A	cans, metal, tins, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	3.8	YES	Auditory/Visual	0-2	10.9	YES	Auditory/Visual	0-2	10.9	YES	Auditory/Visual	0-2	10.9
10JE0670	Historic	Trash Scatter	N/A	cans, license plates, glass, ceramics, and barrel hoops	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	3.7	YES	Auditory/Visual	0-2	10.8	YES	Auditory/Visual	0-2	10.8	YES	Auditory/Visual	0-2	10.8
10JE0670	Historic	Artifact Scatter	N/A	metal, cans, car parts, glass, ceramic, kitchen utensil	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	3.7	YES	Auditory/Visual	0-2	10.8	YES	Auditory/Visual	0-2	10.8	YES	Auditory/Visual	0-2	10.8
10JE0671	Historic	Trash Scatter	N/A	cans and powder kegs	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	5.2	YES	Auditory/Visual	0-2	12.3	YES	Auditory/Visual	0-2	12.3	YES	Auditory/Visual	0-2	12.3
10JE0671	Historic	Artifact Scatter	N/A	cans, powder kegs	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	5.2	YES	Auditory/Visual	0-2	12.3	YES	Auditory/Visual	0-2	12.3	YES	Auditory/Visual	0-2	12.3
10JE0673	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.4	NO	Visual	0-2	14.2	NO	Auditory/Visual	0-2	14.2	NO	Auditory/Visual	0-2	14.2
10JE0675	Prehistoric	Lithic and Tool Scatter	N/A	2 bifaces and utilized flake (sand dune)	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Visual	0-2	6.1	NO	Visual	0-2	6.1	NO	Visual	0-2	6.1
10JE0675	Prehistoric	Lithic and Tool Scatter	N/A	bifaces, uniface, lithic debitage?	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1
10JE0678	Historic	Rock Feature	N/A	low cairn of vesicular basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Visual	0-2	5.3	NO	Visual	0-2	5.3	NO	Visual	0-2	5.3
10JE0679	Historic	Rock Feature	N/A	cairn consisting of 9 basalt cobbles; can	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Visual	0-2	5.2	NO	Visual	0-2	5.2	NO	Visual	0-2	5.3
10JE0679	Historic	Artifact Scatter/Rock Feature	N/A	can and rock cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.4	NO	Visual	0-2	5.2	NO	Auditory/Visual	0-2	5.2	NO	Auditory/Visual	0-2	5.3
10JE0681	Prehistoric	Lithic and Tool Scatter	N/A	points, midsection, tip, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.1	NO	Visual	0-2	5.4	NO	Auditory/Visual	0-2	5.4	NO	Auditory/Visual	0-2	5.6
10JE0683	Prehistoric	Stone Circle; Isolated Historic Artifact	N/A	2 stone circles, large lithic scatter, points, bifaces, scrapers, drill, core, flake, Elko points, and Gatecliff Split- stem; glass and cans	Eligible	D		YES	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Visual	0-2	8.0	NO	Visual	0-2	8.0	NO	Visual	0-2	8.1
10JE0684	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Visual	0-2	7.9	NO	Visual	0-2	7.9	NO	Visual	0-2	7.9

10JE0685 Prehisto  10JE0686 Prehisto  10JE0687 Multi- compone  10JE0687 Prehisto	nistoric L	Lithic and Tool Scatter	N/A	flakes and 2 points			Contributing	to Non- Physical Effects	Class I Report	B Physical APE	Auditory or Visual Component of Non- physical APE	Visual Resources Distance Zone (miles)	Alternative B Turbine Siting Corridor (miles)		Auditory or Visual Component of Non- physical APE	Visual Resources Distance Zone	Turbine Siting Corridor (miles)	Alternative D Physical APE	Auditory or Visual Component of Non- physical APE	Resources Distance Zone (miles)	Turbine Siting Corridor (miles)	Physical APE	Component of Non- physical APE	Resources Distance Zone (miles)	Alternative E Turbine Siting Corridor (miles)
10JE0687 Multi- compone	lulti- L	Lithic Scatter			Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.1
10JE0687 compone			N/A	flakes	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.1
10JE0687 Prehisto		Lithic and Tool Scatter; Rock Feature	N/A	flakes and biface fragment; cairn	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	2-10	7.9
	nistoric L	Lithic and Tool Scatter	N/A	lithic scatter; biface, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	2-10	7.9
10JE0688 Histori	storic T	Trash Scatter	N/A	cans and can top	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.8	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4	NO	Visual	2-10	8.5
10JE0689 Prehisto	nistoric L	Lithic Scatter	N/A	flakes	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Visual	0-2	6.9	NO	Visual	0-2	6.9	NO	Visual	0-2	7.1
10JE0689 Prehisto	nistoric L	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.1	NO	Visual	0-2	6.9	NO	Auditory/Visual	0-2	6.9	NO	Auditory/Visual	0-2	7.1
10JE0690 Prehisto	nistoric L	Lithic and Tool Scatter	N/A	point, bifaces	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	4.2	NO	Auditory/Visual	0-2	10.7	NO	Auditory/Visual	0-2	10.7	NO	Auditory/Visual	0-2	10.7
10JE0691 Historia	storic R	Rock Feature	N/A	cairn consisting of 21 basalt boulders	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	5.0	NO	Visual	0-2	11.2	NO	Visual	0-2	11.2	NO	Visual	0-2	11.2
10JE0692 Histori	storic R	Rock Feature	N/A	cairn	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	5.0	NO	Auditory/Visual	0-2	11.5	NO	Auditory/Visual	0-2	11.5	NO	Auditory/Visual	0-2	11.5
10JE0693 Historia	storic R	Rock Feature	N/A	cairn	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	11.5	NO	Auditory/Visual	0-2	11.5	NO	Auditory/Visual	0-2	11.5
10JE0694 Historia	storic R	Rock Feature	N/A	cairn	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	5.2	NO	Auditory/Visual	0-2	11.6	NO	Auditory/Visual	0-2	11.6	NO	Auditory/Visual	0-2	11.6
10JE0695 Historia	storic R	Rock Feature	N/A	cairn	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	5.3	NO	Visual	0-2	11.7	NO	Visual	0-2	11.7	NO	Visual	0-2	11.7
10JE0696 Prehisto	nistoric L	Lithic Scatter	N/A	5 flakes	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Visual	2-10	5.1	NO	Visual	2-10	5.1	NO	Visual	2-10	5.4
10JE0696 Prehisto	nistoric L	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.4	NO	Visual	2-10	5.1	NO	Visual	2-10	5.1	NO	Visual	2-10	5.4
10JE0700 Prehisto	nistoric R	Rock Feature	N/A	cairn, 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.5	NO	Visual	2-10	6.4	NO	Visual	2-10	6.4	NO	Visual	2-10	6.9
10JE0701 Prehisto	nistoric L	Lithic and Tool Scatter	N/A	point, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.5	NO	Visual	2-10	6.4	NO	Visual	2-10	6.4	NO	Visual	2-10	6.9
10JE0703 Prehisto	nistoric L	Lithic Scatter	N/A	flakes	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	4.5	NO	Visual	0-2	10.7	NO	Visual	0-2	10.7	NO	Visual	0-2	10.7
10JE0703 Prehisto	nistoric L	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	4.5	NO	Visual	0-2	10.7	NO	Auditory/Visual	0-2	10.7	NO	Auditory/Visual	0-2	10.7
10JE0706 Historic	storic T	Trash Scatter	N/A	cans, steel	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	0-2	6.9	NO	Visual	0-2	13.8	NO	Auditory/Visual	0-2	13.8	NO	Auditory/Visual	0-2	13.8
10JE0707 Historic	storic T	Trash Scatter	N/A	car parts, glass, ceramics, cans, wire, concrete and waste plaster fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.0	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	10-20	10.1
10JE0708 Historic		Trash Scatter		farm dump; car parts, wire, fence posts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	10-20	10.1
10JE0709 Historia		Trash Scatter		cans, tins, toy top, glass, wire, ceramics	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	2-10	3.3	NO NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	10-20	10.4
10JE0710 Historic		Trash Scatter Trash Scatter		ceramics, stove parts, wire, cans, glass, car parts, cinder blocks concrete blocks, cans, asphalt shingles	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO YES	Visual	2-10	3.2	NO NO	Visual  Neither; beyond auditory extent/outside	2-10	7.8	NO NO	Visual  Neither; beyond auditory extent/outside	2-10	7.8	NO NO	Visual  Neither; beyond auditory extent/outside	10-20	10.3
10JE0713 Historio	storic T	Trash Scatter	N/A	cans, glass, wire, tins, metal	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	0-2	6.7	NO	viewshed Auditory/Visual	0-2	13.8	NO	viewshed Auditory/Visual	0-2	13.8	NO	viewshed Auditory/Visual	0-2	13.8

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10JE0714	Historic	Rock Features	N/A	2 rock features	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	4.7	YES	Auditory/Visual	0-2	11.8	YES	Auditory/Visual	0-2	11.8	YES	Auditory/Visual	0-2	11.8
10JE0715	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	7.5	NO	Visual	2-10	7.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.4
10JE0716	Historic	Trash Scatter	N/A	cans, metal stove	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	7.6	NO	Visual	2-10	7.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.4
10JE0717	Prehistoric	Pictograph	N/A	pictographs (anthropomorphs and ungulate) on a single boulder (no patina)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.1
10JE0718	Historic	Trash Scatter	N/A	tractor parts, irrigation pipe, concrete, buckets, cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.6	NO	Visual	2-10	19.0	NO	Visual	2-10	19.0	NO	Visual	2-10	19.0
10JE0719	Historic	Trash Scatter	N/A	rock piles, wire, cans, scrap metal, car parts, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	11.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.1
10JE0720	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	11.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.1
10JE0721	Historic	Trash Scatter	N/A	cans, glass, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.0	NO	Visual	2-10	19.4	NO	Visual	2-10	19.4	NO	Visual	2-10	19.4
10JE0722	Historic	Trash Scatter	N/A	irrigation pipes, can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.8	NO	Visual	2-10	19.2	NO	Visual	2-10	19.2	NO	Visual	2-10	19.2
10JE0723	Historic	Trash Scatter	N/A	wire, glass, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	12.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.9
10JE0724	Historic	Rock Feature	N/A	collapsed cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.6	NO	Visual	2-10	20.1	NO	Visual	2-10	20.1	NO	Visual	2-10	20.1
10JE0725	Historic	Trash Scatter	N/A	metal, glass, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	17.2	NO	Visual	10-20	17.2	NO	Visual	10-20	19.0
10JE0726	Historic	Trash Scatter/Rock Feature	N/A	2 parallel rock alignments, cans, kitchen items, wire, and metal	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	2.2	NO	Visual	2-10	2.2	NO	Visual	2-10	2.8
10JE0727	Prehistoric	Lithic and Tool Scatter; Isolated Historic Artifact	N/A	flakes, Humboldt point, points, utilized flakes, and preform; 2 cans	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.2	NO	Visual	2-10	2.5	NO	Visual	2-10	2.5	NO	Visual	2-10	3.6
10JE0728	Prehistoric	Artifact Scatter	N/A	flakes, biface, and metate	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	YES	Visual	2-10	2.5	YES	Visual	2-10	2.5	NO	Visual	2-10	3.6
10JE0729	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3
10JE0730	Historic	Rock Feature	N/A	cairn consisting of 12 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0731	Historic	Trash Scatter/Rock Feature	N/A	cairn (4 courses); cans and glass	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10JE0732	Historic	Rock Feature	N/A	cairn consisting of 7 basalt cobbles (partially collapsed)	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1
10JE0733	Historic	Trash Scatter	N/A	Historic Material Scatter; glass, tin cans, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.0
10JE0734	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10JE0735	Historic	Trash Scatter	N/A	steel and aluminum food and/or beverage cans, broken glass bottles/jars, barbed wire, bed springs, flatware, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	8.5	NO	Visual	2-10	8.3	NO	Visual	10-20	12.2
10JE0736	Historic	Trash Scatter		sanitary food and/or beverage cans, tobacco tins, canning jar lids,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	8.2	NO	Visual	2-10	8.0	NO	Visual	10-20	12.0
10JE0737	Historic	Trash Scatter	N/A	automotive parts, shoe insoles, glass jars sanitary cans, screw cap lids, canning jar lid, horseshoe, camera film spool, automotive filters	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	7.7	NO	Visual	2-10	7.5	NO	Visual	10-20	11.6
10JE0738	Historic	Trash Scatter	N/A	nim spool, automotive filters  beer bottles, food and beverage tin cans, insecticide sprayer tube, ceramic bowl, coffee can, stove parts, enamelware, tobacco tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	10-20	10.2	NO	Visual	2-10	8.7	NO	Visual	10-20	12.7
10JE0739	Historic	Trash Scatter	N/A	wash tub, wheel rim, tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.3	NO	Visual	2-10	6.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.0
10JE0740	Historic	Trash Scatter	N/A	300+ food and beverage cans, bottles, ceramics, glass shards, scrap metal, bicycle part, fire extinguisher, rock cluster	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.1	NO	Visual	2-10	5.9	NO	Visual	2-10	5.6	NO	Visual	10-20	10.9

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10JE0741	Multi- component	Shrimp Harvesting Platform; Cairn Complex/Quarry	N/A	platform for fairy/tadpole shrimp harvesting (vernal pool), large cairn, lithic debitage, 2 points; 124 cairns spread out over 432 acres (most likely associated with the North Side Canal), trash scatter	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	4.6	NO	Visual	2-10	4.1	NO	Visual	10-20	10.3
10JE0742	Historic	Construction Camp	N/A	dugouts, possible explosive bunker, 2 bread ovens, rock walled features, rock-lined circular feature, depression, cairn, trash scatters (most likely associated with the North Side Canal)	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	5.1	NO	Visual	2-10	4.7	NO	Visual	10-20	10.6
10JE0743	Prehistoric	Paleoindian Artifact	N/A	Clovis point (found in 1950)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.8
10JE0744	Historic	Trash Scatter	N/A	cans and glass	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	0-2	0.6	NO	Visual	2-10	4.4
10JE0744	Historic	Artifact Scatter	N/A	sanitary food cans, milk cans, and a few glass jars and bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	0-2	0.6	NO	Visual	2-10	4.4
10JE0745	Historic	Trash Scatter/Rock Feature	N/A	cairn constructed of basalt boulders (stacked 2-3 courses high); cans and glass north of cairn	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	5.6
10JE0746	Historic	Trash Scatter/Rock Feature	N/A	cairn constructed of 8-10 cobbles and boulders; cairn constructed of 40-50 cobbles and boulders; cans, ceramics, and glass jar	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	5.3
10JE0747	Historic	Trash Scatter	N/A	cans and glass near two-track	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	4.9
10JE0748	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.2	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	7.0
10JE0748	Historic	Artifact Scatter	N/A	two hole-in-top cans, one hole-in-top can, one sanitary can	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.2	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	7.0
10JE0749	Historic	Artifact Scatter	N/A	hole in top milk can, single serve sanitary can	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.2	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.9
10JE0750	Historic	Trash Scatter	N/A	flat- top cans and beer glass bottles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.8
10JE0750	Historic	Artifact Scatter	N/A	flat-top Acme beer cans, 12 oz. brown beer bottles,	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.8
10JE0751	Historic	Trash Scatter	N/A	cans, glass, and fuel container	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.0	NO	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.7
10JE0751	Historic	Artifact Scatter	N/A	tin cans, glass bottles, glass fragments, and a fuel can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.0	NO	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.7
10JE0752	Historic	Trash Scatter	N/A	cans and glass bottles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	6.8
10JE0752	Historic	Artifact Scatter	N/A	8 hole in top cans, 11 sanitary cans, 1 clear alcohol glass bottle, 2 brown glass bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	6.8
10JE0753	Historic	Trash Scatter	N/A	cans, glass vessel, glass plate fragments, and glass bottles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.1	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.5
10JE0753	Historic	Artifact Scatter	N/A	one hole in top can, 53 sanitary cans, 7 Acme beer cans, 1 colorless glass vessel, 10 colorless glass plate fragments, brown glass alcohol bottles, brown bleach bottle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.1	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.5
10JE0754	Historic	Trash Scatter	N/A	cans, glass bottles, metal tag, screw top lid, and ceramic fragment	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.1	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.5
10JE0754	Historic	Artifact Scatter	N/A	24 sanitary cans, 50 Acme tin beer cans, one screw top lid, one metal tag, 1 white glazed porcelain bowl fragment, 13 diagnostic glass bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.1	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.5

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10JE0755	Historic	Trash Scatter	N/A	cans and glass	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.6
10JE0755	Historic	Artifact Scatter	N/A	hole-in-top cans, hole-and-cap cans, sanitary cans, broken brown AB Co. Glass Bottle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.6
10JE0756	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	6.6
10JE0756	Historic	Artifact Scatter	N/A	hole-in-cap cans, hole-in-top cans, sanitary cans, spice can, tobacco cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	6.6
10JE0757	Historic	Trash Scatter	N/A	glass bottles, glass fragments, cans, ceramics, button, spoons, and other miscellaneous artifacts	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.4	YES	Auditory/Visual	0-2	0.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.2
10JE0757	Historic	Artifact Scatter	N/A	100 glass bottles, bases and fragments, tin cans, hole-in-top cans, 16 ceramic fragments, a white button, two spoons	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.4	YES	Auditory/Visual	0-2	0.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.2
10JE0758	Historic	Barge (Boat)	N/A	flat-bottomed boat (barge) made with 4 metal barrels	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	7.1
10JE0759	Historic	Trash Scatter	N/A	cans, glass bottles, ceramics, metal toys, bales of wire, buckets, and radio parts	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.8
10JE0759	Historic	Artifact Scatter	N/A	24 sanitary cans, 22 Oil cans, 10 glass bottles, 12 ceramic fragments, toy wagon, toy gun barrel, bales of wire, two buckets, radio parts	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.8
10JE0760	Historic	Trash Scatter	N/A	cans, tobacco tins, aluminum spire shaker, wine bottles, glass base, and metal wire	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Visual	2-10	4.5
10JE0761	Historic	Trash Scatter/Rock Feature	N/A	cairn consisting of 30 lava boulders; cans, ketchup bottle, wire, glass fragments	Unevaluated	Insufficient Data		YES	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	4.8
10JE0762	Historic	Trash Scatter	N/A	100 tin cans, glass bottles, car parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.7
10JE0763	Historic	Trash Scatter	N/A	metal lunchbox, cast iron object, 1950s fender, coffee and sanitary cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	4.5
10JE0764	Historic	Trash Scatter	N/A	60-75 tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.5
10JE0765	Unknown	Rock Feature	N/A	2 basalt rock pits	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	4.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.7
10JE0766	Historic	Construction Camp/Lime Kiln	N/A	3 possible lime kilns (or bread ovens), habitation structure, tin cans, brown glass fragments, wash tub	Eligible	A, C, D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	4.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.8
10JE0767	Historic	Canal/Ditch	N/A	unnamed canal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	3.4	YES	Auditory/Visual	0-2	10.8	YES	Auditory/Visual	0-2	10.8	YES	Auditory/Visual	0-2	10.8
10JE0768	Historic	Trash Scatter	N/A	tin cans, glass, wire, cement blocks	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.4	NO	Visual	2-10	6.6	NO	Visual	2-10	6.4	NO	Visual	2-10	8.1
10JE0769	Historic	Homestead	N/A	foundation, large earth mound, rock pile, architectural debris; dense trash scatter (bottles and jars, window glass, cans, ceramics, several rubber and leather shoe soles	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	5.6	YES	Visual  Neither; beyond	2-10	6.4	YES	Visual Neither; beyond	2-10	6.0	NO	Visual  Neither; beyond	10-20	11.5
10JE0770	Historic	Ferry Boat	N/A	Submerged ferry boat (Shoshone Falls Ferry); metal, wood. Ferry crossing recorded as (53-4997, 83-4997)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	auditory extent/outside viewshed	10-20	15.5	NO	auditory extent/outside viewshed	10-20	15.4	NO	auditory extent/outside viewshed	10-20	17.8
10JE0771	Historic	Trash Scatter	N/A	Historic and Modern Refuse Deposit	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.0	NO	Visual	2-10	6.0	NO	Visual	2-10	6.0	NO	Visual	2-10	7.5
10LN0001	Multi- component	Campsite; Trash Scatter	N/A	500+ pieces of lithic debitage, bone fragments, Eastgate point, fire- cracked rock; glass, metal	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.9	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	2-10	9.9
10LN0002	Prehistoric	Lithic Scatter	N/A	lithic debitage (collected)	Unevaluated	D	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	15.1	NO	Visual	10-20	15.1	NO	Visual	10-20	15.1
10LN0003	Historic	Rock Feature	N/A	rock walled structure on west bank of the Little Wood River	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.6
10LN0004	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.2
10LN0005	Prehistoric	Rockshelter	N/A	lava blister with side entrance; slab metate	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.5	NO	Visual	10-20	22.6	NO	Visual	10-20	22.6	NO	Visual	10-20	20.5

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10LN0006	Prehistori	ic Campsite	N/A	lithic debitage, fire-cracked rock, scrapers, point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	23.0
10LN0007	Prehistori	ic Artifact Scatter	N/A	metate, blade (collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	16.4	NO	Visual	10-20	16.4	NO	Visual	10-20	16.4
10LN0008	Prehistorio	ic Artifact Scatter	N/A	flakes, 2 metate fragments, points, and scrapers	Unevaluated	Insufficient Data		NO	Power 2021	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9
10LN0009	Prehistori	Lithic and Tool Scatter/Depression	N/A	lithic debitage, point fragments (collected), scraper fragment (collected; bowl-shaped depression	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory only; Not in viewshed	0-2	2.0	NO	Auditory only; Not in viewshed	0-2	2.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.2	NO	Auditory only; Not in viewshed	0-2	2.0
10LN0010	Prehistorio	ic Lithic and Tool Scat	er N/A	point fragments, scraper, lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.9
10LN0011	Prehistori	ic Lithic and Tool Scat	er N/A	lithic debitage, points, point fragments, scrapers	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	10-20	12.3	NO	Visual	2-10	8.0
10LN0012	Prehistori	Rockshelter; Isolate Historic Artifact	d N/A	Kimama Butte Cave; lithic scatter near lava-tube cave; flakes, points (small side-notched), scrapers, and point fragments; 2 glass fragments (same vessel)	Eligible	D		YES	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.8	YES	Auditory/Visual	0-2	0.1
10LN0013	Prehistori	ic Hunting Blind	N/A	flakes, bone fragments, and potential hunting blinds; site was not relocated	Unevaluated	Insufficient Data		YES	Power 2021	NO	Visual	2-10	7.5	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	7.5
10LN0014	Prehistori	ic Lithic and Tool Scat	er N/A	lithic debitage, McKean lanceolate fragment, bone fragments, shell	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6
10LN0015	Prehistori	ic Midden	N/A	midden with a considerable amount of bone fragments (including bison); lithic debitage (bones and artifacts collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7
10LN0033	Prehistori	ic Lithic and Tool Scat	er N/A	large collection of points from Silver Creek and Little Wood River (artifacts collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6
10LN0035	Prehistori	ic Lithic and Tool Scat	er N/A	lithic debitage, point fragments	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.8	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8	NO	Visual	10-20	26.3
10LN0036	Prehistori	ic Lithic and Tool Scat	er N/A	lithic debitage, point fragments, utilized flakes	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.9	NO	Visual	10-20	28.0	NO	Visual	10-20	28.0	NO	Visual	10-20	26.5
10LN0037	Prehistori	ic Lithic and Tool Scat	er N/A	lithic debitage, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.2	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	26.7
10LN0038	Prehistori	ic Lithic Scatter	N/A	lithic debitage, modified flakes	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.1	NO	Visual	10-20	28.2	NO	Visual	10-20	28.2	NO	Visual	10-20	26.7
10LN0039	Prehistori	ic Lithic and Tool Scat	er N/A	lithic debitage, scraper, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.5	NO	Visual	10-20	27.6	NO	Visual	10-20	27.6	NO	Visual	10-20	26.1
10LN0040	Prehistorio	ic Lithic and Tool Scat	er N/A	lithic debitage, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	23.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.8
10LN0041	Prehistori	ic Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.6	NO	Visual	10-20	27.7	NO	Visual	10-20	27.7	NO	Visual	10-20	26.2
10LN0042	Prehistori	ic Lithic and Tool Scat	er N/A	flakes and artifacts	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	NO	Visual	2-10	4.5	YES	Auditory/Visual	0-2	0.1
10LN0043	Prehistorio	ic Lithic and Tool Scat	er N/A	flakes and tools	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	5.9	YES	Auditory/Visual	0-2	0.0
10LN0043	Prehistorio	ic Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	5.9	YES	Auditory/Visual	0-2	0.0
10LN0044	Prehistorio	ic Lithic Scatter	N/A	flake; originally recorded as a flake scatter	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	5.6	NO	Auditory/Visual	0-2	0.2
10LN0044	Prehistorio	ic Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	5.6	NO	Auditory/Visual	0-2	0.2
10LN0045	Prehistorio	ic Lithic Scatter	N/A	flakes	Unevaluated	Insufficient Data		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Visual	2-10	6.3	NO	Auditory/Visual	0-2	0.4
10LN0045	Prehistorio	ic Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	0.4	NO	Visual	2-10	6.3	NO	Auditory/Visual	0-2	0.4
10LN0046	Prehistori	ic Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4
10LN0047	Prehistori	ic Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	22.9	NO	Visual	10-20	22.9	NO	Visual	10-20	21.0
10LN0048	Prehistorio	ic Campsite	N/A	lithic debitage, fire-cracked rock, intermountain Brownware sherd	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.4
10LN0049	Multi- componen	Cave; Powder Maga	zine N/A	partially collapsed cave, lithic debitage, scraper; large metal dynamite box in center of cave	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	2-10	12.8	NO	Visual	2-10	12.8	NO	Visual	2-10	12.8
10LN0050	Prehistori		N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.0	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	28.1	NO	Neither; more than 20 miles	20-30	26.0
10LN0051	Prehistori	ic Stone Circle	N/A	six stone circles with entrance openings (undisturbed)	Eligible	D	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	23.3
10LN0052	Prehistori	ic Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9	NO	Visual	10-20	21.9	NO	Visual	10-20	19.8

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10LN0053	Prehistoric	Rockshelter/Pictograph	N/A	rockshelter; pictographs	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than	20-30	24.5	NO	Neither; more than	20-30	28.1	NO	Neither; more than	20-30	28.1	NO	Neither; more than	20-30	26.2
10LN0054	Prehistoric	Rockshelter	N/A	rockshelter; pictographs; point, bone fragments	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than	20-30	27.9	NO	Neither; more than 20 miles	20-30	25.9
10LN0055	Prehistoric	Rockshelter	N/A	rockshelter; 1 piece of lithic debitage, faunal remains	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than 20 miles	20-30	25.9
10LN0056	Prehistoric	Rockshelter	N/A	rockshelter; pictographs	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than 20 miles	20-30	25.9
10LN0057	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, scraper, blank, point fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.6	NO	Neither; more than 20 miles	20-30	28.6	NO	Neither; more than 20 miles	20-30	28.6	NO	Neither; more than 20 miles	20-30	26.9
10LN0058	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	27.9	NO	Neither; more than	20-30	27.9	NO	Neither; more than 20 miles	20-30	25.7
10LN0059	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, tools in "Long Butte" (collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	11.7	NO	Visual	10-20	11.7	NO	Visual	10-20	10.6
10LN0060	Prehistoric	Rockshelter/Pictograph	N/A	rockshelter with pictographs on ceiling of rockshelter; pictograph basalt outcrop (letters and symbols)	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	24.7	NO	Neither; more than 20 miles	20-30	28.6	NO	Neither; more than 20 miles	20-30	28.6	NO	Neither; more than 20 miles	20-30	27.0
10LN0061	Multi- component	Cave/Pictograph; Trash Scatter	N/A	caves; pictograph (Black Ridge Cave); lithic debitage, points (Rose Spring, unknown), groundstone, Fremont Grayware sherd; glass, cans	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	4.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6
10LN0062	Prehistoric	Lithic and Tool Scatter	N/A	flakes, projectile point, and biface	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	5.0	YES	Auditory/Visual	0-2	5.0	YES	Auditory/Visual	0-2	5.0
10LN0063	Prehistoric	Lithic and Tool Scatter	N/A	piece of shatter, flakes, and point fragment	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3
10LN0065	Prehistoric	Lithic Scatter	N/A	flakes	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	0.2
10LN0066	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, Humboldt point, point fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.1	NO	Visual	10-20	28.1	NO	Visual	10-20	28.1	NO	Visual	10-20	26.6
10LN0067	Prehistoric	Campsite	N/A	lithic debitage, point, mano fragment, fire-cracked rock	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	17.4	NO	Visual	10-20	17.4	NO	Visual	10-20	15.4
10LN0068	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.5	NO	Neither; more than 20 miles	20-30	31.2	NO	Neither; more than 20 miles	20-30	31.2	NO	Neither; more than 20 miles	20-30	29.3
10LN0069	Historic	Habitation	N/A	5 cabins, cabin structural debris, barn structural debris, trash scatter, wash tube	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.0	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.0
10LN0070	Unknown	Cave	N/A	cave; rock alignment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	16.9	NO	Visual	10-20	18.4	NO	Visual	10-20	18.4	NO	Visual	10-20	16.9
10LN0071	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	lithic debitage, biface; glass, cans, car parts	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.7	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	20.0
10LN0072	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, scraper, points, point fragments, chopper	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.6	NO	Visual	10-20	27.7	NO	Visual	10-20	27.7	NO	Visual	10-20	26.3
10LN0073	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.9	NO	Visual	10-20	28.1	NO	Visual	10-20	28.1	NO	Visual	10-20	26.6
10LN0074	Prehistoric	Cave/Pictograph	N/A	lithic scatter; lithic debitage, points, grounstone, ceramic; cave; pictograph	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	4.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6
10LN0083	Prehistoric	Lithic and Tool Scatter/Rock Feature	N/A	lithic debitage, scraper; rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5	NO	Visual	10-20	22.5	NO	Visual	10-20	20.2
10LN0084	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.2	NO	Visual	10-20	28.1	NO	Visual	10-20	28.1	NO	Visual	10-20	26.5
10LN0085	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.5	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4	NO	Visual	10-20	26.8
10LN0086	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, Pinto point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	26.8
10LN0087	Prehistoric	Hunting Blind	N/A	hunting blind; lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.7	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8	NO	Visual	10-20	26.3
10LN0091	Prehistoric	Lithic and Tool Scatter	N/A	flakes and tools	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.8
10LN0092	Prehistoric	Cave	N/A	cave; lithic debitage, core, groundstone fragment, scraper, Desert Side-notched point, grooved slate; rock alignments; artifacts found near the cave entrance	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.8	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	20.0
10LN0093	Prehistoric	Rockshelter	N/A	Kelvin's Cave: lava tube (partially collapsed); lithic debitage, burnt bone fragments, charcoal	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.8	NO	Neither; beyond auditory extent/outside viewshed	0-2	14.4	NO	Neither; beyond auditory extent/outside viewshed	0-2	14.4	NO	Neither; beyond auditory extent/outside viewshed	0-2	14.4
10LN0094	Prehistoric	Campsite	N/A	lithic debitage, pestle, point fragments, shell, bone, teeth	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7
10LN0096	Prehistoric	Artifact Scatter	N/A	lithic debitage, metate, teshoa (skinning knife, collected), point, biface fragment, knife	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3	NO	Visual	10-20	17.0
10LN0097	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, blade core, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.9	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Visual	10-20	17.0
10LN0104	Prehistoric	Lithic Scatter	N/A	flakes	Unevaluated	Insufficient Data		NO	Power 2021	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.9
10LN0104	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.9

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10LN0105	Prehistoric	Artifact Scatter	N/A	flakes, Desert Side-notched points, biface fragments, pottery (1 Intermountain Brownware sherd), Cottonwood point, and Rose Spring point	Eligible	D		NO	Power 2021	NO	Visual	2-10	7.7	NO	Visual	2-10	10.1	NO	Visual	2-10	10.1	NO	Visual	2-10	7.7
10LN0106	Historic	Trash Scatter	N/A	glass, metal, nails, wire, and cans	Unevaluated	Insufficient Data		NO	Power 2021	NO	Visual	2-10	8.0	NO	Visual	2-10	10.4	NO	Visual	2-10	10.4	NO	Visual	2-10	8.0
10LN0107	Prehistoric	Lithic Scatter	N/A	flakes, cores, and bone fragments	Eligible	D		NO	Power 2021	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.5
10LN0108	Prehistoric	Hunting Blind	N/A	potential hunting blind and flakes	Unevaluated	Insufficient Data		YES	Power 2021	NO	Visual	2-10	9.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	11.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	11.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.1
10LN0109	Prehistoric	Lithic Scatter	N/A	flakes; site located just inside the crater of Crater Butte	Eligible	D		NO	Power 2021	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.0
10LN0110	Historic	Railroad Camp	N/A	lava depression near railroad; lard bucket and 100 hole-in- top can scatter within a 10 meter area	Unevaluated	Insufficient Data		NO	Power 2021	NO	Auditory/Visual	0-2	1.6	NO	Visual	2-10	3.5	NO	Visual	2-10	3.5	NO	Auditory/Visual	0-2	1.6
10LN0111	Multi- component	Campsite; Campsite/Rock Feature	N/A	lithic debitage, core, fire-cracked rock fragment; cans, glass, wood, stove parts, , possible storage feature (stacked rock), old ditches cross the area	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	Visual	10-20	15.5
10LN0112	Prehistoric	Lithic and Ceramic Scatter	N/A	lithic debitage, unspecified sherds	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	5.9	NO	Visual	2-10	8.3	NO	Visual	10-20	10.5	NO	Visual	2-10	8.3
10LN0113	Prehistoric	Lithic Scatter	N/A	flakes and tooth enamel	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6
10LN0114	Prehistoric	Lithic and Tool Scatter	N/A	high density lithic scatter; flakes (100-500), burin, and points (small side-notched, large corner-notched, small corner-notched, and undetermined)	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5
10LN0115	Prehistoric	Lithic Scatter	N/A	flakes; site was not relocated	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	2-10	2.0	NO	Visual	2-10	2.8	NO	Auditory/Visual	2-10	2.0
10LN0116	Multi- component	Lithic Scatter; Rock Feature	N/A	flakes and rock alignment (potentially modern); artifacts were not relocated	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	2.2	NO	Visual	2-10	2.2	NO	Visual	2-10	3.1	NO	Visual	2-10	2.2
10LN0117	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8	NO	Visual	2-10	7.3	NO	Visual	2-10	3.8
10LN0118	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, biface, preform	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	4.2	NO	Visual	2-10	7.4	NO	Visual	2-10	4.2
10LN0119	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point mid-section	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	4.3	NO	Visual	2-10	7.4	NO	Visual	2-10	4.3
10LN0121	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO NO	Power 2022	NO	Visual	2-10	4.0	NO NO	Visual	2-10	4.7	NO	Visual	2-10	7.6	NO	Visual	2-10	4.7
10LN0125 10LN0126	Prehistoric Prehistoric	Lithic and Tool Scatter Lithic Scatter	N/A	lithic debitage, point fragment lithic debitage	Unevaluated	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Auditory/Visual  Auditory/Visual	0-2 2-10	2.0	NO NO	Auditory/Visual Visual	2-10 2-10	2.2	NO NO	Visual Visual	2-10	4.7	NO NO	Auditory/Visual Visual	2-10	2.2
10LN0127	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter, uniface	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.8	NO	Auditory/Visual	0-2	1.8	NO	Visual	2-10	4.9	NO	Auditory/Visual	0-2	1.8
10LN0128	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	3.5	NO	Visual	2-10	7.1	NO	Visual	2-10	3.5
10LN0129	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, drill, point fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.7	NO	Visual	2-10	3.7	NO	Visual	2-10	7.2	NO	Visual	2-10	3.7
10LN0130	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.8	NO	Visual	2-10	4.0	NO	Visual	2-10	7.1	NO	Visual	2-10	4.0
10LN0131	Prehistoric	Shelter	N/A	rock overhang, lithic scatter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Auditory/Visual	2-10	2.2	NO	Visual	2-10	2.7	NO	Visual	2-10	5.3	NO	Visual	2-10	2.7
10LN0133	Multi- component	Lithic and Tool Scatter; Habitation	N/A	lithic debitage, scraper, Elko point, Northern side-notched point; structure foundation; cans, ceramics, wood, metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.5	NO	Visual	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.6	NO	Visual	10-20	10.2
10LN0134	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	13.9	NO	Visual	10-20	14.4	NO	Visual	10-20	13.9
10LN0135	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	12.6	NO	Visual	10-20	12.8	NO	Visual	10-20	12.6
10LN0136	Prehistoric	Lithic Scatter	N/A	lithic debitage, utilized flakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	12.6	NO	Visual	10-20	12.8	NO	Visual	10-20	12.6
10LN0137	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	lithic debitage, small point fragment; historic crockery fragment	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8
10LN0138	Historic	Trash Scatter/Rock Feature	N/A	cans, glass, semicircular wall (collapsed in three places); lies on the northern edge of a small embayment)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	10-20	12.7	NO	Visual	10-20	12.9	NO	Visual	10-20	12.7
10LN0140	Prehistoric	Unknown Habitation/Petroglyph	N/A	storage feature; several petroglyph (linear and circular figures) panels below large boulder; dense lithic debitage, bifaces, lanceolate, points, handstone, fire-cracked rock, Intermountain Brownware sherds	Eligible	D	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	23.2
10LN0142	Prehistoric	Artifact Scatter	N/A	1000+ pieces of lithic debitage, points (Elko, Rose Spring, Pinto), scrapers, biface, metate, Intermountain Brownware sherds	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	10-20	12.9	NO	Visual	10-20	13.1	NO	Visual	10-20	12.9
10LN0143	Prehistoric	Lithic Scatter/Rock	N/A	lithic debitage, point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	11.7	NO	Visual	10-20	12.7	NO	Visual	10-20	11.7
10LN0152	Prehistoric	Lithic Scatter/Rock Feature	N/A	lithic debitage; cairn (tabular rock stacked horizontally with small volcanic material around it)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.6	NO	Visual	10-20	12.3	NO	Visual	10-20	13.7	NO	Visual	10-20	12.3
10LN0157	Prehistoric	Lithic Scatter	N/A	sparse lithic debitage, small point,	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	8.2	NO	Visual	2-10	8.4	NO	Visual	2-10	8.2

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10LN0160	Prehistoric	Hunting Blind	N/A	possible hunting blind, lithic debitage, small point	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6
10LN0170	Prehistoric	Tool Scatter	N/A	biface fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.2	NO	Visual	10-20	12.1	NO	Visual	10-20	13.4	NO	Visual	10-20	12.1
10LN0176	Prehistoric	Lithic and Ceramic Scatter	N/A	lithic debitage, unspecified sherds, bifaces, scrapers, points (Pinto, Elko, Northern Side-notched, Desert Side-notched)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	21.6
10LN0177	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	lithic debitage, point; historic glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	21.4
10LN0178	Prehistoric	Lithic and Tool Scatter	N/A	250 pieces of lithic debitage, point fragments, Agate Basin, Desert Side-notched point, bifaces, endscraper	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2
10LN0179	Prehistoric	Lithic and Tool Scatter	N/A	20 pieces of lithic debitage, points (Rose Spring, unknown)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	20.4
10LN0180	Prehistoric	Lithic and Tool Scatter	N/A	83 pieces of lithic debitage, sidescraper	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	19.5	NO	Neither; more than 20 miles	20-30	20.6	NO	Visual	10-20	19.5
10LN0181	Historic	Rock Feature	N/A	rock on terrace	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.9	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	20.4
10LN0182	Historic	Rock Feature	N/A	prominent cairn on lava outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.6	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	20.8
10LN0183	Historic	Rock Feature	N/A	cairn on lava outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	20.1	NO	Visual	10-20	19.0
10LN0184	Historic	Trash Scatter/Rock Feature	N/A	cairn on lava outcrop; cans, glass	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.0	NO	Visual	10-20	20.0	NO	Visual	10-20	19.0
10LN0185	Historic	Rock Feature	N/A	cairn on lava outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	20.1	NO	Visual	10-20	19.1
10LN0186	Prehistoric	Lithic and Tool Scatter	N/A	25 pieces of lithic debitage, 1 Northern Side-notched point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	17.6	NO	Visual	10-20	18.2	NO	Visual	10-20	17.6
10LN0187	Prehistoric	Lithic and Tool Scatter	N/A	100 to 150 pieces of lithic debitage, points, scraper	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.1
10LN0188	Prehistoric	Lithic and Tool Scatter	N/A	50 pieces of lithic debitage, point fragment	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8
10LN0189	Prehistoric	Lithic and Ceramic Scatter	N/A	50 lithic debitage, 61 ceramic fragments	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	18.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Visual	10-20	18.5
10LN0190	Historic	Rock Feature	N/A	cairn or hunting blind on lava outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	20.1	NO	Visual	10-20	19.0
10LN0191	Historic	Trash Scatter/Rock Feature	N/A	cairn on lava outcrop; glass (same vessel)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0
10LN0192	Historic	Trash Scatter/Rock Feature	N/A	cairn on lava outcrop; glass	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	18.1	NO	Visual	10-20	18.8	NO	Visual	10-20	18.1
10LN0193	Historic	Rock Feature	N/A	cairn on lava outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	18.0	NO	Neither; beyond auditory extent/outside	10-20	19.3	NO	Visual	10-20	18.0
10LN0194	Historic	Rock Feature	N/A	cairn on lava outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	18.2	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Visual	10-20	18.2
10LN0195	Historic	Rock Feature	N/A	cairn on lava outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Visual	10-20	18.2
10LN0196	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Desert Side-notched, Martis Corner- notched, or Northern Side-notch?), scrapers, flake tools, biface	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8
10LN0197	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.2	NO	Neither; beyond auditory extent/outside	10-20	15.7	NO	Neither; beyond auditory extent/outside	10-20	16.5	NO	Neither; beyond auditory extent/outside	10-20	15.7
10LN0198	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	15.8	NO	viewshed  Neither; beyond auditory extent/outside	10-20	16.5	NO	viewshed Neither; beyond auditory extent/outside	10-20	15.8
10LN0199	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, Desert Side-notched point	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.9	NO	viewshed Neither; beyond auditory extent/outside	10-20	16.3	NO	viewshed  Neither; beyond auditory extent/outside	10-20	17.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	16.3
10LN0200	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Eastgate Expanding stem) (collected)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.8	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	16.2	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	17.1	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	16.2
10LN0201	Prehistoric	Lithic Scatter	N/A	35 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3
10LN0202	Historic	Rock Feature	N/A	cairn on lava outcrop (60 rocks and stands 4 ft H.)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7
10LN0203	Historic	Rock Feature	N/A	cairn situated on knoll (1 large rock, 2 ft H.)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6

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10LN0204	Historic	Rock Feature	N/A	cairn situated on knoll (75 rocks, 3.5 ft H.)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5
10LN0205	Historic	Rock Feature	N/A	cairn situated on knoll (3 rocks, 4 ft H.)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5
10LN0206	Historic	Rock Feature	N/A	cairn on terrace (50 rocks)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.0
10LN0207	Historic	Rock Feature	N/A	cairn of low terrace (8 rocks, 2.5 ft H.)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.1
10LN0208	Prehistoric	Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	16.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0	NO	Visual	10-20	16.5
10LN0209	Prehistoric	Lithic and Ceramic Scatter	N/A	300+ pieces of lithic debitage, points (Desert Side-notched, Elko, Pinto), bifaces, sidescraper, endscraper; unspecified sherds	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3
10LN0210	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (possible Elko Corner-notched, Pinto)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.2
10LN0211	Prehistoric	Lithic and Ceramic Scatter	N/A	6 pieces of lithic debitage, biface, core, 5 points (Desert Side- notched), unspecified sherds (collected)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	16.3	NO	Visual	10-20	17.9	NO	Visual	10-20	16.3
10LN0212	Prehistoric	Lithic Scatter/Rock Feature	N/A	points; cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	16.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.4	NO	Visual	10-20	16.0
10LN0213	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3
10LN0214	Prehistoric	Lithic and Tool Scatter	N/A	50 pieces of lithic debitage, point fragment, tool fragment	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	15.6	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.3
10LN0215	Prehistoric	Lithic Scatter	N/A	35 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	outside viewshed  Neither; beyond auditory extent/ outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2
10LN0216	Prehistoric	Lithic and Tool Scatter	N/A	75+ pieces of lithic debitage, 2 bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Visual	10-20	18.4
10LN0217	Prehistoric	Lithic and Ceramic Scatter	N/A	lithic debitage, side-notched point, biface, utilized flake, 144+ Intermountain Brownware sherds	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Visual	10-20	18.3
10LN0218	Prehistoric	Lithic and Tool Scatter	N/A	125=+ pieces of lithic debitage, bifaces, lanceolate	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.4
10LN0219	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point, bifaces	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.5	NO	Visual	10-20	12.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.6	NO	Visual	10-20	12.7
10LN0220	Historic	Trash Scatter	N/A	cans, glass fragments, metal pails, barrel bands	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.2	NO	Visual	10-20	12.6	NO	Visual	10-20	14.3	NO	Visual	10-20	12.6
10LN0221	Prehistoric	Lithic and Tool Scatter	N/A	75 pieces of lithic debitage, bifaces, points (large stemmed, small corner-notched, large corner-notched)	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	12.1	NO	Visual	10-20	13.6	NO	Visual	10-20	12.1
10LN0222	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, bifaces, Desert Side-notched point, utilized flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	12.1	NO	Visual	10-20	13.6	NO	Visual	10-20	12.1
10LN0223	Prehistoric	Lithic and Ceramic Scatter	N/A	500+ pieces of lithic debitage, points (small corner-notched, large stemmed, cobble fragment, scraper fragments, chopper, 1 Intermountain Brownware sherds	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	10-20	12.4	NO	Visual	10-20	13.8	NO	Visual	10-20	12.4
10LN0224	Prehistoric	Lithic and Tool Scatter		150+ pieces of lithic debitage, points (large and small corner- notched), biface, utilized flake, burnt bone fragment	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	10-20	12.4	NO	Visual	10-20	13.9	NO	Visual	10-20	12.4
10LN0225	Prehistoric	Artifact Scatter; Isolated Historic Find	N/A	lithic debitage, points, bifaces, knife, pestle; 6 glass fragments; modern cairn	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	10-20	11.7	NO	Visual	10-20	13.2	NO	Visual	10-20	11.7
10LN0226	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, point (large side-notched), biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO	Visual	10-20	12.3	NO	Visual	10-20	13.6	NO	Visual	10-20	12.3
10LN0227	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, bifaces, large corner-notched point, utilized flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	10-20	11.8	NO	Visual	10-20	13.1	NO	Visual	10-20	11.8
10LN0228	Prehistoric	Lithic Scatter	N/A	50+pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	10-20	11.9	NO	Visual	10-20	13.2	NO	Visual	10-20	11.9
10LN0229	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 1biface, 2 scrapers	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles Neither; beyond	20-30	23.6	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	23.6
10LN0239	Prehistoric	Lithic and Tool Scatter	N/A	point, point fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed Neither; beyond	10-20	16.5	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.0
10LN0240	Prehistoric	Lithic and Tool Scatter	N/A	biface fragment, point, scraper fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	16.5	NO	Neither; more than 20 miles	20-30	20.9	NO	20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	20.9
10LN0260	Prehistoric	Lithic and Tool Scatter	N/A	6 pieces of lithic debitage, 1 Humboldt point fragment	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3

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10LN0266	Historic	Trash Scatter	N/A	glass, ceramic, cast iron stove; power house structure (modern)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	12.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.3
10LN0267	Prehistoric	Stone Circle	N/A	high density lithic scatter associated with two stone circle; dense lithic debitage, lanceolate, points, bifaces, knife, scrapers, perforator, hammerstone, metate, mano, shaft abrader, bone, Intermountain Brownware sherd; stone circles	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2
10LN0272	Historic	Trash Scatter	N/A	historic can and glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.8	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.9
10LN0273	Historic	Trash Scatter	N/A	historic dump (from Shoshone); glass, porcelain, stoneware, coffee pot, car parts, cans, wire, license plate (site not relocated)	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual Neither; beyond	2-10	14.1	NO	Visual Neither; beyond	2-10	14.1	NO	Visual Neither; beyond	2-10	13.7
10LN0274	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	glass, cans; 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	auditory extent/outside viewshed	2-10	14.2	NO	auditory extent/outside viewshed	2-10	14.2	NO	auditory extent/outside viewshed	2-10	13.8
10LN0275	Historic	Trash Scatter	N/A	glass, cans, stoneware, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	14.0	NO	Visual	2-10	14.0	NO	Visual	2-10	13.9
10LN0277	Prehistoric	Lithic Scatter	N/A	12 flakes	Not Eligible	N/A		NO	Power 2021	NO	Neither; beyond auditory extent/ outside viewshed	2-10	5.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.7
10LN0278	Historic	Homestead	N/A	rectangular homestead foundation (basalt rocks/collapsed); cans, glass, and ceramics	Eligible	D?		NO	Power 2021	YES	Auditory/Visual	0-2	0.2	YES	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.1	YES	Auditory/Visual	0-2	0.2
10LN0279	Historic	CCC Rock Structure	N/A	linear concrete and basalt wall and opening (266 ft L x 18 in W X 10 - 20 in H) near Kimama (associated with the CCC, is separated from several concrete/basalt foundations by barbed wire; glass, metal fragments	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1	NO	Visual	2-10	8.3	NO	Visual	2-10	3.1
10LN0280	Prehistoric	Campsite	N/A	100 pieces of lithic debitage, fire-cracked rock, flaked cobble	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	22.8
10LN0281	Historic	Trash Scatter	N/A	glass, ceramics, cans, and bricks (historic artifacts found within a larger recent trash dump)	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	2.3	NO	Visual	2-10	4.6	NO	Visual	2-10	4.6	NO	Visual	2-10	4.6
10LN0282	Prehistoric	Lithic and Tool Scatter	N/A	500+ pieces of lithic debitage, scraper, hammerstone, biface, small side-notched point fragment	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2
10LN0283	Prehistoric	Lithic Scatter	N/A	100+ pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	17.8
10LN0285	Historic	Trash Scatter	N/A	historic can and glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.5	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	14.1
10LN0286	Historic	Trash Scatter	N/A	historic can and glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.8	NO	Visual	2-10	15.5	NO	Visual	2-10	15.5	NO	Visual	2-10	14.2
10LN0287	Historic	Trash Scatter/Rock Feature	N/A	historic dump; cans, glass, license plates, metal; rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.1	NO	Visual	2-10	15.7	NO	Visual	2-10	15.7	NO	Visual	2-10	14.3
10LN0288	Historic	Trash Scatter	N/A	historic dump; cans, glass, coffee pot, wire, license plate, mop handle; ceramics, wire, metal, wood debris	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.4	NO	Visual	2-10	15.9	NO	Visual	2-10	15.9	NO	Visual	2-10	14.4
10LN0289	Prehistoric	Lithic and Tool Scatter	N/A	200+ flakes and points	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.04
10LN0290	Prehistoric	Lithic Scatter	N/A	500+ pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	22.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0
10LN0291	Prehistoric	Lithic Scatter	N/A	25 - 100 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	22.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.1
10LN0292	Historic	Homestead	N/A	possible homestead location; pits with rocks along edges (possibly dugouts), glass, cans, car parts, wire, ceramics, fabric, domestic items	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	22.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.4
10LN0293	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.5	NO	Neither; more than 20 miles	20-30	29.4	NO	Neither; more than 20 miles	20-30	29.4	NO	Neither; more than 20 miles	20-30	27.1
10LN0294	Prehistoric	Lithic and Ceramic Scatter/Rock Feature	N/A	lithic and ceramic scatter neat lava tube opening and cairn; lithic debitage, bifaces, numerous points (Eastgate, Rose Spring, Northern Side-notched), intermountain Brownware sherds, scrapers (extensive artifact collection)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.9	NO	Neither; more than 20 miles	20-30	28.7	NO	Neither; more than 20 miles	20-30	28.7	NO	Neither; more than 20 miles	20-30	26.3
10LN0302	Prehistoric	Artifact Scatter	N/A	10 - 25 pieces of lithic debitage, handstones, point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	12.4	NO	Visual	10-20	12.4	NO	Visual	10-20	12.2
10LN0303	Prehistoric	Lithic Scatter	N/A	100 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.2	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6
10LN0304	Prehistoric	Lithic and Tool Scatter	N/A	50 pieces of lithic debitage, Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.2	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8
10LN0305	Prehistoric	Lithic and Tool Scatter	N/A	150 pieces of lithic debitage, drill fragment	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	15.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.0	NO	Visual	10-20	15.0
10LN0306	Prehistoric	Lithic and Tool Scatter	N/A	50 flakes and 2 small side-notched point fragments	Eligible	D		NO	Power 2021	NO	Visual	2-10	5.8	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	5.8
10LN0307	Prehistoric	Campsite	N/A	lithic debitage, charcoal, bone fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	13.7	NO	Visual	2-10	13.7	NO	Visual	2-10	13.7
10LN0313	Prehistoric	Lithic Scatter	N/A	flakes	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	4.3	NO	Auditory/Visual	0-2	0.1

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10LN0313	Prehistoric	Lithic Scatter	N/A	10 pieces of lithic debitage in a small playa	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	4.3	NO	Auditory/Visual	0-2	0.1
10LN0315	Prehistoric	Lithic and Tool Scatter	N/A	9 pieces of lithic debitage, 1 corner-notched point, 1biface, 1 scraper	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.5
10LN0317	Prehistoric	Lithic Scatter	N/A	3 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	11.9
10LN0320	Prehistoric	Lithic and Tool Scatter	N/A	15 pieces of lithic debitage, 3 bifaces, McKean lanceolate, utilized flakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.1	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	11.8
10LN0321	Prehistoric	Lithic and Tool Scatter	N/A	5 pieces of lithic debitage, 1 Rose Spring point, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.5	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	11.9
10LN0322	Historic	Homestead	N/A	homestead location: low rock wall; wood and wire entangled in the rocks, 2 depressions, rock clusters; 200+ cans, 500+ glass, ceramics, miscellaneous metals	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	12.3	NO	Visual	10-20	12.3	NO	Visual	10-20	11.9
10LN0325	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 4 bifaces, 3 northern side-notched points	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	12.5	NO	Visual	10-20	12.5	NO	Visual	10-20	12.3
10LN0328	Prehistoric	Artifact Scatter	N/A	100+ pieces of lithic debitage, groundstone	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.4
10LN0330	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	glass and can scatter; 1 Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.7	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	11.7
10LN0332	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 5 bifaces, 3 points (Pinto, large corner-notched, small lanceolate)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0
10LN0333	Unknown	Rock Feature	N/A	1 rock feature and 2 small walls of piled basalt cobbles at edge of large crater, probably historic but unclear	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.0	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	20.8
10LN0336	Prehistoric	Lithic and Tool Scatter	N/A	150+ pieces of lithic debitage, 2 Elko points	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.8	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	21.9
10LN0339	Prehistoric	Lithic and Tool Scatter	N/A	1 piece of lithic debitage, point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	13.5	NO	Visual	10-20	13.5	NO	Visual	10-20	13.5
10LN0341	Historic	Railroad Track	N/A	Oregon Short Line Railroad; Union Pacific Railroad	Eligible	A, C, D		YES	Power 2021	YES	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9
10LN0342	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, Eastgate point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	26.5	NO	Neither; more than 20 miles	20-30	26.5	NO	Neither; more than 20 miles	20-30	24.2
10LN0343	Prehistoric	Lithic and Ceramic Scatter	N/A	lithic debitage, drills, bifaces, scrapers, points, sherds	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	27.8	NO	Neither; more than 20 miles	20-30	27.8	NO	Neither; more than 20 miles	20-30	25.6
10LN0344	Prehistoric	Lithic Scatter	N/A	25 - 100 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.2	NO	Neither; more than 20 miles	20-30	28.4	NO	Neither; more than 20 miles	20-30	28.4	NO	Neither; more than 20 miles	20-30	26.2
10LN0347	Prehistoric	Lithic and Ceramic Scatter	N/A	lithic debitage, 1 biface, 1 sherd, 1 point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.2	NO	Neither; more than 20 miles	20-30	29.5	NO	Neither; more than 20 miles	20-30	29.5	NO	Neither; more than 20 miles	20-30	27.3
10LN0348	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, scraper, biface	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	27.3	NO	Neither; more than 20 miles	20-30	29.6	NO	Neither; more than 20 miles	20-30	29.6	NO	Neither; more than 20 miles	20-30	27.3
10LN0349	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Elko, unknown), utilized flakes	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.2	NO	Neither; more than 20 miles	20-30	28.5	NO	Neither; more than 20 miles	20-30	28.5	NO	Neither; more than 20 miles	20-30	26.3
10LN0350	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, Elko point, uniface, utilized flake	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	26.3	NO	Neither; more than 20 miles	20-30	28.4	NO	Neither; more than 20 miles	20-30	28.4	NO	Neither; more than 20 miles	20-30	26.3
10LN0351	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	lithic debitage, points (Elko, small triangular, Rose Spring), pestle; cans, buckle, chain  lithic debitage, McKean lanceolate, knife, point fragments (Elko),	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles Neither; more than	20-30	27.4	NO	Neither; more than 20 miles	20-30	29.6	NO	Neither; more than 20 miles	20-30	29.6	NO	Neither; more than 20 miles	20-30	27.4
10LN0352	Prehistoric	Lithic and Tool Scatter	N/A	utilized flakes (outside collapsed lava tube)	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	27.4	NO	Neither; more than 20 miles	20-30	27.4	NO	Neither; more than 20 miles	20-30	25.1
10LN0362	Prehistoric	Shelter	N/A	lithic debitage, point fragments; rock overhang	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles Neither; more than	20-30	25.5	NO	Neither; more than 20 miles Neither; more than	20-30	28.9	NO	Neither; more than 20 miles Neither; more than	20-30	28.9	NO	Neither; more than 20 miles Neither; more than	20-30	26.9
10LN0364	Historic	Trash Scatter Lithic and Ceramic	N/A	cans, barrel rings, leather, coffee pot	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	27.7	NO	20 miles Neither; more than	20-30	31.2	NO	20 miles Neither; more than	20-30	31.2	NO	20 miles Neither; more than	20-30	29.2
10LN0366	Prehistoric	Scatter	N/A	lithic debitage, sherds	Unevaluated	N/A	N/A	NO	Power 2022	NO	20 miles	20-30	23.6	NO	20 miles	20-30	26.3	NO	20 miles	20-30	26.3	NO	20 miles	20-30	23.9
10LN0370	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, scraper, Elko point lithic debitage, biface, point fragments (Elko, unknown), 2 utilized	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.8	NO	Visual	10-20	24.1	NO	Visual	10-20	24.1	NO	Visual	10-20	21.8
10LN0371 10LN0372	Prehistoric  Prehistoric	Lithic and Tool Scatter  Lithic and Tool Scatter	N/A N/A	flakes 500+ pieces of lithic debitage, biface, points (Eastgate, small side-notched, Elko, small corner-notched)	Unevaluated	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual  Neither; beyond auditory extent/ outside viewshed	10-20	21.6	NO NO	Visual  Neither; beyond auditory extent/outside	10-20	23.9	NO NO	Visual  Neither; beyond auditory extent/outside	10-20	23.9	NO NO	Visual  Neither; beyond auditory extent/outside	10-20	21.6
10LN0373	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, small side-notched point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.5	NO	viewshed Visual	10-20	23.9	NO	viewshed Visual	10-20	23.9	NO	viewshed Visual	10-20	21.6
10LN0377	Prehistoric	Artifact Scatter	N/A	lithic debitage, biface, pestle, scraper, mano, Intermountain Brownware sherds	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	23.0
10LN0380	Prehistoric	Artifact Scatter	N/A	lithic debitage, point fragments, metate, scraper fragments, biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.7	NO	Neither; beyond auditory extent/outside	2-10	7.1	NO	Neither; beyond auditory extent/outside	10-20	10.5	NO	Neither; beyond auditory extent/outside	2-10	7.1
10LN0381	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	viewshed Visual	2-10	8.8	NO	viewshed Visual	10-20	12.4	NO	viewshed Visual	2-10	8.8
10LN0382	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	lithic debitage, biface, flake tools; historic can, cartridge casing	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	2-10	8.9	NO	Visual	10-20	12.4	NO	Visual	2-10	8.9
10LN0383	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	7.5	NO	Visual	10-20	10.9	NO	Visual	2-10	7.5
10LN0384	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO	Visual	2-10	8.8	NO	Visual	10-20	12.3	NO	Visual	2-10	8.8
10LN0386	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	7.4	NO	Visual	10-20	10.9	NO	Visual	2-10	7.4
10LN0387	Historic	Trash Scatter	N/A	glass fragments, bottles, probably modern	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	7.0	NO	Visual	10-20	10.4	NO	Visual	2-10	7.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10LN0388	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.8	NO	Visual	2-10	7.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.6	NO	Visual	2-10	7.2
10LN0390	Historic	Trash Scatter	N/A	cans, glass fragments, and ceramics	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	7.3	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	7.5
10LN0391	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (side-notched) biface, preform	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	6.6	NO	Visual	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.7	NO	Visual	10-20	10.2
10LN0392	Prehistoric	Lithic and Tool Scatter; Isolated Historic Artifact	N/A	flakes, points, and bifaces	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9
10LN0393	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, point, and biface; cans, bottle, and stove fragment	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9
10LN0394	Prehistoric	Lithic and Tool Scatter	N/A	flakes, utilized flake, and 2 Rose Springs points	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.0	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8
10LN0395	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3
10LN0396	Prehistoric	Lithic and Tool Scatter; Isolated Historic Artifact	N/A	flakes, scrapers, and points; can	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9
10LN0397	Prehistoric	Lithic and Tool Scatter	N/A	10 flakes and scraper	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	2-10	2.2	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8
10LN0398	Historic	Trash Scatter; Isolated Prehistoric Artifact	N/A	stove, mattress frame, camping dishes, glass, wash basin, cans, and tea pot; biface	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.5	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1
10LN0399	Multi- component	Artifact Scatter; Trash Scatter	N/A	lithic debitage, points, groundstone, point fragments (including Rose Spring), utilize flake, scrapers; glass, cans, tobacco tin	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	7.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.4
10LN0400	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, point, uniface, and scraper; ceramics and glass	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	2-10	2.0
10LN0401	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points, bifaces, preform	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	3.9	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7
10LN0402	Historic	Trash Scatter	N/A	cans, tins, glass, buckets, lamp, stone fragment, plate	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2
10LN0403	Historic	Fenceline	N/A	linear rock pile with milled lumber, wire, can, and bottle fragment; 2 fence posts	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.1	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8
10LN0404	Prehistoric	Lithic and Tool Scatter	N/A	flakes, Rose Springs point, point, utilized flake, and biface fragment	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.0	NO	Visual	2-10	2.6	NO	Visual	2-10	2.6	NO	Visual	2-10	2.6
10LN0405	Multi- component	Lithic and Tool Scatter; Campsite/Rock Feature	N/A	lithic debitage, points, biface; historic cans, metal, ceramics, possible hearth; cairns on basalt outcrop	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO	Visual	10-20	11.2	NO	Visual	10-20	13.2	NO	Visual	10-20	11.2
10LN0406	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	lithic debitage, cores, side-notched point, biface; cairn (only two boulders), 1 can	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	10.9	NO	Visual	10-20	12.4	NO	Visual	10-20	10.9
10LN0407	Historic	Trash Scatter	N/A	cans, glass, stove fragments, ceramic fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.3	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5
10LN0408	Prehistoric	Lithic and Tool Scatter	N/A	25 - 50 pieces of lithic debitage, biface fragments, 1 point	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	3.4	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6
10LN0409	Historic	Trash Scatter	N/A	historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.0	NO	Visual	2-10	6.6	NO	Visual	2-10	6.6	NO	Visual	2-10	6.6
10LN0410	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	NO	Visual	2-10	2.9	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8
10LN0411	Historic	Trash Scatter	N/A	jar, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	10-20	10.3	NO	Visual	10-20	12.7	NO	Visual	10-20	10.3
10LN0412	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	25 - 50 pieces of lithic debitage, 1 Pinto point; 2 grass fragments	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	10-20	10.3	NO	Visual	10-20	12.7	NO	Visual	10-20	10.3
10LN0413	Prehistoric	Lithic and Tool Scatter	N/A	15 to 20 pieces of lithic debitage, biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	10-20	10.4	NO	Visual	10-20	12.5	NO	Visual	10-20	10.4
10LN0414	Prehistoric	Lithic Scatter	N/A	75 - 150 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	10.2	NO	Visual	10-20	12.3	NO	Visual	10-20	10.2
10LN0415	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	lithic debitage, 2 point fragments, 1 biface fragment; 1 can	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	10.4	NO	Visual	10-20	12.3	NO	Visual	10-20	10.4
10LN0416	Prehistoric	Lithic Scatter	N/A	50 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.5	NO	Visual	2-10	7.4	NO	Visual	2-10	7.4	NO	Visual	2-10	7.4
10LN0417	Historic	Trash Scatter	N/A	cans, wire, bucket, table knife	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	9.8	NO	Visual	10-20	12.3	NO	Visual	2-10	9.8
10LN0418	Prehistoric	Lithic Scatter	N/A	15 - 20 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	10.1	NO	Visual	10-20	12.2	NO	Visual	10-20	10.1

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10LN0419	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	one point; historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.0	NO	Visual	2-10	8.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.2	NO	Visual	2-10	8.2
10LN0420	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, bifaces	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.1	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1
10LN0421	Prehistoric	Artifact Scatter	N/A	flakes, biface, point fragments, and ground stone	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9
10LN0422	Multi- component	Lithic and Tool Scatter; Fenceline	N/A	flakes, utilized flakes, and point; linear rock alignment (possible fence line)	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.9	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8
10LN0423	Prehistoric	Lithic and Tool Scatter	N/A	flakes and 3 point fragments	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.2	NO	Visual	2-10	2.7	NO	Visual	2-10	2.7	NO	Visual	2-10	2.7
10LN0424	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, points, and preform; 2 rock alignments (possibly natural); cans	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.1
10LN0425	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, points, scraper, utilized flake, and biface; glass and cans	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.8	NO	Auditory/Visual	0-2	1.8	NO	Auditory/Visual	0-2	1.8
10LN0426	Prehistoric	Lithic and Tool Scatter	N/A	150 - 300 pieces of lithic debitage, Elko point, bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7
10LN0428	Historic	Trash Scatter	N/A	sparse scatter of cans and bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.2	NO	Visual	10-20	10.4	NO	Visual	10-20	12.9	NO	Visual	10-20	10.4
10LN0429	Prehistoric	Stone Circle	N/A	stone circle, 50 pieces of lithic debitage	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	3.5	NO	Visual Neither; beyond	2-10	8.6	NO	Visual Neither; beyond	2-10	8.6	NO	Visual Neither; beyond	2-10	8.6
10LN0430	Historic	Trash Scatter	N/A	small wood stove, ceramics, cans, bucket, metal, other domestic debris	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	5.2	NO	auditory extent/outside viewshed	10-20	10.0	NO	auditory extent/outside viewshed	10-20	10.0	NO	auditory extent/outside viewshed	10-20	10.0
10LN0431	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	100 - 200 pieces of lithic debitage, points (bird, Eastgate, side- notched) near collapsed lava blister; cairn (30 rocks; visible from all directions); metal fragments, cans, wire, shoe fragments	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	5.1	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.0	NO	Visual	2-10	10.0
10LN0432	Prehistoric	Lithic Scatter	N/A	15 - 20 pieces of lithic debitage, scraper	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.3	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1
10LN0433	Historic	Prehistoric Find	N/A	low density can scatter with prehistoric biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.8	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9
10LN0434	Multi- component	Lithic Scatter; Trash Scatter	N/A	cans, glass; 4 pieces of lithic debitage single course rock alignment (13 basalt boulders) (appears to	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	10.5	NO	Visual	10-20	12.8	NO	Visual	10-20	10.5
10LN0435	Prehistoric	Rock Feature	N/A	provide access to a playa)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	9.8	NO	Visual	10-20	12.3	NO	Visual	2-10	9.8
10LN0436	Historic	Civilian Conservation Corps Structure	N/A	2 basalt walls and 2 basalt rock piles in a seasonal lake; cans, glass and some ceramics near the structure	Eligible	А		YES	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9
10LN0437	Historic	Trash Scatter/Rock Feature Lithic and Tool Scatter;	N/A	2 cairns (15 and 20 basalt rocks); can, glass, milled lumber sign , wire	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	2.9	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0
10LN0438	Multi- component	Trash Scatter	N/A	100 + pieces of lithic debitage, scraper, utilized flake; glass, cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	2.9	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0
10LN0439	Prehistoric	Lithic Scatter  Trash Scatter/Rock	N/A	10 -25 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.7	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9
10LN0440	Historic	Feature	N/A	historic trash scatter and cairn; glass, cans, wire, domestic items	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.1	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0441	Prehistoric	Lithic Scatter	N/A	flakes, biface fragment, and scraper	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.8	NO	Visual	2-10	3.3	NO	Visual	2-10	3.3	NO	Visual	2-10	3.3
10LN0442	Multi- component	Lithic and Tool Scatter/Rock Feature; Homestead	N/A	partially disturbed cairn with bison bone; flakes, points, and end scraper; cistern well, building remnants, earth berm, cans, glass, brick, wood, ceramics, and metal	Eligible	D		YES	Power 2021	NO	Auditory/Visual	0-2	0.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9	NO	Visual	2-10	2.9
10LN0443	Historic	Trash Scatter	N/A	cans, horseshoe, bone	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	10-20	11.6	NO	Visual	10-20	13.7	NO	Visual	10-20	11.6
10LN0445	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.3	NO	Visual	10-20	11.1	NO	Visual	10-20	13.2	NO	Visual	10-20	11.1
10LN0447	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO	Visual	10-20	11.6	NO	Visual	10-20	13.5	NO	Visual	10-20	11.6
10LN0448	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	11.7	NO	Visual	10-20	13.5	NO	Visual	10-20	11.7
10LN0455	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.9	NO	Visual	2-10	6.5	NO	Visual	2-10	6.5	NO	Visual	2-10	6.5
10LN0457	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.9	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4	NO NO	Visual	2-10	8.4
10LN0466	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.7	NO NO	Visual	2-10	6.8	NO NO	Visual	2-10	6.8	NO NO	Visual	2-10	6.8
10LN0474	Historic	Trash Scatter	N/A	tins, can, lid	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO NO	Visual	10-20	11.1	NO NO	Visual	10-20	13.2	NO NO	Visual	10-20	11.1
10LN0474 10LN0475	Historic Historic	Trash Scatter  Rock Feature	N/A N/A	tin, can, stove burner cover	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	2-10	8.4	NO NO	Visual	10-20 10-20	11.1	NO NO	Visual Visual	10-20	13.2	NO NO	Visual Visual	10-20 10-20	11.1
10LN0475	Historic	Rock Feature	N/A N/A	cairn	Not Eligible  Not Eligible	N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO	Visual	2-10	8.3	NO	Visual	10-20	11.4	NO NO	Visual	10-20	13.4	NO NO	Visual	10-20	11.4
10LN0477	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	10.5	NO NO	Visual	10-20	12.3	NO NO	Visual	10-20	10.5
10LN0478	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	11.0	NO	Visual	10-20	12.7	NO	Visual	10-20	11.0
10LN0479	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	10-20	10.9	NO	Visual	10-20	12.4	NO	Visual	10-20	10.9
10LINU401	i iistorit	ock i catule	17/7		140t Eligible	11/74	18/75	IVO	1 0 W C1 2022	INU	visual	2-10	7.3	NO	Visual	10-20	10.5	IVO	Visual	10-20	12.4	NO	Visual	10-20	10.5

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10LN0482	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	11.1	NO	Visual	10-20	12.6	NO	Visual	10-20	11.1
10LN0484	Historic	Trash Scatter	N/A	small historic trash; can, buckets, tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.6	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9
10LN0485	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.2	NO	Visual	2-10	8.3	NO	Visual	2-10	8.5	NO	Visual	2-10	8.3
10LN0488	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.8	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4
10LN0490	Prehistoric	Artifact Scatter	N/A	flake, 1 shatter, and 1 metate fragment	Unevaluated	Insufficient Data		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	2-10	2.0
10LN0491	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.5	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2
10LN0494	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6
10LN0495	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.6	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0496	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.6	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5
10LN0499	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.2	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0
10LN0502	Historic	Rock Features	N/A	2 historic cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.1	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3
10LN0504	Historic	Rock Feature	N/A	cairn .	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.8	NO	Visual	2-10	8.9	NO	Visual	2-10	8.9	NO	Visual	2-10	8.9
10LN0507	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	8.7	NO NO	Visual	2-10	8.7	NO	Visual	2-10	8.7
10LN0510 10LN0511	Historic Historic	Rock Feature  Trash Scatter	N/A N/A	tins, bowl fragment	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual	2-10	8.1	NO NO	Visual Visual	10-20	10.5	NO NO	Visual  Neither; beyond auditory extent/outside viewshed	10-20	13.5	NO NO	Visual Visual	10-20	10.5
10LN0512	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	10-20	11.6	NO	Visual	10-20	13.7	NO	Visual	10-20	11.6
10LN0514	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.9	NO	Visual	10-20	10.7
10LN0515	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	10.5	NO	Visual	10-20	12.5	NO	Visual	10-20	10.5
10LN0518	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	10.7	NO	Visual	10-20	12.5	NO	Visual	10-20	10.7
10LN0519	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	10-20	11.1	NO	Visual	10-20	12.7	NO	Visual	10-20	11.1
10LN0529	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	10-20	10.3	NO	Visual	10-20	12.5	NO	Visual	10-20	10.3
10LN0535	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.9	NO	Visual	2-10	9.9
10LN0536	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.9	NO	Visual	2-10	9.9
10LN0539	Unknown	Rock Feature	N/A	rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	10-20	10.1	NO	Visual	10-20	12.6	NO	Visual	10-20	10.1
10LN0540	Historic	Trash Scatter	N/A	wire, wood, glass, can, bucket	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	10-20	10.2	NO	Visual	10-20	12.6	NO	Visual	10-20	10.2
10LN0541	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	10-20	10.3	NO	Visual	10-20	12.6	NO	Visual	10-20	10.3
10LN0554	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	10.6	NO	Visual	10-20	12.4	NO	Visual	10-20	10.6
10LN0555	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	10.8	NO	Visual	10-20	12.6	NO	Visual	10-20	10.8
10LN0556		Lithic Scatter	N/A	7 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	11.0	NO	Visual	10-20	12.6	NO	Visual	10-20	11.0
10LN0560	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.5	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7
10LN0562	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.4	NO NO	Visual	2-10	6.5	NO NO	Visual	2-10	6.5	NO	Visual	2-10	6.5
10LN0564 10LN0569	Historic Historic	Rock Feature  Trash Scatter	N/A N/A	glass fragments	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	2-10	7.1	NO NO	Visual Visual	2-10	9.9	NO NO	Visual  Neither; beyond auditory extent/outside	2-10	11.9	NO NO	Visual Visual	2-10	9.9
10LN0570	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	10.3	NO	viewshed Visual	10-20	12.4	NO	Visual	10-20	10.3
10LN0571	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	9.8	NO	Neither; beyond auditory extent/outside	10-20	11.6	NO	Visual	2-10	9.8
10LN0572	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	11.7	NO	viewshed Visual	10-20	13.3	NO	Visual	10-20	11.7
10LN0574	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	5.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.0
10LN0579	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.2	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0587	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.1	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2
10LN0588	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7

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10LN0589	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0592	Historic	Trash Scatter	N/A	glass, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	5.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.7
10LN0593	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.4	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7
10LN0612	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.1	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0613	Prehistoric	Cave	N/A	lava tube, apparently with no artifacts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	14.8	NO	Visual	10-20	14.8	NO	Visual	10-20	13.6
10LN0615	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, drill	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	10-20	12.4	NO	Visual	2-10	8.7
10LN0619	Prehistoric	Lithic and Tool Scatter	N/A	200 flakes, 2 bifaces, and Eastgate Expanding-steam point	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0620	Historic	Railroad Siding/Townsite	N/A	Owinza Railroad Siding and Townsite; concrete and rock foundation, possible remnant of water tower and coal bins associated with Owinza railroad facility and post office, cistern, building foundations, and earth berm; cans and glass scatter	Eligible	A, D		YES	Power 2021	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6
10LN0621	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, points, bifaces, scrapers, and utilized flake; glass, telephone line glass insulators, ammunition, batteries, cans, and glass railroad mug (site tied to UPRR activities at Senter Siding)	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.8	YES	Visual	2-10	2.3	NO	Visual	2-10	2.3	YES	Visual	2-10	2.3
10LN0621	Multi- Component	Lithic and Tool Scatter; Artifact Scatter	N/A	points, bifaces, scrapers, lithic debitage; glass, metal	Unevaluated	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.8	YES	Visual	2-10	2.3	NO	Visual	2-10	2.3	YES	Visual	2-10	2.3
10LN0622	Historic	Townsite; Isolated Prehistoric Find	N/A	Kimama townsite (railroad/agricultural): trash scatter, shelter remains, cairn, water tower and well-house noted but not recorded; 3 pieces of lithic debitage, 1 tested cobble	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	3.1	NO	Visual	2-10	8.2	NO	Visual	2-10	3.1
10LN0623	Prehistoric	Campsite	N/A	dense flakes, ground stone, points, and grinding slab	Eligible	D		NO	Power 2021	NO	Visual	2-10	2.5	NO	Visual	2-10	3.6	NO	Visual	2-10	3.6	NO	Visual	2-10	2.5
10LN0631	Prehistoric	Campsite	N/A	ground stone fragment, flakes, point, and grinding slab	Eligible	D		NO	Power 2021	NO	Visual	2-10	2.7	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.7
10LN0633	Prehistoric	Lithic and Tool Scatter	N/A	7 flakes and 2 point fragments	Eligible	D		NO	Power 2021	NO	Visual	2-10	2.6	NO	Visual	2-10	2.7	NO	Visual	2-10	2.7	NO	Visual	2-10	2.6
10LN0634	Prehistoric	Lithic Scatter	N/A	20 flakes (2 clusters)	Eligible	D		NO	Power 2021	NO	Visual	2-10	3.4	NO	Visual	2-10	4.4	NO	Visual	2-10	4.4	NO	Visual	2-10	3.4
10LN0635	Prehistoric	Lithic and Tool Scatter	N/A	flakes, Rose Springs point, and scraper	Not Eligible	N/A		NO	Power 2021	NO	Visual	10-20	24.4	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	26.7
10LN0635	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; point, scraper, lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.4	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	26.7
10LN0636	Prehistoric	Hunting Blind	N/A	series of hunting blinds, small walled shelter, flakes, pottery (3 Intermountain Brownware sherds), Desert Side- notched point, Rose Springs point, scraper, and bone fragments	Eligible	D		YES	Power 2021	NO	Visual	2-10	3.9	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8
10LN0636	Prehistoric	Rockshelter/Hunting Blinds	N/A	lithic scatter, extensive rock features likely to be blinds, walled rockshelter; points, scraper, lithic debitage, ceramics, bone	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	3.9	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8
10LN0637	Prehistoric	Lithic Scatter	N/A	26 flakes	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Visual	2-10	2.3	NO	Visual	2-10	2.3	NO	Auditory/Visual	0-2	0.05
10LN0638	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, side-notched point, and broken biface; cans	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.2	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	0-2	1.2
10LN0639	Prehistoric	Lithic Scatter	N/A	flakes and modified flake	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	0.6
10LN0640	Multi- component	Artifact Scatter; Trash Scatter	N/A	flakes, Elko Corner-notched point, biface, and manuport; glass, cans, and kitchen utensils	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	2.0	NO	Auditory/Visual	0-2	2.0	NO	Auditory/Visual	0-2	0.2
10LN0641	Historic	Rock Feature	N/A	cairn consisting of 3 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	YES	Auditory/Visual	0-2	0.0
10LN0642	Historic	Rock Feature	N/A	cairn consisting of 2 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.6	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	0-2	0.6

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10LN0643	Historic	Homestead	N/A	homestead remains; 2 depressions, cans, glass, and buttons	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	YES	Auditory/Visual	0-2	0.2
10LN0644	Historic	Homestead	N/A	homestead remains; depressions, cans, buttons, glass, metal, and knife blade	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	1.8	NO	Auditory/Visual	0-2	1.8	YES	Auditory/Visual	0-2	0.0
10LN0657	Prehistoric	Lithic and Tool Scatter	N/A	awl, Elko and Pinto points, modified flake, and flake	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0658	Multi- component	Lithic and Tool Scatter; Rock Feature	N/A	biface and flakes; cairn consisting of 10-12 basalt cobbles and cairn consisting of 8 basalt cobbles	Eligible	D		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0659	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1
10LN0660	Historic	Rock Feature	N/A	cairn consisting of 25 stones	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2
10LN0661	Historic	Rock Feature	N/A	cairn consisting of 6 stones	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.1
10LN0662	Prehistoric	Lithic and Tool Scatter	N/A	flakes, Humboldt point, biface, and modified flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.2	YES	Auditory/Visual	0-2	0.2	YES	Auditory/Visual	0-2	0.2	YES	Auditory/Visual	0-2	0.2
10LN0670	Historic	Trash Scatter	N/A	cans, ceramics, glass, metal, brick, car parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.1	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	6.6
10LN0671	Historic	Trash Scatter	N/A	historic debris scatter; glass, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.1	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	6.1
10LN0672	Historic	Trash Scatter	N/A	glass and cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5
10LN0674	Historic	Artifact Scatter	N/A	3 firebrick fragments	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9
10LN0681	Historic	Trash Scatter/Rock Feature	N/A	cans, stacked rock enclosure or wind break, 2 overgrown rock alignments running parallel to the U.P.R.R tracks. (rock alignments damaged by development project)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	11.6	NO	Visual	2-10	11.6	NO	Visual	2-10	11.0
10LN0684	Prehistoric	Lithic Procurement	N/A	quarry; 5 cores, 10 flakes, 4 pieces of shatter, and biface	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4
10LN0685	Prehistoric	Lithic and Tool Scatter	N/A	50 flakes, point midsection, and Elko Series point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5	NO	Auditory/Visual	0-2	1.5
10LN0692	Prehistoric	Lithic and Tool Scatter	N/A	30 flakes, piece of shatter, retouched flake, biface, and Pinto point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6
10LN0700	Prehistoric	Lithic Scatter	N/A	50+ flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.00
10LN0708	Prehistoric	Lithic and Tool Scatter	N/A	30+ flakes, biface, and broken Rose Spring Corner- notched point	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0709	Historic	Trash Scatter	N/A	cans and glass bottles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0717	Prehistoric	Lithic and Tool Scatter	N/A	19 flakes and broken Rose Spring Side-notched point	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0723	Prehistoric	Lithic and Tool Scatter	N/A	15+ flakes, uniface, point tip, and Pinto Shouldered point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3
10LN0724	Prehistoric	Lithic and Tool Scatter	N/A	30+ flakes, utilized flake, bifacially worked pebble, biface fragment, and side notched flake point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	0-2	0.02
10LN0727	Prehistoric	Lithic and Tool Scatter	N/A	48+ flakes, Cottonwood Triangular point, Eastgate Expanding-stem point, 2 bifaces, uniface, and retouched flake	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3	NO	Auditory/Visual	0-2	0.3
10LN0736	Prehistoric	Lithic and Tool Scatter	N/A	100+ flakes, biface preform fragment, and biface	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)		Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10LN0738	Prehistoric	Lithic Scatter	N/A	30+ flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0743	Prehistoric	Lithic and Tool Scatter	N/A	9 flakes and broken Desert Side-notched point	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0748	Prehistoric	Lithic and Tool Scatter	N/A	20 flakes, Elko Corner-notched point, side-notched point fragment, point midsection, and side scraper	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0750	Prehistoric	Hunting Blind	N/A	hunting blind made from 50 cobbles located on western edge of ridge overlooking a plain	Not Eligible	N/A		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0752	Prehistoric	Lithic and Tool Scatter	N/A	50+ flakes, 2 bifaces, Northern Side-notched point with missing tip	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0764	Multi- component	Lithic Scatter; Trash Scatter	N/A	30+ flakes; 8 glass fragments	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0776	Historic	Trash Scatter	N/A	8 sanitary can and 5 hole in cap cans	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0778	Prehistoric	Lithic and Tool Scatter	N/A	10 flakes and Desert Side-notched Point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2	NO	Auditory/Visual	0-2	0.2
10LN0779	Prehistoric	Lithic and Tool Scatter	N/A	10 flakes, 2 cores, and broken basal notched triangular point historic debris; glass, cans, ceramics, scrap metal, stove, tins, car	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0
10LN0788	Historic	Trash Scatter	N/A	part	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	13.1	NO	Visual Neither havend	2-10	13.1	NO	Visual	2-10	12.7
10LN0789	Historic	Canal/Ditch	N/A	ditch	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	12.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.3
10LN0792	Historic	Rock Feature	N/A	survey cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO	Visual	10-20	12.8	NO	Visual	10-20	13.7	NO	Visual	10-20	12.8
10LN0795	Historic	Rock Feature	N/A	survey cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO	Visual	10-20	12.9	NO	Visual	10-20	13.7	NO	Visual	10-20	12.9
10LN0796	Historic	Rock Feature	N/A	survey cairn and tobacco tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	14.1	NO	Visual	10-20	14.9	NO	Visual	10-20	14.1
10LN0799	Historic	Rock Feature	N/A	cairn (probably sheepherder in origin)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.3	NO	Visual	10-20	10.5	NO	Visual	10-20	11.5	NO	Visual	10-20	10.5
10LN0801	Historic	Rock Feature	N/A	cairn (probably sheepherder in origin)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	10-20	11.1	NO	Visual	10-20	12.0	NO	Visual	10-20	11.1
10LN0802	Prehistoric	Lithic and Tool Scatter/Rock Feature	N/A	rock alignment with inner ring, disturbed linear cobble feature; 1 Elko Eared point, 1 retouched flake, 4 pieces of lithic debitage	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	9.5	NO	Visual	10-20	14.0	NO	Visual	10-20	14.8	NO	Visual	10-20	14.0
10LN0803	Prehistoric	Lithic and Tool Scatter/Rock Feature	N/A	25 - 100 pieces of lithic debitage, 1point; two cairns (75 and 42 cobbles)	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	13.9	NO	Visual	10-20	14.7	NO	Visual	10-20	13.9
10LN0804	Multi- component	Rockshelter/Rock Feature; Trash Scatter	N/A	rockshelter and cairn (7 cobbles on top of outcrop); 5 bifaces, 2 points, 25 - 100 pieces of lithic debitage; glass, cans	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	6.1	NO	Visual Neither; beyond	10-20	10.4	NO	Visual  Neither; beyond	10-20	11.3	NO	Visual Neither; beyond	10-20	10.4
10LN0805	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	11.0	NO	auditory extent/outside viewshed	2-10	15.0	NO	auditory extent/outside viewshed	2-10	15.0	NO	auditory extent/outside viewshed	2-10	14.0
10LN0806	Historic	Trash Scatter	N/A	cans, glass bottle fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.0	NO	Visual	2-10	15.6	NO	Visual	2-10	15.6	NO	Visual	2-10	14.2
10LN0807	Historic	Trash Scatter	N/A	cans, glass, wooden crate	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.6	NO	Visual	2-10	15.4	NO	Visual	2-10	15.4	NO	Visual	2-10	14.1
10LN0808	Historic	Trash Scatter/Rock Feature	N/A	historic scatter and rock pile; cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.4	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	14.1
10LN0809	Unknown	Hunting Blind	N/A	possible hunting blind (lava rock pile and wall)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.6	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	14.1
10LN0810	Unknown	Rock Feature	N/A	lava rock pile of unknown function	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.9	NO	Visual	2-10	15.5	NO	Visual	2-10	15.5	NO	Visual	2-10	14.2
10LN0811	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	16.1	NO	Visual	10-20	16.1	NO	Visual	10-20	14.5
10LN0812	Historic	Trash Scatter	N/A	cans foundation linear rock wall rock outline of outbuilding and	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	16.1	NO	Visual	10-20	16.1	NO	Visual	10-20	14.5
10LN0813	Historic	Homestead	N/A	foundation, linear rock wall, rock outline of outbuilding, and historic debris; glass, ceramics, wire, fencing stakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.4	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1	NO	Visual	10-20	16.9
10LN0814	Unknown	Rock Feature	N/A	rock pile and small rock cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	16.5	NO	Visual	10-20	16.5	NO	Visual	10-20	14.8
10LN0815	Historic	Fenceline	N/A	Fenceline	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	18.5	NO	Visual	10-20	18.5	NO	Visual	10-20	16.4
10LN0816	Unknown	Rock Feature	N/A	rock pile	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Visual	10-20	16.8
10LN0817	Historic	Road	N/A	State Highway 75	Eligible	A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.6
10LN0818	Historic	Trash Scatter	N/A	cans, glass, plastic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	Visual Neither; beyond	10-20	19.1	NO	Visual Neither; beyond	10-20	19.1	NO	Visual Neither; beyond	10-20	16.9
10LN0819	Historic	Trash Scatter	N/A	cans, modern debris	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.6	NO	auditory extent/outside viewshed	10-20	18.4	NO	auditory extent/outside viewshed	10-20	18.4	NO	auditory extent/outside viewshed	10-20	16.4

Site Number(s)	Site Class	Site Type	District Relate		NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non-	Class I Report	Alternative B Physical	Alternative B Auditory or Visual Component of Non-	Alternative B Visual Resources	Nearest Alternative B Turbine Siting		Alternative C Auditory or Visual Component of Non-	Alternative C Visual Resources	Nearest Alternative C Turbine Siting	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non-	Alternative D Visual Resources	Nearest Alternative D Turbine Siting	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non-	Alternative E Visual Resources	Nearest Alternative E Turbine Siting
			Neidie				contributing	Physical Effects		APE	physical APE	Distance Zone (miles)	Corridor (miles)	APE	physical APE	Distance Zone	Corridor (miles)	i nysicai Ai E	physical APE	Distance Zone (miles)	Corridor (miles)	i nysicui Ai L	physical APE	Distance Zone (miles)	Corridor (miles)
10LN0820	Historic	CCC Construction Camp	N/A	CCC Camp Wood River (DG-144, Company # 550); lava rock walk ways, building foundations, a compound well, trash scatters, tent camp depressions, access roads and other features; board, brick	Eligible	A, B, D	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Neither; beyond auditory extent/outside	10-20	18.4	NO	Neither; beyond auditory extent/outside	10-20	18.4	NO	Neither; beyond auditory extent/outside	10-20	16.4
10LN0821	Historic	Irrigation System	N/A	cement irrigation canal, diversion gate, metal screening, metal plants, lava rock rip rap	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	viewshed Visual	10-20	18.1	NO	viewshed Visual	10-20	18.1	NO	viewshed Visual	10-20	16.1
10LN0822	Historic	Canal/Ditch	N/A	irrigation canal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.0
10LN0823	Historic	Canal/Ditch	N/A	remnants of a ditch	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.6
10LN0824	Historic	Trash Scatter	N/A	cans, wire, wood debris	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.3	NO	Visual	2-10	15.8	NO	Visual	2-10	15.8	NO	Visual	2-10	14.4
10LN0825	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.1	NO	Visual	2-10	15.7	NO	Visual	2-10	15.7	NO	Visual	2-10	14.3
10LN0826	Historic	Trash Scatter	N/A	cans, glass, metal, china cup fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.0	NO	Visual	2-10	15.6	NO	Visual	2-10	15.6	NO	Visual	2-10	14.3
10LN0827	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.9	NO	Visual	2-10	15.6	NO	Visual	2-10	15.6	NO	Visual	2-10	14.2
10LN0828	Historic	Trash Scatter	N/A	cans, buckets	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.9	NO	Visual	2-10	15.6	NO	Visual	2-10	15.6	NO	Visual	2-10	14.2
10LN0829	Historic	Trash Scatter	N/A	cans, wire mesh, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.8	NO	Visual	2-10	15.5	NO	Visual	2-10	15.5	NO	Visual	2-10	14.2
10LN0830	Historic	Trash Scatter	N/A	cans, ceramics, glass, wire, metal car parts, modern debris	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.8	NO	Visual	2-10	15.5	NO	Visual	2-10	15.5	NO	Visual	2-10	14.2
10LN0831	Historic	Trash Scatter	N/A	cans, metal, plastic, wood, canvas	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.7	NO	Visual	2-10	15.5	NO	Visual	2-10	15.5	NO	Visual	2-10	14.2
10LN0832	Historic	Trash Scatter	N/A	cans, glass, rubber, ceramics, metal, telephone insulators	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.4	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	14.1
10LN0833	Historic	Trash Scatter	N/A	cans, toys, glass, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.3	NO	Visual Neither; beyond	2-10	15.2	NO	Visual Neither; beyond	2-10	15.2	NO	Visual	2-10	14.1
10LN0834	Historic	Trash Scatter	N/A	glass, wood, metal, plastic, paper, construction products	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.2	NO	auditory extent/outside viewshed	2-10	15.1	NO	auditory extent/outside viewshed	2-10	15.1	NO	Visual	2-10	14.1
10LN0835	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	11.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.0
10LN0836	Historic	Trash Scatter/Rock Feature	N/A	historic scatter and lava rock piles; wire, metal items, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	Visual	2-10	14.7	NO	Visual	2-10	14.7	NO	Visual	2-10	13.8
10LN0837	Historic	Trash Scatter	N/A	wooden sign posts, board scatter, wire fencing, metal bucket	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Visual	2-10	13.8
10LN0838	Historic	Trash Scatter	N/A	cans, metal, glass, wire, insulators, construction materials	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.7
10LN0839	Historic	Railroad Round House	N/A	railway round house, brick floor foundation, glass bricks, coal, metal	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	9.5	NO	Visual	2-10	13.8	NO	Visual	2-10	13.8	NO	Visual	2-10	13.2
10LN0840	Historic	Habitation	N/A	John A Post House; cobble and mortar foundation, stairs, with internal cellar depression, glass, cans	Eligible	A, B (no justification)	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	14.0
10LN0844	Prehistoric	Lithic and Tool Scatter	N/A	50 pieces of lithic debitage, 1 Northern Side-notched point, 1 retouched flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	21.8
10LN0845	Prehistoric	Lithic Scatter	N/A	85 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	21.9
10LN0846	Prehistoric	Lithic Scatter/Rock Feature	N/A	1000 pieces of lithic debitage, retouched flakes; large cairn on basalt ridge (possibly historic)	Eligible	D	N/A	YES	Power 2022	NO	Visual  Neither; more than	10-20	19.9	NO	Neither; more than 20 miles Neither; more than	20-30	22.6	NO	Neither; more than 20 miles Neither; more than	20-30	22.6	NO	Neither; more than 20 miles Neither; more than	20-30	22.0
10LN0847	Prehistoric Multi-	Lithic Scatter  Lithic and Tool Scatter;	N/A	25 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	20.1	NO	20 miles  Neither; more than	20-30	22.5	NO	20 miles  Neither; more than	20-30	22.5	NO	20 miles Neither; more than	20-30	21.8
10LN0848	component	Trash Scatter	N/A	lithic debitage, biface fragment; cans  100 pieces of lithic debitage, Northern Side-notched point, point	Eligible	D	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	20.3	NO	20 miles Neither; more than	20-30	22.7	NO	20 miles Neither; more than	20-30	22.7	NO	20 miles Neither; more than	20-30	22.0
10LN0849	Prehistoric	Lithic and Tool Scatter Lithic and Tool	N/A	fragment	Eligible	D	N/A	NO	Power 2022	NO	20 miles	20-30	20.3	NO	20 miles	20-30	22.7	NO	20 miles	20-30	22.7	NO	20 miles	20-30	22.0
10LN0850	Multi- component	Scatter/Rock Feature; Trash Scatter	N/A	300 pieces of lithic debitage, lanceolate fragment; cans, 1 metal leg hold trap, and cairn (4 cobbles)	Eligible	D	N/A	NO	Power 2022	NO	Visual Neither; beyond	10-20	19.8	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	21.6
10LN0851	Prehistoric	Lithic and Tool Scatter	N/A	87 pieces of lithic debitage, 2 bifaces	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	19.0	NO	20 miles	20-30	21.6	NO	20 miles	20-30	21.6	NO	20 miles	20-30	21.0
10LN0852	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, 1 biface,1 core	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6	NO	Visual	10-20	20.0
10LN0853	Prehistoric	Lithic Scatter	N/A	26 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	21.5
10LN0854	Multi- component	Lithic Scatter; Rock Feature	N/A	150+ pieces of lithic debitage, Desert Side-notched point; cairn (13 cobbles) and can with hinged lid and wire handle	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed Neither; beyond	10-20	19.8	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	21.3
10LN0855 10LN0856	Prehistoric Historic	Lithic and Tool Scatter  Trash Scatter	N/A N/A	18 pieces of lithic debitage, 2 points (Humboldt and Scottsbluff/Pinto)  cans, wire, glass	Eligible Not Eligible	D N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	auditory extent/ outside viewshed Neither; more than	10-20 20-30	19.7	NO NO	Neither; more than 20 miles Neither; more than	20-30	21.9	NO NO	Neither; more than 20 miles Neither; more than	20-30	21.9	NO NO	Neither; more than 20 miles Neither; more than	20-30	21.1
10LN0857	Historic	Trash Scatter	N/A	cans, kitchen utensil, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than	20-30	20.7	NO	20 miles Neither; more than	20-30	22.7	NO	20 miles Neither; more than	20-30	22.7	NO NO	20 miles Neither; more than	20-30	21.9
10LN0857	Historic	Trash Scatter	N/A	cans, bucket, rifle shell, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Visual	10-20	19.3	NO	20 miles Neither; more than	20-30	21.5	NO	20 miles Neither; more than	20-30	21.5	NO	20 miles Neither; more than	20-30	20.8
10LN0859	Historic	Trash Scatter	N/A	cans, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	20 miles Neither; more than	20-30	21.3	NO	20 miles Neither; more than	20-30	21.3	NO NO	20 miles Neither; more than	20-30	20.6
10LN0860	Multi-	Lithic and Tool Scatter;	N/A	50 pieces of lithic debitage, 1 biface, 2 unifaces, 1 point, 1	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	21.1	NO NO	20 miles Neither; more than	20-30	20.4
10LN0861	component Historic	Trash Scatter  Rock Feature	N/A	retouched flake; 12 cans cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	22.0
10LN0862	Historic	Rock Features	N/A	2 historic basalt cobble cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	20 miles Neither; more than	20-30	22.2	NO	20 miles Neither; more than	20-30	22.2	NO	20 miles Neither; more than	20-30	21.8
			1		5.5 =			l							20 miles				20 miles				20 miles		

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10LN0863	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2	NO	Visual	10-20	19.8
10LN0864	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.2
10LN0875	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	21.4
10LN0876	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles Neither; more than	20-30	22.3	NO	Neither; more than 20 miles Neither; more than	20-30	22.3	NO	Neither; more than 20 miles Neither; more than	20-30	21.5
10LN0878 10LN0879	Historic Historic	Rock Feature  Rock Feature	N/A N/A	cairn	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20	19.5	NO NO	20 miles Neither; more than	20-30	21.8	NO NO	20 miles Neither; more than	20-30	21.8	NO NO	20 miles Neither; more than	20-30	21.0
10LN0880	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	19.6	NO	20 miles Neither; more than	20-30	21.9	NO	20 miles  Neither; more than	20-30	21.9	NO	20 miles Neither; more than	20-30	21.2
10LN0881	Historic	Rock Feature	N/A	cairn		N/A	N/A	NO	Power 2022	NO	outside viewshed  Visual	10-20	18.7	NO	20 miles Neither; more than	20-30	20.9	NO	20 miles  Neither; more than	20-30	20.9	NO	20 miles  Neither; more than	20-30	20.2
10LIN0861	HISTORIC	NOCK FEBTURE	IN/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	20 miles	20-30	20.9	NO	20 miles	20-30	20.9	NO	20 miles	20-30	20.2
10LN0900	Historic	Campsite	N/A	hearth, pile of boulders, cans, ceramics, and glass	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.2	YES	Auditory/Visual	0-2	0.2	NO	Visual	2-10	6.0	YES	Auditory/Visual	0-2	0.2
10LN0904	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, 4 points (Elko and Rose Spring)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	6.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.1
10LN0905	Prehistoric	Lithic and Tool Scatter	N/A	300 pieces of lithic debitage, 5 points, 1 cobble tool, 2 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.0	NO	Visual	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.8	NO	Visual	2-10	9.7
10LN0907	Prehistoric	Lithic and Tool Scatter	N/A	25+ lithic debitage, 2 points, 1 biface, 1 core, 1 drill	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	8.6	NO	Visual	2-10	9.3	NO	Visual	2-10	8.6
10LN0909	Prehistoric	Lithic Scatter	N/A	25 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	14.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7	NO	Visual	10-20	14.8
10LN0911	Prehistoric	Lithic Scatter	N/A	6 flakes	Eligible	D		NO	Power 2021	NO	Visual	2-10	2.5	NO	Visual	2-10	3.0	NO	Visual	2-10	3.0	NO	Visual	2-10	3.0
10LN0912	Prehistoric	Lithic and Tool Scatter	N/A	flakes, points, and core (2 concentrations)	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9
10LN0913	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9
10LN0914	Prehistoric	Lithic and Tool Scatter	N/A	flakes and 2 points	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.9	NO	Visual	2-10	4.5	NO	Visual	2-10	4.5	NO	Visual	2-10	4.5
10LN0914	Prehistoric	Lithic and Tool Scatter	N/A	points, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.9	NO	Visual	2-10	4.5	NO	Visual	2-10	4.5	NO	Visual	2-10	4.5
10LN0915	Prehistoric	Lithic and Tool Scatter	N/A	flakes and point fragment	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3
10LN0915	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; side-notched point, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3
10LN0916	Prehistoric	Lithic and Tool Scatter	N/A	flakes and 2 points fragments	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1
10LN0916	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; points, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1
10LN0917	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	3.7	NO	Visual	2-10	3.7	NO	Visual	2-10	3.7
10LN0918	Prehistoric	Lithic and Tool Scatter	N/A	side scraper, 2 bifaces, and flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	2-10	2.1	NO	Visual	2-10	4.4	NO	Visual	2-10	4.4	NO	Visual	2-10	4.4
10LN0918	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; scraper, bifaces, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.1	NO	Visual	2-10	4.4	NO	Visual	2-10	4.4	NO	Visual	2-10	4.4
10LN0919	Prehistoric	Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	NO	Auditory only; Not in viewshed	2-10	2.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.5

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10LN0919	Prehistoric	Lithic Scatter	N/A	over 30 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory only; Not in viewshed	2-10	2.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.5
10LN0920	Prehistoric	Lithic and Tool Scatter	N/A	points, biface, scraper, and flakes; site lies in a broad, sheltered alcove	Eligible	D		NO	Power 2021	NO	Auditory/Visual	2-10	2.0	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3
10LN0920	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; points, biface, scraper, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.0	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3	NO	Visual	2-10	4.3
10LN0921	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; point, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	2.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.1
10LN0922	Prehistoric	Lithic and Tool Scatter	N/A	75 pieces of lithic debitage, Desert Side-notched point, biface fragment	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0923	Prehistoric	Artifact Scatter	N/A	20 pieces of lithic debitage, 1 biface, 1 Rose Spring point	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	7.4	NO	Visual	2-10	7.4	NO	Visual	2-10	7.4
10LN0924	Prehistoric	Lithic Scatter	N/A	15 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	6.2	NO	Visual	2-10	6.2	NO	Visual	2-10	6.2
10LN0925	Prehistoric	Lithic and Tool Scatter	N/A	flakes, point, and biface	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.3	NO	Visual	2-10	3.3	NO	Visual	2-10	3.3	NO	Visual	2-10	3.3
10LN0926	Prehistoric	Lithic Scatter	N/A	25+ pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.4	NO	Visual	2-10	5.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.9	NO	Visual	2-10	5.9
10LN0927	Prehistoric	Lithic and Tool Scatter	N/A	12 pieces of lithic debitage, 1 Cottonwood Triangular point	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.7
10LN0943	Historic	Rock Feature	N/A	basalt cairn	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Visual	2-10	3.4	NO	Visual	2-10	3.4	NO	Visual	2-10	3.4
10LN0951	Historic	Rock Feature	N/A	cairn consisting of 5 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.7	NO	Visual	2-10	3.7	NO	Visual	2-10	3.7
10LN0952	Historic	Rock Feature	N/A	cairn consisting of 11 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8
10LN0959	Historic	Rock Feature	N/A	cairn consisting of 4 basalt cobbles; cairn consisting of 24 basalt cobbles	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.2	NO	Visual	2-10	3.2	NO	Visual	2-10	3.2
10LN0960	Historic	Rock Feature	N/A	cairn consisting of 15 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.2	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1
10LN0961	Prehistoric	Lithic and Tool Scatter	N/A	biface, 3 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1
10LN0966	Historic	Rock Feature	N/A	cairn, bucket lid	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.6	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5
10LN0968	Historic	Rock Feature	N/A	partially collapsed basalt cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	5.6	NO	Visual	2-10	5.6	NO	Visual	2-10	5.6
10LN0971		Rock Feature  Trash Scatter/Rock	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	6.1	NO	Visual	2-10	6.1	NO	Visual	2-10	6.1
10LN0972	Historic	Feature	N/A	collapsed cairn, tin, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	6.2	NO	Visual	2-10	6.2	NO	Visual	2-10	6.2
10LN0975 10LN0976		Rock Feature  Rock Feature	N/A N/A	cairn	Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022	NO	Visual Visual	2-10	3.7	NO NO	Visual Visual	2-10	6.3	NO NO	Visual	2-10	6.3	NO NO	Visual Visual	2-10	6.3
10LN0976		Rock Feature	N/A N/A	cairn	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO	Power 2022 Power 2022	NO NO	Visual	2-10 2-10	4.2	NO NO	Visual	2-10 2-10	6.4	NO NO	Visual	2-10	6.2	NO NO	Visual	2-10 2-10	6.4
10LN0978		Rock Features	N/A	2 basalt cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.9	NO	Visual	2-10	5.7	NO	Visual	2-10	5.7	NO	Visual	2-10	5.7
10LN0979	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.4	NO	Visual	2-10	5.6	NO	Visual	2-10	5.6	NO	Visual	2-10	5.6
10LN0980	Historic	Rock Feature	N/A	disturbed cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.5	NO	Visual	2-10	5.9	NO	Visual	2-10	5.9	NO	Visual	2-10	5.9
10LN0981	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.6	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5
10LN0984	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0985	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.0	NO	Visual	2-10	6.3	NO	Visual	2-10	6.3	NO	Visual	2-10	6.3
10LN0986	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.2	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7
10LN0991	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.4	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1
10LN0995		Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.8	NO	Visual	2-10	6.5	NO	Visual	2-10	6.5	NO	Visual	2-10	6.5
10LN0997	Historic	Rock Features	N/A	2 basalt cobble cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	6.9	NO	Visual	2-10	6.9	NO	Visual	2-10	6.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10LN0998	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.2	NO	Visual	2-10	5.6	NO	Visual	2-10	5.6	NO	Visual	2-10	5.6
10LN1000	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.9	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5
10LN1002	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.2	NO	Visual	2-10	6.3	NO	Visual	2-10	6.3	NO	Visual	2-10	6.3
10LN1003	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.9	NO	Visual	2-10	5.9	NO	Visual	2-10	5.9	NO	Visual	2-10	5.9
10LN1004	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.4	NO	Visual	2-10	6.4	NO	Visual	2-10	6.4	NO	Visual	2-10	6.4
10LN1005	Historic	Rock Feature	N/A	cairn consisting of +30 basalt cobbles	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.0	NO	Visual	2-10	5.0	NO	Visual	2-10	5.0	NO	Visual	2-10	5.0
10LN1011	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2
10LN1012	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.3	NO	Visual	2-10	5.3	NO	Visual	2-10	5.3	NO	Visual	2-10	5.3
10LN1014	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.4	NO	Visual	2-10	5.4	NO	Visual	2-10	5.4	NO	Visual	2-10	5.4
10LN1015	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.6	NO	Visual	2-10	5.7	NO	Visual	2-10	5.7	NO	Visual	2-10	5.7
10LN1016	Prehistoric	Lithic and Tool Scatter	N/A	flakes and biface	Eligible	D		NO	Power 2021	NO	Visual	2-10	2.8	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8
10LN1018	Prehistoric	Lithic Scatter	N/A	9 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	16.6	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.8
10LN1021	Multi- component	Lithic and Tool Scatter; Rock Feature	N/A	3 pieces of lithic debitage, 1 Elko Eared point, 1 side-notched point, 1 cairn (low pile of basalt on the highest point of Spud Butte)	Not Eligible	N/A	N/A	NO	Power 2022	NO	outside viewshed Visual	10-20	16.2	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4
10LN1022	Prehistoric	Lithic and Tool Scatter	N/A	75 - 100 pieces of lithic debitage, 2 points (Desert Side-notched and Elko Eared)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.6	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.8
10LN1023	Multi- component	Lithic and Tool Scatter; Rock Features	N/A	50 pieces of lithic debitage, 2 points ; 2 small rock rings (not prehistoric)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.2	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4
10LN1024	Prehistoric	Lithic Scatter	N/A	15 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.2	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4
10LN1025	Historic	Trash Scatter	N/A	cans, tin, glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	9.0
10LN1026	Historic	Trash Scatter	N/A	cans, tine, glass, metal, ceramic, plastic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.0
10LN1027	Historic	Trash Scatter	N/A	cans, glass, metal, wood, tin can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.7	NO	Visual	10-20	24.8	NO	Visual	10-20	24.8	NO	Visual	10-20	23.4
10LN1028	Historic	Lateral	N/A	Milner-Gooding lateral with headgate, stopgate, flumes and culvert (associated with the Milner-Gooding Canal)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.9	NO	Visual	10-20	23.9	NO	Visual	10-20	23.9	NO	Visual	10-20	22.4
10LN1029	Prehistoric	Rockshelter	N/A	rockshelter with rock alignment, depression, 2 pieces of lithic debitage (Raven Perch Rockshelter)	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	3.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6
10LN1030	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	200+ pieces of lithic debitage, expedient tool; cans, ceramics, glass	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	18.5	NO	Visual	10-20	18.5	NO	Visual	10-20	18.5
10LN1031	Historic	Homestead; Isolated Prehistoric Find	N/A	1 stone and wood structure with collapsed roof, 4 building foundations, 1 raised rock mound (possible burial?), ditch, cans, glass, ceramics; 1 biface (collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2
10LN1032	Unknown	Rock Feature	N/A	cairn 3 courses high and consists of 20 cobbles)	Eligible	D	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	21.1
10LN1033	Multi- component	Lithic Scatter; Railroad Station	N/A	lithic debitage; Pagari Station (steam engine watering stop and section house for the Wood River Branch of the Oregon Short Line Railroad): trash scatter, deflated foundations, distant ditch, partial concrete foundation;	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6
10LN1034	Historic	Trash Scatter	N/A	cans, glass, kitchen utensil	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	14.3	NO	Visual	10-20	14.3	NO	Visual	10-20	14.3
10LN1035	Historic	Trash Scatter	N/A	car part, cans, ceramic fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	15.0	NO	Visual	10-20	15.0	NO	Visual	10-20	15.0
10LN1036	Historic	Trash Scatter	N/A	glass, ceramics, cans, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.9	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	14.0
10LN1037	Prehistoric	Lithic Scatter	N/A	13 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	22.7
10LN1038	Prehistoric	Lithic Scatter	N/A	6 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	21.4
10LN1039	Historic	Canal/Ditch	N/A	Lateral 702 of the Dietrich main Canal (part of the Big Wood River Project)	Eligible	А	N/A	YES	Power 2022	YES	Visual	2-10	3.3	YES	Visual	2-10	4.9	YES	Visual	2-10	4.9	YES	Visual	2-10	3.8
10LN1040	Prehistoric	Lithic and Ceramic Scatter	N/A	2 pieces of lithic debitage, 2 Intermountain Brownware sherds	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	7.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.3
10LN1041	Prehistoric	Lithic Scatter	N/A	25 pieces of lithic debitage, 5 calcinated bone fragments	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	13.2	NO	Visual	2-10	13.2	NO	Visual	2-10	13.2
10LN1042	Prehistoric	Lithic and Tool Scatter	N/A	flakes and biface; calcinated bone fragments were noted	Eligible	D		NO	Power 2021	NO	Visual	2-10	8.6	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	2-10	8.6
10LN1042	Prehistoric	Lithic and Tool Scatter	N/A	biface, lithic debitage, bone	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	2-10	8.6
10LN1050	Historic	Trash Scatter	N/A	metal teapot, stove door, cans, glass, ceramics, and cheese grater	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	7.3	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	7.6

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10LN1051	Historic	Trash Scatter	N/A	glass, metal, plastic, and ceramics	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	7.3	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	7.6
10LN1052	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	7.4	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	7.6
10LN1053	Historic	Trash Scatter	N/A	glass and metal	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	7.4	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	2-10	7.6
10LN1054	Historic	Artifact Scatter	N/A	metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	2-10	8.1
10LN1056	Historic	Artifact Scatter	N/A	metal, glass, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	10.4	NO	Visual	2-10	10.4	NO	Visual	2-10	9.1
10LN1057	Historic	Artifact Scatter	N/A	metal, glass, ceramics, rubber	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	2-10	10.3	NO	Visual	2-10	10.3	NO	Visual	2-10	9.0
10LN1058	Historic	Artifact Scatter	N/A	glass, metal, car muffler, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	10.3	NO	Visual	2-10	10.3	NO	Visual	2-10	9.0
10LN1059	Historic	Trash Scatter	N/A	metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	10.1	NO	Visual	2-10	10.1	NO	Visual	2-10	8.9
10LN1060	Historic	Trash Scatter	N/A	machinery pieces likely to be a tractor, cans, bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	20.4
10LN1061	Historic	Trash Scatter	N/A	bottles, cans, fencing, sheet metal, lumber	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	20.2
10LN1062	Historic	Hunting Blind	N/A	hunting blind (three-walled), cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.7
10LN1063	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	Visual	2-10	16.1	NO	Visual	2-10	16.1	NO	Visual	2-10	16.1
10LN1064	Historic	Rock Feature  Trash Scatter/Rock	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.4	NO	Visual	2-10	16.5	NO	Visual	2-10	16.5	NO	Visual	2-10	16.3
10LN1065	Historic	Feature	N/A	5 cairns, cans, glass, wire, tin, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.3	NO	Visual	2-10	16.5	NO	Visual	2-10	16.5	NO	Visual	2-10	16.3
10LN1066	Historic		N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.1	NO	Visual	2-10	16.3	NO	Visual	2-10	16.3	NO	Visual	2-10	16.2
10LN1067	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Visual Neither; beyond	2-10	15.6	NO	Visual Neither; beyond	2-10	15.6	NO	Visual Neither; beyond	2-10	15.6
10LN1068	Historic		N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	auditory extent/outside viewshed	2-10	15.6	NO	auditory extent/outside viewshed	2-10	15.6	NO	auditory extent/outside viewshed	2-10	15.4
10LN1069	Historic		N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	15.2
10LN1070 10LN1071	Historic		N/A N/A	cairn cairn, can	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO	Visual Visual	2-10	11.8	NO NO	Visual Visual	2-10	17.8	NO NO	Visual Visual	2-10	17.8	NO NO	Visual  Neither; beyond auditory extent/outside viewshed	2-10	17.8
10LN1072	Historic	Rock Feature	N/A	rock cairn, can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.4	NO	Visual	2-10	17.1	NO	Visual	2-10	17.1	NO	Visual	2-10	17.1
10LN1073	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.8	NO	Visual	2-10	17.5	NO	Visual	2-10	17.5	NO	Visual	2-10	17.5
10LN1074	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.5
10LN1075	Historic	Rock Features	N/A	2 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.1	NO	Visual	2-10	16.6	NO	Visual	2-10	16.6	NO	Visual	2-10	16.6
10LN1076	Prehistorio	ic Pit	N/A	talus pit	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0
10LN1081	Prehistorio	ic Lithic and Tool Scati	ter N/A	30 pieces of lithic debitage, 2 bifaces, 1 core	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.7	NO	Visual	10-20	12.4	NO	Visual	10-20	14.6	NO	Visual	10-20	12.4
10LN1084	Prehistorio	ic Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	NO	Visual	2-10	2.2	NO	Visual	2-10	2.2	NO	Visual	2-10	2.9	NO	Visual	2-10	2.2
10LN1085	Prehistorio	ic Rock Feature	N/A	cairn consisting of 5 basalt cobbles	Not Eligible	N/A		YES	Power 2021	NO	Auditory/Visual	0-2	1.2	NO	Auditory/Visual	0-2	1.2	NO	Visual	2-10	2.8	NO	Auditory/Visual	0-2	1.2
10LN1086	Prehistorio	ic Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	0.5	NO	Visual	2-10	2.5	NO	Auditory/Visual	0-2	0.5
10LN1087	Prehistorio	ic Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.4	YES	Auditory/Visual	0-2	0.4	NO	Visual	2-10	2.3	YES	Auditory/Visual	0-2	0.4

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10LN1097	Prehistoric	Lithic and Tool Scatter	N/A	Gatecliff Split-stem point, bifaces, flakes, and core	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1
10LN1097	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; points, bifaces, core, blank, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1
10LN1100	Historic	Trash Scatter	N/A	cans, glass, knife, jar, metal items, pot lid, lids, wire, and phone receiver	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.4	NO	Visual	0-2	8.5	NO	Visual	0-2	8.5	NO	Visual	0-2	8.5
10LN1101	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	13.7	NO	Visual	2-10	13.7	NO	Visual	2-10	13.4
10LN1102	Historic	Trash Scatter	N/A	glass, cans, metal, ceramics, toy, machine parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.2	NO	Visual	2-10	14.0	NO	Visual	2-10	14.0	NO	Visual	2-10	13.7
10LN1103	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	2-10	13.6	NO	Visual	2-10	13.6	NO	Visual	2-10	13.4
10LN1104	Historic	Trash Scatter	N/A	cans, metal, car parts, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.7
10LN1105	Historic	Trash Scatter	N/A	glass, cans, metal, kitchen utensil, concrete, ceramics, farm equipment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	13.8	NO	Visual	2-10	13.8	NO	Visual	2-10	13.7
10LN1106	Historic	Trash Scatter	N/A	cans, glass, tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.6
10LN1107	Historic	Trash Scatter	N/A	cans, glass, car parts, tins, metal, stove parts, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.8
10LN1108	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	13.2	NO	Visual	2-10	13.2	NO	Visual	2-10	13.0
10LN1109	Historic	Trash Scatter	N/A	glass, ceramics, cans, car parts, tins	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	8.6	YES	Visual	2-10	12.9	YES	Visual	2-10	12.9	YES	Visual	2-10	12.4
10LN1110	Historic	Trash Scatter	N/A	Chrysler car body and scattered parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	13.0	NO	Visual	2-10	13.0	NO	Visual	2-10	12.5
10LN1112	Historic	Rock Features	N/A	3 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	12.1	NO	Visual	2-10	12.1	NO	Visual	2-10	11.7
10LN1113	Historic	Trash Scatter	N/A	cans, glass, wire, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	12.4	NO	Visual	2-10	12.4	NO	Visual	2-10	12.3
10LN1114 10LN1115	Historic Historic	Animal Enclosure/Trash Scatter Campsite/Rock Feature	N/A	set of partially collapsed walls (six segments of a wall) and trash scatter on lava blister; glass, metal, can two rock wall segments, possible hearths, associated with lava	Not Eligible  Not Eligible	N/A N/A	N/A	NO NO	Power 2022	NO NO	Visual	2-10 2-10	7.4	NO NO	Visual	2-10	12.1	NO NO	Visual	2-10	12.1	NO NO	Visual	2-10 2-10	12.0
10LN1117	Historic	Trash Scatter	N/A	blister metal, farm equipment, glass, cans, tins, car part, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	11.4	NO	Visual	2-10	11.4	NO	Visual	2-10	10.9
10LN1118	Historic	Trash Scatter/Rock	N/A	rock cairn, glass, tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	2-10	11.8	NO	Visual	2-10	11.8	NO	Visual	2-10	11.4
10LN1119	Historic	Animal Enclosure/Trash Scatter	N/A	6 rock alignments that create an enclosure, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	2-10	11.7	NO	Visual	2-10	11.7	NO	Neither; beyond auditory extent/outside	2-10	11.3
10LN1120	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	2-10	11.6	NO	Visual	2-10	11.6	NO	viewshed Visual	2-10	11.2
10LN1121	Historic	Trash Scatter	N/A	glass, cans, tin, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	12.1	NO	Visual	2-10	12.1	NO	Visual	2-10	11.6
10LN1123	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A		NO	Power 2021	NO	Visual	0-2	6.4	NO	Visual	0-2	12.8	NO	Visual	0-2	12.8	NO	Visual	0-2	12.8
10LN1125	Historic	Trash Scatter	N/A	glass, rubber, ceramics, cans, metal, wire, farm equipment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.1	NO	Visual	0-2	13.5	NO	Visual	0-2	13.5	NO	Visual	0-2	13.5
10LN1126	Historic	Trash Scatter/Rock Feature	N/A	rock cairn and cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	2-10	13.6	NO	Visual	2-10	13.6	NO	Visual	2-10	13.6
10LN1127	Historic	Trash Scatter/Rock Feature	N/A	rock cairn and cans, metal, car part, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.2	NO	Visual	0-2	13.5	NO	Visual	0-2	13.5	NO	Visual	0-2	13.5
10LN1128	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	6.1	NO	Visual	0-2	12.0	NO	Visual	0-2	12.0	NO	Visual	0-2	12.0
10LN1131	Historic	Trash Scatter	N/A	metal, glass, cans, tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	13.3	NO	Visual	2-10	13.3	NO	Visual	2-10	13.3
10LN1132	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	2-10	13.4	NO	Visual	2-10	13.4	NO	Visual	2-10	13.4
10LN1133	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	2-10	13.1	NO	Visual	2-10	13.1	NO	Visual	2-10	13.1
10LN1135	Historic	Rock Feature	N/A	cairn and fuel can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.4	NO	Visual	2-10	12.2	NO	Visual	2-10	12.2	NO	Visual	2-10	12.2
10LN1136	Historic	Trash Scatter/Rock Feature	N/A	rock cairn, rock alignment, tin, cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	12.5	NO	Visual	2-10	12.5	NO	Visual	2-10	12.5
10LN1137	Historic	Trash Scatter	N/A	cans, glass, rubber, bricks, screw lid, ceramics, machine parts, license plate, and wire	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	2.0	NO	Visual	0-2	6.0	NO	Visual	0-2	6.0	NO	Visual	0-2	6.0
10LN1138	Historic	Trash Scatter	N/A	cans, glass, and brick fragments	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.9	NO	Visual	0-2	6.0	NO	Visual	0-2	6.0	NO	Visual	0-2	6.0
10LN1139	Prehistoric	Lithic Scatter	N/A	flakes	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.8	NO	Visual	0-2	5.9	NO	Visual	0-2	5.9	NO	Visual	0-2	5.9

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10LN1140	Historic	Trash Scatter	N/A	cans, glass jars, and bed spring	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.9	NO	Visual	0-2	5.9	NO	Visual	0-2	5.9	NO	Visual	0-2	5.9
10LN1141	Historic	Trash Scatter	N/A	cans, glass, and metals (domestic items)	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	2.0	NO	Visual	0-2	5.9	NO	Visual	0-2	5.9	NO	Visual	0-2	5.9
10LN1142	Historic	Trash Scatter	N/A	stove, cans, and glass	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	2.0	NO	Visual	0-2	5.8	NO	Visual	0-2	5.8	NO	Visual	0-2	5.8
10LN1144	Historic	Irrigation System Component	N/A	Milner Gooding Canal ancillary features; 3 foundations, rock-lined mortared depression (cistern) concrete sidewalks, and access road segment	Eligible	A, D		YES	Power 2021	NO	Auditory/Visual	0-2	0.8	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1
10LN1145	Historic	Trash Scatter	N/A	dense glass, cans, barrel rings, stove parts, ceramics spoon, ax head, buckle for shoe, and scissors	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.7	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1	NO	Auditory/Visual	0-2	5.1
10LN1146	Historic	Trash Scatter; Isolated Prehistoric Artifact	N/A	cans and glass; flake	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.6	NO	Visual	0-2	7.0	NO	Visual	0-2	7.0	NO	Visual	0-2	7.0
10LN1146	Historic	Artifact Scatter; Isolated Prehistoric Find	N/A	tins, glass, cans, wire; flake	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.6	NO	Visual	0-2	7.0	NO	Visual	0-2	7.0	NO	Visual	0-2	7.0
10LN1148	Historic	Trash Scatter; Isolated Prehistoric Artifact	N/A	glass, cans, and motor oil can; Elko point fragment	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.8	NO	Visual	0-2	7.9	NO	Visual	0-2	7.9	NO	Visual	0-2	7.9
10LN1149	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	point, 1 piece of lithic debitage; cans, tins, metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	12.8	NO	Visual	2-10	12.8	NO	Visual	2-10	12.8
10LN1150	Historic	Trash Scatter	N/A	cans, tins, metal, stove part, concrete, brick, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.7
10LN1151	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	12.9	NO	Visual	2-10	12.9	NO	Visual	2-10	12.9
10LN1152	Historic	Trash Scatter/Rock Feature	N/A	rock cairn and metal, tin, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	12.7	NO	Visual	2-10	12.7	NO	Visual	2-10	12.7
10LN1153	Historic	Trash Scatter/Rock Feature	N/A	2 rock cairns and cans, tins, metal, rubber, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	12.8	NO	Visual	2-10	12.8	NO	Visual	2-10	12.8
10LN1155	Historic	Trash Scatter	N/A	cans, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	2-10	12.2	NO	Visual	2-10	12.2	NO	Visual	2-10	12.2
10LN1156	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0
10LN1157	Historic	Trash Scatter	N/A	cans, metal, wire, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0
10LN1159	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	11.8	NO	Visual	2-10	11.8	NO	Visual	2-10	11.8
10LN1160		Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.5	NO	Visual	2-10	11.9	NO	Visual	2-10	11.9	NO	Visual	2-10	11.9
10LN1161	Historic	Trash Scatter  Trash Scatter/Rock		glass, tin, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.8	NO	Visual	2-10	11.7	NO	Visual	2-10	11.7	NO	Visual	2-10	11.7
10LN1162	Historic	Feature	N/A	rock cairn, rock alignment, and glass, metal, can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0
10LN1163	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.6	NO	Visual	2-10	11.5	NO	Visual	2-10	11.5	NO	Visual Neither; beyond	2-10	11.5
10LN1164	Historic	Trash Scatter	N/A	cans, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	auditory extent/outside viewshed	2-10	9.6
10LN1165	Historic	Trash Scatter		glass, ceramics, cans, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.0	NO	Visual	2-10	10.3	NO	Visual	2-10	10.3	NO	Visual	2-10	10.2
10LN1166	Historic	Trash Scatter	N/A	cans, glass, metal, button, lamp part, stove part, farm equipment, ceramics, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.1	NO	Visual	2-10	10.4	NO	Visual	2-10	10.4	NO	Visual	2-10	10.2
10LN1167		Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.6	NO	Visual	2-10	11.6	NO	Visual	2-10	11.6	NO	Visual	2-10	11.6
10LN1168		Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	11.5	NO	Visual	2-10	11.5	NO	Visual	2-10	11.5
10LN1169		Lithic Scatter	N/A	core, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	10.2	NO	Visual	2-10	10.2	NO	Visual	2-10	10.2
10LN1170		Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	10.1	NO	Visual	2-10	10.1	NO	Visual	2-10	10.1
10LN1172		Cave Lithic Scatter/Rock		cave with smoke blackened roof, fire-cracked rock	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	6.1	NO NO	Visual	2-10	11.6	NO	Visual	2-10	11.6	NO	Visual	2-10	11.6
10LN1174	Prehistoric	Feature		500 pieces of lithic debitage; cairn on a basalt pressure ridge	Eligible	D N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.3	NO NO	Visual	2-10	10.2	NO	Visual	2-10	10.2	NO NO	Visual	2-10	10.2
10LN1175		Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	2-10	6.4	NO NO	Visual	2-10	11.3	NO	Visual	2-10	11.3	NO NO	Visual	2-10	11.3
10LN1176		Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	2-10	6.4	NO NO	Visual	2-10	11.0	NO	Visual	2-10	11.0	NO NO	Visual	2-10	10.9
10LN1177		Rock Feature	N/A N/A	cairn	Not Eligible	N/A N/A	N/A	NO NO	Power 2022	NO NO	Visual Visual	2-10	6.4	NO NO	Visual Visual	2-10	11.1	NO NO	Visual	2-10	11.1	NO NO	Visual	2-10	11.0
10LN1178		Rock Feature	-	cairn	Not Eligible	N/A N/A	N/A	NO NO	Power 2022	NO NO	Visual	2-10	6.7	NO NO		2-10	11.3		Visual	2-10	11.3		Visual	2-10	11.2
10LN1179 10LN1180	Historic Historic	Rock Feature  Trash Scatter	N/A N/A	cans, bottle, and coffee pot	Not Eligible  Not Eligible	N/A	N/A	NO	Power 2022  Power 2021	NO NO	Auditory/Visual	2-10 0-2	0.1	NO NO	Visual Auditory/Visual	0-2	6.1	NO NO	Visual  Auditory/Visual	0-2	6.1	NO NO	Visual Auditory/Visual	0-2	6.1

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10LN1180	Historic	Artifact Scatter	N/A	cans, tin, glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1	NO	Auditory/Visual	0-2	6.1
10LN1181	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	11.8	NO	Visual	2-10	11.8	NO	Visual	2-10	11.6
10LN1183	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.1
10LN1185	Unknown	Rock Feature	N/A	large stacked rock; single basalt boulder on top of basalt outcrop or lava blister	Unevaluated	Insufficient Data		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.6	YES	Auditory/Visual	0-2	0.0
10LN1188	Historic	Rock Feature	N/A	cairn consisting of 2 basalt boulders	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	5.3	YES	Auditory/Visual	0-2	5.3	YES	Auditory/Visual	0-2	5.3
10LN1190	Historic	Trash Scatter	N/A	glass and jar fragments	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	5.9	YES	Auditory/Visual	0-2	5.9	YES	Auditory/Visual	0-2	5.9
10LN1191	Historic	Trash Scatter	N/A	household and agricultural debris; glass, cans, metals, and ceramics	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	1.0	YES	Auditory/Visual	0-2	6.9	YES	Auditory/Visual	0-2	6.9	YES	Auditory/Visual	0-2	6.9
10LN1192	Historic	Trash Scatter	N/A	glass, ceramic insulators, metals, cans, rubber, glass marbles, and small depression	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	1.4	YES	Auditory/Visual	0-2	7.3	YES	Auditory/Visual	0-2	7.3	YES	Auditory/Visual	0-2	7.3
10LN1196	Historic	Trash Scatter	N/A	cans, glass	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.4
10LN1197	Unknown	Rock Features	N/A	two stacked rock features on top of basalt outcrop/lava blister; Cairn is 4 courses, lichen covered (9 basalt cobbles); rock wall or hunting blind (7 boulders stacked on top of the blister	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	13.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.6
10LN1199	Historic	Trash Scatter	N/A	glass, metal, rubber, waste asphalt	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	10.0
10LN1200	Historic	Homestead; Isolated Prehistoric Find	N/A	Component of the Turner, John G. house (63-11105 [83002392]): remnants of homestead; foundations, collapsed log and milled lumber bridge, livestock chute, car parts, metal, wood; 1 piece of lithic debitage (site in poor condition)	Eligible	C (currently only under D?)	Non-contributing	YES	Power 2022	NO	Visual	2-10	9.8	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	2-10	9.8
10LN1203	Historic	Civilian Conservation Corps Structure	N/A	possible CCC rock structure (rock alignment) on west side of Montrose Reservoir	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.7	NO	Auditory/Visual	0-2	1.7	NO	Visual	2-10	3.7	NO	Auditory/Visual	0-2	1.7
10LN1204	Historic	Animal Enclosure/Trash Scatter	N/A	elevated, circular, leveled area with a small rock enclosure on its north side, historic debris; wire, cans, steel sheets, bucket, railroad spike, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	15.0	NO	Visual	2-10	20.1	NO	Visual	2-10	20.1	NO	Visual	2-10	19.7
10LN1205	Prehistoric	Lithic and Tool Scatter	N/A	135 pieces of lithic debitage, 3 points (Desert Side-notched, large side-notched, Gatecliff), knife	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	4.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.6
10LN1206	Prehistoric	Lithic Scatter	N/A	400+ pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	4.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.5
10LN1207	Prehistoric	Campsite	N/A	293 pieces of lithic debitage, point fragment, fire-cracked rock	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	5.6	NO	Visual	10-20	10.0	NO	Visual	10-20	10.0	NO	Visual	10-20	10.0
10LN1209	Prehistoric	Rock Feature	N/A	cairn (16 basalt boulders; lichen covered)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.1	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5
10LN1210	Historic	Rock Feature	N/A	cairn is a tapered pilar of 26 tabular basalt boulders	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2
10LN1211	Historic Historic	Rock Feature  Rock Feature	N/A N/A	cairn (15 vesicular basalt boulders)  cairn 22 vesicular basalt boulders)	Unevaluated Unevaluated	N/A N/A	N/A N/A	YES	Power 2022	NO NO	Visual Visual	2-10	6.9	NO NO	Visual Visual	2-10 10-20	9.0	NO NO	Visual	2-10 10-20	9.0	NO NO	Visual	2-10	9.0
10LN1212 10LN1213	Prehistoric	Stone Circle	N/A	stone circle comprised of 25 basalt boulders placed on the top of	Eligible	D D	N/A N/A	YES	Power 2022 Power 2022	NO	Visual	2-10	6.7	NO	Visual	10-20	10.9	NO	Visual	10-20	10.9	NO	Visual	10-20 10-20	10.9
10LN1213	Historic	Rock Features	N/A	an exposure of basalt bedrock  2 rock cairns (40 and 60 basalt boulders) on a knoll	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.2	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7
10LN1215	Historic	Rock Feature	N/A	cairn (20 basalt boulders); only a few boulders displaced	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.0	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2
10LN1216	Historic	Rock Feature	N/A	cairn (26 basalt boulders); only a few boulders displaced	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.0	NO	Visual	2-10	9.9	NO	Visual	2-10	9.9	NO	Visual	2-10	9.9
10LN1218	Prehistoric	Rock Feature	N/A	cairn (30 vesicular basalt boulders); only a few boulders displaced; lichen covered (30 percent)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.4	NO	Visual	10-20	10.0	NO	Visual	10-20	10.0	NO	Visual	10-20	10.0
10LN1219	Historic	Rock Feature	N/A	cairn (34 basalt boulders); only a few boulders displaced	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.9	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7
10LN1220	Historic	Rock Feature	N/A	cairn (15 basalt boulders) on crest of a lava blister; capped by a galvanized steel washtub and small boulders atop the tub.	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.0	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7
10LN1221	Historic	Rock Feature	N/A	small cairn (4 basalt boulders) on crest of a lava blister	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.8	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5
10LN1222	Historic	Rock Feature	N/A	cairn (40 basalt boulders) on top of a large knoll; only a few boulders displaced	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7
10LN1223	Historic	Rock Feature	N/A	cairn (6 basalt boulders stacked singly on top of each other) near intersection of two roads	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.7	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5
10LN1224	Historic	Trash Scatter	N/A	stove pipe, metal, cans, tins, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6
10LN1225	Historic	Trash Scatter	N/A	cans, glass, ceramics, bucket, dust pan	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6

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10LN1226	Historic	Rock Feature	N/A	cairn located near an intersection	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.8	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4
10LN1227	Historic	Rock Feature	N/A	cairn (42 basalt boulders) on ta basalt outcrop; only a few	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.3	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3
10LN1228	Historic	Rock Features	N/A	boulders displaced  2 rock cairns, plastic car part	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5
				cairn (7 cobbles) on top of the entrance to a lava tube; 2 cairns																					
10LN1229	Historic	Rock Features	N/A	(25 and 26 boulders) adjacent to the lava tube; 1 ceramic sherd	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.5	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2
10LN1230	Historic	Rock Features	N/A	2 cairns (4 and 10 boulders of different sizes) on the ridge of large butte	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0
10LN1231	Historic	Rock Feature	N/A	cairn (42 basalt boulders) on small basalt outcrop (east of Black Ridge Crater)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1
10LN1232	Historic	Rock Feature	N/A	cairn (12 boulders and cobbles)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8
10LN1233	Historic	Rock Features	N/A	2 cairns (14 and 12 boulders and cobbles) near road	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.6	NO	Visual	2-10	7.8	NO	Visual	2-10	7.8	NO	Visual	2-10	7.8
10LN1234	Historic	Trash Scatter	N/A	cans, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5
10LN1235	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5
10LN1236	Prehistoric	Rock Feature	N/A	cairn (3 basalt boulders) near road	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6
10LN1237	Historic	Rock Feature	N/A	cairn (~90 basalt boulders) near road	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3
10LN1238	Historic	Rock Features	N/A	2 cairns (13 and 8 boulders and cobbles) near road	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7	NO	Visual	2-10	7.7
10LN1239	Historic	Rock Feature	N/A	cairn (4 basalt boulders) and 7 0.50 cartridge cases	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5
10LN1241	Historic	Rock Features	N/A	cairns (27 basalt boulders)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3
10LN1242	Historic	Rock Features	N/A	5 cairns (four are forming a row and one is offset and has a lath placed in tis center)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3
10LN1243	Historic	Rock Feature	N/A	cairn (2 basalt boulders) near two-track	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	6.9	NO	Visual	2-10	6.9	NO	Visual	2-10	6.9
10LN1244	Historic	Rock Feature	N/A	cairn (13 basalt boulders) near two-track	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8
10LN1245	Historic	Rock Feature	N/A	cairn (6 basalt boulders) near two-track	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.2	NO	Visual	2-10	8.3	NO	Visual	2-10	8.3	NO	Visual	2-10	8.3
10LN1247	Historic	Rock Feature	N/A	cairn (8 basalt boulders); glass bottle fragment	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.4	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6
10LN1248	Historic	Trash Scatter/Rock Feature	N/A	rock cairn (10 basalt boulders; little lichen) near two-track; cans,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8
10LN1249	Historic	Rock Feature	N/A	tins, glass, ammunition, enamelware pot cairn (2 basalt boulders)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.8	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0
10LN1250	Historic	Trash Scatter	N/A	cans, tins, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.6	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1
10LN1251	Historic	Trash Scatter	N/A	cans, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.1	NO	Visual	2-10	8.9	NO	Visual	2-10	8.9	NO	Visual	2-10	8.9
10LN1252	Historic	Trash Scatter	N/A	cans, tins, glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1
			<u> </u>			,									Neither; beyond		-		Neither; beyond				Neither; beyond		
10LN1253	Historic	Rock Feature  Trash Scatter; isolated	N/A	cairn (16 basalt boulders) on bedrock outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.7	NO	auditory extent/outside viewshed	2-10	9.3	NO	auditory extent/outside viewshed	2-10	9.3	NO	auditory extent/outside viewshed	2-10	9.3
10LN1254	Historic	Prehistoric Find Trash Scatter; Isolated	N/A	19 cans, 1 glass bottle base; 1 biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3
10LN1255	Historic	Prehistoric Find	N/A	corner-notched point and tins, cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.0	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8
10LN1256	Historic	Rock Feature	N/A	cairn (2 basalt boulders) on bedrock outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	9.9	NO	Visual	2-10	9.9	NO	Visual	2-10	9.9
10LN1257	Historic	Rock Feature	N/A	cairn (16 basalt cobbles and boulders) on bedrock	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.9	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3
10LN1258	Historic	Rock Feature	N/A	cairn (17 basalt cobbles and boulders) on pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	9.4	NO	Visual	2-10	9.4	NO	Visual	2-10	9.4
10LN1259	Historic	Rock Feature	N/A	cairn (28 basalt cobbles and boulders) on pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	6.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.4
10LN1260	Prehistoric	Rock Features	N/A	2 cairns (5 and 2 basalt boulders) on pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.1	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7	NO	Visual	2-10	9.6
10LN1261	Prehistoric	Lithic and Tool Scatter	N/A	15 pieces of lithic debitage, 1 stemmed-indented base point	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.2	NO	Visual	2-10	9.9	NO	Visual	2-10	9.9	NO	Visual	2-10	9.9
10LN1262	Historic	Trash Scatter	N/A	cans, tins, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.0	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8
10LN1263	Historic	Rock Feature	N/A	cairn (7 basalt cobbles and boulders) on pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8
10LN1264	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	9.3	NO	Neither; beyond auditory extent/outside	2-10	9.3	NO	Visual	2-10	9.3
10LN1265	Historic	Rock Features	N/A	2 cairns; pieces of wood burning stove	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	9.1	NO	viewshed Visual	2-10	9.1	NO	Visual	2-10	9.1
10LN1266	Historic	Trash Scatter	N/A	cans, tins, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0
10LN1267	Prehistoric	Lithic Scatter	N/A	11 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.9	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6
10LN1268	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	Desert Side-notched point and cans, tins, stove part, nails, metal,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.8	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6
10LN1269	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.7	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5
10LN1270	Prehistoric	Lithic Scatter	N/A	32 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.8	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1
1	Historic	Trash Scatter/Rock	N/A	2 rock cairns (10 and 11 basalt cobbles and boulders); cans, tins, stove part, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1

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10LN1272	Prehistoric	Lithic and Tool Scatter	N/A	biface, point, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.9	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0
10LN1273	Prehistoric	Lithic and Tool Scatter	N/A	24 pieces of lithic debitage, 1 point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.6	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9
10LN1274	Historic	Rock Feature	N/A	cairn (3 basalt boulders; moderate lichen) on pressure ridge; only	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0
10LN1275	Historic	Rock Feature	N/A	a few boulders displaced cairn (17 basalt boulders) on pressure ridge; only a few boulders	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.2	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2
10LN1276	Historic	Rock Feature	N/A	displaced rock cairn (3 large basalt cobbles, arranged in four courses)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	2.7	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1
10LN1277	Multi-	Lithic and Tool Scatter;	N/A	84 pieces of lithic debitage, point fragment, biface, drill; collapsed	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	7.4	NO NO	Visual	2-10	7.4	NO	Visual	2-10	7.4
10LN1277	component	Rock Feature	N/A	cairn (8 basalt cobbles)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.6	NO	Visual	2-10	7.4	NO	Visual	2-10	7.4	NO	Visual	2-10	7.4
	Historic	Rock Feature	N/A	cairn (24 basalt boulders and cobbles) on pressure ridge																					
10LN1279	Historic	Trash Scatter  Trash Scatter/Rock	N/A	can, glass  3 large rock cairns placed in a rough north to south line on a lava	Not Eligible	N/A N/A	N/A N/A	NO	Power 2022	NO NO	Visual Visual	2-10	3.7 4.4	NO NO	Visual	2-10	7.5	NO NO	Visual	2-10	7.5	NO	Visual	2-10	7.5 8.0
10LN1281	Historic	Feature	N/A	plain (great condition); tobacco tin, ammunition	Unevaluated	•	-	YES	Power 2022			2-10		NO NO	Visual	2-10	8.0	NO NO	Visual	2-10	8.0	NO	Visual	2-10	
10LN1282	Historic	Trash Scatter	N/A	cans, glass, metal collapsed cairn (8 basalt boulders) on top of basalt outcrop, on	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.6	NO	Visual	2-10	8.3		Visual	2-10	8.3	NO	Visual	2-10	8.3
10LN1283	Historic	Rock Feature	N/A	the slope of pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.4	NO	Visual	2-10	8.2	NO	Visual	2-10	8.2	NO	Visual	2-10	8.2
10LN1284	Historic	Rock Feature	N/A	cairn (9 basalt cobbles arranged in five courses) on pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	8.3	NO	Visual	2-10	8.3	NO	Visual	2-10	8.3
10LN1285	Historic	Rock Feature Trash Scatter/Rock	N/A	cairn (3 basalt cobbles) on pressure ridge 4 aligned cairns (cone shaped) in basalt ridges; glass, cans, tins,	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.5	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4
10LN1286	Historic	Feature	N/A	nails, metal	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5
10LN1287	Historic	Trash Scatter	N/A	glass, tins, cans, nails, wood	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5
10LN1288	Historic	Trash Scatter/Rock Feature	N/A	cairn (different shape and size of boulders and cobbles); glass, wood, cans	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7
10LN1289	Historic	Rock Feature	N/A	cairn (23 boulders in seven courses)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5
10LN1290	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6
10LN1291	Historic	Rock Features	N/A	2 cairns (12 and 30 basalt cobbles and boulders, arranged in several courses) in a lava plain	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.8	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0
10LN1292	Multi- component	Lithic Scatter/Rock Feature; Trash Scatter	N/A	collapsed, prehistoric cairn (lichen covered); 2 pieces of lithic debitage; glass, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.8	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0
10LN1293	Historic	Trash Scatter/Rock Feature	N/A	cairn (25 basalt boulders and cobbles); ceramic fragments	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7
10LN1294	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	lithic scatter and biface, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5	NO	Visual	2-10	8.5
10LN1295	Prehistoric	Rock Feature	N/A	partially collapsed cairn (31 basalt cobbles and boulders) on a small rise (lava plain)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4
10LN1296	Historic	Rock Feature	N/A	cairn on lava plain	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.5	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0
10LN1297	Historic	Rock Features	N/A	2 collapsed cairns on top of a lava blister	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4
10LN1298	Historic	Rock Feature	N/A	cairn (75 basalt cobbles in seven courses) on a plain	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.6	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2
10LN1299	Historic	Rock Feature	N/A	cairn (22 basalt cobbles arranged in seven courses) on a plain	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.8	NO	Visual	2-10	9.4	NO	Visual	2-10	9.4	NO	Visual	2-10	9.4
10LN1300	Historic	Rock Feature	N/A	cairn (14 basalt cobbles arranged in seven courses) on top of lava	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.6	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6
10LN1301	Prehistoric	Rock Feature	N/A	cairn (6 basalt rocks) situated in the southern edge of a small depression on top of outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5
10LN1302	Multi- component	Lithic Scatter; Trash Scatter/Rock Feature	N/A	500+ pieces of lithic debitage, 9 points (Rosegate, Elko Corner- notched, small side-notched, Desert Side-notched), blanks, biface; 2 historic cairn (47 and 36 basalt cobbles and boulders), glass, cans, tins, enamelware, metal	Eligible	D	N/A	No	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7
10LN1303	Prehistoric	Rock Feature	N/A	cairn (17 basalt rocks) on top of a small ridge bordered by intermittent stream channels	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8
10LN1304	Prehistoric	Rock Feature	N/A	prehistoric rock cairn (37 basalt boulders) on low ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.3	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8
10LN1305	Historic	Rock Features	N/A	2 rock cairns (33 and 41 basalt boulders) on pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8
10LN1306	Historic	Trash Scatter/Rock Feature	N/A	partially collapsed cairn wrapped with bailing wire; cans, ceramics	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7
10LN1307	Historic	Trash Scatter	N/A	cans, tins, ceramics	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.3	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9
10LN1308	Prehistoric	Lithic Scatter	N/A	lithic debitage, Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	10-20	11.5	NO	Visual	10-20	11.5	NO	Visual	10-20	11.5
10LN1309	Historic	Rock Features	N/A	2 cairns (6 ft and 2 ft 8 in tall) within a meter of each other	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4
10LN1310	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2
10LN1311	Historic	Rock Feature	N/A	cairn (3 stacked basalt boulders) on pressure ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.4	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2
10LN1312	Historic	Rock Features	N/A	2 cairns 90 ft apart on lava blisters	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4
10LN1313	Prehistoric	Water Catchment	N/A	cave (water filled lava tube), lithic debitage, 4 points, 1 scraper, 1	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4
10LN1314	Prehistoric	Lithic and Tool Scatter	N/A	blank (Praying Mantis Cave) biface, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4
10LN1315	Historic	Rock Feature	N/A	rock cairn (7 basalt boulders) on basalt outcrop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.8	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5
10LN1313	Historic	Trash Scatter/Rock	N/A	cairn (100 basalt cobbles), cans	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4
10LN1316		Feature Rock Feature	Ν/Δ			N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.1	NO		10-20	13.8	NO			13.4	NO	Visual		13.8
+	Historic	Rock Feature  Trash Scatter/Rock	N/A	cairn (23 basalt cobbles)  cairn (28 basalt cobbles and boulders) wrapped with bailing wire	Unevaluated										Visual				Visual	10-20				10-20	
10LN1318	Historic	Feature	N/A	(middle of the cairn), cans	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	11.7	NO	Visual	10-20	11.7	NO	Visual	10-20	11.7

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10LN1319	Historic	Trash Scatter	N/A	glass, can, tin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	11.5	NO	Visual	10-20	11.5	NO	Visual	10-20	11.5
10LN1320	Historic	Rock Feature	N/A	cairn (24 basalt cobbles and boulders); collapsed	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	10.8	NO	Visual	10-20	10.8	NO	Visual	10-20	10.8
10LN1321	Historic	Rock Feature	N/A	cairn (24 basalt cobbles and boulders)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4
10LN1323	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9
10LN1324	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	cans, tins, glass, metal, farm equipment part; isolated biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9
10LN1325	Historic	Rock Feature	N/A	cairn (40 basalt boulders)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.7	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8
10LN1326	Historic	Trash Scatter	N/A	cans, tin, metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	10-20	11.2	NO	Visual	10-20	12.4	NO	Visual	10-20	11.2
10LN1327	Historic	Trash Scatter	N/A	metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	11.2	NO	Visual	10-20	12.5	NO	Visual	10-20	11.2
10LN1328	Prehistoric	Lithic and Tool Scatter	N/A	10 - 25 pieces of lithic debitage, 2 bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	10-20	11.2	NO	Visual	10-20	12.5	NO	Visual	10-20	11.2
10LN1329	Historic	Trash Scatter	N/A	cans, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.0	NO	Visual	10-20	10.9	NO	Visual	10-20	12.2	NO	Visual	10-20	10.9
10LN1330	Historic	Trash Scatter	N/A	cans, glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	11.4	NO	Visual	10-20	12.7	NO	Visual	10-20	11.4
10LN1331	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.2	NO	Visual	10-20	13.0	NO	Visual	10-20	14.4	NO	Visual	10-20	13.0
10LN1332	Historic	Dam	N/A	small earth and concrete dam	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Visual	10-20	19.3
10LN1333	Historic	Abutment	N/A	2 concrete and rock abutments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	23.0
10LN1334	Historic	Bridge	N/A	bridge abutment remains on old US093, across the Big Wood River: concrete and rock walls (not in use)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	22.9
10LN1335	Historic	Trash Scatter	N/A	cans, brick, buckets, barrel hoops, shovel, wash tub, glass, ceramics, and toy (two-dumping episodes)	Not Eligible	N/A		NO	Power 2021	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.2	NO	Neither; beyond auditory extent/outside	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.4
10LN1336	Prehistoric	Artifact Scatter	N/A	flakes, utilized flake, metate, and point	Eligible	D		NO	Power 2021	NO	Auditory/Visual	0-2	1.2	NO	Auditory/Visual	2-10	2.0	NO	viewshed  Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.0
10LN1336	Prehistoric	Lithic and Tool Scatter	N/A	lithic scatter; Eastgate point, metate, utilized lithic debitage, lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.2	NO	Auditory/Visual	2-10	2.0	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.0
10LN1337	Historic	Trash Scatter	N/A	cans, tins, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.7	NO	Visual	2-10	3.9	NO	Visual	2-10	7.1	NO	Visual	2-10	3.9
10LN1338	Unknown	Rock Feature	N/A	stacked rock feature	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	4.1	NO	Visual	2-10	7.5	NO	Visual	2-10	4.1
10LN1339	Historic	Trash Scatter	N/A	glass, can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.6
10LN1340	Historic	Rock Feature	N/A	small rock alignment of unknown function; can	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	2.4	YES	Auditory/Visual	0-2	2.4	YES	Auditory/Visual	0-2	2.4
10LN1341	Historic	Rock Feature	N/A	cairn consisting of 10 stacked basalt boulders	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.8	NO	Auditory/Visual	0-2	0.8	NO	Auditory/Visual	0-2	0.8	NO	Auditory/Visual	0-2	0.8
10LN1342	Prehistoric	Lithic Scatter	N/A	flakes	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.4	NO	Auditory/Visual	0-2	1.8	NO	Auditory/Visual	0-2	1.8	NO	Auditory/Visual	0-2	1.8
10LN1343	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	13.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6
10LN1344	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.5	NO	Visual	2-10	19.8	NO	Visual	2-10	19.8	NO	Visual	2-10	19.8
10LN1345	Historic	Trash Scatter	N/A	glass, cans, kitchen utensils, rubber, wire, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.9	NO	Visual	2-10	20.5	NO	Visual	2-10	20.5	NO	Visual	2-10	20.5
10LN1346	Historic	Trash Scatter/Rock Feature	N/A	4 rock cairns and glass, ceramic, tins, rubber, nails, car parts, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.2	NO	Visual	2-10	19.7	NO	Visual	2-10	19.7	NO	Visual	2-10	19.7
10LN1348	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1
10LN1349	Prehistoric	Rock Feature	N/A	circular rock alignment and preform	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.9	NO	Visual	2-10	18.0	NO	Visual	2-10	18.0	NO	Visual	2-10	18.0
10LN1350	Unknown	Rock Feature	N/A	8-foot diameter rock cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.9	NO	Visual	2-10	18.0	NO	Visual	2-10	18.0	NO	Visual	2-10	18.0
10LN1351	Historic	Trash Scatter	N/A	can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	13.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6
10LN1352	Prehistoric	Isolated Point	N/A	broken point with parallel oblique flaking; testing was recommended	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.3	YES	Auditory/Visual	0-2	5.1	YES	Auditory/Visual	0-2	5.1	YES	Auditory/Visual	0-2	5.1
10LN1353	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1	NO	Auditory/Visual	0-2	0.1

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10LN1354	Historic	Trash Scatter	N/A	Owinza Trash Scatter; 2 hole-in-top and sanitary cans, metal frame, and tow hitch bar	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	0.9
10LN1355	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3
10LN1357	Historic	Trash Scatter	N/A	crushed cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	4.9	NO	Visual	2-10	8.7	NO	Visual	2-10	4.9
10LN1358	Prehistoric	Lithic Scatter; Isolated Historic Find	N/A	26 pieces of lithic debitage; 2 cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	4.2	NO	Visual	2-10	7.8	NO	Visual	2-10	4.2
10LN1359	Historic	Trash Scatter	N/A	can, can lid, alarm clock	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual Noithers havend	2-10	5.5	NO	Visual	2-10	5.5	NO	Visual	2-10	9.4	NO	Visual	2-10	5.5
10LN1361	Historic	Trash Scatter	N/A	tin cans, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.8	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	21.0
10LN1362	Historic	Trash Scatter	N/A	tin cans, tobacco can, stove part	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	17.8	NO	Visual	10-20	17.8	NO	Visual	10-20	17.8
10LN1363	Historic	Trash Scatter/Rock Feature; Isolated Prehistoric Find	N/A	circular rock alignment (2 near intact courses; lichen covered); cans, glass, metal tub; 1 piece of lithic debitage	Eligible	A, D	N/A	NO	Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2	NO	Visual	2-10	8.9
10LN1364	Historic	Artifact Scatter	N/A	metal, tin cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.0	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	7.8
10LN1365	Prehistoric	Lithic and Tool Scatter	N/A	flakes, biface point, flake tool, and shatter	Eligible	D		NO	Power 2021	NO	Visual	2-10	7.6	NO	Visual	2-10	9.7	NO	Visual	2-10	9.7	NO	Visual	2-10	7.6
10LN1367	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, retouched flake, and biface; glass, cans, farm equipment, and wire	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.9	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9
10LN1368	Historic	Trash Scatter	N/A	glass, metal, cans, wire, and car part	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.8	NO	Visual	2-10	2.4	NO	Visual	2-10	2.4	NO	Auditory/Visual	0-2	1.8
10LN1369	Historic	Trash Scatter	N/A	glass, cans, and metal	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.8	NO	Visual	2-10	2.3	NO	Visual	2-10	2.3	NO	Auditory/Visual	0-2	1.8
10LN1370	Historic	Trash Scatter	N/A	cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	2-10	2.2	NO	Auditory/Visual	2-10	2.2	NO	Auditory/Visual	0-2	1.6
10LN1371	Historic	Trash Scatter	N/A	car part, glass, wire, cans, and farm equipment	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	2.0	NO	Auditory/Visual	0-2	2.0	NO	Auditory/Visual	0-2	1.3
10LN1372	Historic	Canal/Ditch	N/A	unnamed irrigation ditch with holding pond near midpoint; metal stove pipe	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.0	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.0
10LN1373	Historic	Homestead	N/A	earth berm/mound, ditch, depression, dugout/cellar, and rock alignment; cans, glass, metal, ceramic, kitchen utensils, and farm equipment	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8
10LN1373	Historic	Homestead	N/A	earth berm/mound; ditch; depression; dugout/cellar; rock alignment; tin cans, glass, metal, ceramic, kitchen utensils, farm equipment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8
10LN1374	Historic	Trash Scatter	N/A	cans, ceramic, glass, nail, and farm equipment	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.8	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9
10LN1375	Historic	Trash Scatter	N/A	glass and cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4
10LN1376	Historic	Trash Scatter; Isolated Prehistoric Artifact	N/A	button, cans, ceramic, and glass; 2 bifaces	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.0	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3	NO	Auditory/Visual	0-2	1.3
10LN1377	Historic	Trash Scatter	N/A	glass and cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6
10LN1378	Prehistoric	Lithic and Tool Scatter	N/A	flakes and biface	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9	YES	Auditory/Visual	0-2	0.9
10LN1379	Historic	Trash Scatter/Rock Feature	N/A	rock wall feature within collapsed lava tube; glass, cans, ceramic, car parts, farm equipment, lamp part, leather, wood, and wire	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.2	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9
10LN1381	Prehistoric	Lithic and Tool Scatter	N/A	scraper, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	9.6	NO	Visual	10-20	12.8	NO	Visual	2-10	9.6
10LN1382	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	14.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Visual	10-20	14.8

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10LN1383	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	14.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6	NO	Visual	10-20	14.7
10LN1384	Prehistoric	Lithic and Tool Scatter	N/A	75 pieces of lithic debitage, point fragment, lanceolate fragment, 1modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	14.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6	NO	Visual	10-20	14.6
10LN1385	Historic	Trash Scatter/Rock Feature	N/A	historic cairns; tin cans, bottle glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.0	NO	Visual	10-20	14.1
10LN1386	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.0	NO	Visual	10-20	14.1	NO	Visual	10-20	16.1	NO	Visual	10-20	14.1
10LN1387	Prehistoric	Lithic and Tool Scatter	N/A	point, bifaces, modified flake, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.2	NO	Visual	10-20	14.1	NO	Visual	10-20	16.2	NO	Visual	10-20	14.1
10LN1388	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.9	NO	Visual	10-20	13.8
10LN1389	Historic	Trash Scatter	N/A	bottle glass, tin cans, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	14.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6	NO	Visual	10-20	14.6
10LN1390	Historic	Rock Features	N/A	4 historic cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	13.1	NO	Visual	10-20	15.1	NO	Visual	10-20	13.1
10LN1391	Prehistoric	Lithic and Tool Scatter	N/A	65 pieces of lithic debitage, 1 Eastgate point, 2 modified flakes	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1
10LN1392	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	10-20	10.7	NO	Visual	10-20	13.3	NO	Visual	10-20	10.7
10LN1393	Historic	Rock Features	N/A	3 historic cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO	Visual	2-10	9.7	NO	Visual	10-20	12.5	NO	Visual	2-10	9.7
10LN1394	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.2	NO	Visual	10-20	11.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.0	NO	Visual	10-20	11.7
10LN1395	Historic	Rock Features	N/A	2 historic cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	10.8	NO	Visual	10-20	13.5	NO	Visual	10-20	10.8
10LN1396	Historic	Rock Features	N/A	2 historic cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	2-10	9.8	NO	Visual	10-20	12.9	NO	Visual	2-10	9.8
10LN1397	Prehistoric	Lithic Scatter	N/A	75 - 100 pieces of lithic debitage, 1 modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	11.9	NO	Visual	10-20	14.3	NO	Visual	10-20	11.9
10LN1398	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.2	NO	Visual	10-20	10.3	NO	Visual	10-20	13.5	NO	Visual	10-20	10.3
10LN1400	Prehistoric	Lithic and Tool Scatter	N/A	point fragments, bifaces, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.3	NO	Visual	10-20	11.9
10LN1401	Prehistoric	Lithic and Tool Scatter	N/A	500+ pieces of lithic debitage, points (Desert Side-notched, unknown), possible lanceolate point (Paleoindian)	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	11.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2	NO	Visual	10-20	11.8
10LN1402	Prehistoric	Lithic Scatter	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.7
10LN1403	Historic	Habitation	N/A	Stone Foundation; Depressions; window glass, bottle glass, ceramics, tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.4	NO	Visual	2-10	4.4	NO	Visual	2-10	9.0	NO	Visual	2-10	4.4
10LN1404	Prehistoric	Lithic and Ceramic Scatter	N/A	lithic debitage, Desert Side-notched point, Intermountain Brownware sherds, retouched flake, bone	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	2-10	9.0
10LN1405	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	biface, Cottonwood Triangular point, utilized flake, 109 pieces of lithic debitage; 11 cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	2-10	8.9
10LN1406		Lithic and Tool Scatter; Trash Scatter	N/A	flakes, biface fragments, and points; cans, glass bottle fragments, glass bottles, pail, lantern top, shoe sole, and wash tub	Eligible	D		NO	Power 2021	NO	Visual	2-10	8.6	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	2-10	8.6
10LN1406	Multi- Component	Lithic and Tool Scatter; Artifact Scatter	N/A	15 bifaces, 7 point fragments, 63+ flakes; tin cans, paint cans, tobacco tins, coffee cans, lantern, wash tub	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	2-10	8.6
10LN1407	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	biface, point, 12 pieces of lithic debitage; isolated tin can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	2-10	8.7
10LN1408	Prehistoric	Lithic and Tool Scatter	N/A	biface mid-section, 16pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	2-10	8.9
10LN1409	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	Rose Spring point, bifaces, 300 pieces of lithic debitage, Eastgate Expanding Stem point, Elko Corner-notched point; 3 cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	10.8	NO	Visual	10-20	10.8	NO	Visual	2-10	8.9
10LN1410	Historic	Rock Feature	N/A	rock alignment consisting of about 200 basalt cobbles arranged in a single, straight row (possible water control feature or erosion control)	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	8.0	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	2-10	8.0
10LN1411	Prehistoric	Lithic and Tool Scatter	N/A	35 pieces of lithic debitage, Rose Spring points	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.5	NO	Visual	10-20	10.9	NO	Visual	10-20	10.9	NO	Visual	2-10	9.5
10LN1412	Prehistoric	Lithic and Tool Scatter	N/A	29 pieces of lithic debitage, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	2-10	9.4
10LN1413	Historic	Trash Scatter	N/A	tin cans, axle grease lid, tobacco tin, five-gallon steel bucket	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	2-10	9.4
10LN1414	Multi- component	Lithic Scatter; Trash Scatter	N/A	lithic debitage; tin cans, mason jar liner, bottle base	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	2-10	9.4
10LN1415	Prehistoric	Lithic and Tool Scatter	N/A	biface fragment, 20 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	2-10	9.4

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10LN1416	Historic	Trash Scatter	N/A	glass, cans, and toy wagon	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	9.1	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2	NO	Visual	2-10	9.1
10LN1416	Historic	Artifact Scatter	N/A	five bottles, metal toy wagon, tin cans, bottle bases and finishes, milk glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2	NO	Visual	2-10	9.1
10LN1417	Historic	Trash Scatter	N/A	glass, cans, ceramics, license plate, and can lid	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	9.1	NO	Visual	10-20	11.1	NO	Visual	10-20	11.1	NO	Visual	2-10	9.1
10LN1417	Historic	Artifact Scatter	N/A	soda bottle, 1941 license place, tin cans, bottles, porcelain, enamelware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	11.1	NO	Visual	10-20	11.1	NO	Visual	2-10	9.1
10LN1418	Historic	Trash Scatter	N/A	glass, cans, rubber, cooking pan, bucket, stove pipe fragment, spring bed mattress, and wire	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.9
10LN1418	Historic	Artifact Scatter	N/A	bottle base, tin cans, glass, bucket, bed springs, ceramic bowl, cooking pan	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.9
10LN1420	Historic	Homestead	N/A	building/lava roc foundation, lava rock "T" shaped foundation, rock alignment, 2 earthen depressions; glass, ceramic, railroad spike, hacksaw blade	Eligible	A, D	N/A	YES	Power 2022	NO	Visual	2-10	15.3	NO	Visual	2-10	20.2	NO	Visual	2-10	20.2	NO	Visual	2-10	19.6
10LN1421	Historic	Trash Scatter	N/A	tin cans, coffee can, meat tin, tin dog	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8
10LN1422	Historic	Rock Features	N/A	2 rock cairns; hole-in-top milk can	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.2	NO	Visual	10-20	19.2	NO	Visual	10-20	19.2
10LN1423	Historic	Trash Scatter	N/A	hole-in-top and hole-in-cap cans, sanitary cans, oil/fuel cans, tobacco tin, meat tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3
10LN1424	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	tin cans, fuel tin cap; ISOLATE side-notched point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3
10LN1425	Historic	Trash Scatter	N/A	aqua bottle base, hole-in-top and hole-in-cap cans, sanitary cans, tobacco tine, meat tin, bottle fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3	NO	Visual	10-20	19.3
10LN1426	Historic	Trash Scatter	N/A	colorless glass bottles, tin cans, tobacco tins, coffee cans, paint cans, juice cans, braided cable, shoe parts, wash basin	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5
10LN1427	Unknown	Rock Feature	N/A	rock pile	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.5	NO	Visual	10-20	19.5	NO	Visual	10-20	19.5
10LN1428	Historic	Trash Scatter	N/A	tin cans, colorless bottle glass, pull tab beer cans, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7
10LN1429	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	core, biface, projectile point, debitage; amethyst glass, tin cans, barbed wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.5
10LN1430	Historic	Railroad Construction Camp; Isolated Prehistoric Find	N/A	dugout with rock walls, 4 rock alignments, rock ovens, flattened tin can scatter, knapped bottle glass, cross-cut bone; obsidian point mid-section	Eligible	A, D	N/A	YES	Power 2022	NO	Visual	10-20	16.3	NO	Neither; more than 20 miles Neither; more than	20-30	20.5	NO	Neither; more than 20 miles Neither; more than	20-30	20.5	NO	Neither; more than 20 miles Neither; more than	20-30	20.5
10LN1431	Unknown	Rock Features Trash Scatter/Rock	N/A	2 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.1	NO	20 miles Neither; more than	20-30	20.4	NO	20 miles Neither; more than	20-30	20.4	NO	20 miles Neither; more than	20-30	20.4
10LN1432	Historic	Feature Trash Scatter/Rock	N/A	rock pile; 5-gallon fuel can, tin cans rock cairn; tin cans, tobacco tin, complete bottle, Listerine, brown	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	20 miles Neither; more than	20-30	20.4	NO	20 miles Neither; more than	20-30	20.4	NO	20 miles Neither; more than	20-30	20.4
10LN1433	Historic	Feature	N/A	glass bottle, coffee jar, battery	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.1	NO	20 miles	20-30	20.3	NO	20 miles	20-30	20.3	NO	20 miles	20-30	20.3
10LN1434	Historic	Road Canal/Ditch; Isolated	N/A	Old State Highway 26/93 and culvert berm, ditch, and associated rock alignment; 1 piece of lithic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual Neither; more than	10-20	18.8	NO	Visual Neither; more than	10-20	18.8	NO	Visual Neither; more than	10-20	18.8
10LN1435	Historic	Prehistoric Find Trash Scatter/Rock	N/A	debitage  ROCK ALIGNMENT; bottle glass, tin cans, oil cans, earthenware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.8	NO	20 miles Neither; more than	20-30	20.1	NO	20 miles Neither; more than	20-30	20.1	NO	20 miles Neither; more than	20-30	20.1
10LN1436	Historic	Feature Lithic and Tool Scatter;	N/A	plate fragments, ceramic pitcher	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	20 miles	20-30	20.2	NO	20 miles	20-30	20.2	NO	20 miles	20-30	20.2
10LN1437	Multi- component	Trash Scatter/Rock Feature	N/A	bifaces, debitage; rock cluster, bottle glass, tin cans, tobacco tins, oil cans, spice lid, barbed wire, tire rim, oil filter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2
10LN1438	Historic	Trash Scatter	N/A	alcohol bottle, tin cans, metal strip wire, sardine cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2
10LN1439	Historic	Trash Scatter	N/A	4 Concentrations; fuel cans, tobacco tins, spice tins, lard bucket, bottle glass, oil cans, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2
10LN1440	Historic	Habitation; Isolated Prehistoric Find	N/A	partially collapsed rock wall structure/dugout (locally available material); buttons, tin can; 3 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.5	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9
10LN1441	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	lithic debitage, Northern Side-notched point, biface; diffused rock alignment (semi-rectangular or oval, single row walls), cairn (20 basalt boulders), bottle glass, cans, wire, ceramics	Eligible	A, D	N/A	YES	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4
10LN1442	Historic	Trash Scatter	N/A	tin cans, tuna can, cocoa lid	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.4	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.0
10LN1443	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.1
10LN1444	Historic	Trash Scatter/Rock Feature	N/A	rock cairn; tin cans, tobacco tin, coffee can, bottle glass, stove parts, bed spring, metal spoon, wire nails	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	21.9
10LN1445	Historic	Trash Scatter	N/A	tin cans, olive oil cans, blue glass, ketchup bottle, beer bottle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	21.8
10LN1446	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	21.9
10LN1447	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	tin cans, glass bottles, dinnerware, hardware, horseshoe; 1 Eastgate Expanding stem point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.5
10LN1448	Historic	Trash Scatter	N/A	tin cans, brown and colorless glass, motor oil cans, bottle finishes, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.4	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.4

Part	Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone	Nearest Alternative B Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting Corridor (miles)
March   Marc	10I N1440	Unknown	Back Foature	N/A	esira	Not Eligible	N/A	N/A	Effects	Dower 2022	NO		(miles)	(miles)	NO			(miles)	NO		(miles)		NO	Neither; more than	Zone (miles)	
March   Marc				N/A		_		•																20 miles Neither; more than	20-30	21.7
Antique				N/A				•																20 miles Neither; more than	20-30	21.7
March   Marc				N/A	1 7 1 7			•		1														20 miles Neither; more than	20-30	21.4
March   Marc	10LN1432	component	Trash Scatter	IN/A	Cabin syrup can, metal axe head, bailing wire, glass	Eligible		N/A	NO	Fower 2022	NO		10-20	10.0	NO		20-30	21.0	NO		20-30	21.8	NO	20 miles	20-30	21.4
March   Marc	10LN1453	Prehistoric	Lithic Scatter	N/A	31 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	outside viewshed	10-20	18.8	NO		20-30	21.8	NO	20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.4
Part	10LN1454	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	18.8	NO		20-30	21.7	NO		20-30	21.7	NO	Neither; more than 20 miles	20-30	21.4
March   Marc	10LN1455			N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO		20-30	21.6	NO		20-30	21.6	NO	Neither; more than 20 miles	20-30	21.3
March   Marc	10LN1456	Prehistoric	Lithic and Tool Scatter	N/A	36 pieces of lithic debitage, point	Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	18.4	NO		20-30	21.6	NO	1	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.3
Part	10LN1457	Prehistoric	Lithic Scatter	N/A	edge-modified flake, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	18.4	NO		20-30	21.6	NO		20-30	21.6	NO	Neither; more than 20 miles	20-30	21.3
Column   C	10LN1458	Historic	Trash Scatter	N/A	162 cans, 432 glass fragments, bailing wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO		20-30	21.5	NO		20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2
Part	10LN1459	Unknown	Rock Feature	N/A	rock pile	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than	20-30	21.5	NO	Neither; more than	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2
Second   S	10LN1460	Historic	Trash Scatter	N/A	hole-in-top, sanitary	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	18.4	NO		20-30	21.4	NO		20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1
Part	10LN1461	Unknown	Rock Feature	N/A	cairn; rock wall	Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	18.2	NO		20-30	21.7	NO		20-30	21.7	NO	Neither; more than 20 miles	20-30	21.5
March   Marc	10LN1462	Prehistoric	Lithic and Tool Scatter	N/A	debitage, biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than	20-30	21.6	NO	Neither; more than	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.3
Description   Property   Proper	10LN1463			N/A	40 pieces of lithic debitage; 24 tin cans, barrel hoops, bailing wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Neither; more than	20-30	21.2	NO		20-30	21.2	NO	Neither; more than 20 miles	20-30	21.0
March   Marc	10LN1464	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Neither; more than	20-30	21.2	NO		20-30	21.2	NO	Neither; more than 20 miles	20-30	20.9
Part	10LN1465	Historic	Unknown	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than	20-30	21.4	NO	Neither; more than	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.3
Processing Control of the Control	10LN1466	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	17.9	NO	Neither; more than	20-30	21.4	NO	Neither; more than	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.2
March   Marc	10LN1467	Historic	Unknown	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	18.0	NO		20-30	21.4	NO		20-30	21.4	NO	Neither; more than 20 miles	20-30	21.2
Market   M	10LN1468	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	21.2
March   Marc	10LN1469	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	21.3	NO	20 miles Neither; more than 20 miles	20-30	21.2
Part   Fig.	10LN1470	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.1
Marche   M	10LN1471	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.1
March   Malle   March   Marc	10LN1472	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2	NO	20 miles Neither; more than 20 miles	20-30	21.1
Modified   Modified	10LN1473		Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.1
Policy   P	10LN1474	Multi-	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.0
Pack   Multi- Component   Max   Unknown (list forms for not eligible size were not equested/provided as per BM direction)   Not Eligible   No.   No.	10LN1475		Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Neither; more than	20-30	21.1	NO	Neither; more than	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1
Mode	10LN1476		Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; more than	20-30	21.0	NO	Neither; more than	20-30	21.0	NO	Neither; more than	20-30	20.9
DIAN1478   Historic   Unknown   N/A   Unknown   Unknow	10LN1477		Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than	20-30	21.0	NO	Neither; more than	20-30	21.0	NO	20 miles Neither; more than 20 miles	20-30	21.0
10.11/1479   Historic   Trash Scatter   N/A   glass, cars, wire   Not Eligible   N/A   N	10LN1478	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2
10(1)   14(8)	10LN1479	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	21.3
Divided   Component   Onlinow   N/A     Unknown (late forms for not eligible sites were not mergenested/provided as per BLM direction)   Not Eligible   N/A   N/	10LN1480		Unknown	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2	NO	20 miles Neither; more than 20 miles	20-30	21.2
Dinished   Historic   Unknown   N/A   Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)   Not Eligible   N/A	10LN1481	Multi-	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.3
10LN1483   Historic   Unknown   N/A   Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)   Not Eligible   N/A   N/A   NO   Power 2022   NO   Visual   10-20   17.6   NO   Note   Note	10LN1482		Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than	20-30	21.5	NO	Neither; more than	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.4
10LN1484   Historic   Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)   Not Eligible   N/A   N/A	10LN1483	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; more than	20-30	21.4	NO	Neither; more than	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4
Multi- component 10LN1485	10LN1484	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; more than	20-30	21.5	NO	Neither; more than	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5
10LN1486 Multi-component Unknown   N/A   Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)   Not Eligible   N/A   N/A	10LN1485		Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than	20-30	21.4	NO	Neither; more than	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.4
10LN1487 Historic Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A	10LN1486	Multi-	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; more than	20-30	21.6	NO	Neither; more than	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6
10LN1488 Historic Unknown N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A	10LN1487		Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; more than	20-30	21.5	NO	Neither; more than	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5
10LN1489 Historic Unknown N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  N/A Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)  Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 18.3 NO Neither; more than 20-30 22.0 NO No Neither; more than 20-30 22.0 NO NO Neither; more than 20-30 20 niles	10LN1488	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than	20-30	22.0	NO	Neither; more than	20-30	22.0	NO	Neither; more than 20 miles	20-30	21.9
	10LN1489	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than	20-30	22.0	NO	Neither; more than	20-30	22.0	NO	Neither; more than 20 miles	20-30	22.0
10LN1490 Historic Unknown Site forms for not eligible sites were not requested/provided as per BLM direction)  Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 18.3 NO Neither; more than 20-30 22.1 NO Not the provided as per BLM direction Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 18.3 NO Not the provided as per BLM direction Not Eligible N/A	10LN1490	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than	20-30	22.1	NO	Neither; more than	20-30	22.1	NO	Neither; more than 20 miles	20-30	22.1
Multi- Lithic and Tool Scatter; 100 - 500 pieces of lithic debitage, 6 bifaces, 1 utilized flake; glass,	10LN1491		Trash Scatter/Rock	N/A	100 - 500 pieces of lithic debitage, 6 bifaces, 1 utilized flake; glass, ceramics, barrel hoops, nails, cans, wire, and rock pile, rock	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than	20-30	21.6	NO	Neither; more than	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6

								Potentially				Alternative B	Nearest				Nearest			Alternative D				Alternative E	
Site Number(s)	Site Class	Site Type	District		NRHP Eligibility	NRHP Criteria	NRHP	Susceptible	Class I Report	Alternative B Physical	Alternative B Auditory or Visual	Visual Resources	Alternative B Turbine Siting	Alternative C Physical	Alternative C Auditory or Visual	Alternative C Visual	Alternative C Turbine Siting	Alternative D	Alternative D Auditory or Visual	Visual Resources	Nearest Alternative D	Alternative E	Alternative E Auditory or Visual	Visual Resources	Nearest Alternative E
Site Hamber(s)	one class	Site 17pc	Related	2000-1900	2.18.2	Tillin Cincina	Contributing	Physical Effects	class i neport	APE	Component of Non- physical APE	Distance Zone (miles)	Corridor (miles)	APE	Component of Non- physical APE	Resources Distance Zone	Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles
				lithic debitage, projectile points (Northern Side-notched, Rose								,,					,,								
10LN1492	Multi- component	Artifact Scatter; Trash Scatter	N/A	Spring, Desert Side-notched), modified flakes, pestle, core; cans, bottles, barbed-wire fence and steel post	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6
10LN1493	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than	20-30	22.1	NO	Neither; more than	20-30	22.1	NO	Neither; more than	20-30	22.1
10LN1494	Historic	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1
10LN1495	Prehistoric	Lithic Scatter	N/A	requested/provided as per BLM direction)  lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	20 miles Neither; more than 20 miles	20-30	21.1	NO	20 miles Neither; more than 20 miles	20-30	21.1	NO	20 miles Neither; more than 20 miles	20-30	21.1
10LN1496	Multi- component	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1
10LN1497	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2
10LN1498	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2
10LN1499	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	21.2
10LN1500	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5
10LN1501	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6
10LN1502	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.7
10LN1503	Multi- component	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	22.0
10LN1504	Multi- component	Unknown	N/A	Unknown; trash scatter (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3
10LN1505	Historic	Trash Scatter	N/A	Historic: historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8
10LN1506	Historic	Trash Scatter	N/A	Historic: historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual Noither havend	10-20	18.8	NO	Visual	10-20	18.8	NO	Visual Noither bayand	10-20	18.8
10LN1507	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	14.7	NO	Neither; beyond auditory extent/outside	10-20	18.6	NO	Neither; beyond auditory extent/outside	10-20	18.6	NO	Neither; beyond auditory extent/outside	10-20	18.6
				Unknown (site forms for not eligible sites were not							outside viewshed				viewshed				viewshed				viewshed		
10LN1508	Historic	Unknown	N/A	requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual Neither; beyond	10-20	18.6	NO	Visual Neither; beyond	10-20	18.6	NO	Visual  Neither; beyond	10-20	18.6
10LN1509	Historic	Trash Scatter	N/A	Historic: large dump with areas of higher densities	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	14.6	NO	auditory extent/outside	10-20	18.6	NO	auditory extent/outside	10-20	18.6	NO	auditory extent/outside	10-20	18.6
40114540	Building	Link's Country	21/2	Patricipan	ALL PROBLE	21/2	21/2	NO	D		outside viewshed	40.20	16.0	NO	viewshed Neither; more than	20.20	24.2	110	viewshed Neither; more than	20.20	24.2	110	viewshed Neither; more than	20.20	24.2
10LN1510 10LN1511	Prehistoric Historic	Lithic Scatter	N/A N/A	Unknown (site forms for not eligible sites were not	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20	16.9	NO NO	20 miles Neither; more than	20-30	21.2	NO NO	20 miles Neither; more than	20-30	21.2	NO NO	20 miles Neither; more than	20-30	21.2
10LN1311	Multi-	Unknown  Artifact Scatter; Trash	N/A	requested/provided as per BLM direction) lithic debitage, points (Gatecliff, Elko, Desert Side-notched),	NOT Eligible	IN/A	N/A	NO	rower 2022	NO	Visual	10-20	10.9	NO	20 miles  Neither; more than	20-30	21.4	NO	20 miles Neither; more than	20-30	21.4	NO	20 miles Neither; more than	20-30	21.4
10LN1512	component	Scatter Scatter, Hash	N/A	bifaces, milling slab; cans, glass, ceramics, car parts, glass bottles, miscellaneous metals	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	20 miles	20-30	21.3	NO	20 miles	20-30	21.3	NO	20 miles	20-30	21.3
10LN1513	Historic	Trash Scatter	N/A	Historic: historic can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	16.5	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	21.0
10LN1514	Historic	Fenceline	N/A	Fence - Barbed Wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	outside viewshed Visual	10-20	16.2	NO	Neither; more than	20-30	20.7	NO	Neither; more than	20-30	20.7	NO	Neither; more than	20-30	20.7
10LN1515	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	Neither; more than	20-30	20.2	NO	Neither; more than	20-30	20.2	NO	Neither; more than	20-30	20.2
10LN1516	Multi- component	Lithic Scatter; Trash	N/A	requested/provided as per BLM direction) lithic scatter; trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.7	NO	20 miles  Neither; more than 20 miles	20-30	20.1	NO	20 miles Neither; more than 20 miles	20-30	20.1	NO	20 miles Neither; more than 20 miles	20-30	20.1
10LN1517	Multi- component	Lithic Scatter; Trash	N/A	Middle Archaic: lithic scatter with some cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.8	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	20.2
10LN1518	Multi- component	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4
10LN1519	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4
10LN1520	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.1	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6
10LN1521	Multi- component	Lithic Scatter; Trash Scatter	N/A	100 - 500 pieces of lithic debitage, bifaces, uniface, points (Gatecliff, Desert Side-notched); ceramics, cans, glass	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7
10LN1522	Historic	Railroad Construction	N/A	4 rock walls (partially collapsed; one intact), 1 intact rock oven, 1 rock wall, 4 rock clusters, 1 cairn (two rocks stacked), 1 rock	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than	20-30	21.5	NO	Neither; more than	20-30	21.5	ON	Neither; more than	20-30	21.5
		Camp		alignment, glass, miscellaneous metals, cans, button, disturbance area	2.18.0.0	., 5, 5	1973		2 2022		-13431	10.20	27.2		20 miles	20 30			20 miles	20 00	22.5		20 miles	20 00	
10LN1524	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1
10LN1525	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9
10LN1526	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.6	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than	20-30	20.7
10LN1527	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual Neither; beyond	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1
10LN1528	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.3	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	21.6
10LN1529	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	17.3	NO	Neither; more than	20-30	21.6	NO	Neither; more than	20-30	21.6	NO	Neither; more than	20-30	21.6
TOLINIDZD	i natolit	OTINIOWII	13/7	requested/provided as per BLM direction)	140t Eligible	14/75	19/4	IVU	7 OWEI 2022	INU	outside viewshed Neither; beyond	10-20	17.3	NO	20 miles	20-30	21.0	NO	20 miles	20-30	21.0	NO	20 miles	20-30	21.0
10LN1530	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.5	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	21.9
10LN1531	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	22.0
10LN1532	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	17.6	NO	Neither; more than	20-30	22.0	NO	Neither; more than	20-30	22.0	NO	Neither; more than	20-30	22.0
			N/A	requested/provided as per BLM direction)  Unknown (site forms for not eligible sites were not		N/A				NO	outside viewshed				20 miles  Neither; more than	20-30		NO	20 miles Neither; more than			NO	20 miles Neither; more than		
10LN1533	Historic	Unknown	N/A	requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NU	Visual	10-20	17.2	NO	20 miles	20-30	20.7	NU	20 miles	20-30	20.7	NU	20 miles	20-30	20.6

								Potentially			Alternative B	Alternative B	Nearest		Alternative C	Alternative C	Nearest		Alternative D	Alternative D	Nearest		Alternative E	Alternative E	Nearest
Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	to Non-	Class I Report	Alternative B Physical	Auditory or Visual Component of Non-	Visual Resources	Alternative B Turbine Siting	-	Auditory or Visual Component of Non-	Visual Resources	Alternative C Turbine Siting	Alternative D Physical APE	Auditory or Visual Component of Non-	Visual Resources	Alternative D Turbine Siting	Alternative E Physical APE	Auditory or Visual Component of Non-	Visual Resources	Alternative E Turbine Siting
								Physical Effects		APE	physical APE	Distance Zone (miles)	Corridor (miles)	APE	physical APE	Distance Zone	Corridor (miles)		physical APE	Distance Zone (miles)	Corridor (miles)		physical APE	Distance Zone (miles)	Corridor (miles)
10LN1534	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.5
10LN1535	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.8
10LN1536	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8
10LN1537	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.4
10LN1538	Prehistoric	Lithic and Tool Scatter	N/A	53 pieces of lithic debitage, 1 corner-notched point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.3
10LN1539	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.3
10LN1540	Multi- component	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.0
10LN1541	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.3
10LN1542	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.5
10LN1543	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.6
10LN1544	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	19.6	NO	Visual	10-20	19.6	NO	Visual	10-20	19.5
10LN1545	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0
10LN1546	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9
10LN1547	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9
10LN1548	Multi- component	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.7	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8
10LN1549	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8
10LN1550	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9
10LN1551	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.7	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8
10LN1552	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.7	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8
10LN1553	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7
10LN1554	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9
10LN1555	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.1	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than	20-30	20.2	NO	Neither; more than	20-30	20.2
10LN1556	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.3
10LN1557	Multi- component	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.1	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; more than 20 miles	20-30	20.3
10LN1558	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.5	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.5	NO	Neither; more than 20 miles	20-30	20.5
10LN1559	Multi- component	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	16.3	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4
10LN1560	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	outside viewshed  Visual	10-20	16.2	NO	Neither; more than	20-30	20.4	NO	Neither; more than	20-30	20.4	NO	Neither; more than	20-30	20.4
10LN1561	Historic	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.7	NO	20 miles Visual	10-20	19.2	NO	20 miles Visual	10-20	19.2	NO	20 miles Visual	10-20	19.1
10LN1562	Historic	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0
10LN1563	Multi-	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1
10LN1564	component Historic	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	18.5	NO	Visual	10-20	18.5	NO	Visual	10-20	18.5
10LN1565	Historic	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0
10LN1566	Multi-	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0
10LN1567	component	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8
10LN1568	Multi-	Lithic Scatter; Trash	N/A	requested/provided as per BLM direction) lithic scatter; trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than	20-30	22.0	NO	Neither; more than	20-30	22.0	NO	Neither; more than	20-30	22.0
10LN1569	component	Scatter Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	20 miles Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1
10LN1570	Multi-	Lithic Scatter; Trash	N/A	requested/provided as per BLM direction) lithic scatter; trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	20 miles Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1
10LN1571	component	Scatter Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	20 miles Neither; more than	20-30	22.3	NO	20 miles Neither; more than	20-30	22.3	NO	20 miles Neither; more than	20-30	22.3
10LN1572	Multi-	Lithic Scatter; Trash	N/A	requested/provided as per BLM direction) lithic scatter; trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	20 miles Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	22.1
10LN1573	component Prehistoric	Scatter Lithic and Tool Scatter	N/A	lithic and tool scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	20 miles Neither; more than	20-30	22.3	NO	20 miles Neither; more than	20-30	22.3	NO	20 miles Neither; more than	20-30	22.3
10LN1574	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	20 miles Neither; more than	20-30	22.2	NO	20 miles Neither; more than	20-30	22.2	NO NO	20 miles Neither; more than	20-30	22.2
10LN1574	Historic	Trash Scatter	N/A	requested/provided as per BLM direction) Historic: historic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	20 miles Neither; more than	20-30	21.9	NO	20 miles Neither; more than	20-30	21.9	NO NO	20 miles Neither; more than	20-30	21.9
10LN1576	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	20 miles Neither; more than	20-30	21.8	NO	20 miles Neither; more than	20-30	21.8	NO	20 miles Neither; more than	20-30	21.8
10LN1577	Historic	Trash Scatter	N/A	requested/provided as per BLM direction) Historic: historic dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	20 miles Neither; more than	20-30	21.7	NO	20 miles Neither; more than	20-30	21.7	NO NO	20 miles Neither; more than	20-30	21.7
10LN1577	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	20 miles Neither; more than	20-30	21.7	NO	20 miles Neither; more than	20-30	21.7	NO NO	20 miles Neither; more than	20-30	21.7
10LN1578	Historic	Trash Scatter	N/A	requested/provided as per BLM direction) Historic: historic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	20 miles Neither; more than	20-30	21.7	NO	20 miles Neither; more than	20-30	21.7	NO NO	20 miles Neither; more than	20-30	21.7
10LN1579	Historic		N/A	Historic: historic scatter		N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	20 miles Neither; more than	20-30	21.3	NO	20 miles Neither; more than	20-30	21.3	NO NO	20 miles Neither; more than	20-30	21.3
TOLINIDAU	HISTORIC	Trash Scatter	14/74	mistoric. Historic scatter	Not Eligible	IN/A	IN/A	INU	rowel 2022	NU	Visual	10-20	17.1	NU	20 miles	20-30	21.3	NU	20 miles	20-30	21.3	INU	20 miles	20-30	21.3

								Potentially				Alternative B	Nearest				Nearest			Alternative D				Alternative E	
Site Number(s)	Site Class	Site Type	District-	. Description	NRHP Eligibility	NRHP Criteria	NRHP	Susceptible	Class I Report	Alternative B Physical	Alternative B Auditory or Visual	Visual Resources	Alternative B Turbine Siting	Alternative C Physical	Alternative C Auditory or Visual	Alternative C Visual	Alternative C Turbine Siting	Alternative D	Alternative D Auditory or Visual	Visual Resources	Nearest Alternative D	Alternative E	Alternative E Auditory or Visual	Visual Resources	Nearest Alternative E
			Related				Contributing	Physical Effects		APE	Component of Non- physical APE	Distance Zone (miles)	Corridor (miles)	APE	Component of Non- physical APE	Resources Distance Zone	Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles
10LN1581	Historic	Trash Scatter; Isolated Prehistoric Find	N/A	trash scatter; isolated Desert Side-notched, 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	21.2
10LN1582	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	20.9
10LN1583	Multi-	Lithic Scatter; Trash	N/A	lithic scatter; trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.4	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7
10LN1584	Multi- component	Unknown; Trash Scatter	N/A	Unknown; trash scatter (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.4	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6
10LN1585	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2
10LN1586	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2
10LN1587	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9
10LN1588	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.3	NO	Neither; beyond auditory extent/outside	10-20	18.1	NO	Neither; beyond auditory extent/outside	10-20	18.1	NO	Neither; beyond auditory extent/outside	10-20	18.1
10LN1589	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.2	NO	viewshed Visual	10-20	17.9	NO	viewshed Visual	10-20	17.9	NO	viewshed Visual	10-20	17.9
10LN1590	Historic	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	17.9	NO	Visual	10-20	17.9	NO	Visual	10-20	17.9
10LN1591	Historic	Unknown	N/A	requested/provided as per BLM direction) Unknown (site forms for not eligible sites were not	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	17.8	NO	Visual	10-20	17.8	NO	Visual	10-20	17.8
10EN1391	THISTOTIC	OHKHOWH	N/A	requested/provided as per BLM direction)	NOT Eligible	N/A	IVA	NO	FOWEI 2022	NO	Neither; beyond	10-20	14.5	NO	Visual	10-20	17.0	140	Visual	10-20	17.0	140	Visual	10-20	17.8
10LN1592	Historic	Trash Scatter	N/A	Historic: cans and bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	14.3	NO	Visual  Neither; beyond	10-20	18.3	NO	Visual  Neither; beyond	10-20	18.3	NO	Visual  Neither; beyond	10-20	18.3
10LN1593	Historic	Trash Scatter	N/A	Historic: can and bottle dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.2	NO	auditory extent/outside viewshed	10-20	18.0	NO	auditory extent/outside viewshed	10-20	18.0	NO	auditory extent/outside viewshed	10-20	18.0
10LN1594	Historic	Trash Scatter	N/A	Historic: can and bottle dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.7	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1
10LN1595	Multi- component	Lithic Scatter; Trash Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	21.1
10LN1596	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.4	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8
10LN1597	Historic	Trash Scatter	N/A	Historic: household waste site	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.4	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.8
10LN1598	Historic	Trash Scatter	N/A	Historic: can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7
10LN1599	Historic	Trash Scatter	N/A	Historic: can and bottle dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.4	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	20.7
10LN1600	Historic	Unknown	N/A	Unknown (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	20.6
10LN1601	Historic	Trash Scatter	N/A	Historic: can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5
10LN1602	Historic	Trash Scatter	N/A	Historic: can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	21.9
10LN1603	Historic	Trash Scatter	N/A	Historic: historic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.7
10LN1604	Multi- component	Lithic Scatter; Trash Scatter/Rock Feature	N/A	87 pieces of lithic debitage, scraper, core, bifaces, metate Rosegate point; cans, glass, ceramics, ammunition, leather, miscellaneous metals, stove parts; partially collapsed cairn (22 basalt cobbles and boulders)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5
10LN1605	Historic	Railroad Construction Camp	N/A	possible windbreak, tent platforms, L-shaped rock alignment, parallel rock alignments, on a flat area, rock alignments, can and glass scatter with features; glass, cans, stove parts, buttons, miscellaneous metals (Wood River Branch of the OSL)	Eligible	A, D	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5
10LN1606	Historic	Trash Scatter	N/A	Historic: can and glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.5
10LN1607	Historic	Trash Scatter	N/A	glass fragments, glass bottles, toy, lid, pull tab, wire, and cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	0.3	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9	NO	Visual	2-10	3.9
10LN1608	Historic	Trash Scatter	N/A	tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	2-10	2.2	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1
10LN1609	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	flakes, biface, 2 Desert Side-notched points, point fragment, scraper, and utilized flake; condensed milk can, tobacco tin, cow bell	Eligible	D		NO	Power 2021	NO	Visual	2-10	5.6	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	5.6
10LN1610	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	300-500 flakes and shatter; glass, cans, and rock pile of unknown function (possible cairn)	Eligible	D		YES	Power 2021	NO	Visual	2-10	5.8	NO	Visual	2-10	8.2	NO	Visual	2-10	8.2	NO	Visual	2-10	5.8
10LN1611	Prehistoric	Lithic and Tool Scatter	N/A	400 flakes, 5 bifaces, Elko Side-notched, and utilized flake	Eligible	D		NO	Power 2021	NO	Visual	2-10	5.6	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	5.6
10LN1612	Prehistoric	Lithic and Tool Scatter	N/A	75–100 flakes , 4 bifaces, scraper, Northern Side-notched point, corner-notched point, point fragment, and stemmed base point	Eligible	D		NO	Power 2021	NO	Visual	2-10	5.6	NO	Visual	2-10	8.0	NO	Visual	2-10	8.0	NO	Visual	2-10	5.6
10LN1613	Multi- component	Lithic and Tool Scatter; Trash Scatter/Windbreak	N/A	600-800 flakes; windbreak; glass, wire, can lids, ceramics, cans, brass cap benchmark, and rock pile with brass cap	Eligible	D		NO	Power 2021	NO	Visual	2-10	5.7	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	5.7
10LN1614	Historic	Rock Feature	N/A	rock feature	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.9
10LN1615	Historic	Rock Feature	N/A	rock feature	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5
10LN1616	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO	Visual	2-10	14.1	NO	Visual	2-10	14.1	NO	Visual	2-10	14.1
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10LN1617	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6
10LN1618	Historic	Rock Feature	N/A	rock feature	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	14.7	NO	Visual	2-10	14.7	NO	Visual	2-10	14.7
10LN1619	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	2-10	14.8	NO	Visual	2-10	14.8	NO	Visual	2-10	14.8
10LN1620	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.4
10LN1621	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.3
10LN1622	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	2-10	15.0	NO	Visual	2-10	15.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.0
10LN1623	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	14.1	NO	Visual	2-10	14.1	NO	Visual	2-10	14.1
10LN1624	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	14.2	NO	Visual	2-10	14.2	NO	Visual	2-10	14.2
10LN1625	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	14.2	NO	Visual	2-10	14.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.2
10LN1626	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.1	NO	Visual	0-2	13.7	NO	Visual	0-2	13.7	NO	Visual	0-2	13.7
10LN1627	Historic	Habitation	N/A	Historic Habitation Site	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.3	NO	Visual	0-2	13.9	NO	Visual	0-2	13.9	NO	Visual	0-2	13.9
10LN1628	Historic	Habitation	N/A	Historic Habitation Site	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.4	NO	Visual	0-2	13.9	NO	Visual	0-2	13.9	NO	Visual	0-2	13.9
10LN1629	Multi- component	Unknown; Trash Scatter	N/A	Unknown; trash scatter (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.7	NO	Visual	0-2	14.2	NO	Visual	0-2	14.2	NO	Visual	0-2	14.2
10LN1630	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.2	NO	Visual	0-2	13.7	NO	Visual	0-2	13.7	NO	Visual	0-2	13.7
10LN1631	Multi- component	Unknown; Trash Scatter	N/A	Unknown; trash scatter (site forms for not eligible sites were not requested/provided as per BLM direction)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	13.9	NO	Visual	2-10	13.9	NO	Visual	2-10	13.9
10LN1632	Historic	Habitation	N/A	Historic Habitation Site	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.9
10LN1633	Historic	Transmission Line	N/A	Shoshone Falls to Shoshone power line	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.5	NO	Visual	0-2	13.9	NO	Visual	0-2	13.9	NO	Visual	0-2	13.9
10LN1634	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.4
10LN1635	Historic	Trash Scatter/Rock Feature	N/A	cairn consisting of 35 basalt cobbles and boulders (8 courses) and cairn consisting of 20 basalt boulders and cobbles (3 courses); cans and rubber	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	4.7	NO	Visual	2-10	5.1	NO	Visual	2-10	5.1	NO	Visual	2-10	5.1
10LN1635	Historic	Artifact Scatter/Rock Feature	N/A	tin cans, rubber, tobacco tins; cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	5.1	NO	Visual	2-10	5.1	NO	Visual	2-10	5.1
10LN1636	Historic	Trash Scatter/Rock Feature	N/A	cairn consisting of 25 basalt cobbles and boulders; cans, glass, and air pump fragment	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	4.8	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2
10LN1636	Historic	Artifact Scatter/Rock Feature	N/A	tin cans, bottle fragments, air pump; cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2
10LN1637	Historic	Trash Scatter	N/A	tin cans, bottle glass fragments, coffee pot lid, galvanized metal bucket	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5
10LN1638	Historic	Trash Scatter/Rock Feature	N/A	tin cans, glass, wire, metal band; rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8
10LN1639	Historic	Trash Scatter	N/A	tin cans, glass, galvanized bowl, fence post	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.6	NO	Visual	2-10	5.9	NO	Visual	2-10	5.9	NO	Visual	2-10	5.9
10LN1640	Historic	Trash Scatter	N/A	Union Pacific powder keg dump; cast iron railroad car part and 10 ATLAS POWDER cans	Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6	NO	Auditory/Visual	0-2	1.6
10LN1641	Historic	Trash Scatter	N/A	500+ hole-in-top cans, coffee cans, paint cans, brick, condiment bottles, ceramic, Clorox bottle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.3	NO	Visual	2-10	14.3
10LN1642	Historic	Trash Scatter	N/A	1500+ tin cans, glass, ceramic, various glass jars, enamelware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.3	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	14.3
10LN1643	Historic	Trash Scatter	N/A	wire, tin cans, tobacco tins, glass, ceramic	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.2	NO	Visual	2-10	15.2	NO	Visual	2-10	15.2	NO	Visual	2-10	14.1
10LN1644	Historic	Trash Scatter	N/A	metal box spring and multiple types of tin cans.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.2	NO	Visual	2-10	15.7	NO	Visual	2-10	15.7	NO	Visual	2-10	15.0
10LN1645	Historic	Trash Scatter	N/A	glass fragments, intact bottles, china fragments, and multiple types of tin cans.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.2	NO	Visual	2-10	15.6	NO	Visual	2-10	15.6	NO	Visual	2-10	14.9
10LN1646	Historic	Trash Scatter	N/A	stove, large amounts of multiple types of tin cans, glass fragments, intact bottles, china fragments, and bricks.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.6	NO	Visual	2-10	16.2	NO	Visual	2-10	16.2	NO	Visual	2-10	15.6
10LN1647	Historic	Trash Scatter	N/A	Interwar/Premodern historic artifact scatter which appears to date between 1930 and 1954	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed Neither; beyond	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	21.6
10LN1648	Prehistoric	Lithic and Tool Scatter	N/A	33 pieces of lithic debitage, biface, points (Pinto)	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	18.5	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.3

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Column   C	10LN1649	Prehistoric	Lithic and Tool Scatter	N/A	44 pieces of lithic debitage, biface, Pinto point, bone fragment	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/	10-20	18.7	NO		20-30	23.5	NO		20-30	23.8	NO		20-30	23.5
March   Marc	10LN1650	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	17.3	NO		20-30	22.1	NO		20-30	22.4	NO		20-30	22.1
Marrie   M	10LN1651	Historic	Trash Scatter	N/A	***	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	17.5	NO		20-30	22.4	NO		20-30	22.6	NO		20-30	22.4
March   Marc	10LN1652	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	17.6	NO		20-30	22.4	NO		20-30	22.7	NO		20-30	22.4
March   Marc	10LN1653	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	16.7	NO		20-30	21.5	NO		20-30	21.9	NO		20-30	21.5
March   Marc	10LN1654	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	17.0	NO		20-30	21.7	NO		20-30	22.2	NO		20-30	21.7
Column   C	10LN1655			N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	16.6	NO		20-30	20.9	NO		20-30	21.9	NO		20-30	20.9
Marcia   M	10LN1656	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	20 miles	20-30	23.7	NO	20 miles	20-30	24.2	NO	20 miles	20-30	23.7
March   Marc	10LN1657	Prehistoric	Lithic and Tool Scatter	N/A	25 - 100 pieces of lithic debitage, biface, points (Gatecliff)	Eligible	D	N/A	NO	Power 2022	NO		10-20	18.9	NO		20-30	23.5	NO		20-30	24.1	NO		20-30	23.5
March   Marc	10LN1658	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	18.2	NO	20 miles	20-30	23.0	NO	20 miles	20-30	23.4	NO	20 miles	20-30	23.0
Marche   M	10LN1659	Prehistoric	Lithic and Tool Scatter	N/A	lithic and tool scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.6	NO	20 miles	20-30	23.3	NO	20 miles	20-30	23.8	NO	20 miles	20-30	23.3
March   Marc	10LN1660	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	18.7	NO		20-30	23.4	NO		20-30	23.9	NO		20-30	23.4
Part	10LN1661	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	18.2	NO		20-30	22.9	NO		20-30	23.4	NO		20-30	22.9
Part	10LN1662	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.9	NO		20-30	22.4	NO		20-30	23.1	NO		20-30	22.4
Second   S	10LN1663			N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	16.6	NO		20-30	21.2	NO		20-30	21.8	NO		20-30	21.2
Note   Section	10LN1664	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	17.4	NO		20-30	22.0	NO		20-30	22.6	NO		20-30	22.0
Secondary   Seco	10LN1665	Historic	Trash Scatter	N/A	_ · · · · =	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO		20-30	22.0	NO		20-30	22.6	NO		20-30	22.0
Second   Personal Processor	10LN1666	Historic	Trash Scatter	N/A	unaffiliated historic artifact scatter (likely ca. 1930s–1950s).	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.4	NO		20-30	22.1	NO		20-30	22.6	NO		20-30	22.1
Second   Column   C	10LN1667	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, bifaces, Desert Side-notched point	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.3	NO		20-30	21.7	NO		20-30	22.6	NO		20-30	21.7
Decision   Policy of Pol	10LN1668			N/A	21 pieces of lithic debitage; glass, metal	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.0	NO		20-30	21.3	NO		20-30	22.3	NO		20-30	21.3
19.00   19.0	10LN1669	Prehistoric	Lithic and Tool Scatter	N/A	9 pieces of lithic debitage, bifaces, point (Rosegate)	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/	10-20	17.0	NO		20-30	21.4	NO		20-30	22.3	NO		20-30	21.4
Deciding   Problems	10LN1671	Historic	Canal/Ditch	N/A	canal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.7	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1	NO	Visual	2-10	8.1
Statistical   Professional   Profe	10LN1672	Historic		N/A	tin cans, tobacco tins, wire, fuel can, colorless glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5
10.11.1575   Historic   Tranh Sentter   N/A   Com, Angenemies Briad, Live, pully where, wire, glass, and onsher rise Real   N/A   100 care, and, time, pully where, wire, glass, and onsher rise Real   N/A   100 care, and, time, pully where, wire, glass, 1848 literane plate   N/A	10LN1673	Prehistoric		N/A	2000 pieces of lithic debitage; 3 tin cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10			Visual	2-10			Visual				Visual	2-10	
101/15/75   Problem	10LN1674	Prehistoric	Lithic and Tool Scatter	N/A	20 pieces of lithic debitage, biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9
10.N1676 Historic Trash Scatter NA Deverage cares w/church key, car parts, 1958 license plate, medicine bottle, wire, coffee can, cope top beer cars.  10.N1677 Historic Trash Scatter NA Deverage cares w/church key, car parts, 1958 license plate, medicine bottle, wire, coffee can, cope top beer cars.  10.N1678 Historic Trash Scatter NA Scat	10LN1675	Historic	Trash Scatter	N/A		Not Eligible	N/A		NO	Power 2021	NO	Auditory/Visual	0-2	2.2	NO	Visual	0-2	7.8	NO	Visual	0-2	7.8	NO	Visual	0-2	7.8
Indicated Probability of Probability	10LN1675	Historic	Artifact Scatter	N/A	100 cans, brick, tire, pully wheel, wire, glass, 1963 license plate	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	2.2	NO	Visual	0-2	7.8	NO	Visual	0-2	7.8	NO	Visual	0-2	7.8
10.N1677 Historic Trash Scatter N/A sanitary cans, bewrage cans with church key, 1953 license plate. Not Eligible N/A N/A NO Power 2022 NO Visual 2-10 3.0 NO Visual 2-10 7.9 NO Visual	10LN1676	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	7.5	NO	Visual	0-2	13.7	NO	Visual	0-2	13.7	NO	Visual	0-2	13.7
10LN1678 Historic Trash Scatter N/A sanitary cans, eartherware, various color glass, medicine bottles N/A	10LN1677	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	16.7	NO	auditory extent/outside	10-20	22.4	NO	auditory extent/outside	10-20	22.4	NO	auditory extent/outside	10-20	22.2
Tol.N1680 Historic Feature N/A procedure transformed t	10LN1678	Historic	Trash Scatter	N/A	sanitary cans, earthenware, various color glass, medicine bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO		2-10	3.0	NO		2-10	7.9	NO		2-10	7.9	NO		2-10	7.9
Historic Trash Scatter/Rock Feature Fe	10LN1679	Prehistoric	Lithic and Tool Scatter	N/A		Eligible	D	N/A	NO	Power 2022	NO	Visual	0-2	2.6	NO	Visual	0-2	7.6	NO	Visual	0-2	7.6	NO	Visual	0-2	7.6
10LN1681 Multi-component Trash Scatter N/A Doubte Component Trash Scatter N/A Doubte C	10LN1680	Historic	_	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	0-2	2.5	NO	Visual	0-2	7.5	NO	Visual	0-2	7.5	NO	Visual	0-2	7.5
10LN1682 Historic Trash Scatter N/A household goods, concrete, coal clinker piles, fencing Not Eligible N/A N/A NO Power 2022 NO Visual 2-10 9.3 NO Visual 2-10 14.1 NO Visual 2-10 14.1 NO Visual 2-10 13.9  Neither; beyond auditory extent/outside viewshed N/A N/A NO Power 2022 NO Not Eligible N/A N/A N/A NO Power 2022 NO Not Eligible N/A	10LN1681		Lithic and Tool Scatter;	N/A		Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	3.1	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6
10LN1683 Historic Trash Scatter N/A food cans, 7-Up bottle, canning jar rings, glass, metal, tire, modern beer bottles N/A	10LN1682			N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.3	NO	Visual	2-10	14.1	NO	Visual	2-10	14.1	NO	Visual	2-10	13.9
Outside Viewshed viewshed viewshed viewshed viewshed viewshed	10LN1683	Historic	Trash Scatter	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	2-10	8.6	NO	auditory	2-10	13.9	NO	auditory	2-10	13.9	NO	auditory	2-10	13.9
1 JULINIAN LA INSTORIC LITASIA SCATTER IN/A INOUSENDIGH TEMPS, WASTE TROM VENICHE TEPPAIR/MAINTENANCE FROM VENICHE TEPPAIR/MAINTENANCE IN VISUAL I 2-10   14.0   NO   VISUAL I 2-10   13.7	10LN1684	Historic	Trash Scatter	N/A	household items, waste from vehicle repair/maintenance	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.3	NO	viewshed Visual	2-10	14.0	NO		2-10	14.0	NO	viewshed Visual	2-10	13.7

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10LN1685	Prehistoric	Cave	N/A	cave, earthen depression (basalt blister cave opening into finger ridge); 25 - 100 pieces of lithic debitage, 3 points (Elko, unknown)	Eligible	D	N/A	YES	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	9.2	NO	Visual	10-20	10.4	NO	Visual	2-10	9.2
10LN1686	Prehistoric	Lithic and Tool Scatter	N/A	25 pieces of lithic debitage, biface, stemmed projectile point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.3	NO	Visual	2-10	8.2	NO	Visual	2-10	8.6	NO	Visual	2-10	8.2
10LN1687	Prehistoric	Lithic and Tool Scatter	N/A	25 pieces of lithic debitage, biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.0	NO	Visual	10-20	10.8	NO	Visual	10-20	12.1	NO	Visual	10-20	10.8
10LN1688	Historic	Trash Scatter	N/A	expedient noise maker, few cans, and bottle glass fragments	Not Eligible	N/A		NO	Power 2021	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8	NO	Visual	2-10	2.8
10LN1689	Historic	Trash Scatter	N/A	domestic trash, solder-dot and sanitary cans, tobacco tins, glass, stoneware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.4
10LN1690	Historic	Bridge	N/A	dry-stacked basalt bridge built over a crack in a basalt field; cans, car bumper, porcelain, bed springs, buckets, barbed-wire lumber concentrations	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	23.9	NO	Visual	10-20	23.9	NO	Visual	10-20	23.2
10LN1691	Historic	Trash Scatter	N/A	cans, glass, stove pipe fragments, and galvanized container	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.5	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4	NO	Auditory/Visual	0-2	1.4
10LN1692	Historic	Trash Scatter	N/A	trash dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.9
10LN1693	Historic	Trash Scatter	N/A	can, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	12.3	NO	Visual	2-10	17.2	NO	Visual	2-10	17.2	NO	Visual	2-10	16.9
10LN1694	Historic	Trash Scatter	N/A	tin cans, baking powder lid, glass, ceramics	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.0
10LN1695	Historic	Road	N/A	1911 GLO Road	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	14.0	NO	Visual	2-10	14.0	NO	Visual	2-10	13.8
10LN1696	Historic	Trash Scatter	N/A	cans, car parts, bottle base and glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.3	NO	Visual	2-10	15.9	NO	Visual	2-10	15.9	NO	Visual	2-10	15.2
10LN1697	Historic	Trash Scatter	N/A	cans, ceramic, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.3	NO	Visual	2-10	15.8	NO	Visual	2-10	15.8	NO	Visual	2-10	15.2
10LN1698	Historic	Trash Scatter	N/A	car parts, can, and glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.2	NO	Visual	2-10	15.8	NO	Visual	2-10	15.8	NO	Visual	2-10	15.2
10LN1699	Historic	Trash Scatter	N/A	Historic, mid-20th century, roadside dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	21.5
10MA0001	Prehistoric	Campsite	N/A	open campsite in caldera of Kimama Butte; flakes, points, scrapers, and tooth enamel	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	5.7	YES	Auditory/Visual	0-2	0.0
10MA0003	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	25.2	NO	Visual	10-20	18.7
10MA0004	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point, scraper	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	10-20	12.6	NO	Visual	2-10	7.9
10MA0005	Prehistoric	Lithic and Tool Scatter	N/A	point, scraper, lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	10-20	12.6	NO	Visual	2-10	7.9
10MA0007	Prehistoric	Lithic Scatter	N/A	8 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	11.2	NO	Visual	10-20	14.5	NO	Visual	10-20	11.2
10MA0008	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 3 point fragments	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.1	NO	Visual	10-20	13.0	NO	Visual	10-20	15.7	NO	Visual	10-20	13.0
10MA0009	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, large stemmed base fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	14.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Visual	10-20	14.9
10MA0010	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	13.2	NO	Visual	10-20	16.0	NO	Visual	10-20	13.2
10MA0013	Prehistoric	Lithic Scatter	N/A	20 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4
10MA0014	Historic	Road	N/A	unnamed road ruts	Unevaluated	N/A	N/A	NO	Power 2022	YES	Visual	2-10	3.7	YES	Visual	2-10	3.7	NO	Visual	2-10	8.3	YES	Visual	2-10	3.7
10MA0015	Historic	Trash Scatter	N/A	glass, cans, ceramics, metal, wood, wire, leather	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	10-20	16.9	NO	Visual	10-20	10.7
10MA0016	Historic	Trash Scatter	N/A	glass, ceramics, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4	NO	Visual	10-20	16.6	NO	Visual	10-20	10.4
10MA0017	Historic	Trash Scatter	N/A	glass, ceramics, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.8	NO	Visual	10-20	10.8	NO	Visual	10-20	17.0	NO	Visual	10-20	10.8
10MA0018	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 1 point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	14.0	NO	Neither; more than 20 miles	20-30	20.7	NO	Visual	10-20	14.0
10MA0019	Historic	Trash Scatter	N/A	glass, metal, ceramics, wire, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.0	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.0
10MA0020	Historic	Trash Scatter	N/A	glass, metal, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.9	NO	Visual	10-20	13.9	NO	Neither; more than 20 miles	20-30	20.6	NO	Visual	10-20	13.9
10MA0021	Historic	Trash Scatter	N/A	glass, metal, leather, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.9	NO	Visual	10-20	13.9	NO	Neither; more than 20 miles	20-30	20.6	NO	Visual	10-20	13.9
10MA0022	Historic	Road	N/A	road	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.1	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.1
10MA0023	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, 1 point	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	25.0	NO	Visual	10-20	18.1
10MA0024	Historic	Trash Scatter	N/A	glass, metal (site not relocated)	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	5.4	NO	Visual	2-10	7.2	NO	Visual	2-10	5.4
10MA0025	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	7.6	NO	Visual	2-10	5.8

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10MA0027	Historic	Trash Scatter	N/A	glass, ceramics, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2	NO	Visual	2-10	8.3	NO	Visual	2-10	5.2
10MA0028	Prehistoric	Rock Feature	N/A	circular alignment of boulders	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	8.4
10MA0029	Historic	Trash Scatter	N/A	glass, metal, wire, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	25.0	NO	Visual	10-20	18.1
10MA0032	Historic	Trash Scatter/Rock Feature	N/A	rock cairn near road; cans, glass scatter, stove parts	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	22.1	NO	Visual	10-20	17.8
10MA0033	Prehistoric	Lithic and Tool Scatter	N/A	25 - 100 pieces of lithic debitage, side-notched points, chopper, utilized flakes, bifaces, cores	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	10-20	14.2	NO	Visual	2-10	9.1
10MA0035	Prehistoric	Lithic and Tool Scatter	N/A	points, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3	NO	Visual	10-20	16.3	NO	Visual	10-20	10.3
10MA0036	Historic	Trash Scatter	N/A	glass, metal, ceramics, wire, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	10-20	16.5	NO	Visual	10-20	10.6
10MA0037	Historic	Trash Scatter	N/A	glass, metal, ceramics, cans	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.1	NO	Visual	10-20	11.1	NO	Visual	10-20	17.2	NO	Visual	10-20	11.1
10MA0038	Historic	Trash Scatter	N/A	glass, metal, ceramics, wire, cans, leather, rubber	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2	NO	Visual	10-20	17.3	NO	Visual	10-20	11.2
10MA0039	Prehistoric	Lithic Scatter	N/A	10 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.3	NO	Visual	10-20	11.3	NO	Visual	10-20	17.4	NO	Visual	10-20	11.3
10MA0040	Prehistoric	Lithic and Tool Scatter	N/A	7 pieces of lithic debitage, Elko point, retouched flake	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.3	NO	Visual	10-20	11.3	NO	Visual	10-20	17.7	NO	Visual	10-20	11.3
10MA0041	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, 1 small point fragment, 1 knife fragment	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	17.9	NO	Visual	10-20	11.4
10MA0042	Historic	Trash Scatter	N/A	cans, nails	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	18.0	NO	Visual	10-20	11.4
10MA0043	Prehistoric	Lithic and Tool Scatter	N/A	points, bifaces, utilized flakes, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	2-10	8.0
10MA0044	Prehistoric	Lithic and Tool Scatter	N/A	20 pieces of lithic debitage, points (Desert Side-notched, Cottonwood), knife, utilized flakes, preform	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	3.5	NO	Visual	2-10	4.0	NO	Visual	2-10	3.5
10MA0046	Historic	Trash Scatter	N/A	glass, ceramics, leather, wire, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	10-20	16.7	NO	Visual	10-20	10.5
10MA0047	Historic	Habitation	N/A	cinder block foundation (partially gone), concrete pads, well cover	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	16.3	NO	Neither; more than 20 miles	20-30	21.1	NO	Visual	10-20	16.3
10MA0048	Prehistoric	Lithic and Ceramic Scatter		point, lithic debitage, pottery	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	26.4	NO	Visual	10-20	19.9
10MA0049	Historic	CCC Construction Camp		Walcott Park: initially developed as construction camp during building of Minidoka Dam; later became CCC camp; child's grave (1918), rock walls, house, concrete pad, park roads, rock barbecue, ditch (still in use), building, road (also constructed by the	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	26.1	NO	Visual	10-20	19.6
10MA0050	Prehistoric	Lithic and Tool Scatter	N/A	25 - 100 pieces of lithic debitage, scraper, Elko point, biface, retouched flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	21.7	NO	Visual	10-20	17.9
10MA0051	Historic	Trash Scatter	N/A	unspecified trash, stove, mattress spring	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	11.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.2	NO	Visual	10-20	11.6
10MA0052	Multi- component	Artifact Scatter; Rock Feature	N/A	100+ lithic debitage, 1 pestle, retouched flake, uniface, biface fragment; partially collapsed cairn (50+ basalt cobbles)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.0	NO	Visual	10-20	11.4
10MA0053	Prehistoric	Lithic and Tool Scatter	N/A	25 - 100 pieces of lithic debitage, biface	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	9.8
10MA0054	Prehistoric	Stone Circle	N/A	150+ pieces of lithic debitage, biface, Elko point; stone circles, unspecified sherds observed in 2002 were not relocated	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	auditory extent/outside viewshed	10-20	13.7	NO	auditory extent/outside viewshed	10-20	18.3	NO	auditory extent/outside viewshed	10-20	13.7
10MA0055	Prehistoric	Hunting Blind	N/A	hunting blind; stone circle/rock feature with slight depression in middle	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	23.6	NO	Visual	10-20	18.5
10MA0056	Prehistoric	Lithic and Tool Scatter	N/A	biface and flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	4.2	YES	Auditory/Visual	0-2	0.0
10MA0068	Prehistoric	Paleoindian Artifact	N/A	lanceolate point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.6	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.6
10MA0078	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, points (Rose Spring, lanceolate, stemmed), scrapers, flake tool	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	21.4
10MA0079	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, 2 points (Elko), 2 endscrapers	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed Neither; beyond	10-20	17.6	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	21.5
10MA0080		Lithic and Tool Scatter	N/A	points, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022		auditory extent/ outside viewshed Neither; beyond	10-20	17.7	NO	Neither; more than 20 miles Neither; more than	20-30	21.5	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	21.5
10MA0081	Prehistoric	Lithic Scatter	N/A	30 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.6	NO	20 miles	20-30	21.4	NO	20 miles	20-30	22.8	NO	20 miles	20-30	21.4
10MA0082	Prehistoric	Lithic and Tool Scatter	N/A	25+ pieces of lithic debitage, 4 points (Eastgate, Desert Side- notched, unknown), 1 endscraper	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	21.2
10MA0083	Prehistoric	Lithic Scatter	N/A	45 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	21.0
10MA0084			N/A	25+ pieces of lithic debitage, 1 Desert Side-notched point	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.0	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	21.9
10MA0085			N/A	100+ pieces of lithic debitage, 2 Pinto point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.5	NO	Visual Neither; more than	10-20	16.7	NO	Visual Neither; more than	10-20	18.6	NO	Visual  Neither; more than	10-20	16.7
10MA0086	Historic	Rock Feature	N/A	cairn (25 rocks)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.1	NO	20 miles  Neither; more than	20-30	22.1	NO	20 miles Neither; more than	20-30	23.4	NO	20 miles Neither; more than	20-30	22.1
10MA0087	Unknown	Rock Feature	N/A	cairn with biface and wine bottle	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual Neither; beyond	10-20	17.1	NO	20 miles	20-30	21.1	NO	20 miles	20-30	22.4	NO	20 miles	20-30	21.1
10MA0088	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, 8 points (Pinto, Elko, Desert Side- notched, unknown), 1 drill	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	16.9	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	20.2

10MA0090 Prehistoric I  10MA0091 Multi-component S  10MA0092 Prehistoric I  10MA0093 Prehistoric I			Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Visual Resources Distance Zone (miles)	Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10MA0091 Multi-component S  10MA0092 Prehistoric I  10MA0093 Prehistoric I	Lithic and Tool Scatter	N/A	300 pieces of lithic debitage, 2 point fragments (possibly Elko), 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Neither; more than	20-30	20.7	NO	Neither; more than	20-30	22.0	NO	Neither; more than 20 miles	20-30	20.7
10MA0092 Prehistoric I 10MA0093 Prehistoric I	Lithic and Tool Scatter	N/A	200 pieces of lithic debitage, 1 point (possibly Gypsum; collected)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.5	NO	Neither; more than	20-30	20.6	NO	Neither; more than	20-30	21.8	NO	Neither; more than	20-30	20.6
10MA0092 Prehistoric I  10MA0093 Prehistoric I			+500 pieces of lithic debitage, sidescraper, scrapers, flake tools,							Neither; beyond				20 miles Neither; beyond				20 miles Neither; beyond				20 miles Neither; beyond		
10MA0093 Prehistoric	Lithic and Ceramic Scatter; Rock Feature	N/A	biface, points (Northern Side-notched, Pinto, Desert Side-notched, unknown), ceramics; cairn on western lip of remnant crater (5	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	14.4	NO	auditory extent/outside	10-20	17.7	NO	auditory extent/outside	10-20	19.6	NO	auditory extent/outside	10-20	17.7
10MA0093 Prehistoric	Lithic and Tool Scatter	N/A	rocks)  100+ pieces of lithic debitage, 2 points (Eastgate, unknown)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.3	NO	viewshed Visual	10-20	17.7	NO	viewshed Visual	10-20	19.5	NO	viewshed Visual	10-20	17.7
	Little and 1001 Scatter	N/A	100+ pieces of intile debitage, 2 points (Lastgate, diknown)	Liigible		19/74	NO	FOWEI 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	17.7	NO	Neither; beyond	10-20	19.5	NO	Visual	10-20	17.7
40144000	Lithic and Tool Scatter	N/A	25+ pieces of lithic debitage, endscraper, points (Desert Side- notched, unknown)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	17.7	NO	auditory extent/outside viewshed	10-20	19.6	NO	Visual	10-20	17.7
10MA0094 Historic F	Rock Feature	N/A	cairn (12 basalt rocks standing 2 ft H.) on the exterior margin of a crater on a ridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	17.8	NO	Visual	10-20	19.6	NO	Visual	10-20	17.8
10MA0095 Historic F	Rock Feature	N/A	cairn (15 basalt rocks standing 4 ft H.) on the exterior of a crater on a small knoll; recent trash	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	17.5	NO	Visual	10-20	19.3	NO	Visual	10-20	17.5
10MA0096 Historic	Trash Scatter	N/A	glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	22.4
10MA0097 Prehistoric I	Lithic and Tool Scatter	N/A	50 pieces of lithic debitage, 1 Pinto point	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	22.8
10MA0101 Prehistoric	Artifact Scatter	N/A	200+ pieces of lithic debitage, manos, scrapers, points, biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	22.3
10MA0104 Prehistoric I	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, corner-notched point, bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	18.3	NO	Visual	10-20	19.8	NO	Visual	10-20	18.3
																		Neither; beyond						
10MA0105 Prehistoric I	Lithic and Tool Scatter	N/A	20 pieces of lithic debitage, 1 small side-notched point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	18.4	NO	auditory extent/outside	10-20	19.9	NO	Visual	10-20	18.4
10MA0106 Prehistoric	Lithic and Tool	N/A	2 rock alignments (20 and 9 basalt cobbles); 400+ pieces of lithic	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	19.0	NO	viewshed Neither; more than	20-30	20.7	NO	Visual	10-20	19.0
	Scatter/Rock Feature Lithic and Ceramic	N/A	debitage, 1 large corner-notched point, 7 bifaces		D	N/A	NO		NO	Visual		15.3	NO	Visual			NO	20 miles Neither; more than	20-30		NO	Visual		18.9
	Scatter	N/A	25+ pieces of lithic debitage, bifaces, cores, ceramic sherd 35+ pieces of lithic debitage, points (side-notched, corner-notched	Eligible	D			Power 2022			10-20				10-20	18.9		20 miles Neither; more than		20.6			10-20	
+	Lithic and Tool Scatter	N/A	point), biface	Eligible	_	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Visual	10-20	19.7	NO	20 miles Neither; more than	20-30	21.2	NO	Visual	10-20	19.7
<del>                                     </del>	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, bifaces, utilized flakes  100+ pieces of lithic debitage, points (large corner-notched, small	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	19.5	NO	20 miles	20-30	21.1	NO	Visual	10-20	19.5
10MA0110 Prehistoric I	Lithic and Tool Scatter	N/A	side-notched), biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	13.1	NO	Visual	10-20	16.1	NO	Visual	10-20	13.1
10MA0111 Prehistoric I	Lithic and Tool Scatter	N/A	20+ pieces of lithic debitage, utilized flakes, large corner-notched point, biface, scraper	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	13.5	NO	Visual	10-20	16.6	NO	Visual	10-20	13.5
10MA0112 Prehistoric I	Lithic and Tool Scatter	N/A	20+ pieces of lithic debitage, bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	14.1	NO	Visual	10-20	17.2	NO	Visual	10-20	14.1
10MA0113 Prehistoric I	Lithic and Tool Scatter	N/A	75+ pieces of lithic debitage, 3 bifaces, 1 scraper	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	14.1	NO	Visual	10-20	17.4	NO	Visual	10-20	14.1
10MA0114 Prehistoric	Artifact Scatter	N/A	100+ pieces of lithic debitage, points, scraper, metate, Intermountain Brownware sherd	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.7
10MA0115 Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	27 pieces of lithic debitage, metate fragment, point fragment, biface, scraper, large corner-notched point; 2 cans, animal rattle	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.8
10MA0132 Prehistoric I	Lithic Scatter	N/A	flakes	Eligible	D		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	4.2	YES	Auditory/Visual	0-2	0.0
10MA0145 Historic I	Machinery	N/A	historic farm equipment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.4	NO	Visual	2-10	7.4	NO	Visual	2-10	9.5	NO	Visual	2-10	7.4
10MA0148 Historic 7	Trash Scatter	N/A	automobile chassis and detached parts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles	20-30	24.8	NO	Visual	10-20	18.0
10MA0149 Historic 7	Trash Scatter	N/A	ceramics, glass, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	19.6	NO	Visual	10-20	13.4
10MA0150 Historic 7	Trash Scatter	N/A	cans, glass, ceramics, buckets	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	18.6	NO	Visual	10-20	12.6
		N/A	cans, glass, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	12.5	NO	Neither; beyond auditory extent/outside	10-20	18.6	NO	Visual	10-20	12.5
10MA0153 Historic (	Canal/Ditch	N/A	Minidoka Project B Canal (secondary feeder canal that delivers water from the North Side Main Canal to lands to the south of Rupert)	Eligible	A, C	N/A	YES	Power 2022	YES	Visual	2-10	8.3	YES	Visual	2-10	8.3	NO	viewshed Visual	10-20	11.2	YES	Visual	2-10	8.3
10MA0174 Historic 7	Trash Scatter	N/A	historic debris; spoon, glass, wood, oil filter, round nails	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	17.6	NO	Visual	10-20	12.6
10MA0175 Historic (	Cemetery	N/A	Adelaide/Kimama Cemetery (graves of German - Russian immigrants - members of the Ebenezer Congregational Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	5.0	NO	Visual	10-20	11.5	NO	Visual	2-10	5.0
TUMAU1/6 Prenistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	100+ pieces of lithic debitage, modified flakes, bifaces, point fragments; 2 cans	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	22.7
10MA0185	Lithic and Tool Scatter; Trash Scatter	N/A	10+ pieces of lithic debitage, biface, retouched flake; cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	12.3	NO	Visual	10-20	16.5	NO	Visual	10-20	12.3
10MA0186 Prehistoric I	Lithic Scatter	N/A	retouched flakes, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	15.5	NO	Visual	10-20	11.4
10MA0187 Prehistoric I	Lithic Scatter	N/A	14 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7
10MA0188 Prehistoric	Lithic and Tool Scatter/Rock Feature	N/A	cairn; 100+ pieces of lithic debitage, points (large side-notched, side-notched, unknown), biface	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	13.5	NO	Visual	10-20	17.7	NO	Visual	10-20	13.5
10MA0189 Prehistoric I	Lithic and Tool Scatter	N/A	15 pieces of lithic debitage, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Visual	10-20	18.5	NO	Visual	10-20	14.4
10MA0190 Prehistoric I	Lithic and Tool Scatter	N/A	10 pieces of lithic debitage, pint fragments, core	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.9	NO	Visual	10-20	13.9	NO	Visual	10-20	17.9	NO	Visual	10-20	13.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non-	Class I Report	Alternative B Physical	Alternative B Auditory or Visual Component of Non-	Alternative B Visual Resources	Nearest Alternative B Turbine Siting	Alternative C Physical	Alternative C Auditory or Visual Component of Non-	Alternative C Visual Resources	Nearest Alternative C Turbine Siting	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non-	Alternative D Visual Resources	Nearest Alternative D Turbine Siting	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non-	Alternative E Visual Resources	Nearest Alternative E Turbine Siting
								Physical Effects		APE	physical APE	Distance Zone (miles)	Corridor (miles)	APE	physical APE	Distance Zone	Corridor (miles)		physical APE	Distance Zone (miles)	Corridor (miles)		physical APE	Distance Zone (miles)	Corridor (miles)
10MA0191	Prehistoric	Lithic and Tool Scatter/Rock Feature	N/A	collapsed cairn (20 basalt cobbles) near circular lava tube (ground surface) on rolling plain; 10+ pieces of lithic debitage, point, hafted biface, biface, retouched flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
10MA0192	Prehistoric	Lithic and Tool Scatter	N/A	8 pieces of lithic debitage, 1 biface, 1 retouched flake	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.9	NO	Visual	10-20	13.9	NO	Visual	10-20	17.8	NO	Visual	10-20	13.9
10MA0193	Prehistoric	Lithic Scatter	N/A	8 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	14.9	NO	Visual	10-20	18.5	NO	Visual	10-20	14.9
10MA0194	Prehistoric	Lithic and Ceramic	N/A	100 pieces of lithic debitage, 1 point, 8 Intermountain Brownware sherds	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	14.9	NO	Visual	10-20	18.6	NO	Visual	10-20	14.9
10MA0197	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	16.8	NO	Visual	10-20	13.0
10MA0198	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.6	NO	Visual	10-20	12.7
10MA0200	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.4	NO	Visual	10-20	12.5	NO	Visual	10-20	16.3	NO	Visual	10-20	12.5
10MA0202	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	16.1	NO	Visual	10-20	12.0
10MA0208	Prehistoric	Lithic and Tool Scatter	N/A	point, 5 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	11.6	NO	Visual	10-20	15.6	NO	Visual	10-20	11.6
10MA0209	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	15.6	NO	Visual	10-20	11.8
10MA0210	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	11.6	NO	Visual	10-20	15.6	NO	Visual	10-20	11.6
10MA0211	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Neither; beyond auditory extent/outside	10-20	11.6	NO	Neither; beyond auditory extent/outside	10-20	15.4	NO	Neither; beyond auditory extent/outside	10-20	11.6
10MA0213	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.7	NO	viewshed Visual	10-20	13.7	NO	viewshed Visual	10-20	18.0	NO	viewshed Visual	10-20	13.7
10MA0223	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	13.8	NO	Visual	10-20	18.0	NO	Visual	10-20	13.8
10MA0227	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.4	NO	Visual	10-20	13.2
10MA0228	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	17.0	NO	Visual	10-20	12.9
10MA0230	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	14.1	NO	Visual	10-20	18.2	NO	Visual	10-20	14.1
10MA0230	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	13.6	NO	Visual	10-20	17.7	NO	Visual	10-20	13.6
10MA0232			N/A			N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	14.0	NO	Visual	10-20	18.1	NO	Visual		14.0
	Unknown	Rock Features  Rock Feature	N/A	2 cairns	Not Eligible	N/A	N/A	NO		NO	Visual	10-20	14.3	NO	Visual	10-20	14.3	NO	Visual	10-20	18.5	NO	Visual	10-20 10-20	14.3
10MA0234			N/A		Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual				Visual			NO NO		10-20	17.0	NO	Visual		12.9
10MA0239	Unknown	Rock Feature	N/A	cairn	Not Eligible		-		Power 2022			10-20	12.9	NO		10-20	12.9		Visual					10-20	
10MA0242	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	14.7	NO NO	Visual	10-20	18.7	NO	Visual	10-20	14.7
10MA0244	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	13.7	NO	Visual	10-20	17.7	NO	Visual	10-20	13.7
10MA0246	Unknown	Rock Features Lithic and Tool	N/A	3 cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	13.8	NO	Visual	10-20	17.8	NO	Visual	10-20	13.8
10MA0250	Prehistoric	Scatter/Rock Feature	N/A	point, cairn, 4 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	14.1	NO	Visual	10-20	18.1	NO	Visual	10-20	14.1
10MA0251	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.8	NO	Visual	10-20	12.9
10MA0253	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	14.2	NO	Visual	10-20	18.2	NO	Visual	10-20	14.2
10MA0257	Prehistoric	Lithic and Tool Scatter	N/A	2 points, retouched flake, 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	14.7	NO	Visual	10-20	18.7	NO	Visual	10-20	14.7
10MA0271	Prehistoric	Lithic Scatter	N/A	200 pieces of lithic debitage, bone fragments	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	10-20	12.6	NO	Visual	2-10	8.7
10MA0274	Prehistoric	Lithic Scatter	N/A	36 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	11.6	NO	Visual	10-20	16.1	NO	Visual	10-20	11.6
10MA0275	Historic	Trash Scatter	N/A	cans, metal, glass, stove part	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual Neither; beyond	10-20	17.5	NO	Visual	10-20	12.9
10MA0276	Prehistoric	Lithic and Tool Scatter	N/A	15 pieces of lithic debitage, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	13.6	NO	auditory extent/outside viewshed	10-20	17.9	NO	Visual	10-20	13.6
10MA0277	Historic	Hunting Blind	N/A	pile of rocks; likely historic hunting blind	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	12.3	NO	Visual	10-20	16.9	NO	Visual	10-20	12.3
10MA0278	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.0	NO	Visual	10-20	11.4
10MA0281	Prehistoric	Lithic Scatter	N/A	5 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	13.8	NO	Visual	10-20	18.3	NO	Visual	10-20	13.8
10MA0284	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	16.9	NO	Visual	10-20	12.6
10MA0285	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	13.8	NO	Visual	10-20	18.3	NO	Visual	10-20	13.8
10MA0318	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, points (Elko, McKean), utilized flake, uniface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	23.4	NO	Neither; more than 20 miles	20-30	21.4
10MA0319	Historic	Animal Enclosure/Trash Scatter	N/A	corral and cans, wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	21.3
10MA0320	Prehistoric	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	21.8
10MA0321	Prehistoric	Lithic and Tool Scatter	N/A	25+ pieces of lithic debitage, bifaces, drill, modified flake, Desert Side-notched points	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	21.5
10MA0322	Prehistoric	Lithic Scatter	N/A	100+ pieces of lithic debitage, modified flake, burnt bone	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	21.7
10MA0323	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	100+ pieces of lithic debitage, biface; 2 cans	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.5	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	21.9

March   Marc	Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
Mary	10MA0324	Prehistoric	Lithic Scatter	N/A		Eligible	D	N/A		Power 2022	NO	Visual			NO		20-30		NO			23.6	NO	Neither; more than		21.9
Part				N/A			N/A	N/A				Visual		18.5		Neither; more than			NO	Neither; more than	20-30			Neither; more than		
March   Marc				N/A			· ·	-								Neither; more than				Neither; more than				Neither; more than		
March   Marc		Historic	Rock Feature	N/A			N/A	N/A			NO					Neither; more than			NO	Neither; more than	20-30	25.3	NO	Neither; more than	20-30	
Part	10MA0328	Prehistoric	Lithic and Tool Scatter	N/A	25 - 100 pieces of lithic debitage, 1 scraper		D	N/A	NO	Power 2022	NO		10-20	18.6	NO	Neither; more than	20-30	22.4	NO	Neither; more than	20-30	23.8	NO	Neither; more than	20-30	22.4
March   Marc	10MA0329	Prehistoric	Lithic and Tool Scatter	N/A		Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.6	NO	Neither; more than	20-30	22.3	NO	Neither; more than	20-30	23.8	NO	Neither; more than	20-30	22.3
March   Marc	10MA0330			N/A	3 pieces of lithic debitage; 26 cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO		20-30	22.4	NO		20-30	23.9	NO		20-30	22.4
March   Marc	10MA0331	•		N/A		Eligible	D	N/A	NO	Power 2022	NO	auditory extent/	10-20	18.6	NO	Neither; more than	20-30	22.3	NO	Neither; more than	20-30	23.9	NO	Neither; more than	20-30	22.3
March   Marc	10MA0333	Prehistoric	Rock Features	N/A	2 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	19.4	NO		20-30	22.6	NO	1	20-30	24.6	NO		20-30	22.6
Month   Mont	10MA0334	Prehistoric	Lithic Scatter	N/A	15 - 20 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO		20-30	22.7	NO		20-30	24.6	NO		20-30	22.7
March   Marc	10MA0335	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Neither; more than	20-30	23.2	NO		20-30	25.1	NO	Neither; more than	20-30	23.2
Professor   Prof	10MA0338	Prehistoric	Lithic Scatter	N/A	50 pieces of lithic debitage, retouched flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO		20-30	21.0	NO	1	20-30	23.3	NO		20-30	21.0
Column   C	10MA0339	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO		20-30	21.2	NO		20-30	23.5	NO		20-30	21.2
March   Marc	10MA0340	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO		20-30	22.2	NO	1	20-30	24.3	NO		20-30	22.2
Part	10MA0341	Prehistoric	Lithic and Tool Scatter	N/A	biface, retouched flake	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO		20-30	21.8	NO		20-30	23.6	NO		20-30	21.8
Part	10MA0344	Historic	Trash Scatter	N/A	cans, ceramics, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	13.6	NO		20-30	20.5	NO	Visual	10-20	13.6
Part	10MA0345	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, 1 point fragment, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Visual	10-20	19.2	NO		20-30	23.5	NO	Visual	10-20	19.2
Process   Proc	10MA0346	Prehistoric	Lithic and Tool Scatter	N/A	50 pieces of lithic debitage, uniface, point fragment, biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Visual	10-20	19.2	NO		20-30	23.5	NO	Visual	10-20	19.2
Second	10MA0347	Prehistoric	Lithic and Tool Scatter	N/A	I	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO		20-30	22.8	NO	Visual	10-20	18.8
Property	10MA0348			N/A	Triangular, Desert Side-notched); cans, glass, nails; cairn (25 basalt	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	19.6	NO	1	20-30	23.7	NO	Visual	10-20	19.6
Part	10MA0349	Prehistoric		N/A	100+ pieces of lithic debitage, biface; amethyst glass	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	17.4	NO	1	20-30	21.4	NO	Visual	10-20	17.4
Marche   M	10MA0350	Prehistoric	Lithic and Tool Scatter	N/A	1 - 9 pieces of lithic debitage, 1 scraper	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/	10-20	17.0	NO	auditory extent/outside	10-20	17.0	NO		20-30	22.3	NO	auditory extent/outside	10-20	17.0
Part	10MA0351	Prehistoric	Lithic Scatter	N/A	9 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO		10-20	17.1	NO		20-30	22.6	NO		10-20	17.1
Part	10MA0352	Prehistoric	Lithic and Tool Scatter	N/A	300+ pieces of lithic debitage, 1 point fragment, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	auditory	10-20	16.3	NO	Neither; more than	20-30	21.9	NO	auditory	10-20	16.3
2004-2007-3   1	10MA0372	Prehistoric	Lithic Scatter	N/A	50 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/	10-20	19.6	NO	Neither; beyond auditory extent/outside	10-20	19.6	NO		20-30	23.6	NO	Neither; beyond auditory extent/outside	10-20	19.6
MAINTANN	10MA0376	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO		10-20	18.1	NO		20-30	21.9	NO		10-20	18.1
Mode	10MA0377	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.5	NO	Visual	10-20	16.5	NO	Neither; more than	20-30	20.5	NO	Visual	10-20	16.5
Model   Mode	10MA0378			N/A		Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	15.7	NO		10-20	19.7	NO	Visual	10-20	15.7
MASSE   HISTOR   Rock Feature   N/A   Cairn   Mot Eighbe   N/A	10MA0379	Historic	Foundation	N/A		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	15.5	NO	Visual	10-20	19.5	NO	Visual	10-20	15.5
Historic   Rock Feature   N/A   circ   Conference   Rock Feature	10MA0380	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	15.2	NO	Visual	10-20	19.2	NO	Visual	10-20	15.2
10MA0383   Historic   Rock Feature   N/A   Cairn   Not Eligible   N/A	10MA0381	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	15.7	NO	Visual	10-20	20.0	NO	Visual	10-20	15.7
10MA0384   Prehistoric   Uthic and Tool Scatter   N/A   100 pieces of lithic debitage, 1 biface, 1 point (Elko)   Eligible   D   N/A   NO   Power 2022   NO   Neither; beyond auditory extent/ outside viewshed   10-20   16.0   NO   Neither; beyond auditory extent/ outside viewshed   10-20   16.0   NO   Neither; more than 20-30   20.2   NO   Neither; beyond auditory extent/ outside viewshed   10-20   16.0   NO   Neither; more than 20-30   20.8   NO   Neither; beyond auditory extent/ outside viewshed   N/A	10MA0382	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	15.1	NO	Visual	10-20	19.4	NO	Visual	10-20	15.1
10MA0384   Prehistoric   Uthic and Tool Scatter   N/A   100 pieces of lithic debitage, 1 biface, 1 point (Elko)   Eligible   D   N/A   NO   Power 2022   NO   Available viewshed   10-20   16.0   NO   No   No   Power 2022   NO   Available viewshed   10-20   16.0   NO   No   No   Power 2022   NO   Available viewshed   10-20   16.0   NO   No   Neither; more than 20 miles   20-30   20.2   NO   Available viewshed   10-20   16.0   NO   No   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.0   NO   No   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.5   NO   No   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.5   NO   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.5   NO   No   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.5   NO   No   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.5   NO   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.5   NO   Neither; more than 20 miles   20-30   20.8   NO   Visual   10-20   16.5   NO   Neither; more than 20 miles   20-30   20.8   NO   Neither; more than 20 miles   20-30   20.8   NO   Neither; beyond auditory extent/outside viewshed view	10MA0383	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	15.2	NO	Visual	10-20	19.4	NO	Visual	10-20	15.2
10MA0385   Historic   Rock Feature   N/A   2 historic rock cairms   Not Eligible   N/A   N/A   NO   Power 2022   NO   Visual   10-20   16.5   NO   Visual   10-20   16.5   NO   Neither, more than 20-30   20.8   NO   Visual   10-20   16.5	10MA0384	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, 1 biface, 1 point (Elko)	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/	10-20	16.0	NO	auditory extent/outside	10-20	16.0	NO		20-30	20.2	NO	auditory extent/outside	10-20	16.0
10MA0386 Historic Rock Feature N/A cairn Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 14.7 NO Visual 10-20 14.7 NO Visual 10-20 14.7 NO Visual 10-20 18.9 NO Visual 10-20 14.7 NO Visual 10-20 14.9 NO Visual 10-20 16.4 NO Neither; beyond auditory extent/outside viewshed 10-20 16.4 NO No Visual 10-20 16.3	10MA0385	Historic	Rock Features	N/A	2 historic rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.5	NO		10-20	16.5	NO	1	20-30	20.8	NO		10-20	16.5
IDMA0387 Prehistoric Scatter/Rock Feature 10-20 14.9 NO Visual 10-20 14.	10MA0386	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	14.7	NO		10-20	18.9	NO	Visual	10-20	14.7
10MA0388 Prehistoric Lithic Scatter N/A 25 - 100 pieces of lithic debitage, 1 core  Eligible D N/A NO Power 2022 NO No Reither; beyond auditory extent/outside viewshed  10MA0389 Historic Rock Feature N/A cairn  No Reither; beyond auditory extent/outside viewshed  10-20 16.4 NO Reither; beyond auditory extent/outside viewshed  10-20 16.4 NO Reither; more than 20-30 20.8 NO Reither; beyond auditory extent/outside viewshed  10-20 16.4 NO Reither; more than 20-30 20.8 NO Visual 10-20 16.3 NO Visual 10-20 16.3 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Visual 10-20 16.3 NO Reither; more than 20-30 20.5 NO Reither; more than 2	10MA0387	Prehistoric		N/A	50 - 100 pieces of lithic debitage; partially collapsed cairn; 13	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	14.9	NO	Visual	10-20	19.2	NO	Visual	10-20	14.9
10MA0389 Historic Rock Feature N/A cairn Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 16.3 NO VISUAL 10-20 1	10MA0388	Prehistoric		N/A	25 - 100 pieces of lithic debitage, 1 core	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/	10-20	16.4	NO	auditory extent/outside	10-20	16.4	NO		20-30	20.8	NO	auditory extent/outside	10-20	16.4
10MA0390 Prehistoric Lithic and Tool Scatter N/A 75 pieces of lithic dehitage 1 point (Flko) Fligible D N/A NO Power 2022 NO Visual 10-20 18.9 NO Neither; more than 20-30 22.7 NO Visual 10-20 18.9	10MA0389	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO		10-20	16.3	NO		10-20	16.3	NO		20-30	20.5	NO		10-20	16.3
20 miles 20	10MA0390	Prehistoric			75 pieces of lithic debitage, 1 point (Elko)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Visual	10-20	18.9	NO	Neither; more than	20-30	22.7	NO	Visual	10-20	18.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10MA0391	Prehistoric	Lithic Scatter	N/A	10+ pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Neither; more than	20-30	23.4	NO	Visual	10-20	19.4
10MA0392	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	20 miles Neither; more than	20-30	22.7	NO	Visual	10-20	18.7
10MA0393	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.8	NO	20 miles  Neither; beyond auditory extent/outside viewshed	10-20	17.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.8
10MA0397	Prehistoric	Lithic and Tool Scatter	N/A	biface, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.5	NO	Visual	10-20	18.8
10MA0406	Prehistoric	Artifact Scatter	N/A	mano, 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.3	NO	Visual	10-20	19.4
10MA0407	Prehistoric	Lithic and Tool Scatter	N/A	scraper, 1 piece of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.3	NO	Visual	10-20	19.4
10MA0429	Prehistoric	Lithic and Tool Scatter	N/A	20 pieces of lithic debitage, 1 Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	14.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3
10MA0431	Prehistoric	Lithic Scatter	N/A	9 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	17.6	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	20.2
10MA0433	Prehistoric	Lithic and Tool Scatter	N/A	50 pieces of lithic debitage, 1 biface, 2 point fragments (Desert	Eligible	D	N/A	NO	Power 2022	NO	outside viewshed Visual	10-20	17.9	NO	Neither; more than	20-30	21.3	NO	Neither; more than	20-30	23.1	NO	Neither; more than	20-30	21.3
10MA0461	Prehistoric	Lithic Scatter	N/A	Side-notched, unknown), 4 unspecified sherds  8 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	20 miles Neither; more than	20-30	20.6	NO	20 miles Neither; more than	20-30	22.9	NO	20 miles Neither; more than	20-30	20.6
10MA0464	Prehistoric	Lithic and Tool Scatter	N/A	10 pieces of lithic debitage, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	20 miles Neither; more than	20-30	20.6	NO	20 miles Neither; more than	20-30	22.9	NO	20 miles Neither; more than	20-30	20.6
											Neither; beyond				20 miles  Neither; more than				20 miles Neither; more than				20 miles Neither; more than		
10MA0466	Prehistoric	Lithic Scatter	N/A	10+ pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed Neither; beyond	10-20	17.5	NO	20 miles  Neither; beyond auditory	20-30	20.2	NO	20 miles  Neither; more than	20-30	22.5	NO	20 miles  Neither; beyond auditory	20-30	20.2
10MA0480	Prehistoric	Lithic and Tool Scatter	N/A	150+ pieces of lithic debitage, 2 bifaces, 1 core, 2 points	Eligible	D	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	17.5	NO	extent/outside viewshed	10-20	20.0	NO	20 miles	20-30	22.4	NO	extent/outside viewshed	10-20	20.0
10MA0481	Prehistoric	Lithic and Tool Scatter	N/A	20 pieces of lithic debitage, 1 Desert Side-notched point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	20.2
10MA0483	Prehistoric	Lithic Scatter	N/A	15 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	21.4
10MA0490	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, 2 point fragment, biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	8.4	NO	Visual	2-10	8.4	NO	Visual	10-20	12.7	NO	Visual	2-10	8.4
10MA0491	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.4	NO	Visual	10-20	10.0
10MA0492	Prehistoric	Lithic and Ceramic Scatter	N/A	50 - 100 pieces of lithic debitage, 1 biface fragment, 2 unspecified sherds	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.6	NO	Visual	10-20	10.2
10MA0493	Prehistoric	Lithic Scatter	N/A	25 - 40 pieces of lithic debitage, 1 core	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3	NO	Visual	10-20	14.6	NO	Visual	10-20	10.3
10MA0494	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, 1 point fragment	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3	NO	Visual	10-20	14.7	NO	Visual	10-20	10.3
10MA0495	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	10.6	NO	Visual	10-20	14.9	NO	Visual	10-20	10.6
10MA0499	Prehistoric	Lithic Procurement	N/A	cairn (20 basalt boulders) located at the edge of a major basalt lava flow formation; 500+ pieces of lithic debitage, bifaces, modified flakes, points (Humboldt, Elko, Western Stemmed Tradition)	Eligible	D	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	24.5
10MA0505	Historic	Rock Feature	N/A	cairn consisting of 6 boulders	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	6.4	YES	Auditory/Visual	0-2	0.0
10MA0506	Historic	Canal/Ditch	N/A	unnamed irrigation ditch	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	6.4	YES	Auditory/Visual	0-2	0.0
10MA0508	Historic	Rock Feature	N/A	cairn consisting of 30 stones	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	4.1	YES	Auditory/Visual	0-2	0.0
10MA0510	Prehistoric	Lithic Scatter	N/A	34 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles Neither; more than	20-30	21.2	NO	Neither; more than 20 miles	20-30	23.4	NO	Neither; more than 20 miles Neither; more than	20-30	21.2
10MA0511	Prehistoric	Lithic and Tool Scatter	N/A	13 pieces of lithic debitage, 1 point fragment, 1 blank	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	23.7	NO	20 miles	20-30	21.3
10MA0512	Prehistoric	Lithic Scatter	N/A	16 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	21.2
10MA0513	Prehistoric	Lithic and Tool Scatter	N/A	Elko point, point fragment, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles Neither; more than	20-30	21.0	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	21.0
10MA0515	Historic	Trash Scatter	N/A	cans, metal, glass, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	21.7
10MA0516	Prehistoric	Lithic and Tool Scatter	N/A	29 pieces of lithic debitage, 1 Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	21.8
10MA0517	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	20.9
10MA0518	Prehistoric	Lithic Scatter Lithic and Tool Scatter;	N/A	28 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles Neither; more than	20-30	21.0	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	21.0
10MA0542	Multi- component	Rock Feature	N/A	corner-notched point, point base; cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	22.4
10MA0543	Prehistoric	Lithic and Tool Scatter	N/A	blank, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; more than 20 miles Neither; more than	20-30	22.3	NO	Neither; more than 20 miles Neither; more than	20-30	25.0	NO	Neither; more than 20 miles Neither; more than	20-30	22.3
10MA0546	Prehistoric	Paleoindian Artifact	N/A	lanceolate point (Paleo?)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	20 miles	20-30	21.9	NO	20 miles Neither; more than	20-30	24.3	NO	20 miles	20-30	21.9
10MA0559	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	20 miles	20-30	22.7	NO	Visual	10-20	18.2
10MA0560	Historic	Rock Features	N/A	3 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	23.3	NO	Visual	10-20	18.9

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				500+ pieces of lithic debitage, 4 points (Elko, unknown), 1 biface,		_		Effects				(miles)	(miles)				(miles)		Neither; more than	(miles)				Zone (miles)	
10MA0561	Prehistoric	Campsite	N/A	1 fire-cracked rock	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO	20 miles	20-30	23.3	NO	Visual	10-20	18.9
10MA0563	Prehistoric		N/A	14 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	13.6	NO	Visual	10-20	15.8	NO	Visual	10-20	13.6
10MA0564	Historic	Trash Scatter	N/A	cans, glass, wood, wagon wheel, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	13.6	NO	Visual  Neither; more than	10-20	15.9	NO	Visual	10-20	13.6
10MA0566	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	20 miles Neither; more than	20-30	23.5	NO	Visual	10-20	18.2
10MA0567	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO NO	20 miles Neither; more than	20-30	24.3	NO NO	Visual	10-20	18.9
10MA0568 10MA0570	Historic	Rock Feature  Rock Feature	N/A	cairn	Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20 10-20	18.2	NO NO	Visual Visual	10-20	18.2	NO	20 miles Neither; more than	20-30	23.4	NO NO	Visual Visual	10-20	17.7
10MA0570	Historic		N/A	4 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	20 miles Neither; more than	20-30	23.8	NO	Visual	10-20	18.7
10MA0571	Historic Historic	Rock Features  Trash Scatter	N/A		Not Eligible  Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.3	NO	Visual	10-20	18.3	NO	20 miles Neither; more than	20-30	23.5	NO	Visual	10-20	18.3
10MA0575	Prehistoric	Lithic and Tool Scatter	N/A	glass, cans  22 pieces of lithic debitage, 1 biface	Eligible	D D	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Visual	10-20	18.0	NO	20 miles Neither; more than	20-30	22.9	NO	Visual	10-20	18.0
10MA0576	Historic	Rock Feature	N/A	cairn		N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Visual	10-20	18.4	NO	20 miles Neither; more than	20-30		NO	Visual	10-20	18.4
10MA0577	Historic	Rock Features	N/A	2 rock cairns	Not Eligible  Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	20 miles Neither; more than	20-30	23.4	NO	Visual	10-20	19.0
			N/A	cairn			N/A	NO		NO		10-20	19.1	NO		10-20	19.1	NO NO	20 miles Neither; more than	20-30					
10MA0578 10MA0579	Historic	Rock Feature  Rock Feature	N/A	cairn	Not Eligible	N/A N/A	N/A	NO	Power 2022 Power 2022	NO	Visual Visual	10-20	19.1	NO	Visual Visual	10-20	19.4	NO	20 miles Neither; more than	20-30	24.5	NO NO	Visual Visual	10-20 10-20	19.1
10MA0580	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Visual	10-20	19.0	NO	20 miles Neither; more than	20-30	24.7	NO	Visual	10-20	19.4
	Historic		N/A		Not Eligible	N/A	N/A	NO		NO	Neither; more than			NO	Neither; more than			NO NO	20 miles Neither; more than	20-30		NO	Neither; more than		
10MA0581 10MA0585	Prehistoric	Lithic Scatter	N/A	29 pieces of lithic debitage	Not Eligible	N/A	N/A		Power 2022	NO	20 miles Neither; more than	20-30	20.5		20 miles Neither; more than	20-30	20.5	NO	20 miles Neither; more than	20-30	25.8	NO NO	20 miles Neither; more than	20-30	20.5
	Historic	Rock Feature	N/A	cairn	Not Eligible	-	N/A	NO NO	Power 2022		20 miles			NO	20 miles				20 miles Neither; more than		25.6		20 miles		20.4
10MA0589	Prehistoric	Lithic and Tool Scatter	N/A	12 pieces of lithic debitage, uniface	Unevaluated	N/A	N/A	NO NO	Power 2022	NO	Visual	10-20	18.6	NO NO	Visual	10-20	18.6	NO NO	20 miles Neither; more than	20-30	23.3	NO NO	Visual	10-20	18.6
10MA0591	Historic	Trash Scatter	N/A	cans, tin, glass	Not Eligible	N/A		NO NO	Power 2022	NO	Visual	10-20	18.5	NO NO	Visual	10-20	18.5		20 miles Neither; more than	20-30	23.3	NO NO	Visual	10-20	
10MA0592	Prehistoric	Lithic and Tool Scatter	N/A	8 pieces of lithic debitage, scraper	Unevaluated	N/A D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO NO	20 miles Neither; more than	20-30	23.7	NO	Visual	10-20	18.9
10MA0593	Prehistoric	Lithic and Tool Scatter	N/A	5 pieces of lithic debitage, 3 points (Avonlea-type, lanceolate)	Eligible		N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	20 miles Neither; more than	20-30	23.6	NO	Visual	10-20	18.8
10MA0594	Historic Multi-	Rock Feature  Lithic and Tool Scatter;	N/A	cairn  5 pieces of lithic debitage, 1 scraper; cairn (200 cobbles and	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	20 miles Neither; more than	20-30	25.0	NO	Visual	10-20	19.9
10MA0595	component	Rock Feature	N/A	boulders)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1	NO	20 miles Neither; more than	20-30	23.5	NO	Visual	10-20	19.1
10MA0597	Prehistoric	Lithic and Tool Scatter	N/A	6 pieces of lithic debitage, 1 retouched flake	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual Neither; more than	10-20	19.4	NO	Visual Neither; more than	10-20	19.4	NO	20 miles Neither; more than	20-30	23.9	NO	Visual Neither; more than	10-20	19.4
10MA0598	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles	20-30	20.2	NO	20 miles	20-30	20.2	NO	20 miles Neither; more than	20-30	24.6	NO	20 miles	20-30	20.2
10MA0600	Historic	Rock Features  Trash Scatter/Rock	N/A	2 rock cairns	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	20 miles Neither; more than	20-30	23.3	NO	Visual	10-20	18.8
10MA0601	Historic	Feature	N/A	rock cairn and glass, cans, rebar, bailing wire, fence posts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	20 miles Neither; more than	20-30	23.4	NO	Visual	10-20	19.0
10MA0602	Historic	Rock Feature	N/A	cairn .	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Visual	10-20	18.4	NO	20 miles Neither; more than	20-30	22.9	NO	Visual	10-20	18.4
10MA0603	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	20 miles	20-30	24.2	NO	Visual	10-20	19.8
10MA0604	Historic	Hunting Blind; Isolated Prehistoric Find	N/A	historic hunting blind and biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	22.2	NO	Visual	10-20	17.6
10MA0605	Prehistoric	Lithic and Tool Scatter	N/A	2 flakes, 1 biface	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	22.5	NO	Visual	10-20	17.8
10MA0606	Historic	Trash Scatter	N/A	glass, tins, kitchen utensil, cans, milled lumber	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	17.4	NO	Neither; more than 20 miles	20-30	22.1	NO	Visual	10-20	17.4
10MA0607	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	22.0	NO	Visual	10-20	17.3
10MA0608	Historic	Trash Scatter/Rock Feature	N/A	rock cairn and cans, tins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	24.3	NO	Visual	10-20	19.0
10MA0609	Multi- component	Lithic and Tool Scatter; Rock Feature	N/A	19 pieces of lithic debitage; cairn (7 basalt boulders)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	23.7	NO	Visual	10-20	19.0
10MA0610	Historic	Trash Scatter	N/A	historic camp with scatter; glass, tin, can, ammunition	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.9	NO	Visual	10-20	19.2
10MA0611	Historic	Trash Scatter/Rock Feature	N/A	rock cairn and 3 cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	24.2	NO	Visual	10-20	19.7
10MA0613	Prehistoric	Lithic and Tool Scatter	N/A	120 pieces of lithic debitage, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	23.4	NO	Visual	10-20	18.9
10MA0614	Prehistoric	Ceramic Scatter	N/A	10 unspecified sherds	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.6	NO	Visual	10-20	18.6	NO	Neither; more than 20 miles	20-30	23.1	NO	Visual	10-20	18.6
10MA0615	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	25 - 100 pieces of lithic debitage, 6 points (Elko); cans, glass, caps, miscellaneous metals	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; beyond auditory extent/outside	10-20	18.5	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; beyond auditory extent/outside	10-20	18.5
10MA0616	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	viewshed Visual	10-20	18.0	NO	Neither; more than	20-30	22.6	NO	viewshed Visual	10-20	18.0
10MA0617	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	Visual	10-20	18.0	NO	20 miles Neither; more than	20-30	22.6	NO	Visual	10-20	18.0
10MA0618	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	20 miles Neither; more than	20-30	22.1	NO	Visual	10-20	17.6
10MA0619	Historic		N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	20 miles Neither; more than	20-30	24.2	NO	Visual	10-20	18.7
10MA0620	Historic	Trash Scatter	N/A	wood stove, aluminum frames, enamelware, silver spoon and	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	17.4	NO	20 miles Neither; more than	20-30	22.5	NO	Visual	10-20	17.4
10MA0621	Prehistoric	Lithic and Tool Scatter	N/A	fork, cast iron pot lid 25 - 100 pieces of lithic debitage, 2 scraper, 2 points (Eastgate,	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	18.1	NO	20 miles Neither; more than	20-30	20.4	NO	Visual	10-20	18.1
10/10021		and the tool scatter		unknown)		//	.40	.,,	. 5 2022	0	•ui	10 20	10.4	0	*i.sudi	10 20	13.1	0	20 miles	20 30	25.7	0	•.5001	10 20	10.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)		Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10MA0622	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
10MA0623	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; more than 20 miles	20-30	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2
10MA0624	Historic	Trash Scatter/Rock Feature	N/A	6 historic cairns; milled lumber, fence staple	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3
10MA0625	Prehistoric	Lithic Scatter	N/A	100 - 500 pieces of lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	18.5	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	10-20	18.5
10MA0626	Historic	Rock Feature	N/A	cairn; double strand barbed wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.3	NO	auditory extent/outside viewshed	10-20	18.4	NO	Neither; more than 20 miles	20-30	20.4	NO	auditory extent/outside viewshed	10-20	18.4
10MA0627	Prehistoric	Lithic and Tool Scatter	N/A	10 - 25 pieces of lithic debitage, 1 Elko point	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	17.4	NO	Visual	10-20	19.4	NO	Visual	10-20	17.4
10MA0628	Historic	Machinery	N/A	Historic farm implement	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	17.4	NO	Visual	10-20	19.5	NO	Visual	10-20	17.4
10MA0629	Prehistoric	Lithic and Tool Scatter Trash Scatter/Rock	N/A	lithic debitage, biface	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	17.2	NO	Visual	10-20	19.3	NO	Visual	10-20	17.2
10MA0630	Historic	Feature	N/A	cairn, tin cans, amber glass, Pyrex, wine jug, battery posts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO NO	Visual	10-20	17.4	NO	Visual	10-20	19.5	NO NO	Visual	10-20	17.4
10MA0631	Prehistoric	Lithic and Tool Scatter	N/A	28 pieces of lithic debitage, 1 Elko point	Eligible	D D	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO NO	Visual	10-20	17.2	NO	Visual	10-20	19.5	NO NO	Visual	10-20	17.2
10MA0632 10MA0633	Prehistoric	Lithic and Tool Scatter  Lithic Scatter	N/A	10 - 25 pieces of lithic debitage, 2 bifaces	Eligible Not Eligible	N/A	N/A N/A	NO NO	Power 2022	NO NO	Visual Visual	10-20	14.6	NO NO	Visual Visual	10-20	17.3 16.4	NO NO	Visual	10-20	19.6 18.4	NO NO	Visual	10-20 10-20	17.3
10MA0634	Prehistoric Prehistoric	Artifact Scatter	N/A	lithic debitage  13 pieces of lithic debitage, points (Humboldt), biface, mano	Not Eligible Eligible	D D	N/A	NO	Power 2022 Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	16.5	NO	Visual	10-20	18.6	NO NO	Visual	10-20	16.5
10MA0635		Lithic Scatter	N/A	fragment lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	16.3	NO	Visual	10-20	18.5	NO	Visual	10-20	16.3
10MA0636	Prehistoric	Lithic and Tool Scatter	N/A	29 pieces of lithic debitage, 2 bifaces, Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	15.6	NO	Neither; beyond auditory extent/outside	10-20	17.8	NO	Visual	10-20	15.6
10MA0637	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	15.4	NO	viewshed Visual	10-20	17.4	NO	Visual	10-20	15.4
10MA0638	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	15.2	NO	Visual	10-20	17.2	NO	Visual	10-20	15.2
10MA0639	Prehistoric	Lithic and Tool Scatter	N/A	10 -25 pieces of lithic debitage, 1 modified flake, 2 points	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	15.2	NO	Visual	10-20	17.2	NO	Visual	10-20	15.2
10MA0640	Prehistoric	Lithic and Tool Scatter	N/A	10 - 25 pieces of lithic debitage, 2 points (Humboldt, unknown)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3
10MA0641	Prehistoric	Lithic and Tool Scatter	N/A	10 - 25 pieces of lithic debitage, 2 points (Desert Side-notched, unknown)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5
10MA0642	Prehistoric	Lithic and Tool Scatter	N/A	25 - 100 pieces of lithic debitage, 2 points Gatecliff, Haskett)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0	NO	Visual	10-20	15.8
10MA0643	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	14.7	NO	Visual	10-20	16.7	NO	Visual	10-20	14.7
10MA0644	Historic	Trash Scatter/Rock Feature	N/A	historic cairn; aqua glass, tin cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	14.4	NO	Visual	10-20	16.5	NO	Visual	10-20	14.4
10MA0645	Prehistoric	Lithic and Tool Scatter	N/A	10 - 25 pieces of lithic debitage, 1 Elko point, 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	14.4	NO	Visual	10-20	16.6	NO	Visual	10-20	14.4
10MA0646	Prehistoric	Lithic Scatter	N/A	54 pieces of lithic debitage 500+ pieces of lithic debitage, 2 bifaces, 7 points (Gatecliff, Elko,	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.4	NO	Visual	10-20	14.9	NO	Visual	10-20	17.2	NO	Visual	10-20	14.9
10MA0647	Prehistoric	Lithic and Tool Scatter	N/A	Dosepteces of ittilic debitage, 2 bilaces, 7 points (Gatecini, Eiko, Desert Side-notched)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual Neither; beyond	10-20	14.6	NO	Visual Neither; beyond	10-20	16.8	NO	Visual Neither; beyond	10-20	14.6
10MA0648	Prehistoric	Lithic and Tool Scatter	N/A	D127 pieces of lithic debitage, 2 points (Desert Side-notched point, unknown), 1 modified flake	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	auditory extent/outside viewshed	10-20	13.3	NO	auditory extent/outside viewshed	10-20	15.6	NO	auditory extent/outside viewshed	10-20	13.3
10MA0649	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	13.2	NO	Visual	10-20	15.5	NO	Visual	10-20	13.2
10MA0650	Prehistoric	Lithic Scatter	N/A	48 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	14.7	NO	Visual	10-20	16.8	NO	Visual	10-20	14.7
10MA0651	Prehistoric	Lithic and Tool Scatter	N/A	17 pieces of lithic debitage, 1 point fragment, 1 modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	15.1	NO	Visual	10-20	17.4	NO	Visual	10-20	15.1
10MA0652 10MA0653		Lithic Scatter  Lithic and Tool Scatter	N/A N/A	lithic debitage  115 pieces of lithic debitage, 1 biface	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20	11.7	NO NO	Visual Visual	10-20	14.4	NO NO	Visual  Neither; beyond auditory extent/outside	10-20	16.7	NO NO	Visual Visual	10-20	14.4
10MA0654	Prehistoric	Lithic and Tool Scatter	N/A	46 pieces of lithic debitage, 2 point fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.8	NO	Visual	10-20	13.2	NO	viewshed  Neither; beyond auditory extent/outside	10-20	15.6	NO	Visual	10-20	13.2
101440655	Ulakar'	Back Fost:	NI/A	raira	Not Flight	21/2	h1/A	NC	Downer 2022	NO	Maria	10.20	10.0	NO	Manual	10.20	12.0	NO	viewshed	10.20	45.4	NO	Views!	10.30	12.0
10MA0655 10MA0656		Rock Feature  Lithic and Tool Scatter	N/A N/A	cairn  146 pieces of lithic debitage, 4 points (side-notched)	Not Eligible	N/A D	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20	10.6	NO NO	Visual Visual	10-20 10-20	13.0 12.6	NO NO	Visual Visual	10-20	15.4 15.1	NO NO	Visual	10-20 10-20	13.0
				pieces of lithic debitage, 4 points (side-notched)	Eligible			1	+																
10MA0657	Prehistoric	Lithic and Tool Scatter	N/A	notched)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	13.4	NO	Visual	10-20	15.7	NO	Visual	10-20	13.4

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10MA0658	Prehistoric	Lithic and Tool Scatter	N/A	109 pieces of lithic debitage, 4 points (Gatecliff, unknown), 1	Eligible	D	N/A	Effects NO	Power 2022	NO	Visual	(miles) 10-20	(miles) 11.2	NO	Visual	10-20	(miles) 13.8	NO	Visual	(miles) 10-20	16.1	NO	Visual	Zone (miles)	13.8
10MA0659	Prehistoric	Lithic and Tool Scatter	N/A	biface 90 pieces of lithic debitage, 4 bifaces, 2 points (Desert Side-	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	13.3	NO	Visual	10-20	15.7	NO	Visual	10-20	13.3
10MA0660		Lithic and Tool Scatter	N/A	notched) 2 modified flakes 250 pieces of lithic debitage, 2 bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.8	NO	Visual	10-20	13.0	NO	Visual	10-20	15.5	NO	Visual	10-20	13.0
10MA0661		Lithic and Tool Scatter	N/A	250 pieces of lithic debitage, 1 modified flake, 4 points (Elko, Rose Spring, unknown)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	14.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3	NO	Visual	10-20	14.0
10MA0662	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, 2 points (Humboldt), 1 biface, 1 modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	14.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.3	NO	Visual	10-20	14.0
10MA0663	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.0
10MA0664	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	11.4	NO	Visual	10-20	14.6	NO	Visual	10-20	11.4
10MA0665	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.8	NO	Visual	10-20	12.0	NO	Visual	10-20	15.1	NO	Visual	10-20	12.0
10MA0666	Historic	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	13.2	NO	Visual	10-20	16.3	NO	Visual	10-20	13.2
10MA0667	Prehistoric	Lithic and Tool Scatter	N/A	71 pieces of lithic debitage, 2 bifaces 1 point fragment	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.0
10MA0668	Prehistoric	Lithic and Tool Scatter	N/A	40+ pieces of lithic debitage, 3 points (Eastgate, Rose Spring, corner-notched), 1 biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.3	NO	Visual	10-20	13.1	NO	Visual	10-20	15.9	NO	Visual	10-20	13.1
10MA0669	Prehistoric	Lithic and Tool Scatter	N/A	31 pieces of lithic debitage, 4 points (Gatecliff, Humboldt), 2 bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.2	NO	Visual	10-20	12.9	NO	Visual	10-20	15.7	NO	Visual	10-20	12.9
10MA0670	Prehistoric	Lithic and Tool Scatter	N/A	111 pieces of lithic debitage, 3 bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.1
10MA0671	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, 1 biface, 1 Rose Spring point	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.7	NO	Visual	10-20	10.9	NO	Visual	10-20	14.0	NO	Visual	10-20	10.9
10MA0672	Prehistoric	Lithic and Tool Scatter	N/A	25+ pieces of lithic debitage, Rose Spring, Desert Site-notched), biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	11.9	NO	Visual	10-20	15.0	NO	Visual	10-20	11.9
10MA0673	Prehistoric	Lithic and Tool Scatter	N/A	65 pieces of lithic debitage, biface, scrapers, modified flakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	10.7	NO	Visual	10-20	13.9	NO	Visual	10-20	10.7
10MA0674	Prehistoric	Lithic and Tool Scatter	N/A	11 pieces of lithic debitage, 1 Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	18.1
10MA0675	Prehistoric	Lithic and Tool Scatter	N/A	modified flake, lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	10.9	NO	Visual	10-20	13.9	NO	Visual	10-20	10.9
10MA0676	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	13.2	NO	Visual	10-20	16.3	NO	Visual	10-20	13.2
10MA0677	Prehistoric	Lithic and Tool Scatter	N/A	scraper, modified flake, lithic debitage  25+ pieces of lithic debitage, points (Rose Spring, Gatecliff, Elko),	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	12.4	NO	Visual	10-20	15.2	NO	Visual	10-20	12.4
10MA0678	Prehistoric	Lithic and Tool Scatter	N/A	scraper, biface, modified flake  100+ pieces of lithic debitage, 5 points (corner-notched, Desert	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	12.5	NO	Visual	10-20	15.4	NO	Visual	10-20	12.5
10MA0679	Prehistoric	Lithic and Tool Scatter	N/A	Side-notched, side-notched)  1,000+ pieces of lithic debitage, 4 points (Elko, unknown), 2	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.8	NO	Visual	10-20	12.7	NO	Visual	10-20	15.4	NO	Visual	10-20	12.7
10MA0680	Prehistoric	Lithic and Tool Scatter	N/A	bifaces	Eligible	D	N/A	NO NO	Power 2022	NO	Visual	10-20	11.2	NO NO	Visual	10-20	13.0	NO NO	Visual	10-20	15.8	NO NO	Visual	10-20	13.0
10MA0681		Lithic Scatter	N/A	17 pieces of lithic debitage	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	2-10	9.7	NO NO	Visual	10-20	10.5	NO NO	Visual	10-20	13.8	NO NO	Visual	10-20	10.5
10MA0682 10MA0683	Prehistoric Prehistoric	Lithic and Tool Scatter Lithic and Tool Scatter	N/A	biface, 100+ pieces of lithic debitage  25+ pieces of lithic debitage, 2 Elko points, biface, scraper	Not Eligible	N/A D	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	2-10 2-10	9.9	NO NO	Visual Visual	10-20 10-20	10.9	NO NO	Visual Visual	10-20	14.1	NO NO	Visual Visual	10-20	10.9
10MA0684	Historic	Trash Scatter		tin cans, coffee cans, motor oil cans, hog wire, sled, glass	Eligible Not Eligible	N/A	N/A	NO	Power 2022		Neither; beyond auditory extent/ outside viewshed	10-20	14.0	NO	Neither; beyond auditory extent/outside	10-20	14.0	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; beyond auditory extent/outside	10-20	14.0
10MA0685	Historic	Trash Scatter	N/A	tin cans, jar fragments, mason jar, gas stove fuel tank, Shasta Cola	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.2	NO	viewshed Visual	10-20	14.2	NO	Neither; more than	20-30	20.8	NO	viewshed Visual	10-20	14.2
10MA0686	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.4	NO	20 miles Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	23.4
10MA0687	Prehistoric	Lithic and Tool Scatter	N/A	10 - 25 pieces of lithic debitage, point, modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	22.0	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	22.0
10MA0688	Prehistoric		N/A	500+ pieces of lithic debitage, 3 points (Elko, Humboldt), modified flake, biface	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.7	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	22.2
10MA0689	Historic	Trash Scatter/Rock Feature	N/A	cairn, trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	22.7
10MA0690	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	23.9	NO	Neither; more than 20 miles	20-30	22.3
10MA0691	Unknown	Rock Feature  Trash Scatter/Rock	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	22.8
10MA0692	Historic	Feature	N/A	cairn, trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles Neither; more than	20-30	22.9	NO	Neither; more than 20 miles Neither; more than	20-30	24.6	NO	Neither; more than 20 miles Neither; more than	20-30	22.9
10MA0693	Unknown Multi-	Rock Feature  Lithic and Tool Scatter;	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	20 miles Neither; more than	20-30	22.7	NO	20 miles Neither; more than	20-30	24.4	NO	20 miles Neither; more than	20-30	22.7
10MA0694	component	Trash Scatter	N/A	complex lithic scatter, unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.6	NO	20 miles Neither; more than	20-30	22.3	NO	20 miles Neither; more than	20-30	23.9	NO	20 miles Neither; more than	20-30	22.3
10MA0695	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO NO	Visual	10-20	19.9	NO NO	20 miles Neither; more than	20-30	23.4	NO NO	20 miles Neither; more than	20-30	25.1	NO NO	20 miles Neither; more than	20-30	23.4
10MA0696	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO NO	Power 2022	NO NO	Visual	10-20	19.8	NO NO	20 miles Neither; more than	20-30	23.4	NO NO	20 miles Neither; more than	20-30	25.1	NO NO	20 miles Neither; more than	20-30	23.4
10MA0697	Prehistoric	Lithic Scatter	N/A	complex lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	20 miles	20-30	23.3	NO	20 miles	20-30	25.1	NO	20 miles	20-30	23.3
10MA0707	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	100+ pieces of lithic debitage, 1 Elko point, 1 biface; 2 cans	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	23.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10MA0708	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than	20-30	22.8	NO	Neither; more than	20-30	24.4	NO	Neither; more than	20-30	22.8
10MA0709	Multi-	Lithic and Tool Scatter;	N/A	100+ pieces of lithic debitage, bifaces, modified flakes; cans	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	24.1	NO	20 miles Neither; more than	20-30	22.6
10MA0710	component Prehistoric	Trash Scatter Lithic Scatter/Rock	N/A	complex lithic scatter, rock cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	20 miles Neither; more than	20-30	22.6	NO	20 miles Neither; more than	20-30	24.0	NO	20 miles Neither; more than	20-30	22.6
10MA0711	Historic	Feature Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	20 miles Neither; more than	20-30	23.2	NO	20 miles Neither; more than	20-30	24.8	NO	20 miles Neither; more than	20-30	23.2
10MA0712	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	20 miles Neither; more than	20-30	23.1	NO	20 miles Neither; more than	20-30	24.7	NO	20 miles Neither; more than	20-30	23.1
10MA0712	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	20 miles Neither; more than	20-30	22.8	NO	20 miles Neither; more than	20-30	24.3	NO	20 miles Neither; more than	20-30	22.8
10MA0714	Prehistoric	Lithic and Tool Scatter	N/A	100 - 500 pieces of lithic debitage, biface, modified flake,	Eligible	D D	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	20 miles Neither; more than	20-30	22.7	NO	20 miles Neither; more than	20-30	24.1	NO	20 miles Neither; more than	20-30	22.7
10MA0714		Rock Feature	N/A	Northern Side-notched		N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	20 miles Neither; more than	20-30	22.7	NO	20 miles Neither; more than	20-30	24.2	NO	20 miles Neither; more than	20-30	22.7
10101A0713	Historic	NOCK FEBTURE	IN/A	500+ pieces of lithic debitage, bifaces, modified flakes, points	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	20 miles	20-30	22.7	NO	20 miles	20-30	24.2	NO	20 miles	20-30	22.7
10MA0717	Prehistoric	Cave	N/A	(Haskett, Rose Spring, Desert Side-notched, Elko, Northern Side- notched); circular enclosure; small rock wall	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	25.0	NO	Neither; more than 20 miles	20-30	24.0
10MA0718	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	23.1
10MA0719	Prehistoric	Lithic and Ceramic Scatter	N/A	100 - 500 pieces of lithic debitage, bifaces, modified flakes, points (Elko, Desert Side-notched, Cottonwood), ceramic shares,	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.0	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	22.9
10MA0720	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.9	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	22.8
10MA0721	Prehistoric	Lithic and Tool Scatter	N/A	168 pieces of lithic debitage, bifaces, modified flake, point fragments	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	23.1
10MA0722	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	3 pieces of lithic debitage, points (Elko, unknown); 7 cans, ammunition	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.0	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	22.9
10MA0723	Prehistoric	Lithic and Tool Scatter; Isolated Historic Find	N/A	183 pieces of lithic debitage, points (Northern Side-notched, Desert Side-notched, Cottonwood), bifaces, core, modified flakes; aqua glass bottle	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	22.7
10MA0724	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	complex lithic scatter, unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	23.1
10MA0725	Prehistoric	Lithic Scatter	N/A	100+ pieces of lithic debitage, biface	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	22.9
10MA0726	Multi- component	Lithic and Tool Scatter; Trash Scatter	N/A	77 pieces of lithic debitage, points (Humboldt, Elko, Rose Spring), bifaces, modified flakes; cairn (5 basalt boulders and cobbles) on basalt outcrop; road segment; cans, glass, lids, sheet metal, wire	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	22.8
10MA0727	Prehistoric	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than	20-30	24.6	NO	Neither; more than	20-30	23.3
10MA0728	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than	20-30	24.4	NO	Neither; more than	20-30	23.2
10MA0729	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	23.4	NO	Neither; more than	20-30	24.6	NO	Neither; more than 20 miles	20-30	23.4
10MA0730	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than	20-30	25.0	NO	Neither; more than 20 miles	20-30	23.8
10MA0731	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than	20-30	23.6	NO	Neither; more than	20-30	24.9	NO	Neither; more than	20-30	23.6
10MA0732	Historic	Trash Scatter	N/A	unassociated trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than	20-30	24.9	NO	Neither; more than 20 miles	20-30	23.7
10MA0733	Prehistoric	Lithic and Tool Scatter	N/A	22 pieces of lithic debitage, 2 points , bifaces	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	25.0	NO	Neither; more than 20 miles	20-30	23.8
10MA0734	Prehistoric	Lithic and Tool Scatter	N/A	61 pieces of lithic debitage, points (Gatecliff, Eastgate, Rose Spring), bifaces, modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	23.0
10MA0735	Prehistoric	Lithic and Tool Scatter	N/A	80+ pieces of lithic debitage, Northern Side-notched point,	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than	20-30	22.8
10MA0736	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Rose Spring, unknown), bifaces, modified	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.6	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than	20-30	23.9	NO	20 miles Neither; more than 20 miles	20-30	22.8
10MA0737	Prehistoric	Lithic and Tool Scatter	N/A	12 pieces of lithic debitage, points (Elko, unknown), biface	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.7	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.0
10MA0738	Multi- component	Lithic and Tool Scatter; Trash Scatter/Rock Feature	N/A	446 pieces of lithic debitage, projectile points (Northern Side- notched, Elko, Rose Spring, Pinto), bifaces, modified flakes; partially collapsed cairn (20 basalt boulders)on seasonal lake bed; cans, glass	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	23.1
10MA0739	Prehistoric	Lithic and Tool Scatter	N/A	200 pieces of lithic debitage, biface, scraper	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	23.3	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	23.3
10MA0740	Prehistoric	Lithic and Tool Scatter	N/A	103 pieces of lithic debitage, knife, drill, biface fragment, small points, modified flakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than	20-30	23.0
10MA0741	Prehistoric	Lithic and Tool Scatter	N/A	100 pieces of lithic debitage, point fragments (Gatecliff, Elko), modified flakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than	20-30	24.2	NO	20 miles  Neither; more than 20 miles	20-30	23.2
10MA0742	Prehistoric	Lithic and Tool Scatter	N/A	3000+ pieces of lithic debitage, points (Elko, Desert Side-notched, Rose Spring, Cottonwood Triangular), bifaces, modified flakes	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	23.9	NO	20 miles  Neither; more than 20 miles	20-30	24.9	NO	Neither; more than 20 miles	20-30	23.9
10MA0743	Prehistoric	Lithic and Tool Scatter	N/A	6 pieces of lithic debitage, 3 points (Humboldt or possible stemmed), modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	24.6	NO	Neither; more than 20 miles	20-30	23.7
10MA0744	Historic	Trash Scatter/Rock Feature	N/A	rock feature, trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than	20-30	25.1	NO	Neither; more than	20-30	23.7
10MA0745	Unknown	Rock Feature	N/A	cairn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	25.0	NO	Neither; more than 20 miles	20-30	23.5
10MA0746	Prehistoric	Lithic Scatter	N/A	complex lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	23.5	NO	Neither; more than 20 miles	20-30	24.9	NO	Neither; more than 20 miles	20-30	23.5
10MA0747	Historic	Trash Scatter/Rock	N/A	rock feature, trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	20.0	NO	Neither; more than	20-30	23.8	NO	Neither; more than	20-30	25.3	NO	Neither; more than	20-30	23.8
10MA0750	Prehistoric	Feature Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; beyond auditory extent/ outside viewshed	10-20	19.7	NO	20 miles  Neither; more than 20 miles	20-30	24.1	NO	20 miles  Neither; more than 20 miles	20-30	25.0	NO	20 miles  Neither; more than 20 miles	20-30	24.1
10MA0751	Prehistoric	Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, bifaces, modified flake	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.8	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	24.2

Site Number(s)	Site Class	s Site Type	District- Related	I Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
10MA0752	Prehistoric	c Lithic and Tool Scatter	N/A	100+ pieces of lithic debitage, points (Pinto, Great Basin Concave, Desert Side-notched), bifaces, modified flakes	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.9	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	24.3
10MA0753	Prehistoric	c Lithic Scatter	N/A	complex lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	24.4
10MA0755	Prehistoric	c Lithic and Tool Scatter	N/A	500+ pieces of lithic debitage, points (Desert Side-notched, Pinto, Northern Side-notched), modified flake, core; single basalt boulder placed on top of exposed bedrock, at the edge of lava flow above the site	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.0	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	25.2	NO	Neither; more than 20 miles	20-30	24.4
10MA0759	Historic	Trash Scatter	N/A	trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	22.7
10MA0760	Prehistoric	c Lithic and Tool Scatter	N/A	+25 pieces of lithic debitage, modified flakes, Desert Side-notched	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	22.7	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	22.7
10MA0761	Prehistoric	c Lithic and Tool Scatter	N/A	200+ pieces of lithic debitage, points (Rose Spring, Western Stemmed Tradition, Pinto,), scraper, modified flake	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	22.2
10MA0762	Historic	Trash Scatter	N/A	trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	25.4	NO	Neither; more than 20 miles	20-30	23.8
10MA0763	Prehistoric	c Lithic and Tool Scatter	N/A	31 pieces of lithic debitage, points (Eastgate, unknown), biface, modified flake	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.1	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	23.7
10MA0783	Historic	Homestead	N/A	homestead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.0	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	24.0
10MA0799	Prehistoric	c Lithic Scatter	N/A	flakes	Unevaluated	Insufficient Data		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.0	NO	Visual	2-10	3.2	YES	Auditory/Visual	0-2	0.0
10MA0802	Historic	Trash Scatter	N/A	can and glass scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	24.6	NO	Visual	10-20	19.6
10MA0803	Historic	Road	N/A	Road to Lost River	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	25.0	NO	Visual	10-20	18.9
10MA0804	Historic	Trash Scatter	N/A	bottles, cans, furniture, large drums, farm machinery, milled lumber	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	4.7	NO	Visual	2-10	7.4	NO	Visual	2-10	4.7
10MA0805	Historic	Trash Scatter	N/A	leaded milk cans, mason jars with metal screw-top lids, sanitary seal cans, and glass bottles	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	4.7	NO	Visual	2-10	7.6	NO	Visual	2-10	4.7
10MA0806	Historic	Prisoners Of War Camp	N/A	Camp Rupert; only known remaining feature of Camp Rupert is a well, now associated with the A&B Irrigation District	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3	NO	Visual	2-10	8.5	NO	Visual	2-10	7.3
10MA0807	Historic	District	DISTRICT	North Side Pumping Division Historic District (10MA807)	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual  Neither; beyond	0-2	0.0	YES	Auditory/Visual  Neither; beyond	0-2	0.1	YES	Auditory/Visual  Neither; beyond	0-2	0.0
10TF0149	Prehistoric	c Rock Feature	N/A	cairn (fire hearth [no charcoal] or a pioneer burial) on a flat area	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.3	NO	auditory extent/outside viewshed	10-20	10.7	NO	auditory extent/outside viewshed	2-10	9.3	NO	auditory extent/outside viewshed	10-20	13.1
10TF0155	Historic	Trading Post/Habitation	N/A	Rock Creek Station (Stricker Cabin) and associated structural remains that once comprised the first town of Rock Creek	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	18.5	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	23.9
10TF0156	Historic	Ranch	N/A	Stricker house and associated barn	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	18.5	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	23.9
10TF0157	Prehistoric	c Lithic and Tool Scatter	N/A	lithic debitage, point fragment	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	18.5	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	24.0
10TF0158	Historic	Cemetery	N/A	Pioneer cemetery, 7-9 burials (wooden grave markers and pickett fence until around 1930 when burnt); currently identified as a circular knoll	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	18.6	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	23.9
10TF0159	Prehistoric	c Lithic Scatter	N/A	12 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	18.4	NO	Visual	10-20	17.6	NO	Neither; more than 20 miles	20-30	23.8
10TF0161	Historic	Trading Post	N/A	Springtown Trading Post; structures and historic debris; placer gold mining camp (south side of the Snake River)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6
10TF0169	Unknown	Rock Feature	N/A	rock alignment located on the flank of a low hill	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4
10TF0170	Historic	Shelter	N/A	high overhang; trash scatter	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.0
10TF0172	Prehistoric	c Rockshelter	N/A	rockshelter; lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3
10TF0211	Historic	Trail	N/A	historic trail (two parallel ruts); probably a route from the Oregon Trail to a campsite	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	17.0	NO	Visual	10-20	15.0	NO	Neither; more than 20 miles	20-30	20.1
10TF0212	Prehistoric	c Lithic and Tool Scatter	N/A	2 pieces of lithic debitage, 1 retouched flake, 1 burin, 1 point fragment (Northern Side-notched; collected)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	16.5	NO	Visual	10-20	15.2	NO	Neither; more than 20 miles	20-30	21.1
10TF0213	Prehistoric	c Artifact Scatter	N/A	lithic debitage, metates, point (collected/reported by land owner)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	17.0	NO	Visual	10-20	15.6	NO	Neither; more than 20 miles	20-30	21.5
10TF0214	Prehistoric	c Lithic Scatter	N/A	lithic debitage, unworked pebbles	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	20.1	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	25.9
10TF0215	Prehistoric	c Lithic Scatter	N/A	lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	20.6	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	26.3
10TF0216	Prehistoric	c Lithic and Tool Scatter	N/A	lithic debitage, 2 point fragments (Northern Side-notched; collected)	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	28.3
10TF0217	Historic	Cistern	N/A	cistern filled with modern debris; glass, ceramics, spoon, mortar (collected) (agriculture)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.1	NO	Neither; beyond auditory extent/outside	10-20	16.1	NO	Neither; beyond auditory extent/outside	10-20	15.1	NO	Neither; more than 20 miles	20-30	21.8
10TF0218	Historic	Cistern	N/A	cistern filled with modern debris; glass, ceramics, piece of coal, mortar, cinder, brick (collected), metal bolt, flat metal (agriculture)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.7	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	16.7	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; more than 20 miles	20-30	22.3
10TF0219	Prehistoric	c Lithic and Tool Scatter	N/A	lithic debitage, shell, point fragment (collected)	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; more than 20 miles	20-30	26.3

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10TF0258	Prehistoric	Rockshelter	N/A	rockshelter; charred bone fragments	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than	20-30	20.4	NO	Visual	10-20	19.4	NO	Neither; more than	20-30	26.1
10TF0262	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points, point fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	20 miles  Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	20.7	NO	20 miles Neither; more than 20 miles	20-30	26.0
10TF0311	Prehistoric	Lithic Scatter	N/A	lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.4	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than	20-30	21.8	NO	Neither; more than 20 miles	20-30	27.3
10TF0312	Prehistoric	Lithic and Tool Scatter	N/A	500+ pieces of lithic debitage, points (Elko, Pinto, corner-notched), bifaces, drill	Eligible	D	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	27.4
10TF0430	Prehistoric	Lithic Scatter/Rock Feature	N/A	lithic debitage; small structure (rock wall and two large boulders) of unknown function	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.3
10TF0463	Historic	Trail	N/A	Oregon Trail/Kelton Road	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	9.0	NO	Visual	10-20	10.7	NO	Visual	2-10	9.0	NO	Visual	10-20	13.3
10TF0464	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, point fragment (Humboldt)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	20.9	NO	Visual	10-20	20.0	NO	Neither; more than 20 miles	20-30	26.4
10TF0508	Historic	Post Office/Homestead	N/A	Abbey Post Office and homestead; Baggetts tore down the original homestead (post office) when they built their house; there is the old stable still standing (logs and dirt roof); graves; stone-lined cellar was filled in and covered with dirt	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.7
10TF0509	Historic	Homestead	N/A	Hearst Homestead; standing log structure, stone cellar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.0
10TF0510	Historic	Dugout	N/A	dugout in natural sloping bank with terrace above the Snake River, glass	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.3
10TF0511	Historic	Road	N/A	South Side Clark's Grade (also known as "Abbey Grade)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	21.2	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4	NO	Visual	10-20	29.4
10TF0514	Prehistoric	Lithic and Tool Scatter	N/A	lithic debitage, points (Humboldt, Desert Side-notched; collected)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.4
10TF0515	Prehistoric	Artifact Scatter	N/A	lithic debitage, points, biface fragment, cores, battered cobble, utilized flakes, shell, bone fragments	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1
10TF0516	Prehistoric	Rockshelter	N/A	rockshelter (smoke-stained ceiling); lithic debitage, core, biface, utilized flakes, shell	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.8
10TF0527	Prehistoric	Artifact Scatter	N/A	lithic debitage, points, point fragments, incised stone, shell	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; more than 20 miles	20-30	25.8
10TF0640	Historic	Habitation	N/A	house structures and foundations completely removed	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.2	NO	Visual	10-20	10.7	NO	Visual	2-10	9.2	NO	Visual	10-20	13.3
10TF0641	Historic	Habitation	N/A	possible historic dugout and storage cellar; series of rectangular pits; can scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2
10TF0642	Historic	Hunting Blind	N/A	historic hunting blind or other structure	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2
10TF0677	Prehistoric	Artifact Scatter	N/A	25 - 100 pieces of lithic debitage, biface, net weight, cobble tool	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0
10TF0724	Historic	Placer Mining Site/Habitation	N/A	4-5 historic stone dwellings; dugout; debris (possible drytown community)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0
10TF0725	Historic	Placer Mining Site	N/A	ditches, trenches, tailings, sluice box; metal, rubber, cans	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside	10-20	12.6	NO	Neither; beyond auditory extent/outside	10-20	11.0	NO	Neither; beyond auditory extent/outside	10-20	16.9
10TF0726	Historic	Placer Mining Site/Habitation	N/A	rockshelter (China Cave) with dry-laid wall near Caldron Linn (used as shelter by placer miners)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	12.6	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	11.0	NO	viewshed Neither; beyond auditory extent/outside viewshed	10-20	16.9
10TF0727	Historic	Foundation	N/A	structure (dry laid masonry); possible foundation	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9
10TF0833	Historic	Foundation	N/A	"rubble foundation" with sand and silt mortar built adjacent to a large boulder, which forms it's east wall 6 wood beans with metal fasteners	Eligible	С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
10TF0834	Unknown	Unknown	N/A	Unknown	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10TF0858	Prehistoric	Lithic Scatter	N/A	7 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.4	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	27.1
10TF0879	Historic	Rock Feature	N/A	semi-circular rock alignment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.1	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	27.8
10TF0935	Historic	Placer Mining Site/Habitation	N/A	large mining camp known as "Shoshone (aka Old Shoshone);" stone structural foundations, dugout structures, placer mining tailings, and other extensive evidence of mining activities; cans	Eligible	A, D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9

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10TF1015	Prehistoric	Pictograph	N/A	pictograph of "toad" (red in color)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.4
10TF1105	Historic	Townsite	N/A	Milner Townsite; foundations, cellars, cans, glass, metals, bricks, basalt boulders (possibly parts of foundations); associated with the construction of the dam	Eligible	A, D	N/A	YES	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	10.6	NO	Visual	2-10	9.1	NO	Visual	10-20	13.3
10TF1106	Prehistoric	Rock Features	N/A	possible storage cysts "in the form of pits and rock rings, alignments and patches"	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.2
10TF1189	Historic	Placer Mining Site/Habitation	N/A	stacked rockshelter/structure and mounds (used as shelter by placer miners), shafts, tailings, sluice box; debris; spring beds, lumber, nails, glass, cans (Drytown)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.4
10TF1190	Historic	Placer Mining Site/Habitation	N/A	stacked rock wall structure; tailings	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.2	NO	Neither; beyond auditory extent/outside	10-20	12.6	NO	Neither; beyond auditory extent/outside	10-20	11.2	NO	Neither; beyond auditory extent/outside	10-20	17.2
10TF1192	Historic	Placer Mining Site/Habitation	N/A	large stacked rock wall cabin, tailings, shafts; glass, ceramics, metals, fabric, wood, hardware	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.6	NO	viewshed Neither; beyond auditory extent/outside	10-20	11.8	NO	viewshed  Neither; beyond auditory extent/outside	10-20	10.6	NO	viewshed  Neither; beyond auditory extent/outside	10-20	16.8
10TF1239	Historic	Placer Mining Site/Habitation	N/A	cave with stacked rock wall; bone fragments, glass vessel fragments, metal, ceramic shards; tailings (Barnes Cave)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	viewshed Neither; beyond auditory extent/outside	10-20	10.4	NO	viewshed  Neither; beyond auditory extent/outside	2-10	9.4	NO	viewshed Neither; beyond auditory extent/outside	10-20	16.2
10TF1240	Historic	Placer Mining Site/Habitation	N/A	cave; sluice channel; tailings (Man-Chu Southside Digs)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	viewshed Neither; beyond auditory extent/outside	10-20	13.4	NO	viewshed Neither; beyond auditory extent/outside	10-20	13.0	NO	viewshed Neither; beyond auditory extent/outside	10-20	16.9
10TF1242	Prehistoric	Lithic Scatter	N/A	25 - 100 pieces of lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.7	NO	viewshed Neither; beyond auditory extent/outside	10-20	27.9	NO	viewshed  Neither; beyond auditory extent/outside	10-20	27.9	NO	viewshed Neither; beyond auditory extent/outside	10-20	28.9
10TF1243	Prehistoric	Lithic Scatter; Isolated Historic Find	N/A	33 pieces of lithic debitage; one historic crockery fragment	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.0	NO	viewshed Neither; beyond auditory extent/outside	10-20	28.2	NO	viewshed  Neither; beyond auditory extent/outside	10-20	28.2	NO	viewshed  Neither; beyond auditory extent/outside	10-20	29.2
10TF1244	Prehistoric	Lithic and Tool Scatter	N/A	30 pieces of lithic debitage, Elko point	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	viewshed Visual	10-20	13.7	NO	viewshed Visual	10-20	12.1	NO	viewshed Visual	10-20	17.8
10TF1280	Historic	Canal/Ditch	N/A	Twin Falls Main Canal (component of the Twin Falls Southside	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	10.6	NO	Visual	2-10	8.9	NO	Visual	10-20	13.3
10TF1282	Historic	Cave/Jailhouse	N/A	Project); headgates and ditch  cave used as the first jail for Twin Falls	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.8
10TF1283	Prehistoric	Rockshelter	N/A	rockshelter; point mid-section, metate, lithic debitage	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; more than 20 miles	20-30	22.7
10TF1285	Historic	Trash Scatter	N/A	cans, metal, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.0
10TF1331	Historic	Trash Scatter	N/A	cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	14.0	NO	Visual	10-20	13.8	NO	Visual	10-20	17.1
10TF1332	Historic	Trash Scatter	N/A	glass, metals, ceramics, wire, cans, wood, rubber	Eligible	D	N/A	NO	Power 2022	NO	Visual	10-20	10.1	NO	Visual	10-20	14.1	NO	Visual	10-20	13.8	NO	Visual	10-20	17.2
10TF1333	Historic	Foundation	N/A	rectangular foundation (dry-lain rocks)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
10TF1334	Historic	Trash Scatter	N/A	historic dump; cans, glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0
10TF1349	Historic	Placer Mining Site	N/A	tailings, heavily eroded adits, ceramic opium pipe fragment, tooth, metal fragment	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.0
10TF1367	Historic	Trash Scatter	N/A	glass, metals, nails, ceramics, fabric, leather, cans, ammunition, wood, rubber	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.9
10TF1368	Multi- component	Rockshelter/Pictograph Rockshelter/Rock Feature	h; N/A	2 shelters alcove (one with pictographs - geometric patterns), lithic debitage, point fragments, biface fragments, bone needle mid-section, burnt bone; historic dry-laid stone wall of possible Chinese origin associated with one of the rockshelters	Eligible	C, D	N/A	YES	Power 2022	NO	Visual	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.9
10TF1426	Multi- component	Artifact Scatter; Trash Scatter	N/A	lithic debitage, groundstone, pestle fragment, hopper mortar, shell, point fragment; trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.2
10TF1429	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.9	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	27.7
10TF1430	Prehistoric	Lithic Scatter	N/A	lithic scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.6	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	27.5
10TF1438	Historic	Trash Scatter	N/A	historic debris	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	24.2	NO	Visual	10-20	24.2	NO	Visual	10-20	25.5
10TF1442	Historic	Placer Mining Site/Habitation	N/A	remains of a small rock walled cabin structure, tailings piles; glass, metals, cans, hearth	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.1

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10TF1443	Prehistoric	Rockshelter	N/A	2 small rockshelters, part of a single overhang; 1 piece of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7
10TF1446	Prehistoric	Lithic Scatter	N/A	5 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.5
10TF1546	Historic	Trash Scatter	N/A	historic debris4 concentrations of cans, glass, ceramics and wire	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.9	NO	Visual	10-20	13.9	NO	Visual	10-20	13.6	NO	Visual	10-20	17.0
10TF1547	Historic	Trash Scatter	N/A	large can dump with historic barbed wire fencing	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Visual	10-20	14.1	NO	Visual	10-20	13.8	NO	Visual	10-20	17.1
10TF1548	Historic	Trash Scatter	N/A	tobacco, fuel, and food cans (may not be historic)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	14.1	NO	Visual	10-20	13.8	NO	Visual	10-20	17.1
10TF1588	Multi- component	Lithic Scatter; Rock Feature	N/A	10 - 25 pieces of lithic debitage; cairn, can	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.5	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	27.5
10TF1589	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.0	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	27.9
10TF1590	Prehistoric	Lithic Scatter	N/A	10 - 25 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.1	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	28.0
10TF1591	Prehistoric	Lithic Scatter	N/A	lithic debitage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.0	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	27.9
10TF1592	Prehistoric	Lithic Scatter	N/A	10 - 25 pieces of lithic debitage	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.8	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	27.7
10TF1593	Multi- component	Rockshelter; Rockshelter/Rock Feature	N/A	2 rockshelters (one with smoke stains and 1 piece of lithic debitage; the other with stacked rock partition and metal paint bucket)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.7	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	27.6
10TF1594	Prehistoric	Cairn Complex	N/A	15 cairns; 1 depression with rocks; 7 of the cairns are aligned in a north-south orientation, and originating at a canyon edge (game-drive?); cultural affiliation based on an isolated find (10TF956)	Eligible	D	N/A	YES	Power 2022	NO	Visual	10-20	20.7	NO	Neither; more than 20 miles	20-30	22.8	NO	Neither; more than 20 miles	20-30	22.1	NO	Neither; more than 20 miles	20-30	27.7
10TF1627	Prehistoric	Rockshelter	N/A	rockshelter; points, bifaces, scrapers, hammerstone, awls, horn core, lithic debitage, bone bead, cobbles	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.2
10TF1642	Historic	Canal/Ditch	N/A	Main Canal - Salmon River Canal Company System (constructed as part of the Twin Falls Salmon River Tract)	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	10-20	21.3	NO	Neither; more than 20 miles	20-30	24.3	NO	Neither; more than 20 miles	20-30	23.8	NO	Neither; more than 20 miles	20-30	28.4
10TF1652	Historic	Railroad	N/A	Union Pacific Railroad, remains of a railroad grade that once supported a rail line that connected Rogerson, Idaho with Wells, Nevada	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	21.0	NO	Visual	10-20	20.8	NO	Visual	10-20	23.2
10TF1691	Historic	Placer Mining Site/Habitation	N/A	2 stacked rock shelters; glass, ceramic bowls, metals, leather, cans, wood, picks, Opium can fragments	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.5
10TF1700	Historic	Canal/Ditch	N/A	Lateral 13 Div. 2 Canal (originates at High Line Canal); headgates and check dams appear modern	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	24.7
10TF1701	Historic	Waterfall/Natural Canal	N/A	Perrine Coulee; irrigation coulee which originates south of US 30 at the Low Line Canal and flows into Twin Falls, Snake River Canyon.	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	16.4	NO	Visual	10-20	20.3
10TF1702	Historic	Canal/Ditch	N/A	Lateral 33A (originates south of US 30 at the Perrine Coulee and flows into Twin Falls)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	17.8	NO	Visual	10-20	17.4	NO	Visual	10-20	21.1
10TF1831	Historic	Canal/Ditch	N/A	A Coulee Canal (parts of the Twin Falls Main Canal System)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	10.5	NO	Visual	10-20	11.4	NO	Visual	10-20	10.6	NO	Visual	10-20	16.9
10TF1832	Historic	Canal/Ditch	N/A	Lateral 1A (parts of the Twin Falls Main Canal System)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	13.5	NO	Visual	10-20	12.1	NO	Visual	10-20	18.1
10TF1833	Historic	Railroad	N/A	Union Pacific Railroad Spur (built by the Minidoka and Southwestern Railroad Company between Minidoka and Twin Falls)	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	9.4	NO	Visual	10-20	11.4	NO	Visual	2-10	9.4	NO	Visual	10-20	14.4
10TF1838	Historic	Trash Scatter	N/A	historic debris; domestic and farm items	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.3
10TF1847	Prehistoric	Tool Scatter	N/A	cache of 9 bifaces	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.6
10TF1853	Prehistoric	Artifact Scatter	N/A	scraper, groundstone fragments, unspecified sherds, lithic debitage, points (Northern Side-notched, Pinto), bifaces, retouched flakes, cores	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0
10TF1855	Prehistoric	Artifact Scatter; Isolated Historic Find	N/A	plain ware sherds, polished stones, cobble tool, retouched flakes, cores, metate, Desert Side-notched point, lithic debitage; 4 cans	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside	10-20	20.1	NO	Neither; beyond auditory extent/outside	10-20	21.6
10TF1856	Prehistoric	Artifact Scatter	N/A	hopper mortar base, polished stone, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside	10-20	20.1	NO	viewshed  Neither; beyond auditory extent/outside	10-20	20.1	NO	viewshed  Neither; beyond auditory extent/outside	10-20	21.6
10TF1857	Prehistoric	Lithic and Ceramic Scatter/Rock Feature	N/A	cairn (+8 basalt rocks), unspecified sherds, handstone, scraper, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.0	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.0	NO	viewshed  Neither; beyond auditory extent/outside	10-20	21.5
10TF1858	Prehistoric	Shelter	N/A	2 boulder overhangs, cobble tools, biface, chunk, lithic debitage	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.9	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	21.7
10TF1859	Multi- component	Lithic and Ceramic Scatter; Placer Mining Site	N/A	ceramic, scraper, lithic debitage; placer prospect, placer tailings, prospect hole, boulder with drill holes, cans, metal	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.9	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	21.7
10TF1936	Historic	Foundation	N/A	lava rock structure of unknown time period/function	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.3	NO	viewshed Neither; beyond auditory extent/outside viewshed	10-20	25.3	NO	viewshed Neither; beyond auditory extent/outside viewshed	10-20	25.3	NO	viewshed  Neither; beyond auditory extent/outside viewshed	10-20	26.4

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10TF1937	Historic	Placer Mining Site; Isolated Prehistoric Find	N/A	mining prospect with culvert pipe and log; ground stone	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.3
10TF1938	Historic	Placer Mining Site	N/A	24 rock alignments and piles (stacked rocks)	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
10TF1939	Historic	Clearance Cairn	N/A	6 features of stacked rocks (adjacent to small ditch	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
10TF1940	Historic	Placer Mining Site	N/A	mound outlined by rocks, placer mining feature (rock pile next to depression), stacked rocks, rock-filed cache pit, rock alignment, metal engine part	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.1
10TF1941	Historic	Canal/Ditch	N/A	ditch, removal of overburden	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9
10TF1942	Historic	Rock Features	N/A	7 rock features (largely lichen covered)	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
10TF1957	Historic	Trash Scatter	N/A	glass, metal, ceramics, cans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.0	NO	Neither; more than 20 miles	20-30	21.0	NO	Visual	10-20	20.0	NO	Neither; more than 20 miles	20-30	26.6
10TF1964	Historic	Placer Mining Site/Habitation	N/A	rock-walled and wooden structure, ditch, prospect, tailings, historic debris; metal bowl, large mammal bone, metal bar, wire, wood	Eligible	A, D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.3
10TF1965	Prehistoric	Petroglyph	N/A	petroglyphs on boulders; circles, dots, lines, human and animal figures (Auger Falls); located near prehistoric fishing campsites along Rock Creek and Snake River	Eligible	A, C	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0
10TF2130	Prehistoric	Pot Drop	N/A	Intermountain Brownware vessel	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.9
10TF2192	Historic	Placer Mining Site	N/A	placer prospect; two pits, ditches, concrete reinforced culvert	Eligible	А	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.4
10TF2193	Historic	Canal/Ditch	N/A	ditch	Eligible	D	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7
10TF2195	Historic	Homestead	N/A	Urie Homestead; dairy and turkey farm, stone milk house, barn, granary	Eligible	A, D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
10TF2196	Historic	Placer Mining Site	N/A	Gold Bug Placer was started by the Perrine family and was later worked by the Urie family; ditches, reservoir, foundation, placer grounds, bridge; initials carved on rock	Eligible	В, С	Contributing	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.1
10TF2197	Historic	Homestead	N/A	ruins of a rock cabin, dug-out with a rock front wall, initials carved on rock, collapsed cellar, and rock alignment (Earl B. Beach and Drury Holt homestead)	Eligible	D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.3
10TF2198	Historic	Trash Scatter	N/A	eye bolts	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
10TF2199	Historic	Placer Mining Site	N/A	Jennings Flat Placers; U-shaped rock alignments	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.1
10TF2200	Historic	Foundation	N/A	building foundation, basalt (Bibb Site)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.3
10TF2253	Historic	Trash Scatter	N/A	can dump	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	26.3
10TF2413	Historic	Trash Scatter	N/A	1948 Nevada license plate, 500+ sanitary cans, glass fragments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.5	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.2	NO	Neither; more than 20 miles	20-30	28.6
10TF2440	Historic	Trash Scatter	N/A	glass, tin cans, plastic, household items	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	23.2	NO	Neither; more than 20 miles	20-30	26.8
10TF2441	Historic	Trash Scatter	N/A	tin cans, ceramic, porcelain, car parts, wire, license plates, metal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.3	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.6	NO	Neither; more than 20 miles	20-30	27.3
10TF2442	Historic	Trash Scatter	N/A	glass, tin cans, earthenware, ironstone, window glass, shoe sole, domestic items	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.3	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	22.6	NO	Neither; more than 20 miles	20-30	26.4
10TF2443	Historic	Trash Scatter	N/A	glass, ceramics, wire nails, plastic doll brush	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	Neither; more than	20-30	22.9	NO	Neither; more than 20 miles	20-30	22.5	NO	Neither; more than 20 miles	20-30	26.3
10TF2444	Historic	Road	N/A	former 2800 East roadway	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	23.4	NO	Neither; more than 20 miles	20-30	27.0
1001306	Historic	Architectural District	DISTRICT	Twin Falls Original Townsite Historic District (01001306)	Listed	A, C, (a)	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.7
10000074	Historic	Commercial District	DISTRICT	Rupert Town Square Historic District (boundary increase) (10000074)	Listed	А	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
75000636	Historic	Architectural District	DISTRICT	Shoshone Historic District (75000636)	Listed	A, B, C, (a)	N/A	YES	Power 2022	NO	Visual	2-10	9.9	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.7

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78001102	Historic	Architectural District	DISTRICT	Twin Falls City Park Historic District (78001102)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
96001592	Historic	Architectural District	DISTRICT	Twin Falls Warehouse Historic District (96001592)	Listed	A, C	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
13-16184	Historic	Bridge	N/A	Richfield Canal Bridge (ITD Bridge No. 23675); located at milepost 103.625 of Old Highway 93	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	23.7
13-16185	Historic	Bridge	N/A	Richfield Canal (new) Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	23.7
13-16194	Historic	House (Staff Housing)	N/A	Ditchrider's House - Milner Gooding Division - Magic Dam (house altered and moved)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	28.3	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	30.0	NO	Neither; more than 20 miles	20-30	28.3
13-16450	Historic	Railroad	N/A	Oregon Short Line Railroad	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	25.8	NO	Visual	10-20	19.0
13-16451/47- 17671/63- 17920	Historic	Road	N/A	US Highway 26	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	8.5	NO	Visual	2-10	11.2	NO	Visual	2-10	11.2	NO	Visual	2-10	9.1
13-16453/63- 17927	Historic	Railroad	N/A	Oregon Short Line Railroad - Fairfield Branch	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	12.4	NO	Visual	10-20	12.4	NO	Visual	10-20	11.5
13-1786	Historic	Townsite	N/A	Tikura Townsite (original use: domestic - way station)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.4	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	23.0
31-12127	Historic	Post Office	N/A	Burley Main Post Office	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	14.8	NO	Visual	10-20	13.1
31-13193	Historic	Courthouse	N/A	Cassia County Courthouse (87001583)	Listed	A, C	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	14.8	NO	Visual	10-20	13.1
31-13194	Historic	City Hall	N/A	Burley City Hall (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	14.8	NO	Visual	10-20	13.1
31-13200	Historic	City Hall	N/A	Declo City Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	22.2	NO	Visual	10-20	19.1
31-13570	Historic	House	N/A	Mae C. Peterson house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	22.2	NO	Visual	10-20	19.1
31-13573	Historic	Drain	YES	Snipe Gulch Drain (Burley Irrigation District )	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	13.7	NO	Visual	10-20	15.7	NO	Visual	10-20	13.7
31-13575	Historic	Bridge	YES	H Canal Bridge (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	15.0	NO	Visual	10-20	16.0	NO	Visual	10-20	15.0
31-13577	Historic	Canal/Ditch	YES	G Canal Lateral G16 (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	14.2	NO	Visual	10-20	12.8
31-13578	Historic	Canal/Ditch	YES	H Canal Lateral H17H (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	17.2	NO	Visual	10-20	19.0	NO	Visual	10-20	17.2
31-13579	Historic	Canal/Ditch	YES	H Canal Lateral H17B (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	17.0	NO	Visual	10-20	17.0	NO	Visual	10-20	18.7	NO	Visual	10-20	17.0
31-13580	Historic	Canal/Ditch	YES	H Canal Lateral H36 (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.9	NO	Visual	10-20	13.9	NO	Visual	10-20	15.1	NO	Visual	10-20	13.9
31-13581	Historic	Canal/Ditch	YES	H Canal Ditch 1 (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	14.9	NO	Visual	10-20	15.9	NO	Visual	10-20	14.9
31-13582	Historic	Canal/Ditch	YES	H Canal Ditch 2 (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	14.9	NO	Visual	10-20	15.9	NO	Visual	10-20	14.9
31-13583	Historic	Canal/Ditch	YES	J Canal Lateral J27 (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	16.7	NO	Visual	10-20	16.7	NO	Visual	10-20	18.2	NO	Visual	10-20	16.7
31-13584	Historic	Canal/Ditch	YES	J Canal Lateral J27I (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	15.8	NO	Visual	10-20	17.2	NO	Visual	10-20	15.8
31-13585	Historic	Canal/Ditch	YES	J Canal Lateral J27J (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	16.2	NO	Visual	10-20	17.6	NO	Visual	10-20	16.2
31-13586	Historic	Canal/Ditch	YES	J Canal Lateral J27F (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	15.5	NO	Visual	10-20	16.8	NO	Visual	10-20	15.5
31-13587	Historic	Canal/Ditch	YES	J Canal Lateral J27M (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	15.7	NO	Visual	10-20	17.0	NO	Visual	10-20	15.7
31-13588	Historic	Canal/Ditch	YES	J Canal Lateral J27G (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	15.4	NO	Visual	10-20	16.4	NO	Visual	10-20	15.4
31-13589	Historic	Railroad	N/A	Oakley Branch of the Oregon Short Line (also identified in the site form as the Burley Branch of the Eastern Idaho Railroad [Southern Segment])	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.3	NO	Visual	10-20	12.7
31-13591	Historic	House	N/A	E. 200 S. house - 802	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	22.3	NO	Visual	10-20	19.4
31-13592	Historic	Bridge	N/A	Old Highway 30 Bridge Footing	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6	NO	Neither; more than 20 miles	20-30	21.4	NO	Visual	10-20	16.6
31-13593	Historic	House	N/A	Miller house - 1619	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	14.9	NO	Visual	10-20	13.2
31-13612	Historic	House	N/A	Hansen Ave. house - 2499	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	14.0	NO	Visual	10-20	15.6	NO	Visual	10-20	14.0
31-13616	Historic	Armory	N/A	Burley Armory	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	15.5	NO	Visual	10-20	13.4
31-13619	Historic	Overpass	N/A	SH 25/77 Overpass at I-84 East Rupert Exchange	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	20.7	NO	Visual	10-20	17.1
31-13620	Historic	Bridge	N/A	I-84 Eastbound Bridge at Southside Main Canal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
31-13621	Historic	Bridge	N/A	I-84 Westbound Bridge at Southside Main Canal	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Visual	10-20	17.9	NO	Neither; more than	20-30	21.6	NO	Visual	10-20	17.9
31-13622	Historic	Overpass	N/A	I-84 Eastbound Overpass at Newcomb Road	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than	20-30	20.3	NO	Neither; more than	20-30	20.3	NO	20 miles Neither; more than	20-30	24.3	NO	Neither; more than	20-30	20.3
31-13623	Historic	Overpass	N/A	I-84 Westbound Overpass at Newcomb Road	Not Eligible	N/A	N/A	NO	Power 2022	NO	20 miles Neither; more than 20 miles	20-30	20.3	NO	20 miles Neither; more than 20 miles	20-30	20.3	NO	20 miles Neither; more than 20 miles	20-30	24.3	NO	20 miles Neither; more than 20 miles	20-30	20.3
31-13624	Historic	Bridge	N/A	"H" Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Neither; more than	20-30	22.9	NO	Visual	10-20	19.7
31-13625	Historic	Bridge	N/A	Marsh Creek Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	20 miles Neither; more than 20 miles	20-30	22.0	NO	Visual	10-20	19.0
31-13626	Historic	Bridge	N/A	"G" Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Visual	10-20	18.2
31-13627	Historic	Bridge	N/A	"F" Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8
31-13628	Historic	Bridge	N/A	"G" Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	22.0	NO	Visual	10-20	18.9
31-13631	Historic	Bridge	N/A	Heyburn Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	15.5	NO	Visual	10-20	13.3
31-13638	Historic	Bridge	N/A	I-84 / Snake River Bridge West of Rupert - West Bound Lane	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
31-13639	Historic	Bridge	N/A	I-84 / Snake River Bridge East of Rupert - East Bound	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
31-13640	Historic	Building	N/A	Watterson Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	12.5	NO	Visual	10-20	12.1
31-13641	Historic	Building	N/A	Berkeley Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	12.4	NO	Visual	10-20	12.1
31-13642	Historic	House	N/A	George Craner Residence	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.9	NO	Visual	10-20	12.6
31-13643	Historic	Dairy	N/A	Gouchnour's Dairy	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.1	NO	Visual	10-20	12.7
31-13644	Historic	Railroad	N/A	Union Pacific Railroad/Oregon Short Line	Eligible	Α	N/A	YES	Power 2022	NO	Visual	2-10	9.3	NO	Visual	10-20	11.0	NO	Visual	2-10	9.3	NO	Visual	10-20	11.8
31-13645	Historic	Building	N/A	Toner Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6	NO	Visual	10-20	17.9	NO	Visual	10-20	16.6
31-13651	Historic	Road	N/A	State Highway 77	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	20.7	NO	Visual	10-20	17.1
31-13677	Historic	Bridge	N/A	Marsh Creek Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	22.2	NO	Visual	10-20	19.1
31-13686	Historic	Building	N/A	Almanza Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.9	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	20.5	NO	Visual	10-20	16.9
31-13688/83- 19245/67- 14909	Historic	Road	N/A	Old US Highway 30 alignment	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	10.5	NO	Visual	10-20	11.4	NO	Visual	10-20	10.5	NO	Visual	10-20	12.0
31-13689	Historic	Canal/Ditch	N/A	Highline Ditch (small ditch)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	19.1	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	23.6
31-13690	Historic	House	N/A	Grandview Ln. house - 1703	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	13.7	NO	Visual	10-20	15.5	NO	Visual	10-20	13.7
31-13691	Historic	House	N/A	Park Ave. house - 2515	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	13.7	NO	Visual	10-20	15.1	NO	Visual	10-20	13.7
31-13693	Historic	Compound	N/A	Bureau of Reclamation Burley Office Compound	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	14.9	NO	Visual	10-20	13.1
31-13702	Historic	House (Staff Housing)	YES	House #1 - Minidoka Dam, South Side Lift Station #2 Operators' Housing (associated with the Minidoka Dam, South Side Pumping Division)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.9
31-13703	Historic	House (Staff Housing)	YES	House #2 - Minidoka Dam, South Side Lift Station #2 Operators' Housing (associated with the Minidoka Dam, South Side Pumping Division)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.9
31-13704	Historic	House (Staff Housing)	YES	House #3 - Minidoka Dam, South Side Lift Station #2 Operators' Housing (associated with the Minidoka Dam, South Side Pumping Division)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.8
31-13705	Historic	House (Staff Housing)	YES	House #4 - Minidoka Dam, South Side Lift Station #2 Operators' Housing (associated with the Minidoka Dam, South Side Pumping Division)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.8
31-13706	Historic	House (Staff Housing)	YES	House #5 - Minidoka Dam, South Side Lift Station #2 Operators' Housing (associated with the Minidoka Dam, South Side Pumping Division)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.8
31-13707	Historic	Garage	YES	Garage #1 - Minidoka Dam, South Side Lift Station #2 Operators' Housing (associated with the Minidoka Dam, South Side Pumping Division)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.8
31-13708	Historic	Garage	YES	Garage #2 - Minidoka Dam, South Side Lift Station #2 Operators' Housing (associated with the Minidoka Dam, South Side Pumping Division)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.8
31-13709	Historic	Cellar	YES	Cellar - Minidoka Dam, South Side Lift Station #2 Operators' Housing	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	23.2	NO	Visual	10-20	19.8
31-13713	Historic	Specialty Store	N/A	W. Main Street auto dealership	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.2	NO	Visual	10-20	12.7
31-13714	Historic	Business	N/A	W. Main Street business - 1231	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.2	NO	Visual	10-20	12.7

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31-13715	Historic	Business	N/A	W. Main Street business - 1247	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.2	NO	Visual	10-20	12.7
31-13716	Historic	House	N/A	W. Main Street residence - 1841	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.0	NO	Visual	10-20	12.7
31-13717	Historic	Mixed-use Building	N/A	W. Main Street complex	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.0	NO	Visual	10-20	12.7
31-13718	Historic	House	N/A	W. Main Street residence - 2015	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	14.0	NO	Visual	10-20	12.6
31-13719	Historic	House	N/A	W. Main Street residence - 2033	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	14.0	NO	Visual	10-20	12.6
31-13720	Historic	House	N/A	W. Main Street residence - 2107	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	14.0	NO	Visual	10-20	12.6
31-13721	Historic	Warehouse	N/A	W. Main Street petroleum warehouse/office	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.9	NO	Visual	10-20	12.6
31-13722	Historic	Gas Station	N/A	Maglaughlin's Gas and Grocery	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.9	NO	Visual	10-20	12.6
31-13723	Historic	House	N/A	W. Main Street residence - 2525	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.9	NO	Visual	10-20	12.6
31-13724	Historic	House	N/A	W. Hwy. 30 business - 159	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.8	NO	Visual	10-20	12.6
31-13725	Historic	Tavern	N/A	Duck Ugly's Tavern	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.8	NO	Visual	10-20	12.6
31-13726	Historic	House	N/A	W. Hwy. 30 residence - 179	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.8	NO	Visual	10-20	12.6
31-13727	Historic	House	N/A	W. Hwy. 30 residence - 181	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	13.7	NO	Visual	10-20	12.6
31-13728	Historic	Office Building	N/A	W. Hwy. 30 office building - 205	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	12.5	NO	Visual	10-20	13.5	NO	Visual	10-20	12.5
31-13729	Historic	House	N/A	W. Hwy. 30 residence - 207	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	12.5	NO	Visual	10-20	13.5	NO	Visual	10-20	12.5
31-13730	Historic	Office Building	N/A	W. Hwy. 30 office building - 235	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	12.5	NO	Visual	10-20	13.4	NO	Visual	10-20	12.5
31-13731	Historic	Office Building	N/A	W. Hwy. 30 office building - 247	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	12.5	NO	Visual	10-20	13.4	NO	Visual	10-20	12.5
31-13732	Historic	House	N/A	W. Hwy. 30 residence - 251	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.4	NO	Visual	10-20	12.4	NO	Visual	10-20	13.3	NO	Visual	10-20	12.4
31-13733	Historic	House	N/A	W. Hwy. 30 residence - 339	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	12.8	NO	Visual	10-20	12.2
31-13734	Historic	House	N/A	W. Hwy. 30 residence - 351	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	12.7	NO	Visual	10-20	12.2
31-13735	Historic	House	N/A	W. Hwy. 30 residence - 363	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	12.6	NO	Visual	10-20	12.1
31-13736	Historic	House	N/A	W. Hwy. 30 residence - 375	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	12.6	NO	Visual	10-20	12.1
31-13737	Historic	Monument	N/A	Starrh's Ferry Commemorative Monument	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	12.3	NO	Visual	10-20	13.1	NO	Visual	10-20	12.3
31-13738	Historic	Shed	N/A	W. Main Street sheds	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.3	NO	Visual	10-20	12.7
31-13739	Historic	Business	N/A	Parke Ave. business - 1220	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.3	NO	Visual	10-20	12.7
31-13740	Historic	Elevator Complex	N/A	WSI -Union Seed - Simplot Grain Elevator complex	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	14.3	NO	Visual	10-20	12.7
31-13742	Historic	House	N/A	Blaine and Ruth Curtis Residence	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	Visual	10-20	19.4	NO	Visual	10-20	18.7
31-13743	Historic	Irrigation System	N/A	Curtis Irrigation System	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	Visual	10-20	19.4	NO	Visual	10-20	18.7
31 13743	Tilscoric	ingulon system	IV/A	Bonneville Power Administration (BPA) Unity Substation Historic		NA	19/5	140	100012022	NO	Visual	10 20	10.7	NO	Visual	10 20	10.7	110	Visual	10 20	15.4	NO	Visual	10 20	10.7
31-13755	Historic	Electrical Substation	DISTRICT	District (associated features: control house, switchyard)	Eligible	A	N/A	YES	Power 2022	NO	Visual	10-20	17.5	NO	Visual	10-20	17.5	NO	Visual	10-20	19.2	NO	Visual	10-20	17.5
31-13758/53- 17144/67- 14922	Historic	Road	N/A	State Highway 25	Eligible	А	N/A	YES	Power 2022	YES	Visual	2-10	3.5	YES	Visual	2-10	5.6	YES	Visual	2-10	3.9	YES	Visual	2-10	7.0
31-13759	Historic	Canal/Ditch	YES	Main South Side Canal (Burley irrigation District)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.3	NO	Visual	10-20	17.2
31-13764	Historic	Canal/Ditch	YES	H 17 Lateral (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	14.2	NO	Visual	10-20	16.4	NO	Visual	10-20	14.2
31-13765	Historic	Canal/Ditch	YES	H 17 A Lateral (Burley Irrigation District)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	17.4	NO	Visual	10-20	17.4	NO	Visual	10-20	19.1	NO	Visual	10-20	17.4
31-13766	Historic	Transmission Line	N/A	Minidoka PH-Unity No. 1 Transmission Line	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	10-20	17.5	NO	Visual	10-20	17.5	NO	Visual	10-20	19.2	NO	Visual	10-20	17.5
31-13774	Historic	Business	N/A	Overland Ave., commercial - 2624	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	14.1	NO	Visual	10-20	15.6	NO	Visual	10-20	14.1
31-13775	Historic	Road	N/A	State Highway 27	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	10-20	12.3	NO	Visual	2-10	9.3
31-13776	Historic	Bridge	N/A	G Canal Bridge Concrete Box Culvert Siphon	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	14.2	NO	Visual	10-20	15.7	NO	Visual	10-20	14.2
31-13778	Historic	Office Building	N/A	Burley Reclamation Service	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	14.7	NO	Visual	10-20	13.0
31-13779	Historic	Theater	N/A	Burley Theater	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	14.6	NO	Visual	10-20	12.9
31-1970	Historic	Barn	N/A	Red 8 Dormer Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	14.5	NO	Visual	10-20	15.8	NO	Visual	10-20	14.5
31-2631	Historic	House	N/A	Tithing House (originally used as a religious facility); museum	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	15.0	NO	Visual	10-20	13.1
31-4990/67- 4990	Historic	Ferry Crossing	N/A	Story (Howell's) Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.6	NO	Visual	10-20	18.6	NO	Neither; more than 20 miles	20-30	25.0	NO	Visual	10-20	18.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
31-4991/67-	Historic	Ferry Crossing	N/A	Montgomery Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6	NO	Neither; more than	20-30	21.4	NO	Visual	10-20	16.6
4991 31-4992/67- 4992	Historic		N/A	Paree's Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.0	NO	Visual	10-20	17.0	NO	20 miles  Neither; beyond auditory extent/outside	10-20	19.9	NO	Visual	10-20	17.0
31-4993/67- 4993	Historic	Ferry Crossing	N/A	Downard's Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.8	NO	Visual	10-20	16.8	NO	viewshed  Neither; more than 20 miles	20-30	20.7	NO	Visual	10-20	16.8
31-4994	Historic	Ferry Crossing	N/A	Frenchman's Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	17.3	NO	Neither; more than 20 miles	20-30	20.1	NO	Visual	10-20	17.3
31-4995/67- 4995	Historic	Ferry Crossing	N/A	Starrh Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1
31-54	Historic	Stage Station	N/A	Mountain Meadows Stage Station (stage station on the Kelton Road)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	23.4
31-57	Historic	Post Office	N/A	Goose Creek (post office)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	14.0	NO	Visual	10-20	15.5	NO	Visual	10-20	14.0
31-8267	Historic	Museum	N/A	Rice Homestead Cabin (at Cassia County Historical Museum)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	15.0	NO	Visual	10-20	13.1
31-895	Historic	Camp	N/A	Camp Reed #3	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.0	NO	Visual	10-20	20.0	NO	Visual	10-20	18.0	NO	Neither; more than 20 miles	20-30	23.0
31-9825	Historic	Substation	N/A	Old Burley Substation	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	14.7	NO	Visual	10-20	13.0
47-11069	Historic	Water Tank/Milk House	N/A	Goss Water Tank and Milk House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	21.1	NO	Visual	10-20	27.4	NO	Visual	10-20	27.4	NO	Visual	10-20	27.4
47-11070	Historic	Barn	N/A	Castro Lava Rock Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.7
47-11113	Historic	Water Tank	N/A	Water Tank with attached building and shed	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	25.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	32.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	32.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	32.2
47-11140	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	22.0	NO	Visual	10-20	29.4	NO	Visual	10-20	29.4	NO	Visual	10-20	29.8
47-11141	Historic	Well House	N/A	Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.0
47-11143	Historic	Residence/Well House	N/A	Residence, Well House, Water Tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.3	NO	Visual	10-20	27.7	NO	Visual	10-20	27.7	NO	Visual	10-20	28.3
47-11144	Historic	House/Barn	N/A	Residence and Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.8
47-11145	Historic	Water Tank	N/A	Water Tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.8
47-11147	Historic	Cemetery	N/A	Wendell Cemetery Tombstones	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.9
47-11148	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	26.1	NO	Visual	10-20	26.1	NO	Visual	10-20	26.6
47-11149	Historic	Well House/Water Tank	N/A	Well house and water tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.5	NO	Visual	10-20	25.9	NO	Visual	10-20	25.9	NO	Visual	10-20	26.4
47-11150	Historic	House/Barn	N/A	Residence and Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.4
47-11151	Historic	Well House	N/A	Byrne Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	24.7	NO	Visual	10-20	24.7	NO	Visual	10-20	25.3
47-11152	Historic	Well House	N/A	Lava Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.3	NO	Visual	10-20	24.7	NO	Visual	10-20	24.7	NO	Visual	10-20	25.3
47-11153	Historic	Well House/Barn	N/A	Well House and Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	25.2	NO	Visual	10-20	25.2	NO	Visual	10-20	25.8
47-11154	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.6	NO	Visual	10-20	26.0	NO	Visual	10-20	26.0	NO	Visual	10-20	26.7
47-11155	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.2	NO	Visual	10-20	25.6	NO	Visual	10-20	25.6	NO	Visual	10-20	25.9
47-11156	Historic	Building	N/A	Wall & tomb	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	24.5	NO	Visual	10-20	24.5	NO	Visual	10-20	24.9
47-11157	Historic	Bunk House/Shed	N/A	Bunk house and 3 sheds	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.1
47-11181	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.0
47-11184	Historic	Barn/Storage House	N/A	Storage house and 2 barns	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	24.3	NO	Visual	10-20	24.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.3
47-11254	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.9
47-11379	Historic	Specialty Store	N/A	Garage/Upholstery Shop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	26.9	NO	Visual	10-20	26.9	NO	Visual	10-20	27.3

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47-11380	Historic	Specialty Store	N/A	Wendell Garage Supply	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0	NO	Visual	10-20	27.3
47-13181	Historic	Courthouse	N/A	Gooding County Courthouse	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7
47-13182	Historic	Fire Station	N/A	Gooding Fire Department Building	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-13188	Historic	City Hall/Library	N/A	Wendell City Hall/Library	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0	NO	Visual	10-20	27.3
47-16989	Historic	School	N/A	Appleton School	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.5
47-17555	Historic	House	N/A	Bolte House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	22.8	NO	Visual	10-20	29.2	NO	Visual	10-20	29.2	NO	Visual	10-20	29.2
47-17556	Historic	Bridge	N/A	Big Wood River Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	25.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.9	NO	Visual	10-20	31.9
47-17581	Historic	House	N/A	Venere House	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17585	Historic	Bank	N/A	Magic Valley Bank	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7
47-17586	Historic	House	N/A	Nevada Street house - 605	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17587	Historic	CCC Retaining Wall	N/A	Little Wood River CCC Retaining Wall	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	21.9	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3
47-17594/53- 17019/63- 17895	Historic	Canal/Ditch	N/A	Milner-Gooding Canal	Individually Eligible	А, В, С	Contributing	YES	Power 2022	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	2.8
47-17595	Historic	Armory	N/A	Gooding Armory	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.6	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17598	Historic	Bridge	N/A	"W" Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	26.9	NO	Visual	10-20	26.9	NO	Visual	10-20	27.2
47-17599	Historic	Bridge	N/A	Gooding Syphon Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.4	NO	Visual	10-20	28.2	NO	Visual	10-20	28.2	NO	Visual	10-20	28.2
47-17600	Historic	Bridge	N/A	Little Wood River Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.2	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7
47-17601	Historic	Bridge	N/A	Big Wood River Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	22.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.0
47-17602	Historic	Canal/Ditch	N/A	North Side Canal, Lateral S-19 (part of the North Side Canal Company system)	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	16.9	NO	Visual	10-20	24.3	NO	Visual	10-20	24.3	NO	Visual	10-20	25.0
47-17603	Historic	Canal/Ditch	N/A	North Side Canal, Lateral S-22 (part of the North Side Canal Company system)	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	16.8	NO	Visual	10-20	24.2	NO	Visual	10-20	24.2	NO	Visual	10-20	24.9
47-17604	Historic	Canal/Ditch	N/A	Rex Leland Highway, Lateral S-19 culvert	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.8
47-17605	Historic	Canal/Ditch	N/A	Rex Leland Highway, Lateral S-22 culvert	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	27.2	NO	Visual	10-20	27.2	NO	Visual	10-20	27.9
47-17606/63- 17904	Historic	Canal/Ditch	N/A	South Gooding Main Canal (Big Wood River Project)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	17.0	NO	Visual Neither; beyond	10-20	22.9	NO	Visual  Neither; beyond	10-20	22.9	NO	Visual  Neither; beyond	10-20	22.9
47-17607	Historic	House	N/A	Wolfe House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.0	NO	auditory extent/outside viewshed	10-20	24.3	NO	auditory extent/outside viewshed	10-20	24.3	NO	auditory extent/outside viewshed	10-20	24.3
47-17610	Historic	House	N/A	7th Ave. W. fourplex - 138	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-17611	Historic	House	N/A	Idaho Street house - 645	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-17612	Historic	House	N/A	7th Ave. W. house - 226	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-17613	Historic	House	N/A	7th Ave. W. house - 234	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-17614	Historic	House	N/A	7th Ave. W. house - 314	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17615	Historic	House	N/A	Nevada Street house - 637	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17616	Historic	House	N/A	7th Ave. W. house - 434	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17617	Historic	House	N/A	7th Ave. W. house - 809	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.1	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5
47-17618	Historic	House	N/A	7th Ave. W. house - 627	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.6	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1
47-17619	Historic	House	N/A	7th Ave. W. house - 617	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.6	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0
47-17620	Historic	House	N/A	Colorado Street house - 702	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17621	Historic	House	N/A	Nevada Street house - 701	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17622	Historic	House	N/A	7th Ave. W. house - 333	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17623	Historic	House	N/A	7th Ave. W. house - 315	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17624	Historic	House	N/A	7th Ave. W. house - 305	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-17625/53- 17027	Historic	Canal/Ditch	N/A	X Canal (branch of the North Side Main Canal)  Twin Falls North Side Main Canal Bridge (North Side Canal	Individually Eligible		Contributing	YES	Power 2022	NO	Visual	2-10	11.6	NO NO	Visual	2-10	19.1	NO NO	Visual	2-10	19.1	NO	Visual	2-10	19.2
47-17626	Historic	Bridge	N/A	irrigation system)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.8	NU	Visual	10-20	29.2	NO	Visual	10-20	29.2	NO	Visual	10-20	29.2

Part	Site Number(s)	Site Class	Site Type	District Related	I Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
March   Marc	47-17631	Historic	Road	N/A	two-track road near Gooding	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	15.3	NO	Visual	2-10	22.4	NO	Visual	2-10	22.4	NO	Visual	2-10	22.4
Part	17910/83-	Historic	Canal/Ditch	N/A	High Line Canal (diverges from the Twin Falls Main Canal)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	15.9	NO	Visual	10-20	15.1	NO	Visual	10-20	21.2
March   Marc	47-17633	Historic	Flume	N/A		Eligible	А	N/A	YES	Power 2022	NO	auditory extent/	10-20	23.5	NO	auditory extent/outside	10-20	28.0	NO	auditory extent/outside	10-20	28.0	NO	auditory extent/outside	10-20	26.8
Part	47-17645	Historic	House	N/A	Dorman Farmstead (also known as "Lucille Gibbs House")	Eligible	А, В, С	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	27.1	NO	Visual	10-20	27.1	NO	Visual	10-20	27.7
March   Marc	47-17647	Historic	Gas Station	N/A	2299 Main St - former gas station	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.9	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5
Part	47-17648	Historic	Service Station	N/A	1903 SH 46 - former service station	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/	10-20	21.9	NO	auditory extent/outside	10-20	28.4	NO	auditory extent/outside	10-20	28.4	NO	auditory extent/outside	10-20	28.4
Part	47-17649	Historic	House	N/A	210 University Ave house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.8	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4
Second   S	47-17650	Historic	House		240 University Ave house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.8	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3
March   Marc		Historic	House		2144 Main Street - house							Visual				Visual				Visual				Visual		28.4
Part		Historic	Hall		Grange Hall							Visual														28.5
Part	<del>                                     </del>																									28.5
Part	47-17654	Historic	Gas Station	N/A	2115 Main Street - old gas station	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.0	NO		10-20	28.5	NO		10-20	28.5	NO		10-20	28.5
Control   Cont	47-17655	Historic	Bridge	N/A	Cedar Draw Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.9	NO	auditory extent/outside	10-20	29.2	NO	auditory extent/outside	10-20	29.2	NO	auditory extent/outside	10-20	30.1
Section   Person	47-17656	Historic	Bridge	N/A	Lateral W-9 Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0	NO	Visual	10-20	27.5
Part	47-17657	Historic	Lodge	N/A	Wendell Masonic Lodge	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	26.9	NO	Visual	10-20	26.9	NO	Visual	10-20	27.3
Part   Column   Col		Historic	House	N/A	Eaton House	Not Eligible				Power 2022		Visual	10-20			Visual				Visual				Visual	10-20	27.3
Part		Historic	House		Verhoeven House															Visual						27.2
1,000   1,00	<del>                                     </del>		House																							27.2
Part			House																							27.3
Part	<del>                                     </del>																									27.3
A District   Section   S	47-17663	Historic	House	N/A	Kraus House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO		10-20	26.9	NO		10-20	26.9	NO		10-20	27.3
Company   Marcon	47-17665	Historic	Bridge	N/A	Cedar Draw Canal Bridge at MP 95.32	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.1	NO	extent/outside viewshed	10-20	27.4	NO	extent/outside viewshed	10-20	27.4	NO	extent/outside viewshed	10-20	28.3
1722 History Configuration Con		Historic	Canal/Ditch	N/A	abandoned irrigation ditch	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.9	NO	auditory extent/outside	10-20	21.2	NO	auditory extent/outside	10-20	21.2	NO	auditory extent/outside	10-20	22.1
17-17-17-17-17-17-17-17-17-17-17-17-17-1		Historic	Canal/Ditch	N/A	W Canal	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	2-10	11.6	NO	Visual	2-10	19.1	NO	Visual	2-10	19.1	NO	Visual	2-10	19.2
1993 MISCONC Information Line II NA Coccoling-School (Mr. III) Misconc School N/A Orchard Valley-School No. Cligible N/A N/A NO Power 2022 NO Visual 19-20 19-6 NO extensionable in the state of the sta		Historic	Transmission Line	N/A	King-Eden Transmission Line (Line 426)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	6.9	NO	Visual	2-10	6.7	NO	Visual	10-20	11.3
## Historic School N/A Orchard Valley School N/A Orchard Valley School N/A Orchard Valley School N/A Orchard Valley School N/A		Historic	Transmission Line	N/A	Gooding-Shoshone 46kV Transmission Line 118	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	9.9	YES	Visual	2-10	14.3	YES	Visual	2-10	14.3	YES	Visual	2-10	13.8
47-17676 Historic Dairy N/A T-3 Dairy Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 18.1 NO Visual 10-20 25.3 NO Visual 10-20 25.3 NO Visual 10-20 25.3 NO Note the period auditory extend foundation of the period auditory extended to the period audit	47-17675	Historic	School	N/A	Orchard Valley School	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	auditory extent/outside	10-20	27.0	NO	auditory extent/outside	10-20	27.0	NO	auditory extent/outside	10-20	27.8
## Historic House N/A Bob Barton Rd. house - 2014 N/A Bob Barton Rd. house - 2014 N/A	47-17676	Historic	Dairy	N/A	T-3 Dairy	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.1	NO		10-20	25.3	NO		10-20	25.3	NO	Neither; beyond auditory extent/outside	10-20	26.2
47-17678 Historic House N/A Bob Barton Rd. mobile home - 2012 No Visual 10-20 19.5 NO Visual 10-20 19.5 NO Visual 10-20 26.8 NO No Reither; beyond auditory extent/outside viewshed	47-17677	Historic	House	N/A	Bob Barton Rd. house - 2014	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	auditory extent/outside	10-20	26.8	NO	auditory extent/outside	10-20	26.8	NO	Neither; beyond auditory extent/outside	10-20	27.7
47-17679 Historic School N/A Sand Spring School N/A Sand Spring School N/A Sand Spring School N/A NO Power 2022 NO Visual 10-20 17.6 NO Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 18.6 NO Visual 10-20 19.2 NO Visual 10-20 24.9 NO Not Eligible N/A N/A NO Power 2022 NO Visual 10-20 26.5 NO Visual 10-20 26.5 NO Visual 10-20 26.5 NO Visual 10-20 27.8 NO VISUAL	47-17678	Historic	House	N/A	Bob Barton Rd. mobile home - 2012	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	Neither; beyond auditory extent/outside	10-20	26.8	NO	Neither; beyond auditory extent/outside	10-20	26.8	NO	Neither; beyond auditory extent/outside	10-20	27.7
47-17680 Historic House N/A Bob Barton Rd. house - 2047 NO Visual 10-20 19.2 NO Visual 10-20 26.5 NO Visual 10-20 26.5 NO Visual 10-20 26.5 NO No Reither; beyond auditory extent/outside viewshed N/A	47-17679	Historic	School	N/A	Sand Spring School	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Neither; beyond auditory extent/outside	10-20	24.9	NO	Neither; beyond auditory extent/outside	10-20	24.9	NO	Neither; beyond auditory extent/outside	10-20	25.8
47-17683 Historic Bridge N/A X-4 Canal bridge N/A N/A NO Power 2022 NO Visual 10-20 27.8 NO V	47-17680	Historic	House	N/A	Bob Barton Rd. house - 2047	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO		10-20	26.5	NO		10-20	26.5	NO	Neither; beyond auditory extent/outside	10-20	27.4
extent/outside viewshed	47-17683	Historic	Bridge	N/A	X-4 Canal bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.7	NO	Visual	10-20	27.8	NO	Visual	10-20	27.8	NO	Neither; beyond auditory extent/outside	10-20	27.8

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47-17684	Historic	Bridge	N/A	X Canal bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.7	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3	NO	Visual	10-20	28.3
47-17686	Historic	Bridge	N/A	South Gooding Main Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.6	NO	Visual	10-20	27.1	NO	Visual	10-20	27.1	NO	Visual	10-20	27.1
47-17687	Historic	Bridge	N/A	Cattle Pass Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.0
47-17688	Historic	Bridge	N/A	South Gooding Main Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.4	NO	Visual	10-20	24.7	NO	Visual	10-20	24.7	NO	Visual	10-20	24.7
47-17692	Historic	Bridge	N/A	4th Ave. W. X Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.9	NO	Visual	10-20	29.3	NO	Visual	10-20	29.3	NO	Visual	10-20	29.3
47-17694	Historic	Theater	N/A	Ace Theatre	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	26.9	NO	Visual	10-20	26.9	NO	Visual	10-20	27.3
47-17697	Historic	Airport	N/A	Gooding Municipal Airport	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	24.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0
47-17698	Historic	Airport Building	N/A	Gooding Municipal Airport - Building 1-LARCO building (Pilots Lounge)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	24.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0
47-17699	Historic	Airport Building	N/A	Gooding Municipal Airport - Building 2-LARCO Backup Power Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	24.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0
47-17700	Historic	Airport Runway	N/A	Gooding Municipal Airport - Runway 1 (7/25)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.8	NO	Visual	10-20	30.5	NO	Visual	10-20	30.5	NO	Visual	10-20	30.5
47-17701	Historic	Airport Runway	N/A	Gooding Municipal Airport - Runway 2 (16/34)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	24.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	31.0
47-17702	Historic	Airport Runway	N/A	Gooding Municipal Airport - Runway 3 (2/20)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	23.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	30.7
47-17703	Historic	Bridge	N/A	South Gooding Canal Bridge - 146.43	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	25.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	32.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	32.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	32.0
47-17704	Historic	Bridge	N/A	South Gooding Canal Bridge - 148.102	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.7	NO	Visual	10-20	30.4	NO	Visual	10-20	30.4	NO	Visual	10-20	30.4
47-17705	Historic	Bridge	N/A	South Gooding Canal Bridge - 148.679	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	23.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	29.8
47-17706	Historic	Bridge	N/A	South Gooding Canal Bridge - 149.529	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0
47-17707	Historic	Bridge	N/A	Oregon Street Bridge (WPA/CCC)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	22.1	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5
47-17708	Historic	Bridge	N/A	Wyoming Street Bridge (WPA/CCC)	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	22.1	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5
47-17709	Historic	Bridge	N/A	Montana Street Bridge	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	22.2	NO	Visual	10-20	28.6	NO	Visual	10-20	28.6	NO	Visual	10-20	28.6
47-17710	Historic	Bridge	N/A	Idaho Street Bridge (WPA/CCC)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7
47-17711	Historic	Bridge	N/A	Nevada Street Bridge (WPA/CCC)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9	NO	Visual	10-20	28.9
47-17712	Historic	Building	N/A	1904 S. 1875 E	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.0	NO	Visual	10-20	28.6	NO	Visual	10-20	28.6	NO	Visual	10-20	28.6
47-17713	Historic	Building	N/A	505 UNIVERSITY AVE E	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.6	NO	Visual	10-20	28.1	NO	Visual	10-20	28.1	NO	Visual	10-20	28.1
47-17716/83- 19307	Historic	Transmission Line	N/A	Idaho Power Company Transmission Line 133	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.0	NO	Visual	10-20	15.7	NO	Visual	10-20	15.7	NO	Visual	10-20	18.0
47-17717	Historic	Bridge	N/A	1700 S. Road Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.1	NO	Visual	10-20	30.5	NO	Visual	10-20	30.5	NO	Visual	10-20	30.5
47-17718	Historic	Culvert	N/A	Historic Lava Rock Headwall and Steel Pipe Culvert	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	24.0	NO	Visual	10-20	30.4	NO	Visual	10-20	30.4	NO	Visual	10-20	30.4
47-17719 47-17721	Historic Historic	Building  Irrigation System	N/A N/A	E. 1700 S. Road Property - 1748  Gooding Diversion Project	Not Eligible  Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20	19.0	NO NO	Visual  Neither; beyond auditory extent/outside viewshed	10-20	30.5 24.9	NO NO	Visual  Neither; beyond auditory extent/outside viewshed	10-20	30.5 24.9	NO NO	Visual  Neither; beyond auditory extent/outside viewshed	10-20	24.8
47-17722	Historic	House	N/A	State Highway 46 house – 1698	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.7	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0
47-17723	Historic	House	N/A	State Highway 46 house – 1695	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.8	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0
47-17724	Historic	House	N/A	State Highway 46 house – 1689	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.8	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1
47-17725	Historic	House	N/A	State Highway 46 house – 1667	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.8	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1
47-17726	Historic	House	N/A	State Highway 46 house – 1705	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.8	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
47-17727	Historic	Barn	N/A	E 1725 S and S 1900 E barn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.7	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0
47-17728	Historic	House	N/A	State Highway 46 house – 1650	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	22.9	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1	NO	Visual	10-20	29.1
47-17729	Historic	Road	N/A	State Highway 46 (also known as the Gooding-Fairfield Highway)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	26.9	NO	Visual	10-20	26.9	NO	Visual	10-20	27.2
47-17735	Historic	Canal/Ditch	N/A	Lateral X-4 Canal	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	19.3	NO	Visual	10-20	26.2	NO	Visual	10-20	26.2	NO	Visual	10-20	26.2
47-17737	Historic	House	N/A	Nevada St, 405 - House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	22.6	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0	NO	Visual	10-20	29.0
47-17738	Historic	Club	N/A	Gooding Trap Club Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.2	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5
47-1894	Historic	Church	N/A	Trinity Episcopal Church (82000349)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7
47-1895	Historic	Bank	N/A	Citizens State Bank (80001328)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-212	Historic	Post Office	N/A	Elizabeth; Post Office established July 28, 1882	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.7
47-2128	Historic	School	N/A	Gooding School for the Deaf & Blind	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	21.9	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4	NO	Visual	10-20	28.4
47-2129	Historic	Library	N/A	Gooding Public Library	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-2160	Historic	School	N/A	Frahm Junior High School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	22.1	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5	NO	Visual	10-20	28.5
47-2161	Historic	Theater	N/A	Schubert Theatre (3001367)	Listed	А	N/A	YES	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-2162	Historic	Service Station	N/A	Sinclair Station	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7
47-219/83-219	Historic	Ferry Crossing	N/A	Niagara Springs Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	25.9
47-222	Historic	Townsite	N/A	Toponis Townsite	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	21.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.2
47-4313	Historic	Chapel	N/A	Thompson Mortuary Chapel (82000348)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7	NO	Visual	10-20	28.7
47-4315	Historic	College Campus	N/A	Gooding College Campus (83000286) (includes two two-story buildings with modern structure between them)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	10-20	21.7	NO	Visual	10-20	28.2	NO	Visual	10-20	28.2	NO	Visual	10-20	28.2
47-437	Historic	Hotel	N/A	Lincoln Inn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	22.4	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
47-438	Historic	House	N/A	Wyoming Street House - 226	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	22.3	NO	Visual	10-20	28.6	NO	Visual	10-20	28.6	NO	Visual	10-20	28.6
47-5000/83- 5000	Historic	Ferry Crossing	N/A	Clark's Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	28.6
47-5160	Historic	Bridge	N/A	Big Wood River Warren Truss Bridge	Eligible	A, C	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	21.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.0
47-674	Historic	Church	N/A	Street Anthony's Mission	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.4	NO	Visual	10-20	26.8	NO	Visual	10-20	26.8	NO	Visual	10-20	27.2
47-675	Historic	Hotel (Inn)	N/A	Wendell Inn	Eligible	А, В, С	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0	NO	Visual	10-20	27.3
47-676	Historic	Bank	N/A	Farmer's National Bank	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	26.9	NO	Visual	10-20	26.9	NO	Visual	10-20	27.3
47-677	Historic	School	N/A	Wendell High School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.9	NO	Visual	10-20	26.3	NO	Visual	10-20	26.3	NO	Visual	10-20	26.6
47-7723	Historic	Hotel	N/A	Kelly's Hotel (85002155)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	10-20	22.5	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8	NO	Visual	10-20	28.8
53-10195	Historic	School	N/A	Jerome High School -(non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-10196	Historic	School	N/A	Jerome Junior High School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-10197	Historic	School	N/A	Washington Elementary	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-1038	Historic	School	N/A	Lincoln School (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-1046	Historic	Church	N/A	Street Jerome Roman Catholic Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-1047	Historic	Courthouse	N/A	Jerome County Courthouse (87001600)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-11158	Historic	Farmstead	N/A	Lulu Graves Farm (83002348)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	11.1	NO	Visual	2-10	18.5	NO	Visual	2-10	18.5	NO	Visual	2-10	19.1

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53-11161	Historic	Farmstead	N/A	Henry Hall Farm	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.1	NO	Visual	2-10	11.0	NO	Visual	2-10	11.0	NO	Visual	2-10	12.5
53-11162	Historic	Barn	N/A	Stolz Lava Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	11.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-11166	Historic	Building	N/A	Rupert Place	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	11.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.4
53-11167	Historic	Wall	N/A	Dry Laid Lava Wall	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	Visual	2-10	18.0	NO	Visual	2-10	18.0	NO	Visual	2-10	18.4
53-11168	Historic	Well House/Chicken House	N/A	A.J. and Lela Newman Water Tank, Wellhouse, and Chicken house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Auditory/Visual	0-2	5.8	YES	Auditory/Visual	0-2	12.7	YES	Auditory/Visual	0-2	12.7	YES	Auditory/Visual	0-2	12.7
53-11169	Historic	House	N/A	Hugh and Susie Goff House (83002349)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	15.4	NO	Visual	2-10	15.4	NO	Visual	2-10	15.4
53-11170	Historic	House/Garage/Barn	N/A	Edward Spencer House and Garage, and the Fred Nelson Barn (83002303)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	9.6	NO	Visual	2-10	16.9	NO	Visual	2-10	16.9	NO	Visual	2-10	16.9
53-11171	Historic	Cottage	N/A	Wychoff Cottage	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.8	NO	Visual	2-10	16.3	NO	Visual	2-10	16.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.4
53-11172	Historic	Well House	N/A	T. C. Bacon Water Tank & Well House (83004568)	Listed	A, C	N/A	YES	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	12.5	NO	Visual	2-10	12.5	NO	Visual	2-10	12.7
53-11173	Historic	House	N/A	George V. Doughty House and Garage (83002326)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.5	NO	Visual	2-10	14.9	NO	Visual	2-10	14.9	NO	Visual	2-10	15.2
53-11174	Historic	Well House	N/A	James Bothwell Water Tank House (83002320)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	17.5	NO	Visual	2-10	17.5	NO	Visual	2-10	18.0
53-11175	Historic	House	N/A	Clara Beale Lava House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.2	NO	Visual	2-10	15.6	NO	Visual	2-10	15.6	NO	Visual	2-10	16.2
53-11176	Historic	House	N/A	Don Tooley House (83002308)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.3	NO	Visual	2-10	14.7	NO	Visual	2-10	14.7	NO	Visual	2-10	15.2
53-11177	Historic	Barn/Dugout/Cistern	N/A	Lava Cistern, Barn and Dugout House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	15.1	NO	Visual	2-10	15.1	NO	Visual	2-10	15.6
53-11189	Historic	House	N/A	Cox House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual  Neither; beyond	2-10	12.3	NO	Visual Neither; beyond	2-10	19.7	NO	Visual Neither; beyond	2-10	19.7	NO	Visual Neither; beyond	2-10	20.3
53-11192	Historic	House	N/A	William Weigle House and Water Tank (83002315)	Listed	С	N/A	YES	Power 2022	NO	auditory extent/ outside viewshed	10-20	14.1	NO	auditory extent/outside viewshed	10-20	21.5	NO	auditory extent/outside viewshed	10-20	21.5	NO	auditory extent/outside viewshed	10-20	22.0
53-11193	Historic	Outbuildings	N/A	Carl Blessing Outbuildings (83002319)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	21.3	NO	Visual	10-20	21.3	NO	Visual	10-20	21.8
53-11195	Historic	House	N/A	Varnum House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-11197	Historic	House	N/A	Sturges Lava House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9
53-11198	Historic	Well House	N/A	Vining Lava Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.9
53-11199	Historic	House	N/A	Arnold Stevens house (83002304)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0
53-11201	Historic	House	N/A	Jessie Osborne house (83002329)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.1
53-11202	Historic	Chicken House/Barn	N/A	Silbaugh chicken house and unfinished barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.5
53-11203	Historic	House	N/A	John Stickel House (83002305)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.8
53-11204	Historic	House	N/A	W. H. Silbaugh House (83002302)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.3
53-11206	Historic	House/Barn	N/A	Bothwell House and Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.6
53-11209	Historic	Grotto	N/A	Jaycox Grotto (located in the Jerome Cemetery)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	11.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.4
53-11211	Historic	House	N/A	Archie Webster House (83002316)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	11.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.3
53-11212	Historic	Cellar	N/A	Jay Van Hook Potato Cellar	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2
53-11213	Historic	Outbuildings	N/A	Garage and Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4

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53-11214	Historic	Barn	N/A	Barn, Shed, lined irrigation ditch	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.6
53-11215	Historic	Well House	N/A	Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.1
53-11216	Historic	Barn	N/A	Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.9
53-11217	Historic	Farmstead	N/A	Merritt Fry Farm (83002351)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.9
53-11223	Historic	House/Barn/Root Cellar/Chicken House	N/A	House, barn, root cellar and chicken house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.8
53-11224	Historic	House	N/A	Residence now being used as a barn, wall and chicken house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
53-11225	Historic	Well House	N/A	Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.9
53-11226	Historic	Barn	N/A	Fred Hever Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	13.7	NO	Visual	2-10	13.7	NO	Visual	2-10	14.2
53-11227	Historic	Well House	N/A	Heuer Well House and Water Tank (83002345)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	13.8	NO	Visual	2-10	13.8	NO	Visual	2-10	14.3
53-11231	Historic	House	N/A	Greer and Jennie Quay House (83002330)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	9.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3
53-11232	Historic	House Porch	N/A	Gallentine House Porch	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	17.5	NO	Visual	2-10	17.5	NO	Visual	2-10	18.1
53-11233	Historic	House/Barn	N/A	Residence and Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-11234	Historic	Slaughter House	N/A	North Side Canal Company Slaughter House (83002331)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1
53-11235	Historic	Barn/Cellar/Shop/Well House	N/A	Becker Barn, cellar, shop, and well house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6
53-11236	Historic	Barn	N/A	Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.2	NO	Visual	2-10	16.0
53-11237	Historic	Outbuildings	N/A	Powder house and storage house (Heiss Charolais Ranch - Lava Structures); may have been used by the North Side Canal	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.2
53-11238	Historic	Barn/Storage House	N/A	Barn and storage house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9
53-11239	Historic	House/Barn	N/A	Sensebaugh House and Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.0
53-11241	Historic	Barn	N/A	Jacob B. Van Wagener Barn	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	2-10	8.3	NO	Visual	10-20	14.9	NO	Visual	10-20	14.9	NO	Visual	10-20	16.2
53-11242	Historic	House	N/A	Jacob B. Van Wagener Caretaker's House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.2	NO	Visual	10-20	14.8	NO	Visual	10-20	14.8	NO	Visual	10-20	16.1
53-11243	Historic	House	N/A	Emelia and Clyde O. Bragg House	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.2	NO	Visual	2-10	13.6	NO	Visual	2-10	13.6	NO	Visual	2-10	14.2
53-11244	Historic	School	N/A	Falls City School House (83002352)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	10-20	13.9	NO	Visual	10-20	13.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.3
53-11246	Historic	House	N/A	Porch on Frame house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	10.1	NO	Visual	2-10	10.1	NO	Visual	2-10	11.5
53-11247	Historic	House/Barn	N/A	Residence and Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	11.1	NO	Visual	2-10	11.1	NO	Visual	2-10	12.5
53-11249	Historic	Barn	N/A	Thomason Rice Barn (83002307)	Listed	С	N/A	YES	Power 2022	YES	Visual	2-10	5.5	NO	Visual	2-10	11.7	NO	Visual	2-10	11.7	NO	Visual	2-10	13.1
53-11250	Historic	House/Garage	N/A	Residence and two garages	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.1	NO	Visual	2-10	12.2	NO	Visual	2-10	12.2	NO	Visual	2-10	13.7
53-11252	Historic Historic	School  Relocation Center	N/A N/A	Sugarloaf School (83002306)  Minidoka Relocation Center (Minidoka National Historic Site) (7900791); Warehouse, concrete slabs, reception building, guard house, honor roll garden, historic trails/paths; fire station; dump site/landfil; swimming hole; root cellar	Listed Listed	C A, C	N/A N/A	YES	Power 2022  Power 2022	NO NO	Visual  Auditory/Visual	2-10 0-2	1.5	NO NO	Visual Visual	2-10	5.8	NO NO	Visual Visual	2-10	5.8	NO NO	Visual Visual	2-10	8.4
53-11255	Historic	School	N/A	Canyonside School (83003579)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1

Site Number(s	) Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-11256	Historic	Flume	N/A	Irrigation Flume (masonry flume)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3
53-11257	Historic	Barn	N/A	Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	18.6	NO	Visual	10-20	18.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8
53-11258	Historic	Barn	N/A	Lewis Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.6
53-11259	Historic	Fenceline	N/A	Rock Fence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7
53-11260	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9
53-11261	Historic	Residence/Well House	N/A	Residence and Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.5
53-11262	Historic	House/Barn	N/A	Well house and cement rock barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	20.9	NO	Visual	10-20	20.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0
53-11263	Historic	House	N/A	William T. and Clara H. Veazie House (83002312)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	21.5	NO	Visual	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.5
53-11264	Historic	House	N/A	Residence (O'Harrow Lava House)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	21.4
53-11265	Historic	House	N/A N/A	O. J. Daniels House (83002325)  Barn (Lava barn)	Listed Unevaluated	C N/A	N/A N/A	YES	Power 2022 Power 2022	NO NO	Visual Visual	10-20	12.5	NO NO	Visual Visual	10-20	19.1	NO NO	Visual	10-20	19.1	NO NO	Visual  Neither; beyond auditory extent/outside	10-20	20.4
53-11267	Historic	Barn	N/A	Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	viewshed Visual	10-20	21.3
53-11268	Historic	House	N/A	Residence, lava rock which has been covered with cement; it was an important trading post and social center	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	21.1	NO	Visual	10-20	21.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.4
53-11271	Historic	House	N/A	George Epperson House (83002354)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	16.1	NO	Visual	10-20	16.1	NO	Visual	10-20	17.4
53-11272	Historic	Farmstead	N/A	Edward M. Gregg Farm (83002347)	Listed	С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.9
53-11273	Historic	House/Barn	N/A	Residence, Barn and Water Reservoir	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	17.0	NO	Visual	10-20	17.0	NO	Visual	10-20	18.3
53-11274	Historic	House	N/A	Dick Callen House (83002323)	Listed	С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7
53-11275	Historic	Farmstead	N/A	Callen Barn and Farm Buildings	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6
53-11276	Historic	House	N/A	Edgar Johnson House (83002340)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2
53-11277	Historic	House	N/A	McNeil Lava House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	16.7	NO	Visual	10-20	16.7	NO	Visual	10-20	18.1
53-11278	Historic	House/Barn	N/A	Henry Concrete House and Lava Barns	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	Visual	10-20	19.7
53-11279	Historic	House	N/A	Main House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.2	NO NO	Visual	10-20	18.4	NO	Visual	10-20	18.4	NO NO	Visual	10-20	19.9
53-11280	Historic Historic	Cabin/Cellar Barn	N/A N/A	Lava Trapper's Cabin and Cellar  Tom Barnes Barn (83002317)	Unevaluated Listed	N/A C	N/A N/A	YES	Power 2022 Power 2022	NO NO	Visual	2-10 2-10	3.9	NO NO	Visual	2-10 2-10	9.2	NO NO	Visual	2-10 2-10	8.9 8.6	NO NO	Visual	10-20	13.2
53-11282	Historic	House/Bunkhouse	N/A	J.W. and Rachel Newman House and Bunkhouse (83002332)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	10-20	11.9
53-11286	Historic	Well/Storage Tank	1	Bacon Well and Storage Tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.8	NO	Visual	10-20	10.5	NO	Visual	10-20	10.5	NO	Visual	10-20	12.7
53-11287	Historic	Ranch	N/A	Bill Newman Ranch	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.9	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	10-20	11.9
53-11288	Historic	House	N/A	Newman House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8	NO	Visual	10-20	11.3
53-11289	Historic	Ranch	N/A	Windy Glen Ranch (surrounded by lava flows)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	14.7
53-11290	Historic	Water Tank	N/A	#1 Water Tank-Perrine	Unevaluated	N/A	N/A	YES	Power 2022	NO	Auditory/Visual	2-10	2.1	NO	Visual	2-10	6.1	NO	Visual	2-10	6.1	NO	Visual	2-10	8.9
53-11292	Historic	Barn	N/A	Harris Lava Barn and Potato Cellar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	2.3	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8	NO	Visual	2-10	9.4
53-11293	Historic	Spillway	N/A	Wilson Lake Reservoir Spillway and North Side Canal Walls	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	5.4	NO	Visual	2-10	5.2	NO	Visual	2-10	9.8

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53-11295	Historic	Lava Work	N/A	Burgoyne Place - Lava Work (good example of contemporary use of lava); garage-workshop, work on house and patio, walls of cellar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.0	NO	Visual	2-10	6.6	NO	Visual	2-10	6.0	NO	Visual	10-20	12.4
53-11296	Historic	House	N/A	Bert and Fay Havens house (83002346)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	4.0	NO	Visual	2-10	5.2	NO	Visual	2-10	4.0	NO	Visual	10-20	10.7
53-11297	Historic	Barn	N/A	Tattersall Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.0	NO	Visual	10-20	12.2	NO	Visual	10-20	11.9	NO	Visual	10-20	16.0
53-11298	Historic	House	N/A	Charles C. Vineyard House (83002313)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	8.8	NO	Visual	10-20	12.4	NO	Visual	10-20	12.1	NO	Visual	10-20	15.9
53-11299	Historic	House	N/A	Wagner-Schutte Lava House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.8	NO	Visual	2-10	9.6	NO	Visual	2-10	8.8	NO	Visual	10-20	15.5
53-11301	Historic	Wall	N/A	Schwartz Lava Retaining Wall (outstanding work dine with concrete mortar and block lava)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	9.1	NO	Visual	2-10	7.8	NO	Visual	10-20	13.9
53-11302	Historic	House	N/A	Sprague House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.5
53-11303	Historic	Building	N/A	Hoover Mitchell Ruins (instructive of the methods and designs used in building a stone residence)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.3	NO	Visual	10-20	10.3	NO	Visual	2-10	8.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.5
53-11304	Historic	House	N/A	L. Fay Shepard House (83002300)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	12.0	NO	Visual	10-20	10.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7
53-11306	Historic	Food and Drink Service Building	N/A	Eden Café	Unevaluated	N/A	N/A	YES	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.1	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-11309	Historic	House	N/A	Wardell House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	5.9	NO	Visual	2-10	4.7	NO	Visual	10-20	11.3
53-11311	Historic	House	N/A	William S. Dunn House (83004569)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	6.1	NO	Visual	2-10	4.8	NO	Visual	10-20	11.2
53-11312	Historic	House	N/A	Marion and Julia Kelley house (83002343)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	6.1	NO	Visual	2-10	4.8	NO	Visual	10-20	11.3
53-11313	Historic	House	N/A	Edwin C. Gleason House (83002350)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-11317	Historic	House	N/A	Thomas Vipham House (83002314)	Listed	С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11318	Historic	Church	N/A	Jerome First Baptist Church (83002339)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-11321	Historic	House	N/A	Tillman House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-11322	Historic	House	N/A	Iris and Dan Stowell house (originally a frame house, it was covered in 1961 and 1962 with slab lava)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-11324	Historic	Building	N/A	Dewey Canin building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-11325	Historic	Food and Drink Service Building	N/A	Jerome Cooperative Creamery (83002338)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-11326	Historic	House	N/A	The Bennett house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-11327	Historic	House	N/A	Frank J. Brick House (83002322)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1
53-11328	Historic	House	N/A	Howell Trevor Pugh House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1
53-11329	Historic	House	N/A	Joseph Mandl House (83002333)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	9.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1
53-11330	Historic	Church	N/A	Jerome LDS Church Lava Retaining Wall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-11331	Historic	Building	N/A	Allton Building (non-extant) (83002299)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-11332	Historic	Barbeque	N/A	Rose Barbeque	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-11335	Historic	House	N/A	Peters House - Lava Porch Piers	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-11336	Historic	Lodge	N/A	Jerome Moose Lodge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11337	Historic	House	N/A	Spurgeon House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0
53-11338	Historic	House Porch	N/A	Filer House - Lava Porch (on frame house	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-11720	Historic	Building	N/A	South Lincoln Avenue Building - 100 (Jerome Police Department)	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-11721	Historic	House	N/A	East Avenue B House - 329	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-11722	Historic	House	N/A	East Avenue B House - 325	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11723	Historic	House	N/A	East Avenue B House - 321	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11724	Historic	House	N/A	East Avenue B House - 317	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11725	Historic	House	N/A	East Avenue B House - 309	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11726	Historic	House	N/A	East Avenue B House - 305	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11727	Historic	House	N/A	E. Ave. B house - 301	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11728	Historic	House	N/A	East Avenue B House - 328	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-11729	Historic	House	N/A	East Avenue B House - 324	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-11730	Historic	House	N/A	East Avenue B House - 320	Not Eligible	N/A	N/A	No	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11731	Historic	House	N/A	East Avenue B House - 316	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11732	Historic	House	N/A	East Avenue B House - 312	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11733	Historic	House	N/A	East Avenue B House - 304	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-11734	Historic	House	N/A	South Buchanan House - 220	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13186	Historic	City Hall	N/A	Hazelton City Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.6	NO	Visual Neither; beyond	2-10	5.8	NO	Visual Neither; beyond	2-10	4.6	NO	Visual Neither; beyond	10-20	11.2
53-13187	Historic	City Hall	N/A	Jerome City Hall	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	auditory extent/outside viewshed	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed	2-10	18.6
53-13304	Historic	Motel	N/A	Towles Motel	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13305	Historic	Specialty Store	N/A	Churchman Young Ford Sales	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13306	Historic	Service Station	N/A	Union Service Station	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-13307	Historic	Business	N/A	Law Offices	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6

Site Number(s)	Site Class	Site Ty	ne	rict- Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-13308	Historic	Memorial Parl	N/A	Healzer Memorial Park (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-13309	Historic	Agency Buildir	g N/A	Home of Hope	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-13310	Historic	Specialty Store	N/A	Western Auto Store	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-13311	Historic	Specialty Store	N/A	Idaho Department Store	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-13312	Historic	Specialty Store	N/A	Frazer Moore Mercantile Co.	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-13313	Historic	Building	N/A	Henry S. Simmons	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-13314	Historic	Building	N/A	James G. & Eva Rickelton	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-13315	Historic	Building	N/A	Lime N. Huggins	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-13316	Historic	Building	N/A	Gaus Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-13317	Historic	Building	N/A	Thriftway Drug Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-13318	Historic	Bank	N/A	First National Bank Building	Eligible	A	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-13319	Historic	Specialty Store	N/A	McCleery Drugs Walgreen Agency	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13320	Historic	Building	N/A	Gorman Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13321	Historic	Specialty Store	N/A	Nadene's Men & Women Hairstyling/H&R Block Income Tax	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13322	Historic	Specialty Store	N/A	Davis Jewelry	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13323	Historic	Specialty Store	N/A	Mr. Florist	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	extent/outside viewshed Neither; beyond	2-10	17.8	NO	extent/outside viewshed Neither; beyond	2-10	18.7
53-13324	Historic	Building	N/A	R.J. Coats Building	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond auditory	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond auditory	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond auditory	2-10	18.7
53-13325	Historic	Specialty Stor	N/A	King's	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.8	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.8	NO	extent/outside viewshed Neither; beyond auditory	2-10	18.7
53-13326	Historic	Building	N/A	Ceramic Plus or Harder Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.8	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.8	NO	extent/outside viewshed Neither; beyond auditory	2-10	18.7
53-13327	Historic	Specialty Store		Smoke Shop	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.9	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.9	NO NO	extent/outside viewshed Neither; beyond auditory	2-10	18.7
53-13328	Historic	Specialty Store		J.A. Armstrong Building/Armstrong Department Store	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.9	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.9	NO NO	extent/outside viewshed Neither; beyond auditory	2-10	18.7
53-13329	Historic	Building	N/A	China Village Restaurant	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.9	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.9	NO NO	extent/outside viewshed Neither; beyond auditory	2-10	18.8
53-13330	Historic	Business	N/A	Safeway	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	extent/outside viewshed	2-10	17.9	NO	extent/outside viewshed	2-10	17.9	NO	extent/outside viewshed	2-10	18.8

Site Number(s)	Site Class	Site	Туре	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-13331	Historic	Specialty St	ore	N/A	Uniroyal Tires	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-13332	Historic	Specialty St	ore	N/A	Krengel's True Value Hardware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-13333	Historic	Business		N/A	Kersey Blacksmith Jerome Paint and Glass	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-13334	Historic	Building		N/A	Netz Jewelry Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-13335	Historic	Building		N/A	The Chapin Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-13336	Historic	Specialty St	ore	N/A	Western Realty Jerome Print Shop	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-13337	Historic	Hotel (Inn)		N/A	Rialto Inn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-13338	Historic	Specialty St	ore	N/A	Egelus Furniture	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-13339	Historic	Building		N/A	Elk's Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-13340	Historic	Bank		N/A	Farmers & Merchants State Bank	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13341	Historic	News Statio	n	N/A	North Side News	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13342	Historic	Food and D Building	ink Service	N/A	Bar	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13343	Historic	Building		N/A	Idaho Power	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13344	Historic	Business		N/A	Ross' Enterprises/The Spinning Wheel/Pioneer Realty	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13345	Historic			N/A	L'Herisson Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-13346	Historic	Food and D Building	ink Service	N/A	Wood's Café	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	extent/outside viewshed Neither; beyond	2-10	18.7
53-13347	Historic	Bank		N/A	First Interstate Bank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond auditory	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond auditory	2-10	18.7
53-13348	Historic	Building		N/A	Haddock Brothers Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	18.6
53-13349	Historic		uilding	N/A	Jerome Northside News/Ram's/Mint Café	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	18.6
53-13350	Historic			N/A	J.C. Penny Company Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	18.6
53-13351	Historic			N/A	United First Federal Savings & Loan Association	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	18.6
53-13352	Historic	Specialty St		N/A	Motor Merc Automotive Parts & Accessories	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	17.7	NO	extent/outside viewshed Neither; beyond auditory	2-10	18.6
53-13353	Historic	Specialty St	ore	N/A	Gerboth Hardware	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	extent/outside viewshed	2-10	17.7	NO	extent/outside viewshed	2-10	17.7	NO	extent/outside viewshed	2-10	18.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)		Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-13354	Historic	Building	N/A	Andrus Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-13355	Historic	Bank	N/A	Jerome State Bank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13356	Historic	Specialty Store	N/A	Mauldin Furniture/Mauldin Dance	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13357/53- 13358	Historic	Building	N/A	Gateway Apartments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13359	Historic	Service Station	N/A	Lew & Bud's Texaco Service Station	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13360	Historic	Building	N/A	Circle K	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-13536	Historic	Service Station	N/A	Eden gas station	Unevaluated	N/A	N/A	YES	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.0	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13537	Historic	Building	N/A	Eden building (No. 3)	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.0	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13538	Historic	Building Food and Drink Service	N/A	Eden building (No. 4)	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.0	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13539	Historic	Building	N/A	Eden bar	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.0	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13540	Historic	Building	N/A	Eden commercial building (modern exterior style)	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.0	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13541	Historic	Hall	N/A	Meyers Hall	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	6.5	NO	Visual	2-10	7.0	NO	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13542	Historic	Hall Bank	N/A N/A	IOOF Hall  Eden State Bank	Eligible	С	N/A Contributing	YES	Power 2022 Power 2022	NO NO	Visual Visual	2-10	6.5	NO NO	Visual Visual	2-10	7.0	NO NO	Visual Visual	2-10	6.5	NO NO	Visual Visual	10-20	12.6
53-13544	Historic	Building	N/A	Eden building (No. 10)	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	6.5	NO	Visual	2-10	7.0	NO	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13545	Historic	Food and Drink Service Building	N/A	Eden bar	Unevaluated	С	Contributing	YES	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.0	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13546	Historic	Building	N/A	Eden building (No. 12)	Eligible	С	Contributing	YES	Power 2022	YES	Visual	2-10	6.5	YES	Visual	2-10	7.0	YES	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-13547	Historic	School	N/A	Eden school	Eligible	С	N/A	YES	Power 2022	YES	Visual	2-10	6.6	YES	Visual	2-10	7.2	YES	Visual	2-10	6.6	NO	Visual	10-20	12.7
53-13548	Historic	House	N/A	Eden house	Eligible	С	N/A	YES	Power 2022	YES	Visual	2-10	6.6	YES	Visual	2-10	7.1	YES	Visual	2-10	6.6	NO	Visual	10-20	12.7
53-15164	Historic	House	N/A	Mildred Flechtner Hartshorn & Harry O'Conner House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-15165	Historic	Office Building	N/A	Mountain States Tel. & Tel. Co.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-15166	Historic	Fire Station	N/A	Jerome County Fire Dept.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-15167	Historic	House	N/A	A.H. Hartshorn House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-15168	Historic	Church	N/A	Calvary Episcopal Church	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-15169	Historic	House	N/A	Ora & Pat Long House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-15170	Historic	House	N/A	Roy Shillington House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	18.5
53-15171	Historic	House	N/A	Tom E. & Mary Sargent House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.5
53-15172	Historic	House	N/A	Irvine McConnell House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	auditory extent/outside viewshed	2-10	17.6	NO	auditory extent/outside viewshed	2-10	17.6	NO	auditory extent/outside viewshed	2-10	18.5

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53-15173	Historic	Church	N/A	Methodist Church	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15174	Historic	House	N/A	F.L. Thomas House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15175	Historic	House	N/A	George Gillespie House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15176	Historic	House	YES	Guy I. & Nona R. Towle House	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15177	Historic	House	N/A	Dr. Piper House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15178	Historic	House	N/A	Adam Barclay House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15179	Historic	House	N/A	Bessie Ellis House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15180	Historic	House	N/A	George & Mary Bloom House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15181	Historic	House	N/A	Lucian T. Burdick House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15182	Historic	House	N/A	Gilbert White House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15183	Historic	House	N/A	Clark & Marge Heiss House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15184	Historic	House	YES	L. M. Louie Zug House	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15185	Historic	House	YES	Ralph Shawver House	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15186	Historic	Building	N/A	Ada Clark Apartments	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15187	Historic	Building	N/A	Ada Clark Apartments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15188	Historic	House	N/A	First Baptist Church Parsonage House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15189	Historic	House	N/A	Jeremiah Gorman House	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15190	Historic	Hotel	N/A	Parkview Hotel	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-15191	Historic	Hall	N/A	Masonic Temple	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15192	Historic	Building	N/A	Seamon's Bancroft Smith & Cook PC CPA'S	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15193	Historic	Church	N/A	Presbyterian Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15194	Historic	Funeral Home/Pa	lor N/A	Wiley Funeral Home	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-15195	Historic	Theater	N/A	Victory Theatre	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6

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53-15196	Historic	Building	N/A	Jerome North & South Parks	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
53-16155	Historic	Church	N/A	Hazelton Presbyterian Church (91000459)	Listed	A, C	N/A	YES	Power 2022	NO	Visual	2-10	4.6	NO	Visual	2-10	5.9	NO	Visual	2-10	4.6	NO	Visual	10-20	11.1
53-16990	Historic	Power Plant	N/A	Shoshone Falls Power Plant (Shoshone Falls Power Plant)	Eligible	A, C, D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
53-16991	Historic	Power Plant (Cellar)	N/A	Stone Cellar 212 (Shoshone Falls Power Plant)	Individually Eligible	A, C, D	Contributing	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
53-16992	Historic	Power Plant (Garage)	N/A	Garage 271 (Shoshone Falls Power Plant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
53-16993	Historic	Power Plant (Cottage)	N/A	Operator Cottage 281 - Shoshone Falls Power Plant	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
53-16994	Historic	Power Plant (Cottage)	N/A	Operator Cottage 283 - Shoshone Falls Power Plant	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
53-16995	Historic	Cottage	N/A	Operator Cottage 541 (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
53-16996	Historic	Power Plant (Garage)	N/A	Garage 911 - Shoshone Falls Power Plant	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
53-16997	Historic	Power Plant (Chlorinator)	N/A	Chlorinator 731 - Shoshone Falls Power Plant	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9
53-16998	Historic	Power Plant (Building)	N/A	Shoshone Falls Building 213 (Shoshone Falls Power Plant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
53-16999	Historic	Power Plant (Warehouse)	N/A	Shoshone Falls Warehouse 285 (Shoshone Falls Power Plant)	Eligible	A, C, D	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
53-17000	Historic	Pumphouse	N/A	North Side Project pumphouse #1	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.3	NO	Visual	2-10	7.1	NO	Visual	2-10	5.3	NO	Visual	10-20	11.2
53-17001	Historic	Pumphouse	N/A	Pump House #2 - North Side Project	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.1
53-17002	Historic	House	N/A	W. Ave. G house - 520	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	11.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.2
53-17003	Historic	House	N/A	N. Cedar Street house - 213	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-17004	Historic	Shack	N/A	Thomason Prove-Up Shack	Nomination Pending (Eligible)	A, C, [b]	N/A	YES	Power 2022	NO	Visual	2-10	9.9	NO	Visual	10-20	15.6	NO	Visual	10-20	15.6	NO	Visual	10-20	17.3
53-17005	Historic	House	N/A	S. Lincoln house - 1014	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-17006	Historic	House	N/A	E. Ave. C house - 509	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.4
53-17007	Historic	House	N/A	E. Ave. E house - 408	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-17008	Historic	House	N/A	E. 2nd Ave. house - 617	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	auditory extent/outside viewshed	2-10	17.3	NO	auditory extent/outside viewshed	2-10	17.3	NO	auditory extent/outside viewshed	2-10	18.2
53-17009	Historic	Farmstead	N/A	Lickley Farm	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.2	NO	Visual	10-20	15.3	NO	Visual	10-20	15.3	NO NO	Visual	10-20	16.8
53-17010 53-17011	Historic	House	N/A N/A	US 93 house - 5487	Not Eligible	N/A N/A	N/A N/A	NO NO	Power 2022 Power 2022	NO NO	Visual Visual	2-10	9.2 8.9	NO NO	Visual	10-20	15.3 15.2	NO NO	Visual Visual	10-20	15.3	NO NO	Visual Visual	10-20	16.8
53-17011	Historic Historic	House Ranch	N/A N/A	Wild Rose Ranch	Not Eligible Eligible	N/A A	N/A N/A	YES	Power 2022 Power 2022	NO	Visual	2-10	8.9	NO	Visual	10-20	15.2	NO NO	Visual	10-20	15.2 15.0	NO NO	Visual	10-20	16.6
53-17012	Historic	House	N/A	US 93 house - 5555 (non-extant)	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	14.9	NO	Visual	10-20	14.9	NO NO	Visual	10-20	16.4
53-17014	Historic	Canal/Ditch	N/A	L Canal (part of the North Side Canal Company system)	Eligible	A	N/A	YES	Power 2022	YES	Visual	2-10	2.3	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	2-10	10.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-17015	Historic	House	N/A	US 93 house - 5657 (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.8
53-17016	Historic	House	N/A	North Side Canal Water Master's House	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	15.7
53-17017	Historic	House	N/A	4th Ave. E. house - 520	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2
53-17018	Historic	Ranch	N/A	Mountain View Ranch	Eligible	А, В, С	N/A	YES	Power 2022	NO	Visual	2-10	8.3	NO	Visual	10-20	14.9	NO	Visual	10-20	14.9	NO	Visual	10-20	16.2
53-17019/63- 17895	Historic	Canal/Ditch	N/A	Milner Gooding Canal	Eligible	A, B, C, D		YES	Power 2021	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	0.1	YES	Auditory/Visual	0-2	0.0	YES	Auditory/Visual	0-2	2.8
53-17020	Historic	House	N/A	Ditch Riders House Milner Gooding Division - Milner	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	8.2	NO	Visual	2-10	6.3	NO	Visual	10-20	11.1
53-17021	Historic	Armory	N/A	Jerome Armory	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.1
53-17022	Historic	Building	N/A	Jerome OMS 4	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-17023	Historic	Bridge	N/A	"L" Canal Bridge #1	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.8
53-17024	Historic	Bridge	N/A	"L" Canal Bridge #2	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	5.6	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0	NO	Visual	2-10	13.3
53-17025	Historic	Bridge	N/A	I-84 / "J" Coulee Canal Bridge - West Bound	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	12.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.3
53-17026	Historic	Bridge	N/A	"N" Canal Bridge (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.1
53-17028	Historic	Canal/Ditch	N/A	D-5 Ditch (part of the North Side Canal Company system)	Eligible	А	N/A	YES	Power 2022	YES	Visual	2-10	3.0	NO	Visual	2-10	10.3	NO	Visual	2-10	10.3	NO	Visual	2-10	11.2
53-17029	Historic	Canal/Ditch	N/A	K Canal (part of the North Side Canal Company system)	Eligible	А	N/A	YES	Power 2022	YES	Visual	2-10	3.5	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	2-10	10.9
53-17031	Historic	Canal/Ditch	N/A	M Canal (part of the North Side Canal Company system)	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	3.8	NO	Visual Neither; beyond	2-10	11.3	NO	Visual Neither; beyond	2-10	11.3	NO	Visual Neither; beyond	2-10	12.0
53-17032	Historic	Business	N/A	Farmers Insurance	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	19.0
53-17033	Historic	Business	N/A	Lee's Radiator Repair	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	auditory extent/outside viewshed	2-10	18.1	NO	auditory extent/outside viewshed	2-10	18.1	NO	auditory extent/outside viewshed	2-10	19.0
53-17034	Historic	House	N/A	West 1st Avenue house - 465	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0
53-17035	Historic	House	N/A	Date Street house - 234	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0
53-17036	Historic	Business	N/A	Jerome Canning Kitchen	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0
53-17037	Historic	House	N/A	North Date Street house - 318	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-17038	Historic	House	N/A	North Date Street house - 411	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0
53-17039	Historic	House	N/A	North Date Street house - 509	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside	2-10	18.1	NO	Neither; beyond auditory extent/outside	2-10	18.1	NO	Neither; beyond auditory extent/outside	2-10	18.9
53-17040	Historic	House	N/A	West 6th Avenue house - 501	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-17041	Historic	House	N/A	West 6th Avenue house - 500	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside	2-10	18.1	NO	Neither; beyond auditory extent/outside	2-10	18.1	NO	Neither; beyond auditory extent/outside	2-10	18.9
53-17042	Historic	House	N/A	West 7th Street house - 501	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	viewshed Neither; beyond auditory extent/outside	2-10	18.1	NO	viewshed  Neither; beyond auditory extent/outside	2-10	18.1	NO	viewshed  Neither; beyond auditory extent/outside	2-10	18.9
53-17043	Historic	House	N/A	West 7th Avenue house - 428	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.7	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.9

Site Number(s)	Site Class	Site Type	District- Related		NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-17044	Historic	House	N/A	West 8th Avenue house - 328	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-17045	Historic	House	N/A	West 7th Avenue house - 400	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-17046	Historic	House	N/A	West 7th Avenue house - 328	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-17047	Historic	House	N/A	West 7th Avenue house - 320	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-17048	Historic	House	N/A	West 7th Avenue house - 224	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-17049	Historic	House	N/A	West 7th Avenue house - 212	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-17050	Historic	House	N/A	West 7th Avenue house - 200	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.5	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-17051	Historic	House	N/A	West 7th Avenue house - 128	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.6
53-17052	Historic	House	N/A	West 1st Avenue house - 452	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	19.0
53-17053	Historic	House	N/A	West 4th Avenue house - 431	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.9
53-17054	Historic	House	N/A	West 4th Avenue house - 500	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	19.0
53-17055	Historic	House	N/A	West 4th Avenue house - 428	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.9
53-17056	Historic	House	N/A	North Date Street house - 501	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.8	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.9
53-17057	Historic	House	N/A	West 5th Avenue house - 421	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual  Neither; beyond	2-10	10.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.9
53-17058	Historic	House	N/A	West 6th Avenue house - 428	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	2-10	10.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.9
53-17060	Historic	House	N/A	West 7th Avenue house - 420	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.9
53-17061	Historic	House	N/A	West 7th Avenue house - 408	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual  Neither; beyond	2-10	10.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-17062	Historic	House	N/A	West 7th Avenue house - 326	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-17063	Historic	Business	N/A	Rocky Mountain Resource Labs, Inc.	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	2-10	10.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.7	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.5
53-17064	Historic	House	N/A	West 8th Avenue house - 320	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.0	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-17065	Historic	House	N/A	West 8th Avenue house - 312	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.8
53-17066	Historic	House	N/A	West 8th Avenue house - 310	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual  Neither; beyond	2-10	10.6	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.9	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.7
53-17067	Historic	House	N/A	West 8th Avenue house - 230	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	2-10	10.6	NO	auditory extent/outside viewshed	2-10	18.0	NO	auditory extent/outside viewshed	2-10	18.0	NO	auditory extent/outside viewshed	2-10	18.8

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-17068	Historic	House	N/A	West 8th Avenue house - 128	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-17069	Historic	House	N/A	West 8th Avenue house - 124	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-17070	Historic	House	N/A	West 8th Avenue house - 116	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-17071	Historic	House	N/A	West 6th Avenue house - 429	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-17073	Historic	House	N/A	Dorothy Murphy house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	5.9	NO	Visual	2-10	4.7	NO	Visual	10-20	11.3
53-17074	Historic	House	N/A	Geneva Tadlock house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	6.0	NO	Visual	2-10	4.7	NO	Visual	10-20	11.2
53-17075	Historic	Business	N/A	North West Labs, Inc.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-17076	Historic	Cellar	N/A	Root cellar - Minidoka Internment National Monument	Unevaluated	N/A	N/A	YES	Power 2022	NO	Auditory/Visual	0-2	1.6	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	8.5
53-17077	Historic	Road	N/A	Two-Track Road near Gooding	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	14.4	NO	Visual	2-10	21.6	NO	Visual	2-10	21.6	NO	Visual	2-10	21.6
53-17078	Historic	Farmstead	N/A	Eakin Farmstead	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1
53-17079	Historic	House	N/A	Stockton House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.2
53-17080	Historic	Farmstead	N/A	Gene and Sylvia Hite Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4
53-17081	Historic	Farmstead	N/A	Gerald and Dolly Hite Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5
53-17082	Historic	House	N/A	Hurtado House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.6
53-17083	Historic	House	N/A	Myers House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.6
53-17084	Historic	House	N/A	Olsen House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7
53-17085	Historic	Farmstead	N/A	William O. Olsen Farmstead	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
53-17086	Historic	Farmstead	N/A	Samuel Williams Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
53-17087	Historic	House	N/A	Kootstra House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.4
53-17088	Historic	Farmstead	N/A	Emery Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.6
53-17089	Historic	House	N/A	Curtis Casto	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.8
53-17090	Historic	Ranch	N/A	Krucker- Blue Sky Ranch	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.3
53-17091	Historic	Dairy	N/A	Stouder's Holsteins	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.5
53-17093	Historic	Canal/Ditch	N/A	N Canal (part of the North Side Canal Company system)	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	15.9	NO	Visual	2-10	15.9	NO	Visual	2-10	16.7
53-17094	Historic	Canal/Ditch	N/A	N-4 Lateral (contributing element to the N Canal)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	2-10	11.3	NO	Visual	2-10	18.6	NO	Visual	2-10	18.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.5
53-17095	Historic	Canal/Ditch	N/A	N-7 Lateral (contributing element to the N Canal)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	20.7	NO	Visual	10-20	20.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.6

53-17097 His 53-17098 His 53-17099 His 53-17100/67- 14926 His 53-17101 His	distoric dist	Canal/Ditch  Canal/Ditch  Bridge  Canal/Ditch  Canal/Ditch  Canal/Ditch	N/A N/A N/A YES	N-10 Lateral (contributing element to the N Canal)  L-11 Lateral (contributing element to the N Canal)  Unnamed Lateral (contributing element to the N Canal)  C Canal Bridge  C Canal (Minidoka Gravity Division - 67-14924)	Individually Eligible Individually Eligible Individually Eligible Not Eligible	А	Contributing	YES	Power 2022	NO	Visual						(miles)								
53-17098 His 53-17099 His 53-17100/67- 14926 His 53-17101 His	Historic Historic Historic Historic Historic Historic Historic	Canal/Ditch Bridge Canal/Ditch Canal/Ditch	N/A N/A YES	Unnamed Lateral (contributing element to the N Canal)  C Canal Bridge	Individually Eligible		Contributing	YES			Visual	10-20	12.4	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.6
53-17099 His 53-17100/67- 14926 His 53-17101 His	distoric dist	Bridge Canal/Ditch Canal/Ditch	N/A YES	C Canal Bridge		А			Power 2022	NO	Visual	2-10	8.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.0
53-17100/67- 14926 His 53-17101 His	distoric distoric distoric	Canal/Ditch	YES	-	Not Fligible		Contributing	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4
14926 His 53-17101 His	Historic (	Canal/Ditch		C Canal (Minidoka Gravity Division - 67-14924)	140t Engible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.9	NO	Visual	2-10	8.9	NO	Visual	2-10	8.7	NO	Visual	10-20	12.8
	Historic (		N/A		Individually Eligible	А	Contributing	YES	Power 2022	YES	Visual	2-10	4.6	YES	Visual	2-10	6.0	NO	Visual	2-10	4.6	YES	Visual	2-10	6.6
53-17102 His		Canal/Ditch	1,7,7	Hunt Road ditch	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	2.9	NO	Visual	2-10	7.6	NO	Visual	2-10	7.6	NO	Visual	10-20	10.0
	listoric		N/A	Unnamed ditch remnant	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	2.9	NO	Visual Neither; beyond	2-10	7.6	NO	Visual Neither; beyond	2-10	7.6	NO	Visual Neither; beyond	2-10	10.0
53-17103 His	•	Fairgrounds (potential district)	N/A	Jerome County Fairgrounds	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	11.0	NO	auditory extent/outside viewshed	2-10	18.3	NO	auditory extent/outside viewshed	2-10	18.3	NO	auditory extent/outside viewshed	2-10	19.2
53-17104 His	listoric I	Farmstead	N/A	Peran Farm	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	6.6	NO	Visual	2-10	14.0	NO	Visual	2-10	14.0	NO	Visual	2-10	14.5
53-17105 His	listoric I	Farmstead	N/A	Tagliareni Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.8	NO	Visual Neither; beyond	2-10	13.2	NO	Visual Neither; beyond	2-10	13.2	NO	Visual  Neither; beyond	2-10	13.4
53-17106 His		Food and Drink Service Building	N/A	Choate's Family Diner	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	auditory extent/outside viewshed	2-10	18.1	NO	auditory extent/outside viewshed	2-10	18.1	NO	auditory extent/outside viewshed	2-10	18.9
53-17107 His	Historic I	Motel	N/A	Holiday Motel	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-17108 His	Historic I	Building	N/A	Dekker's Machine	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-17109 His	listoric I	Business	N/A	Main Street Title Loans	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-17110 His	distoric 5	Specialty Store	N/A	All About Autos	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside	2-10	18.0	NO	Neither; beyond auditory extent/outside	2-10	18.0	NO	Neither; beyond auditory extent/outside	2-10	18.8
53-17111 His	Historic !	Specialty Store	N/A	Glass Plus	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.7	NO	viewshed Neither; beyond auditory extent/outside	2-10	18.0	NO	viewshed Neither; beyond auditory extent/outside	2-10	18.0	NO	viewshed Neither; beyond auditory extent/outside	2-10	18.8
53-17112 His	Historic I	House	N/A	E. Main Street house - 421	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	viewshed Neither; beyond auditory extent/outside	2-10	17.5	NO	viewshed Neither; beyond auditory extent/outside	2-10	17.5	NO	viewshed Neither; beyond auditory extent/outside	2-10	18.3
53-17113 His	Historic I	House	N/A	E. Main Street house - 420	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.1	NO	viewshed Neither; beyond auditory extent/outside	2-10	17.5	NO	viewshed Neither; beyond auditory extent/outside	2-10	17.5	NO	viewshed Neither; beyond auditory extent/outside	2-10	18.3
															viewshed Neither; beyond				viewshed Neither; beyond				viewshed Neither; beyond		
53-17114 His	listoric I	House	N/A	E. Main Street house - 500	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.3
53-17115 His	Historic I	House	N/A	E. Main Street house - 501	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.1	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	17.4	NO	auditory extent/outside viewshed Neither; beyond	2-10	18.3
53-17116 His	Historic I	House	N/A	E. Main Street house - 520	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.1	NO	auditory extent/outside viewshed	2-10	17.4	NO	auditory extent/outside viewshed	2-10	17.4	NO	auditory extent/outside viewshed	2-10	18.3
53-17117 His	Historic I	House	N/A	E. Main Street house - 600	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	10.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2
53-17118 His	Historic (	Childcare	N/A	April's Angels Childcare	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2
53-17119 His	Historic I	House	N/A	Fillmore Street house - 105	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside	2-10	18.2
53-17120 His	Historic I	House	N/A	E. Main Street house - 700	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside	2-10	17.3	NO	Neither; beyond auditory extent/outside	2-10	17.3	NO	viewshed  Neither; beyond auditory extent/outside	2-10	18.2
53-17121 His	Historic I	Market	N/A	Stinker Corner Market	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.9	NO	viewshed Neither; beyond auditory extent/outside	2-10	17.2	NO	viewshed Neither; beyond auditory extent/outside	2-10	17.2	NO	viewshed  Neither; beyond auditory extent/outside	2-10	18.1
53-17122 His	listoric 5	School	N/A	Valley High School	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	5.6	NO	viewshed Visual	2-10	6.5	NO	viewshed Visual	2-10	5.6	NO	viewshed Visual	10-20	12.5

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)		Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-17126	Historic	House	N/A	US Hwy 93 house - 5515	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	10-20	15.0	NO	Visual	10-20	15.0	NO	Visual	10-20	16.5
53-17127	Historic	House	N/A	US Hwy 93 house - 5475	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	15.3	NO	Visual	10-20	15.3	NO	Visual	10-20	16.7
53-17128	Historic	House	N/A	US Hwy 93 house - 5439	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.3	NO	Visual	10-20	15.4	NO	Visual	10-20	15.4	NO	Visual	10-20	16.9
53-17129	Historic	House	N/A	US Hwy 93 house - 5640	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.9
53-17130	Historic	House	N/A	US Hwy 93 house - 5705/5715	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.6
53-17131	Historic	House	N/A	US Hwy 93 house - 5606	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.1	NO	Visual	10-20	14.7	NO	Visual	10-20	14.7	NO	Visual	10-20	16.0
53-17132	Historic	House	N/A	East Avenue E house - 328	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-17133/13- 16529/67- 14913	Historic	Transmission Line	N/A	Idaho Power Company Transmission Line 426, Cemetery Road to American Falls	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	1.1	YES	Auditory/Visual	0-2	1.1	YES	Visual	2-10	2.3	YES	Auditory/Visual	0-2	1.1
53-17135/47- 17690	Historic	Transmission Line	N/A	Upper Salmon A - Cliff Transmission Line (Line 407)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	10.5	NO	Visual	10-20	15.2	NO	Visual	10-20	15.2	NO	Visual	10-20	17.5
53-17136	Historic	Bridge	N/A	S-Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	16.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3
53-17137	Historic	Canal/Ditch	YES	Pump Ditch 04 (D-4 Ditch) (North Side Pumping Division Historic District -10MA807)	Individually Eligible	А	Contributing	YES	Power 2022	YES	Visual	2-10	3.0	NO	Visual	2-10	10.3	NO	Visual	2-10	10.3	NO	Visual	2-10	11.2
53-17138	Historic	Pumphouse	YES	Pump Station No. 4I (North Side Pumping Division Historic District 10MA807)	- Individually Eligible	А, С	Contributing	YES	Power 2022	YES	Visual	2-10	2.9	NO	Visual	2-10	10.2	NO	Visual	2-10	10.2	NO	Visual	2-10	11.1
53-17139/67- 14918	Historic	Transmission Line	N/A	Cliff-Hunt-Eastgate Transmission Line 401	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.4	NO	Visual	2-10	6.3	NO	Visual	2-10	6.4	NO	Visual	2-10	6.3
53-17140	Historic	House	N/A	Herrmann House (location of the farm was part of the Minidoka Relocation Center during World War II)	Eligible	A, C	N/A	YES	Power 2022	NO	Auditory/Visual	0-2	1.5	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	8.5
53-17141	Historic	Bridge	N/A	N Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6
53-17142	Historic	Farmstead	N/A	Carl and Mary Nutsch Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.7
53-17143	Historic	House	N/A	House-Main Street 996 W	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6
53-17145	Historic	Building	N/A	22 Butte Drive Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	6.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.8
53-17146	Historic	Building	N/A	5884-A US-93 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	6.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	13.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.8
53-17147	Historic	Building	N/A	531 SH-25 East Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	6.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.0
53-17148	Historic	Farmstead	N/A	Heritage Farms - Driscoll Brothers Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	6.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	14.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	15.0
53-17149	Historic	Building	N/A	500 10th Avenue East	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2
53-17150	Historic	Pumping Plant Garage	N/A	Pumping Plant Garage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.1
53-17151	Historic	House	N/A	Pumping Plant Operator's House (25HA1022) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.1
53-17152	Historic	House	N/A	Ditchrider House (25HB1022) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.1
53-17153	Historic	Pumping Plant	N/A	Unit A Pumping Plant (North Side Pumping Division Historic District -10MA807)	Individually Eligible	С	Contributing	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.0
53-17154	Historic	Pipeline	N/A	Unit A Main Pipeline	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Visual	10-20	10.6	NO	Visual	2-10	10.0	NO	Visual	10-20	11.7

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-17155	Historic	Canal/Ditch	YES	Unit A Main Canal (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8	NO	Visual	2-10	8.8	NO	Visual	2-10	9.0
53-17156	Historic	Canal/Ditch	YES	A Lateral (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	8.2	NO	Visual	2-10	9.2	NO	Visual	2-10	8.2	NO	Visual	10-20	11.2
53-17157	Historic	Canal/Ditch	YES	B Lateral (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	8.6	NO	Visual	2-10	7.8	NO	Visual	10-20	10.1
53-17158	Historic	Canal/Ditch	YES	D Lateral (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	7.3	NO	Visual	2-10	6.7	NO	Visual	2-10	8.9
53-17159	Historic	Canal/Ditch	YES	EE Main Drain (runs through the NW portion of the North Side Pumping Division Historic District; many portions have been realigned and/or abandoned)	Not Eligible	N/A	Contributing in a potential district (District not eligible)	NO	Power 2021	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.7
53-17159	Historic	Canal/Ditch	YES	EE Main Drain (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.7
53-17160	Historic	Drain	YES	AA Main Drain (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	8.8	NO	Visual	2-10	7.9	NO	Visual	10-20	10.4
53-17161	Historic	Substation	YES	3C921 Well & Substation (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	NO	Auditory/Visual	0-2	1.9	NO	Visual	2-10	3.5
53-17162	Historic	Substation	N/A	35B821 Well & Substation	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	2.2	NO	Visual	2-10	2.2	NO	Visual	2-10	2.3	NO	Visual	2-10	2.2
53-17163	Historic	Drain	YES	DD Main Drain (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	YES	Visual	2-10	5.2	YES	Visual	2-10	5.8	YES	Visual	2-10	5.2	YES	Visual	2-10	7.6
53-17164	Historic	Bank	N/A	Hazelton State Bank	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	2-10	4.6	NO	Visual	2-10	5.8	NO	Visual	2-10	4.6	NO	Visual	10-20	11.2
53-17165	Historic	House	N/A	John T. Woodcock Home	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	7.8	NO	Visual	10-20	10.3	NO	Visual	2-10	9.9	NO	Visual	10-20	14.6
53-17166	Historic	Building	N/A	J.K. Mullins Milling & Elevator Co.	Eligible	А	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-17167	Historic	Transmission Line	N/A	Hazelton CAA Beacon distribution line	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.1	NO	Visual	2-10	4.7	NO	Visual	2-10	4.1	NO	Visual	10-20	10.5
53-17168	Historic	House/Barn/Animal Enclosure	N/A	Tennessee Cue and Anna Louise Robison House, Barn, and Corral	Not Eligible	N/A	N/A	NO	Power 2022	NO	Auditory/Visual	0-2	1.6	NO	Visual	2-10	6.1	NO	Visual	2-10	6.1	NO	Visual	2-10	8.7
53-1818	Historic	Tent Hotel	N/A	Shoshone Falls Tent Hotel Site	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8
53-1918	Historic	Bank	N/A	Jerome National Bank (78001069)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-2275	Historic	School	N/A	Greenwood School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	7.0	NO	Visual	2-10	5.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.0
53-2276	Historic	Specialty Store	N/A	Greenwood Store	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	7.0	NO	Visual	2-10	5.2	NO	Visual	2-10	9.9
53-2293	Historic	Cellar	N/A	Potato Cellar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.3	NO	Visual	10-20	10.7	NO	Visual	2-10	9.3	NO	Visual	10-20	15.4
53-3140	Historic	House	N/A	Lava T.D. Marlin Cox House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.8
53-3141	Historic	Farmstead	N/A	Callen Corners Lava Farm Buildings	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5
53-3179	Historic	Outbuildings	N/A	ldanha Barn and Lava Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	21.0	NO	Visual	10-20	21.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.1
53-3181	Historic	House	N/A	Joe Rose Slab - Lava House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3
53-3194	Historic	City Hall	N/A	Eden City Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.5	NO	Visual	2-10	7.0	NO	Visual	2-10	6.5	NO	Visual	10-20	12.6
53-3215	Historic	Well House	N/A	Lava T. D. Heuer Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.9
53-3217	Historic	House	N/A	Bill Newman House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.2	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.9
53-3226	Historic	House	N/A	Lava T.D. Quay House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.5
53-3338	Historic	House	N/A	Clyde Bragg House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.6	NO	Visual	2-10	14.2	NO	Visual	2-10	14.2	NO	Visual	2-10	15.5
53-3340	Historic	Cabin	N/A	Goose Lake Lava Trapper's Cabin	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Visual	10-20	21.1
53-3701	Historic	House	N/A	B. U. Bickford House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1

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53-3702	Historic	House Porch/Chimney	N/A	Lava Porch and Chimney on House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Neither; beyond auditory extent/outside	2-10	17.3	NO	Neither; beyond auditory extent/outside	2-10	17.3	NO	Neither; beyond auditory extent/outside	2-10	18.2
53-3703	Historic	House	N/A	Dr. Zellar House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.4	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-3704	Historic	House	N/A	1st Ave. E. house - 500	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3
53-3705	Historic	House	N/A	Shepperd House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-3706	Historic	Hall	N/A	LDS Worship Hall	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-3707	Historic	House	N/A	Lee, J. O., Honey House (83002334)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3
53-3708	Historic	Cemetery	N/A	Jerome Cemetery	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	11.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.5
53-3709	Historic	House	N/A	John F. Schmerschall House (83002327)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.5
53-3710	Historic	War Memorial	N/A	Lava T. D. Hazelton War Memorial (upright structure about 10 ft H.)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	4.6	NO	Visual	2-10	5.8	NO	Visual	2-10	4.6	NO	Visual	10-20	11.2
53-3711	Historic	Building	N/A	Lava T. D. Main Street Building - 355	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.6	NO	Visual  Neither; beyond	2-10	5.8	NO	Visual Neither; beyond	2-10	4.6	NO	Visual  Neither; beyond	10-20	11.2
53-3712	Historic	House	N/A	Charles Bower House (83002321)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	11.2	NO	auditory extent/outside viewshed	2-10	18.7	NO	auditory extent/outside viewshed	2-10	18.7	NO	auditory extent/outside viewshed	2-10	18.7
53-3713	Historic	House	N/A	Thomas J. Kehrer House (83002342)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.2
53-3714	Historic	House	N/A	Lava Griffiths House #2	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.3
53-3715	Historic	House	N/A	Lava Griffiths House #1	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.4
53-3716	Historic	Farmstead	N/A	Diefendorf Lava Farm Buildings	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.7
53-3717	Historic	Barn	N/A	Burks Lava Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.7
53-3718	Historic	House	N/A	Parry House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	12.2	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.2
53-3719	Historic	Building	N/A	Carleton Lava Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	20.5
53-3720	Historic	House	N/A	Atwood Concrete House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-3721	Historic	Well/Water Tank	N/A	Madison Lava Water Tank and Well	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.9
53-3722	Historic	House	N/A	A.G. Ploss House (83004570)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	12.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.6
53-3723	Historic	Farmstead	N/A	Boyd Farm and House with Lava Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.7
53-3724	Historic	House	N/A	Quinn House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4
53-3725	Historic	House	N/A	D. Oliver Brown Lava House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3
53-3727	Historic	House	N/A	M. Smith House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	11.0	NO	Visual	2-10	11.0	NO	Visual	2-10	12.4

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)		Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-3728	Historic	House	N/A	Goemmer House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.6
53-3729	Historic	Well House	N/A	Witty Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	24.1
53-3730	Historic	House	N/A	Vipham House #1	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	21.3	NO	Visual	10-20	21.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.3
53-3731	Historic	House	N/A	E. V. Cooke House (83002324)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.7	NO	Visual	2-10	15.2	NO	Visual	2-10	15.2	NO	Visual	2-10	15.8
53-3732	Historic	Farmstead	N/A	Hunter Farm	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
53-3733	Historic	House	N/A	Bethune-Ayres House (83002318)	Listed	С	N/A	YES	Power 2022	YES	Visual	2-10	5.6	NO	Visual	10-20	11.1	NO	Visual	10-20	11.1	NO	Visual	10-20	12.7
53-3734	Historic	House	N/A	Clarence Keating House (83002341)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	14.7	NO	Visual	2-10	14.7	NO	Visual	2-10	15.3
53-3735	Historic	Well House	N/A	Otto Well House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Visual	2-10	15.3
53-3736	Historic	Water House	N/A	William H.S. Cook Water Tank House (83004211)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.8	NO	Visual	10-20	13.5	NO	Visual	10-20	13.5	NO	Visual	10-20	15.1
53-3737	Historic	House	N/A	Jullian Ricketts House (83002328)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.5	NO	Visual	10-20	13.8	NO	Visual	10-20	13.8	NO	Visual	10-20	15.2
53-3738	Historic	Well House	N/A	George Lawshe Well House (83002336)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	4.3	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	10-20	11.2
53-3739	Historic	Water House	N/A	Ben Laughlin Water Tank House (83002337)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	6.6	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	13.8
53-3740	Historic	Barracks/Lava Drop Structures	N/A	Lava Drop Structures & Barracks in Hunt	Unevaluated	N/A	N/A	YES	Power 2022	NO	Auditory/Visual	0-2	1.5	NO	Visual	2-10	5.8	NO	Visual	2-10	5.8	NO	Visual	2-10	8.4
53-3742	Historic	House	N/A	D.O. and Emma Longenberger house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.4	NO	Visual	2-10	6.1	NO	Visual	2-10	4.4	NO	Visual	10-20	10.6
53-4144	Historic	House	N/A	J. O. Lee House (83002335)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3
53-4337	Historic	Pumphouse	N/A	Jerome City Pump House (83002344)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3
53-4338	Historic	House/Garage	N/A	Lawshe House & Garage	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.6
53-4339	Historic	Building	N/A	Kollmeyer Lava Buildings	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	21.4	NO	Visual	10-20	21.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.5
53-4340	Historic	House	N/A	G. H. Erdman house (83002353)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.2	NO	Neither; beyond auditory extent/outside	10-20	22.2	NO	Neither; beyond auditory extent/outside	10-20	23.0
53-4707	Historic	Water Tower	N/A	Railroad Water Tower (water tank removed)	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	2-10	11.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.4	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	18.4	NO	viewshed  Neither; beyond auditory extent/outside viewshed	2-10	19.3
53-4912/83- 4912	Historic	Bridge	N/A	Blue Lakes Bridge	Eligible	A, C	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3
53-4996/83- 4996	Historic	Ferry Crossing	N/A	Springtown Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	10-20	12.4	NO	Visual	10-20	12.0	NO	Visual	10-20	16.5
53-4997/83- 4997	Historic	Ferry Crossing	N/A	Shoshone Falls Ferry site; submerged boat recorded as 10JE770 (Jerome County)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8
53-4998/83- 4998	Historic	Ferry Crossing	N/A	Perrine Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3
53-5028	Historic	Cellar	N/A	Nelson Potato Cellar	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	19.0
53-5163	Historic	Bridge	N/A	North Side Main Canal bridge (riveted Warren Pony truss)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.5	NO	Visual	10-20	10.1	NO	Visual	2-10	8.5	NO	Visual	10-20	12.7
53-6620	Historic	Railroad	N/A	Idaho Southern Railroad Right-of-Way	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-6621	Historic	Substation	N/A	Substation at Jerome	Eligible	А	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.6	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-6622	Historic	Railroad Depot	N/A	Idaho Southern Railroad Depot (Old Freight Depot)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
53-6623	Historic	Mill	N/A	The North Side Mill	Individually Eligible	А	Contributing	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
53-6624	Historic	Building	N/A	Carbuhn Building	Unevaluated	N/A	Contributing	YES	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.8
53-7704	Historic	Power Plant (House)	N/A	Shoshone Falls Power Plant Caretaker's House (83002301) (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
53-7708	Historic	Church	N/A	Arcadia Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	2.8	NO	Visual	2-10	7.5	NO	Visual	2-10	7.5	NO	Visual	2-10	9.9
53-7710	Historic	Water Tower	N/A	Jerome Water Tower (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.3
53-7712	Historic	School	N/A	Hazelton High School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	4.7	NO	Visual	2-10	6.0	NO	Visual	2-10	4.7	NO	Visual	10-20	11.2
53-7713	Historic	Hotel (Inn)	N/A	North Side Inn (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.5	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	17.8	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.7
53-7714	Historic	School	N/A	Grimm Valley/Frontier School	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	8.2	NO	Visual	10-20	10.1	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.2	NO	Visual	10-20	13.0
53-7715	Historic	Ferry Crossing	N/A	Blue Lakes Ferry site	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7
53-7716	Historic	Lodge	N/A	Brook Lodge (built by I. B. Perrine)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.2
53-772/83-772	Historic	Irrigation System	N/A	Milner Dam and Twin Falls Main Canal (86001720)	Listed	A D C	N/A	YES	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	10.5	NO	Visual	2-10	9.1	NO	Visual	10-20	13.0
53-788 53-7922	Historic Historic	Canal/Ditch Post Office	N/A N/A	North Side Main Canal Falls City Post Office	Eligible Unevaluated	A, B, C N/A	N/A N/A	YES	Power 2022 Power 2022	YES NO	Auditory/Visual Visual	0-2 2-10	1.6 7.8	YES NO	Visual Visual	2-10 10-20	4.5 14.1	YES NO	Visual Visual	2-10 10-20	3.0 14.1	NO NO	Visual Visual	2-10 10-20	8.4 15.5
53-7924	Historic	Bridge	N/A	Perrine Memorial Bridge	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7
53-7925	Historic	Bridge	N/A	Hansen Bridge (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.6
53-7927	Historic	Mixed-use Building	N/A	Jerome Civic Club House and Library	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	16.4	NO	Visual	2-10	16.4	NO	Visual	2-10	16.7
53-7928	Historic	Mill	N/A	Barrymore Alfalfa Mill	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	10-20	15.8	NO	Visual	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.1
53-7930	Historic	Business	N/A	Ostrander Lumber Co.	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.0	NO	Neither; beyond auditory extent/outside viewshed	2-10	18.9
63-11044	Historic	Ranch	N/A	Portuguese Springs Ranch Buildings; ruins and spring house (homestead)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	27.8	NO	Neither; more than 20 miles	20-30	27.8	NO	Neither; more than 20 miles	20-30	25.8
63-11045	Historic	House	N/A	Tom Byrnes House (83002362)	Listed	С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2
63-11046	Historic	Water House	N/A	Thomas Gooding Water Tank House (83002369)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	19.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	23.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.9
63-11048	Historic	Water House	N/A	Gooding, Thomas water tank house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.2
63-11049	Historic	Business	N/A	Shop & Cellar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.6
63-11050	Historic	Water House	N/A	Darrah, Ben, water tank and well house (83002364)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	Visual	10-20	16.9
63-11051	Historic	Water Tank	N/A	water tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	18.6	NO	Visual	10-20	18.6	NO	Visual	10-20	16.7
63-11052	Historic	Water House/Milk House	N/A	milk house & water tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	Visual	10-20	15.9
63-11053	Historic	House	N/A	Gehrig, Gottfried, house (83002370)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	16.9	NO	Visual	10-20	16.9	NO	Visual	10-20	14.6
63-11054 63-11055	Historic Historic	Water Tower House	N/A N/A	Water tank tower  Kerner Residence	Unevaluated Unevaluated	N/A N/A	N/A N/A	YES	Power 2022	NO NO	Visual Visual	10-20 10-20	15.0	NO NO	Visual Visual	10-20 10-20	17.3 16.4	NO NO	Visual	10-20 10-20	17.3 16.4	NO NO	Visual Visual	10-20 10-20	15.0
63-11056	Historic	House	N/A	Johnson, Quet, house (83002375)	Listed	C C	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	15.9	NO	Visual	10-20	15.9	NO	Visual	10-20	15.1
63-11057	Historic	Well House	N/A	well house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	10.3
03-11037	i ii atoi It	cii riouse	11/1		onevaluateu	13/75	19/75	1123	1 OWE1 2022	NO	Visual	10-20	10.3	INU	Visual	10-20	11.3	INO	Visual	10-20	11.3	NO	visual	10-20	10.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
63-11058	Historic	Barn	N/A	Maestas Barn (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	15.9	NO	Visual	10-20	15.9	NO	Visual	10-20	15.0
63-11059	Historic	Barn	N/A	Eskelton, Alvin, barn (83002367)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	15.6	NO	Visual	10-20	15.6	NO	Visual	10-20	14.7
63-11060	Historic	Fenceline	N/A	Fenceline (a wall laid with concrete mortar; built from old stone sheep sheds - converted into windbreak wall. Unusual to find a wall laid with mortar)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	14.2	NO	Visual	10-20	14.2	NO	Visual	10-20	12.6
63-11061	Historic	Barn	N/A	barn (former office)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	12.1
63-11062	Historic	Barn	N/A	Lane, James H., barn (83002377)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	11.2	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	11.2
63-11063	Historic	Pumphouse	N/A	Richfield Pump House (83002386)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	11.1	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	11.1
63-11064	Historic	Barn	N/A	Kenneth G. Phelps, barn (83002385)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	11.8
63-11065	Historic	Barn	N/A	Louis Johnson Barn (83002373)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	10.9
63-11066	Historic	Farmstead	N/A	Boussuet, Birdie, Farm (83002361)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	10.7
63-11067	Historic	House	N/A	Residence and chicken house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	14.5	NO	Visual	10-20	14.5	NO	Visual	10-20	14.1
63-11068	Historic	Barn	N/A	Kohl, W.S., barn (83002376)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	13.8	NO	Visual	10-20	13.8	NO	Visual	10-20	13.4
63-11071	Historic	Well House/Shed	N/A	well house and shed	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.5	NO	Visual	10-20	21.7	NO	Visual	10-20	21.7	NO	Visual	10-20	20.4
63-11073	Historic	Water House	N/A	The Gomes Water Tank House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.6	NO	Visual	10-20	23.4	NO	Visual	10-20	23.4	NO	Visual	10-20	22.7
63-11074	Historic	Outbuildings	N/A	water storage tank, shop, milk house, cellar, well house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	22.0	NO	Visual	10-20	22.0	NO	Visual	10-20	21.0
63-11075	Historic	Lava Work	N/A	lava chimney on frame house and bridge abutment (lava masonry)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	14.7	NO	Visual	2-10	19.5	NO	Visual	2-10	19.5	NO	Visual	2-10	19.0
63-11076	Historic	Water Tank	N/A	Lava Rock Water Tank (only one with chimney built into it)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	17.7	NO	Visual	10-20	17.7	NO	Visual	10-20	15.6
63-11077	Historic	Business	N/A	Gaches, George H., Cellar & Ice House (ice house remains) (83002368)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.5	NO	Visual	10-20	17.9
63-11078	Historic	Aqueduct	N/A	The Anchustegui-Urrutia Aqueduct (part of the stone structure was removed)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	15.0	NO	Visual	10-20	15.0	NO	Visual	10-20	13.1
63-11079	Historic	House	N/A	The Sandy House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	18.7
63-11080	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
63-11081	Historic	Water Tank	N/A	Water tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	18.2	NO	Visual	10-20	18.2	NO	Visual	10-20	16.8
63-11082	Historic	Water Tank	N/A	Water tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	Visual	10-20	15.9
63-11083	Historic	Cellar	N/A	Cellar, storage building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	17.3	NO	Visual	10-20	17.3	NO	Visual	10-20	15.8
63-11084	Historic	Water Tank	N/A	Water Tank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	17.1	NO	Visual	10-20	17.1	NO	Visual	10-20	15.7
63-11085	Historic	Farmstead	N/A	Water Tank, loafing shed, well house, cellar, storage building, house (lava)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	17.1	NO	Visual	10-20	17.1	NO	Visual	10-20	15.7
63-11086	Historic	House	N/A	residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.9	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	Visual	10-20	16.1
63-11087	Historic	Flume	N/A	Silva, Arthur D., Flume (83002388); part of a complex of ranch outbuildings that are built with lava rock.	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.3	NO	Visual	10-20	17.0
63-11088	Historic	Ranch	N/A	Silva, Arthur D., Ranch (83002389); building, bridge piers, flume piers, barn, water tank, pig slaughtering facility, shed (7 lava structures)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	Visual	10-20	17.4
63-11089	Historic	Water Tank	N/A	Silva, Arthur D., Water Tank (83002390); lava	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	18.7	NO	Visual	10-20	18.7	NO	Visual	10-20	17.5
63-11090	Historic	Canal/Ditch	N/A	Chinese canal (across lava ridge)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.3	NO	Visual	2-10	15.2	NO	Visual	2-10	15.2	NO	Visual	2-10	14.1
63-11091	Historic	Memorial	N/A	The Gooding Memorial (basalt masonry (commemorates the opening of the Milner-Gooding Canal)	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	11.4	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	14.1
63-11092	Historic	Cemetery	N/A	Shoshone Cemetery	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.5	NO	Visual	2-10	13.6	NO	Visual	2-10	13.6	NO	Visual	2-10	12.7
63-11093	Historic	School	N/A	Myers School (83002380)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	14.0	NO	Neither; beyond auditory extent/outside	2-10	18.7	NO	Neither; beyond auditory extent/outside	2-10	18.7	NO	Visual	2-10	18.2
63-11094	Historic	House	N/A	one-story residence (brick)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.4	NO	viewshed Neither; beyond auditory extent/outside	2-10	13.0	NO	viewshed Neither; beyond auditory extent/outside	2-10	13.0	NO	Neither; beyond auditory extent/outside	2-10	11.9
63-11095	Historic	Holding Tank/Power	N/A	Holding tank and power house ruins, Shoshone Light and Water Co. Ltd.	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	12.1	NO	viewshed Visual	2-10	16.6	NO	viewshed Visual	2-10	16.6	NO	viewshed Visual	2-10	15.8
63-11096	Historic	Slaughter House	N/A	Custer Slaughter House (83002363)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	11.1	NO	Visual	2-10	15.5	NO	Visual	2-10	15.5	NO	Visual	2-10	14.7
63-11097	Historic	Outbuildings	N/A	2 water storage tanks, granary, well house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	Visual	10-20	16.8
63-11098	Historic	House	N/A	Ritter, William R., house (83002387)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	16.5	NO	Visual	10-20	16.5	NO	Visual	10-20	14.2
63-11099	Historic	House	N/A	Martin Water Tank house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	16.7	NO	Visual	10-20	16.7	NO	Visual	10-20	14.7

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63-11100	Historic	Well House	N/A	well pump house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	15.6	NO	Visual	10-20	15.6	NO	Visual	10-20	13.4
63-11101	Historic	House/Water Tank	N/A	Darrah house & water tank house (83002365)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	14.6	NO	Visual	10-20	14.6	NO	Visual	10-20	12.8
63-11102	Historic	House	N/A	Baugh, W.H., house (83002359)	Listed	С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	2-10	11.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	11.9	NO	Neither; beyond auditory extent/outside viewshed	2-10	10.0
63-11103	Historic	Barn	N/A	Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	12.4	NO	Visual	10-20	12.4	NO	Visual	10-20	10.6
63-11104	Historic	House/Water Tank House	N/A	Johnson, Louis, water tank house (83002374)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	11.1	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	11.1
63-11105	Historic	House	N/A	Turner, John G. house (83002392)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	9.8	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	2-10	9.8
63-11114	Historic	Ranch	N/A	Fred Gooding Ranch (3 buildings along tracks)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.8	NO	Visual	2-10	13.0	NO	Visual	2-10	13.0	NO	Visual	2-10	12.3
63-11115	Historic	Barn	N/A	Manuel Silva barn (83002391)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	8.2	NO	Visual	2-10	12.0	NO	Visual	2-10	12.0	NO	Visual	2-10	11.2
63-11116	Historic	House	N/A	Charles W. Dill House (83002366)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	7.8	NO	Visual	2-10	11.9	NO	Visual	2-10	11.9	NO	Visual	2-10	11.3
63-11117	Historic	Farmstead	N/A	Berriochoa, Ignacio, Farm (83002360)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	6.8	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	2-10	8.3
63-11118	Historic	Wall	N/A	dry-laid wall on both sides of road	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.5	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	2-10	7.3
63-11119	Historic	House/Water Tank House	N/A	Highway 24 house, wellhouse and water storage tank	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	10.5	NO	Visual	2-10	10.5	NO	Visual	2-10	10.1
63-11120	Historic	Farmstead	N/A	Berriochoa farmstead ruins	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	11.3	NO	Visual	2-10	11.3	NO	Visual	2-10	10.8
63-11121	Historic	House	N/A	Hunt, Daniel A., house (83002371)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	3.3	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1
63-11122	Historic	Water Tank	N/A	Paul, Denton J., Water Tank (83002384)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	5.2	NO	Visual	2-10	7.0	NO	Visual	2-10	7.0	NO	Visual	2-10	5.2
63-11123	Historic	Water Tank	N/A	water tower for Besselen School (school dismantled)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	2.5	NO	Visual	2-10	4.7	NO	Visual	2-10	4.7	NO	Visual	2-10	2.5
63-11124	Historic	School	N/A	stone & brick school; WPS built gymnasium; burnt in 1935, rebuilt in 1936	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	6.3
63-11125	Historic	Building	N/A	one story lava rock building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	6.3	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	6.3
63-11126	Historic	Barn/Chicken House	N/A	Bate, S.A., barn & chicken house (83002358)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	4.6	NO	Visual	2-10	6.1	NO	Visual	2-10	6.1	NO	Visual	2-10	5.4
63-11127	Historic	House/Well House	N/A	well house and porch on frame house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	5.0	NO	Visual	2-10	6.5	NO	Visual	2-10	6.5	NO	Visual	2-10	5.6
63-11128	Historic	Well House	N/A	well house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Auditory/Visual	2-10	2.0	NO	Visual	2-10	3.3	NO	Visual	2-10	3.3	NO	Auditory/Visual	2-10	2.0
63-11129	Historic	Barn	N/A	barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.7	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5	NO	Visual	2-10	5.5
63-11130	Historic	Structure	N/A	well house and pig house	Unevaluated	N/A		YES	Power 2021	NO	Visual	2-10	3.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2
63-11130	Historic	Well House/Pig House	N/A	well house & pig house	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2	NO	Visual	2-10	5.2
63-11131	Historic	Structure	N/A	residence, garage, and outhouse	Unevaluated	N/A		YES	Power 2021	NO	Visual	2-10	3.5	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8
63-11131	Historic	House/Garage/Outhous e	N/A	residence, garage, outhouse	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	3.5	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8	NO	Visual	2-10	3.8
63-11341	Historic	House	N/A	residence (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	12.1
63-11342	Historic	Food and Drink Service Building	N/A	Creamery	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	11.8
63-11343	Historic	Specialty Store	N/A	Lemmon Hardware Store (83002378)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	11.6	NO	Visual	10-20	12.4	NO	Visual	10-20	12.4	NO	Visual	10-20	11.7
63-11345	Historic	Handball Court	N/A	Basque Handball Court	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.6
63-11346	Historic	House	N/A	Residence (built of unfired adobe)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-11347	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.7
63-11348	Historic	Hall	N/A	American Legion Hall (83002355)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11349	Historic	Fire Station	N/A	Fire Station	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11350	Historic	House	N/A	Haak House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.6
63-11351	Historic	House	N/A	Roessler House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.6
63-11352	Historic	House	N/A	Anasola, Jose and Gertrude, House (83002356)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.6
63-11353	Historic	House	N/A	residence (two-story house)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11354	Historic	House	N/A	Thomas Olley house (83002382)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-11355	Historic	Mixed-use Building	N/A	Office/Apartment building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11356	Historic	Business	N/A	Office building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-11357	Historic	Business	N/A	Store/Office building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8

Site Number(s)	Site Class	Site Type	District Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non-	Alternative B Visual Resources Distance Zone	Nearest Alternative B Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non-	Alternative C Visual Resources	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non-	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non-	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting
								Effects		~	physical APE	(miles)	(miles)	ALL	physical APE	Distance Zone	(miles)		physical APE	(miles)	Corridor (miles)		physical APE	Zone (miles)	Corridor (miles
63-11358	Historic	Wall	N/A	wall 3 -4 ft H. built up into columns (dressed stone, dark mortar)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.2	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Visual	2-10	14.0
63-11359	Historic	House	N/A	Oughton, Jack, house (83002383)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.2	NO	Visual	2-10	14.2	NO	Visual	2-10	13.5
63-11360	Historic	House	N/A	Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-11361	Historic	Business	N/A	Old Desert Buildings	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.4	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Visual	2-10	13.9
63-11362	Historic	House	N/A	Newman, A.G., house (83002381)	Listed	C	N/A	YES	Power 2022	NO	Visual	2-10	9.8	NO	Visual	2-10	14.2	NO	Visual	2-10	14.2	NO	Visual	2-10	13.6
63-11363	Historic	Boarding House	N/A	Arambarri, Galo, Boarding House (83002357)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11364	Historic	House	N/A	Murphy, W.H., house (83002379)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	9.9	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.7
63-11365	Historic	Building	N/A	Purdum Livery Stable (83002393)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11366	Historic	Specialty Store	N/A	R.J. McMahon General Merchandise Store	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11367	Historic	Food and Drink Service Building	N/A	Nebraska Bar	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-11368	Historic	Business	N/A	J.C. Penney Company Building (83002372)	Listed	С	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.7
63-11369	Historic	Building	N/A	The Baugh Building #2	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.7
63-11370	Historic	Building	N/A	Heist Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11371	Historic	Building	N/A	W.H. Baugh Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11372	Historic	Pharmacy	N/A	W.H. Baugh Drugstore	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-11373	Historic	Specialty Store	N/A	The Senter Store	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-11374	Historic	City Hall	N/A	Shoshone City Hall & Library	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-11375	Historic	Warehouse	N/A	Warehouse	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-11376	Historic	Elevator	N/A	Elevator; composed of several buildings now covered with metal sheeting and older style decorative metal paneling (elevator tower is gable roofed); extends from the railroad tracks to South Rail Street.	r Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Visual	2-10	13.9
63-11377	Historic	Agricultural Marketing Building	N/A	Grain storage bins (complex of agricultural marketing buildings made of grain bins, grouped together for form walls)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.3	NO	Visual	2-10	14.7	NO	Visual	2-10	14.7	NO	Visual	2-10	14.0
63-11378	Historic	Building	N/A	Office Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-15904	Historic	Barn	N/A	Pete Irigaray Barn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	12.1
63-1665	Historic	House	YES	Fred Gooding House (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-1666	Historic	House	YES	Ed Gooding House (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-1667	Historic	House	YES	Sid Smith House (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-1668	Historic	House	YES	Frank R. Gooding House (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	9.9	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.7
63-1669	Historic	Hotel	YES	McFall Hotel (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-1670	Historic	Railroad Depot	YES	Union Pacific Depot (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-1671	Historic	House	YES	Sugg House (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.3	NO	Visual	2-10	14.6	NO	Visual	2-10	14.6	NO	Visual	2-10	13.9
63-17886	Historic	House	N/A	Brown Home	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	16.5	NO	Visual	10-20	16.5	NO	Visual	10-20	16.3
63-17887	Historic	Hall	N/A	I.O.O.F. Lodge Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-17888	Historic	Cellar/Freestall	N/A	Delbert Tree potato cellar/freestall	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	10.9
63-17889	Historic	Boarding House	DISTRICT	Shoshone Historic District, boundary increase (98001173) - Basque Boarding House	Listed	А	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-17891/13- 16186	Historic	Canal/Ditch	N/A	Richfield Canal; part of the Idaho Irrigation Project - diverges water from the Magic Reservoir (an additional segment was recorded in Blaine County)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	19.1
63-17892	Historic	Bridge	N/A	Big Wood River Bridge Shoshone	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	16.0	NO	Visual	10-20	16.0	NO	Visual	10-20	14.4
63-17893	Historic	Bridge	N/A	Milner-Gooding Canal Bridge Shoshone	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	11.4	NO	Visual	2-10	15.3	NO	Visual	2-10	15.3	NO	Visual	2-10	14.1
63-17894	Historic	Specialty Store	N/A	Johnny's Country Store	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6	NO	Visual	10-20	14.9
63-17896	Historic	Bridge	N/A	North Shoshone Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside	10-20	18.4	NO	Neither; beyond auditory extent/outside	10-20	18.4	NO	Neither; beyond auditory extent/outside	10-20	16.3
63-17897	Historic	Canal/Ditch	N/A	North Shoshone Canal	Individually Eligible	A	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	viewshed Visual	10-20	17.5	NO	viewshed Visual	10-20	17.5	NO	viewshed Visual	10-20	15.5
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Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone	Nearest Alternative B Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting Corridor (miles)
								Effects				(miles)	(miles)				(miles)			(miles)				Zone (miles)	
63-17898	Historic	Meeting Hall	N/A	Wood River Center Grange No. 87 (3000586)	Listed	Α	N/A	YES	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	20.1	NO	Visual	10-20	20.1	NO	Visual	10-20	18.8
63-17899	Historic	Bridge	N/A	Milner-Gooding Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	7.8	YES	Visual	2-10	12.0	YES	Visual	2-10	12.0	YES	Visual	2-10	11.4
63-17900	Historic	Relocation Center - Warehouse	N/A	Minidoka Relocation Center Warehouse	Eligible	A, C, (b)	N/A	YES	Power 2022	NO	Visual	2-10	10.4	NO	Visual	2-10	14.8	NO	Visual	2-10	14.8	NO	Visual	2-10	14.1
63-17901	Historic	House	N/A	Ditchriders House Milner Gooding Division - Richfield	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.2	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.2
63-17902	Historic	Bridge	N/A	Big Wood River Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	23.1	NO	Neither; more than 20 miles	20-30	24.8	NO	Neither; more than 20 miles	20-30	24.8	NO	Neither; more than 20 miles	20-30	23.1
63-17903	Historic	Bridge	N/A	Little Wood Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-17906	Historic	Canal/Ditch	N/A	Cottonwood Slough; canal built by the Idaho Irrigation Company as storage for stock and domestic water	Individually Eligible	A, (a)	Contributing	YES	Power 2022	NO	Visual	10-20	10.2	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	10.2
63-17908	Historic	Road	N/A	U.S. Highway 93	Eligible	A, C		YES	Power 2021	YES	Visual	0-2	6.9	YES	Visual	0-2	11.2	YES	Visual	0-2	11.2	YES	Visual	0-2	9.1
63-17909/67- 14805	Historic	Drain	YES	F Main Drain (North Side Pumping Division Historic District - 10MA807)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	2-10	3.6	NO	Visual	2-10	3.6	NO	Visual	10-20	11.0	NO	Visual	2-10	3.6
63-17912	Historic	Bridge	N/A	North Grape Street Bridge	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	Visual	2-10	14.9	NO	Visual	2-10	14.9	NO	Visual	2-10	14.2
63-17913	Historic	Bridge	N/A	Stratton Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	14.0	NO	Visual	10-20	14.0	NO	Visual	10-20	13.5
63-17914	Historic	Canal/Ditch	N/A	Stratton Canal/Jim Byrnes Slough	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	11.3
63-17915	Historic	Bridge	N/A	East Main Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2
63-17916	Historic	Canal/Ditch	N/A	East Main Canal (originates from the Magic Reservoir)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	15.8	NO	Visual	10-20	15.8	NO	Visual	10-20	14.7
63-17917	Historic	Gas Station	N/A	Shoshone Sinclair Gas Station	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-17918	Historic	Farmstead	N/A	Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	20.6
63-17919	Historic	Canal/Ditch	N/A	Lincoln Bypass Canal	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	Visual	10-20	15.6
63-17920	Historic	Road	N/A	U.S. Highway 26	Eligible	A, C		YES	Power 2021	NO	Visual	2-10	8.5	NO	Visual	2-10	11.2	NO	Visual	2-10	11.2	NO	Visual	2-10	9.1
63-17921	Historic	Road	N/A	State Highway 24	Eligible	А		YES	Power 2021	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5
63-17921/67- 14908	Historic	Road	N/A	State Highway 24	Eligible	А	N/A	YES	Power 2022	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5	YES	Auditory/Visual	0-2	0.5
63-17922	Historic	Canal/Ditch	N/A	Dietrich Main Canal	Eligible	A, C		YES	Power 2021	NO	Visual	2-10	3.6	NO	Visual	2-10	6.0	NO	Visual	2-10	6.0	NO	Visual	2-10	3.6
63-17922	Historic	Canal/Ditch	N/A	Dietrich Main Canal	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	2-10	3.6	NO	Visual	2-10	6.0	NO	Visual	2-10	6.0	NO	Visual	2-10	3.6
63-17924	Historic	Canal/Ditch	N/A	concrete water control feature and abandoned lateral earthen ditch (from the Milner Gooding Canal)	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	2.1	YES	Auditory/Visual	0-2	6.9	YES	Auditory/Visual	0-2	6.9	YES	Auditory/Visual	0-2	6.9
63-17924	Historic	Canal/Ditch	N/A	canal/ditch	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	2.1	YES	Auditory/Visual	0-2	6.9	YES	Auditory/Visual	0-2	6.9	YES	Auditory/Visual	0-2	6.9
63-17925	Historic	Canal/Ditch	N/A	abandoned Dietrich distribution ditch	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	7.0	YES	Visual	2-10	11.0	YES	Visual	2-10	11.0	YES	Visual	2-10	10.1
63-17926	Historic	Canal/Ditch	N/A	Dietrich Lateral Canal (feeds water from the Dietrich Main Canal)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	10.2	NO	Visual	2-10	10.2	NO	Visual	2-10	9.1
63-17929	Historic	Bridge	N/A	Burmah Road Bridge (it was part of the original U.S. Highway 93)	Eligible	А	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	22.9	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	24.5	NO	Neither; more than 20 miles	20-30	22.9
63-17930	Historic	Bridge	N/A	Burmah Rd. bridge abutments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	20.6
63-17932/13- 16459	Historic	Road	N/A	Burmah Road (Old Highway 93)	Eligible	А	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	20.7	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	22.4	NO	Neither; more than 20 miles	20-30	20.7
63-17933	Historic	Water Tank	N/A	Shoshone Water Tank	Eligible	А	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.3	NO	Visual	2-10	14.3	NO	Visual	2-10	13.6
63-17936	Historic	Office Building	N/A	AT&T Long Distance Dial Office Building at Shoshone	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	2-10	9.4	NO	Visual	2-10	14.1	NO	Visual	2-10	14.1	NO	Visual	2-10	13.8
63-17937	Historic	Road	N/A	unnamed 1938 GLO road (two-track north of Highway 24)	Not Eligible	N/A		NO	Power 2021	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.1
63-17937	Historic	Road	N/A	Road (Unnamed 1938 road)	Not Eligible	N/A	N/A	NO	Power 2022	YES	Auditory/Visual	0-2	0.0	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.1	NO	Auditory/Visual	2-10	2.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
63-1814	Historic	Townsite	N/A	Haddock; a Carey Act town on the Oregon Short Line Railroad promoted by the Haddock-Mackey Land Company	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	21.8
63-5165	Historic	Bridge	N/A	North Apple Street Bridge (over the Little Wood River)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-5166	Historic	Bridge	N/A	Little Wood River Warren Truss Bridge (North Birch Street)	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	2-10	10.2	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-5167	Historic	Bridge	N/A	North Grape Street Bridge (over the Little Wood River)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.5	NO	Visual	2-10	14.9	NO	Visual	2-10	14.9	NO	Visual	2-10	14.2
63-5168	Historic	Bridge	N/A	Little Wood River Warren Truss Bridge (East 3rd Street)	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	2-10	9.9	NO	Visual	2-10	14.1	NO	Visual	2-10	14.1	NO	Visual	2-10	13.3
63-967	Historic	Church	YES	Episcopal Church (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	A, B, C, (a)	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-971	Historic	Hotel	N/A	Richfield Hotel (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	11.8
63-972	Historic	Bank	N/A	Bank of Idaho	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	11.8
63-975	Historic	Hall	YES	Shoshone Masonic Hall (Shoshone Historic District - 75000636)	Unspecified Individual Eligibility	A, B, C, (a)	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-976	Historic	Hotel	YES	Hotel Shoshone (former Columbia Hotel) (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
63-977	Historic	Church	YES	St. Peter's Catholic Church (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.1	NO	Visual	2-10	14.5	NO	Visual	2-10	14.5	NO	Visual	2-10	13.8
63-978	Historic	Courthouse	YES	Lincoln County Courthouse (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	С	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.7
63-979	Historic	Church	YES	Shoshone Community Methodist Church Contributing (Shoshone Historic District -75000636)	Unspecified Individual Eligibility	C, (a)	Contributing	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	14.4	NO	Visual	2-10	14.4	NO	Visual	2-10	13.8
67-1305	Historic	Municipal Complex-Jail Addition	YES	Former town jail - Municipal Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-1307	Historic	Commercial District	DISTRICT	Rupert Town Square Historic District (00001626)	Listed	А	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-1308	Historic	Railroad Station	N/A	Minidoka Railway Station	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.1	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	24.8	NO	Visual	10-20	18.1
67-13179	Historic	City Hall	N/A	Minidoka City Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.1	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	24.9	NO	Visual	10-20	18.1
67-13185	Historic	City Hall	N/A	Paul City Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	10-20	12.2	NO	Visual	2-10	9.2
67-14737	Historic	Building	N/A	Feeder's Grain Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.4	NO	Visual	2-10	9.4	NO	Visual	10-20	12.5	NO	Visual	2-10	9.4
67-14738	Historic	Food and Drink Service Building	N/A	Mr. Lucky's Bar	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	10-20	12.5	NO	Visual	2-10	9.5
67-14739	Historic	House	N/A	H Street house - 723	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.9	NO	Visual	10-20	12.9
67-14740	Historic	Bridge	N/A	Eighth Street Pedestrian Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.6	NO	Visual	10-20	12.7
67-14741	Historic	House	N/A	llene Ward Residence	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	10-20	12.2	NO	Visual	2-10	9.1
67-14742	Historic	Building	N/A	Mits Shizawa Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	10-20	12.2	NO	Visual	2-10	9.1
67-14743	Historic	Specialty Store	N/A	Quinn's Food Lockers	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	10-20	12.2	NO	Visual	2-10	9.1
67-14744	Historic	Building		Mits Shizawa Building (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	10-20	12.2	NO	Visual	2-10	9.1
67-14745	Historic	House	N/A	E Street house - 817	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14746	Historic	House	YES	D Street house - 923	Eligible	С	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14747	Historic	House	N/A	E. Clark Street house - 15	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	10-20	12.2	NO	Visual	2-10	9.2
67-14748	Historic	Specialty Store	N/A	Minidoka Shop Location	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	Visual	10-20	19.5	NO	Neither; more than 20 miles	20-30	26.0	NO	Visual	10-20	19.5
67-14749	Historic	Mixed-use Building	YES	Heritage House/Town Square Floral/Minidoka County News (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14750	Historic	Food and Drink Service Building	YES	Doc's Pizza (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14751	Historic	Business	YES	6th Street commercial building (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14752	Historic	Specialty Store	YES	Nancy's Rupert Floral (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14753	Historic	Business	YES	Condie, Stoker and Associates (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14754	Historic	Hotel	YES	Masterson Hotel addition (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14755	Historic	Office Building	YES	Farm Times (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2

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67-14756	Historic	Food and Drink Service Building	YES	Melody Bar (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	A	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14757	Historic	Food and Drink Service Building	YES	restaurant (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14758	Historic	Business	YES	F Street commercial building (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14759	Historic	Gallery	YES	Griz Gallery (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14760	Historic	Business	YES	Moon and Associates (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14761	Historic	Specialty Store	YES	Hannah's Jewelry (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14762	Historic	Food and Drink Service Building	YES	CC's Deli/Montery Plaza (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14763	Historic	Business	YES	Salon 505 (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14764	Historic	Bank	YES	U.S. Bank (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14765	Historic	Specialty Store	YES	Workman Pontiac (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14766	Historic	Specialty Store	YES	The Stockroom Shoes (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14767	Historic	Specialty Store	YES	The Finishing Touch (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14768	Historic	Specialty Store	YES	La Michoacana Panaderia (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14769	Historic	Pharmacy	YES	Minidoka Pharmacy (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14770	Historic	Specialty Store	YES	Valley Tech Electronics Service (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14771	Historic	Specialty Store	YES	ldaho Youth Ranch Thrift Store (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14772	Historic	Specialty Store	YES	Showkase Furniture (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14773	Historic	Business	YES	East End Electric/East Side Barber (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14774	Historic	Food and Drink Service Building	YES	Amen's Café (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14775	Historic	Specialty Store	YES	Tots To Teens Boutique (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14776	Historic	Building	YES	Alley Apartment (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14777	Historic	Specialty Store	YES	Vanek Shoe Repair (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14778	Historic	Bank	YES	First Security Bank (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14779	Historic	Office Building	YES	Rupert Parks Department (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14780	Historic	Hall	YES	Masonic Temple (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14781	Historic	Library	YES	DeMary Memorial Library (Rupert Town Square Historic District – 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-14782	Historic	Municipal Complex - Office Building	YES	Main building - Municipal Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14783	Historic	Municipal Complex- Addition	YES	North shed addition - Municipal Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14784	Historic	Municipal Complex- Addition	YES	West shed addition - Municipal Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14785	Historic	Municipal Complex- Addition	YES	South-ell addition - Municipal Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14786	Historic	Well House	YES	Well house (Rupert Town Square Historic District - 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14787	Historic	Water Tower	YES	Water tower (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14788	Historic	City Hall - Civic Center	YES	Rupert Civic Center - Rupert City Hall Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14789	Historic	City Hall - Stage Fly-loft	YES	Rupert Civic Center fly-loft - Rupert City Hall Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14790	Historic	City Hall - Jail Addition	YES	Jail addition - Rupert City Hall Complex (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1

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67-14791	Historic	House	N/A	Pasherma Kay Ct. house - 109	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	17.1	NO	Visual	10-20	12.9
67-14792	Historic	House	N/A	Roberta Telleria house	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-14793	Historic	House	N/A	S. 300 W. house - 525	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Visual	10-20	17.0	NO	Visual	10-20	14.4
67-14795	Historic	Wildlife Refuge Headquarter/Civilian Conservation Corps (CCC)	N/A	Minidoka National Wildlife Refuge Headquarters (constructed by the CCC)	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	26.3	NO	Visual	10-20	19.8
67-14796	Historic	Bridge	N/A	Heyburn Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	15.5	NO	Visual	10-20	13.3
67-14797	Historic	Bridge	N/A	I-84 / Snake River Bridge West of Rupert - West Bound Lane	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
67-14798	Historic	Bridge	N/A	I-84 / Snake River Bridge East of Rupert - East Bound	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8	NO	Neither; more than 20 miles	20-30	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
67-14799	Historic	Bridge	N/A	A-1 Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.0	NO	Visual	10-20	16.0	NO	Visual	10-20	19.9	NO	Visual	10-20	16.0
67-14802	Historic	Drain	YES	C Main Drain (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Neither; more than 20 miles	20-30	20.1	NO	Visual	10-20	12.9
67-14803	Historic	Drain	YES	D Main Drain (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	10.0	NO	Visual	10-20	16.2	NO	Visual	2-10	10.0
67-14804	Historic	Canal/Ditch	YES	D Main Drain Lateral (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	20.0	NO	Visual	10-20	12.7
67-14806	Historic	Food and Drink Service Building	N/A	Aguila Con El Taco	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	Visual	10-20	11.5	NO	Visual	10-20	13.5	NO	Visual	10-20	11.5
67-14807	Historic	House	N/A	Jerrold Carlile House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	13.5	NO	Visual	10-20	11.4
67-14808	Historic	Drain	YES	D-12A Drain (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4	NO	Visual	10-20	12.9	NO	Visual	10-20	10.4
67-14809	Historic	Bowling Alley	N/A	Bonanza Bowling Lanes	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	13.5	NO	Visual	10-20	11.4
67-14810	Historic	Road	N/A	Arco-Minidoka Road	Eligible	A, D	N/A	YES	Power 2022	NO	Visual	10-20	18.3	NO	Visual	10-20	18.3	NO	Neither; more than 20 miles	20-30	24.2	NO	Visual	10-20	18.3
67-14812	Historic	House	N/A	21st Street house - 1501	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	12.3	NO	Visual	10-20	14.7	NO	Visual	10-20	12.3
67-14813	Historic	House	N/A	21st Street house - 1531	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	12.3	NO	Visual	10-20	14.7	NO	Visual	10-20	12.3
67-14814	Historic	House	N/A	21st Street house - 1550	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.7	NO	Visual	10-20	12.2
67-14815	Historic	House	N/A	P Street house - 2041	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.7	NO	Visual	10-20	12.2
67-14816	Historic	House	N/A	21st Street house - 1611	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.7	NO	Visual	10-20	12.2
67-14817	Historic	House	YES	21st Street house (Rupert Town Square Historic District – 00001626)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.7	NO	Visual	10-20	12.2
67-14818	Historic	House	N/A	21st Street house - 1631	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.7	NO	Visual	10-20	12.2
67-14819	Historic	House	N/A	21st Street house - 1641	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.7	NO	Visual	10-20	12.2
67-14820	Historic	House	N/A	Q Street house - 2041	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.6	NO	Visual	10-20	12.2
67-14821	Historic	House	N/A	Q Street house - 2040	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.6	NO	Visual	10-20	12.2
67-14822	Historic	House	N/A	21st Street house - 1721	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.6	NO	Visual	10-20	12.2
67-14823	Historic	House	N/A	21st Street house - 1741	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	14.6	NO	Visual	10-20	12.2
67-14824	Historic	House	N/A	21st Street house - 1820	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	14.5	NO	Visual	10-20	12.1
67-14825	Historic	Duplex	N/A	21st Street duplex - 1860	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	14.5	NO	Visual	10-20	12.1
67-14826	Historic	House	N/A	21st Street house - 1956	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.1	NO	Visual	10-20	12.1	NO	Visual	10-20	14.4	NO	Visual	10-20	12.1
67-14827	Historic	House	N/A	21st Street house - 2012	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	14.4	NO	Visual	10-20	12.0
67-14828	Historic	House	N/A	21st Street house - 2022	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	14.4	NO	Visual	10-20	12.0
67-14829	Historic	House	N/A	21st Street house - 2072	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	14.4	NO	Visual	10-20	12.0
67-14830	Historic	House	N/A	21st Street house - 2108	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	14.3	NO	Visual	10-20	12.0
67-14831	Historic	House	N/A	21st Street house - 2311	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	14.2	NO	Visual	10-20	11.9
67-14832	Historic	House	N/A	21st Street house - 2331	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	14.2	NO	Visual	10-20	11.9
67-14833	Historic	House	N/A	21st Street house - 2341	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	14.2	NO	Visual	10-20	11.9
67-14834	Historic	House	N/A	21st Street house - 2351	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	14.2	NO	Visual	10-20	11.9
67-14835	Historic	House	N/A	21st Street house - 2421	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	14.1	NO	Visual	10-20	11.8
67-14836	Historic	House	N/A	21st Street house - 2441	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	14.1	NO	Visual	10-20	11.8
67-14837	Historic	House	N/A	21st Street house - 2521	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	14.0	NO	Visual	10-20	11.8
67-14838	Historic	House	N/A	390 S 600 W or 2440 21st Street house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	14.0	NO	Visual	10-20	11.8

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
67-14839	Historic	House	N/A	West 100 South house - 627	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	10-20	11.9	NO	Visual	2-10	9.0
67-14840	Historic	House	N/A	West 118 South house - 650	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	10-20	12.0	NO	Visual	2-10	9.1
67-14841	Historic	Water Tower	N/A	Paul City Water Tower	Eligible	С	N/A	YES	Power 2022	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	10-20	12.4	NO	Visual	2-10	9.3
67-14842	Historic	House	N/A	North A Street house - 901	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14843	Historic	House	N/A	North A Street house - 902	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.4	NO	Visual	10-20	13.3
67-14844	Historic	House	N/A	North A Street house - 908	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.4	NO	Visual	10-20	13.3
67-14845	Historic	House	N/A	North A Street house - 909	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14846	Historic	House	N/A	North A Street house - 913	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14847	Historic	House	N/A	North A Street house - 920	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.4	NO	Visual	10-20	13.3
67-14848	Historic	House	N/A	North A Street house - 923	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14849	Historic	House	N/A	North A Street house - 924	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14850	Historic	House	N/A	North A Street house - 1002	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14851	Historic	House/Duplex	N/A	North A Street house & duplex - 1004-1008	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14852	Historic	All-purpose Building	N/A	North A Street Quonset hut	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.3	NO	Visual	10-20	13.2
67-14853	Historic	House	N/A	North A Street house - 1018	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14854	Historic	House	N/A	North A Street house - 1024	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14855	Historic	House	N/A	North A Street house - 1223	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.3	NO	Visual	10-20	13.2
67-14856	Historic	House	N/A	North A Street house - 1310	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.3	NO	Visual	10-20	13.2
67-14857	Historic	House	N/A	North A Street house - 1313	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-14858	Historic	House	N/A	North A Street house - 1323	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14859	Historic	House	N/A	North A Street house - 1324	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.3	NO	Visual	10-20	13.2
67-14860	Historic	House	N/A	North A Street house - 1402	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.3	NO	Visual	10-20	13.2
67-14861	Historic	House	N/A	North A Street house - 1410	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.3	NO	Visual	10-20	13.1
67-14862	Historic	House	N/A	North A Street house - 1424	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14863	Historic	House	N/A	North A Street house - 1502	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.3	NO	Visual	10-20	13.1
67-14864	Historic	House	YES	North A Street house - 1524	Eligible	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14865	Historic	House	N/A	North A Street house - 1602	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14866	Historic	House	N/A	North A Street house - 1610	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14867	Historic	House	YES	North A Street house - 1618	Eligible	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14868	Historic	House	YES	North A Street house - 1624	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14869	Historic	House	YES	North A Street house - 1702	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14870	Historic	House	YES	North A Street house - 1710	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14871	Historic	House	YES	North A Street house - 1724	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	17.2	NO	Visual	10-20	12.9
67-14872	Historic	House	N/A	North A Street house - 1802	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	17.2	NO	Visual	10-20	12.9
67-14873	Historic	House	N/A	North A Street house - 1806	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	17.2	NO	Visual	10-20	12.9
67-14874	Historic	Duplex	N/A	North A Street duplex - 1810/1820	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	17.2	NO	Visual	10-20	12.9
67-14875	Historic	Business	N/A	Rupert Iron Works	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	17.2	NO	Visual	10-20	12.8
67-14876	Historic	House	N/A	North A Street house - 2022	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	17.2	NO	Visual	10-20	12.8
67-14877	Historic	House	N/A	North A Street house - 2110	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	17.1	NO	Visual	10-20	12.8
67-14878	Historic	House	N/A	North Meridian Road house - 96	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	17.1	NO	Visual	10-20	12.8
67-14879	Historic	House	N/A	North A Street house - 1405	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14880	Historic	House	N/A	North A Street house - 1423	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1

67-14881 Historic 67-14882 Historic 67-14883 Historic 67-14884 Historic 67-14885 Historic 67-14886 Historic 67-14887 Historic 67-14888 Historic 67-14890 Historic 67-14891 Historic	House House House House House House House House House	N/A YES N/A N/A N/A N/A	North A Street house - 1501  North A Street house - 1509  North A Street house - 1523  North A Street house - 1601	Not Eligible Individually Eligible Not Eligible	N/A C	N/A				physical APE	(miles)	Corridor (miles)	APE	physical APE	Distance Zone	Corridor (miles)		physical APE	Distance Zone (miles)	Corridor (miles)		physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles)
67-14884 Historic 67-14885 Historic 67-14886 Historic 67-14887 Historic 67-14888 Historic 67-14889 Historic 67-14890 Historic	House House House House House House House	N/A N/A N/A	North A Street house - 1523		С		NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14884 Historic 67-14885 Historic 67-14886 Historic 67-14887 Historic 67-14888 Historic 67-14889 Historic 67-14890 Historic	House House House House House	N/A N/A		Not Eligible	1	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14885 Historic 67-14886 Historic 67-14887 Historic 67-14888 Historic 67-14889 Historic 67-14890 Historic	House House House	N/A	North A Street house - 1601		N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.2	NO	Visual	10-20	13.1
67-14886 Historic 67-14887 Historic 67-14888 Historic 67-14889 Historic 67-14890 Historic	House House	1		Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14887 Historic 67-14888 Historic 67-14889 Historic 67-14890 Historic	House House	N/A	North A Street house - 1605	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14888 Historic 67-14889 Historic 67-14890 Historic	House		North A Street house - 1609	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14889 Historic 67-14890 Historic		N/A	North A Street house - 1617	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14890 Historic		N/A	North A Street house - 1623	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
	House	N/A	North A Street house - 1701	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.2	NO	Visual	10-20	13.0
67-14891 Historic	Barn	N/A	North A Street barn	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	17.1	NO	Visual	10-20	12.8
	Bridge	N/A	Minidoka Project "B" Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.3	NO	Visual	10-20	13.2
67-14892 Historic	Mixed-use Building	N/A	Minidoka County Storage / Office / Meeting Annex	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-14893 Historic	Office Building	N/A	Minidoka County Assessor's Office	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-14894 Historic	Office Building	N/A	Minidoka County Juvenile Probation Office	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-14895 Historic	Drain	YES	D-16 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	13.6	NO	Visual	10-20	15.8	NO	Visual	10-20	13.6
67-14896 Historic	Bridge	N/A	Burley Interchange Bridges	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.2	NO	Visual	10-20	11.2	NO	Visual	10-20	13.5	NO	Visual	10-20	11.2
67-14897 Historic	House	N/A	B Street house - 814 (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-14898 Historic	Farmstead	N/A	Blincoe Farms Incorporated Property; house and pumphouse	Eligible	A, C	N/A	YES	Power 2022	YES	Visual	2-10	9.8	YES	Visual	2-10	9.8	NO	Visual	10-20	11.6	YES	Visual	2-10	9.8
67-14899 Historic	Farmstead	N/A	Haxby Property; house, block garage, shed, silo, and trash scatter	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4	NO	Visual	10-20	12.3	NO	Visual	10-20	10.4
67-14900 Historic	Farmstead	N/A	Blincoe Farms of Idaho, Inc. Property; house and garage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4	NO	Visual	10-20	12.6	NO	Visual	10-20	10.4
67-14901 Historic	Farmstead	N/A	Neilson-Schrock Property; house, garage, sheds, pumphouse	Not Eligible	N/A	N/A	NO	Power 2022	YES	Visual	2-10	9.9	YES	Visual	2-10	9.9	NO	Visual	10-20	11.8	YES	Visual	2-10	9.9
67-14902 Historic	Drain	YES	D-14 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	A	Contributing	YES	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	10.0	NO	Visual	10-20	11.3	NO	Visual	10-20	10.0
	Canal/Ditch	YES	I-185 Lateral (Minidoka Gravity Division - 67-14924)		N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	8.9	NO	Visual	2-10	8.9	NO	Visual	10-20	11.8	NO	Visual	2-10	8.9
	Drain		D-11 Drain (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A		NO		NO	Visual		9.1	NO			9.1	NO	Visual	10-20	11.7	NO		2-10	9.1
		YES		Not Eligible		Non-contributing		Power 2022			2-10			Visual	2-10			Neither; more than				Visual		
67-14905 Historic	Homestead	N/A	Bourquin Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.5	NO	Visual	10-20	16.5	NO	20 miles Neither; more than	20-30	20.0	NO	Visual	10-20	16.5
67-14906 Historic	Homestead	N/A	Vic Engkraf Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.6	NO	Visual	10-20	17.6	NO	20 miles	20-30	24.0	NO	Visual	10-20	17.6
67-14910 Historic	House	N/A	W. 100 S. house - 496	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	10.0	NO	Visual	10-20	13.2	NO	Visual	2-10	10.0
67-14911 Historic	Police Station	N/A	Rupert Police Station	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-14912 Historic	House	N/A	E Street house - 806	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-14914 Historic	Office Building	N/A	A & B Irrigation District Office	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.1	NO	Visual	10-20	13.0
67-14915 Historic	Bridge	N/A	Jackson Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.1	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.1
67-14916 Historic	Ferry Crossing - Gage Station	N/A	Gage Station at Howell's Ferry	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.7	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.7
67-14917 Historic	Building	N/A	Konrad Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	12.3	NO	Visual	10-20	16.3	NO	Visual	10-20	12.3
67-14919 Historic	Canal/Ditch	N/A	Lateral 174-1 (part of the Minidoka Canal System); built by owner and rebuilt by Reclamation in 1914	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	7.3	NO	Visual	2-10	7.3	NO	Visual	10-20	10.5	NO	Visual	2-10	7.3
67-14920 Historic	Canal/Ditch	YES	Lateral 109 (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	15.3	NO	Visual	10-20	11.8
67-14921 Historic	Electrical Substation	DISTRICT	BPA Heyburn Substation Historic District	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	15.3	NO	Visual	10-20	12.7
67-14923 Historic	Road	N/A	Unnamed GLO road (1942 GLO for T5S R23E and T5S R24E)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	11.5	NO	Visual	10-20	14.5	NO	Visual	10-20	11.5
67-14924 Historic	Irrigation System	DISTRICT	Minidoka Gravity Division Historic District (67-14924) (1 primary canal, 2 secondary canals, 3 tertiary canals, 150 sublaterals, 2 main drains, 25 subdrains, 8 administrative buildings)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	26.0	NO	Visual	10-20	19.6
67-14925 Historic	Canal/Ditch	YES	A Canal (Minidoka Gravity Division - 67-14924)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	15.7	NO	Visual	10-20	13.0
67-14927 Historic	Canal/Ditch	YES	E Canal (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	13.8	NO	Visual	10-20	19.9	NO	Visual	10-20	13.8
67-14928 Historic	Canal/Ditch	YES	Canal 20 (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	6.7	NO	Visual	2-10	6.7	NO	Visual	2-10	8.2	NO	Visual	2-10	6.7
67-14929 Historic	Spillway	N/A	Main Spill	Individually Eligible	A	Contributing	YES	Power 2022	NO	Visual	10-20	16.1	NO	Visual	10-20	16.1	NO	Neither; more than	20-30	22.2	NO	Visual	10-20	16.1
67-14930 Historic	Drain	YES	Main Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible		Contributing	YES	Power 2022	YES	Visual	2-10	8.7	YES	Visual	2-10	8.7	NO	20 miles Visual	10-20	10.6	YES	Visual	2-10	8.7
67-14931 Historic	Drain		D-3 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible		Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	15.3	NO	Visual	10-20	19.2	NO	Visual	10-20	15.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
67-14932	Historic	Drain	YES	D-4 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	16.4	NO	Visual	10-20	13.1
67-14933	Historic	Drain	YES	D-5 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	15.4	NO	Visual	10-20	18.3	NO	Visual	10-20	15.4
67-14934	Historic	Drain	YES	D-12 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	А	Contributing	YES	Power 2022	YES	Visual	2-10	9.7	YES	Visual	2-10	9.7	NO	Visual	10-20	11.8	YES	Visual	2-10	9.7
67-14935	Historic	Drain	YES	D-15 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	15.3	NO	Visual	10-20	12.8
67-14936	Historic	Drain	YES	D-17 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	10-20	12.1	NO	Visual	10-20	10.7
67-14937	Historic	Drain	YES	D-21 Drain (Minidoka Gravity Division - 67-14924)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	2-10	8.2	NO	Visual	2-10	8.2	NO	Visual	10-20	10.2	NO	Visual	2-10	8.2
67-14938	Historic	Drain	YES	D-V Drain - (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	10-20	11.1	NO	Visual	2-10	9.6
67-14939	Historic	Drain	YES	D-W Drain (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.2	NO	Visual	10-20	10.3
67-14940	Historic	Pumphouse	YES	Upper D-15 Pumphouse (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	13.7	NO	Visual	10-20	16.5	NO	Visual	10-20	13.7
67-14941	Historic	Water Pump	YES	Lower D-15 Pump (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	14.7	NO	Visual	10-20	17.2	NO	Visual	10-20	14.7
67-14942	Historic	Pumphouse	YES	A-4 Scoop Pumphouse (Minidoka Gravity Division - 67-14924)	Individually Eligible	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	16.6	NO	Visual	10-20	16.6	NO	Visual	10-20	19.7	NO	Visual	10-20	16.6
67-14943	Historic	Pumphouse	YES	D-3 Drain Pumphouse (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	16.1	NO	Visual	10-20	16.1	NO	Neither; more than 20 miles	20-30	20.7	NO	Visual	10-20	16.1
67-14944	Historic	Pumphouse	YES	Slaughter House Pumphouse (Minidoka Gravity Division - 67- 14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.5	NO	Visual	10-20	12.8
67-14945	Historic	Water Pump	YES	Canal 20 Pump #1 and #2 (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	10-20	10.7	NO	Visual	2-10	9.3
67-14946	Historic	Pumphouse	YES	114 Highline Lateral Pumphouse (part of the Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	14.2	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.2
67-14947	Historic	Pumphouse	YES	D-4 Pumphouse #2 (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	15.3	NO	Visual	10-20	19.0	NO	Visual	10-20	15.3
67-14948	Historic	Pumphouse	YES	D-12 Winter Drain Pumphouse (Minidoka Gravity Division - 67- 14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	10.4	NO	Visual	10-20	12.9	NO	Visual	10-20	10.4
67-14949	Historic	Water Pump	YES	Boersch Lake Pump #1 and #2 (Minidoka Gravity Division - 67- 14924)	Individually Eligible	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	10.0	NO	Visual	10-20	10.0	NO	Visual	10-20	12.3	NO	Visual	10-20	10.0
67-14950	Historic	Water Pump	YES	Macrae Drain Pump (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	10-20	12.2	NO	Visual	2-10	9.8
67-14951	Historic	Pumphouse	YES	1817 Lateral Scoop Pumphouse (Minidoka Gravity Division - 67- 14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	11.3	NO	Visual	10-20	11.3	NO	Visual	10-20	12.7	NO	Visual	10-20	11.3
67-14952	Historic	Pumphouse	YES	D-9 Drain Pumphouse (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	7.9	NO	Visual	2-10	7.9	NO	Visual	2-10	9.8	NO	Visual	2-10	7.9
67-14953	Historic	Canal/Ditch	YES	C-2 Lateral Scoop Wheel (Minidoka Gravity Division, 67-14924)	Individually Eligible	A, C	Contributing	YES	Power 2022	NO	Visual	2-10	6.6	NO	Visual	2-10	6.6	NO	Visual	10-20	10.1	NO	Visual	2-10	6.6
67-14954	Historic	Water Pump	YES	Sugar Factory Pump #1 and #2 (Minidoka Gravity Division - 67- 14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	10-20	13.1	NO	Visual	2-10	9.6
67-14955	Historic	Office Building	YES	MID Office (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.6	NO	Visual	10-20	12.7
67-14956	Historic	Specialty Store	YES	MID Shop (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.6	NO	Visual	10-20	12.7
67-14957	Historic	Warehouse	YES	MID Warehouse (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.6	NO	Visual	10-20	12.7
67-14958	Historic	Shed	YES	MID Storage Shed (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.5	NO	Visual	10-20	12.7
67-14959	Historic	+	YES	MID Lumber Shed (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.6	NO	Visual	10-20	12.7
67-14960	Historic	· ·	YES	MID Quonset (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	12.7	NO	Visual	10-20	16.6	NO	Visual	10-20	12.7
67-14961	Historic	Pumphouse	YES	D-12A Pumphouse (Minidoka Gravity Division - 67-14924)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	11.0	NO	Visual	10-20	11.0	NO	Visual	10-20	13.3	NO	Visual	10-20	11.0
67-14963	Historic	Canal/Ditch	YES	C Lateral (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	10-20	10.0
67-14964	Historic	Canal/Ditch	YES	D Lateral (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	2-10	9.1	NO	Visual	2-10	9.7
67-14965	Historic	Canal/Ditch	YES	F Lateral (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	2-10	9.2
67-14966	Historic	Canal/Ditch	YES	G Lateral (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	6.9	NO	Visual	2-10	6.9	NO	Visual	2-10	6.9	NO	Visual	2-10	7.0
67-14967	Historic	Warehouse	YES	A&B Headquarters Storage Building (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-14968	Historic	Warehouse	YES	A&B Headquarters Warehouse and Shop (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-14969	Historic	Garage	YES	A&B Headquarters Garage (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-14970	Historic	Warehouse	YES	21W824 Warehouse with Office (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	10-20	16.5	NO	Visual	2-10	9.6
67-14971	Historic	Warehouse	YES	East Yard Oil Storage Building (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	9.6	NO	Visual	2-10	9.6	NO	Visual	10-20	16.5	NO	Visual	2-10	9.6
67-14972	Historic	House	YES	Ditchrider Residence (20H824) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	10-20	16.5	NO	Visual	2-10	9.5
67-14973	Historic	House	YES	Ditchrider Residence (21H824) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	9.5	NO	Visual	2-10	9.5	NO	Visual	10-20	16.5	NO	Visual	2-10	9.5

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
67-14974	Historic	Warehouse	YES	West Yard Warehouse with Office (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	8.3	NO	Visual	2-10	7.1
67-14975	Historic	Warehouse	YES	West Yard Oil Storage Building (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2	NO	Visual	2-10	8.3	NO	Visual	2-10	7.2
67-14976	Historic	House	YES	Watermaster's Residence (33HA922) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	8.2	NO	Visual	2-10	7.1
67-14977	Historic	House	YES	Assistant Watermaster's Residence (33HB922) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	8.3	NO	Visual	2-10	7.1
67-14978	Historic	Garage	YES	West Yard Garage (8-stall) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2	NO	Visual	2-10	8.3	NO	Visual	2-10	7.2
67-14979	Historic	Garage	YES	West Yard Garage (2-stall) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	7.1	NO	Visual	2-10	7.1	NO	Visual	2-10	8.3	NO	Visual	2-10	7.1
67-14980	Historic	House	YES	Ditchrider Residence (14H824) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	11.8	NO	Visual	10-20	19.2	NO	Visual	10-20	11.8
67-14981	Historic	House	YES	Ditchrider Residence (25H823) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	8.7	NO	Visual	2-10	8.7	NO	Visual	10-20	14.6	NO	Visual	2-10	8.7
67-14982	Historic	House	YES	Ditchrider Residence (20H823) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	4.2	NO	Visual	2-10	4.2	NO	Visual	10-20	10.4	NO	Visual	2-10	4.2
67-14983	Historic	House	YES	Ditchrider Residence (12H823) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	7.2	NO	Visual	2-10	7.2	NO	Visual	10-20	14.8	NO	Visual	2-10	7.2
67-14984	Historic	House	YES	Ditchrider Residence (5H824) (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	10-20	16.2	NO	Visual	2-10	9.0
67-14985	Historic	Drain	YES	H Main Drain (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	4.8	NO	Visual	2-10	4.8	NO	Visual	2-10	9.5	NO	Visual	2-10	4.8
67-14986	Historic	Drain	YES	O Main Drain (North Side Pumping Division Historic District - 10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	6.4	NO	Visual	2-10	6.4	NO	Visual	2-10	7.3	NO	Visual	2-10	6.4
67-14987	Historic	Well/Substation	YES	4B824 Well & Substation (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	9.3	NO	Visual	2-10	9.3	NO	Visual	10-20	16.8	NO	Visual	2-10	9.3
67-14988	Historic	Well/Substation	YES	12AB823 Well & Substation (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	6.8	NO	Visual	2-10	6.8	NO	Visual	10-20	14.2	NO	Visual	2-10	6.8
67-14989	Historic	Well/Substation	YES	21B824 Well & Substation (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2	NO	Visual	10-20	17.2	NO	Visual	10-20	10.2
67-14990	Historic	Well/Substation	YES	29AB823 Well & Substation (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	2-10	5.4	NO	Visual	2-10	5.4	NO	Visual	10-20	10.5	NO	Visual	2-10	5.4
67-14991	Historic	Well/Substation	YES	15A825 Well & Substation (North Side Pumping Division Historic District -10MA807)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	16.3	NO	Neither; more than 20 miles	20-30	23.6	NO	Visual	10-20	16.3
67-1815	Historic	Townsite	N/A	Minidoka; a post office was started January 7, 1883	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	17.8	NO	Visual	10-20	17.8	NO	Neither; more than 20 miles	20-30	24.7	NO	Visual	10-20	17.8
67-2040	Historic	School	N/A	Washington School (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-2041	Historic	Substation	N/A	Electric Substation	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	15.4	NO	Visual	10-20	12.8
67-2042	Historic	House	N/A	10th Street house - 523 (Thropmartin/Creason House)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-2045	Historic	House	N/A	H Street house - 1709 (Irving House)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	12.6	NO	Visual	10-20	16.7	NO	Visual	10-20	12.6
67-2046	Historic	Barn	N/A	Asson Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.2	NO	Visual	10-20	10.2	NO	Visual	10-20	14.4	NO	Visual	10-20	10.2
67-2047	Historic	Jail	N/A	Old Rupert Jail	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	14.2	NO	Visual	10-20	18.3	NO	Visual	10-20	14.2
67-2048	Historic	Specialty Store	N/A	F Street auto shop - 707 (O'Donnell;; Auto Shop)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-2049	Historic	School	N/A	Lincoln School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-2050	Historic	Bank	YES	First National Bank (Rupert Town Square Historic District – 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-2051	Historic	House	N/A	N. 100 W. house - 200 (Sims House)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.3	NO	Visual	10-20	11.3	NO	Visual	10-20	15.9	NO	Visual	10-20	11.3
67-2052	Historic	Theater	YES	Wilson Theater (Rupert Town Square Historic District – 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-2054	Historic	Church	N/A	Rupert Catholic Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-2055	Historic	Church	N/A	Old Rupert Catholic Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	18.2	NO	Visual	10-20	13.4
67-383	Historic	Courthouse	N/A	Minidoka County Courthouse	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	16.9	NO	Visual	10-20	13.0
67-3965	Historic	Business	YES	Roper's/The Gathering Place (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3966	Historic	Hall/Theater	YES	Lincoln Theatre/Dancehall (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3967	Historic	Specialty Store	YES	Bush Building (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	: Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
67-3968	Historic	Club	YES	Team Support Club (Rupert Town Square Historic District - 00001626)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-3969	Historic	Sport Facility	N/A	Rupert Bowl	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	16.9	NO	Visual	10-20	13.2
67-3971	Historic	Railroad Depot	N/A	Rupert Passenger Depot (at Oregon Short Line Railroad tracks)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.2	NO	Visual	10-20	13.3
67-3972	Historic	Church	N/A	LDS Mormon Church Ward 6th & 7th	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-3973	Historic	House	N/A	B Street house - 901	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.3	NO	Visual	10-20	13.2
67-3974	Historic	House	N/A	Glenn Anderson Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-3975	Historic	House	N/A	Home Furniture	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-3976	Historic	House	N/A	Jerry Leoni Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3977	Historic	House	N/A	D Street house - 723	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-3978	Historic	House	N/A	D Street house - 801	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-3979	Historic	House	N/A	D Street house - 901	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3980	Historic	House	N/A	O'Donnell Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO NO	Visual	10-20	13.1	NO NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3981	Historic	Barn	N/A	Stock and Hay Barn (board and batten)	Unevaluated	N/A N/A	N/A	YES	Power 2022	NO NO	Visual Visual	10-20	13.1	NO	Visual	10-20	13.1	NO NO	Visual	10-20	17.2	NO NO	Visual	10-20	13.1
67-3982 67-3984	Historic Historic	House	N/A N/A	E Street house - 813 E Street house - 815	Unevaluated	N/A	N/A N/A	YES	Power 2022 Power 2022	NO	Visual	10-20 10-20	13.1	NO NO	Visual Visual	10-20	13.1	NO NO	Visual	10-20 10-20	17.1	NO	Visual	10-20 10-20	13.1
67-3985	Historic	House	N/A	E Street house - 901	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.1	NO	Visual	10-20	13.0
67-3986	Historic	Building	YES	Ray Apartments (aka French Apartments) (Rupert Town Square	Individually Eligible	A	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3987	Historic	House	N/A	Historic District Boundary Increase - 10000074)  E Street house - 923	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-3988	Historic	House	N/A	E Street house - 1015	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-3989	Historic	Hotel	N/A	Caledonian Hotel Site (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3990	Historic	Hall	N/A	I.O.O.F. Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3992	Historic	Church	N/A	LDS Church 3rd and 4th Ward	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	13.5	NO	Visual	10-20	17.3	NO	Visual	10-20	13.5
67-3993	Historic	City Hall - Municipal Building	YES	Municipal building - Rupert City Hall Complex (Rupert Town Square Historic District - 00001626); probably WPA	Unspecified Individual Eligibility	A	Contributing	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.1	NO	Visual	10-20	13.1
67-3994	Historic	Church	N/A	First Pentecostal Church 7	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-3995	Historic	Convent	N/A	Street Nicholas Convent	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-3996	Historic	School	N/A	Street Nicholas Catholic School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-3997	Historic	Building	N/A	Street Nicholas Rectory	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-3998	Historic	House	N/A	Catholic Rectory (now Sisters' Home)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-3999	Historic	House	N/A	F Street house - 901	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-4000	Historic	House	N/A	Burnsides Old Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-4001	Historic	House	N/A	F Street house - 1005	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	17.0	NO	Visual	10-20	12.9
67-4002	Historic	House	N/A	G Street house - 801	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	16.9	NO	Visual	10-20	13.0
67-4003	Historic	Church	N/A	White Tabernacle LDS Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-4004	Historic	House	N/A	G Street house - 913	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.9	NO	Visual	10-20	12.9
67-4005	Historic	Center	N/A	Senior Citizen Center	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.9	NO	Visual	10-20	12.9
67-4007	Historic	House	N/A	H Street house - 923	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.8	NO	Visual	10-20	12.8
67-4009	Historic	House	N/A	l Street house - 801	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.8	NO	Visual	10-20	12.8
67-4010	Historic	House	N/A	l Street house - 1020	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.3	NO	Visual	10-20	13.3
67-4011	Historic	House	N/A	J Street house - 523	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.8	NO	Visual	10-20	12.8
67-4012	Historic	Church	N/A	Church of the Nazarene	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.8	NO	Visual	10-20	12.8
67-4013	Historic	House	N/A	10th Street house - 904	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.8	NO	Visual	10-20	12.8
67-4014	Historic	School		Minidoka County Persing School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO NO	Visual	10-20	13.4	NO NO	Visual	10-20	17.3	NO	Visual	10-20	13.4
67-4015	Historic	Church	N/A	Primitive Baptist Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO NO	Visual	10-20	13.1	NO NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-4016	Historic	House	N/A	10th Street house - 924	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.7	NO NO	Visual	10-20	12.7	NO NO	Visual	10-20	16.7	NO	Visual	10-20	12.7
67-4017	Historic	House	N/A	2nd Street house - 223	Unevaluated	N/A	N/A	YES	Power 2022	NO NO	Visual	10-20	13.4	NO NO	Visual	10-20	13.4	NO NO	Visual	10-20	17.4	NO NO	Visual	10-20	13.4
67-4018	Historic	Business	N/A	McBride Lumber & Hardware & Beans	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.8	NU	Visual	10-20	12.8

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone	Nearest Alternative B Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting Corridor (miles)
67-4019	Historic	House	N/A	Second Street S house - 601	Unevaluated	N/A	N/A	Effects YES	Power 2022	NO	Visual	(miles) 10-20	(miles) 13.3	NO	Visual	10-20	(miles) 13.3	NO	Visual	(miles) 10-20	17.2	NO	Visual	Zone (miles)	13.3
67-4020	Historic	Church	N/A	First Tabernacle LDS Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	13.5	NO	Visual	10-20	17.5	NO	Visual	10-20	13.5
67-4021	Historic	Church	N/A	First Assembly of God Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-4022	Historic	Building	N/A	Werry Apartments	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-4023	Historic	Church	N/A	Seventh Day Adventist Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.2	NO	Visual	10-20	13.3
67-4024	Historic	Church	N/A	First Baptist Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO NO	Visual	10-20	16.9	NO	Visual	10-20	13.0
67-4024	Historic	Business	N/A	Rupert Iron Works	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	17.3	NO	Visual	10-20	13.4
67-4026	Historic		YES	J. C. Penney Company (Rupert Town Square Historic District - 00001626)	Unspecified	A	Contributing	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	17.1	NO	Visual	10-20	13.2
67-4027	Historia	House	N/A		Individual Eligibility	N/A	N/A	YES	Power 2022	NO	Visual	10.20	13.1	NO	Vicual	10-20	12.1	NO	Visual	10-20	17.0	NO	Visual	10.20	12.1
67-4027	Historic	House Hospital	N/A	5th Street house - 701	Unevaluated		N/A			NO	Visual	10-20		NO NO	Visual		13.1	NO NO	Visual					10-20	13.1
67-4028	Historic	<u> </u>	N/A	Department of Health and Welfare	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	VISUAI	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-4029	Historic	Specialty Store - Showroom	YES	Hanzel Chevrolet - Showroom (Rupert Town Square Historic District Boundary Increase - 10000074)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-4030	Historic	Specialty Store - Warehouse	YES	Hanzel Chevrolet - Parts and warehouse (Rupert Town Square Historic District Boundary Increase - 10000074)	Individually Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	13.2	NO	Visual	10-20	17.2	NO	Visual	10-20	13.2
67-4031	Historic	Business	N/A	Anderson Lumber Co.	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	13.1	NO	Visual	10-20	17.0	NO	Visual	10-20	13.1
67-4032	Historic	Mortuary	N/A	Mortuary	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-4033	Historic	House	N/A	Schow Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-4034	Historic	House	N/A	Boggan House (801 6th Street)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.4
67-4035	Historic	Church	N/A	United Methodist Church of 1915	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	16.9	NO	Visual	10-20	13.0
67-4036	Historic	House	N/A	E.C. Rosecrans (the Old Home of thew Family)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.8	NO	Visual	10-20	12.9
67-4037	Historic	House	N/A	The Old Beymer Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-4039	Historic	House	N/A	Old DeMary Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.9	NO	Visual	10-20	12.9
67-4040	Historic	House	N/A	7th Street house - 824	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.8	NO	Visual	10-20	12.9
67-4041	Historic	House	N/A	8th Street house - 724	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.9	NO	Visual	10-20	12.9
67-4042	Historic	Church	N/A	Trinity Lutheran Church	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.8	NO	Visual	10-20	12.8
67-4043	Historic	Chapel	N/A	United Methodist Chapel	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.9	NO	Visual	10-20	12.9
67-4044	Historic	House	N/A	10th Street house - 724	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	12.9	NO	Visual	10-20	16.9	NO	Visual	10-20	12.9
67-4045	Historic	House	N/A	Mrs. Burnside's Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.9	NO	Visual	10-20	12.8
67-4046	Historic	School	N/A	Acequia School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	14.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Visual	10-20	14.3
67-4047	Historic	Specialty Store	N/A	Acequia General Store	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	14.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Visual	10-20	14.3
67-4048	Historic	House	N/A	Bagnell Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.4
67-4049	Historic	Business	N/A	Mr. Shuerer Lumber Company	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	14.3	NO	Neither; more than 20 miles	20-30	20.3	NO	Visual	10-20	14.3
67-4050	Historic	Cabin	N/A	one room shack - old log cabin	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.4
67-4051	Historic	House	N/A	Mel Stevenson Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.4
67-4052	Historic	House	N/A	Jack McAllister Home	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	16.9	NO	Visual	10-20	13.0
67-4053	Historic	Church	N/A	Mormon Church, Acequia	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.4
67-4054	Historic	House	N/A	Brewerton Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.4
67-4055	Historic	House	N/A	Ira Kent Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.4
67-4056	Historic	School	N/A	Heyburn High School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	12.5	NO	Visual	10-20	14.9	NO	Visual	10-20	12.5
67-4060	Historic	House	N/A	Hockaday House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	16.0	NO	Visual	10-20	12.2
67-4062	Historic	Barn	N/A	Pete Doris Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	17.1	NO	Visual	10-20	12.8
67-4063	Historic	House	N/A	Old Engkrof House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	16.9	NO	Visual	10-20	12.0
67-4064	Historic	House	N/A	N Meridian Rd. house - 213	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	12.0	NO	Visual	10-20	16.9	NO	Visual	10-20	12.0
67-4065	Historic	House	N/A	N Meridian Rd. house - 225	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	16.9	NO	Visual	10-20	11.9
67-4066	Historic	Barn	N/A	Bill Pomeroy Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	14.7	NO	Visual	10-20	18.3	NO	Visual	10-20	14.7
67-4067	Historic	Farmstead	N/A	Pomeroy Farm Chicken Coop	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	14.7	NO	Visual	10-20	18.2	NO	Visual	10-20	14.7
67-4068	Historic	Business	N/A	Chester B. Brown Seed Co.	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	17.4	NO	Visual	10-20	13.4
67-4069	Historic	Mill	N/A	Woolford Mill	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	13.3	NO	Visual	10-20	17.2	NO	Visual	10-20	13.3
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Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone	Nearest Alternative B Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting Corridor (miles)
								Effects				(miles)	(miles)			Distance Zone	(miles)			(miles)				Zone (miles)	
67-4071	Historic	School	N/A	Empire School (1000568)	Listed	Α	N/A	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	15.4	NO	Visual	10-20	18.9	NO	Visual	10-20	15.4
67-4076 67-4081	Historic	House	N/A	E 200 N house - 200 N 400 W house - 41	Unevaluated	N/A N/A	N/A N/A	YES	Power 2022	NO NO	Visual Visual	10-20	9.8	NO NO	Visual Visual	2-10	9.8	NO NO	Visual Visual	10-20	18.9	NO NO	Visual Visual	10-20	9.8
67-4081	Historic	House	N/A	John Garner Red Barn	Unevaluated Unevaluated	N/A	N/A	YES	Power 2022 Power 2022	NO	Visual	2-10 2-10	9.8	NO	Visual	2-10	9.8	NO	Visual	10-20	13.5	NO	Visual	2-10	9.8
67-4083	Historic	Barn	N/A	Mrs. Teresa' Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.2	NO	Visual	10-20	12.2	NO	Visual	10-20	16.4	NO	Visual	10-20	12.2
67-4084	Historic	House	N/A	N 175 W house - 100	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	11.4	NO	Visual	10-20	15.5	NO	Visual	10-20	11.4
67-4085	Historic	Barn	N/A	N 300 E barn - 175	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	14.6	NO	Visual	10-20	19.9	NO	Visual	10-20	14.6
67-4086	Historic	Barn	N/A	Old Sam Wolford Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	14.8	NO	Neither; more than 20 miles	20-30	20.0	NO	Visual	10-20	14.8
67-4087	Historic	Barn	N/A	N 350? E barn - 175	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	14.6	NO	Visual	10-20	19.9	NO	Visual	10-20	14.6
67-4088	Historic	Barn	N/A	N 300 E barn - 175	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	14.6	NO	Visual	10-20	19.9	NO	Visual	10-20	14.6
67-4089	Historic	House	N/A	Scharzman at Kimama	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	15.9	NO	Neither; more than 20 miles	20-30	21.8	NO	Visual	10-20	15.9
67-4090	Historic	House	N/A	Gene Zanepedri Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.3	NO	Visual	10-20	11.3	NO	Visual	10-20	15.9	NO	Visual	10-20	11.3
67-4091	Historic	House	N/A	N 225 W house - 200	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	10.3	NO	Visual	10-20	14.5	NO	Visual	10-20	10.3
67-4092	Historic	Barn	N/A	N 300 W barn - 200	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	10.0	NO	Visual	2-10	10.0	NO	Visual	10-20	14.1	NO	Visual	2-10	10.0
67-4093	Historic	House	N/A	N 350 W house - 200	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	14.8	NO	Neither; more than 20 miles	20-30	20.4	NO	Visual	10-20	14.8
67-4094	Historic	House	N/A	N 400 W house - 200	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.0	NO	Visual	2-10	9.0	NO	Visual	10-20	13.1	NO	Visual	2-10	9.0
67-4095	Historic	House	N/A	N 100 W house - 237	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.1	NO	Visual	10-20	11.1	NO	Visual	10-20	15.9	NO	Visual	10-20	11.1
67-4096	Historic	House	N/A	N 400 W house - 300	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	10-20	12.9	NO	Visual	2-10	8.6
67-4097	Historic	House	N/A	S 150 W house - 050	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	11.9	NO	Visual	10-20	15.9	NO	Visual	10-20	11.9
67-4100	Historic	House	N/A	S 200 W house - 225	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO	Visual	10-20	16.4	NO	Visual	10-20	13.0
67-4102	Historic	House	N/A	Joe Engkrof House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	17.9	NO	Visual	10-20	13.4
67-4103	Historic	Barn	N/A	Joe Engkrof Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	17.9	NO	Visual	10-20	13.4
67-4105	Historic	House	N/A	W 100 S house - 51	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	17.2	NO	Visual	10-20	13.4
67-4106	Historic	House	N/A	Mr. A. Jones House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	13.4	NO	Visual	10-20	17.2	NO	Visual	10-20	13.4
67-4107	Historic	House	N/A	Casper Henscheid Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	12.8	NO	Visual	10-20	16.6	NO	Visual	10-20	12.8
67-4112	Historic	House	N/A	Olaf Moller Home	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	10-20	14.1	NO	Visual	10-20	10.7
67-4113	Historic	Barn	N/A	Olaf Moller Barn	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	10.7	NO	Visual	10-20	14.1	NO	Visual	10-20	10.7
67-4114	Historic	House	N/A	W 300 N house - 400	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	8.6	NO	Visual	2-10	8.6	NO	Visual	10-20	12.9	NO	Visual	2-10	8.6
67-4115	Historic	House	N/A	Frank Golf Residence	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	2-10	9.2	NO	Visual	2-10	9.2	NO	Visual	10-20	13.0	NO	Visual	2-10	9.2
67-477	Historic	Church	N/A	Street Nicholas Catholic Church	Unevaluated	N/A	N/A N/A	YES NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	13.0	NO NO	Visual	10-20	17.0	NO	Visual	10-20	13.0
67-5164	Historic Historic	Bridge  Dam/Power Plant	N/A	A-5 Canal Bridge  Minidoka Dam and Power Plant (74000746)	Not Eligible  Listed	N/A A, C	N/A	YES	Power 2022 Power 2022	NO NO	Visual	10-20	19.5	NO NO	Visual Visual	10-20	19.5	NO	Visual  Neither; more than 20 miles	20-30	26.0	NO NO	Visual Visual	10-20	15.0
67.505	Historia	Tannacita	N/A	Description (days asserting assert)	l la accelerata d	N/A	N/A	YES	Power 2022	NO	Viend	10-20	18.6	NO	Vieuel	10.20	18.6	NO	Neither; more than	20.20	25.2	NO	Vieuel	10.20	10.6
67-585 67-789	Historic	Townsite  Canal/Ditch	YES	Rosstown (dam construction camp)  Main North Side Canal (Minidoka Gravity Division - 67-14924)	Unevaluated	A A	-	YES			Visual		14.0	NO NO	Visual	10-20			20 miles	20-30 10-20	25.2	NO NO	Visual Visual	10-20	18.6
83-1043	Historic Historic	Canal/Ditch	N/Δ	Luther Pierce Barn	Individually Eligible Unevaluated	N/A	Contributing N/A	YES	Power 2022 Power 2022	NO NO	Visual	10-20 10-20	20.4	NO	Visual Neither; more than	20-30	14.0 26.1	NO NO	Visual Neither; more than	20-30	19.9 26.1	NO	Neither; more than	10-20 20-30	27.9
83-1043	Historic	Mixed-use Building	N/A	Shop Building	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	10-20	19.7	NO	20 miles Neither; more than	20-30	25.6	NO	20 miles Neither; more than	20-30	25.6	NO	20 miles Neither; more than	20-30	27.3
83-1056	Historic		N/A	Shoshone Falls Hotel (two-story frame hotel, later destroyed by fire)	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.8	NO	20 miles  Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	20 miles  Neither; beyond auditory extent/outside viewshed	10-20	15.3	NO	20 miles  Neither; beyond auditory extent/outside viewshed	10-20	17.8
83-1279	Historic	Church	YES	Twin Falls United Methodist Church (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	A, (a)	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-1280	Historic	Tabernacle	N/A	Twin Falls LDS Tabernacle (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-1281	Historic	Amphitheater	YES	Twin Falls Band Shell (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-1282	Historic	Church	YES	First Christian Church (Twin Falls City Park Historic District - 78001102)	Individually Eligible	A, C, (a)	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-1283	Historic	Hotel (Inn)	YES	Justamere Inn (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-12968	Historic	House	N/A	Sweely House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	18.8	NO	Visual	10-20	18.8	NO	Visual	10-20	20.9
83-13196	Historic	City Hall	N/A	Twin Falls City Hall and Fire Station	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone	Nearest Alternative B Turbine Siting Corridor	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance	Nearest Alternative E Turbine Siting Corridor (miles)
83-13197	Historic	City Hall	N/A	Hansen City Hall	Not Eligible	N/A	N/A	Effects NO	Power 2022	NO	Visual	(miles) 10-20	(miles) 12.2	NO	Visual	10-20	(miles) 14.0	NO	Visual	(miles) 10-20	13.4	NO	Visual	Zone (miles)	19.0
83-13197	Historic	City Hall	N/A	Kimberly City Hall	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	16.2	NO	Visual	10-20	15.8	NO	Neither; more than	20-30	20.2
83-13199	Historic	City Hall	N/A	Murtaugh City Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	13.1	NO	Visual	10-20	11.8	NO	20 miles Visual	10-20	17.8
83-15618	Historic	Hospital	N/A	Twin Falls County Hospital	Eligible	C	N/A	YES	Power 2022	NO	Visual	10-20	16.0	NO	Visual	10-20	20.8	NO	Visual	10-20	20.8	NO	Visual	10-20	22.9
83-15660	Historic	House	N/A	Robert Rayl, Jr. House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than	20-30	22.3	NO	Neither; more than	20-30	21.9	NO	Neither; more than	20-30	26.0
83-15781	Historic	School	N/A	Kimberly High School (90001229) (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	20 miles Visual	10-20	16.3	NO	20 miles Visual	10-20	15.9	NO	20 miles Neither; more than	20-30	20.3
83-15782	Historic	School	N/A	Lincoln School (90001218)	Eligible	A	N/A	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	20 miles Visual	10-20	22.3
83-15783	Historic	Barn	N/A	Barn	Eligible	А, С	N/A	YES	Power 2022	NO	Visual	10-20	20.6	NO	Visual	10-20	27.4	NO	Visual	10-20	27.4	NO	Visual	10-20	28.7
83-15784	Historic	House	N/A	712 Yakima - House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than	20-30	25.7	NO	Neither; more than	20-30	25.7	NO	Neither; more than	20-30	27.4
83-15785	Historic	Church	N/A	Methodist Church	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	11.9	NO	20 miles Visual	10-20	13.2	NO	20 miles Visual	10-20	11.9	NO	20 miles Visual	10-20	17.9
83-15902	Historic	Bank	YES	First National Bank of Twin Falls (Twin Falls Downtown Historic	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-15919	Historic	Labor Camp	N/A	District - 00000035) Twin Falls Migratory Farm Labor Camp (many of the buildings are	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	16.9	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	20.9	NO	Neither; more than	20-30	23.9
83-16951	Historic	School	N/A	non-extant or altered (potential district) Union School (3000123)	Listed	A	N/A	YES	Power 2022	NO	Visual	10-20	17.8	NO	20 miles Visual	10-20	23.2	NO	20 miles Visual	10-20	23.2	NO	20 miles Visual	10-20	25.1
83-16952	Historic	School	N/A	Cedar Draw School (91000986)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	20.2	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0	NO	Visual	10-20	28.3
83-16970	Historic	School	N/A	Pleasant Valley School (91000985)	Listed	А	N/A	YES	Power 2022	NO	Visual	10-20	18.7	NO	Neither; more than	20-30	20.5	NO	Visual	10-20	19.7	NO	Neither; more than	20-30	25.6
83-16971	Historic	School	N/A	Hansen School	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	12.4	NO	20 miles Visual	10-20	14.2	NO	Visual	10-20	13.6	NO	20 miles Visual	10-20	19.2
83-16972	Historic	School	N/A	Murtaugh School	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.8	NO	Visual	10-20	13.1	NO	Visual	10-20	11.8	NO	Visual	10-20	17.8
83-16973	Historic	School	N/A	Murtaugh Elementary School	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.9	NO	Visual	10-20	13.2	NO	Visual	10-20	11.9	NO	Visual	10-20	18.0
83-16987	Historic	School	N/A	Pleasant View School / Knull Grange #361 (91000987)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	20.5	NO	Neither; more than	20-30	25.2	NO	Neither; more than	20-30	25.0	NO	Neither; more than	20-30	27.4
83-16988	Historic	School	N/A	Shamrock School	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.8	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	20.6	NO	20 miles Neither; more than	20-30	24.9
83-1703	Historic	School	YES	Bickel School (90001233) (Twin Falls Original Townsite Historic District, 1001306)	Listed	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	20 miles Visual	10-20	19.8	NO	20 miles Visual	10-20	19.5	NO	20 miles Visual	10-20	22.3
83-17678	Historic	Farmstead	N/A	Farm A	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than	20-30	24.4	NO	Neither; more than	20-30	24.4	NO	Neither; more than	20-30	26.2
83-17679	Historic	Farmstead	N/A	Farm B	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	24.4	NO	Neither; more than 20 miles	20-30	26.2
83-17680	Historic	House	N/A	Krepcik House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	18.6	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	24.1	NO	Neither; more than 20 miles	20-30	26.0
83-17681	Historic	Farmstead	N/A	Farm D	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	18.5	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than	20-30	24.0	NO	Neither; more than 20 miles	20-30	25.9
83-17682	Historic	Farmstead	N/A	Farm E	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	26.5
83-17683	Historic	Radio Station	N/A	KIFI Radio Station	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	17.7	NO	Visual	10-20	22.9	NO	Visual	10-20	22.9	NO	Visual	10-20	24.9
83-17684	Historic	Farmstead	N/A	Farm H	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	22.3	NO	Visual	10-20	22.3	NO	Visual	10-20	24.3
83-17685	Historic	Farmstead	N/A	Jackson Corner Farmstead (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.7	NO	Visual	10-20	21.6	NO	Visual	10-20	21.6	NO	Visual	10-20	23.7
83-17686	Historic	Farmstead	N/A	Farm J	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	16.8	NO	Visual	10-20	21.7	NO	Visual	10-20	21.7	NO	Visual	10-20	23.8
83-17690	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 105 (92000413)	Listed	А	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.7
83-17691	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 120 (92000413)	Listed	А	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.7
83-17692	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 147 (92000413)	Listed	А	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.7
83-17693	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 174 (92000413)	Listed	А	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.7
83-17694	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 189 (92000413)	Listed	А	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.7
83-17695	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 210 (92000413)	Listed	A	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.6
83-17696	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 217 (92000413)	Listed	A	Element of Listed	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.6
							ID. 92000413  Element of Listed																		
83-17697	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 242 (92000413)	Listed	A	ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-17698	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 275 (92000413)	Listed	А	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.6
83-17699	Historic	Street Lamp Post	N/A	Lincoln Street Lamp Post - 290 (92000413)	Listed	А	Element of Listed ID. 92000413	YES	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.6
83-17883	Historic	School Gym	N/A	Kimberly High School Gym	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	16.3	NO	Visual	10-20	15.9	NO	Neither; more than 20 miles	20-30	20.3
83-17884	Historic	Food and Drink Service Building	N/A	Red Steer Drive-In Restaurant	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.6
83-17885	Historic	Building	N/A	Filer Senior Haven	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	27.2
83-17886	Historic	Warehouse	N/A	Twin Falls Milling and Elevator Company Warehouse (95001059)	Listed	А	N/A	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.7
83-17887	Historic	Bridge	N/A	Barnes Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	10.1	NO	Visual	10-20	11.0	NO	Visual	10-20	10.1	NO	Visual	10-20	16.8
83-17888	Historic	House	N/A	Cowan House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	18.9	NO	Visual	10-20	18.9	NO	Visual	10-20	20.9
83-17889	Historic	House	N/A	Chapin House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	19.5	NO	Visual	10-20	19.5	NO	Visual	10-20	21.5
83-17890	Historic	House	N/A	Connor House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	21.9
83-17891	Historic	Orchard	N/A	Bondenstab Orchard	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	21.9
83-17892	Historic	House	N/A	James Requa House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	20.4	NO	Visual	10-20	20.4	NO	Visual	10-20	22.3
83-17893	Historic	House	N/A	Tews House (Requa)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	20.6	NO	Visual	10-20	20.6	NO	Visual	10-20	22.5
83-17894	Historic	Farmstead	N/A	Parish Farm (house and barn)	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	21.5	NO	Visual	10-20	21.5	NO	Visual	10-20	23.3
83-17895	Historic	Barn	N/A	Monroe Hays Farmstead barn	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	22.0	NO	Visual	10-20	22.0	NO	Visual	10-20	23.7
83-17896	Historic	House/Garage	N/A	Gerald Hays house, Basalt Garage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.6	NO	Visual Neither; beyond	10-20	22.4	NO	Visual Neither; beyond	10-20	22.4	NO	Visual Neither; beyond	10-20	24.1
83-17898	Historic	Bridge	N/A	Cedar Draw Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.0	NO	auditory extent/outside viewshed	10-20	26.1	NO	auditory extent/outside viewshed	10-20	26.1	NO	auditory extent/outside viewshed	10-20	27.2
83-17899	Historic	Business	N/A	Western Meats & Sausage Building	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	16.2	NO	Visual	10-20	15.8	NO	Neither; more than 20 miles	20-30	20.2
83-17900	Historic	Judicial Building	YES	Twin Falls Judicial Building (Twin Falls City Park Historic District - 78001102)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-17913	Historic	Specialty Store	YES	Southern Idaho Wholesale Grocery Co. (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17914	Historic	Specialty Store	YES	Idaho Wholesale Grocery (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17915	Historic	Warehouse	YES	Bean Growers Warehouse Assn. (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17916	Historic	Warehouse	YES	W.P. Haney Bean Warehouse (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17917	Historic	Building	YES	Gribbs Beab Elevator (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17918	Historic	Warehouse	YES	Warehouse (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17919	Historic	Business	YES	Nibley-Channel Lumber Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
83-17920	Historic	Boarding House	YES	S.G. Bilbao Boarding House (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
83-17921	Historic	Business	YES	Restomic/Everton Mattress Factories (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
83-17922	Historic	Business	YES	A Pet's Place (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
83-17923	Historic	Business	YES	Davison's Signs (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
83-17924	Historic	Business	YES	Coca-Cola building (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
83-17925	Historic	Business	YES	Self-Manufacturing (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-17926	Historic	Business	YES	Krengel Maching Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-17927	Historic	Business	YES	Salvation Army Thrift Store (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.5
83-17928	Historic	Business	YES	Gem State Electric Supply (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17929	Historic	Business	YES	Keel-Wilkinson-Strouk Lumber Co. (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17930	Historic	Business	YES	Metal Mansard Roof Building (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-17931	Historic	Food and Drink Service Building	YES	Swift & Co. Poultry and Creamery (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-17932	Historic	Business	YES	Cornell Seed Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17933	Historic	Business	YES	Isbell Seed Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17934	Historic	Business	YES	Globe Seed and Feed Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17935	Historic	Warehouse	YES	Brick Warehouse (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17936	Historic	Specialty Store	YES	Zions Wholesale Grocery (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.7
83-17937	Historic	Warehouse	YES	Globe Seed and Feed Warehouse (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.7
83-17938	Historic	Business	YES	Twin Falls Milling & Elevator Co. Concrete Silos (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.7
83-17939	Historic	Business	YES	Twin Falls Milling & Elevator Co. Metal Silos (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.7
83-17940	Historic	Food and Drink Service Building	YES	Depot Grill (Twin Falls Warehouse Historic District - 96001592)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.7
83-17941	Historic	Business	YES	Simpson & Co. (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.7
83-17942	Historic	Warehouse	YES	Warberg Transfer and Storage (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17943	Historic	Shed	YES	Gabled Front Shed (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17944	Historic	Business	YES	Intermountain Seed & Feul Co. (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17945	Historic	Garage	YES	Twin Falls Street Department Garage (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.4	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17946	Historic	Business	YES	Kinney Wholesale Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.4	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17947	Historic	Warehouse	YES	Kinney Wholesale Company Warehouse (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.4	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17948	Historic	Warehouse	YES	Sears Warehouse Building (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.5	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17949	Historic	Warehouse	YES	Kinney Wholesale Company Warehouse (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.5	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17950	Historic	Business	YES	Falk Wholesale Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.5	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17951	Historic	Warehouse	YES	Ford Transfer and Storage (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.5	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17952	Historic	Business	YES	Charter Seed Company (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.5	NO	Visual	10-20	20.2	NO	Visual	10-20	22.8
83-17953	Historic	Food and Drink Service Building	YES	Jerome Cooperative Creamery (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.9	NO	Visual	10-20	20.5	NO	Visual	10-20	20.3	NO	Visual	10-20	22.8
83-17954	Historic	Business	YES	Jerome Cooperative Creamery Whey Proc. Plant (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.9	NO	Visual	10-20	20.5	NO	Visual	10-20	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.9
83-17955	Historic	Business	YES	Wagner Transportation (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.4	NO	Visual	10-20	20.2	NO	Visual	10-20	22.7
83-17956	Historic	Business	YES	Orange Transportation Co. (Twin Falls Warehouse Historic District - 96001592)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.4	NO	Visual	10-20	20.1	NO	Visual	10-20	22.7
83-17961	Historic	Cellar	N/A	Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	17.8	NO	Visual	10-20	17.4	NO	Neither; more than 20 miles	20-30	21.4
83-17962	Historic	Cellar	N/A	Adam Olsen Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	14.0	NO	Visual	10-20	17.3	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.1
83-17963	Historic	Cellar	N/A	Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	13.6	NO	Visual	10-20	16.0	NO	Visual	10-20	15.4	NO	Neither; more than 20 miles	20-30	20.6
83-17964	Historic	Cellar	N/A	Larson Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	10.7	NO	Visual	10-20	12.0	NO	Visual	10-20	11.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.3

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83-17965	Historic	Cellar	N/A	Terry Hollifield Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	10.4	NO	Visual	10-20	11.4	NO	Visual	10-20	10.7	NO	Visual	10-20	16.8
83-17966	Historic	Cellar	N/A	Russ Jarvis Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	18.0	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	23.1
83-17967	Historic	Cellar	N/A	Chuck Coiner Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	10.3	NO	Visual	10-20	12.7	NO	Visual	10-20	12.3	NO	Visual	10-20	17.2
83-17968	Historic	Cellar	N/A	Louis Bulcher (Sam Proctor) Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	14.9	NO	Visual	10-20	14.6	NO	Visual	10-20	18.0
83-17969	Historic	Cellar	N/A	Killinger (Howard Tegan) Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	18.0	NO	Visual	10-20	24.2	NO	Visual	10-20	24.2	NO	Visual	10-20	25.8
83-17970	Historic	Cellar	N/A	Monroe Hayes potato cellar #1	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	22.0	NO	Visual	10-20	22.0	NO	Visual	10-20	23.7
83-17971	Historic	Cellar	N/A	Monroe Hayes potato cellar #2	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	22.0	NO	Visual	10-20	22.0	NO	Visual	10-20	23.7
83-17972	Historic	Cellar	N/A	Walter Parrish Potato Cellar	Eligible	А	Contributing	YES	Power 2022	NO	Visual	10-20	16.1	NO	Visual	10-20	22.1	NO	Visual	10-20	22.1	NO	Visual	10-20	23.7
83-17982	Historic	House	N/A	Charles L. Ratcliffe House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	19.2	NO	Visual	10-20	19.0	NO	Visual	10-20	21.4
83-17984	Historic	Building	YES	Waite Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-17985	Historic	Business	N/A	Darrow Brothers Seed and Supply Co.	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-17986	Historic	House	N/A	Koutnik House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.5
83-17989	Historic	House	N/A	Blaine Patterson House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	27.3
83-17990	Historic	House	N/A	Dennis Hughes House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	16.5	NO	Visual	10-20	16.1	NO	Neither; more than 20 miles	20-30	20.4
83-17993	Historic	House	N/A	N. Stark house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	27.2
83-17994	Historic	Business	YES	Standard Printing Company/Bobier Building (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-17995	Historic	Specialty Store	YES	Coburn Auto Company (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-17996	Historic	Business	YES	Benoit, Alexander, Sinclair law office (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-17997	Historic	Business	YES	Benoit, Alexander, Sinclair law office (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-17998	Historic	Business	YES	Telephone Exchange Building (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-17999	Historic	Food and Drink Service Building	YES	Central Market/A'roma Café (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18000	Historic	Specialty Store	YES	bakery building (Twin Falls Downtown Historic District - 00000035)		N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18001	Historic	Business	YES	Shoshone Street N. office building - 125 (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18002	Historic	Business	YES	Cooper-Norman Accountants (Twin Falls Downtown Historic District - 0000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18003	Historic	Business	YES	Donnelly's Sports (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18004	Historic	Specialty Store	YES	J.A. Barrett Auto Company (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18005	Historic	Business	YES	Reflections (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18006	Historic	Business	YES	Hair Classics/Dive Magic (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18007	Historic	Specialty Store	YES	Magic Valley Auto Parts (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18008	Historic	Specialty Store	YES	Magic Valley Auto Parts (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18009	Historic	Business	YES	Beneficial Life (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18010	Historic	Business	YES	Idaho Typewriter Exchange Agency (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18011	Historic	Specialty Store	YES	Ideal Bakery (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18012	Historic	Business	YES	Consolidated Wagon and Machine (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18013	Historic	Bank	YES	Northwestern Mutual Life (Twin Falls Downtown Historic District - 0000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18014	Historic	Specialty Store	YES	Jensen's Ringmakers (Twin Falls Downtown Historic District - 0000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18015	Historic	Specialty Store	YES	D & L Academy of Hair Design (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18016	Historic	Specialty Store	YES	C. Harder Bakery and Grocery (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18017	Historic	Specialty Store	YES	Sugar Bakers (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18018	Historic	Building	YES	Gott Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18019	Historic	Business	YES	Rowles-Mack Co. Clothier (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18020	Historic	Business	YES	J.E. White Real Estate (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18021	Historic	Business	YES	Claude Brown Music Co. (Twin Falls Downtown Historic District - 0000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18022	Historic	Specialty Store	YES	Hemenway and Moser Cigars (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18023	Historic	Bank	YES	Wells Fargo Bank (Twin Falls Downtown Historic District - 0000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18024	Historic	Specialty Store	YES	Roper's Clothing Store (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18025	Historic	Building	YES	Gem Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18026	Historic	Building	YES	Guibert Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18027	Historic	Business	YES	Independent Meat Company (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18028	Historic	Specialty Store	YES	First Premium Bakers (Twin Falls Downtown Historic District - 0000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18029	Historic	Specialty Store	YES	Alvord and Mott Grocers/Twin Falls Floral (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18030	Historic	Building	YES	Woods Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18031	Historic	Radio Station	YES	Radio Rondevoo (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18032	Historic	Specialty Store	YES	Bert Sween and Son Furniture (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18033	Historic	Business	YES	Moon's Paint and Glass (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18034	Historic	Garage	YES	Abbott's Auto Service garage (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18035	Historic	Business	YES	Four-Ways Travel Service (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18036	Historic	Business	YES	Culligan Soft Water (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18037	Historic	Funeral Home/Parlor	YES	Drake's Funeral Parlor (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18038	Historic	Specialty Store	YES	cabinet-making shop (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-18039	Historic	Business	YES	Hertz Rent-a-Car (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18040	Historic	Business	YES	Will Construction (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18041	Historic	Specialty Store	YES	A. L. Bradley's Harness Shop (Twin Falls Downtown Historic District - 0000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18042	Historic	Trading Post	YES	Red's Trading Post (Twin Falls Downtown Historic District - 0000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18043	Historic	Specialty Store	YES	Reynold's Brothers Hardware (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18044	Historic	Business	YES	Frank G. Abel soft drinks (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18045	Historic	Building	YES	Second Ave. S. Building - 146 (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18046	Historic	Specialty Store	N/A	Max's Harness Shop (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-18047	Historic	Building	YES	Addison Smith Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.6
83-18050	Historic	House	N/A	Elizabeth Blvd. house - 1940	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	19.0	NO	Visual	10-20	18.8	NO	Visual	10-20	21.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18051- 18060	Historic	Building	N/A	Woodstock/Collingwood Circle Rental Housing	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	19.2	NO	Visual	10-20	19.0	NO	Visual	10-20	21.5
83-18061	Historic	House	N/A	Yakima Street house - 732	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	27.4
83-18062	Historic	Business	N/A	Canyon Avenue Office Building (TF-1)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.5
83-18063	Historic	Business	N/A	Colonial Concrete Company (TF-2)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.5
83-18066	Historic	Business	YES	Addison commercial building - 840 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18067	Historic	Building	YES	Crane Building (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18068	Historic	House	YES	Addison house - 806 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18069	Historic	House	YES	Herbert E. & Jennie S. Rounds house (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18070	Historic	House	YES	Ernest & Ellicent Gates house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18071	Historic	House	YES	10th Ave. N. house - 142 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18072	Historic	House	YES	10th Ave. N. house - 128 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18073	Historic	House	YES	10th Ave. N. house - 120 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18074	Historic	Office Building	YES	William A. Morton, D.D.S. office (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18075	Historic	Business	YES	Idaho Intermountain Claims (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18076	Historic	House	YES	10th Ave. N. house - 211 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18077	Historic	House	YES	10th Ave. N. house - 201 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18078	Historic	House	YES	10th Ave. N. house - 159 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18079	Historic	House	YES	10th Ave. N. house - 153 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18080	Historic	House	YES	10th Ave. N. house - 143 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18081	Historic	House	YES	10th Ave. N. house - 137 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18082	Historic	House	YES	Henry J. & Jessie Failing house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18083	Historic	House	YES	10th Ave. N. house - 119 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18084	Historic	House	YES	Shoshone Street N. house - 955 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18085	Historic	House	YES	Shoshone Street N. house - 925 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18086	Historic	House	YES	9th Ave. N. house - 246 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18087	Historic	House	YES	9th Ave. N. house - 236 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18088	Historic	House	YES	9th Ave. N. house - 228 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18089	Historic	House	YES	9th Ave. N. house - 220 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18090	Historic	House	YES	9th Ave. N. house - 214 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18091	Historic	House	YES	9th Ave. N. house - 204 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18092	Historic	House	YES	Allgood house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18093	Historic	House	YES	9th Ave. N. house - 156 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18094	Historic	House	YES	9th Ave. N. house - 140 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18095	Historic	House	YES	9th Ave. N. house - 130 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18096	Historic	Business	YES	Twin Falls Title & Escrow (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18097	Historic	House	YES	Addison house - 686 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18098	Historic	House	YES	9th Ave. N. house - 263 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18099	Historic	House	YES	9th Ave. N. house - 253 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18100	Historic	House	YES	9th Ave. N. house - 227 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18101	Historic	House	YES	9th Ave. N. house - 219 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18102	Historic	House	YES	9th Ave. N. house - 211 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18103	Historic	House	YES	9th Ave. N. house - 205 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18104	Historic	House	YES	9th Ave. N. house - 161 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18105	Historic	House	YES	9th Ave. N. house - 145 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18106	Historic	House	YES	9th Ave. N. house - 135 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18107	Historic	House	YES	9th Ave. N. house - 127 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18108	Historic	House	YES	8th Ave. N. house - 330 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	21.9
83-18109	Historic	House	YES	8th Ave. N. house - 316 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18110	Historic	House	YES	8th Ave. N. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18111	Historic	House	YES	8th Ave. N. house - 304 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18112	Historic	House	YES	8th Ave. N. house - 260 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18113	Historic	House	YES	8th Ave. N. house - 254 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18114	Historic	House	YES	8th Ave. N. house - 244 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18115	Historic	House	YES	8th Ave. N. house - 238 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18116	Historic	House	YES	8th Ave. N. house - 220 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18117	Historic	House	YES	8th Ave. N. house - 160 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18118	Historic	House	YES	8th Ave. N. house - 154 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18119	Historic	House	YES	8th Ave. N. house - 134 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18120	Historic	House	YES	8th Ave. house - 126 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18121	Historic	House	YES	8th Ave. house - 120 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18122	Historic	House	YES	Shoshone Street N. house - 817 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18123	Historic	House	YES	Shoshone Street N. house - 805 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18124	Historic	House	YES	8th Ave. N. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18125	Historic	House	YES	8th Ave. N. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18126	Historic	House	YES	8th Ave. N. house - 335 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18127	Historic	House	YES	8th Ave. N. house - 327 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18128	Historic	House	YES	8th Ave. N. house - 319 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18129	Historic	House	YES	8th Ave. N. house - 311 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18130	Historic	House	YES	8th Ave. N. house - 303 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18131	Historic	House	YES	8th Ave. N. house - 259 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18132	Historic	House	YES	8th Ave. N. house - 253 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18133	Historic	House	YES	8th Ave. N. house - 247 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18134	Historic	House	YES	8th Ave. N. house - 235 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18135	Historic	House	YES	8th Ave. N. house - 227 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18136	Historic	House	YES	8th Ave. N. house - 219 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18137	Historic	House	YES	8th Ave. N. house - 161 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18138	Historic	House	YES	8th Ave. N. house - 157 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18139	Historic	House	YES	8th Ave. N. house - 143 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18140	Historic	House	YES	8th Ave. N. house - 137 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18141	Historic	House	YES	8th Ave. N. house - 127 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18142	Historic	House	YES	8th Ave. N. house - 119 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18143	Historic	Business	YES	J.L. Brawley Realty (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18144	Historic	House	YES	Shoshone Street N. house - 727 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18145	Historic	House	YES	7th Ave. N. house - 404 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18146	Historic	House	YES	7th Ave. N. house - 362 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18147	Historic	House	YES	7th Ave. N. house - 352 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18148	Historic	House	YES	7th Ave. N. house - 344 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18149	Historic	House	YES	7th Ave. N. house - 336 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18150	Historic	House	YES	7th Ave. N. house - 328 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18151	Historic	House	YES	7th Ave. N. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18152	Historic	House	YES	7th Ave. N. house - 304 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18153	Historic	House	YES	7th Ave. N. house - 260 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18154	Historic	House	YES	7th Ave. N. house - 252 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18155	Historic	House	YES	7th Ave. N. house - 242 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18156	Historic	House	YES	7th Ave. N. house - 238 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18157	Historic	House	YES	7th Ave. N. house - 230 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18158	Historic	House	YES	7th Ave. N. house - 222 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18159	Historic	House	YES	7th Ave. N. house - 212 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18160	Historic	House	YES	7th Ave. N. house - 204 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18161	Historic	House	YES	A.J. and Elizabeth Peavey house (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18162	Historic	Business	YES	First Security Insurance (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18163	Historic	Business	YES	Coldwell Banker Western Realty (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18164	Historic	House	YES	7th Ave. N. house - 417 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18165	Historic	House	YES	7th Ave. N. house - 407 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18166	Historic	Bed and Breakfast	YES	7th Ave. N. bed and breakfast (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18167	Historic	House	YES	7th Ave. N. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18168	Historic	House	YES	7th Ave. N. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18169	Historic	House	YES	7th Ave. N. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18170	Historic	House	YES	7th Ave. N. house - 337 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18171	Historic	House	YES	7th Ave. N. house - 321 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18172	Historic	House	YES	7th Ave. N. house - 313 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18173	Historic	House	YES	7th Ave. N. house - 301 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18174	Historic	House	YES	7th Ave. N. house - 261 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18175	Historic	House	YES	7th Ave. N. house - 253 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18176	Historic	House	YES	7th Ave. N. house - 243 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18177	Historic	House	YES	7th Ave. N. house - 239 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18178	Historic	Building	YES	7th Ave. N. apartments - 221-227 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18179	Historic	House	YES	7th Ave. N. house - 219 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18180	Historic	House	YES	7th Ave. N. house - 211 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18181	Historic	House	YES	7th Ave. N. house - 205 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18182	Historic	House	YES	7th Ave. N. house - 161 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18183	Historic	House	YES	7th Ave. N. house - 151 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18184	Historic	House	YES	7th Ave. N. house - 121 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18185	Historic	Business	YES	Ann's Eyewear Boutique (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18186	Historic	House	YES	6th Ave. N. house - 460 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18187	Historic	House	YES	6th Ave. N. house - 456 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18188	Historic	House	YES	6th Ave. N. house - 446 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18189	Historic	House	YES	6th Ave. N. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18190	Historic	House	YES	6th Ave. N. house - 430 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1

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83-18191	Historic	House	YES	6th Ave. N. house - 420 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18192	Historic	House	YES	6th Ave. N. house - 412 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18193	Historic	Building	YES	4th Street N. apartments - 603-607 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18194	Historic	House	YES	4th Street N. house - 617 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.0
83-18195	Historic	House	YES	6th Ave. N. house - 354 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18196	Historic	House	YES	6th Ave. N. house - 346 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18197	Historic	House	YES	6th Ave. N. house - 336 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18198	Historic	House	YES	6th Ave. N. house - 330 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18199	Historic	Building	YES	6th Ave. N. duplex - 324-326 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18200	Historic	House	YES	6th Ave. N. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18201	Historic	House	YES	6th Ave. N. house - 304 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18202	Historic	House	YES	3rd Street N. house - 625 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18203	Historic	House	YES	6th Ave. N. house - 260 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18204	Historic	House	YES	6th Ave. N. house - 252 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18205	Historic	House	YES	6th Ave. N. house - 240 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18206	Historic	House	YES	6th Ave. N. house - 236 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18207	Historic	House	YES	6th Ave. N. house - 228 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18208	Historic	House	YES	6th Ave. N. house - 220 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18209	Historic	House	YES	6th Ave. N. house - 212 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18210	Historic	House	YES	6th Ave. N. house - 204 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18211	Historic	Office Building	YES	Office of Public Defender (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18212	Historic	House	YES	6th Ave. N. house - 152 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18213	Historic	Office Building	YES	Idaho Department of Juvenile Corrections (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18214	Historic	House	YES	6th Ave. N. house - 513 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18215	Historic	House	YES	6th Ave. N. house - 503 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18216	Historic	House	YES	6th Ave. N. house - 459 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18217	Historic	House	YES	6th Ave. N. house - 455 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18218	Historic	House	YES	6th Ave. N. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18219	Historic	House	YES	6th Ave. N. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18220	Historic	Church	YES	Heritage Alliance Church (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18221	Historic	House	YES	6th Ave. N. house - 357 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18222	Historic	House	YES	6th Ave. N. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18223	Historic	House	YES	6th Ave. N. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18224	Historic	House	YES	6th Ave. N. house - 337 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18225	Historic	House	YES	6th Ave. N. house I- 327 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18226	Historic	House	YES	6th Ave. N. house - 319 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18227	Historic	Business	YES	Harry DeHaan & Associates - Attorneys-at-Law (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18228	Historic	House	YES	6th Ave. N. house - 303 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18229	Historic	Building	YES	6th Ave. N. duplex - 255-257 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18230	Historic	House	YES	3rd Street N. house - 528 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18231	Historic	House	YES	6th Ave. N. house - 245 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18232	Historic	House	YES	6th Ave. N. house - 235 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18233	Historic	House	YES	6th Ave. N. house - 227 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18234	Historic	House	YES	5th Ave. N. house - 544 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18235	Historic	House	YES	5th Ave. N. house - 536 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18236	Historic	House	YES	5th Ave. N. house - 528 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18237	Historic	House	YES	5th Ave. N. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18238	Historic	House	YES	5th Ave. N. house - 516 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18239	Historic	House	YES	5th Ave. N. house - 504 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18240	Historic	House	YES	5th Ave. N. house - 460 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18241	Historic	House	YES	5th Ave. N. house - 452 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18242	Historic	House	YES	5th Ave. N. house - 444 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18243	Historic	House	YES	5th Ave. N. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18244	Historic	House	YES	5th Ave. N. house - 412 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18245	Historic	House	YES	5th Ave. N. house - 404 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.1
83-18246	Historic	House	YES	4th Street N. house - 503 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18247	Historic	House	YES	5th Ave. N. house - 364 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18248	Historic	House	YES	5th Ave. N. house - 352 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18249	Historic	House	YES	5th Ave. N. house - 344 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18250	Historic	House	YES	5th Ave. N. house - 336 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18251	Historic	House	YES	5th Ave. N. house - 334 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18252	Historic	House	YES	5th Ave. N. house - 322 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18253	Historic	House	YES	5th Ave. N. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18254	Historic	House	YES	5th Ave. N. house - 302 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18255	Historic	House	YES	3rd Street N. house - 510 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18256	Historic	Building	YES	5th Ave. N. duplex - 262 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18257	Historic	House	YES	5th Ave. N. house - 252 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18258	Historic	House	YES	Sth Ave. N. house - 244 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18259	Historic	House	YES	5th Ave. N. house - 236 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.1
83-18260	Historic	House	YES	6th Street N. house - 423 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18261	Historic	House	YES	5th Ave. N. house - 561 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18262	Historic	House	YES	5th Ave. N. house - 555 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18263	Historic	House	YES	5th Ave. N. house - 543 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18264	Historic	House	YES	5th Ave. N. house - 535 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18265	Historic	House	YES	5th Ave. N. house - 529 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18266	Historic	House	YES	5th Ave. N. house - 521 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18267	Historic	House	YES	5th Ave. N. house - 511 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18268	Historic	House	YES	5th Ave. N. house - 501 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18269	Historic	House	YES	5th Ave. N. house - 459 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18270	Historic	House	YES	5th Ave. N. house - 451 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18271	Historic	House	YES	5th Ave. N. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18272	Historic	House	YES	5th Ave. N. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18273	Historic	House	YES	5th Ave. N. house - 429 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18274	Historic	House	YES	5th Ave. N. house - 421 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18275	Historic	House	YES	5th Ave. N. house - 413 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18276	Historic	House	YES	4th Street N. house - 439 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18277	Historic	House	YES	4th Street N. house - 429 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18278	Historic	House	YES	4th Street N. house - 427 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18279	Historic	House	YES	5th Ave. N. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18280	Historic	House	YES	5th Ave. N. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18281	Historic	House	YES	5th Ave. N. house - 343 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18282	Historic	House	YES	5th Ave. N. house - 335 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18283	Historic	Building	YES	Quilici Apartments (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18284	Historic	Business	YES	Statewide Collections, Inc. (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18285	Historic	House	YES	5th Ave. N. house - 307 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18286	Historic	House	YES	4th Ave. N. house - 628 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18287	Historic	House	YES	4th Ave. N. house - 620 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18288	Historic	House	YES	4th Ave. N. house - 612 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18289	Historic	House	YES	6th Street N. house - 405 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18290	Historic	House	YES	4th Ave. N. house - 560 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18291	Historic	House	YES	4th Ave. N. house - 552 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18292	Historic	House	YES	4th Ave. N. house - 544 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18293	Historic	House	YES	4th Ave. N. house - 536 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18294	Historic	House	YES	4th Ave. N. house - 528 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18295	Historic	House	YES	4th Ave. N. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18296	Historic	House	YES	4th Ave. N. house - 512 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18297	Historic	House	YES	4th Ave. N. house - 504 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18298	Historic	Building	YES	4th Ave. N. apartments - 458-462 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18299	Historic	House	YES	4th Ave. N. house - 444 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18300	Historic	House	YES	4th Ave. N. house - 440 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18301	Historic	House	YES	4th Ave. N. house - 430 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18302	Historic	House	YES	4th Ave. N. house - 420 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18303	Historic	House	YES	4th Ave. N. house - 412 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18304	Historic	House	YES	4th Ave. N. house - 404 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18305	Historic	Chapel	YES	Twin Falls Second Ward LDS Chapel (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18306	Historic	House	YES	4th Ave. N. house - 304 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18307	Historic	Office Building	YES	Emery and Kershaw Law Offices (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18308	Historic	House	YES	4th Ave. N. house - 561 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18309	Historic	House	YES	4th Ave. N. house - 551 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18310	Historic	House	YES	4th Ave. N. house - 543 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18311	Historic	House	YES	4th Ave. N. house - 535 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18312	Historic	House	YES	4th Ave. N. house - 527 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18313	Historic	House	YES	4th Ave. N. house - 511 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18314	Historic	House	YES	4th Ave. N. house - 501 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18315	Historic	House	YES	4th Ave. N. house - 461 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18316	Historic	House	YES	4th Ave. N. house - 451 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18317	Historic	House	YES	4th Ave. N. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18318	Historic	House	YES	4th Ave. N. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18319	Historic	House	YES	4th Ave. N. house - 429 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18320	Historic	House	YES	4th Ave. N. house - 419 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18321	Historic	House	YES	4th Ave. N. house - 411 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.2
83-18322	Historic	House	YES	4th Ave. N. house - 403 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18323	Historic	Building	YES	4th Ave. N. apartments - 359 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18324	Historic	House	YES	4th Ave. N. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18325	Historic	House	YES	4th Ave. N. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18326	Historic	House	YES	4th Ave. N. house - 335 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18327	Historic	House	YES	4th Ave. N. house - 327 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18328	Historic	Business	YES	Paula Brown, Attorney-at-Law (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18329	Historic	House	YES	4th Ave. N. house - 315 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18330	Historic	House	YES	4th Ave. N. house - 309 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18331	Historic	House	YES	4th Ave. N. house - 305 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18332	Historic	House	YES	3rd Street N. house - 315 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-18333	Historic	House	YES	3rd Ave. N. house - 560 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18334	Historic	House	YES	3rd Ave. N. house - 552 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18335	Historic	House	YES	3rd Ave. N. house - 544 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18336	Historic	House	YES	3rd Ave. N. house - 536 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18337	Historic	House	YES	3rd Ave. N. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18338	Historic	House	YES	3rd Ave. N. house - 514 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18339	Historic	House	YES	3rd Ave. N. house - 504 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18340	Historic	House	YES	3rd Ave. N. house - 460 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18341	Historic	House	YES	3rd Ave. N. house - 452 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18342	Historic	House	YES	3rd Ave. N. house - 444 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18343	Historic	House	YES	3rd Ave. N. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18344	Historic	House	YES	3rd Ave. N. house - 428 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18345	Historic	House	YES	3rd Ave. N. house - 420 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18346	Historic	House	YES	3rd Ave. N. house - 410 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18347	Historic	House	YES	4th Street N. house - 305 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18348	Historic	House	YES	3rd Ave. N. house - 360 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18349	Historic	House	YES	3rd Ave. N. house - 346 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18350	Historic	House	YES	3rd Ave. N. house - 340 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18351	Historic	House	YES	3rd Ave. N. house - 330 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18352	Historic	House	YES	3rd Ave. N. house - 322 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-18353	Historic	House	YES	3rd Ave. N. house - 316 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-18354	Historic	House	YES	3rd Ave. N. house - 310 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-18355	Historic	Building	YES	The Tabernacle (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-18356	Historic	House	YES	3rd Ave. N. house - 561 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18357	Historic	House	YES	3rd Ave. N. house - 551 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18358	Historic	House	YES	3rd Ave. N. house - 545 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18359	Historic	House	YES	3rd Ave. N. house - 535 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18360	Historic	House	YES	3rd Ave. N. house - 529 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18361	Historic	House	YES	3rd Ave. N. house - 519 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18362	Historic	House	YES	3rd Ave. N. house - 511 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18363	Historic	House	YES	3rd Ave. N. house - 501 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18364	Historic	House	YES	3rd Ave. N. house - 461 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18365	Historic	House	YES	3rd Ave. N. house - 453 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18366	Historic	House	YES	3rd Ave. N. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18367	Historic	House	YES	3rd Ave. N. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18368	Historic	Building	YES	3rd Ave. N. apartments - 419-427 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18369	Historic	Building	YES	3rd Ave. N. apartments - 415 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18370	Historic	House	YES	3rd Ave. N. house - 403 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18371	Historic	Church	YES	Brethren Church (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18372	Historic	House	YES	3rd Ave. N. house - 353 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18373	Historic	House	YES	3rd Ave. N. house - 343 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18374	Historic	House	YES	3rd Ave. N. house - 335 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18375	Historic	House	YES	3rd Ave. N. house - 327 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18376	Historic	House	YES	3rd Ave. N. house - 319 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18377	Historic	House	YES	3rd Ave. N. house - 311 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18378	Historic	House	YES	3rd Ave. N. house - 301 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18379	Historic	Business	YES	Computers Sales and Service/Magic Valley Labs (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-18380	Historic	House	YES	2nd Ave. N. house - 750 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-18381	Historic	House	YES	2nd Ave. N. house - 746 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-18382	Historic	Building	YES	Candlestick Park (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18383	Historic	House	YES	2nd Ave. N. house - 730 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-18384	Historic	House	YES	2nd Ave. N. house - 718 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18385	Historic	Business	YES	Magic Valley Collections/Robert W. Galley, Attorney-at-Law (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18386	Historic	Business	YES	Magic Valley Collections (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18387	Historic	House	YES	2nd Ave. N. house - 560 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18388	Historic	House	YES	2nd Ave. N. house - 550 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18389	Historic	House	YES	2nd Ave. N. house - 540 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18390	Historic	House	YES	2nd Ave. N. house - 538 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18391	Historic	House	YES	2nd Ave. N. house - 534 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18392	Historic	House	YES	2nd Ave. N. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18393	Historic	Business	YES	Dan's Telephone Sales and Service (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18394	Historic	House	YES	2nd Ave. N. house - 502 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18395	Historic	House	YES	5th Street N. house - 225 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18396	Historic	House	YES	2nd Ave. N. house - 460 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18397	Historic	House	YES	2nd Ave. N. house - 456 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18398	Historic	House	YES	2nd Ave. N. house - 444 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18399	Historic	House	YES	2nd Ave. N. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18400	Historic	House	YES	2nd Ave. N. house - 426 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18401	Historic	Building	YES	Colonial Apartments (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18402	Historic	House	YES	4th Street N. house - 216 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18403	Historic	House	YES	4th Street N. house - 210 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18404	Historic	House	YES	4th Street N. house - 204 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18405	Historic	House	YES	2nd Ave. N. house - 344 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18406	Historic	House	YES	2nd Ave. N. house - 336 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18407	Historic	House	YES	2nd Ave. N. house - 330 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18408	Historic	Business	YES	Fox and Bean, lawyers (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18409	Historic	House	YES	2nd Ave. N. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18410	Historic	House	YES	2nd Ave. N. house - 302 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18411	Historic	House	YES	3rd Street N. house - 215 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18412	Historic	House	YES	3rd Street N. house - 219 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18413	Historic	House	YES	3rd Street N. house - 225 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-18414	Historic	House	YES	2nd Ave. N. house - 801 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18415	Historic	Specialty Store	YES	Bell's Family Books (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18416	Historic	House	YES	2nd Ave. N. house - 751 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18417	Historic	House	YES	2nd Ave. N. house - 745 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18418	Historic	House	YES	2nd Ave. N. house - 735 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18419	Historic	House	YES	2nd Ave. N. house - 729 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18420	Historic	House	YES	2nd Ave. N. house - 719 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18421	Historic	House	YES	2nd Ave. N. house - 711 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18422	Historic	House	YES	2nd Ave. N. house - 703 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18423	Historic	House	YES	2nd Ave. N. house - 661 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18424	Historic	House	YES	2nd Ave. N. house - 651 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18425	Historic	House	YES	2nd Ave. N. house - 645 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18426	Historic	House	YES	2nd Ave. N. house - 637 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18427	Historic	House	YES	2nd Ave. N. house - 629 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18428	Historic	House	YES	2nd Ave. N. house - 619 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18429	Historic	House	YES	2nd Ave. N. house - 611 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18430	Historic	Building	YES	2nd Ave. N. apartments - 605 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18431	Historic	House	YES	2nd Ave. N. house - 559 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18432	Historic	House	YES	2nd Ave. N. house - 551 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18433	Historic	General Store	YES	Safeway (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18434	Historic	Building	YES	Quilici Apartments (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18435	Historic	House	YES	2nd Ave. N. house - 451 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18436	Historic	House	YES	2nd Ave. N. house - 443 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18437	Historic	House	YES	2nd Ave. N. house - 433 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18438	Historic	House	YES	2nd Ave. N. house - 359 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18439	Historic	House	YES	2nd Ave. N. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18440	Historic	Building	YES	2nd Ave. N. apartments - 343 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18441	Historic	House	YES	2nd Ave. N. house - 339 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-18442	Historic	Building	YES	Garden Grove Apartments (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18443	Historic	Business	YES	Idaho Power Company (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-18444	Historic	House	YES	Main Ave. N. house - 842 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18445	Historic	House	YES	Main Ave. N. house - 836 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18446	Historic	House	YES	Main Ave. N. house - 828 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18447	Historic	House	YES	Main Ave. N. house - 822 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18448	Historic	Business	YES	Associated Business Forms (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18449	Historic	House	YES	Main Ave. N. house - 806 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18450	Historic	House	YES	Main Ave. W. house - 843 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18451	Historic	Specialty Store	YES	Sta-well Health Foods (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18452	Historic	House	YES	Main Ave. W. house - 821 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18453	Historic	House	YES	Main Ave. W. house - 811 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18454	Historic	Food and Drink Service Building	YES	Norm's Family Restaurant (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18455	Historic	House	YES	Main Ave. W. house - 761 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.4
83-18456	Historic	House	YES	Main Ave. W. house - 721 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18457	Historic	Building	YES	Main Ave. W. building - 717 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18458	Historic	Warehouse	YES	Tuck-It-Away Storage (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18459	Historic	House	YES	Main Ave. W. house - 659 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18460	Historic	House	YES	Main Ave. W. house - 653 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18461	Historic	Business	YES	Ostler Glass and Paint (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18462	Historic	House	YES	Main Ave. W. house - 635 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18463	Historic	House	YES	Main Ave. W. house - 627 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18464	Historic	House	YES	Main Ave. W. house - 611 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18465	Historic	House	YES	Main Ave. W. house - 601 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18466	Historic	Specialty Store	YES	Intermountain Dive Shop (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18467	Historic	House	YES	Main Ave. W. house - 551 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18468	Historic	House	YES	Main Ave. W. house - 543 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18469	Historic	House	YES	Main Ave. W. house - 535 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18470	Historic	House	YES	Main Ave. W. house - 531 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18471	Historic	Clinic	YES	McClure Engineering/Denture Clinic (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-18472	Historic	House	YES	Washington house - 245 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18473	Historic	House	YES	2nd Ave. W. house - 836 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18474	Historic	House	YES	2nd Ave. W. house - 810 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18475	Historic	House	YES	2nd Ave. W. house - 802 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18476	Historic	House	YES	2nd Ave. W. house - 762 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18477	Historic	House	YES	2nd Ave. W. house - 750 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18478	Historic	House	YES	2nd Ave. W. house - 744 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18479	Historic	House	YES	2nd Ave. W. house - 738 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18480	Historic	House	YES	2nd Ave. W. house - 728 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18481	Historic	House	YES	2nd Ave. W. house - 720 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18482	Historic	House	YES	Crystal Clubhouse Pre-school (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18483	Historic	House	YES	7th Street W. house - 140 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18484	Historic	House	YES	7th Street W. house - 139 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18485	Historic	House	YES	2nd Ave. W. house - 660 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18486	Historic	House	YES	2nd Ave. W. house - 652 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18487	Historic	House	YES	2nd Ave. W. house - 644 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18488	Historic	House	YES	2nd Ave. W. house - 638 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18489	Historic	House	YES	2nd Ave. W. house - 628 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18490	Historic	House	YES	2nd Ave. W. house - 620 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18491	Historic	House	YES	2nd Ave. W. house - 612 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18492	Historic	House	YES	2nd Ave. W. house - 602 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18493	Historic	Building	YES	2nd Ave. W. duplex - 564 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18494	Historic	House	YES	2nd Ave. W. house - 552 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18495	Historic	House	YES	2nd Ave. W. house - 544 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18496	Historic	Building	YES	2nd Ave. W. apartments - 536 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18497	Historic	House	YES	2nd Ave. W. house - 528 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18498	Historic	House	YES	2nd Ave. W. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18499	Historic	House	YES	2nd Ave. W. house - 502 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18500	Historic	Specialty Store	YES	J. M. Kitchens Quality Cabinets (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18501	Historic	House	YES	2nd Ave. W. house - 751 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18502	Historic	House	YES	2nd Ave. W. house - 743 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18503	Historic	House	YES	2nd Ave. W. house - 735 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18504	Historic	House	YES	2nd Ave. W. house - 729 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18505	Historic	House	YES	2nd Ave. W. house - 723 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18506	Historic	House	YES	2nd Ave. W. house - 711 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18507	Historic	House	YES	2nd Ave. W. house - 703 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18508	Historic	House	YES	7th Street W. house - 217 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18509	Historic	House	YES	2nd Ave. W. house - 657 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18510	Historic	House	YES	2nd Ave. W. house - 651 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18511	Historic	House	YES	2nd Ave. W. house - 643 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18512	Historic	House	YES	2nd Ave. W. house - 633 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18513	Historic	House	YES	2nd Ave. W. house - 625 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18514	Historic	House	YES	2nd Ave. W. house - 619 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18515	Historic	House	YES	2nd Ave. W. house - 601 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18516	Historic	House	YES	2nd Ave. W. house - 557 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18517	Historic	House	YES	2nd Ave. W. house - 551 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18518	Historic	House	YES	2nd Ave. W. house - 543 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18519	Historic	House	YES	2nd Ave. W. house - 535 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18520	Historic	House	YES	2nd Ave. W. house - 527 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18521	Historic	House	YES	2nd Ave. W. house - 519 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18522	Historic	House	YES	2nd Ave. W. house - 461 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18523	Historic	House	YES	2nd Ave. W. house - 451 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18524	Historic	House	YES	2nd Ave. W. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18525	Historic	House	YES	2nd Ave. W. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18526	Historic	House	YES	2nd Ave. W. house - 429 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18527	Historic	House	YES	2nd Ave. W. house - 421 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18528	Historic	House	YES	2nd Ave. W. house - 411 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18529	Historic	House	YES	2nd Ave. W. house - 403 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18530	Historic	House	YES	2nd Ave. W. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18531	Historic	House	YES	2nd Ave. W. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18532	Historic	House	YES	2nd Ave. W. house -343 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18533	Historic	House	YES	2nd Ave. W. house - 337 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18534	Historic	House	YES	2nd Ave. W. house - 331 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18535	Historic	House	YES	2nd Ave. W. house - 325 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18536	Historic	House	YES	2nd Ave. W. house - 321 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18537	Historic	Building	YES	2nd Ave. W. apartments - 303 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18538	Historic	Building	YES	2nd Ave. W. duplex - 214-216 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18539	Historic	House	YES	3rd Ave. W. house - 736 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18540	Historic	House	YES	3rd Ave. W. house - 720 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18541	Historic	House	YES	3rd Ave. W. house - 706 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18542	Historic	Building	YES	3rd Ave. W. apartments - 702 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18543	Historic	House	YES	3rd Ave. W. house - 660 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18544	Historic	House	YES	3rd Ave. W. house - 654 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18545	Historic	House	YES	3rd Ave. W. house - 644 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18546	Historic	House/Cottage	YES	3rd Ave. W. house and cottage - 636-638 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18547	Historic	House	YES	3rd Ave. W. house - 630 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18548	Historic	House	YES	3rd Ave. W. house - 620 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18549	Historic	House	YES	3rd Ave. W. house - 612 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18550	Historic	House	YES	3rd Ave. W. house - 602 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18551	Historic	House	YES	6th Street W. house - 220 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18552	Historic	House	YES	6th Street W. house - 228 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18553	Historic	Building	YES	6th Street W. apartments - 237 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18554	Historic	House	YES	3rd Ave. W. house - 550 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18555	Historic	House	YES	3rd Ave. W. house - 546 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18556	Historic	House	YES	3rd Ave. W. house - 543 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18557	Historic	House	YES	3rd Ave. W. house - 530 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18558	Historic	House	YES	3rd Ave. W. house - 518 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18559	Historic	House	YES	3rd Ave. W. house - 514 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18560	Historic	House	YES	3rd Ave. W. house - 506 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.5
83-18561	Historic	House	YES	3rd Ave. W. house - 458 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18562	Historic	Church	YES	Calvary Pentecostal (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18563	Historic	House	YES	3rd Ave. W. house - 424 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18564	Historic	House	YES	3rd Ave. W. house - 414 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18565	Historic	House	YES	4th Street W. house - 254 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18566	Historic	House	YES	4th Street W. house - 222 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18567	Historic	House	YES	4th Street W. house - 227 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18568	Historic	House	YES	4th Street W. house - 225 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18569	Historic	House	YES	3rd Ave. W. house - 354 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18570	Historic	House	YES	3rd Ave. W. house - 348 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18571	Historic	House	YES	3rd Ave. W. house - 340 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18572	Historic	House	YES	3rd Ave. W. house - 330 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18573	Historic	House	YES	3rd Ave. W. house - 322 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18574	Historic	House	YES	3rd Ave. W. house - 318 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18575	Historic	House	YES	3rd Ave. W. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18576	Historic	Building	YES	3rd Ave. W. duplex - 302-306 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18577	Historic	House	YES	3rd Ave. W. house - 661 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.2	NO	Visual	10-20	22.6
83-18578	Historic	House	YES	3rd Ave. W. house - 653 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18579	Historic	House	YES	3rd Ave. W. house - 645 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18580	Historic	House	YES	3rd Ave. W. house - 637 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18581	Historic	House	YES	3rd Ave. W. house - 631 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18582	Historic	House	YES	3rd Ave. W. house - 619 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18583	Historic	House	YES	3rd Ave. W. house - 611 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18584	Historic	House	YES	3rd Ave. W. house - 601 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18585	Historic	House	YES	3rd Ave. W. house - 561 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18586	Historic	House	YES	3rd Ave. W. house - 553 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18587	Historic	House	YES	3rd Ave. W. house - 543 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18588	Historic	House	YES	3rd Ave. W. house - 537 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18589	Historic	House	YES	3rd Ave. W. house - 527 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18590	Historic	House	YES	3rd Ave. W. house - 519 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18591	Historic	House	YES	3rd Ave. W. house - 509 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18592	Historic	House	YES	3rd Ave. W. house - 505 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18593	Historic	House	YES	3rd Ave. W. house - 461 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18594	Historic	House/Cottage	YES	3rd Ave. W. house and cottage - 451-459 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18595	Historic	House	YES	3rd Ave. W. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18596	Historic	House	YES	3rd Ave. W. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18597	Historic	House	YES	3rd Ave. W. house - 427 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18598	Historic	House	YES	3rd Ave. W. house - 419 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18599	Historic	House	YES	3rd Ave. W. house - 411 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.6
83-18600	Historic	House	YES	3rd Ave. W. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18601	Historic	House	YES	3rd Ave. W. house - 353 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18602	Historic	House	YES	3rd Ave. W. house - 343 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18603	Historic	House	YES	3rd Ave. W. house - 337 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18604	Historic	House	YES	3rd Ave. W. house - 331 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18605	Historic	House	YES	3rd Ave. W. house - 325 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18606	Historic	House	YES	3rd Ave. W. house - 317 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18607	Historic	House	YES	3rd Ave. W. house - 305 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.6
83-18608	Historic	Gas Station	YES	Jim's Phillips 66 gas station (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.7
83-18609	Historic	Bank	YES	Bank of America (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18610	Historic	Business	YES	Royal Dry Cleaners (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.4	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18611	Historic	House	YES	Shoshone Street E. house - 1016 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18612	Historic	Business	YES	Magic Valley Counseling Services (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18613	Historic	House	YES	10th Ave. E. house - 121 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18614	Historic	House	YES	10th Ave. E. house - 127 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18615	Historic	House	YES	10th Ave. E. house - 135 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18616	Historic	Business	YES	Mayer and Associates law office (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18617	Historic	Business	YES	Blue Lakes Blvd. Office building (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18618	Historic	House	YES	10th Ave. E. house - 120 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18619	Historic	House	YES	10th Ave. E. house - 130 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18620	Historic	House	YES	10th Ave. E. house - 136 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18621	Historic	House	YES	10th Ave. E. house - 144 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-18622	Historic	House	YES	10th Ave. E. house - 150 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18623	Historic	House	YES	10th Ave. E. house - 160 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18624	Historic	Business	YES	Joan Jagels, CPA/Telecon (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.8
83-18625	Historic	Church	N/A	First Baptist Church (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	15.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.7
83-18626	Historic	House	YES	9th Ave. E. house - 137 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18627	Historic	House	YES	9th Ave. E. house - 143 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18628	Historic	House	YES	9th Ave. E. house - 153 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18629	Historic	House	YES	9th Ave. E. house - 159 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18630	Historic	House	YES	9th Ave. E. house - 203 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18631	Historic	Building	YES	9th Ave. E. duplex - 211-213 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18632	Historic	House	YES	9th Ave. E. house - 219 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18633	Historic	House	YES	9th Ave. E. house - 227 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.9
83-18634	Historic	House	YES	9th Ave. E. house - 235 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.9
83-18635	Historic	Bank	YES	Farmer's National Bank (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18636	Historic	House	YES	9th Ave. E. house - 144 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18637	Historic	Church	YES	First Church of Christ, Scientist (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18638	Historic	House	YES	9th Ave. E. house - 204 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18639	Historic	House	YES	9th Ave. E. house - 214 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18640	Historic	House	YES	9th Ave. E. house - 228 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18641	Historic	House	YES	9th Ave. E. house - 236 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18642	Historic	House	YES	9th Ave. E. house - 250 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18643	Historic	House	YES	9th Ave. E. house - 268 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18644	Historic	House	YES	Blue Lakes Blvd. House - 851 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18645	Historic	Office Building	YES	Eye center (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18646	Historic	House	YES	8th Ave. E. house - 135 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18647	Historic	House	YES	8th Ave. E. house - 143 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18648	Historic	House	YES	8th Ave. E. house - 153 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18649	Historic	House	YES	8th Ave. E. house - 161 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18650	Historic	House	YES	8th Ave. E. house - 221 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18651	Historic	House	YES	8th Ave. E. house - 227 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18652	Historic	House	YES	8th Ave. E. house - 235 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18653	Historic	House	YES	8th Ave. E. house - 243 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18654	Historic	House	YES	8th Ave. E. house - 251 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18655	Historic	House	YES	8th Ave. E. house - 261 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18656	Historic	House	YES	3rd Street E. house - 818 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18657	Historic	House	YES	3rd Street E. house - 806 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18658	Historic	House	YES	8th Ave. E. house - 315 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18659	Historic	House	YES	8th Ave. E. house - 325 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18660	Historic	Church	YES	Iglesia Bautista La Puerta Hermosa (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18661	Historic	House	YES	8th Ave. E. house - 130 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18662	Historic	House	YES	8th Ave. E. house - 138 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18663	Historic	House	YES	8th Ave. E. house - 144 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18664	Historic	House	YES	8th Ave. E. house - 154 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18665	Historic	House	YES	8th Ave. E. house - 220 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18666	Historic	House	YES	8th Ave. E. house - 228 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18667	Historic	House	YES	8th Ave. E. house - 238 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18668	Historic	House	YES	8th Ave. E. house - 242 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18669	Historic	House	YES	8th Ave. E. house - 252 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18670	Historic	House	YES	8th Ave. E. house - 206 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18671	Historic	House	YES	8th Ave. E. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18672	Historic	House	YES	8th Ave. E. house - 320 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18673	Historic	House	YES	8th Ave. E. house - 330 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18674	Historic	House	YES	8th Ave. E. house - 340 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18675	Historic	House	YES	8th Ave. E. house - 350 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18676	Historic	Building	YES	Blue Lakes Blvd. duplex - 755-759 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18677	Historic	Office Building	YES	Sawtooth Chapter of the Red Cross (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18678	Historic	House	YES	7th Ave. E. house - 302 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18679	Historic	House	YES	7th Ave. E. house - 215 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18680	Historic	House	YES	7th Ave. E. house - 219 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18681	Historic	House	YES	7th Ave. E. house - 229 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18682	Historic	House	YES	7th Ave. E. house - 253 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18683	Historic	House	YES	7th Ave. E. house - 261 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18684	Historic	House	YES	7th Ave. E. house - 303 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18685	Historic	House	YES	7th Ave. E. house - 311 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18686	Historic	House	YES	7th Ave. E. house - 319 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18687	Historic	House	YES	7th Ave. E. house - 327 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18688	Historic	House	YES	7th Ave. E. house - 335 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18689	Historic	House	YES	7th Ave. E. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18690	Historic	House	YES	7th Ave. E. house - 353 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18691	Historic	House	YES	7th Ave. E. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18692	Historic	House	YES	Blue Lakes Blvd. house - 733 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18693	Historic	House	YES	Blue Lakes Blvd. house - 713 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18694	Historic	Clinic	YES	Twin Falls Medical Clinic (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-18695	Historic	Hall	YES	Street Edward's Parish Hall (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18696	Historic	House	YES	7th Ave. E. house - 228 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18697	Historic	House	YES	7th Ave. E. house - 236 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18698	Historic	House	YES	William and Leah Flower house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18699	Historic	House	YES	7th Ave. E. house - 252 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18700	Historic	House	YES	7th Ave. E. house - 260 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18701	Historic	House	YES	3rd Street E. house - 626 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18702	Historic	House	YES	7th Ave. E. house - 304 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18703	Historic	House	YES	7th Ave. E. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18704	Historic	House	YES	7th Ave. E. house - 320 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18705	Historic	House	YES	7th Ave. E. house - 328 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18706	Historic	House	YES	7th Ave. E. house - 338 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18707	Historic	House	YES	7th Ave. E. house - 344 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18708	Historic	House	YES	7th Ave. E. house - 354 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18709	Historic	House	YES	7th Ave. E. house - 362 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18710	Historic	House	YES	7th Ave. E. house - 404 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18711	Historic	House	YES	7th Ave. E. house - 414 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18712	Historic	House	YES	7th Ave. E. house - 420 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18713	Historic	House	YES	7th Ave. E. house - 430 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18714	Historic	House	YES	Blue Lakes Blvd. house - 645 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-18715	Historic	School	YES	Street Edward's School (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18716	Historic	House	YES	6th Ave. E. house - 235 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18717	Historic	House	YES	6th Ave. E. house - 243 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18718	Historic	House	YES	6th Ave. E. house - 251 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18719	Historic	House	YES	6th Ave. E. house - 263 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18720	Historic	House	YES	6th Ave. E. house - 615 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-18721	Historic	Building	YES	6th Ave. E. apartments - 303 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18722	Historic	House	YES	6th Ave. E. house - 319 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18723	Historic	House	YES	6th Ave. E. house - 325 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18724	Historic	House	YES	6th Ave. E. house - 335 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18725	Historic	House	YES	6th Ave. E. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18726	Historic	House	YES	6th Ave. E. house - 353 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18727	Historic	House	YES	6th Ave. E. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18728	Historic	House	YES	6th Ave. E. house - 403 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18729	Historic	House	YES	6th Ave. E. house - 411 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18730	Historic	House	YES	6th Ave. E. house - 419 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18731	Historic	House	YES	6th Ave. E. house - 427 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18732	Historic	House	YES	6th Ave. E. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18733	Historic	House	YES	6th Ave. E. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18734	Historic	Building	YES	6th Ave. E. duplex - 451-453 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18735	Historic	House	YES	6th Ave. E. house - 519 1/2 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18736	Historic	House	YES	5th Street E. house - 609 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18737	Historic	Office Building	YES	Parkview Offices (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18738	Historic	House	YES	6th Ave. E. house - 222 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18739	Historic	House	YES	6th Ave. E. house - 228 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18740	Historic	House	YES	6th Ave. E. house - 242 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18741	Historic	House	YES	6th Ave. E. house - 252 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18742	Historic	House	YES	6th Ave. E. house - 262 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18743	Historic	House	YES	3rd Street E. house - 516 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18744	Historic	House	YES	6th Ave. E. house - 302 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18745	Historic	House	YES	6th Ave. E. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18746	Historic	House	YES	6th Ave. E. house - 320 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18747	Historic	House	YES	6th Ave. E. house - 330 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18748	Historic	House	YES	6th Ave. E. house - 340 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18749	Historic	House	YES	6th Ave. E. house - 344 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18750	Historic	House	YES	6th Ave. E. house - 352 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18751	Historic	House	YES	6th Ave. E. house - 360 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18752	Historic	House	YES	6th Ave. E. house - 406 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18753	Historic	House	YES	6th Ave. E. house - 414 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18754	Historic	House	YES	6th Ave. E. house - 422 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18755	Historic	House	YES	6th Ave. E. house - 428 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18756	Historic	House	YES	6th Ave. E. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18757	Historic	House	YES	6th Ave. E. house - 444 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18758	Historic	House	YES	6th Ave. E. house - 452 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18759	Historic	House	YES	6th Ave. E. house - 458 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18760	Historic	House	YES	5th Street E. house - 525 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18761	Historic	House	YES	6th Ave. E. house - 506 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18762	Historic	House	YES	6th Ave. E. house - 512 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18763	Historic	House	YES	Blue Lakes Blvd. house - 547 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18764	Historic	Office Building	YES	Alexander Dentists (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18765	Historic	Business	YES	Robert Thurston, CPA (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18766	Historic	Business	YES	Snow and Snow, attorneys (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18767	Historic	House	YES	5th Ave. E. house - 235 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18768	Historic	House	YES	5th Ave. E. house - 243 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18769	Historic	House	YES	5th Ave. E. house - 251 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18770	Historic	House	YES	5th Ave. E. house - 263 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18771	Historic	House	YES	5th Ave. E. house - 313 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18772	Historic	House	YES	5th Ave. E. house - 321 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18773	Historic	House	YES	5th Ave. E. house - 327 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18774	Historic	House	YES	5th Ave. E. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-18775	Historic	House	YES	5th Ave. E. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18776	Historic	House	YES	5th Ave. E. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18777	Historic	Building	YES	4th Street E. duplex - 504 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18778	Historic	House	YES	5th Ave. E. house - 411 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18779	Historic	House	YES	5th Ave. E. house - 419 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18780	Historic	House	YES	5th Ave. E. house - 425 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18781	Historic	House	YES	5th Ave. E. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18782	Historic	House	YES	5th Ave. E. house - 445 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18783	Historic	House	YES	5th Ave. E. house - 451 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18784	Historic	House	YES	5th Ave. E. house - 461 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18785	Historic	House	YES	5th Ave. E. house - 511 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18786	Historic	House	YES	5th Ave. E. house - 519 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18787	Historic	House	YES	5th Ave. E. house - 529 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18788	Historic	House	YES	5th Ave. E. house - 537 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.1
83-18789	Historic	House	YES	5th Ave. E. house - 238 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18790	Historic	House	YES	5th Ave. E. house - 244 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18791	Historic	House	YES	5th Ave. E. house - 252 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18792	Historic	Church	YES	LDS Church (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18793	Historic	House	YES	3rd Street E. house - 423 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18794	Historic	House	YES	5th Ave. E. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18795	Historic	House	YES	5th Ave. E. house - 320 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18796	Historic	House	YES	5th Ave. E. house - 328 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18797	Historic	House	YES	5th Ave. E. house - 336 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18798	Historic	House	YES	5th Ave. E. house - 350 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18799	Historic	House	YES	5th Ave. E. house - 360 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18800	Historic	House	YES	4th Street E. house - 415 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18801	Historic	House	YES	4th Street E. house - 426 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18802	Historic	House	YES	5th Ave. E. house - 404 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18803	Historic	House	YES	5th Ave. E. house - 412 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18804	Historic	House	YES	5th Ave. E. house - 420 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18805	Historic	House	YES	5th Ave. E. house - 424 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18806	Historic	House	YES	5th Ave. E. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18807	Historic	House	YES	5th Ave. E. house - 446 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18808	Historic	House	YES	5th Ave. E. house - 454 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18809	Historic	House	YES	5th Ave. E. house - 460 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18810	Historic	House	YES	5th Street E. house - 425 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18811	Historic	House	YES	5th Ave. E. house - 504 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18812	Historic	House	YES	5th Ave. E. house - 512 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18813	Historic	House	YES	5th Ave. E. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18814	Historic	House	YES	5th Ave. E. house - 528 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18815	Historic	House	YES	5th Ave. E. house - 536 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18816	Historic	House	YES	5th Ave. E. house - 544 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18817	Historic	House	YES	5th Ave. E. house - 552 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18818	Historic	House	YES	5th Ave. E. house - 560 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18819	Historic	House	YES	Blue Lakes Blvd. house - 443 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18820	Historic	House	YES	4th Ave. E. house - 241 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18821	Historic	House	YES	4th Ave. E. house - 259 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18822	Historic	House	YES	4th Ave. E. house - 311 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18823	Historic	House	YES	4th Ave. E. house - 321 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18824	Historic	House	YES	4th Ave. E. house - 327 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18825	Historic	House	YES	4th Ave. E. house - 335 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18826	Historic	House	YES	4th Ave. E. house - 345 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18827	Historic	House	YES	4th Ave. E. house - 353 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18828	Historic	House	YES	4th Ave. E. house - 363 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18829	Historic	House	YES	4th Ave. E. house - 403 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18830	Historic	House	YES	4th Ave. E. house - 409 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18831	Historic	House	YES	4th Ave. E. house - 419 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18832	Historic	House	YES	4th Ave. E. house - 427 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18833	Historic	House	YES	4th Ave. E. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18834	Historic	House	YES	4th Ave. E. house - 443 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18835	Historic	House	YES	4th Ave. E. house - 451 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18836	Historic	House	YES	4th Ave. E. house - 461 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18837	Historic	House	YES	4th Ave. E. house - 461 1/2 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18838	Historic	House	YES	4th Ave. E. house - 505 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18839	Historic	House	YES	4th Ave E. house - 515 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18840	Historic	House	YES	4th Ave. E. house - 517 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18841	Historic	House	YES	4th Ave. E. house - 527 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18842	Historic	House	YES	4th Ave. E. house - 535 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18843	Historic	House	YES	4th Ave. E. house - 547 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18844	Historic	House	YES	4th Ave. E. house - 551 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18845	Historic	House	YES	4th Ave. E. house - 561 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18846	Historic	House	YES	4th Ave. E. house - 605 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18847	Historic	House	YES	4th Ave. E. house - 611 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18848	Historic	House	YES	4th Ave. E. house - 619 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18849	Historic	House	YES	4th Ave. E. house - 625 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18850	Historic	House	YES	4th Ave. E. house - 212 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18851	Historic	Business	YES	Downtown Counseling (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18852	Historic	House	YES	4th Ave. E. house - 230 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18853	Historic	House	YES	4th Ave. E. house - 238 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18854	Historic	House	YES	4th Ave. E. house - 246 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18855	Historic	House	YES	4th Ave. E. house - 250 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18856	Historic	House	YES	4th Ave. E. house - 260 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18857	Historic	Business	YES	3rd Street E. business building (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18858	Historic	House	YES	4th Ave. E. house - 312 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18859	Historic	House	YES	4th Ave. E. house - 320 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18860	Historic	House	YES	4th Ave. E. house - 328 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18861	Historic	House	YES	4th Ave. E. house - 336 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18862	Historic	House	YES	4th Ave. E. house - 346 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18863	Historic	House	YES	4th Ave. E. house - 352 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18864	Historic	House	YES	4th Ave. E. house - 360 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18865	Historic	House	YES	4th Street E. house - 327 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-18866	Historic	House	YES	4th Street E. house - 328 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18867	Historic	House	YES	4th Ave. E. house - 402 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18868	Historic	House	YES	4th Ave. E. house - 414 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18869	Historic	Building	YES	4th Ave. E. duplex - 424 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18870	Historic	House	YES	4th Ave. E. house - 430 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18871	Historic	House	YES	4th Ave. E. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18872	Historic	House	YES	4th Ave. E. house - 444 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18873	Historic	House	YES	4th Ave. E. house - 452 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18874	Historic	House	YES	4th Ave. E. house - 464 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18875	Historic	House	YES	5th Street E. house - 325 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18876	Historic	House	YES	4th Street E. house - 502 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18877	Historic	House	YES	4th Ave. E. house - 510 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18878	Historic	House	YES	4th Ave. E. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18879	Historic	House	YES	4th Ave. E. house - 528 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18880	Historic	House	YES	4th Ave. E. house - 536 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18881	Historic	House	YES	4th Ave. E. house - 546 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18882	Historic	House	YES	4th Ave. E. house - 552 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18883	Historic	House	YES	4th Ave. E. house - 560 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18884	Historic	House	YES	4th Ave. E. house - 614 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18885	Historic	House	YES	4th Ave. E. house - 620 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18886	Historic	House	YES	4th Ave. E. house - 628 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18887	Historic	House	YES	4th Ave. E. house - 638 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18888	Historic	House	YES	4th Ave. E. house - 648 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18889	Historic	House	YES	4th Ave. E. house - 652 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18890	Historic	Business	YES	Sheer Delight (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-18891	Historic	Business	YES	Sheer Delight (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.2
83-18892	Historic	House	YES	3rd Ave. E. house - 311 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18893	Historic	House	YES	3rd Ave. E. house - 321 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18894	Historic	House	YES	3rd Ave. E. house - 331 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18895	Historic	House	YES	3rd Ave. E. house - 351 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18896	Historic	House	YES	3rd Ave. E. house - 353 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18897	Historic	House	YES	3rd Ave. E. house - 361 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18898	Historic	House	YES	3rd Ave. E. house - 403 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18899	Historic	House	YES	3rd Ave. E. house - 415 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18900	Historic	House	YES	3rd Ave. E. house - 421 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18901	Historic	House	YES	3rd Ave. E. house - 429 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18902	Historic	House	YES	3rd Ave. E. house - 435 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18903	Historic	House	YES	3rd Ave. E. house - 443 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18904	Historic	House	YES	3rd Ave. E. house - 453 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18905	Historic	Building	YES	3rd Ave. E. apartments - 461 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18906	Historic	House	YES	3rd Ave. E. house - 503 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18907	Historic	House	YES	3rd Ave. E. house - 511 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18908	Historic	House	YES	3rd Ave. E. house - 519 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18909	Historic	House	YES	3rd Ave. E. house - 529 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18910	Historic	House	YES	3rd Ave. E. house - 537 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18911	Historic	House	YES	3rd Ave. E. house - 545 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18912	Historic	House	YES	3rd Ave. E. house - 551 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18913	Historic	House	YES	3rd Ave. E. house - 561 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18914	Historic	House	YES	3rd Ave. E. house - 605 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18915	Historic	House	YES	3rd Ave. E. house - 611 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18916	Historic	House	YES	3rd Ave. E. house - 619 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18917	Historic	House	YES	3rd Ave. E. house - 625 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18918	Historic	House	YES	3rd Ave. E. house - 635 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18919	Historic	House	YES	3rd Ave. E. house - 641 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18920	Historic	House	YES	3rd Ave. E. house - 651 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18921	Historic	House	YES	3rd Ave. E. house - 661 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18922	Historic	House	YES	Blue Lakes Blvd. house - 337 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18923	Historic	House	YES	Blue Lakes Blvd. house - 317 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18924	Historic	House	YES	3rd Ave. E. house - 420 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18925	Historic	House	YES	3rd Ave. E. house - 422 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18926	Historic	House	YES	3rd Ave. E. house - 430 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18927	Historic	House	YES	3rd Ave. E. house - 436 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18928	Historic	House	YES	3rd Ave. E. house - 444 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18929	Historic	House	YES	3rd Ave. E. house - 454 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18930	Historic	House	YES	3rd Ave. E. house - 462 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18931	Historic	House	YES	3rd Ave. E. house - 506 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18932	Historic	House	YES	3rd Ave. E. house - 514 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18933	Historic	House	YES	3rd Ave. E. house - 520 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18934	Historic	House	YES	3rd Ave. E. house - 534 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18935	Historic	House	YES	3rd Ave. E. house - 536 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18936	Historic	House	YES	3rd Ave. E. house - 546 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18937	Historic	House	YES	3rd Ave. E. house - 552 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18938	Historic	House	YES	3rd Ave. E. house - 560 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18939	Historic	House	YES	3rd Ave. E. house - 702 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18940	Historic	House	YES	3rd Ave. E. house - 712 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18941	Historic	House	YES	3rd Ave. E. house - 718 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18942	Historic	House	YES	3rd Ave. E. house - 728 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18943	Historic	Office Building	YES	2nd Ave. E. church building - 505 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18944	Historic	House	YES	2nd Ave. E. house - 511 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18945	Historic	House	YES	2nd Ave. E. house - 521 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18946	Historic	House	YES	2nd Ave. E. house - 527 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18947	Historic	House	YES	2nd Ave. E. house - 535 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18948	Historic	House	YES	2nd Ave. E. house - 541 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18949	Historic	House	YES	2nd Ave. E. house - 553 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18950	Historic	House	YES	2nd Ave. E. house - 701 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18951	Historic	House	YES	2nd Ave. E. house - 711 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18952	Historic	House	YES	2nd Ave. E. house - 719 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18953	Historic	House	YES	2nd Ave. E. house - 729 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18954	Historic	House	YES	2nd Ave. E. house - 737 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18955	Historic	Business	YES	Idaho Fire Extinguisher Company (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18956	Historic	House	YES	2nd Ave. E. house - 751 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3
83-18957	Historic	Business	YES	Kinetico/Quality Water Systems (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-18958	Historic	House	YES	9th Ave. N. house - 118 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18959	Historic	Building	YES	Sth Street W. duplex - 134-136 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-18960	Historic	House	YES	3rd Ave. N. house - 701 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18961	Historic	House	YES	3rd Ave. N. house - 711 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18962	Historic	House	YES	3rd Ave. N. house - 719 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18963	Historic	House	YES	3rd Ave. N. house - 727 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18964	Historic	House	YES	3rd Ave. N. house - 735 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18965	Historic	House	YES	Addison house - 242 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.3
83-18966	Historic	Building	YES	9th Ave. E. duplex - 220-222 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-18967	Historic	House	N/A	Zimmerman House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	17.9	NO	Visual	10-20	23.7	NO	Visual	10-20	23.7	NO	Visual	10-20	25.5
83-18968	Historic	House	N/A	Moore House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	17.1	NO	Visual	10-20	22.8	NO	Visual	10-20	22.8	NO	Visual	10-20	24.6
83-18969	Historic	Farmstead	N/A	Davis Farmstead	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.9	NO	Visual	10-20	20.9	NO	Visual	10-20	22.7
83-18970	Historic	Farmstead	N/A	Schubert Farmstead	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.7	NO	Visual	10-20	20.7	NO	Visual	10-20	22.6
83-18972	Historic	House	N/A	Yakima Ave. house - 802	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	27.4
83-18973	Historic	Lodge	N/A	Old C.O.R.E. Lodge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	19.1	NO	Visual	10-20	18.9	NO	Visual	10-20	21.6
83-18974	Historic	House	YES	8th Ave. N. house - 144 (Twin Falls Original Townsite Historic District, 1001306 )	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-18975	Historic	Building	YES	Pin Apartments (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-18976	Historic	House	YES	3rd Ave. E. house - 343 (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-19055	Historic	House	N/A	6th Street house - 407	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	25.7	NO	Neither; more than 20 miles	20-30	27.4
83-19056	Historic	House	N/A	Heyburn house - 237	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.8	NO	Visual	10-20	22.1
83-19057	Historic	House	N/A	Griffith/Koopman house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.5	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	24.6
83-19058	Historic	Ranch	N/A	Harvey Quesnell Ranches, Inc.	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than	20-30	21.9	NO	Neither; more than	20-30	21.6	NO	Neither; more than	20-30	24.9
83-19059	Historic	Business	N/A	David Henderson/Rene/LaSalle Investments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.0	NO	20 miles Neither; more than	20-30	22.0	NO	20 miles Neither; more than	20-30	21.7	NO	20 miles Neither; more than	20-30	25.1
83-19060	Historic	House	N/A	Jack and Tillie Tuls house	Eligible	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	18.6	NO	20 miles  Neither; more than 20 miles	20-30	22.5	NO	20 miles  Neither; more than 20 miles	20-30	22.1	NO	20 miles  Neither; more than 20 miles	20-30	25.6
83-19061	Historic	House	N/A	Michael J. & Eileen Quesnell house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than 20 miles	20-30	21.9	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	24.9
83-19062	Historic	House	N/A	Roger Boyd house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	21.8	NO	Neither; more than	20-30	21.4	NO	Neither; more than 20 miles	20-30	24.8
83-19063	Historic	Canal/Ditch	N/A	Highline Lateral Culvert	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.9	NO	Neither; more than	20-30	22.0	NO	20 miles Neither; more than	20-30	21.6	NO	Neither; more than	20-30	25.0
83-19065	Historic	Bridge	N/A	Highline Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.2	NO	20 miles Neither; more than	20-30	22.9	NO	20 miles Neither; more than	20-30	22.5	NO	20 miles Neither; more than	20-30	26.3
83-19066	Historic		N/A	Mrs. Glen J. (Gladys) Griffin house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.1	NO	20 miles Neither; more than	20-30	22.8	NO	20 miles Neither; more than	20-30	22.4	NO	20 miles Neither; more than	20-30	26.1
			N/A			N/A				NO	Visual			NO	20 miles Neither; more than			NO	20 miles Neither; more than	20-30		NO	20 miles Neither; more than	20-30	
83-19067	Historic	House	.,,	Ronald Davis house	Not Eligible		N/A	NO	Power 2022			10-20	19.1		20 miles Neither; more than	20-30	22.8		20 miles Neither; more than		22.4		20 miles Neither; more than		26.2
83-19068	Historic	House	N/A	Darlene Sievers-Petersen house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.0	NO	20 miles	20-30	22.7	NO	20 miles	20-30	22.3	NO	20 miles	20-30	26.1
83-19069	Historic	House	N/A	William Jones house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.1	NO	Visual	10-20	22.3
83-19070	Historic	House	N/A	Beverly H. Richardson house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.1	NO	Visual	10-20	22.3
83-19071	Historic	House	N/A	Thomas Willet and Julie Snyder house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19072	Historic	House	N/A	Rickie and Sharon Perkins house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19073	Historic	House	N/A	Refic and Anna Masic house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19074	Historic	House	N/A	L. P. and Mitch Campbell house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19075	Historic	Business	N/A	Robert and Betty Veeh rental 258	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19076	Historic	Business	N/A	Robert and Betty Veeh rental 252	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19077	Historic	Business	N/A	Robert and Betty Veeh rental 246	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3

Site Number(s)	Site Class	Site Type	District-	Description	NRHP Eligibility	NRHP Criteria	NRHP	Potentially Susceptible to Non-	Class I Report	Alternative B Physical	Alternative B Auditory or Visual	Alternative B Visual Resources	Nearest Alternative B Turbine Siting	Alternative C Physical	Alternative C Auditory or Visual	Alternative C Visual	Nearest Alternative C Turbine Siting	Alternative D	Alternative D Auditory or Visual	Alternative D Visual Resources	Nearest Alternative D	Alternative E	Alternative E Auditory or Visual	Alternative E Visual Resources	Nearest Alternative E
		2.10.1,40	Related				Contributing	Physical Effects		APE	Component of Non- physical APE	Distance Zone (miles)	Corridor (miles)	APE	Component of Non- physical APE	Resources Distance Zone	Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles)	Physical APE	Component of Non- physical APE	Distance Zone (miles)	Turbine Siting Corridor (miles)
83-19078	Historic	House	N/A	Frances V. Revai house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19079	Historic	Building	N/A	Jose A. and M. Gale Bengoechea, Sr. apartments	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19080	Historic	House	N/A	Elmer and Joy Lowry house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19081	Historic	House	N/A	Elmer and Joy Lowry house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19082	Historic	Building	N/A	Dale R. Erdman property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19083	Historic	Business	N/A	Avauntae Property Management	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	22.0
83-19084	Historic	House	N/A	Renee Von Hagel house (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	22.0
83-19085	Historic	House	N/A	Joy Loux house (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	22.0
83-19086	Historic	House	N/A	George H. Nye house (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	22.0
83-19087	Historic	House	N/A	Mitch Campbell house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19088	Historic	House	N/A	Kelly T. Armstrong house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19089	Historic	House	N/A	Bonalyn R. Gates house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19090	Historic	House	N/A	Enrique Serrano house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19091	Historic	House	N/A	Leo Reese house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19092	Historic	House	N/A	Virgil Cox house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Visual	10-20	21.9
83-19093	Historic	House	N/A	Richard Pence house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Visual	10-20	21.8
83-19094	Historic	House	N/A	Judy A. Linder (Cliett) house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Visual	10-20	21.8
83-19095	Historic	House	N/A	Alice F. Thorpe house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Visual	10-20	21.8
83-19096	Historic	House	N/A	Gene Jacobsen house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.7	NO	Visual	10-20	21.8
83-19097	Historic	Bank	N/A	Suncrest Trust	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.6	NO	Visual	10-20	21.7
83-19098	Historic	House	N/A	Spencer Williams house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.5	NO	Visual	10-20	19.5	NO	Visual	10-20	21.6
83-19099	Historic	Business	N/A	JUB Engineers	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	19.5	NO	Visual	10-20	19.5	NO	Visual	10-20	21.5
83-19100	Historic	School District	N/A	School District #411	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Visual	10-20	21.4
83-19101	Historic	Business	N/A	Investors Financial Limited Partnership	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19102	Historic	House	N/A	Todd S. Humphreys house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19103	Historic	House	N/A	Bert and Juanita Bolinger house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.9
83-19104	Historic	House	N/A	Kelly Lee house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	22.0
83-19105	Historic	House	N/A	Lyle Schneider house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	22.0
83-19106	Historic	House	N/A	Keena Collins and Julie Schoen house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.9	NO	Visual	10-20	19.9	NO	Visual	10-20	22.0
83-19107	Historic	House	N/A	Dr. Ronald C. Bennett house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	20.0	NO	Visual	10-20	19.9	NO	Visual	10-20	22.1
83-19108	Historic	House	N/A	Philip S. Sirianni house (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.9	NO	Visual	10-20	22.1
83-19109	Historic	House	N/A	H and K Black house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19110	Historic	House	N/A	Dave Petterson house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19111	Historic	House	N/A	Elaine L. Clausing house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19112	Historic	House	N/A	Ronald V. and Joann Helsley house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19113	Historic	House	N/A	Joseph Dee and Lacey Kay Nalder house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19114	Historic	House	N/A	Steven Shaun Gause house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19115	Historic	Bridge	N/A	Lateral #34 bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.3
83-19116	Historic	House/Barn	N/A	Jane Patterson house and barn	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	23.5	NO	Visual	10-20	23.5	NO	Visual	10-20	25.0
83-19117	Historic	House	N/A	Martin Street house - 285	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.8	NO	Visual	10-20	20.6	NO	Visual	10-20	20.6	NO	Visual	10-20	22.7
83-19118	Historic	House	N/A	Kimberly Rd./US 30 house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	18.3	NO	Visual	10-20	18.0	NO	Visual	10-20	21.3
83-19119	Historic	Armory	N/A	Twin Falls Armory	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	19.1	NO	Visual	10-20	19.1	NO	Visual	10-20	21.2
83-19120	Historic	House	N/A	Vance and Wendell J. Ricks house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.1	NO	Visual	10-20	20.0	NO	Visual	10-20	22.2
83-19121	Historic	Bridge	N/A	Twin Falls Main Canal Bridge 13665	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	14.1	NO	Visual	10-20	12.5	NO	Visual	10-20	18.3
83-19122	Historic	Bridge	N/A	Twin Falls Main Canal Bridge 13655	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	14.4	NO	Visual	10-20	13.1	NO	Visual	10-20	19.1
83-19123	Historic	Bridge	N/A	Twin Falls Main Canal Bridge 13645	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	12.2	NO	Visual	10-20	11.4	NO	Visual	10-20	17.9
83-19124	Historic	Bridge	N/A	Low Line Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.4	NO	Neither; more than 20 miles	20-30	24.0	NO	Neither; more than 20 miles	20-30	23.7	NO	Neither; more than 20 miles	20-30	26.4
83-19125	Historic	Bridge	N/A	High Line Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.7	NO	Neither; more than 20 miles	20-30	26.4	NO	Neither; more than 20 miles	20-30	26.1	NO	Neither; more than 20 miles	20-30	28.7

Site Number(s)	Site Class	Site Type	District Relate		NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-19126	Historic	Bridge	N/A	Perrine Coulee Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.0	NO	Visual	10-20	18.7	NO	Visual	10-20	21.8
83-19129	Historic	Building	N/A	Aquila Property	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	12.2	NO	Visual	10-20	11.4	NO	Visual	10-20	17.9
83-19130	Historic	Building	N/A	Moyes Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.8	NO	Visual	10-20	14.2	NO	Visual	10-20	12.8	NO	Visual	10-20	18.9
83-19131	Historic	Building	N/A	Tolman Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	14.5	NO	Visual	10-20	13.2	NO	Visual	10-20	19.1
83-19133	Historic	Canal/Ditch	N/A	Low Line Canal	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	15.9	NO	Visual	10-20	15.1	NO	Neither; more than 20 miles	20-30	21.2
83-19135 83-19136	Historic Historic	Canal/Ditch Canal/Ditch	N/A N/A	Lateral 38 - Twin Falls Canal Company Irrigation System Lateral 25 - Twin Falls Canal Company Irrigation System	Eligible Eligible	A A	N/A N/A	YES YEs	Power 2022 Power 2022	NO NO	Visual Visual	10-20 10-20	14.7 15.1	NO NO	Visual Visual	10-20 10-20	19.1 20.9	NO NO	Visual Visual	10-20 10-20	18.8 20.9	NO NO	Visual	10-20 10-20	21.7 22.6
83-19137	Historic	Canal/Ditch	N/A	Lateral R1 - Twin Falls Canal Company Irrigation System	Eligible	A	N/A	YES	Power 2022	NO	Visual	10-20	16.7	NO	Visual	10-20	22.7	NO	Visual	10-20	22.7	NO	Visual	10-20	24.4
83-19138 83-19139	Historic Historic	Canal/Ditch Canal/Ditch	N/A N/A	Lateral 30 - Twin Falls Canal Company Irrigation System  Lateral 43 - Twin Falls Canal Company Irrigation System	Eligible Not Eligible	A N/A	N/A N/A	YES NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20 10-20	15.0 13.8	NO NO	Visual Visual	10-20 10-20	21.5 19.6	NO NO	Visual Visual	10-20 10-20	21.5 19.6	NO NO	Visual Visual	10-20 10-20	22.9 21.4
83-1914	Historic	Post Office	N/A	Post Office	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	12.3	NO	Visual	10-20	14.0	NO	Visual	10-20	13.4	NO	Visual	10-20	19.0
83-19142 83-19144	Historic Historic	Canal/Ditch Canal/Ditch	N/A N/A	Lateral 40 - Twin Falls Canal Company Irrigation System Lateral 41A - Twin Falls Canal Company Irrigation System	Eligible Eligible	A A	N/A N/A	YES YES	Power 2022 Power 2022	NO NO	Visual Visual	10-20 10-20	13.6 13.8	NO NO	Visual Visual	10-20 10-20	18.4 18.9	NO NO	Visual Visual	10-20 10-20	18.4 18.9	NO NO	Visual Visual	10-20 10-20	20.5
83-19145 83-19146	Historic Historic	Canal/Ditch Canal/Ditch	N/A N/A	Perrine #3 - Twin Falls Canal Company Irrigation System Lateral 29A - Twin Falls Canal Company Irrigation System	Eligible Eligible	A A	N/A N/A	YES	Power 2022 Power 2022	NO NO	Visual Visual	10-20 10-20	13.7 16.0	NO NO	Visual Visual	10-20 10-20	19.3 22.1	NO NO	Visual Visual	10-20 10-20	19.3 22.1	NO NO	Visual Visual	10-20 10-20	21.1
83-19147	Historic	Farmstead	N/A	Detweiler Farmstead	Not Eligible	N/A	N/A	NO NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.9	NO NO	Visual	10-20	20.9	NO	Visual	10-20	22.7
83-19148	Historic	Farmstead	N/A	Hansing Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.2	NO	Visual	10-20	23.9	NO	Visual	10-20	23.9	NO	Visual	10-20	25.7
83-19149	Historic	Farmstead	N/A	Bruce Bulcher farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	18.0	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	23.1
83-19150	Historic	Bridge	N/A	Union Pacific Railroad trestle bridge	Eligible	A, C	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.7	NO	Neither; beyond auditory extent/outside	10-20	18.7	NO	Neither; beyond auditory extent/outside	10-20	18.4	NO	Neither; beyond auditory extent/outside	10-20	21.7
83-19151	Historic	Farmstead	N/A	Jeff Williams Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	18.9	NO	viewshed  Neither; more than 20 miles	20-30	20.8	NO	Neither; more than 20 miles	20-30	20.1	NO	viewshed  Neither; more than 20 miles	20-30	25.8
83-19152	Historic	Tunnel	N/A	Orchalara Seepage Tunnel	Eligible	А	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.5	NO	Visual	10-20	19.4	NO	Visual	10-20	21.6
83-19153	Historic	Farmstead	N/A	Wayne Walker Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	18.4	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	21.7
83-19154	Historic	Canal/Ditch	N/A	Lateral 33 - Twin Falls Canal Company Irrigation System; headgates	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	17.1	NO	Visual	10-20	16.7	NO	Visual	10-20	20.3
83-19155	Historic	Farmstead	N/A	Allen Farm	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.9	NO	Neither; more than 20 miles	20-30	25.4	NO	Neither; more than 20 miles	20-30	25.4	NO	Neither; more than 20 miles	20-30	27.3
83-19157	Historic	House	N/A	Steven and Keri Lott house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	27.3
83-19158	Historic	Canal/Ditch	N/A	Lateral 42 - Twin Falls Canal Company Irrigation System	Eligible	A N/A	N/A	YES	Power 2022	NO NO	Visual	10-20	14.2	NO NO	Visual Neither; more than	10-20	18.9	NO NO	Visual Neither; more than	10-20	18.9	NO NO	Visual Neither; more than	10-20	21.0
83-19160	Historic	House	N/A	Leslie Jones House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.9	NO	20 miles Neither; more than	20-30	26.5	NO	20 miles Neither; more than	20-30	26.2	NO	20 miles Neither; more than	20-30	28.8
83-19161	Historic	House	N/A	Ronald Jones House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.6	NO	20 miles	20-30	26.3	NO	20 miles	20-30	26.0	NO	20 miles	20-30	28.5
83-1919	Historic	Building	N/A	State Apartments	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.3
83-19191	Historic	Farmstead	N/A	Rock Creek Road farmstead	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	19.0	NO	Visual	10-20	20.0	NO	Visual	10-20	19.0	NO	Neither; more than 20 miles	20-30	25.7
83-19192	Historic	Bridge	N/A	Perrine Bridge Rock Wall	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	17.7	NO	Visual	10-20	17.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.8
83-19198	Historic	Canal/Ditch	N/A	Lateral 15 - Salmon River Canal Company System	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	10-20	21.7	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	25.3	NO	Neither; more than 20 miles	20-30	28.8
83-19199	Historic	Canal/Ditch	N/A	Lateral 17 - Salmon River Canal Company System	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	10-20	21.6	NO	Neither; more than 20 miles	20-30	25.1	NO	Neither; more than 20 miles	20-30	24.7	NO	Neither; more than 20 miles	20-30	28.7
83-19200	Historic	Canal/Ditch	N/A	Lateral 19 - Salmon River Canal Company System	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	10-20	19.1	NO	Neither; more than 20 miles	20-30	21.6	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	26.1
83-19202	Historic	Canal/Ditch	N/A	Lateral 110 - Salmon River Canal Company System	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	10-20	18.9	NO	Neither; more than 20 miles	20-30	21.7	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	25.9
83-19203	Historic	Canal/Ditch	N/A	Lateral 111 - Salmon River Canal Company System	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	10-20	19.7	NO	Neither; more than	20-30	23.3	NO	Neither; more than	20-30	22.8	NO	Neither; more than	20-30	26.8
83-19204	Historic	Canal/Ditch	N/A	Lateral 112 - Salmon River Canal Company System	Eligible	A, C, D	N/A	YES	Power 2022	NO	Visual	10-20	20.8	NO	20 miles Neither; more than	20-30	24.6	NO	20 miles Neither; more than	20-30	24.2	NO	20 miles Neither; more than	20-30	27.9
83-19205	Historic	Cellar	N/A	Metal cellar	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	20 miles Visual	10-20	16.1	NO	20 miles Visual	10-20	15.6	NO	20 miles Neither; more than	20-30	20.1
83-19208	Historic	Canal/Ditch	N/A	Urie Ditch	Not Eligible	N/A	N/A	NO	Power 2022		Neither; beyond auditory extent/ outside viewshed	10-20	13.4	NO	Neither; beyond auditory extent/outside	10-20	19.5	NO	Neither; beyond auditory extent/outside	10-20	19.5	NO	20 miles  Neither; beyond auditory extent/outside	10-20	21.0
83-19209	Historic	Placer Mining	N/A	Urie Placer	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	14.0	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	20.2	NO	viewshed Neither; beyond auditory extent/outside	10-20	21.7
83-19217	Historic	School	N/A	Early Head Start school	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	15.0	NO	viewshed Visual	10-20	19.8	NO	viewshed Visual	10-20	19.8	NO	viewshed Visual	10-20	21.9
83-19218	Historic	Center	N/A	Fine Arts Center	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.6	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Visual	10-20	21.5
83-19219	Historic	Center	N/A	Herrett Center for Arts and Sciences	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.2	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	Visual	10-20	21.1
83-19220	Historic	Barn	N/A	Wood-frame barn	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.4	NO	Neither; more than	20-30	21.2	NO	Neither; more than	20-30	20.8	NO	Neither; more than	20-30	24.5
83-19222	Historic	House	N/A	3796 N 3400 E Rd house	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	20 miles Visual	10-20	16.5	NO	20 miles Visual	10-20	16.1	NO	20 miles Visual	10-20	20.0
			1																						
83-19223	Historic	Office Building	N/A	Layne Pumps	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.9	NO	Visual	10-20	16.5	NO NO	Visual	10-20	16.2	NO	Visual	10-20	20.0
83-19224	Historic	House	N/A	Kimberly Rd. house - 22223	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO NO	Visual	10-20	16.7	NO	Visual	10-20	16.3	NO NO	Visual	10-20	20.1
83-19225	Historic	House	N/A	Kimberly Rd. house - 22225	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	16.7	NO	Visual	10-20	16.4	NO	Visual	10-20	20.1
83-19226	Historic	Farmstead	N/A	Kimberly Rd. farmstead - 22228	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	16.7	NO	Visual	10-20	16.3	NO	Visual	10-20	20.1

								Potentially			Alternative B	Alternative B	Nearest		Alternative C	Alternative C	Nearest		Alternative D	Alternative D	Nearest		Alternative E	Alternative E	Nearest
Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	to Non-	Class I Report	-	Auditory or Visual Component of Non-	Visual Resources	Alternative B Turbine Siting	C Physical	Auditory or Visual Component of Non-	Visual Resources	Alternative C Turbine Siting	Alternative D Physical APE	Auditory or Visual Component of Non-	Visual Resources	Alternative D Turbine Siting	Alternative E Physical APE	Auditory or Visual Component of Non-	Visual Resources	Alternative E Turbine Siting
								Physical Effects		APE	physical APE	Distance Zone (miles)	Corridor (miles)	APE	physical APE	Distance Zone	Corridor (miles)	-	physical APE	Distance Zone (miles)	Corridor (miles)		physical APE	Distance Zone (miles)	Corridor (miles)
83-19227		Headgate	N/A	Irrigation headgate	Not Eligible	N/A	N/A	NO NO	Power 2022	NO NO	Visual	10-20	12.9	NO NO	Visual	10-20	16.5	NO NO	Visual	10-20	16.1	NO NO	Visual Neither; more than	10-20	20.0
83-19228	Historic	Building	N/A	Stimpson Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.6	NO NO	Visual	10-20	16.6		Visual	10-20	16.1		20 miles Neither; more than	20-30	20.7
83-19229	Historic	Building	N/A	Mahler Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	16.6	NO	Visual	10-20	16.1	NO	20 miles Neither; more than	20-30	20.7
83-19230	Historic	Building	N/A	Craner Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	16.4	NO	Visual	10-20	16.0	NO	20 miles Neither; more than	20-30	20.5
83-19231	Historic	Building	N/A	Sayer Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.4	NO	Visual	10-20	16.4	NO	Visual	10-20	16.0	NO	20 miles Neither; more than	20-30	20.5
83-19232	Historic	Building	N/A	Newberry Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	16.4	NO	Visual	10-20	16.0	NO	20 miles Neither; more than	20-30	20.5
83-19233	Historic	Building	N/A	Russell Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.5	NO	Visual	10-20	16.5	NO	Visual	10-20	16.0	NO	20 miles Neither; more than	20-30	20.5
83-19234	Historic	Building	N/A	Coonts Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.7	NO	Visual	10-20	16.6	NO	Visual	10-20	16.1	NO	20 miles Neither; more than	20-30	20.7
83-19235	Historic	Hall	N/A	Kimberly Grange Hall	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.4	NO	Visual Neither beyond	10-20	16.4	NO	Visual Noither boyand	10-20	15.9	NO	20 miles	20-30	20.4
83-19236	Historic	Ranch	N/A	Brose, Robert and Augusta, Ranch (100007168)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	10-20	17.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.8	NO	Neither; more than 20 miles	20-30	24.5
83-19237	Historic	Farmstead	N/A	Horst and Cecilia Hausner Farmstead	Eligible	Α?	Contributing to the Agricultural Property Multiple Study	YES	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	19.6	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	25.4
83-19238	Historic	Farmstead	N/A	Matthew and Kate Vandenbark Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.4	NO	Visual	10-20	15.9	NO	Visual	10-20	14.4	NO	Neither; more than 20 miles	20-30	20.2
83-19239	Historic	Farmstead	N/A	Willis G. Sampson Farmstead	Not Eligible	N/A	Contributing to the Agricultural Property Multiple Study	NO	Power 2022	NO	Visual	10-20	11.7	NO	Visual	10-20	13.1	NO	Visual	10-20	12.4	NO	Visual	10-20	18.4
83-19248	Historic	Canal/Ditch	N/A	Irrigation ditch	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	23.0	NO	Neither; more than 20 miles	20-30	22.2	NO	Neither; more than 20 miles	20-30	28.3
83-19250	Historic	Water Tower	N/A	Kimberly Water Tower	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	13.1	NO	Visual	10-20	16.2	NO	Visual	10-20	15.8	NO	Neither; more than	20-30	20.2
83-19251	Historic	Graffiti	N/A	graffiti	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.1	NO	Neither; beyond auditory extent/outside	10-20	21.6	NO	Neither; beyond auditory extent/outside	10-20	21.6	NO	20 miles  Neither; beyond auditory extent/outside	10-20	23.4
83-19252	Historic	Culvert	N/A	Culvert on US-30 at MP 227.67	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	12.0	NO	viewshed Neither; beyond auditory extent/outside	10-20	13.8	NO	viewshed  Neither; beyond auditory extent/outside	10-20	13.1	NO	viewshed Neither; beyond auditory extent/outside	10-20	18.7
83-19256	Historic	Bridge	N/A	Interstate Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	13.5	NO	viewshed  Neither; beyond auditory extent/outside	10-20	19.6	NO	viewshed  Neither; beyond auditory extent/outside	10-20	19.6	NO	viewshed  Neither; beyond auditory extent/outside	10-20	21.2
83-19263	Historic	Meeting Hall	N/A	Filer Grange #215	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.8	NO	viewshed Neither; more than	20-30	25.7	NO	viewshed Neither; more than	20-30	25.7	NO	Neither; more than	20-30	27.4
83-19265	Historic	Meeting Hall	N/A	Mountain Rock Grange #370	Individually Eligible	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	17.7	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	20.7	NO	20 miles Neither; more than	20-30	24.8
83-19266	Historic	Meeting Hall	N/A	Murtaugh Grange #256	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	11.5	NO	20 miles Visual	10-20	12.8	NO	20 miles Visual	10-20	11.5	NO	20 miles Visual	10-20	17.6
83-19277	Historic	Dam	N/A	Twin Falls Hydroelectric Project Dam	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.8
83-19278	Historic	School	N/A	Twin Falls High School	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	14.1	NO	Visual	10-20	18.7	NO	Visual	10-20	18.6	NO	Visual	10-20	21.0
83-19279	Historic	Bridge	N/A	Hansen Bridge	Eligible	С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	9.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.8	NO	Neither; beyond auditory extent/outside viewshed	10-20	16.7
83-19280	Historic	Bridge	N/A	Coulee Canal Bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	15.0	NO	Visual	10-20	14.5	NO	Visual	10-20	19.5
83-19281	Historic	House	N/A	Nicholas Mills Residence	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.5	NO	Visual	10-20	15.1	NO	Visual	10-20	14.6	NO	Visual	10-20	19.5
83-19282	Historic	Bridge	N/A	Cedar Draw Bridge	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	19.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	26.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	27.5
83-19283	Historic	Canal/Ditch	N/A	Filer Canal	Eligible	А	N/A	YES	Power 2022		Visual	10-20	18.7	NO	Visual Neither; more than	10-20	24.8	NO	Visual Neither; more than	10-20	24.8	NO	Visual Neither; more than	10-20	26.5
83-19309	Historic	House	N/A	State Highway 74 - House 13	Not Eligible	N/A	N/A	NO VES	Power 2022	NO NO	Visual	10-20	21.2	NO NO	20 miles	20-30	26.0	NO NO	20 miles	20-30	25.8	NO NO	20 miles	20-30	28.2
83-19310 83-19311	Historic Historic	Road House	N/A N/A	State Highway 74 State Highway 74 - House 19	Eligible Not Eligible	A N/A	N/A N/A	YES NO	Power 2022 Power 2022	NO NO	Visual Visual	10-20 10-20	15.4 21.1	NO NO	Visual Neither; more than	10-20 20-30	20.0	NO NO	Visual Neither; more than	10-20 20-30	19.8 25.7	NO NO	Visual Neither; more than	10-20 20-30	22.3
83-19312	Historic	House	N/A	State Highway 74 - House 29	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.0	NO	20 miles Neither; more than	20-30	25.9	NO	20 miles Neither; more than	20-30	25.6	NO	20 miles Neither; more than	20-30	28.0
83-19313	Historic	House	1	State Highway 74 - House 91	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.6	NO	20 miles Neither; more than	20-30	25.3	NO	20 miles Neither; more than	20-30	25.1	NO	20 miles Neither; more than	20-30	27.5
83-19314	Historic	House	N/A	3600 N House 2425	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	20.8	NO	20 miles Neither; more than	20-30	25.7	NO NO	20 miles Neither; more than	20-30	25.5	NO	20 miles Neither; more than	20-30	27.8
83-19315	Historic	House	N/A	2400 E House 3560	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	21.2	NO	20 miles Neither; more than	20-30	26.1	NO NO	20 miles Neither; more than	20-30	25.8	NO	20 miles Neither; more than	20-30	28.2
83-19317	Historic	Airport	1	Magic Valley Regional Airport/Joslin Field	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.6	NO	20 miles Neither; more than	20-30	23.3	NO	20 miles Neither; more than	20-30	22.9	NO	20 miles Neither; more than	20-30	26.6
83-19318	Historic	Building	1	Building 0-4, Magic Valley Regional Airport/Joslin Field	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	19.5	NO	20 miles Neither; more than	20-30	23.2	NO NO	20 miles Neither; more than	20-30	22.8	NO	20 miles Neither; more than	20-30	26.6
83-19319	Historic	House	N/A	Hussni Residence	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.3	NO	20 miles Visual	10-20	16.4	NO	20 miles Visual	10-20	15.9	NO	20 miles Neither; more than	20-30	20.4
			1			N/A					Visual											NO	20 miles Neither; more than		
83-19320	Historic	House	N/A	Mitchell Residence	Not Eligible		N/A	NO VEC	Power 2022	NO NO		10-20	13.3	NO NO	Visual	10-20	16.4	NO	Visual	10-20	16.0		20 miles Neither; more than	20-30	20.4
83-19321	Historic	School	N/A	Kimberly Intermediate School	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	13.3	NO	Visual	10-20	16.4	NO	Visual	10-20	15.9	NO	20 miles	20-30	20.3

								Potentially			Alternative B	Alternative B	Nearest		Alternative C	Alternative C	Nearest		Alternative D	Alternative D	Nearest		Alternative E	Alternative E	Nearest
Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	to Non-	Class I Report	Alternative B Physical	Auditory or Visual Component of Non-	Visual Resources	Alternative B Turbine Siting	C Physical	Auditory or Visual Component of Non-	Visual Resources	Alternative C Turbine Siting	Alternative D Physical APE	Auditory or Visual Component of Non-	Visual Resources	Alternative D Turbine Siting	Alternative E Physical APE	Auditory or Visual Component of Non-	Visual Resources	Alternative E Turbine Siting
								Physical Effects		APE	physical APE	Distance Zone (miles)	Corridor (miles)	APE	physical APE	Distance Zone	Corridor (miles)		physical APE	Distance Zone (miles)	Corridor (miles)		physical APE	Zone (miles)	Corridor (miles)
83-19323	Historic	Farm Labor Camp/House	N/A	House 1 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19324	Historic	Farm Labor Camp/House	N/A	House 2 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19325	Historic	Farm Labor Camp/House	N/A	House 3 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19326	Historic	Farm Labor Camp/House	N/A	House 4 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19327	Historic	Farm Labor Camp/House	N/A	House 5 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19328	Historic	Farm Labor Camp/House	N/A	House 6 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19329	Historic	Farm Labor Camp/House	N/A	House 7 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19330	Historic	Farm Labor Camp/House	N/A	House 8 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19331	Historic	Farm Labor Camp/House	N/A	House 9 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19332	Historic	Farm Labor Camp/House	N/A	House 10 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19333	Historic	Farm Labor Camp/House	N/A	House 11 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19334	Historic	Farm Labor Camp/House	N/A	House 12 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19335	Historic	Farm Labor Camp/House	N/A	House 13 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19336	Historic	Farm Labor Camp/House	N/A	House 14 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19337	Historic	Farm Labor Camp/House	N/A	House 15 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19338	Historic	Farm Labor Camp/House	N/A	House 16 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19339	Historic	Farm Labor Camp/House	N/A	House 17 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19340	Historic	Farm Labor Camp/House	N/A	House 18 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19341	Historic	Farm Labor Camp/House	N/A	House 19 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19342	Historic	Farm Labor Camp/House	N/A	House 20 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19343	Historic	Farm Labor Camp/House	N/A	House 21 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19344	Historic	Farm Labor Camp/House	N/A	House 22 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19345	Historic	Farm Labor Camp/House	N/A	House 23 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	23.9
83-19346	Historic	Farm Labor Camp/House	N/A	House 24 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	23.9
83-19347	Historic	Farm Labor Camp/House	N/A	Manager's House Migratory Farm Labor Camp	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	16.9	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	23.9
83-19348	Historic	Farm Labor Camp/House	N/A	House 26 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19349	Historic	Farm Labor Camp/House	N/A	House 27 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19350	Historic	Farm Labor Camp/House	N/A	House 28 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19351	Historic	Farm Labor Camp/House	N/A	House 29 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19352	Historic	Farm Labor Camp/House	N/A	House 30 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19353	Historic	Farm Labor Camp/House	N/A	House 31 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19354	Historic	Farm Labor Camp/House	N/A	House 32 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19355	Historic	Farm Labor Camp/House	N/A	House 33 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19356	Historic	Farm Labor Camp/House	N/A	House 34 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19357	Historic	Farm Labor Camp/House	N/A	House 35 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.1
83-19358	Historic	Farm Labor Camp/House	N/A	House 36 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.1
83-19359	Historic	Farm Labor Camp/House	N/A	House 37 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.1
83-19360	Historic	Farm Labor Camp/House	N/A	House 38 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19361	Historic	Farm Labor Camp/House	N/A	House 39 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19362	Historic	Farm Labor Camp/House	N/A	House 40 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19363	Historic	Farm Labor Camp/House	N/A	House 41 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.1
83-19364	Historic	Farm Labor Camp/House	N/A	House 42 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19365	Historic	Farm Labor Camp/House	N/A	House 43 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19366	Historic	Farm Labor Camp/House	N/A	House 44 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19367	Historic	Farm Labor Camp/House	N/A	House 45 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19368	Historic	Farm Labor Camp/House	N/A	House 46 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19369	Historic	Farm Labor Camp/House	N/A	House 47 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2
83-19370	Historic	Farm Labor Camp/House	N/A	House 48 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.2	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than 20 miles	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.2

								Potentially Susceptible		Alternative	Alternative B	Alternative B Visual	Nearest Alternative B	Alternative	Alternative C	Alternative C	Nearest Alternative C		Alternative D	Alternative D	Nearest		Alternative E	Alternative E	Nearest
Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	to Non- Physical	Class I Report	B Physical APE	Auditory or Visual Component of Non- physical APE	Resources Distance Zone	Turbine Siting Corridor	C Physical APE	Auditory or Visual Component of Non- physical APE	Visual Resources Distance Zone	Turbine Siting Corridor	Alternative D Physical APE	Auditory or Visual Component of Non- physical APE	Resources Distance Zone	Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Auditory or Visual Component of Non- physical APE	Resources Distance	Alternative E Turbine Siting Corridor (miles)
				Coling Cabral Migrant Seasonal Head Start. Turin Falls Migratory				Effects				(miles)	(miles)				(miles)			(miles)	, ,			Zone (miles)	
83-19371	Historic	Building	N/A	Felipe Cabral Migrant Seasonal Head Start - Twin Falls Migratory Farm labor Camp (83-15919)/complex of buildings	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19372	Historic	Labor Camp/Clinic	N/A	Isolation Unit Clinic Migratory Farm Labor Camp	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19373	Historic	Labor Camp/Shelter	N/A	Shelter 51 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19374	Historic	Labor Camp/Residence	N/A	Duplex 52 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19375	Historic	Farm Labor Camp/House	N/A	House 53 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19376	Historic	Labor Camp/Residence	N/A	Duplex 54 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19377	Historic	Farm Labor Camp/House	N/A	House 55 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19378	Historic	Labor Camp/Residence	N/A	Duplex 56 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19379	Historic	Labor Camp/Residence	N/A	Duplex 57 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19380	Historic	Labor Camp/Residence	N/A	Fourplex - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19381	Historic	Labor Camp/Residence	N/A	Fourplex 59 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.3	NO	Neither; more than 20 miles	20-30	21.0	NO	Neither; more than 20 miles	20-30	24.0
83-19382	Historic	Labor Camp/Residence	N/A	Duplex 60 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19383	Historic	Labor Camp/Residence	N/A	Fourplex 61 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19384	Historic	Labor Camp/Residence	N/A	Fourplex 62 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19385	Historic	Labor Camp/Residence	N/A	Fourplex 63 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19386	Historic	Labor Camp/Residence	N/A	Duplex 64 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19387	Historic	Labor Camp/Residence	N/A	Duplex 65 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19388	Historic	Farm Labor Camp/House	N/A	House 66 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19389	Historic	Farm Labor Camp/House	N/A	House 67 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19390	Historic	Farm Labor Camp/House	N/A	House 68 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than	20-30	21.1	NO	Neither; more than	20-30	24.0
83-19391	Historic	Labor Camp/Residence	N/A	Duplex 69 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.0
83-19392	Historic	Labor Camp/Residence	N/A	Duplex 70 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19393	Historic	Labor Camp/Residence	N/A	Duplex 71 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19394	Historic	Farm Labor Camp/House	N/A	House 72 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than	20-30	21.4	NO	Neither; more than	20-30	21.1	NO	Neither; more than	20-30	24.1
83-19395	Historic	Labor Camp/Residence	N/A	Duplex 73 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than	20-30	21.1	NO	Neither; more than	20-30	24.1
83-19396	Historic	Farm Labor Camp/House	N/A	House 74 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19397	Historic	Farm Labor Camp/House	N/A	House 75 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.5	NO	Neither; more than	20-30	21.2	NO	Neither; more than 20 miles	20-30	24.1
83-19398	Historic	Farm Labor Camp/House	N/A	House 76 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19399	Historic	Farm Labor Camp/House	N/A	House 77 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than 20 miles	20-30	21.4	NO	Neither; more than 20 miles	20-30	21.1	NO	Neither; more than 20 miles	20-30	24.1
83-19400	Historic	Labor Camp/Residence	N/A	Duplex 78 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	Neither; more than	20-30	21.4	NO	Neither; more than	20-30	21.1	NO	Neither; more than	20-30	24.1
83-19401	Historic	Labor Camp/Building	N/A	Building 79 - Twin Falls Migratory Farm Labor Camp (83-15919)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	20 miles Neither; more than	20-30	21.4	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	24.1
83-19402	Historic	Labor Camp/Station	N/A	Comfort Station - Twin Falls Migratory Farm Labor Camp (83-	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	17.0	NO	20 miles Neither; more than	20-30	21.3	NO	20 miles Neither; more than	20-30	21.0	NO	20 miles Neither; more than	20-30	24.0
83-19403	Historic	Office Building	N/A	15919) Central Utility Building - Twin Falls Migratory Farm Labor Camp	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	20 miles Neither; more than	20-30	21.4	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	24.1
83-19404	Historic	Labor Camp/Court	N/A	(83-15919) Basketball Court Twin Falls Migratory Farm Labor Camp (83-	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	17.1	NO	20 miles Neither; more than	20-30	21.4	NO	20 miles Neither; more than	20-30	21.1	NO	20 miles Neither; more than	20-30	24.1
83-19405	Historic	Labor Camp/Ditch	N/A	15919) Twin Falls Migratory Farm Irrigation Ditch - Twin Falls Migratory	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	16.9	NO	20 miles Neither; more than	20-30	21.2	NO	20 miles Neither; more than	20-30	20.9	NO	20 miles Neither; more than	20-30	23.9
83-19406	Historic	Road	N/A	Farm Labor Camp (83-15919) Labor Camp Road - Twin Falls Migratory Farm Labor Camp (83-	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	16.9	NO	20 miles Neither; more than	20-30	21.2	NO	20 miles Neither; more than	20-30	20.9	NO	20 miles Neither; more than	20-30	23.9
83-19407	Historic	Water Storage/Supply	N/A	15919) Water Storage and Supply Facility Ruins- Twin Falls Migratory	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	16.9	NO	20 miles Neither; more than	20-30	21.3	NO	20 miles Neither; more than	20-30	21.0	NO	20 miles Neither; more than	20-30	23.9
03 13407	THISCOTIC	Facility	14/7	Farm Labor Camp (83-15919)	140t Eligible	N/A	Non contributing	110	1 0 W C1 2 0 2 2	NO	Neither; beyond	10 20	10.5	110	20 miles Neither; beyond	20 30	21.5	110	20 miles Neither; beyond	20 30	21.0		20 miles Neither; beyond	20 30	25.5
83-19411	Historic	House	N/A	River Rd., House - 1719	Not Eligible	N/A	N/A	NO	Power 2022	NO	auditory extent/ outside viewshed	10-20	21.1	NO	auditory extent/outside viewshed	10-20	28.3	NO	auditory extent/outside viewshed	10-20	28.3	NO	auditory extent/outside viewshed	10-20	29.2
83-19412	Historic	Orchard	N/A	Gourley's Orchard	Eligible	A, C	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/	10-20	19.6	NO	Neither; beyond auditory extent/outside	10-20	26.8	NO	Neither; beyond auditory extent/outside	10-20	26.8	NO	Neither; beyond auditory extent/outside	10-20	27.8
											outside viewshed				viewshed Neither; beyond				viewshed Neither; beyond				viewshed Neither; beyond		
83-19413	Historic	House	N/A	River Rd, House - 1980	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/	10-20	18.9	NO	auditory extent/outside	10-20	26.1	NO	auditory extent/outside	10-20	26.1	NO	auditory extent/outside	10-20	27.1
						1					outside viewshed				viewshed				viewshed				viewshed		
83-19414	Historic	Farmstead	N/A	N 2000 E, Farmstead - 4452	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	18.8	NO	Visual	10-20	25.8	NO	Visual	10-20	25.8	NO	Visual	10-20	27.0
83-19415	Historic	Farmstead	N/A	E 4400 N, Farmstead - 2157	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	17.7	NO	Visual	10-20	24.5	NO	Visual	10-20	24.5	NO	Visual	10-20	25.7
83-19416	Historic	Ranch	N/A	Isom D. Amos Ranch	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	21.6	NO	Visual	10-20	21.6	NO	Visual	10-20	23.1
83-19417	Historic	Farmstead	N/A	E 4300 N, Farmstead - 2504	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	21.6	NO	Visual	10-20	21.6	NO	Visual	10-20	23.1

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-19418	Historic	Farmstead	N/A	Walter Parish Farmstead	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	22.1	NO	Visual	10-20	22.1	NO	Visual	10-20	23.8
83-19419	Historic	Farmstead	N/A	Louis Bulcher Farmstead	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	10.9	NO	Visual	10-20	14.9	NO	Visual	10-20	14.6	NO	Visual	10-20	18.0
83-19420	Historic	Ranch	N/A	Coiner Land & Livestock	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	13.6	NO	Visual	10-20	13.2	NO	Visual	10-20	17.6
83-19421	Historic	Farmstead	N/A	E 3800 N, Farmstead - 3737	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	11.4	NO	Visual	10-20	13.9	NO	Visual	10-20	13.4	NO	Visual	10-20	18.3
83-19422	Historic	Farmstead	N/A	E 3800 N, Farmstead - 3760	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	11.2	NO	Visual	10-20	13.6	NO	Visual	10-20	13.1	NO	Visual	10-20	18.1
83-19423	Historic	Farmstead	N/A	E 3800 N, Farmstead - 3802	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	11.1	NO	Visual	10-20	13.3	NO	Visual	10-20	12.8	NO	Visual	10-20	18.0
83-19424	Historic	Farmstead	N/A	N 3800 E, Farmstead - 3785	Eligible	A, C	N/A	YES	Power 2022	NO	Visual	10-20	11.3	NO	Visual	10-20	13.5	NO	Visual	10-20	12.9	NO	Visual	10-20	18.1
83-19430	Historic	Business	N/A	Gentec	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	19.8	NO	Visual	10-20	19.8	NO	Visual	10-20	21.7
83-19431	Historic	Farmstead	N/A	Larsen Farmstead	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	18.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	19.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.2	NO	Neither; more than 20 miles	20-30	24.9
83-19433	Historic	Office Building	YES	USDA NWISRL Office Laboratory - Building 1 (NISRL District)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	14.9	NO	Visual	10-20	14.5	NO	Visual	10-20	19.0
83-19434	Historic	Office Building	YES	USDA NWISRL Headhouse Greenhouse - Building 2 (NISRL District)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	15.0	NO	Visual	10-20	14.6	NO	Visual	10-20	19.0
83-19435	Historic	Office Building	YES	USDA NWISRL Irrigation Drainage Laboratory - Building 3 (NISRL District)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	15.0	NO	Visual	10-20	14.5	NO	Visual	10-20	19.0
83-19436	Historic	Office Building	YES	USDA NWISRL Vehicle, Equipment, & Materials Storage - Building 4 (NISRL District)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	15.0	NO	Visual	10-20	14.5	NO	Visual	10-20	19.0
83-19437	Historic	Office Building	YES	USDA NWISRL Shop Repair and Servicing and Equipment Storage - Building 5 (NISRL District)	Not Eligible	N/A	Contributing	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	15.0	NO	Visual	10-20	14.6	NO	Visual	10-20	19.0
83-19438	Historic	Office Building	YES	USDA NWISRL Shop Building (NISRL District)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.0	NO	Visual	10-20	15.0	NO	Visual	10-20	14.6	NO	Visual	10-20	19.0
83-19439	Historic	Theater	N/A	Motor-Vu Drive-In	Unevaluated	N/A	N/A	YEs	Power 2022	NO	Visual	10-20	14.5	NO	Visual	10-20	18.8	NO	Visual	10-20	18.5	NO	Visual  Neither; beyond	10-20	21.5
83-19457	Historic	Club	N/A	Turf Club	Eligible	А	N/A	YES	Power 2022	NO	Visual	10-20	14.3	NO	Visual	10-20	19.0	NO	Visual	10-20	19.0	NO	auditory extent/outside viewshed	10-20	21.2
83-19461	Historic	Bridge	N/A	Dry Creek Bridge (ITD Bridge Key No. 13660)	Eligible	В, С	N/A	YES	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	14.2	NO	Visual	10-20	12.6	NO	Visual	10-20	18.5
83-19462	Historic	Building	N/A	23760 US-30 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	14.2	NO	Visual	10-20	12.7	NO	Visual	10-20	18.5
83-19463	Historic	Building	N/A	23762 US-30 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	14.1	NO	Visual	10-20	12.7	NO	Visual	10-20	18.5
83-19464	Historic	Building	N/A	23786 US-30 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	14.1	NO	Visual	10-20	12.6	NO	Visual	10-20	18.4
83-19465	Historic	Building	N/A	23790 US-30 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	14.1	NO	Visual	10-20	12.6	NO	Visual	10-20	18.4
83-19466	Historic	Building	N/A	23811 US-30 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.6	NO	Visual	10-20	14.1	NO	Visual	10-20	12.6	NO	Visual	10-20	18.3
83-19467	Historic	Building	N/A	23771 US-30 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	14.2	NO	Visual	10-20	12.7	NO	Visual	10-20	18.5
83-19468	Historic	Building	N/A	23767 US-30 Property	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	12.7	NO	Visual	10-20	14.2	NO	Visual	10-20	12.7	NO	Visual	10-20	18.6
83-2121 83-2126	Historic	Substation	N/A YES	Idaho Power Substation (78001100)  C. Harvey Smith house (78001101) (Twin Falls Original Townsite Historic District, 1001306)	Listed	A, C C	N/A Contributing	YES	Power 2022 Power 2022	NO NO	Visual Visual	10-20	14.9	NO NO	Visual Visual	10-20	19.6	NO NO	Visual Visual	10-20	19.6	NO NO	Visual Visual	10-20	21.8
83-2149	Historic	Church	YES	Street Edward's Catholic Church (Twin Falls City Park Historic District - 78001102)	Individually Eligible	C, (a)	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-2150	Historic	House	YES	Lester T. Wright house (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-2151	Historic	Library	YES	Twin Falls Public Library (Twin Falls City Park Historic District - 78001102); This resource is most likely associated with the Twin Falls Original Townsite Residential Historic District (1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.5	NO	Visual	10-20	22.2
83-2152	Historic	Church	YES	First Christian Church (Twin Falls City Park Historic District - 78001102)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-2155	Historic	Building	YES	Rex Apartments (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.2
83-2156	Historic	School	YES	Twin Falls High School (Twin Falls City Park Historic District - 78001102)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.7	NO	Visual	10-20	20.3	NO	Visual	10-20	20.1	NO	Visual	10-20	22.7
83-2157	Historic	Church	YES	Presbyterian Church (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-216	Historic	House	YES	8th Ave. E. house - 260 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-2290	Historic	Bridge	N/A	Murtaugh Bridge (Original)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.1
83-2291	Historic	House	N/A	Farm House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	12.4	NO	Visual	10-20	13.6	NO	Visual	10-20	12.4	NO	Visual	10-20	18.7
83-2292	Historic	House	N/A	Lava Rock Ranch House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	10.6	NO	Visual	10-20	11.7	NO	Visual	10-20	10.6	NO	Visual	10-20	16.8
83-2294	Historic	Building	N/A	Highways Building	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	13.0	NO	Visual	10-20	14.3	NO	Visual	10-20	13.0	NO	Visual	10-20	19.0
83-2630	Historic	Building	N/A	Log Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.7	NO	Visual	10-20	19.7	NO	Visual	10-20	18.7	NO	Neither; more than 20 miles	20-30	25.4
83-282	Historic	Store/Farmstead	N/A	Stricker Store and Farm (79000810)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	10-20	17.2	NO	Visual	10-20	18.5	NO	Visual	10-20	17.7	NO	Neither; more than 20 miles	20-30	23.9
83-285	Historic	Mining Camp	N/A	Deserted mining camp founded in 1872, near present site of Murtaugh	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	12.6	NO	Neither; beyond auditory extent/outside viewshed	10-20	11.2	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.2
83-3183	Historic	House	YES	Main Ave. W. house - 519 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-3186	Historic	Rehabilitation Center - Buiding	YES	Port of Hope (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-3198	Historic	Rehabilitation Center - Buiding	YES	Port of Hope (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-3199	Historic	Business	N/A	Lind Auto (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.4
83-3200	Historic	House	YES	2nd Ave. W. house - 511 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.6	NO	Visual	10-20	20.3	NO	Visual	10-20	20.0	NO	Visual	10-20	22.5
83-3209	Historic	Building	YES	Street Edward's Rectory (Twin Falls Original Townsite Historic District, 1001306)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-3228	Historic	House	YES	Spafford house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-3230	Historic	House	YES	Salladay house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-3231	Historic	House	YES	Banker's house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	22.0
83-334	Historic	Stage Station	N/A	Desert Station (on the Kelton Road and overland route)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	16.2	NO	Visual	10-20	21.5	NO	Visual	10-20	21.5	NO	Visual	10-20	23.4
83-3342	Historic	Office Building	YES	Idaho Power Company building (Twin Falls Downtown Historic District - 00000035)	Not Eligible	N/A	Non-contributing	NO	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3548	Historic	Building	YES	Koto Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	A, C	Contributing	YES	Power 2022	NO NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO NO	Visual	10-20	19.8	NO NO	Visual  Neither; more than	10-20	22.4
83-3563 83-3564	Historic Historic	Bungalow	N/A	Turner (W.H.) Bungalow Duquesne Bungalow	Unevaluated	N/A N/A	N/A N/A	YES	Power 2022 Power 2022	NO	Visual	10-20	19.9	NO NO	Visual Neither; more than	10-20 20-30	16.1 25.9	NO NO	Visual  Neither; more than	10-20 20-30	25.9	NO NO	20 miles Neither; more than	20-30	27.6
83-3565	Historic	House	N/A	Achille Duquesne (93000990)	Listed	c	N/A	YES	Power 2022	NO	Visual	10-20	19.8	NO	20 miles Neither; more than	20-30	25.8	NO	20 miles Neither; more than	20-30	25.8	NO	20 miles Neither; more than	20-30	27.5
83-3572	Historic	House	N/A	Wurster House	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.8	NO	20 miles Visual	10-20	19.5	NO	20 miles Visual	10-20	19.3	NO	20 miles Visual	10-20	21.8
83-3573	Historic	House	N/A	Murtaugh House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.5	NO	Visual	10-20	19.2	NO	Visual	10-20	21.9
83-3574	Historic	House	N/A	J.M. Maxwell House	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	13.8	NO	Visual	10-20	19.4	NO	Visual	10-20	19.4	NO	Visual	10-20	21.2
83-3575	Historic	Business	YES	Gooding Motors (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-3576	Historic	Hall	YES	Cotillion Hall (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3577	Historic	Building	YES	Moore/Eldridge Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3579	Historic	Building	YES	Model Building (Twin Falls Downtown Historic District - 00000035	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3580	Historic	Theater	YES	Twin Falls Amusement (T.F.A.) Building/Orpheum Theatre (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3581	Historic	Building	YES	Moorman Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3582	Historic	Mixed-use Building	YES	Majestic Pharmacy/Roxy Theatre (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3583	Historic	Building	YES	Baugh Building (Twin Falls Downtown Historic District - 00000035	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3584	Historic	Bank	YES	Twin Falls Bank and Trust Company Building (Twin Falls Downtown Historic District - 0000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3586	Historic	House	N/A	Evans (George and Sarah) House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.7
83-3587	Historic	House	N/A	Benton and Celestine Channel House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.3	NO	Visual	10-20	19.0	NO	Visual	10-20	21.6

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects	Class I Report	Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)		Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-3588	Historic	Building	N/A	Burkholder Building	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.8	NO	Visual	10-20	22.4
83-3589	Historic	Building	YES	Twin Falls Title and Abstract Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-3590	Historic	Building	YES	B.P.O.E. Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-3591	Historic	Business	N/A	Berg Insurance (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3
83-3592	Historic	House	YES	Robert McCollum house (82000386) (Twin Falls Original Townsite Historic District, 1001306)	Listed	С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-3593	Historic	Building	YES	Reed Apartments (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-3594	Historic	Farmstead	N/A	Twin Falls County Farm	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	18.5	NO	Visual	10-20	18.1	NO	Neither; more than 20 miles	20-30	21.8
83-3595	Historic	Business	N/A	Amalgamated Sugar Co.	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.1	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	22.3
83-3596	Historic	Building	YES	Herriott Motor Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-3597	Historic	Hall	YES	American Legion Hall (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-3598	Historic	House	YES	George and Ruth Adams house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.8	NO	Visual	10-20	19.6	NO	Visual	10-20	22.3
83-3599	Historic	Hall	YES	Masonic Hall (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-3600	Historic	Building	YES	Johnson Building (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-3601	Historic	Business	YES	Sinclair Super Service (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.4	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-3602	Historic	House/Office	YES	Dr. J.N. Davis house/office (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-3604	Historic	House	YES	James and Inez Keel house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-3605	Historic	House	YES	6th Ave. E. house - 236 (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.1
83-3606	Historic	House	N/A	Walter Priebe House (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-3607	Historic	House	YES	Anthony Bobier house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-3608	Historic	House	YES		Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.1	NO	Visual	10-20	19.7	NO	Visual	10-20	19.5	NO	Visual	10-20	22.0
83-3609	Historic	House	YES	Guy B. Sierer house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.7	NO	Visual	10-20	19.4	NO	Visual	10-20	22.0
83-3610	Historic	House	YES	Everett & Hazel Sweeley house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-3611	Historic	House	YES	Emma & Elmer Hollingsworth house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-3612	Historic	House	YES	J.E. Joslyn house (Twin Falls Original Townsite Historic District, 1001306)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	14.9	NO	Visual	10-20	19.6	NO	Visual	10-20	19.4	NO	Visual	10-20	21.9
83-3613	Historic	House	YES	Burton Morse house (93000992) (Twin Falls Original Townsite Historic District, 1001306)	Listed	С	Contributing	YES	Power 2022	NO	Visual	10-20	14.8	NO	Visual	10-20	19.5	NO	Visual	10-20	19.3	NO	Visual	10-20	21.8
83-3614	Historic	House	YES	Delos and Delilah Peck house (93000993) (Twin Falls Original Townsite Historic District, 1001306)	Listed	С	Contributing	YES	Power 2022	NO	Visual	10-20	15.0	NO	Visual	10-20	19.6	NO	Visual	10-20	19.3	NO	Visual	10-20	21.9
83-3615	Historic	House	N/A	Charles M. Smith House	Eligible	С	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.7
83-3616	Historic	House	N/A	Miles M. Browning House	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.4	NO	Visual	10-20	19.1	NO	Visual	10-20	21.7
83-4374	Historic	Warehouse	N/A	Continental Oil Company Warehouse (complex) (82005188)	Listed	А, С	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.5
83-4375	Historic	Garage	N/A	Continental Oil Company Garage	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.5
83-4386	Historic	House	N/A	James Alvis house (80001335)	Listed	С	N/A	YES	Power 2022	NO	Visual	10-20	13.4	NO	Visual Neither; beyond	10-20	18.1	NO	Visual Neither; beyond	10-20	18.1	NO	Visual Neither; beyond	10-20	20.2
83-4999	Historic	Ferry Crossing	N/A	Crystal Springs Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	17.7	NO	auditory extent/outside viewshed	10-20	24.8	NO	auditory extent/outside viewshed	10-20	24.8	NO	auditory extent/outside viewshed	10-20	25.9
83-501	Historic	Office Building	YES	Twin Falls Canal Co. Building (96000944) (Twin Falls Original Townsite Historic District, 1001306)	Listed	А	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	19.9	NO	Visual	10-20	22.5
83-502	Historic	Courthouse	YES	Twin Falls County Courthouse (Twin Falls City Park Historic District - 78001102)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.2	NO	Visual	10-20	19.9	NO	Visual	10-20	19.6	NO	Visual	10-20	22.2
83-503	Historic	Bank	N/A	Idaho First National Bank	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	27.3

Site Number(s)	Site Class	Site Type	District- Related	Description	NRHP Eligibility	NRHP Criteria	NRHP Contributing	Potentially Susceptible to Non- Physical Effects		Alternative B Physical APE	Alternative B Auditory or Visual Component of Non- physical APE	Alternative B Visual Resources Distance Zone (miles)	Nearest Alternative B Turbine Siting Corridor (miles)	Alternative C Physical APE	Alternative C Auditory or Visual Component of Non- physical APE	Alternative C Visual Resources Distance Zone	Nearest Alternative C Turbine Siting Corridor (miles)	Alternative D Physical APE	Alternative D Auditory or Visual Component of Non- physical APE	Alternative D Visual Resources Distance Zone (miles)	Nearest Alternative D Turbine Siting Corridor (miles)	Alternative E Physical APE	Alternative E Auditory or Visual Component of Non- physical APE	Alternative E Visual Resources Distance Zone (miles)	Nearest Alternative E Turbine Siting Corridor (miles)
83-504	Historic	Hall	N/A	Filer Odd Fellows Hall	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.6	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	25.5	NO	Neither; more than 20 miles	20-30	27.3
83-505	Historic	School	N/A	Filer School	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	19.8	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	25.6	NO	Neither; more than 20 miles	20-30	27.4
83-5169	Historic	Overpass	N/A	US 30 Bickel Overpass at Union Pacific Railroad	Individually Eligible	С	Contributing	YES	Power 2022	NO	Visual	10-20	10.5	NO	Visual	10-20	11.5	NO	Visual	10-20	10.5	NO	Visual	10-20	17.3
83-5170	Historic	Bridge	N/A	Dry Creek Bridge	Individually Eligible	С	Non-contributing (to the Oregon Trail)	YES	Power 2022	NO	Visual	10-20	13.2	NO	Visual	10-20	14.4	NO	Visual	10-20	13.2	NO	Visual	10-20	19.3
83-5172	Historic	Bridge	N/A	Milner Dam Bridge	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	2-10	8.9	NO	Neither; beyond auditory extent/outside viewshed	10-20	13.0
83-5174	Historic	Bridge	N/A	South Twin Falls Bridge	Eligible	А, С	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	16.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	20.3	NO	Neither; beyond auditory extent/outside viewshed	10-20	22.9
83-6033	Historic	House	N/A	Maple 1326	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.7
83-6056	Historic	House	N/A	Maple 1336	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	14.7	NO	Visual	10-20	19.3	NO	Visual	10-20	19.1	NO	Visual	10-20	21.7
83-614	Historic	Ferry Crossing	N/A	Kimberly Ferry	Unevaluated	N/A	N/A	NO	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	10.4	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.1	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	17.5
83-666	Historic	Post Office	YES	U.S. Post Office (Twin Falls Downtown Historic District - 00000035)	Unspecified Individual Eligibility	А, С	Contributing	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.1	NO	Visual	10-20	19.9	NO	Visual	10-20	22.4
83-7709	Historic	Hotel (Inn)	N/A	Riverside Inn site (non-extant)	Not Eligible	N/A	N/A	NO	Power 2022	NO	Visual	2-10	9.3	NO	Visual	10-20	11.0	NO	Visual	2-10	9.3	NO	Visual	10-20	13.6
83-771	Historic	Building	N/A	Gardner & Tofflemeir	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	15.5	NO	Visual	10-20	20.2	NO	Visual	10-20	20.0	NO	Visual	10-20	22.4
83-7711	Historic	Waterfall	N/A	Shoshone Falls (original use: tent hotel, ferry crossing, power house)	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; beyond auditory extent/ outside viewshed	10-20	11.0	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.7	NO	Neither; beyond auditory extent/outside viewshed	10-20	15.5	NO	Neither; beyond auditory extent/outside viewshed	10-20	18.0
83-8730	Historic	Cabin	N/A	Rinehart cabin	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	18.8	NO	Visual	10-20	19.7	NO	Visual	10-20	18.8	NO	Neither; more than 20 miles	20-30	25.5
83-893	Historic	Camp	N/A	Camp Reed #1 (established to guard the stage and emigrant road	Unevaluated	N/A	N/A	NO	Power 2022	NO	Visual	10-20	16.3	NO	Visual	10-20	21.5	NO	Visual	10-20	21.5	NO	Visual	10-20	23.5
83-9234	Historic	Farmstead	N/A	Joe Bartak Farm	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.0	NO	Visual	10-20	27.0	NO	Visual	10-20	27.0	NO	Visual	10-20	28.2
83-9268	Historic	Farmstead	N/A	John Kral Farm	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	27.7	NO	Neither; more than 20 miles	20-30	27.7	NO	Neither; more than 20 miles	20-30	29.0
83-9298	Historic	Farmstead	N/A	Charlie Rendla Farm	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.0	NO	Visual	10-20	26.9	NO	Visual	10-20	26.9	NO	Visual	10-20	28.1
83-9302	Historic	Farmstead	N/A	Lawrence Rubinek Farm	Unevaluated	N/A	N/A	YES	Power 2022	NO	Neither; more than 20 miles	20-30	20.9	NO	Neither; more than 20 miles	20-30	27.7	NO	Neither; more than 20 miles	20-30	27.7	NO	Neither; more than 20 miles	20-30	29.0
83-9313	Historic	Farmstead	N/A	Pete Tesar Farm	Unevaluated	N/A	N/A	YES	Power 2022	NO	Visual	10-20	20.7	NO	Visual	10-20	27.5	NO	Visual	10-20	27.5	NO	Visual	10-20	28.8
93-17931/63- 17931	Historic	Bridge	N/A	Burmah Rd. bridge	Not Eligible	N/A	N/A	NO	Power 2022	NO	Neither; more than 20 miles	20-30	20.6	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	22.3	NO	Neither; more than 20 miles	20-30	20.6
D-00000035	Historic	Architectural District	DISTRICT	Twin Falls Downtown Historic District (00000035)	Listed	A, C, (a)	N/A	YES	Power 2022	NO	Visual	10-20	15.3	NO	Visual	10-20	20.0	NO	Visual	10-20	19.7	NO	Visual	10-20	22.3

# **APPENDIX 10**

Consultation and Coordination, Mitigation Framework, EIS Literature Cited, and Preparers

## CONSULTATION AND COORDINATION

In addition to the planning, analysis, and review activities performed in preparation for the Lava Ridge Wind Project (project) environmental impact statement (EIS), the Bureau of Land Management (BLM) is conducting consultation and coordination efforts. The purpose of the consultation and coordination is to encourage interaction between the BLM and other cooperating federal, state, and local agencies, as well as Native American Tribes, consulting parties, and authorized users. The BLM solicits input from these parties to assist in analysis and decision-making. The BLM has made formal and informal efforts to involve, consult with, and coordinate with these entities to ensure that the most appropriate data have been gathered and analyzed, and that agency policy and stakeholder concerns are considered and incorporated.

This section describes the consultation and coordination activities with agencies, consulting parties, and authorized users that occurred throughout the EIS process. For details regarding public involvement, please see EIS Chapter 1, Section 1.5 (Agency and Public Involvement).

### **Section 106 Consultation**

The BLM is required to prepare this EIS in coordination with studies or analyses required by the National Historic Preservation Act (NHPA), as amended (54 United States Code [USC] 300101 et seq.). In accordance with Section 106 (54 USC 306108) of the NHPA, the lead federal agency and cooperating federal agencies are required to consider the effects of the agencies' undertakings on historic properties listed in, or eligible for, the NRHP. The regulations also specify the need for meaningful consultation with state historic preservation offices (SHPOs), Tribal historic preservation offices, Native American Tribes, and other interested parties during all phases of Section 106 compliance. Pursuant to 36 Code of Federal Regulations (CFR) 800, and as lead federal agency for the undertaking, the BLM has initiated Section 106 consultation with the consulting parties listed in Table App10-1, as well as with individuals from or supporting the Japanese American community. The BLM is preparing and consulting on a programmatic agreement (PA) as part of the Section 106 compliance process to address identification, evaluation, and resolution of adverse effects that may need to continue after the federal decision under NEPA. To complete the Section 106 process, the PA would be executed prior to issuance of the record of decision.

The BLM contacted the following Native American Tribes to provide information on the project, the Section 106 process, and to inquire about engaging in future consultations: the Shoshone-Paiute Tribes of the Duck Valley Indian Reservation (Shoshone-Paiute Tribes), the Shoshone-Bannock Tribes of the Fort Hall Indian Reservation (Shoshone-Bannock Tribes), the Northwestern Band of the Shoshone Nation (Northwestern Band), the Nez Perce Tribe of Idaho, the Te-Moak Tribe of Western Shoshone including the Battle Mountain Band, the Elko Band, the South Fork Band, the Wells Band, and the Confederated Tribes of the Goshute Reservation.

The Shoshone-Paiute Tribes, the Shoshone-Bannock Tribes, and the Northwestern Band of the Shoshone Nation have chosen to consult with the BLM and participate in the Section 106 process, including development of the PA (see EIS Appendix 8). Within the EIS process, the Shoshone-Bannock Tribes have told the BLM they prefer Alternative A (No Action).

## Table App10-1. Section 106 Consulting Parties

Organization
ACHP
Alice Hikido
Bainbridge Island Japanese American Community
Bainbridge Island Japanese American Exclusion Memorial Association
Ed Klopfenstein
Eddy Tanaka
Fred Sakura
Friends of Minidoka
Idaho Archaeological Society
Idaho Heritage Trust
Japanese American Citizens League – Alaska, Boise Valley, Idaho Falls, Intermountain District Portland, Snake River Valley, Washington DC
Japanese American Confinement Sites Consortium
Japanese American Museum of Oregon
Jeanne Tanaka
Jerome County Historical Society
Joe Abo
Julie Abo
Kenneth Pidjeon
Minidoka Pilgrimage Committee
National Trust for Historic Preservation
NPS
Northwestern Band of the Shoshone Nation
Office of Energy and Mineral Resources (OEMR)
Oregon/California Trails Association, Idaho Chapter
Preservation Idaho
Shoshone-Bannock Tribes
Shoshone-Paiute Tribes
Stacey Camp
SHPO
Twin Falls City Historic Preservation Commission
Twin Falls County Historic Preservation Commission
USACE
William Kito

### Government-to-Government Tribal Consultation

The United States has an important legal relationship with Native American Tribes, as established by the U.S. Constitution, treaties, executive orders (EOs), federal statutes, and federal and tribal policies. As sovereign nations, Native American Tribes are conferred with legal rights and benefits with respect to their relationship with the U.S. Government. This relationship is founded on the U.S. Government's trust responsibilities to safeguard tribal sovereignty and self-determination, as well as Tribal lands, assets, and resources reserved by treaty and other federally recognized rights. Federal agencies are required by both statute and regulation to consult with Native American Tribes on a Government-to-Government basis on federal actions or undertakings that may affect "trust assets," including cultural and natural resources of concern to Tribes. Government-to-Government consultation involves seeking, discussing, and considering Tribes' views on policies, undertakings, and decisions such as environmental review of the Lava Ridge project. The venue for Government-to-Government consultation for the project has followed the established form of contact preferred by each Tribe. Consultation has generally involved formal letters and submission of material via U.S. Postal Service Certified Mail, with follow-up telephone contact and in-person meetings.

Government-to-Government consultation with the Shoshone-Paiute Tribes has consisted almost exclusively of in-person or virtual meetings. The Shoshone-Bannock Tribes have participated in Section 106 consulting party meetings as well as in staff-to-staff meetings. Government-to-Government consultation with the Northwestern Band has been primarily through email and formal letters to date, with intentions to also schedule in-person and virtual meetings.

# **Endangered Species Act Consultation**

The BLM is coordinating with the U.S. Fish and Wildlife Service (USFWS) prior to initiating consultation under the Endangered Species Act (ESA) for potential effects to yellow-billed cuckoo (*Coccyzus americanus*). Consultation will be complete prior to the BLM's issuance of the project's record of decision.

# **Cooperating Agencies**

The BLM solicited input from cooperating agencies during the planning, scoping, and EIS analysis phases. Input that has been received from cooperating agencies has been incorporated into the EIS analysis, as summarized below. The BLM will continue to solicit input from cooperating agencies throughout the EIS process, and any new input received will be addressed in the final EIS. Table App10-2 summarizes cooperating agencies and their expertise or authority; additional details are provide below the table. Some cooperating agencies have not provided comments on the project to date.

### Table App10-2. Cooperating Agencies

Agency	Authority/Expertise
National Park Service	Craters of the Moon National Monument and Preserve, Hagerman Fossil Beds National Monument, and Minidoka National Historic Site South Idaho National Park Service units.
U.S. Army Corps of Engineers	Permit authority for Section 404 of the Clean Water Act. Responsible for verifying the delineation and determining which aquatic resources could fall under federal jurisdiction.
U.S. Fish and Wildlife Service (USFWS)	Regulatory review under the ESA of 1973 (16 USC 1531–1544, 87 Statute 884), as amended; the Migratory Bird Treaty Act of 1918 (16 USC 703–712; 40 Statute 755), as amended; and the Bald and Golden Eagle Protection Act of 1940 (16 USC 668–668c), as amended. Additional authorities as related to those above are detailed in USFWS (2016:7–12), which are incorporated by reference here.
State of Idaho	Idaho State Department of Agriculture: Responsible for issuing grazing or pasture to pasture permits on State of Idaho lands.
	Idaho Department of Environmental Quality: Permit authority for Section 401 Water Quality Certification and Stormwater Construction General Permit.
	Idaho Department of Fish and Game: Required to coordinate mitigation of potential project impacts on fish and wildlife species and their habitat with other jurisdictional agencies.
	Idaho Department of Lands: State parcels occur in the siting corridors. A ROW or easement across state land would be required for any encroachment on, through, or over state lands.
	Idaho Governor's Office of Energy and Mineral Resources: Responsible for coordinating energy and mineral resource planning and policy development for the state.
	Idaho Governor's Office of Species Conservation: Responsible for planning, coordinating, and implementing the state's actions to preserve, protect, and restore species listed as candidate, threatened, and endangered under the federal Endangered Species Act and rare and declining species under Idaho Code 67-818. State of Idaho's lead for overseeing greater sage-grouse conservation decisions.
	Idaho State Historical Society: The Idaho State Historic Preservation Officer has regulatory review authority of federal undertakings under 36 CFR 800, the regulations implementing Section 106 of the National Historic Preservation Act.
Jerome County	Responsible for issuing a building permit.
Lincoln County	Responsible for issuing a building permit.
Minidoka County	Responsible for issuing a building permit.

The following entities declined cooperating agency status, though the BLM continues to coordinate with them as needed:

- U.S. Environmental Protection Agency (EPA)
- Federal Aviation Administration (FAA)
- Idaho Transportation Department (ITD)
- City of Hazelton
- City of Richfield
- City of Dietrich
- City of Eden
- City of Jerome
- City of Shoshone

### National Park Service

The National Park Service (NPS) provided input regarding the alternatives, analysis methods, and avoidance and minimization measures for air quality, climate and greenhouse gases, visual resources, cultural resources, and recreation. NPS comments have been incorporated into the EIS analysis. Coordination with the NPS is ongoing.

#### U.S. Fish and Wildlife Service

The mission of the USFWS is to work with others to conserve, protect, and enhance fish, wildlife, and plants and their habitats for the continuing benefit of the American people. The USFWS has statutory authority responsibility for, without limitation, Migratory Bird Treaty Act (MBTA) (16 USC 703–711), ESA (16 USC 1531-1544), and Bald and Golden Eagle Protection Act (BGEPA) (16 USC 668–13 668d) implementation. Each of these statutes applies to Magic Valley Energy, LLC's (MVE's) permit request. The USFWS provided input regarding 1) the risk of incidental take of eagles from turbine operations; 2) avoidance and minimization measures, compensatory mitigation, and fatality monitoring related to incidental eagle take from turbine operations; and 3) project impacts to migratory birds, bats, endangered species, and critical habitat, and options for addressing those impacts. The USFWS intends to use this information in decision-making for a BGEPA eagle take permit application submitted by MVE on July 28, 2021, and in meeting other USFWS statutory obligations. Coordination with the USFWS on the above matters is ongoing.

## U.S. Army Corps of Engineers

The U.S. Army Corps of Engineers (USACE) has federal permitting authority over projects that may discharge dredge and/or fill material into waters of the United States, including wetlands. This authority is outlined in Section 404 of the Clean Water Act (33 USC 1344). The USACE provided input regarding the analysis methods, permitting requirements, and avoidance and minimization measures for cultural resources and wetlands and other waters of the United States. USACE comments have been incorporated into the EIS analysis. Coordination with the USACE is ongoing.

### State of Idaho

Coordinated by the Idaho Governor's Office of Energy and Mineral Resources, various Idaho state agencies have provided input on the project (see Table App10-2). Comments were received regarding the alternatives, analysis methods, permitting requirements, and avoidance and minimization measures for wildlife, special-status species, cultural resources, wildfire response and suppression, livestock grazing, recreation, soils, wetlands and waters, geology, vegetation, and invasive species. Idaho Department of Fish and Game, in particular, provided input and expertise regarding analysis methods and conservation measures for wildlife including greater sage-grouse (*Centrocercus urophasianus*) and big game. Comments from the State of Idaho have been incorporated Into the EIS analysis. Coordination with the State of Idaho is ongoing.

#### **Local Counties**

Jerome, Lincoln, and Minidoka Counties have provided comments on the alternatives and on avoidance and minimization measures. Comments from the counties have been incorporated into the EIS analysis. Coordination with the counties is ongoing.

# **Other Coordination**

# **Existing Authorized Users**

Per 43 CFR 2807.14, a preliminary notification of the Lava Ridge project was sent to authorization holders within the siting corridors on July 2, 2020.

The BLM sent notices for this EIS to all affected livestock grazing permittees on April 5, 2021. The BLM and MVE have been in ongoing coordination with the grazing permittees since prior to these notices.

## MITIGATION FRAMEWORK

National Environmental Policy Act (NEPA) regulations (40 CFR 1508.20) define *mitigation* as avoiding, minimizing, rectifying, reducing over time, or compensating for impacts of a proposed action. The BLM developed mitigation for the project using the following general mitigation hierarchy as per BLM's regional mitigation manual (BLM 2021):

- 1. Avoidance: Measures taken to avoid impacts, including preventing impacts from the project's beginning. Site-specific avoidance has occurred throughout the pre-NEPA and NEPA process and includes design features that would modify the proposed public land use to avoid impacts to resources (e.g., cultural resource sites, critical hydrological features, sensitive plant species habitat, visual resources, steep slopes) either through siting or timing (e.g., during springtime breeding activities, the period of ceremonial use of a sacred site).
- 2. *Minimization*: Measures taken to reduce the duration, timing, intensity and/or extent of impacts that cannot be completely avoided (including direct, indirect, and cumulative impacts, as appropriate). Site-specific minimization includes measures identified in law, policies, land use plans, and project-level NEPA analysis that are designed to reduce the level of impact from a specific type of public land use.
- 3. Rehabilitation/restoration/rectification: Measures taken to rehabilitate degraded ecosystems or restore cleared ecosystems following exposure to impacts that cannot be completely avoided or minimized.
- 4. *Compensatory mitigation*: Measures taken to compensate for residual impacts that cannot be avoided, minimized, rehabilitated, or restored in order to achieve no net loss and a net gain of biodiversity and ecosystem services. Compensatory mitigation can include the restoration of degraded habitats, improvement of marginal habitats, creation of new habitats, acquisition and protection of threatened habitats, or a combination thereof. It may include the following:
  - a. Mitigation "in-kind" to replace or substitute resources that result in similar habitat structure and function that benefit the same species as those being impacted
  - b. Mitigation "out-of-kind" to replace or substitute resources that result in different habitat structure and function that may benefit the species other than those existing at the site prior to disturbance
  - c. Mitigation "in proximity" i.e., habitat mitigation measures undertaken within the home range or PAC of populations or areas affected by a development action that is most likely to provide the greatest benefit
  - d. Mitigation "off-site" i.e., actions outside the boundary of or area impacted by the project

Mitigation may be used to reduce or avoid adverse impacts, whether or not they are significant in nature. Mitigation measures and compensatory mitigation sites should be durable; defined by outcomes; implemented and monitored for effectiveness; considered with an adaptive management framework; reported upon; managed by a responsible party; informed by the best available science; and developed through effective, early, and frequent communication with cooperating agencies and applicable stakeholders.

The EIS analyzes the impacts of the Proposed Action, identifies potential mitigation measures (including design features), and describes how those measures would reduce impacts. If residual impacts are anticipated and cannot be addressed through implementation of additional minimization, compensatory mitigation is considered and proposed where warranted. For resources with legal protections, compensatory mitigation would be required to offset the residual impacts; for resources without legal protections, the BLM would determine if compensatory mitigation is warranted. This would be based on

the resource and its status (rarity, population trend, etc.), the type and intensity of residual effects, and the existing condition of the resource with relevancy to the siting corridors. For example, for BLM special-status species, this generally means ensuring that the project would not lead to a population-level decline.

When the BLM determines that compensatory mitigation is warranted for addressing a residual effect to a resource, the BLM seeks to apply a no net loss standard, consistent with applicable law, if that resource is important, is scarce, is sensitive, or has a protective legal mandate, or whenever doing so is consistent with established resource objectives. The BLM can implement other mitigation standards, such as achieving net benefit, consistent with applicable law, when the BLM determines such standards are required to achieve resource objectives.

A compensatory mitigation plan would be required for each resource that has been identified as warranting compensatory mitigation. Each individual plan would demonstrate clearly how the components outlined in EIS Appendix 4 Table App4-5 would be addressed and which mechanism(s) would be adopted to fulfill the mitigation obligation.

The BLM took early efforts to identify requirements for compensatory mitigation for resources that have clear direction provided by laws, policies, or land use plans (i.e., compensation for adverse impacts to historic properties, requirements to achieve a net conservation gain for greater sage-grouse, and mitigation offsets associated with an eagle take permit issued by the USFWS). For resources without compensatory mitigation requirements, the EIS impacts analysis identifies potential residual impacts that may warrant compensatory mitigation.

# **Types of Mitigation**

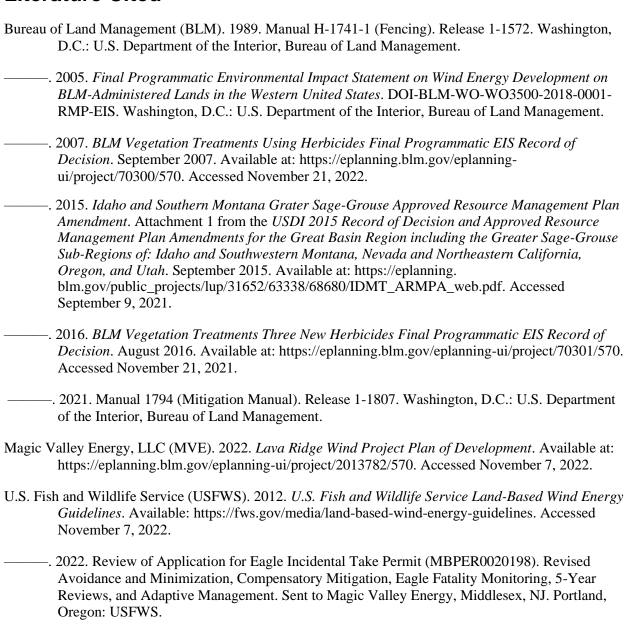
This EIS describes and analyses four types of mitigation measures (Table App10-3) (see EIS Appendix 4). MVE's applicant-committed measures are avoidance and minimization (including design features) that are part of the project design. Other mitigation is either required by BLM policy or is specific to the project. If BLM policy, reflected within this appendix, changes between this analysis and project initiation, those policy updates would be made to MVE's ROW authorization, as necessary. For alternatives that may have significant impacts even if applicant-committed measures or other avoidance and minimization measures are implemented, compensatory mitigation may be proposed.

Table App10-3. Types of Mitigation

Type of Measure	Origin	Applicable Alternatives	Applicable Tables in Appendix 4
MVE's applicant- committed measures	MVE 2022 (POD), USFWS 2022	All	Table App4-2
Mitigation required by BLM policy	BLM 2015 (ARMPA), BLM 1989, 2007, 2016	All	Table App4-3
Additional project-specific mitigation	BLM 2005, USFWS 2012, BLM interdisciplinary team	Alternatives C, D, and E May also be considered as mitigation for Alternative B	Table App4-4
Compensatory mitigation	BLM and cooperating agencies	Proposed for alternatives where significant residual impacts are expected even if applicant-committed measures and other avoidance and minimization are implemented	Table App4-5

Other agencies may require additional mitigation for resources under their jurisdiction; for example, if a Clean Water Act Section 404 permit is required for the project, the USACE may require compensatory mitigation for the direct and/or indirect losses of aquatic resources, if warranted. Section 404 compensatory mitigation measures, if determined to be warranted by the USACE, will be described in the project's Section 404 permit from the USACE. The USFWS may also require additional mitigation under MBTA (16 USC 703–711) and the BGEPA (16 USC 668–13 668d), as warranted. The USFWS will issue their own NEPA document to facilitate their decision regarding the project's BGEPA eagle take permit application submitted by MVE on July 28, 2021. This document may include additional mitigations should USFWS find they are warranted after completing their own NEPA analysis.

## **Literature Cited**



## **EIS LITERATURE CITED**

# **Executive Summary**

- Bureau of Land Management (BLM). 1986. *Monument Resource Management Plan*. January 1986. Shoshone District, Idaho. Available at: https://eplanning.blm.gov/public\_projects/lup/36121/42518/45285/monumentRMP\_ok.pdf. Accessed February 10, 2021.
- ———. 2015. Idaho and Southwestern Montana Greater Sage-Grouse Approved Resource Management Plan Amendment. Attachment 1 from the USDI 2015 Record of Decision and Approved Resource Management Plan Amendments for the Great Basin Region including the Greater Sage-Grouse Sub-Regions of: Idaho and Southwestern Montana, Nevada and Northeastern California, Oregon, and Utah. September 2015. Available at: https://eplanning. blm.gov/public\_projects/lup/31652/63338/68680/IDMT\_ARMPA\_web.pdf. Accessed September 9, 2021.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- SWCA Environmental Consultants (SWCA). 2022. Visual Resources Technical Report for the Lava Ridge Wind Project. Prepared for Magic Valley Energy, LLC. Broomfield, Colorado: SWCA.

# Chapters 1 and 2

- Bureau of Land Management (BLM). 1986. *Monument Resource Management Plan*. January 1986. Shoshone District, Idaho. Available at: https://eplanning.blm.gov/public\_projects/lup/36121/42518/45285/monumentRMP ok.pdf. Accessed February 10, 2021.
- ———. 2005a. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2005b. Record of Decision Implementation of a Wind Energy Development Program and Associated Land Use Plan Amendments. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. Available at: https://eplanning.blm.gov/eplanningui/project/92730/570. Accessed February 7, 2021.
- ———. 2008. *BLM National Environmental Policy Act Handbook*. BLM Handbook H-1790-1. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- —————. 2015. Idaho and Southwestern Montana Greater Sage-Grouse Approved Resource Management Plan Amendment. Attachment 1 from the USDI 2015 Record of Decision and Approved Resource Management Plan Amendments for the Great Basin Region including the Greater Sage-Grouse Sub-Regions of: Idaho and Southwestern Montana, Nevada and Northeastern California, Oregon, and Utah. September 2015. Available at: https://eplanning.blm.gov/public\_projects/lup/31652/63338/68680/IDMT\_ARMPA\_web.pdf. Accessed September 9, 2021.
- Carlin, D. 2022. Top 12 Biggest Wind Farms in the US (Update 2022). USA by Numbers. August 29, 2021. Updated 2022. Available at: https://usabynumbers.com/wind-farms-in-the-us/. Accessed May 1, 2022.

- Council on Environmental Quality (CEQ). 2022. National Environmental Policy Act Implementing Regulations. 40 CFR Parts 1500–1508. Executive Office of the President, Washington, DC.
- Federal Aviation Administration (FAA). 2020. Obstruction Marking and Lighting. Advisory Circular AC 70/7460-1M. Effective: 11/16/2020. Available at: https://www.faa.gov/documentLibrary/media/Advisory\_Circular/Advisory\_Circular\_70\_7460\_1 M.pdf. Accessed October 21, 2022.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- May, R, T. Nygard, U. Falkdalen, J. Astrom, and O. Hamre. 2020. Paint it black: efficacy of increased wind turbine rotor blade visibility to reduce avian fatalities. *Ecology and Evolution* 10(16):8927–8935. doi: 10.1002/ece3.6592.
- SWCA Environmental Consultants (SWCA). 2021. *Lava Ridge Wind Project Environmental Impact Statement Final Scoping Report*. Prepared for Bureau of Land Management. Available at: https://eplanning.blm.gov/public\_projects/2013782/200493266/20052044/250058227/LavaRidg eWindEIS\_ScopingReport.pdf. Accessed October 12, 2022.
- ———. 2022. Visual Resources Technical Report for the Lava Ridge Wind Project. Prepared for Magic Valley Energy, LLC. Broomfield, Colorado: SWCA.
- U.S. Fish and Wildlife Service (USFWS). 2013. *Eagle Conservation Plan Guidance*. Available at: https://www.fws.gov/media/eagle-conservation-plan-guidance. Accessed August 3, 2021.
- 2016. Programmatic Environmental Impact Statement for the Eagle Rule Revision. Available at: https://www.fws.gov/media/final-programmatic-environmental-impact-statement-eagle-rule-revision. Accessed November 21, 2022.

# **Chapter 3**

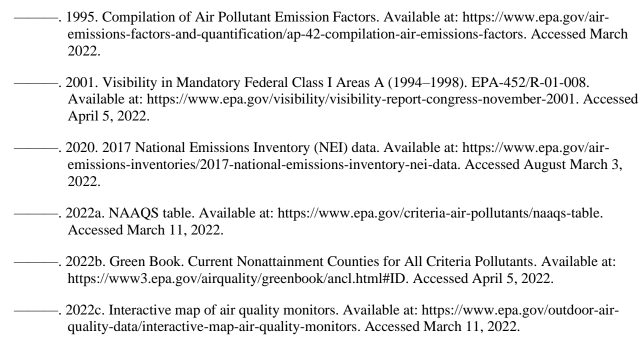
### Introduction

Sho htt <sub>l</sub>	and Management (BLM). 1986. <i>Monument Resource Management Plan</i> . January 1986. oshone District, Idaho. Available at: ps://eplanning.blm.gov/public_projects/lup/36121/42518/45285/monumentRMP_ok.pdf. cessed February 10, 2021.
BL	D5a. Final Programmatic Environmental Impact Statement on Wind Energy Development on M-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-MP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
Ass Bu	05b. Record of Decision - Implementation of a Wind Energy Development Program and sociated Land Use Plan Amendments. Washington, D.C.: U.S. Department of the Interior, reau of Land Management. Available at: https://eplanning.blm.gov/eplanning-project/92730/570. Accessed February 7, 2021.
	22. BLM Idaho Completed Vegetation Treatments. Geographic information systems data. ise, Idaho: BLM Idaho.

- Department of Energy (DOE). 2008. 20% Wind Energy by 2030: Increasing Wind Energy's Contribution to U.S. Electricity Supply. DOE/GO-102008-2567. Available at: https://www.energy.gov/sites/default/files/2013/12/f5/41869.pdf. Accessed September 2021.
- ——. 2021. Statement by Energy Secretary Granholm on the President's U.S. Department of Energy Fiscal Year 2022 Budget. Available: https://www.id.energy.gov/. Accessed August 18, 2021.
- Hoen, B.D., J.E. Diffendorfer, J.T. Rand, L.A. Kramer, C.P. Garrity, and H.E. Hunt. 2018. United States Wind Turbine Database, version 5.2, October 2022. U.S. Geological Survey, American Clean Power Association, and Lawrence Berkeley National Laboratory data release. Available at: https://doi.org/10.5066/F7TX3DN0. Accessed November 21, 2022.
- Idaho Power. 2019. Idaho Power sets goal for 100-percent clean energy by 2045. Available: https://www.idahopower.com/news/idaho-power-sets-goal-for-100-percent-clean-energy-by-2045/. Accessed August 18, 2021.
- Runkle, J., K.E. Kunkel, R. Frankson, S.M. Champion, L.E. Stevens, and J. Abatzoglou. 2022. *Idaho State Climate Summary* 2022. NOAA Technical Report NESDIS 150-ID. Available at: https://statesummaries.ncics.org/chapter/id/. Accessed March 25, 2022.

# Air Quality

- Countess Environmental. 2006. WRAP Fugitive Dust Handbook. Prepared for Western Regional Air Partnership. Available at: https://www.env.nm.gov/wp-content/uploads/sites/2/2017/02/WRAP\_FDHandbook\_Rev\_06.pdf. Accessed March 2022.
- IMPROVE. 2022. AQRV Summaries. Available at: http://vista.cira.colostate.edu/Improve/aqrv-summaries/. Accessed March 11, 2022.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Midwestern Regional Climate Center. 2022. Twin Falls, Idaho, wind rose. Available at: https://mrcc.purdue.edu/ Accessed March 11, 2022.
- SWCA Environmental Consultants (SWCA). 2022. Air Quality Technical Report for the Lava Ridge Wind Project. Prepared for the Bureau of Land Management Shoshone Field Office and Magic Valley Energy. Broomfield, Colorado: SWCA Environmental Consultants.
- Texas Commission on Environmental Quality. 2020. Concrete Batch Plants Emission Calculations Industry Specific Workbook. Available at: https://www.tceq.texas.gov/assets/public/permitting/air/Guidance/NewSourceReview/emiss-calc-cbp.xlsx. Accessed March 2022.
- U.S. Climate Data. 2022. Weather averages for Twin Falls, Idaho. Available at: https://www.usclimatedata.com/climate/twin-falls/idaho/united-states/. Accessed March 11, 2022.
- U.S. Environmental Protection Agency (EPA). 1992. *Workbook for Plume Visual Impact Screening and Analysis (Revised)*. EPA-454/R-92-023. Available at: https://gaftp.epa.gov/Air/aqmg/SCRAM/models/screening/viscreen/WB4PlumeVisualOCR.pdf. Accessed March 2022.



U.S. Forest Service, National Park Service, and U.S. Fish and Wildlife Service. 2010. Federal Land Managers' Air Quality Related Values Work Group (FLAG): Phase I Report—Revised (2010). Natural Resource Report NPS/NRPC/NRR—2010/232. Denver, Colorado: National Park Service.

## Avian and Bat Species

#### **BAT POPULATIONS AND ROOSTING HABITAT**

- Adams, E.M., J. Gulka, and K.A. Williams. 2021. A review of the effectiveness of curtailment for reducing bat fatalities at terrestrial wind farms in North America. *PLoS ONE* 16(11):e0256382. doi: 10.1371/journal.pone.0256382.
- Adams, R.A., and M.A. Hayes. 2021. *The Importance of Water Availability to Bats: Climate Warming and Increasing Global Aridity in 50 Years of Bat Research: Foundations and New Frontiers*. North American Society for Bat Research. Available at: https://doi.org/10.1007/978-3-030-54727-1\_7. Accessed January 25, 2022.
- Alaska Department of Fish and Game. 2022. Little Brown Bat (*Myotis lucifugus*) Species Profile. Available at: https://www.adfg.alaska.gov/index.cfm?adfg=littlebrownbat.main. Accessed October 20, 2022.
- Aleman-Nava, G.S., V.H. Casiano-Flores, D.L. Cardenas-Chavez, R. Diaz-Chavez, N. Scarlat, J. Mahlknecht, J. Dallemand, and R. Parra. 2014. Renewable energy research progress in Mexico: A review. *Renewable and Sustainable Energy Reviews* 32:140–153. doi: 10.1016/j.rser.2014.01.004.
- Allison, T.D. 2018. *Bats and Wind Energy: Impacts, Mitigation, and Tradeoffs*. Washington, D.C.: American Wind Wildlife Institute.

- Allison, T.D., and R. Butryn. 2020. 2<sup>nd</sup> Edition: Summary of Bat Fatality Monitoring Data Contained in AWWIC. Washington, D.C.: American Wind Wildlife Institute.
- American Wind Wildlife Institute (AWWI). 2016. Wind Turbine Interactions with Wildlife and Their Habitats: A Summary Of Research Results And Priority Questions. Washington, D.C.: AWWI.
- ———. 2018. *Bats and Wind Energy*. Issue Brief. Washington, D.C.: AWWI. Available at: https://awwi.org/wp-content/uploads/2018/12/Bat-Issue-Brief-11\_15\_18.pdf. Accessed December 9, 2021.
- Andrade, D.M., A. Sweedler, J.M. Martin, A. Prieto, K. Rounds, and T. Gurenwald. 2020. *Baja California Energy Outlook* 2020–2025. La Jolla, California: Institute of the Americas.
- Arizona Game and Fish Department (AGFD). 2004. *Lasiurus cinereus*. Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: AGFD.
- ———. 2011. *Lasiurus blosevilli*. Unpublished abstract compiled and edited by the Heritage Data Management System. Phoenix, Arizona: AGFD.
- Arnett, E.B., and E.F. Baerwald. 2013. Impacts of wind energy development on bats: Implications for conservation. In *Bat Evolution, Ecology, and Conservation*, edited by R.A. Adams and S.C. Pedersen. New York, New York: Springer Science+Business Media.
- Arnett, E.B., W.K Brown, W.P. Erickson, J.K. Fielder, B.L. Hamilton, T.H. Henry, A. Jain, G.D. Johnson, J. Kerns, R.R. Koford, C.P. Nicholson, T.J. O'Connell, M.D. Piorkowski, and R.D. Tankersley, Jr. 2007. Patterns of bat fatalities at wind energy facilities in North America. *Journal of Wildlife Management* 72(1):61–78.
- Arnett, E.B., M.M.P. Huso, M.R. Schirmacher, and J.P. Hayes. 2010. Altering turbine speed reduces bat mortality at wind-energy facilities. *Frontiers in Ecology and the Environment* 9(4):209–214. doi: 10.1890/100103.
- Arnett, E.B., C.D. Hein, M.R. Schirmacher, M.M.P. Huso, and J.M. Szewczak. 2013. Evaluating the effectiveness of an ultrasonic acoustic deterrent for reducing bat fatalities at wind turbines. *PLoS One* 8(2013):1–11. doi: :10.1371/journal.pone.0065794.
- Arnett, E.B., E.F. Baerwald, F. Matthews, L. Rodrigues, A. Rodriguez-Duran, J. Rydell, R. Villegas-Patraca, and C.C. Voigt. 2015. Impacts of wind energy development on bats: a global perspective. In *Bats in the Anthropocene: Conservation of Bats in a Changing World*, edited by C. Voight and T. Kingston. Available at: https://doi.org/10.1007/978-3-319-25220-9\_11. Accessed April 7, 2022.
- Bat Conservation International (BCI). 2021. Bats and Wind Energy. Available at: https://www.batcon.org/our-work/research-and-scalable-solutions/wind-energy/#:~:text=Collisions%20with%20wind%20energy%20turbines%20are%20one%20of,bat%20popul ations%20and%20increase%20the%20risk%20of%20extinction. Accessed December 9, 2021.
- Baerwald, E.F. and M.R. Barclay. 2009. Geographic variation in activity and fatality of migratory bats at wind energy facilities. *Journal of Mammalogy* 90(6):1341–1349. doi: 10.1644/09-MAMM-S-104R.1.

- Baerwald, E.F., W.P. Patterson, and R.M.R. Barclay. 2014. Origins and migratory patterns of bats killed by wind turbines in southern Alberta: evidence from stable isotopes. *Ecosphere* 5(9):118. doi: http://dx.doi.org/10.1890/ES13-00380.1.
- Barclay, R.M.R., E.F. Baerwald, and J.C. Gruver. 2007. Variation in bat and bird fatalities at wind energy facilities: assessing the effects of rotor size and tower height. *Canadian Journal of Zoology* 85:381–387.
- Bowers, R., and O. Comstock. 2021. The United States installed more wind turbine capacity in 2020 than in any other year. *Today in Energy*. March 3, 2021. U.S. Energy Information Administration. Available at: https://www.eia.gov/todayinenergy/detail.php?id=46976. Accessed May 1, 2022.
- Bureau of Land Management (BLM). 2005. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2021. Manual 1794 (Mitigation). Release 1-1807. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2008. Manual 6840 (Special Status Species Management). Release 6-125. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- Cannings, S., and G. Hammerson. 2015. Western small-footed myotis (*Myotis ciliolabrum*). In NatureServe Explorer. Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.103346/Myotis\_ciliolabrum. Accessed August 2, 2022.
- Cheng, T.L., J.D. Reichard, J.T.H. Coleman, T.J. Weller, W.E. Thogmartin, B.E. Reichert, A.B.Bennett, H.G. Broders, J. Campbell, K. Etchison, D.J. Feller, R. Geboy, T. Hemberger, C. Herzog, A.C. Hicks, S. Houghton, J. Humber, J.A Kath, R.A. King, S.C. Loeb, A. Masse, K.M. Morris, H. Niederriter, G. Nordquist, R.W. Perry, R.J. Reynolds, D.B. Sasse, M.R. Scafini, R.C. Stark, C.W. Stihler, S.C. Thomas, G.G. Turner, S. Webb, B.J. Westrich, and W.F. Frick. 2021. The scope and severity of white-nose syndrome on hibernating bats in North America. *Conservation Biology* 35(5):1586–1597.
- Committee on the Status of Endangered Wildlife in Canada (COSEWIC). 2012. Little brown myotis (*Myotis lucifugus*): technical summary for emergency assessment 2012. COSEWIC. Available at: https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry/cosewic-assessments/little-brown-myotis-technical-summary-2012.html. Accessed June 26, 2022.
- Cornman, R.S., J.A. Fike, S.J. Oyler-McCance, and P.M. Cryan. 2021. Historical effective population size of North American hoary bat (Lasiurus cinereus) and challenges to estimating trends in contemporary effective breeding population size from archived samples. *PeerJ* 9:e11285. doi: 10.7717/peerj.11285.
- Cryan, P.M. and R.M.R. Barclay. 2009. Causes of bat fatalities at wind turbines: hypotheses and predictions. *Journal of Mammalogy* 90(6):1330–1340.

- Cryan, P.M., P. Marcos Gorresen, C.D. Hein, M.R. Schirmacher, R.H. Diehl, M.M. Huso, D.T.S. Hayman, P.D. Fricker, F.J. Bonaccorso, D.H. Johnson, K. Heist, and D.C. Dalton. 2014. Behavior of bats at wind turbines. *PNAS* 111(42):15126–15131.
- Davy, C.M., K. Squires, and J.R. Zimmerling. 2020. Estimation of spatiotemporal trends in bat abundance from mortality data collected at wind turbines. *Conservation Biology* 35(1):227–238.
- Electric Power Research Institute. 2020. *Population-level Risk to Hoary Bats Amid Continued Wind Energy Institute: Assessing Fatality Reduction Targets Under Broad Uncertainty*. Report No. 3002017671. Palo Alto, California: Electric Power Research Institute. Available at: https://www.epri.com/research/products/00000003002017671. Accessed December 9, 2021.
- Falxa, G. 2005. Do large colonies create long commutes? Examining Myotis bat foraging distance and duration. Poster. Available at: http://capitollake.com/bats/2005\_Myotis\_Olympia\_Poster.pdf. Accessed September 28, 2022.
- Frick, W.F., J.F. Pollock, A.C. Hicks, K.E. Langwig, D.S. Reynolds, G.G. Turner, C.M. Butchoski, and T.H. Kunz. 2010. An emerging disease causes regional population collapse of a common North American bat species. *Science* 329:679–682.
- Frick, W.F., E.F. Baerwald, J.F. Pollock, R.M.R. Barclay, J.A. Szymanski, T.J. Weller, A.L. Russell, S.C. Loeb, R.A. Medellin, and L.P. McGuire. 2017. Fatalities at wind turbines may threaten population viability of a migratory bat. *Biological Conservation* 209(2017):172–177.
- Friedenberg, N.A., and W.F. Frick. 2021. Assessing fatality minimization for hoary bats amid continued wind energy development. *Biological Conservation* 262(October 2021):109309. doi: 10.1016/j.biocon.2021.109309.
- Frost, T.P., G.L. Raines, C.L. Almquist, and B.R. Johnson. 1996. Digital Map of Possible Bat Habitats for the Pacific Northwest: A Contribution to the Interior Columbia River Basin Ecosystem Management Project. Open File Report 95-683. U.S. Geological Survey. Available at: https://pubs.usgs.gov/of/1995/of95-683/of95-683.pdf. Accessed May 2021.
- Gehring, J. 2011. Studies of Avian Collisions with Communication Towers: A Quantification of Bird and Bat Numbers at Tall Towers with Different Lighting Systems, 2011 Progress Report. Report No. 2012-23. Prepared for U.S. Fish and Wildlife Service Division of Migratory Bird Management. Lansing: Michigan State University.
- Gehring, J., Kerlinger, P., and A.M. Manville II. 2011. The role of tower height and guy wires on avian collisions with communication towers. *Journal of Wildlife Management* 75(4): 848–855.
- Green, D.M., L.P McGuire, C.K.R. Vanderwel, M.J. Noakes, S.J. Bohn, E.N. Green, and R.M. Brigham. 2021. Local trends in abundance of migratory bats across 20 years. *Journal of Mammalogy* 101(6):1542–1547.
- Greif, S., and B. Siemers. 2010. Innate recognition of water bodies in echolocating bats. *Nature Communications* 1(107).
- Grindal, S., J. Morissette, and R. Brigham. 1999. Concentration of bat activity in riparian habitats over an elevational gradient. *Canadian Journal of Zoology* 77:972–977.

- Hammerson, G. 2015. Western small-footed myotis (*Myotis ciliolabrum*). In NatureServe Explorer. Available at: https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.103346/Myotis\_ciliolabrum. Accessed August 2, 2022.
- Hayes, G., and G.J. Wiles. 2013. *Washington Bat Conservation Plan*. Olympia, Washington: Washington Department of Fish and Wildlife.
- Hein, C.D., and M.R. Schirmacher. 2016. Impact of wind energy on bats: a summary of our current knowledge. *Human-Wildlife Interactions* 10(1):19–27.
- Hein, C., A. Hale, and B. Straw. 2021. *Acoustic and Genetic Approaches for Informing Population Status and Trends of Migratory Tree Bats*. Golden, Colorado: National Renewable Energy Laboratory,
- Hoen, B.D., J.E. Diffendorfer, J.T. Rand, L.A. Kramer, C.P. Garrity, and H.E. Hunt. 2018. United States Wind Turbine Database, version 5.2, October 2022. U.S. Geological Survey, American Clean Power Association, and Lawrence Berkeley National Laboratory data release. Available at: https://doi.org/10.5066/F7TX3DN0. Accessed November 21, 2022.
- Idaho Department of Fish and Game (IDFG). 2017. *Idaho State Wildlife Action Plan, 2015*. Boise, Idaho: Idaho Department of Fish and Game.
- Kinzie, K., M. Miller, A. Hale, V. Bennett, B. Romano, K. Coppinger, and J. Skalski. 2018. *Final Technical Report Ultrasonic Bat Deterrent Technology*. Report No. DOE-GE-07035. Available at: https://www.osti.gov/servlets/purl/1484770. Accessed July 13, 2022.
- Kopsco, H. and M. Hall. 2014. Big Brown Bat (*Eptesicus fuscus*). In *New Jersey Endangered and Threatened Species Field Guide*. Conserve Wildlife Foundation of New Jersey. Available at: http://www.conservewildlifenj.org/species/fieldguide/view/Eptesicus%20fuscus/. Accessed June 23, 2022.
- Korstian, J.M., A.M. Hale, and D.A. Williams. 2015. Genetic diversity, historic population size, and population structure in 2 North American tree bats. *Journal of Mammalogy* 96(5):972–980.
- Kunz, T.H. 1982. Lasionycteris noctivagans. Mammalian Species 172:1-5.
- Kunz, T.H., E.B. Arnett, W.P. Erickson, A.R. Hoar, G.D. Johnson, R.P. Larkin, M.D. Strickland, R.W. Thresher, and M.D. Tuttle. 2007. Ecological impacts of wind energy development on bats: questions, research needs, and hypotheses. *Front Ecol Environ* 5(6):315–324.
- Maxell, B.A. 2015. Overview of Roosting Habitat and Home Range/Foraging Distance Documented for Montana Bats. Montana Natural Heritage Program. Available at: https://mtnhp.org/reports/ZOO\_BatRoost\_HomeRange\_2015.pdf. Accessed July 7, 2022.
- Natural Resources Canada. 2022. Canadian Wind Turbine Database. Available at: https://open.canada.ca/data/en/dataset/79fdad93-9025-49ad-ba16-c26d718cc070. Accessed March 25, 2022.
- Peters, K., I. Evans, E. Traiger, J. Collins, C. Matthews, and A. Klehr. 2020. *Landscape Factors Associated with Fatalities of Migratory Tree-Roosting Bats at Wind Energy Facilities: An Initial Assessment*. Washington, D.C.: American Wind Wildlife Institute.

- Rodhouse, T.J., R.M. Rodriquez, K.M. Banner, P.C. Ormsbee, J. Barnett, and K.M. Irvine. 2019. Evidence of region-wide bat population decline from long-term monitoring and Bayesian occupancy models with empirically informed priors. *Ecology and Evolution* 2019(9):11078–11088.
- Romano, W.B., J.R. Skalski, R.L. Townsend, K.W. Kinzie, K.D. Coppinger, and M.F. Miller. 2019. Evaluation of an acoustic deterrent to reduce bat mortalities at an Illinois wind farm. *Wildlife Society Bulletin* 43(4):608–618. doi: 10.1002/wsb.1025.
- Schmidly, D.J. and R.D. Bradley. 2016. Big Brown Bat. In *The Mammals of Texas*, 7<sup>th</sup> ed. Austin, Texas: University of Texas Press.
- Siders, M.S., M.J. Rabe, T.K. Snow, and K. Yasuda. 1999. Long foraging distances in two uncommon bat species (*Euderma maculatum* and *Eumops perotis*) in Northern Arizona. In *Proceedings of the Fourth Biennial Conference of Research on the Colorado Plateau*. Report Series USGSFRESC/COPL/1999/16. C. van Riper, III and M.A. Stuart (eds). Flagstaff, Arizona: U.S. Geological Survey.
- Sievert, P.R., Y. Modarres-Sadeghi, B. Seyedaghazadeh, E.R. Dumont, M.A. Lackner, D. Carlson, Z. Dowling, and M. Smotherman. 2021. *A Biometric Ultrasonic Whistle for Use as a Bat Deterrent on Wind Turbines*. Final Technical Report. Award No. DE-EE0007032. Prepared by University of Massachusetts Amherst for DOE EERE Wind & Water Power Program. Available at: https://www.osti.gov/servlets/purl/1828584. Accessed July 13, 2022.
- Solick, D., D. Pham, K. Nasman, and B. Kimberly. 2020. Bat activity rates do not predict bat fatality rates at wind energy facilities. *Acta Chiropterologica* 22(1):135–146.
- Sovic, M.G., B.C. Carstens, and H.L. Gibbs. 2016. Genetic diversity in migratory tree bats: Results from RADseq data for three tree bat species at an Ohio windfarm. *PeerJ* 4:e1647.
- Stefanic, T. 2021. *Bat species presence on Craters of the Moon National Monument and Preserve*. Idaho: National Park Service, Craters of the Moon National Monument and Preserve.
- Texas Parks and Wildlife. 2022. Silver-haired bat (*Lasionycteris noctivagans*). Available at: https://tpwd.texas.gov/huntwild/wild/species/silverhair/. Accessed June 23, 2022.
- Udell, B.J., B.R. Straw, T.L. Cheng, K. Enns, W.F. Frick, B. Gotthold, K.M. Irvine, C. Lausen, S. Loeb, J. Reichard, T. Rodhouse, D. Smith, C. Stratton, W.E. Thogmartin, and B.E. Reichert. 2022. *Status and Trends of North American Bats: Summer Occupancy Analysis 2010–2019*. North American Bat Monitoring Program. Available at: https://ecos.fws.gov/ServCat/DownloadFile/216681. Accessed August 9, 2022.
- Ugland, J. 2020. *Bats, Wind Turbines and Acoustic Deterrents*. Presentation at the Hawaiian Hoary Bat Workshop. NRGSystems. March 6. Available at: https://dlnr.hawaii.gov/wildlife/files/2020/08/NRG-Bat-Deterrent-System-HHoary-Bat-2020-v3.pdf. Accessed July 13, 2022.
- U.S. Fish and Wildlife Service (USFWS). 2012. *U.S. Fish and Wildlife Service Land-Based Wind Energy Guidelines*. Available: https://fws.gov/media/land-based-wind-energy-guidelines. Accessed November 7, 2022.

- -. 2022. Little brown bat (*Myotis lucifugus*). In Environmental Conservation Online System (ECOS). Available at: https://ecos.fws.gov/ecp/species/9051. Accessed August 29, 2022. Washington Department of Fish and Wildlife (WDFW). 2022a. Hoary bat (Lasiurus cinereus). Available at: https://wdfw.wa.gov/species-habitats/species/lasiurus-cinereus. Accessed June 23, 2022. -. 2022b. Silver-haired bat (Lasionycteris noctivagans). Available at: https://wdfw.wa.gov/specieshabitats/species/lasionycteris-noctivagans. Accessed June 23, 2022. Weaver, S.P., C.D. Hein, T.R. Simpson, J.W. Evans, and I. Castro-Arellano. 2020. Ultrasonic acoustic deterrents significantly reduce bat fatalities at wind turbines. Global Ecology and Conservation 24(2020):e01099. Western EcoSystems Technology, Inc. (WEST). 2019. Regional Summaries of Wildlife Fatalities at Wind Facilities in the United States – 2019 Report from the Renew Database. December 31. Cheyenne, Wyoming: Western EcoSystems Technology, Inc. -. 2021a. Bat Activity and North American Bat Surveys for the Lava Ridge Wind Project, Lincoln, Jerome, and Minidoka Counties, Idaho. Chevenne, Wyoming: Western EcoSystems Technology, Inc. —. 2021b. Bat Features Assessment for the Lava Ridge Wind Project, Jerome, Lincoln, and Minidoka Counties, Idaho. December 9. Laramie, Wyoming: Western EcoSystems Technology, Inc. 2021c. Analysis of Avian and Bat Mortalities at Existing Wind Facilities. October 25. Cheyenne, Wyoming: Western EcoSystems Technology, Inc. -. 2022a. Year 2 Bat Acoustic Monitoring Surveys for the Lava Ridge Wind Project. Draft Report. June 30. Laramie, Wyoming: Western EcoSystems Technology, Inc. -. 2022b. Response to RFI#13 for the Lava Ridge Wind Project. November 3, 2022. Laramie, Wyoming: Western EcoSystems Technology, Inc. White-nose Syndrome Response Team. 2022a. Bats Affected by WNS. Available at: https://www.whitenosesyndrome.org/static-page/bats-affected-by-wns. Accessed June 26, 2022. -. 2022b. Where is WNS Now? [Interactive webmap]. Available at: https://www.whitenosesyndrome.org/where-is-wns. Accessed June 26, 2022. Whiting, J.C., B. Doering, G. Wright, D.K. Englestead, J.A. Frye, and T. Stefanic. 2018. Bat hibernacula in caves of Southern Idaho: implications for monitoring and management. Western North American Naturalist 78(2):165–173. Wood Mackenzie. 2020. New Release: Mexico, Central America and Caribbean Power Up with Record
- Zimmerling, J.R. and C.M. Francis. 2016. Bat mortality due to wind turbines in Canada. *Journal of Wildlife Management* 80(8):1360–1369. doi: 10.1002/jwmg.21128.

releases/mexico central america caribbean wind outlook/. Accessed August 29, 2022.

Wind Capacity. June 18. Available at: https://www.woodmac.com/press-

### **AVIAN POPULATIONS**

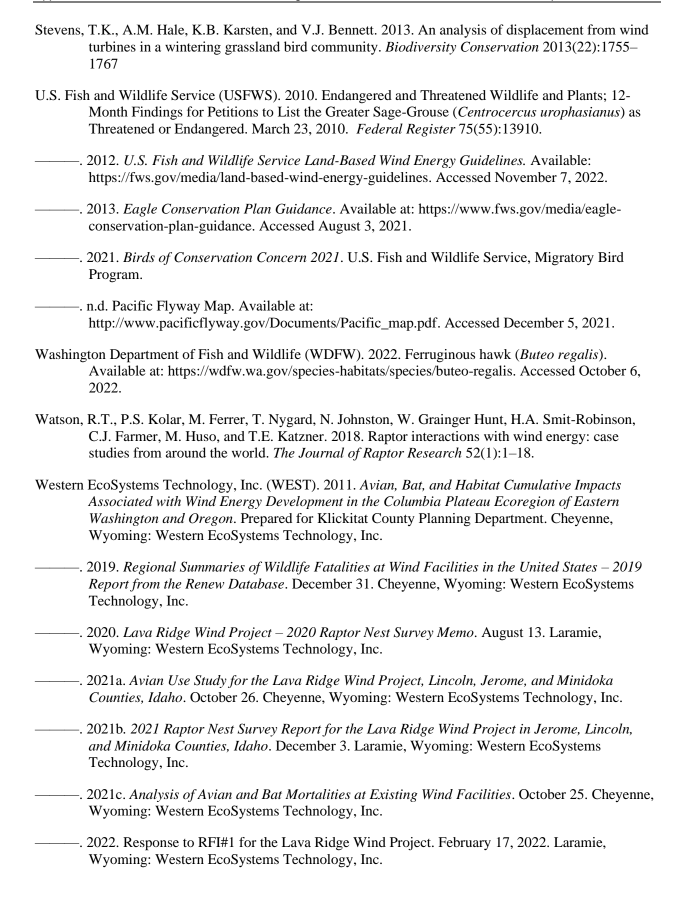
- Allison, T.D., and R. Butryn. 2020. AWWI Technical Report: 2<sup>nd</sup> Edition: Summary of Bird Fatality Monitoring Data Contained in AWWIC. AWWI, Washington, D.C.
- American Bird Conservancy. 2013. Conservation Strategies for the Long-billed Curlew, Focal Areas, Desired Habitat Conditions and Best Management Practices. American Bird Conservancy, Kalispell, Montana. Available at: https://mtaudubon.org/wp-content/uploads/2015/09/ConservationStrategiesLong-billedCurlew\_Casey2013.pdf. Accessed December 9, 2021.
- American Wind Wildlife Institute (AWWI). 2016. Wind turbine interactions with wildlife and their habitats: a summary of research results and priority questions. Washington, D.C.: AWWI.
- Avian Power Line Interaction Committee (APLIC). 2006. Suggested Practices for Avian Protection on Power Lines: The State of the Art in 2006. Washington, D.C. and Sacramento, California: Edison Electric Institute, Avian Power Line Interaction Committee, and California Energy Commission.
- Axelson, G. 2021. New BirdCast Analysis Show How High Migrating Birds Fly. *Living Bird*. October 13, 2021. Available at: https://www.allaboutbirds.org/news/new-birdcast-analysis-shows-how-high-migrating-birds-fly/. Accessed December 5, 2021.
- Baerwald, E.F. and M.R. Barclay. 2009. Geographic variation in activity and fatality of migratory bats at wind energy facilities. *Journal of Mammalogy* 90(6):1341–1349.
- Barclay, R.M.R., E.F. Baerwald, and J.C. Gruver. 2007. Variation in bat and bird fatalities at wind energy facilities: assessing the effects of rotor size and tower height. *Canadian Journal of Zoology* 85:381–387.
- Beston, J.A., J.E. Diffendorfer, S.R. Loss, and D.H. Johnson. 2016. Prioritizing avian species for their risk of population-level consequences from wind energy development. *PLoS ONE* 11(3):e0150813.
- BirdLife International. 2022. Species factsheets. Available at: http://datazone.birdlife.org/home. Accessed June 28, 2022.
- Bureau of Land Management (BLM). 2005. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
   ———. 2008. Manual 6840 (Special Status Species Management). Release 6-125. Washington, D.C.:
- U.S. Department of the Interior, Bureau of Land Management.———. 2014. Idaho Bureau of Land Management (BLM) Special Status Species (SSS) List Update.
- Instruction Memorandum ID-2015-009. Boise, Idaho.
   2015. Record of Decision and Approved Resource Management Plan Amendments for the Great Basin Region, Including the Greater Sage-Grouse Sub-Regions of Idaho and Southwestern

*Montana, Nevada and Northeastern California, Oregon, Utah.* Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.

- ———. 2022. Idaho Bureau of Land Management (BLM) Special Status Animal Species List Update. Instruction Memorandum No. ID-2022-009. Attachment 1 Special Status Species Animal List: March 24, 2022 Final. Boise, Idaho.
- Bureau of Land Management (BLM) and U.S. Fish and Wildlife Service (USFWS). 2022. Addendum to BLM and U.S. Fish and Wildlife Memorandum of Understanding to Promote the Conservation of Migratory Birds. Information Bulletin No. 2022-036. Available at: https://www.blm.gov/policy/ib-2022-036. Accessed August 1, 2022.
- Carlin, D. 2022. Top 12 Biggest Wind Farms in the US (Update 2022). USA by Numbers. August 29, 2021. Updated 2022. Available at: https://usabynumbers.com/wind-farms-in-the-us/. Accessed May 1, 2022.
- Choi, D.Y., T.W. Wittig, and B.M. Kluever. 2020. An evaluation of bird and bat mortality at wind turbines in the Northeastern United States. *PLoS ONE* 15(8):e0238034. doi: 10.1371/journal.pone.0238034.
- Committee on the Status of Endangered Wildlife in Canada (COSEWIC). 2011. COSEWIC Status Appraisal Summary on the Long-billed Curlew (*Numenius americanus*) in Canada. COSEWIC, Ottawa. Available at: https://wildlife-species.canada.ca/species-risk-registry/virtual\_sara/files/cosewic/long\_billed\_curlew\_sse\_0911\_eng.pdf. Accessed August 1, 2022.
- Conkling, T.J., H.B. Vander Zanden, T.D. Allison, J.E. Diffendorfer, T.V. Dietsch, A.E. Duerr, A.L. Fesnock, R.R. Hernandez, S.R. Loss, D.M. Nelson, P.M. Sanzenbacher, J.L. Yee, and T.E. Katzner. 2022. Vulnerability of avian populations to renewable energy production. *Royal Society Open Science* 9(3):211558. doi: 10.1098/rsos.211558.
- Diffendorfer, J.E., J.C. Stanton, J.A. Beston, W.E. Thogmartin, S.R. Loss, T.E. Katzner, D.H. Johnson, R.A. Erickson, M.D. Merrill, and M.D. Corum. 2021. Demographic and potential biological removal models identify raptor species sensitive to current and future wind energy. *Ecosphere* 12(6):e03531. doi: 10.1002/ecs2.3531.
- Dugger, B.D. and K.M. Dugger. 2020. Long-billed curlew (*Numenius americanus*), version 1.0. In *Birds of the World*, edited by A.F. Poole and F.B. Gill. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.lobcur.01. Accessed August 1, 2022.
- Erickson, W.P., M.W. Wolfe, K.J. Bay, D.H. Johnson, and J.L. Gehring. 2014. A comprehensive analysis of small-passerine fatalities from collision with turbines at wind energy facilities. *PLoS ONE* 9(9):e107491. doi: 10.1371/journal.pone.0107491.
- Gehring, J. 2007. Studies of avian collisions with communication towers: a quantification of fatalities at a self-supported Rescue 21 tower and a test of different tall tower lighting systems. Report Number 2007-22. Prepared for U.S. Coast Guard and U.S. Fish and Wildlife Service Division of Migratory Bird Management. Lansing: Michigan State University.
- ———. 2011. Studies of Avian Collisions with Communication Towers: A Quantification of Bird and Bat Numbers at Tall Towers with Different Lighting Systems, 2011 Progress Report. Report No. 2012-23. Prepared for U.S. Fish and Wildlife Service Division of Migratory Bird Management. Lansing: Michigan State University.

- Gehring, J., Kerlinger, P., and A.M. Manville II. 2011. The role of tower height and guy wires on avian collisions with communication towers. *Journal of Wildlife Management* 75(4): 848–855.
- Hoen, B.D., J.E. Diffendorfer, J.T. Rand, L.A. Kramer, C.P. Garrity, and H.E. Hunt. 2018. United States Wind Turbine Database, version 5.2, October 2022. U.S. Geological Survey, American Clean Power Association, and Lawrence Berkeley National Laboratory data release. Available at: https://doi.org/10.5066/F7TX3DN0. Accessed November 21, 2022.
- Huso, M., T. Conkling, D. Dalthorp, M. Davis, H. Smith, A. Fesnock, and T. Katzner. 2021. Relative energy production determines effect of repowering on wildlife mortality at wind energy facilities. *Journal of Applied Ecology* 58:1284–1290.
- H.T. Harvey & Associates. 2018. AWWI Technical Report: Evaluating a Commercial-Ready Technology for Raptor Detection and Deterrence at a Wind Energy Facility in California. Washington, D.C.: American Wind Wildlife Institute.
- Idaho Department of Fish and Game (IDFG). 2017. *Idaho State Wildlife Action Plan, 2015*. Boise, Idaho: Idaho Department of Fish and Game.
- ———. 2020. Idaho Species Diversity Database Observation and Species Occurrence Records. Provided to SWCA Environmental Consultants. September 25, 2020.
- Johnson, D.H., S.R. Loss, K.S. Smallwood, and W.P. Erickson. 2016. Avian fatalities at wind energy facilities in North America: a comparison of recent approaches. *Human-Wildlife Interactions* 10(1):7–18.
- Kerlinger, P. 1983. Altitude of bird migration. Bird Observer 11(5):243-252.
- Kerlinger, P., J. Guarnaccia, A. Hasch, R.C.E. Culver, R.C. Curry, L. Tran, M.J. Stewart, and D. Riser-Espinoza. 2012. Avian collision mortality at 50- and 60-m guyed towers in central California. *The Condor* 114(3):462–469.
- Kerlinger, P., J.L. Gehring, W.P. Erickson, R. Curry, A. Jain, and J. Guarnaccia. 2010. Night migrant fatalities and obstruction lighting at wind turbines in North America. *The Wilson Journal of Ornithology* 122(4):744–754.
- Kolar, P.S. and M.J. Bechard. 2015. Post-fledging survival of Buteo hawks. *Journal of Wildlife Management*80(7):1242–1255. doi: 10.1002/jwmg.21125.
- Krijgsveld, K.L., K. Akershoek, F. Schenk, F. Dijk, and S. Dirksen. 2009. Collision risk of birds with modern large wind turbines. *Ardea* 97(3):357–366.
- Loss, S.R. 2016. Avian interactions with energy infrastructure in the context of other anthropogenic threats. *Condor* 118:424–432.
- Loss, S.R., T. Will, and P.P. Marra. 2013. Estimates of bird collision mortality at wind facilities in the contiguous United States. *Biological Conservation* 168:201–209.
- McClure, C.J.W., B.W. Rolek, L. Dunn, J.D. McCabe, L. Martinson, and T. Katzner. 2021. Eagle fatalities are reduced by automated curtailment of wind turbines. *Journal of Applied Ecology* 2021(58):446–452.

- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- National Wind Coordinating Collaborative. 2010. Wind Turbine Interaction with Birds, Bats, and their Habitats: A Summary of Research Results and Priority Questions. Fact Sheet. Available at: https://www1.eere.energy.gov/wind/pdfs/birds\_and\_bats\_fact\_sheet.pdf. Accessed April 10, 2022.
- Natural Resources Canada. 2022. Canadian Wind Turbine Database. Available at: https://open.canada.ca/data/en/dataset/79fdad93-9025-49ad-ba16-c26d718cc070. Accessed March 25, 2022.
- Ng, J., M.D. Giovanni, M.J. Bechard, J.K. Schmutz, and P. Pyle. 2020. Ferruginous hawk (*Buteo regalis*), version 1.0. In *Birds of the World*, edited by P.G. Rodewald. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.ferhaw.01. Accessed August 1, 2022.
- North American Bird Conservation Initiative. 2021. Bird Conservation Regions. Available at: https://nabci-us.org/resources/bird-conservation-regions/. Accessed December 2, 2021.
- Partners in Flight. 2022. Population Estimates Database. Available at: https://pif.birdconservancy.org/population-estimate-database-scores/. Accessed August 1, 2022.
- Poulin, R.G., L.D. Todd, E.A. Haug, B.A. Millsap, and M.S. Martell. 2020. Burrowing Owl (*Athene cunicularia*), version 1.0. In *Birds of the World*, edited by A.F. Pool. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.burowl.01. Accessed September 2, 2022.
- Redmond, R.L., and D.A. Jenni. 1986. Population Ecology of the Long-billed Curlew (*Numenius americanus*) in Western Idaho. *The Auk* 103:755–767.
- Rose, R. 2015. A special purpose: the Migratory Bird Treaty Act and wind energy. 55 Natural Resources Journal (Winter 2015):205–229.
- Sauer, J.R., D.K. Niven, J.E. Hines, D.J. Ziolkowski, K.L. Pardieck, J.E. Fallon, and W.A. Link. 2019. *The North American Breeding Bird Survey, Results and Analysis 1966–2019.* Version 2.07.2019. Laurel, Maryland: U.S. Geological Survey Patuxent Wildlife Research Center.
- Sjoberg, S. 2021. Migratory birds found to flying much higher than expected new research. *The Conversation*. Available at: https://theconversation.com/migratory-birds-found-to-be-flying-much-higher-than-expected-new-research-167582. Accessed December 5, 2021.
- Smallwood, K.S., and D.A. Bell. 2020. Effects of wind turbine curtailment on bird and bat fatalities. *Journal of Wildlife Management* 84(4):685–696.
- Smallwood, K.S. and B. Karas. 2009. Avian and bat fatality rates at old-generation and repowered wind turbines in California. *Journal of Wildlife Management* 73(7):1062–1071.
- Smallwood, K.S., C.G. Thelander, M.L. Morrison, and L.M. Rugge. 2007. Burrowing owl mortality in the Altamont Pass Wind Resource Area. *The Journal of Wildlife Management* 71(5):1513–1524.
- Sovacool, B.K. 2013. The avian benefits of wind energy: A 2009 update. *Renewable Energy* 49:19–24. doi: 10.1016/j.renene.2012.01.074.



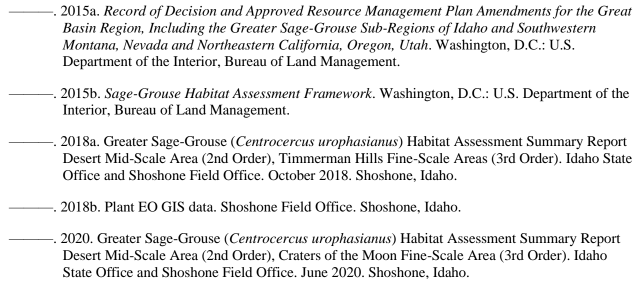
Wiggins, D.A., D.W. Holt, and S.M. Leasure. 2020. Short-eared Owl (*Asio flammeus*), version 1.0. In *Birds of the World*, edited by S.M. Billerman. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.sheowl.01. Accessed October 6, 2022.

#### **EAGLES**

- American Wind Wildlife Institute (AWWI). 2016. Wind turbine interactions with wildlife and their habitats: a summary of research results and priority questions. AWWI, Washington, D.C.
- Allison, T. D., Cochrane, J. F., Lonsdorf, E., and Sanders-Reed, C. 2017. A review of options for mitigating take of Golden Eagles at wind energy facilities. *Journal of Raptor Research* 51:319–333.
- Avian Power Line Interaction Committee (APLIC). 2006. Suggested Practices for Avian Protection on Power Lines: The State of the Art in 2006. Washington, D.C. and Sacramento, California: Edison Electric Institute, Avian Power Line Interaction Committee, and California Energy Commission.
- ———. 2012. Reducing Avian Collisions with Power Lines: The State of the Art in 2012. Washington, D.C.: Edison Electric Institute and APLIC.
- Brown, B.T. and Stevens, L.E. 1997. Winder bald eagle distribution is inversely correlated with human activity along the Colorado River, Arizona. *Southwestern Naturalist* 37:404–435.
- Buehler, D.A. 2000. Bald eagle (*Haliaeetus leucocephalus*). In *Birds of the World*, edited by A.F. Poole and F.B. Gill. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.baleag.01. Accessed December 2021.
- Bureau of Land Management (BLM). 2005. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- Collapy, M.W., and T.C. Edwards. 1989. Territory size, activity budget, and role of undulating flight in nesting golden eagles. *Journal of Field Ornithology* 60(1):45–51.
- Gartman, V., Bulling, L., Dahmen, M., Geißler, G., and Köppel, J. 2016. Mitigation measures for wildlife in wind energy development, consolidating the state of knowledge -Part 2: Operation, decommissioning. *Journal of Environmental Assessment Policy and Management* 18:1–31.
- H.T. Harvey & Associates. 2018. AWWI Technical Report: Evaluating a Commercial-Ready Technology for Raptor Detection and Deterrence at a Wind Energy Facility in California. Washington, D.C.: American Wind Wildlife Institute.
- Idaho Department of Fish and Game (IDFG). 2017. *Idaho State Wildlife Action Plan, 2015*. Boise, Idaho: Idaho Department of Fish and Game.
- Katzner, T.E., M.N. Kochert, K. Steenhof, C.L. McIntyre, E.H. Craig, and T.A. Miller. 2020. Golden eagle (*Aquila chrysaetos*). In *Birds of the World*, edited by P.G. Rodewald and B.K. Keeney. Ithaca, New York: Cornell Lab of Ornithology. Available at: https://doi.org/10.2173/bow.goleag.02. Accessed December 2021.

- Kochert, M., and K. Steenhof. 2002. Golden Eagles in the U.S. and CANADA: Status, trends, and conservation challenges. *Journal of Raptor Research* 36:32–40.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Marzluff, J.M., S.T. Knick, M.S. Vekasy, L.S. Schueck, and T.J. Zarriello. 1997. Spatial Use and Habitat Selection of Golden Eagles in Southwestern Idaho. *The Auk* 114(4):673–687.
- McClure, C.J.W., B. Rolek, M.A. Brahham, T.A. Miller, A.E. Duerr, J.D. McCabe, L. Dunn, and T.E. Katzner. 2021. Eagles enter rotor-swept zones of wind turbines at rates that vary per turbine. *Ecology and Evolution* 11(16):112697–11274. doi: 10.1002/ece3.7911.
- Millsap, B., T. Breen, E. McConnell, T. Steffer, L. Phillips, N. Douglass, and S. Taylor. 2009. Comparative fecundity and survival of bald eagles fledged from suburban and rural natal areas in Florida. *Journal of Wildlife Management*. 68:1018–1031.
- Sallabanks, R. 2006. *Idaho Bald Eagle Nest Monitoring 2006 Annual Report*. Boise, Idaho: Idaho Department of Fish and Game.
- Stalmaster, M.V. 1976. Winter ecology and effects of human activity on bald eagles in the Nooksack River valley. M.S. thesis, Washington State College, Bellingham. Available at: https://sora.unm.edu/sites/default/files/journals/jrr/v011n03/p00079-p00079.pdf. Accessed March 15, 2022.
- Stalmaster, M.V., and J.L. Kaiser. 1997. Flushing responses of wintering bald eagles to military activity. *Journal of Wildlife Management* 61(4)1307–1313.
- Stalmaster, M.V., and J.R. Newman. 1978. Behavioral responses of wintering bald eagles to human activity. *Journal of Wildlife Management* 42(3):506–513.
- SWCA Environmental Consultants (SWCA). 2022. *Noise Technical Report for the Lava Ridge Wind Project*. Prepared for Bureau of Land Management and Magic Valley Energy. Broomfield, Colorado: SWCA Environmental Consultants.
- U.S. Fish and Wildlife Service (USFWS). 2007. *National Bald Eagle Management Guidelines*. Available at: https://www.fws.gov/media/national-bald-eagle-management-guidelines. Accessed October 13, 2022.
- ———. 2012. U.S. Fish and Wildlife Service Land-Based Wind Energy Guidelines. Available: https://fws.gov/media/land-based-wind-energy-guidelines. Accessed June 25, 2021.
- ———. 2013. *Eagle Conservation Plan Guidance*. Available at: https://www.fws.gov/media/eagle-conservation-plan-guidance. Accessed August 3, 2021.
- . 2016a. *Programmatic Environmental Impact Statement for the Eagle Rule Revision*. Available at: https://www.fws.gov/media/final-programmatic-environmental-impact-statement-eagle-rule-revision. Accessed November 21, 2022.
- ———. 2016b. Bald and Golden Eagles: Population demographics and estimation of sustainable take in the United States, 2016 update. Washington, D.C.: Division of Migratory Bird Management.

-. 2021. Recommended Buffer Zones for Ground-based Human Activities around Nesting Sites of Golden Eagles in California and Nevada. USFWS California - Great Basin Region Migratory Birds Program. Watts B.D., E.K. Mojica, and B.J. Paxton. 2015. Using Brownian bridges to assess potential interactions between bald eagles and electrical hazards within the upper Chesapeake Bay. The Journal of Wildlife Management 79:435–445. Western EcoSystems Technology, Inc. (WEST). 2020. Lava Ridge Wind Project – 2020 Raptor Nest Survey Memo. August 13. Laramie, Wyoming: Western EcoSystems Technology, Inc. ... 2021a. Avian Use Study for the Lava Ridge Wind Project, Lincoln, Jerome, and Minidoka Counties, Idaho. October 26. Western EcoSystems Technology, Inc. —. 2021b. 2021 Raptor Nest Survey Report for the Lava Ridge Wind Project in Jerome, Lincoln, and Minidoka Counties, Idaho. December 3. Laramie, Wyoming: Western EcoSystems Technology, Inc. -. 2021c. Analysis of Avian and Bat Mortalities at Existing Wind Facilities. October 25. Laramie, Wyoming: Western EcoSystems Technology, Inc. —. 2022. Response to RFI#1 for the Lava Ridge Wind Project. February 17, 2022. Laramie, Wyoming: Western EcoSystems Technology, Inc. **GREATER SAGE-GROUSE** Aldridge, C.L., and M.S. Boyce. 2007. Linking occurrence and fitness to persistence: Habitat based approach for endangered Greater Sage Grouse. Ecological Applications 17(2):508–526. Atamian, M.T., J.S. Sedinger, J.S. Heaton, and E.J. Blomberg. 2010. Landscape-level assessment of broodrearing habitat for greater sage-grouse in Nevada. Journal of Wildlife Management 74:1533–1543. Avian Power Line Interaction Committee (APLIC). 2006. Suggested Practices for Avian Protection on Power Lines: The State of the Art in 2006. Washington, D.C. and Sacramento, California: Edison Electric Institute, Avian Power Line Interaction Committee, and California Energy Commission. -. 2012. Reducing Avian Collisions with Power Lines: The State of the Art in 2012. Washington, D.C.: Edison Electric Institute and APLIC. Blickley, J.L., D. Blackwood, and G.L. Patricelli. 2012. Experimental evidence for the effects of chronic anthropogenic noise on abundance of greater sage-grouse at leks. Conservation Biology 26(3):461-471. Bureau of Land Management (BLM). 2011. Assessment, Inventory, and Monitoring Strategy for Integrated Renewable Resources Management. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. 2014. Historic Fire Perimeters GIS data. Idaho State Office and Shoshone Field Office. Shoshone, Idaho.



- Carpenter, J.C., C.L. Aldridge, and M.S. Boyce. 2010. Sage-grouse habitat selection during winter in Alberta. *Journal of Wildlife Management* 74:1806–1814.
- Coates, P.S., M.L. Casazza, E.J. Blomberg, S.C. Gardner, S.P. Espinosa, J.L. Yee, L. Wiechman, and B.J. Halstead. 2013. Evaluating greater sage-grouse seasonal space use relative to leks: implications for surface use designations in sagebrush ecosystems. *Journal of Wildlife Management* 77:1598–1609.
- Coates, P.S., Prochazka, B.G., O'Donnell, M.S., Aldridge, C.L., Edmunds, D.R., Monroe, A.P., Ricca, M.A., Wann, G.T., Hanser, S.E., Wiechman, L.A., and Chenaille, M.P. 2021. *Range-wide Greater Sage-Grouse Hierarchical Monitoring Framework—Implications for Defining Population Boundaries, Trend Estimation, and a Targeted Annual Warning System*. Open-File Report 2020–1154. Available at: https://pubs.er.usgs.gov/publication/ofr20201154. Accessed November 21, 2022.
- Connelly J.W., and C.E. Braun. 1997. Long-term changes in sage-grouse *Centrocercus urophasianus* populations in western North America. *Wildlife Biology* 3/4:123–128.
- Connelly, J.W., H.W. Browers, and R.J. Gates. 1988. Seasonal movements of sage-grouse in southeastern Idaho. *Journal of Wildlife Management* 52:116–122.
- Connelly, J.W., S.T. Knick, M.A. Schroeder, and S.J. Stiver. 2004. *Conservation assessment of greater sage-grouse and sagebrush habitats*. Unpublished report. Cheyenne, Wyoming: Western Association of Fish and Wildlife Agencies.
- Connelly, J.W., M.A. Schroeder, A.R. Sands, and C.E. Braun. 2000. Guidelines to manage sage-grouse populations and their habitats. *Wildlife Society Bulletin* 28:967–985.
- Connelly, J.W., C.A. Hagen, and M.A. Schroeder. 2011. Chapter Three Characteristics and dynamics of greater sage-grouse populations. In *Studies in Avian Biology*, edited by S.T. Knick and J.W. Connelly, pp. 53–67.

- Dinkins, J.B., K.T. Smith, J.L. Beck, C.P. Kirol, A.C. Pratt, and M.R. Conover. 2016. Microhabitat conditions in Wyoming's sage-grouse core areas: effects on nest site selection and success. *PLoS ONE* 11(3):e0150798. doi: 10.1371/journal.
- Fedy, B.C., C.L. Aldridge, K.E. Doherty, M. O'Donnell, J.L. Beck, B. Bedrosian, M.J. Holloran, G.D. Johnson, M.W. Kaczor, C.P. Kirol, C.A. Mandich, D. Marshall, G. McKee, C. Olson, C.C. Swanson, and B.L. Walker. 2012. Interseasonal movements of greater sage-grouse, migratory behavior, and an assessment of the core regions concept in Wyoming. *Journal of Wildlife Management* 76:1062–1071.
- Gibson, D. E.J. Blomberg, M.T. Atamian, S.P. Espinosa, and J.S. Sedinger. 2018. Effects of Power Lines on Habitat Use and Demography of Greater Sage-Grouse (*Centrocercus urophasianus*). Wildlife Monographs 200:1–41.
- Gillan, J.K., E.K. Strand, J.W. Karl, K.P. Reese, and T. Laninga. 2013. Using spatial statistics and point-pattern simulations to assess the spatial dependency between greater sage-grouse and anthropogenic features. *Wildlife Society Bulletin* 37:301–310.
- Hansen, E.P., A.C. Stewart, and S.N. Frey. 2016. Influence of transmission line construction on winter sage-grouse habitat use in southern Utah. *Human-Wildlife Interactions* 10(2):169–187.
- Holloran, M.J. 2005. Greater sage-grouse (*Centrocercus urophasianus*) population response to natural gas field development in western Wyoming. Ph.D. Dissertation, University of Wyoming, Department of Zoology and Physiology, December 2005.
- Holloran, M.J., and S.H. Anderson. 2005. Spatial distribution of greater sage-grouse nests in relatively contiguous sagebrush habitats. *Condor* 107:742–752.
- Holloran, M.J., R.C. Kaiser, and W.A. Hubert. 2010. Yearling greater sage-grouse response to energy development in Wyoming. *Journal of Wildlife Management* 74:65–72.
- Homer, C.G., G. Xian, C.L. Aldridge, D.K. Meyer, T.R. Loveland, and M.S. O'Donnell. 2015. Forecasting sagebrush ecosystem components and greater sage-grouse habitat for 2050: Learning from past climate patterns and Landsat imagery to predict the future. *Ecological Indicators* 55:131–145.
- Howe, K.B., P.S. Coates, and D.J. Delehanty. 2014. Selection of anthropogenic features and vegetation characteristics by nesting Common Ravens in the sagebrush ecosystem. *Condor* 116:35-49.
- Idaho Department of Fish and Game (IDFG). 2020. Sage-Grouse Lek Database, North Magic Valley.
   ———. 2021. 2021 Sage-grouse Population Triggers Analysis. Boise, Idaho.
   ———. 2022a. Response to Bureau of Land Management Request for Technical Assistance. Idaho Habitat Quantification Tool Analysis of Potential Effects of the Lava Ridge Wind Energy Project on Greater Sage-Grouse. Submitted to Bureau of Land Management, August 23.
   ———. 2022b. 2022 Sage-grouse Population Triggers Analysis. Technical report prepared by Michelle Kemner, Wildlife Staff Biologist, August 15. Available at: https://species.idaho.gov/wp-content/uploads/2022/09/SageGrouse\_2022TriggersAnalysis\_Final.pdf. Accessed October 6, 2022.

- Idaho Sage-grouse Advisory Committee. 2006. *Conservation Plan for the Greater Sage-grouse in Idaho*. Available at: https://idfg.idaho.gov/wildlife/sage-grouse. Accessed November 22, 2022.
- Intergovernmental Panel on Climate Change (IPCC). 2007. Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report: Intergovernmental Panel on Climate Change. [Solomon, S., D. Qin, M. Manning, Z. Chen, M. Marquis, K.B. Averyt, M. Tignor and H.L. Miller (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 996 pp. Available at: https://www.ipcc.ch/report/ar4/wg1/. Accessed December 7, 2022.
- Johnson, D.H. 1980. The comparison of usage and availability measurements for evaluating resource preference. *Ecology* 61(1):65–71.
- Kohl, M.T., T.A. Messmer, B.A. Crabb, M.R. Guttery, D.K. Dahlgren, R.T. Larsen, S.N. Frey, S. Liguori, and R.J. Baxter. 2019. The effects of electric power lines on the breeding ecology of greater sage-grouse. *Plos One* 14(1):E0209968.
- LeBeau, C. 2012. Evaluation of Greater Sage-Grouse Reproductive Habitat and Response to Wind Energy Development in South-Central, Wyoming. M.S. thesis, Department of Ecosystem Science and Management, August 2012.
- LeBeau, C.W., G.D. Johnson, M.J. Holloran, J.L. Beck, R.M. Nielson, M.E. Kauffman, E.J. Rodemaker, and T.L. McDonald. 2017. Greater sage-grouse habitat selection, survival, and wind energy infrastructure. *Journal of Wildlife Management* 81(4):690–711.
- LeBeau, C.W., K.T. Smith, M.J. Holloran, J.L. Beck, M.E. Kauffman, and G.D. Johnson. 2019. Greater Sage-grouse habitat function relative to 230-kV transmission lines. *Journal of Wildlife Management* 83(8):1773–1786. doi: 10.1002/jwmg.21749.
- Leonard, K.M., K.P. Reese, and J.W. Connelly. 2000. Distribution, movements, and habitats of sage-grouse *Centrocercus urophasianus* on the Upper Snake River Plain of Idaho: changes from the 1950s to the 1990s. *Wildlife Biology* 6(4):265–270.
- Lyon, A.G., and S.H. Anderson. 2003. Potential gas development impacts on sage grouse nest initiation and movement. *Wildlife Society Bulletin* 31:486–491.
- Magic Valley Energy, LLC (MVE). 2022. Lava Ridge Wind Project Plan of Development. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Manier, D.J., D.J.A. Wood, Z.H. Bowen, R.M. onovan, M.J. Holloran, L.M. Juliusson, K.S. Mayne, S.J. Oyler-McCance, F.R. Quamen, D.J. Saher, and A.J. Titolo. 2013. *Summary of science, activities, programs, and policies that influence the rangewide conservation of Greater Sage-Grouse* (Centrocercus urophasianus). U.S. Geological Survey Open-File Report 2013–1098. Available at: http://pubs.usgs.gov/of/2013/1098/. Accessed November 22, 2022.
- Miller, R.F., S.T. Knick, D.A. Pyke, C.W. Meinke, S.E. Hanser, M.J. Wisdom, and A.L. Hild. 2011. Characteristics of sagebrush habitats and limitations to long-term conservation. In Greater sagegrouse: ecology and conservation of a landscape species and its habitats. *Studies in Avian Biology* (38):145–184.

- Rigge, M., H.Shi, and K. Postma. 2021. Projected change in rangeland fractional component cover across the sagebrush biome under climate change through 2085. *Ecosphere* 12(6):e03538. doi: 12:e03538.10.1002/ecs2.3538.
- Rogers, G.E. 1964. *Sage Grouse Investigations in Colorado*. Technical Bulletin No. 16. Denver: Colorado Game, Fish and Parks Department.
- Schroeder, M.A., C.L. Aldridge, A.D. Apa, J.R. Bohne, C.E. Braun, S.D. Bunnell, J.W. Connelly, P.A. Deibert, S.C. Gardner, M.A. Hilliard, G.D. Kobriger, S.M. McAdam, C.W. McCarthy, J.J. McCarthy, D.L. Mitchell, E.V. Rickerson, and S.J. Stiver. 2004. Distribution of sage-grouse in North America. *The Condor* 106:363–376.
- Smith, J. 2016. Landscape to local: a multi-scale evaluation of voluntary efforts to reduce fragmentation and enhance management of rangelands for sage-grouse. Dissertation, University of Montana, Missoula, Montana.
- Smith, J.T., J.S. Evans, B.H. Martin, S. Baruch-Mordo, J.M. Kiesecker, and D.E. Naugle. 2016. Reducing cultivation risk for at-risk species: predicting outcomes of conservation easements for sagegrouse. *Biological Conservation* 201:10–19.
- Smith, J.T., J.D. Tack, L.I. Berkeley, M. Szczypinski, and D.E. Naugle. 2018. Effects of livestock grazing on nesting sage-grouse in central Montana. *Journal of Wildlife Management* 82:1503–1515.
- State of Idaho. 2021. Idaho Sage-Grouse Habitat Quantification Tool (HQT) Scientific Methods Document, v 1.1. Prepared by HQT Science Team and Environmental Incentives, LLC. South Lake Tahoe, CA, with assistance from Willamette Partnership. Boise, Idaho: IDFG.
- Stiver, S.J., A.D. Apa, J.R. Bohne, S.D. Bunnell, P.A. Deibert, S.C. Gardner, M.A. Hilliard, C.W. McCarthy, and M.A. Schroeder. 2006. *Greater Sage-grouse Comprehensive Conservation Strategy. Western Association of Fish and Wildlife Agencies*. Unpublished Report. Cheyenne, Wyoming,
- Stiver, S.J., E.T. Rinkes, D.E. Naugle, P.D. Makela, D.A. Nance, and J.W. Karl (eds.). 2015. Sage-Grouse Habitat Assessment Framework: A Multiscale Assessment Tool. Technical Reference 6710-1. Denver, Colorado: Bureau of Land Management and Western Association of Fish and Wildlife Agencies.
- SWCA Environmental Consultants (SWCA). 2022. *Noise Technical Report for the Lava Ridge Wind Project*. Prepared for Bureau of Land Management and Magic Valley Energy. Broomfield, Colorado: SWCA Environmental Consultants.
- U.S. Fish and Wildlife Service (USFWS). 2005. Endangered and Threatened Wildlife and Plants; 12-Month Finding for Petitions To List the Greater Sage-Grouse as Threatened or Endangered. Notice of a 12-month petition finding. January 12, 2005. *Federal Register* 70(8):2244–2282.
- ———. 2010. Endangered and Threatened Wildlife and Plants; 12-Month Findings for Petitions to List the Greater Sage-Grouse (*Centrocercus urophasianus*) as Threatened or Endangered. Notice of a 12-month petition finding. March 23, 2010. *Federal Register* 75(55):13910–14014.
- ———. 2013. *Greater sage-grouse* (Centrocercus urophasianus) *Conservation Objectives: Final Report*. Denver, Colorado: U.S. Fish and Wildlife Service.

-. 2015. Endangered and threatened wildlife and plants; 12-month finding on a petition to list greater sage-grouse (Centrocercus urophasianus) as an endangered or threatened species. Notice of a 12-month petition finding. October 2, 2015. Federal Register 80(191):59858–59912. Western EcoSystems Technology, Inc. (WEST). 2020. Greater Sage-grouse Lek Survey Results for the Lava Ridge Wind Project. July 28, 2020. Cheyenne, Wyoming: Western EcoSystems Technology, Inc. -. 2021. 2021 Greater Sage-Grouse Lek Survey Results for the Lava Ridge Wind Project. October 18. Laramie, Wyoming: Western EcoSystems Technology, Inc. Xian, G., C. Homer, M. Rigge, H. Shi, and D. Meyer. 2015. Characterization of shrubland ecosystem components as continuous fields in the northwest United States. Remote Sensing of Environment 168:286-300. Climate and Greenhouse Gases Alder, J.R., and S.W. Hostetler. 2013. U.S. Geological Survey National Climate Change Viewer. Available at: https://doi.org/10.5066/F7W9575T. Accessed April 6, 2022. Intergovernmental Panel on Climate Change (IPCC). 2014. Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, edited by The Core Writing Team, R.K. Pachauri, and L.A. Meyer. Geneva, Switzerland: IPCC. Available at: https://www.ipcc.ch/site/assets/ uploads/2018/02/SYR AR5 FINAL full.pdf. Accessed April 6, 2022. 2018a. Summary for Policymakers. In Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty, edited by V. Masson-Delmotte, P. Zhai, H.-O. Pörtner, D. Roberts, J. Skea, P.R. Shukla, A. Pirani, W. Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews, Y. Chen, X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T. Waterfield. Geneva, Switzerland: World Meteorological Organization. Available at: https://www.ipcc.ch/sr15/chapter/spm/. Accessed April 6, 2022. 2018b. Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty, edited by V.P. Masson-Delmotte, P. Zhai, H.-O. Pörtner, D. Roberts, J. Skea, P.R. Shukla, A. Pirani, W. Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews, Y. Chen, X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T. Waterfield. Cambridge, United Kingdom and New York, New York: Cambridge University Press.

Press. Cambridge, United Kingdom: Cambridge University Press.

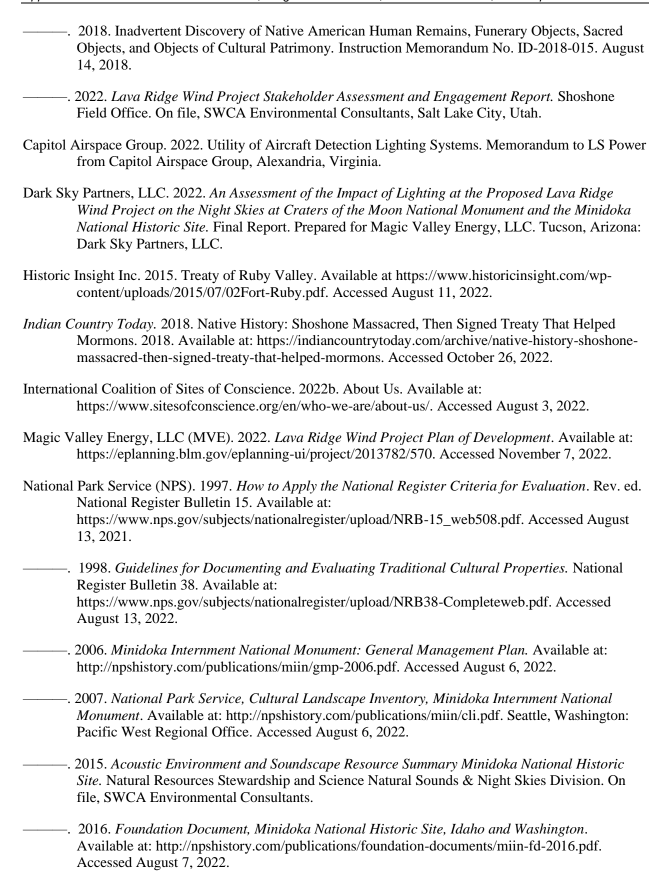
2021. Summary for Policymakers. In: Climate Change 2021: The Physical Science Basis.

Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change, edited by V. Masson-Delmotte, P. Zhai, A. Pirani, S.L. Connors, C. Péan, S. Berger, N. Caud, Y. Chen, L. Goldfarb, M.I. Gomis, M. Huang, K. Leitzell, E. Lonnoy, J.B.R. Matthews, T.K. Maycock, T. Waterfield, O. Yelekçi, R. Yu and B. Zhou. Cambridge University

- Interagency Working Group on Social Cost of Greenhouse Gases (IWG). 2021. *Technical Support Document: Social Cost of Carbon, Methane, and Nitrous Oxide. Interim Estimates under Executive Order 13990.* Available at: https://perma.cc/5B4Q-3T5Q. Accessed April 6, 2022.
- Runkle, J., K.E. Kunkel, R. Frankson, S.M. Champion, L.E. Stevens, and J. Abatzoglou. 2022. *Idaho State Climate Summary* 2022. NOAA Technical Report NESDIS 150-ID. Available at: https://statesummaries.ncics.org/chapter/id/. Accessed March 25, 2022.
- U.S. Department of Energy (DOE). 2022. *Land-Based Wind Market Report: 2022 Edition*. Available at: https://www.energy.gov/sites/default/files/2022-08/land\_based\_wind\_market\_report\_2202.pdf. Accessed November 30, 2022.
- U.S. Environmental Protection Agency (EPA). 2020a. 2017 National Emissions Inventory (NEI) Data.
   Available at: https://www.epa.gov/air-emissions-inventories/2017-national-emissions-inventory-nei-data. Accessed August March 3, 2022.
   ——. 2020b. Greenhouse Gas Emissions. Understanding Global Warming Potentials. Available at: https://www.epa.gov/ghgemissions/understanding-global-warming-potentials. Accessed April 6, 2022.
   ——. 2021. Facility level information on greenhouse gases tool (FLIGHT). Available at: https://ghgdata.epa.gov/ghgp/main.do. Accessed March 25, 2022.
- ———. 2022. Avoided emissions and generation tool. Excel Edition. Version 3.2. Available at: https://www.epa.gov/avert/download-avert. Accessed April 7, 2022.

## **Cultural Resources**

- Advisory Council on Historic Preservation (ACHP). 2021. *Tribal Treaty Rights in the Section 106 Process*. Available at https://www.achp.gov/native-american/information-papers/tribal-treaty-rights. Accessed August 2021.
- ———. 2022. Section 106 Archaeology Guidance Terms Defined. Available at https://www.achp.gov/Section\_106\_Archaeology\_Guidance/Terms%20Defined. Accessed June 2022.
- Advisory Council on Historic Preservation (ACHP), U.S. Departments of Agriculture, Commerce, Defense, Education, Energy, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, Transportation, Veterans Affairs, Environmental Protection Agency, U.S. Office of Personnel Management, and White House Council on Environmental Quality. 2021. *Memorandum of Understanding Regarding Interagency Coordination and Collaboration for the Protection of Tribal Treaty Rights and Reserved Rights*. Available at https://www.doi.gov/sites/doi.gov/files/interagency-mou-protecting-tribal-treaty-and-reserved-rights-11-15-2021.pdf. Accessed June 2022.
- Bureau of Land Management (BLM). 1986. *Visual Resource Contrast Rating*. BLM Handbook H-8431-1. U.S. Department of the Interior, Bureau of Land Management.
- ——. 2004. Manual 8110 (Identifying and Evaluating Cultural Resources). Release 8-73. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.





fulfilling-the-trust-responsibility-to-indian-tribes-in-the-stewardship-of-federal-lands-and-

waters.pdf. Accessed October 13, 2022.

### **Environmental Justice and Socioeconomics**

- Black, G., and S. Peterson. 2020. Economic and Fiscal Impacts Report: Two Proposed Southern Idaho Windfarms and the SWIP-North Transmission Line in Southern Idaho and Eastern Nevada. Prepared for LS Power.
- Bureau of Labor Statistics. 2021. BLS Data Finder 1.1. Available at: https://www.bls.gov/bls/data\_finder.htm. Accessed November 5, 2021.
- Bureau of Land Management (BLM). 2005. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2022a. Addressing Environmental Justice in NEPA Documents: Frequently Asked Questions. BLM/WO/GI-17/010+1790. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management, Socioeconomics Program, Washington D.C.
- ———. 2022b. *Lava Ridge Wind Project Stakeholder Assessment and Engagement Report*. Shoshone Field Office. On file, SWCA Environmental Consultants.
- ———. 2022c. Rangeland Administration Reports Authorization Use by Allotment Report. Available at: https://reports.blm.gov/report/RAS/40/Authorization-Use-by-Allotment?msclkid=50c81016c81811eca15ff78fb9ff2658. Accessed April 19, 2022.
- Council on Environmental Quality (CEQ). 1997. *Environmental Justice Guidance Under the National Environmental Policy Act*. Available at: https://www.epa.gov/sites/production/files/2015-02/documents/ej\_guidance\_nepa\_ceq1297.pdf. Accessed February 2021.
- Dietrich School District. 2022. Dietrich School District District Information website. Available at: https://district.dietrichschools.org/districtinfo. Accessed August 3, 2022.
- Federal Interagency Working Group on Environmental Justice and NEPA Committee. 2016. *Promising Practices for EJ Methodologies in NEPA Reviews*. Available at: https://www.epa.gov/sites/default/files/2016-08/documents/nepa\_promising\_practices\_document\_2016.pdf. Accessed November 2021.
- Gibbons, S. 2015. Gone with the wind: valuing the visual impacts of wind turbines through house prices. *Journal of Environmental Economics and Management* 72:177–196.
- Google Maps. 2021. Search results of "hotels" and "motels" in tri-county analysis area. Available at: https://maps.google.com/. Accessed February 2021.
- Headwaters Economics. 2021. BLM Socioeconomic Profiles for Idaho; Jerome County, Idaho; Lincoln County, Idaho; and Minidoka county, Idaho. Available at: https://headwaterseconomics.org/tools/blm-profiles/. Accessed February 2021.
- Headwaters Economics. 2022a. BLM Socioeconomic Profile. Selected Geographies: Lincoln, Jerome, and Minidoka Counties, Idaho. Report generated ON September 19, 2022.
- ———. 2022b. A Profile of Agriculture. Selected Geographies: Lincoln, Jerome, and Minidoka Counties, Idaho. Report generated ON September 19, 2022.

- Heintzelman, M.D., and C.M. Tuttle. 2012. *Values in the Wind: A Hedonic Analysis of Wind Power Facilities. Land Economics* 88(3):571–588.
- Hinman, J.L. 2010. Wind farm proximity and property values: a pooled hedonic regression analysis of property values in central Illinois. Unpublished M.S. thesis, Department of Economics, Illinois State University.
- Hoen, B., R. Wiser, P. Cappers, M.A. Thayer, and S. Gautam. 2009. *The Impact of Wind Power Projects on Residential Property Values in the United States: A Multi-Site Hedonic Analysis*. Available at: https://eta-publications.lbl.gov/sites/default/files/report-lbnl-2829e.pdf. Accessed February 2021.
- Hoen, B., R. Wiser, P. Cappers, M.A. Thayer, and G. Sethi. 2011. Wind Energy Facilities and Residential Properties: The Effect of Proximity and View on Sales Prices. *Journal of Real Estate Research* 33(3):279–316.
- Hoen, B., J.P. Brown, T. Jackson, R. Wiser, M. Thayer, and P. Cappers. 2013. *A Spatial Hedonic Analysis of the Effects of Wind Energy Facilities on Surrounding Property Values in the United States*. Available at: https://www.energy.gov/sites/prod/files/2013/12/f5/2013\_wind\_property\_values.pdf. Accessed February 2021.
- Idaho Department of Labor. 2020. Population Projections. Available at: https://lmi.idaho.gov/population-projections#:~:text=Idaho's%20Population%20Projected%20to%20Grow%20at%201.1%20percent%20Annually%20Through%202029&text=The%20Idaho%20Department%20of%20Labor's, total%20of%201%2C990%2C232%20in%202029. Accessed February 2021.
- Idaho Division of Financial Management. 2022. Idaho Economic Forecast report, generated for 2022–2026. Available at: https://dfm.idaho.gov/wp-content/uploads/publications/eab/ief/ief\_apr2022.pdf. Accessed September 2022.
- International Coalition of Sites of Conscience. 2022a. Minidoka National Historic Site. Available at: https://www.sitesofconscience.org/en/membership/minidoka-national-historic-site/. Accessed August 3, 2022.
- ———. 2022b. About Us. Available at: https://www.sitesofconscience.org/en/who-we-are/about-us/. Accessed August 3, 2022.
- Jerome School District. 2022. Jerome School District Homepage. Available at: https://www.jeromeschools.org/. Accessed August 3, 2022.
- Lang, C., J.J. Opaluch, and G. Sfinarolakis. 2014. *The Windy City: Property Value Impacts of Wind Turbines in an Urban Setting*. Kingston, Rhode Island: Department of Environmental and Natural Resource Economics, University of Rhode Island.
- Lewin, P.A., J.D. Wulfhorst, N.R. Rimbley, and K.S. Jensen. 2019. Implications of declining grazing permits on public land: An integrated social and economic impact analysis. *Western Economics Forum* 17(1).
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.

- Magnusson, M., and R. Gittell. 2012. *Impact of the Lempster Wind Power Project on Local Residential Property Values*. Durham, New Hampshire: Whittemore School of Business & Economics, University of New Hampshire.
- Minidoka County School District. 2022. Minidoka School District Homepage. Available at: https://www.minidokaschools.org/. Accessed August 3, 2022.
- National Park Service (NPS). 2015. Acoustic Environment and Soundscape Resource Summary, Minidoka National Historic Site. U.S. Department of the Interior, Natural Resource Stewardship and Science, Natural Sounds & Night Skies Division.
- ———. 2016. Foundation Document, Minidoka National Historic Site, Idaho and Washington. Available at: http://npshistory.com/publications/foundation-documents/miin-fd-2016.pdf. Accessed August 7, 2022.
- Rimbley, N.R., T.D. Darden, C. Gibson, and A.J. Harp. 1999. *Costs and Returns of Cattle Ranches and Other Agriculture in Owyhee County Idaho*. University of Idaho A.E. Extension Series No. 99-07.
- Shoshone School District. 2022. Shoshone School District Homepage. Available at: https://www.shoshonesd.org/index.php/en/. Accessed August 3, 2022.
- State of Idaho. 2022. The Official Website of the State of Idaho School Districts. Available at: https://www.idaho.gov/education/school-districts/. Accessed August 3, 2022.
- Sunak, Y., and M. Reinhard. 2013. *The Impact of Wind Farms on Property Values: A Geographically Weighted Hedonic Pricing Model. Institute for Future Energy Consumer Needs and Behavior (FCN)*. Aachen, Germany: School of Business and Economics / E.ON Energy Research Center. FCN Working Paper No. 3/2012.
- SWCA Environmental Consultants (SWCA). 2022. *Noise Technical Report for the Lava Ridge Wind Project*. Prepared for Bureau of Land Management and Magic Valley Energy. Broomfield, Colorado: SWCA Environmental Consultants.
- University of Idaho Extension. 2022a. Indicators Idaho, Population Age by County. Available at: http://indicatorsidaho.org/DownloadIndicatorData.aspx?RegionID=16000&IndicatorID=5. Accessed July 1, 2022.
- ———. 2022b. Indicators Idaho, Student Teacher Ratio by County. Available at: http://indicatorsidaho.org/DrawRegion.aspx?RegionID=16000&IndicatorID=23. Accessed July 1, 2022.
- ———. 2022c. Indicators Idaho, Number of Police officers by County. Available at: http://indicatorsidaho.org/DownloadIndicatorData.aspx?RegionID=16000&IndicatorID=33. Accessed July 1, 2022.
- U.S. Census Bureau. 2021. American Community Survey 2020 5-Year Estimates. Available at: https://data.census.gov/cedsci/. Accessed July 2022.

- U.S. Environmental Protection Agency (EPA). 2016. What Climate Change Means for Idaho. U.S. Environmental Protection Agency, EPA 430-F-16-014. August 2016. Available at: https://www.epa.gov/sites/default/files/2016-09/documents/climate-change-id.pdf. Accessed August 3, 2022.
- ———. 2021. Climate Change and Social Vulnerability in the United States: A Focus on Six Impacts. U.S. Environmental Protection Agency, EPA 430-R-21-003. September 2021. Available at: www.epa.gov/cira/social-vulnerability-report. Accessed August 3, 2022.
- Valley School District. 2022. Valley School District Homepage. Available at: https://www.valleyvikings.org/. Accessed August 3, 2022.
- Vyn, R.J. and R.M. McCullough. 2014. The Effects of Wind Turbines on Property Values in Ontario: Does Public Perception Match Empirical Evidence? *Canadian Journal of Agricultural Economics* 62:365–392.
- Wulfhorst, J.D., N. Rimbey, and T. Darden. 2006. *Sharing the Rangelands, Competing for Sense of Place. American Behavioral Scientist* 50(2):166–186.

# Fire and Fuels Management

- Bureau of Land Management (BLM). 2019. *Idaho State Office Fire Management Plan*. Available at: https://nifc.maps.arcgis.com/apps/MapJournal/index.html?appid=42d4f07a685b47c99ed8fbaef6 0a0504. Accessed August 27, 2021.
- ———. 2022. BLM Idaho Completed Vegetation Treatments. Geographic information systems data. Boise, Idaho: BLM Idaho.
- Chambers, J.C., D.A. Pyke, J.D. Maestas, M. Pellant, C.S. Boyd, S.B. Campbell, and S. Espinosa. 2014. Using Resistance and Resilience Concepts to Reduce Impacts of Invasive Annual Grasses and Altered Fire Regimes on the Sagebrush Ecosystem and Greater Sage-Grouse: A Strategic Multi-Scale Approach. General Technical Report RMRS-GTR-326. Fort Collins, Colorado: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station.
- Innes, R.J. 2019. Fire regimes of Wyoming big sagebrush and basin big sagebrush communities. In *Fire Effects Information System*. Missoula, Montana: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Missoula Fire Sciences Laboratory (Producer). Available at: https://www.fs.fed.us/database/feis/fire\_regimes/WY\_basin\_big\_sagebrush/all.html. Accessed May 19, 2021.
- Innes, R.J., and K. Zouhar. 2018. Fire regimes of mountain big sagebrush communities. In *Fire Effects Information System*. Missoula, Montana: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Missoula Fire Sciences Laboratory (Producer). Available at: https://www.fs.fed.us/database/feis/fire\_regimes/mountain\_big\_sagebrush/all.html. Accessed January 22, 2021.
- Interagency Fuel Treatment Decision Support System (IFTDSS). 2021. Interagency Fuel Treatment Decision Support System webpage. Available at: https://iftdss.firenet.gov/landing\_page/. Accessed May 19, 2021.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.

- Rickert, I. 2021. Twin Falls District Fire Planner. Anecdotal evidence suggests that during productive years, grass fuel loading increases and fires exhibit greater rates of spread than non-productive years. Twin Falls, Idaho: Bureau of Land Management. Oral communication.
- Scott, J.H., and R.E. Burgan. 2005. *Standard Fire Behavior Fuel Models: A Comprehensive Set for Use with Rothermel's Surface Fire Spread Model*. General Technical Report RMRS-GTR-153. Fort Collins, Colorado: U.S. Department of Agriculture, U.S. Forest Service, Rocky Mountain Research Station.
- SWCA Environmental Consultants (SWCA). 2021. Wildland Fire Technical Report for the Lava Ridge Wind Project. September 2021. Prepared for BLM and Magic Valley Energy, LLC. Broomfield, Colorado: SWCA.
- U.S. Geological Survey and U.S. Department of Agriculture (USGS and DOA). 2013. LANDFIRE existing vegetation type layer. Available at: http://landfire.cr.usgs.gov/viewer/. Accessed April 2022.

# Land Use and Realty

11, 2021.

- Bureau of Land Management (BLM). 1986. Monument Resource Management Plan. January 1986.
   Shoshone District, Idaho. Available at: https://eplanning.blm.gov/public\_projects/lup/36121/42518/45285/monumentRMP\_ok.pdf. Accessed February 10, 2021.
   ——. 2005. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
   ——. 2020. BLM Legacy Rehost System (LR2000) right-of-way data. Available at: https://reports.blm.gov/reports/lr2000/. Accessed November 2021.
   Comsearch. 2020. Wind Power GeoPlanner Land Mobile & Emergency Services Report. Lava Ridge Wind. Prepared on Behalf of Magic Valley Energy, LLC.
   Jerome County. 2018. Jerome County Comprehensive Plan. Available at: https://www.jeromecountyid.us/DocumentCenter/View/570/Comprehensive-Plan-2018-. Accessed May 11, 2021.
   Lincoln County. 2008. Lincoln County Comprehensive Plan 2008-56. Available at: http://lincolncountyid.us/wp-content/uploads/2019/11/Comp-Plan-2008-56.pdf. Accessed May
- 2020a. Lincoln County Zoning Map. Revised February 27, 2020. Available at: http://lincolncountyid.us/p-z/lincolnzoningmap-02-27-2020/. Accessed May 11, 2021.
  2020b. Lincoln County Subdivision Ordinance No. 2020-24-08. Available at: http://lincolncountyid.us/wp-content/uploads/2020/11/Subdiv-Ord-2020-24-8.pdf. Accessed May 11, 2021.
- Minidoka County. 2013. *Minidoka County Comprehensive Plan*. Available at: https://www.minidoka.id.us/DocumentCenter/View/82. Accessed May 11, 2021.

## Livestock Grazing

- Ames, D.R. 1978. Physiological responses to auditory stimuli. In *Effects of Noise on Wildlife*, edited by J.L. Fletcher and R.G. Busnel, pp 23–45. New York, New York: Academic Press.
- Ames, D.R., and L.A. Arehart. 1972. Physiological Response of Lambs to Auditory Stimuli. *Journal of Animal Science* 34(6):994–998.
- Arehart D.R., and L.A. Ames. 1972. Performance of early-weaned lambs as affected by sound type and intensity. *Journal of Animal Science* 35(2):481–485.
- Bond, J., and C.F. Winchester. 1963. *Effects of Lound Sounds on Physiology and Behavior of Swine*. Technical Bulletin 1280. Washington D.C.: Agricultural Research Service.
- Broucek, J. 2014. Effect of noise on performance, stress, and behaviour of animals. *Slovak Journal of Animal Science* 47(2):111–123.
- Bureau of Land Management (BLM). 2022. Rangeland Administration Reports Authorization Use by Allotment Report. Available at: https://reports.blm.gov/report/RAS/40/Authorization-Use-by-Allotment?msclkid=50c81016c81811eca15ff78fb9ff2658. Accessed April 19, 2022.
- Burchard, J.F., D.H. Nguyen, L. Richard, and E. Block. 1996. Biological Effects of Electric and Magnetic Fields on Productivity of Dairy Cows. *Journal of Dairy Science* 79:1549–1554.
- Fernandez-Novo, A., S.S. Perez-Garnelo, A. Villagra. N. Perez-Villalobos, and S. Astiz. 2020. The effect of Stress on Reproduction and Reproductive Technologies in Beef Cattle A Review. *Animals* 2020(10):2096.
- Hansen, C., and K. Hansen. 2020. Recent advances in wind turbine noise research. *Acoustics* 2020(2):171–206.
- Harbers, L.H., D.R. Ames, B. Davis, and M.B. Ahmed. 1975. Digestive responses of sheep to auditory stimuli. *Journal of Animal Science* 41(2):654–658.
- Hauser R., and B. Wechsler. 2013. Sheep and machine guns. Schweiz Arch Tierheilkd 155(2):129–134.
- Helldin, J.O., J. Jung, W. Neumann, M. Olsson, A. Skarin, and F. Widemo. 2012. *The impacts of wind power on terrestrial mammals: A synthesis*. Report Number 6499. Stockholm, Sweden: Swedish Environmental Protection Agency.
- Krausman, P.R., M.C. Wallace, C.L. Hayes, and D.W. DeYoung. 1998. Effects of Jet Aircraft on Mountain Sheep. *Journal of Wildlife Management* 62(4):1246–1254.
- Larson, L.L., S.E. Reed, A.M. Merenlender, and K.R. Crooks. 2016. Effects of Recreation on Animals Revealed as Widespread through a Global Systematic Review. *PLoS ONE* 11(12):e0167259.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Renaud, F., and R. Bousquet. 1999. Effects of Electric and magnetic fields on livestock health and productivity. Hydro-Quebec.

- SWCA Environmental Consultants (SWCA). 2022. *Noise Technical Report for the Lava Ridge Wind Project*. Prepared for BLM Shoshone Field Office and MVE. Broomfield, Colorado: SWCA Environmental Consultants.
- Thompson, J.M., F. Stormshak, J.M. Lee, Jr., D.L. Hess, and L. Painter. 1995. Cortisol secretion and growth in ewe lambs chronically exposed to electric and magnetic fields of a 60 hertz 500 kv AC transmission line. *Journal of Animal Science* 73(11):3274–3280.
- Waynert, D.F., J.M. Stookey, K.S. Schwartzkopf-Genswein, J.M. Watts, and C.S. Waltz. 1999. The response of beef cattle to noise during handling. *Applied Animal Behaviour Science* 62:27–42.
- Wenzel, J., M. Ward. C. Gifford, and S. Cox. 2020. *Electromagnetic Fields and Livestock Production*. Guide B-129. Las Cruces, New Mexico: New Mexico State Cooperative Extension Service.
- Western EcoSystems Technology, Inc. (WEST). 2020. Lava Ridge Wind Project Vegetation Assessment Memo. December 15. Cheyenne, Wyoming: Western EcoSystems Technology, Inc.

## Paleontological Resources

- Knauss, G.E. 2022. *Lava Ridge Wind Project Paleontological Resources Technical Report*. Broomfield, Colorado: SWCA Environmental Consultants.
- Ludington, S., B.C. Moring, R.J. Miller, P.A. Stone, A.A. Bookstrom, D.R. Bedford, J.G. Evans, G.A. Haxel, C.J. Nutt, K.S. Flyn, and M.J. Hopkins. 2007. Western States: California, Nevada, Arizona, Washington, Oregon, Idaho, and Utah. Preliminary integrated geologic map databases for the United States. Available at: https://pubs.usgs.gov/of/2005/1305/#ID. Accessed November 24, 2020.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Othberg, K.L., J.D. Kaufmann, V.S. Gillerman, and D.L. Garwood. 2012. Geologic Map of the Twin Falls 30 x 60 Minute Quadrangle, Idaho Geologic Map GM-49, scale: 1:100,000. Idaho Geological Survey.
- Winterfeld, G.F., and R.A. Rapp (eds). 2009. *Survey of Idaho Fossil Resources*. Vol. 1. Pocatello, Idaho Erathem-Vanir Geological Consultants. On file, SWCA Environmental Consultants, Salt Lake City, Utah.

### Pollinators and Insects

- Altizer S.M., and K.S. Oberhauser. 1999. Effects of the protozoan parasite *Ophryocystis elektroscirrha* on the fitness of monarch butterflies (*Danaus plexippus*). *Journal of Invertebrate Pathology* 74:76–88.
- Anderson, R.C. 1989. *The Dunes Tiger Beetle*. Final Report for BLM Contract ID-030-CT8-005. Idaho Falls, Idaho: Bureau of Land Management, Idaho Falls District.
- ——. 1988. *The Dunes Tiger Beetle*. Final Report for BLM Contract ID-030-CT8-001. Idaho Falls, Idaho: Bureau of Land Management, Idaho Falls District.

- Baumann, K and D. Schuldt. 2019. Lemhi & Custer County *Bumble Bee Survey Result2018-2019*. Grant Annual Report. Boise, Idaho: Idaho Fish and Wildlife Office, U.S. Fish and Wildlife Service.
- Bouffard, S.H., K.V. Tindall and K. Fothergill. 2009. Herbicide treatment to restore St. Anthony tiger beetle habitat: a pilot study. *Cicindela* 41(1):13–24.
- Brower, L.P., L.S. Fink, and P. Walford. 2006. Fueling the fall migration of the monarch butterfly. *Integrative and Comparative Biology* 46(6):1123–1142.
- Brower, L.P., L.S. Fink, R.J. Kiphart, V. Pocius, R.R. Zubieta, and M.I. Ramirez. 2015. Effect of the 2010–2011 drought on the lipid content of monarchs migrating through Texas to overwintering sites in Mexico. In *Monarchs in a Changing World: Biology and Conservation of an Iconic Butterfly*, edited by K. Oberhauser, K.R. Nail, and S. Altizer, pp. 117–129. Ithaca, New York: Cornell University Press.
- Cameron, S.A., H.C. Lim, J.D. Lozier, M.A. Duennes, and R. Thorp. 2016. Test of the invasive pathogen hypothesis of bumble bee decline in North America. *Proceedings of the National Academy of Sciences* 113(16):4386–4391.
- Cameron, S.A., J.D. Lozier, J.P. Strange, J.B. Koch, N. Cordes, L.F. Solter, and T.L. Griswold. 2011. Patterns of widespread decline in North American bumble bees. *Proceedings of the National Academy of Sciences* 108:662–667.
- Colla, S., and L. Packer. 2008. Evidence for decline in eastern North American bumblebees (Hymenoptera: Apidae), with special reference to *Bombus affinis* Cresson. *Biodiversity and Conservation* 17(6):1379–1391.
- Colla, S.R., M.C. Otterstatter, R.J. Gegear, and J.D. Thomson. 2006. Plight of the bumble bee: pathogen spillover from commercial to wild populations. *Biological Conservation* 129:461–467.
- Cornelisse, T, and J. and Tyler. 2020. *Petition to List Suckley's Cuckoo Bumble Bee (Bombus suckleyi) Under the Endangered Species Act and Concurrently Designate Critical Habitat*. Tucson,
  Arizona: Center for Biological Diversity.
- Corten, G.P., and H.F. Veldkamp. 2001. Insects can halve wind-turbine power. *Nature* 412:41–42.
- Davis, A.K., and J.C. de Roode. 2018. Effects of the parasite, *Ophryocyctis elektroscirra*, on wing characteristics important for migration in the monarch butterfly. *Animal Migration* 5:84–95.
- Dingle, H., M.P. Zalucki, W.A. Rochester, and T. Armijo-Prewitt. 2005. Distribution of the monarch butterfly, Danaus plexippus (L.) (Lepidoptera:Nymphalidae), in western North America. *Biological Journal of the Linnean Society* 85(4):491–500.
- Elliott, S, 2009. Subalpine bumble bee foraging distances and densities in relation to flower availability. *Environmental Entomology* 38(3):748–756.
- Evans, E., R.W. Thorp, S. Jepsen, and S.H. Black. 2008. *Status review of three formerly common species of bumble bee in the Subgenus Bombus*. Available at https://xerces.org/publications/scientific-reports/status-review-of-three-formerly-common-species-of-bumble-bee. Accessed August 2022.
- Fallon, C., S. Hoffman Black, and M. Shepherd. 2014. Butterflies and moths as pollinators. *Wings* 37(2):6–11.

- Flanders, R.V., W.F. Wehling, and A.L. Craghead. 2003. Laws and regulations on the import, movement and release of bees in the United States. In *For Nonnative Crops, Whence Pollinators of the Future?*, edited by K. Strickler and J. H. Cane, pp. 99–111. Thomas Say Publications in Entomology: Proceedings. Lanham, Maryland: Entomological Society of America.
- Gelbard, J., and J. Belnap. 2003. Roads as conduits for exotic plant invasions in a semiarid landscape. *Conservation Biology* 17(2):420–432.
- Gibo, D.L. 1981. Altitudes attained by migrating monarch butterflies, *Danaus p. plexippus* (Lepidoptera: Danaidae), as reported by glider pilots. *Canadian Journal of Zoology* 59(3):571–572.
- Gill, R.J., O. Ramos-Rodriguez, and N.E. Raine. 2012. Combined pesticide exposure severely affects individual- and colony-level traits in bees. *Nature* 491(7422):105.
- Gill, R.J., and N.E. Raine. 2014. Chronic impairment of bumblebee natural foraging behaviour induced by sublethal pesticide exposure. *Functional Ecology* 28(6):1459–1471.
- Green, J., and J. Flinders. 1980. Brachylagus idahoensis. Mammalian Species 125:1-4.
- Hadlick, M., M. Vandever, and K. Smalling. 2016. Exposure of native bees foraging in an agricultural landscape to current-use pesticides. *Science of the Total Environment* 542(A):469–477.
- Han, W., J. Kim, and B. Kim. 2018. Effects of contamination and erosion at the leading edge of blade tip airfoils on the annual energy production of wind turbines. *Renewable Energy* 115:817–823.
- Hansen, M.J., and A.P. Clevenger. 2005. The influence of disturbance and habitat on the presence of nonnative plant species along transport corridors. *Biological Conservation* 125(2):249–259.
- Hatfield R.G., and G. LeBuhn 2007. Patch and landscape factors shape community assemblage of bumble bees, Bombus spp. (Hymenoptera: Apidae), in montane meadows. *Biological Conservation* 139:150–158.
- Hatfield, R., S. Jepsen, E. Mader, S. H. Black, and M. Shepherd. 2012. *Conserving Bumble Bees: Guidelines for Creating and Managing Habitat for America's Declining Pollinators*. Portland, Oregon: The Xerces Society. Available at: https://www.xerces.org/publications/guidelines/conserving-bumble-bees. Accessed November 21, 2022.
- Hopwood J., M. Vaughan, M. Shepherd, E. Mader, and S.H. Black. 2012. Are Neocicotinoids Killing Bees? A review of research into the effects of neonicotinoid insecticides on bees, with recommendation for action. Portland, Oregon: The Xerces Society. Available at: http://www.xerces.org/neonicotinoids-and-bees/. Accessed November 21, 2022.
- Hopwood, J., Black, S.H., Lee-Mader, E., Charlap, A., Preston, R., Mozumder, K. 2015. *Literature Review: Pollinator Habitat Enhancement and Best Management Practices in Highway Rights-of-Way*. Washington, D.C.: Federal Highway Administration.
- Idaho Fish and Game (IDFG). 2019. Monarch Milkweed Predicted Distribution. Boise, Idaho.
- ———. 2020. Idaho Species Diversity Database Observation and Species Occurrence Records. Provided to SWCA Environmental Consultants. September 25, 2020.

- ——. 2022. Idaho Species Diversity Database Observation and Species Occurrence Records. Available at: https://idfg.idaho.gov/species/. Accessed October 6, 2022.
- Idaho State Conservation Effort. 1996. *Habitat Conservation Assessment and Conservation Strategy for the Idaho Dune Tiger Beetle*. Reports of the Idaho State Conservation Effort, Report 7. March 1996.
- Idaho State Department of Agriculture. 2016. *Idaho Pollinator Protection Plan*. Prepared by Idaho State Department of Agriculture Division of Agricultural Resources and Division of Plant Industries. Available at: https://www.uidaho.edu/-/media/UIdaho-Responsive/Files/Extension/topic/pollinator/idaho-pollinator-protection-plan-1-17.pdf?la=en&hash=496520FFB961D5D7F369A13F47F398E1315D7850. Accessed May 26, 2021.
- Idaho State University. 2021. Potential pollinating insects. Available at: https://www.isu.edu/biology/potential-pollinating-insects/life-history--pollination/. Accessed August 2021.
- Johst, K., M. Drechsler, J. Thomas, and J. Settele. 2006. Influence of mowing on the persistence of two endangered large blue butterfly species. *Journal of Applied Ecology* 43(2):333–342.
- Kearns, C.A., D.A. Inouye, and N.M. Waser. 1998. Endangered mutualisms: the conservation of plant-pollinator interactions. *Annual Review of Ecology and Systematics* 29:83–113.
- Keilsohn, W., D. Narango, and D. Tallamy. 2018. Roadside habitat impacts insect traffic mortality. *Journal of Insect Conservation* 22(6):183–188.
- Kevan, P.G. 1999. Pollinators as bioindicators of the state of the environment: species, activity and diversity. *Agriculture Ecosystems and Environment* (1–3)74:373–393.
- Knisley, C.B., M. Kippenhan, and D. Brzoska. 2014. Conservation status of United States tiger beetles. *Terrestrial Arthropod Reviews* 7(2-4):93–145.
- Kremen, C., N.M. Williams, and R.W. Thorp. 2002. Crop pollination from native bees at risk from agricultural intensification. *Proceedings of the National Academy of Sciences of the United States of America* 99(26):16812–16816.
- Krupke, C.H., G.J. Hunt, B.D. Eitzer, G. Andino, and K. Given. 2012. Multiple routes of pesticide exposure for honey bees living near agricultural fields. *PLoS One* 7(1):e29268.
- Larson, B.M.H., P.G. Kevan, and D.W. Inouye. 2001. Flies and flowers: taxonomic diversity of anthophiles and pollinators. *The Canadian Entomologist* 133:439–465.
- Laycock, I., K.C. Cotterell, T.A. O'Shea-Wheller, and J.E. Cresswell. 2014. Effects of the neonicotinoid pesticide thiamethoxam at field-realistic levels on microcolonies of Bombus terrestris worker bumble bees. *Ecotoxicology and Environmental Safety* 100:153–158.
- Lhomme P., and H.M. Hines. 2018. Ecology and evolution of cuckoo bumble bees. *Annals of the Entomological Society of America* 112:122–140.
- Logan, D.R. 1995. *Idaho dune tiger beetle survey 1995*: Cicindela arenicola Rumpp. Boise, Idaho: Bureau of Land Management, Idaho State Office.

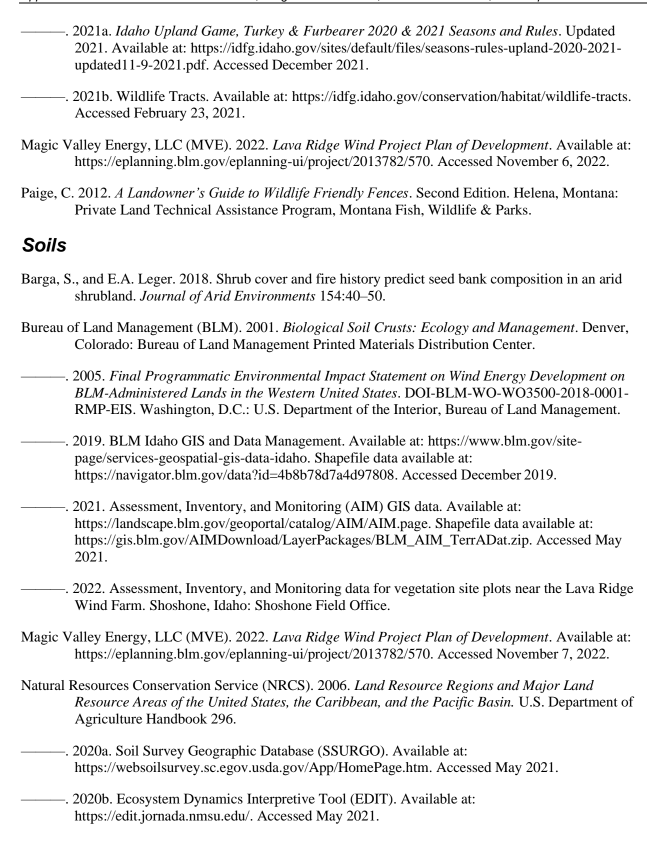
- Lozier, J.D., J.P. Strange, I.J. Stewart, and S.A. Cameron. 2011. Patterns of range-wide genetic variation in six North American bumble bee (Apidae: *Bombus*) species. *Molecular Ecology* 20(23):4870–4888.
- Macfarlane R.P., K.D. Patten, L.A. Royce, B. Wyatt, and D. Mayer. 1994. Management potential of sixteen North American bumble bee species. *Melanderia* 50:1–12.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Makela, P. 1994. Burley District Tiger Beetle Inventory, Idaho Bureau of Land Management General Technical Bulletin No. 94-2. Burley, Idaho: Idaho Bureau of Land Management.
- McCormack, M. 2021. WEST Response to Comments on Sensitive Plant Species Survey Report. WEST Project Manager, Lava Ridge Energy Project. Written communication.
- McKenna D.D., K.M. McKenna, S.B. Malcolm, M.R. Berenbaum. 2001. Mortality of Lepidoptera along roadways in central Illinois. *Journal of the Lepidopterist's Society* 55(2):63–68.
- McKnight, S., C. Fallon, E. Pelton, R. Hatfield, A. Code, J. Hopwood, S. Jepsen, and S.H. Black. 2018. *Best Management Practices for Pollinators on Western Rangelands*. The Xerces Society. Available at: https://xerces.org/sites/default/files/2019-09/18-015\_BMPs%20for%20Polls%20on%20Western%20Rangelands\_sml\_9-12-2019%20%281%29.pdf. Accessed May 26, 2021.
- Memmott, J., and N.M. Waser. 2002. Integration of alien plants into a native flower-pollinator visitation web. *Proceedings of the Royal Society of London Series B: Biological Sciences* 269:2395–2399.
- Natural Resources Conservation Service (NRCS). 2018. *Monarch Butterfly Habitat: Development and Maintenance*. TN Plant Materials No. 71. Available at: https://www.nrcs.usda.gov/Internet/FSE\_PLANTMATERIALS/publications/idpmctn13434.pdf. Accessed May 26, 2021.
- Pisa, L.W., V. Amaral-Rogers, L.P. Belzunces, J.M. Bonmatin, C.A. Downs, D. Goulson, D.P. Kreutzweiser, C. Krupke, M. Liess, M. McField, C.A. Morrissey, D.A. Noome, J. Settele, N. Simon-Delso, J.D. Stark, J.P. Van der Sluijs, H. Van Dyck, and M. Wiemers. 2014. Effects of neonicotinoids and fipronil on non-target invertebrates. *Environmental Science and Pollution Research* 22(1):68–102.
- Potts, S.G., B. Vulliamy, S. Roberts, C. O'Toole, A. Dafni, G. Ne'eman, and P.G. Willmer. 2005. Role of nesting resources in organizing diverse bee communities in a Mediterranean landscape. *Ecological Entomology* 30(1):78–85.
- Potts, S.G., J.C. Biesmeijer, C. Kremen, P. Neumann, O. Schweiger, and W.E. Kunin. 2010. Global pollinator declines: trends, impacts and drivers. *Trends in Ecology and Evolution* 25(6):345–353.
- Rydell, J., L. Bach, M-J. Dubourg-Savage, M. Green, L. Rodrigues, and A. Hedenström. 2010. Mortality of bats at wind turbines links to nocturnal insect migration? *European Journal of Wildlife Research* 56(6):823–827.
- Seitz, N., D. vanEngelsdorp, S.D. Leonhardt. 2020. Are native and non-native pollinator friendly plants equally valuable for native wild bee communities? *Ecology and Evolution* 23(10):12838–12850.

- Sponsler, D.B., C.M. Grozinger, C. Hitaj, M. Rundlöf, C. Botías, A. Code, E.V. Lonsdorf, A.P.
  Melathopoulos, D.J. Smith, S. Suryanarayanan, W.E. Thogmartin, N.M. Williams, M. Zhang,
  M.R. Douglas. 2019. Pesticides and pollinators: a socioecological synthesis. *Science of the Total Environment* (662):1012–1027.
- Ssymank, A., C. Kearns, T. Pape, and F. Thompson. 2011. Pollinating flies (Diptera): a major contribution to plant diversity and agricultural production. *Biodiversity* 1–2(9):86–89.
- Stout, J.C., and E.J. Tiedeken. 2017. Plant-pollinator interactions from flower to landscape: direct interactions between invasive plants and native pollinators: evidence, impacts, and approaches. *Functional Ecology* 31:38–46.
- Stark, J.D., X.D. Chena, and C.S. Johnson. 2012. Effects of herbicides on Behr's metalmark butterfly, a surrogate species for the endangered butterfly, Lange's metalmark. *Environmental Pollution* 164:24–27.
- Thorp, R.W., D.S. Horning, and L.L. Dunning. 1983. Bumble Bees and Cuckoo Bumble Bees of California (Hymenoptera: Apidae). Bulletin of the California Insect Survey 23: viii.
- U.S. Fish and Wildlife Service (USFWS). 2020. *Monarch* (Danaus plexippus) *Species Status Assessment Report*, *Version 2.1*. Available at: https://www.fws.gov/media/monarch-butterfly-species-status-assessment-ssa-report. Accessed June 25, 2021.
- Trombulak, S.C., and C.A. Frissell. 2000. Review of ecological effects of roads on terrestrial and aquatic communities. *Conservation Biology* 14(1):18–30.
- U.S. Geological Survey and U.S. Department of Agriculture (USGS and DOA). 2013. LANDFIRE existing vegetation type layer. Available at: http://landfire.cr.usgs.gov/viewer/. Accessed April 2022.
- Valtonen, A., and K. Saarinen. 2005. A highway intersection as an alternative habitat for a meadow butterfly: effect of mowing, habitat geometry and roads on the ringlet (*Aphantopus hyperantus*). *Annales Zoologici Fennici* 42(5):545–556.
- Voigt, C.C. 2021. Insect fatalities at wind turbines as biodiversity sinks. *Conservation Science and Practice* 3(5):1–5.
- Waterbury B., A. Potter, and L.K. Svancara. 2019. Monarch butterfly distribution and breeding ecology in Idaho and Washington. *Frontiers in Ecology and Evolution* 7:172.
- Western EcoSystems Technology, Inc. (WEST). 2020a. *Lava Ridge Wind Project Vegetation Assessment Memo*. Technical Memorandum. Prepared for Magic Valley Energy. Laramie, Wyoming: Western EcoSystems Technology, Inc.
- ———. 2020b. St. Anthony Sand Dune Tiger Beetle Survey Results for the Lava Ridge Wind Project. Technical Memorandum. Cheyenne, Wyoming: Western EcoSystems Technology, Inc.
- ——. 2021. Sensitive Plant Species Survey Report, Lava Ridge Wind Project Jerome, Lincoln, and Minidoka Counties, Idaho. Cheyenne, Wyoming: Western EcoSystems Technology, Inc.

- Whitehorn P., S. O'Connor, F. Wackers, and D. Goulson. 2012. Neonicotinoid pesticide reduces bumble bee colony growth and queen production. *Science* 336(6079):351–352.
- Whitehorn, P.R., M.C. Tinsley, M.J.F. Brown, B. Darvill, and D. Goulson. 2009. Impacts of inbreeding on bumblebee colony fitness under field conditions. *BMC Evolutionary Biology* 9:152.
- Williams, P.H., R.W. Thorp, L.L. Richardson, and S.R. Colla. 2014. *Bumble Bees of North America: An Identification Guide*. Princeton, New Jersey: Princeton University Press.
- Winton, R.C., M.G. Kippenham, and M.A. Ivie. 2010. New state record for Cicindela arenicola Rumpp (Coleoptera: Carabidae: Cicindelinae) in southwestern Montana. *The Coleopterists Bulletin* 64(1):43–44.
- The Xerces Society. 2021a. Western Monarch Tagging Database: Western Monarch Tag Recovery Data, 1957–2020. Available at: www.westernmonarchcount.org.
- ———. 2021b. Western Monarch Thanksgiving Count Data, 1997–2020. Available at: www.westernmonarchcount.org. Accessed June 25, 2021.
- The Xerces Society, Idaho Department of Fish and Game, Washington Department of Fish and Wildlife, National Fish and Wildlife Foundation, and US Fish and Wildlife Service. 2022. Western Monarch Milkweed Mapper. Available at: https://www.monarchmilkweedmapper.org/about/. Accessed November 7, 2022.
- Zayed, A. 2009. Bee genetics and conservation. *Apidologie* 40:237–262.

### Recreation

- Freiberg, D. 2020a. Recreation Planner. Description of the permitted hunting outfitter's use of Game Management Unit 52A. Shoshone, Idaho: Bureau of Land Management. Email communication. October 20, 2020.
- ———. 2020b. Recreation Planner. Description of baseline recreational opportunities in the project area and vicinity. Shoshone, Idaho: Bureau of Land Management. Telephone communication. October 15, 2020.
- Idaho Department of Fish and Game (IDFG). 2020. Harvest Statistics. Available at: https://idfg.idaho.gov/ifwis/huntplanner/stats/. Accessed August 28, 2021.



- 2021. Washington Soils Atlas. Available at:
   https://www.nrcs.usda.gov/wps/portal/nrcs/detail/wa/soils/?cid=nrcs144p2\_036333. Accessed December 2021.

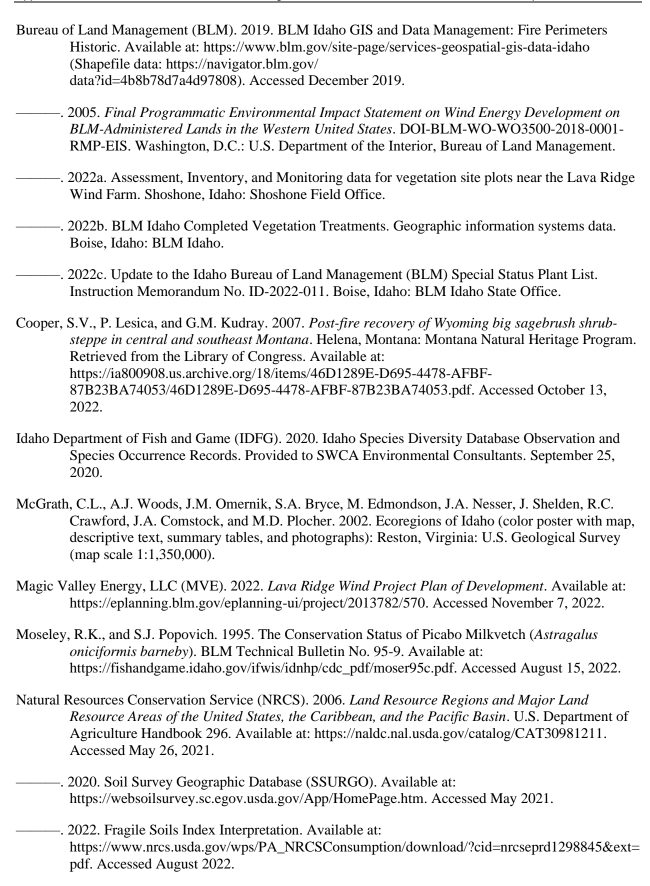
   2022. Fragile Soils Index Interpretation. Available at:
   https://www.nrcs.usda.gov/wps/PA\_NRCSConsumption/download/?cid=nrcseprd1298845&ext=pdf. Accessed August 2022.

   Shiferaw, W., S. Demissew, and T. Bekele. 2018. Ecology of soil seed banks: Implications for Conservation and restoration of natural vegetation. *International Journal of Biodiversity and Conservation* 10(10):380–393.

  Transportation
- Idaho Transportation Department (ITD). 2013. *Roadway Design Manual*. August 2013. Available at: https://apps.itd.idaho.gov/apps/manuals/RoadwayDesign/Roadwaydesignprintable.htm. Accessed January 2022.
- 2020a. General Information Application. Available at: https://iplan.maps.arcgis.com/home/item.html?id=06e0f910357340c5816d2214266660cd. Accessed February 24, 2021
- ———. 2020b. Annual Average Daily Traffic Web Application. Available at: https://iplan.maps.arcgis.com/apps/webappviewer/index.html?id=e8b58a3466e74f249cca6aad30 e83ba2. Accessed February 24, 2021.
- Mott MacDonald. 2021a. *Transportation Assessment for the Lava Ridge Wind Project*. Prepared for Magic Valley Energy. June 24, 2021.
- ———. 2021b. Review of Trip Generation and Delivery Flow Plan November 2021 Updates. Technical note. Prepared by Jonathan Sowinski. December 17, 2021.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- RRC. 2022. *Trip Generation Report, Lava Ridge Wind Project, Lincoln, Jerome, and Minidoka Counties, ID.* February 23, 2022. Round Rock, Texas: RRC.

# Vegetation

- Allington, G.R.H., and T.J. Valone. 2011. Long-term livestock exclusion in an arid grassland alters vegetation and soil. *Rangeland Ecology & Management* 64:424–428.
- Baker, W.L. 2006. Fire and restoration of sagebrush ecosystems. Wildlife Society Bulletin 34:177-185.
- Bunting, S.C., J.L. Kingery, M.A. Hemstrom, M.A. Schroeder, R.A. Gravenmier, and W.J. Hann. 2002. Altered rangeland ecosystems in the interior Columbia Basin. General Technical Report PNW-GTR-553. Portland, Oregon: U.S. Department of Agriculture, Forest Service, Pacific Northwest.



- Seabrook-Sturgis, S. 2021. Lava Ridge—Updated Picabo Milkvetch Information. Written communication, August 25, 2021. -. 2022. Lava Ridge—Additional Picabo Milkvetch Information. Written communication, June 14, 2022. Stevens, M., D.H. Mansfield, J.F. Smith, and M.E. Feist. 2018. Resolving the anomaly of Lomatium anomalum: Discovery of a new species in southwestern Idaho (U.S.A.), Lomatium andrusianum (Apiaceae). *Journal of the Botanical Research Institute of Texas* 12(1):1–15. U.S. Fish and Wildlife Service (USFWS). 2019. National Wetland Inventory. Classification of Wetlands and Deepwater Habitats of the United States. Washington, DC. FWS/OBS-79/31. Available at: https://www.fws.gov/program/national-wetlands-inventory/wetlands-data. Accessed May 31, 2022. U.S. Geological Survey and U.S. Department of Agriculture (USGS and DOA). 2013. LANDFIRE existing vegetation type layer. Available at: http://landfire.cr.usgs.gov/viewer/. Accessed April 2022. Wambolt, C.L., K.S. Walhof, and M.R. Frisina. 2001. Recovery of big sagebrush communities after burning in south-western Montana. Journal of Environmental Management 3(61):243–252. Western EcoSystems Technology, Inc. (WEST). 2020. Lava Ridge Wind Project - Vegetation Assessment Memo. Cheyenne, Wyoming: Western EcoSystems Technology, Inc. -. 2021. Sensitive Plant Species Survey Report – Lava Ridge Wind Project. Cheyenne, Wyoming: Western EcoSystems Technology, Inc. Visual Resources Bureau of Land Management (BLM). 1986a. Manual H-8410-1 (Visual Resource Inventory). Release 8-28. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. -. 1986b. Monument Resource Management Plan. January 1986. Shoshone District, Idaho. Available at:
- Bureau of Land Management (BLM) and National Park Service (NPS). 2007. *Craters of the Moon National Monument and Preserve Management Plan*. Available at: https://eplanning.blm.gov/public\_projects/lup/36474/43169/46184/CratersMonumentPlan\_508.p df. Accessed September 21, 2022.
- Capitol Airspace Group. 2022. Utility of Aircraft Detection Lighting Systems. Memorandum to LS Power from Capitol Airspace Group, Alexandria, Virginia.

- Danish Wind Industry Association. 2003. Shadow Casting from Wind Turbines. Available at: http://xn-drmstrre-64ad.dk/wp-content/wind%20/miller/windpower%20web/en/tour/env/shadow/index.htm. Accessed April 19, 2022.
- Dark Sky Partners, LLC. 2022. An Assessment of the Impact of Lighting at the Proposed Lava Ridge Wind Project on the Night Skies at Craters of the Moon National Monument and the Minidoka National Historic Site. Final Report. Prepared for Magic Valley Energy, LLC. Tucson, Arizona: Dark Sky Partners, LLC.
- Fenneman, N.M. 1931. *Physiography of the Western United States*. New York and London: McGraw Hill, Book Company Inc.
- Gillette, B. 2020. *International Dark Sky Association Annual Report 2020: Craters of the Moon National Monument and Preserve, Idaho*. Available at: https://darksky.app.box.com/s/pyndml6pz6ebhfci5m6ovf83ov4f2bnd/file/725033846292. Accessed January 18, 2022.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- McGrath, C.L., A.J. Woods, J.M. Omernik, S.A. Bryce, M. Edmondson, J.A. Nesser, J. Shelden, R.C. Crawford, J.A. Comstock, and M.D. Plocher. 2002. Ecoregions of Idaho (color poster with map, descriptive text, summary tables, and photographs): Reston, Virginia: U.S. Geological Survey (map scale 1:1,350,000).
- National Park Service (NPS). 2021. Craters of the Moon Night Sky. Available at: https://www.nps.gov/crmo/learn/nature/night-sky.htm. Accessed December 18, 2021.
- Sullivan, R., L.B. Kirchler, T. Lahti, S. Roché, K. Beckman, B. Cantwell, and P. Richmond. 2012. Wind Turbine Visibility and Visual Impact Threshold Distances in Western Landscapes. In *Proceedings, National Association of Environmental Professionals, 37th Annual Conference*, May 21–24, 2012, Portland, Oregon.
- SWCA Environmental Consultants (SWCA). 2022. *Visual Resources Technical Report for the Lava Ridge Wind Project*. Prepared for Magic Valley Energy, LLC. Broomfield, Colorado: SWCA.

### Water and Wetland Resources

- Idaho Water Engineering. 2021. *Technical Memo: Hydrogeologic Analysis for the Lava Ridge Wind Farm Project*. Boise, Idaho.
- Idaho Water Resources Board. 2009. Eastern Snake Plain Aquifer (ESPA) Comprehensive Aquifer Management Plan. Available at https://idwr.idaho.gov/wp-content/uploads/sites/2/iwrb/2008/20080129-ESPA-CAMP.pdf. Accessed January 24, 2022.
- Jones, K.A., L.S. Niknami, S.G. Buto, and D. Decker. 2022. *Federal standards and procedures for the national Watershed Boundary Dataset (WBD)*. Techniques and Methods 11-A3. Fifth Edition. Available at: https://doi.org/10.3133/tm11A3. Accessed November 21, 2022.

- Lindholm, G.F. 1996. Summary of the Snake River Plain Regional Aquifer-System Analysis in Idaho and Eastern Oregon. U.S. Geological Survey Professional Paper 1408-A. Available at: https://pubs.usgs.gov/pp/1408a/report.pdf. Accessed on January 4, 2022
- U.S. Geological Survey (USGS). 2018. National Hydrography Dataset. Reston, Virginia. Available at https://www.usgs.gov/national-hydrography/national-hydrography-dataset. Accessed May 31, 2022.
- U.S. Nuclear Regulatory Commission (USNRC). 2006. State of Idaho Oversight Monitor The Eastern Snake River Plain Aquifer. Available at https://www.nrc.gov/docs/ML1018/ML101810077.pdf. Accessed January 24, 2022.
- U.S. Fish and Wildlife Service (USFWS). 2019. National Wetland Inventory. Classification of Wetlands and Deepwater Habitats of the United States. Washington, DC. FWS/OBS-79/31. Available at: https://www.fws.gov/program/national-wetlands-inventory/wetlands-data. Accessed May 31, 2022.
- Western EcoSystems Technology, Inc. (WEST). 2021. Aquatic Resources Inventory Report, Lava Ridge Wind Energy Project. Prepared for Magic Valley Energy, LLC, Chesterfield, Missouri. Cheyenne, Wyoming: Western EcoSystems Technology, Inc.

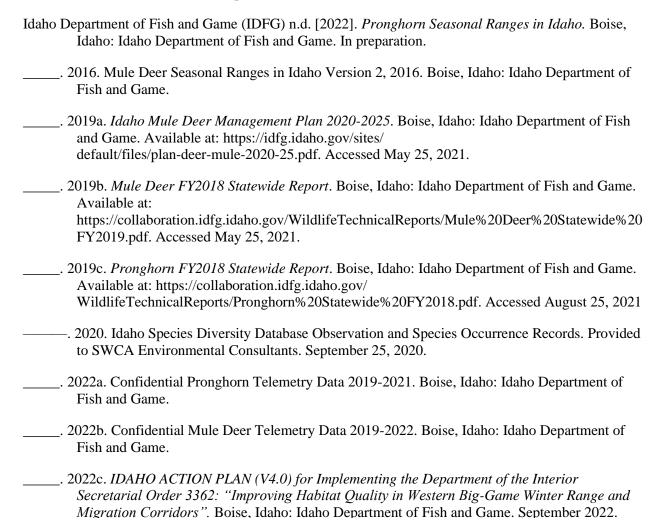
### Wildlife

- Adams, L.W. and A.D. Geis. 1983. Effects of roads on small mammals. *Journal of Applied Ecology* 20(2): 403–415.
- Aiken, K. 2019. Personality in Small Mammals: From Home Range to Microhabitat Selection. Honors thesis, Honors College, University of Maine. Available at: https://digitalcommons.library.umaine.edu/cgi/viewcontent.cgi?article=1474&context=honors&msclkid=3f2fddb6ab0111eca99d5793bd6f3aec. Accessed March 23, 2022.
- American Wind Wildlife Institute (AWWI). 2019. Wind Turbine Interactions with Wildlife and Their Habitats: A Summary of Research Results and Priority Questions. Available at: https://awwi.org/wp-content/uploads/2020/07/AWWI-Wind-Power-Wildlife-Interactions-Summary-2020.pdf. Accessed May 25, 2021.
- Arnett, E.B, A.M. Manville, D.B. Inkley, R. Mason, D.H. Johnson, M. Morrison, R.P. Larkin, M.D. Strickland, S. Manes, and R. Thresher. 2007. *Impacts of Wind Energy Facilities on Wildlife and Wildlife Habitat*. Technical Review 07-2. Bethesda, Maryland: The Wildlife Society, Technical Review Committee on Wind Energy Facilities and Wildlife.
- Austin, D.D., P.J. Urness, and L.C. Fierro. 1983. Spring livestock grazing affects crested wheatgrass regrowth and winter use by mule deer. *Journal of Range Management* 36(5):589—593.
- Austin, D.D., R. Stevens, K.R. Jorgensen, and P.J. Urness. 1994. Preferences of mule deer for 16 grasses found on Intermountain winter ranges. *Journal of Range Management* 47(4):308–311.
- Beckmann, J.P., S.H. Olson, R.G. Seidler, and J. Berger. 2016. Sub-lethal effects of energy development on a migratory mammal-the enigma of North American pronghorn. *Global Ecology and Conservation* 6:36–47.

- Bowles, A.E. 1995. Responses of wildlife to noise. In *Wildlife and Recreationists: Coexistence through Management and Research*, edited by R.L. Knight and J. Gutzwiller, pp. 109–156. Washington D.C.: Island Press.
- Brumm, H., and H. Slabbekoorn. 2005. Acoustic communication in noise. *Advances in the Study of Behavior* 35:151–209.
- Burak, G.S. 2006. Home ranges, movements, and multi-scale habitat use of pygmy rabbits (*Brachylagus idahoensis*) in southwestern Idaho. M.S. thesis, Boise State University, Boise, Idaho.
- Bureau of Land Management (BLM). 1989. Manual H-1741-1 (Fencing). Release 1-1572. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2005. Final Programmatic Environmental Impact Statement on Wind Energy Development on BLM-Administered Lands in the Western United States. DOI-BLM-WO-WO3500-2018-0001-RMP-EIS. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2007. Final Programmatic Environmental Impact Statement on Vegetation Treatments Using Herbicides on Bureau of Land Management Lands in 17 Western States. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2016a. Reducing Preventable Wildlife Mortalities. Instruction Memorandum No. 2016-023. Washington, D.C.: Bureau of Land Management.
- ———. 2016b. Final Programmatic Environmental Impact Statement for Vegetation Treatments Using Aminopyralid, Fluroxypyr, and Rimsulfuron on Bureau of Land Management Lands in 17 Western States. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2020. Recommended Conservation Considerations and Reference Resources for Selected Big Game Species on Idaho Bureau of Land Management (BLM) Lands. Information Bulletin No. ID-2021-003. December 15, 2020. Boise, Idaho: Idaho State Office.
- Chen, H.L. and J.L. Koprowski. 2016. Differential effects of roads and traffic on space use and movements of native forest-dependent and introduced edge-tolerant species. *PLoS ONE* 11(1):e0148121. doi: 10.1371/journal.pone.0148121.
- Christie, K.S., W.F. Jensen, J.H. Schmidt, M.S. Boyce. 2015. Long-term fluctuations in pronghorn abundance index linked to climate and oil development in North Dakota. *Biological Conservation* 192:445–453. doi: 10.1016/j.biocon.2015.11.007.
- Clements, C.D., and J.A. Young. 1997. A viewpoint: rangeland health and mule deer habitat. *Journal of Range Management* 50(2):129–138.
- Collins, G.H. 2016. Seasonal distribution and routes of pronghorn in the northern Great Basin. *Western North American Naturalist* 76(1).
- Committee on the Status of Endangered Wildlife in Canada (COSEWIC). 2018. COSWEIC assessment and status report on the Greater short-horned lizard (*Phrynosoma hernandesi*). COSWEIC, Ottawa. Available at: https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry/cosewic-assessments-status-reports/greater-short-horned-lizard-2018.html?msclkid=fb3647b0ab9811ec9a459e64f4906616. Accessed March 24, 2022.

- Cozzi, G., F. Broekhuis, J.W. Mcnutt, and B. Schmid. 2013. Comparison of the effects of artificial and natural barriers on large African carnivores: Implications for interspecific relationships and connectivity. *Journal of Animal Ecology* 82:707–715.
- Edelmann, F., B. Dawson, S. Bergen, and M. McDonald. 2022a. Personal communications with IDFG Chief of Technical Services Bureau Frank Edelmann, IDFG Environmental Staff Biologist Bradley Dawson, IDFG Senior Wildlife Research Biologist Scott Bergen, and IDFG Regional Wildlife Manager Michael McDonald, SWCA Biologist Meggan Dugan, and BLM Shoshone Field Office Wildlife Biologist Jesse Rawson, February 3, 2022.
- Edelmann, F., B. Dawson, and M. McDonald. 2022b. Personal communications with IDFG Chief of Technical Services Bureau Frank Edelmann, IDFG Environmental Staff Biologist Bradley Dawson, IDFG and IDFG Regional Wildlife Manager Michael McDonald, SWCA Biologist Meggan Dugan, and BLM Shoshone Field Office Wildlife Biologist Jesse Rawson, BLM Idaho State Office Threatened and Endangered Species Program Ethan Ellsworth, BLM Idaho State Office Wildlife Program Lead Paul Makela, BLM Idaho State Office Sage-grouse NEPA and Mitigation Specialist Sylvia Copeland, June 24, 2022.
- Edgel, R.J., R.T. Larsen, J.C. Whiting, and B.R. McMillan. 2018. Space use, movements, and survival of pygmy rabbits in response to construction of a large pipeline. *Wildlife Society Bulletin* 42(3):488–497.
- Estes-Zumpf, W.A. and J.L. Rachlow. 2009. Natal dispersal by pygmy rabbits (*Brachylagus idahoensis*). *Journal of Mammalogy* 90(2):363–372.
- Estes-Zumpf, W.A., J.L. Rachlow, L.P. Waits, and K.I. Warheit. 2010. Dispersal, gene flow, and population structure in the pygmy rabbit (*Brachylagus idahoensis*). *Journal of Mammalogy* 91(1):208–219.
- Fahrig, L., and T. Rytwinski. 2009. Effects of roads on animal abundance: an empirical review and synthesis. *Ecology and Society* 14(1):21.
- Finn, W., J. Feinberg, and T. Green. 2005. Home range size and ecology of eastern hognose snakes (*Heterodon platirhinos*) at Brookhaven National Laboratory. Prepared for Office of Science, Department of Energy's Science Undergraduate Laboratory Internship, Brookhaven National Laboratory, Upton, New York. Available at: https://www.bnl.gov/esd/wildlife/files/research/pdf/finn\_paper\_2005.pdf?msclkid=90b40844ab8e11eca465d116967909b3. Accessed March 24, 2022.
- Fitch, H.S. 1963. Natural history of the racer Coluber constrictor. University of Kansas Publications, *Museum of Natural History* 15(8):351–468.
- Geodata Services, Inc. 2007. Idaho Department of Fish and Game (IDFG) and Idaho Transportation Department (ITD). 2007. *Idaho Department of Fish and Game and Idaho Transportation Department Districts 3, 4, and 5 Fish and Wildlife Linkage Project GIS Layers Final Report*. Missoula, Montana: Geodata Services, Inc.
- Germaine, S.S., S.K. Carter, D.A. Ignizio, and A.T. Freeman. 2017. Relationships between gas field development and the presence and abundance of pygmy rabbits in southwestern Wyoming. *Ecosphere* 8(5):e01817.

- Germaine, S.S., T. Assal, A. Freeman, and S.K. Carter. 2020. Distance effects of gas field infrastructure on pygmy rabbits in southwestern Wyoming. *Ecosphere* 11(8):e03230. doi: 10.1002/ecs2.3230.
- Green, J., and J. Flinders. 1980. Brachylagus idahoensis. Mammalian Species 125:1-4.
- Groves, C.R., B. Butterfield, A. Lippincott, B. Csuti, and J.M. Scott. 1997. *Atlas of Idaho's Wildlife*. Edited by A. Lippincott. Boise, Idaho: Idaho Department of Fish and Game (IDFG) Nongame and Endangered Wildlife Program.
- Harrington, F.H., and A.M. Veitch. 1991. Short-term impacts of low-level jet fighter training on caribou in Labrador. *Arctic* 44:318–327.
- Helldin, J.O., J. Jung, W. Nuemann, M. Olsson, A. Skarin, and F. Widemo. 2012. *The Impacts of Wind Power on Terrestrial Mammals*. Report 6510. Stockholm, Sweden: Swedish Environmental Protection Agency.
- Howard, J.L. 1995. Antilocapra americana. In *Fire Effects Information System*. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Available at: www.fs.fed.us/database/feis/animals/mammal/anam/all.html. Accessed April 3, 2022.



- iNaturalist. 2022. Species observations maps. Available at: https://www.inaturalist.org/observations. Accessed May 25, 2022.
- Jakes, A.F., P.F. Jones, L.C. Paige, R.G. Seidler, and M.P. Huijser. 2018. A fence runs through it: A call for greater attention to the influence of fences on wildlife and ecosystems. *Biological Conservation* 227:310–318.
- Jesmer, B.R., J.A. Merkle, J.R. Goheen, E.O. Aikens, J.L. Beck, A.B. Courtemanch, M.A. Hurley, D.E. McWhirter, H.M. Miyasaki, K.L. Monteith, and M.J. Kauffman. 2018. Is ungulate migration culturally transmitted? Evidence of social learning from translocated animals. *Science* 361(6406):1023–1025.
- Ji, S., Z. Jiang, L. Li, Y. Zhag, S. Ren, X. Ping, S. Cui, and H. Chu. 2017. Impact of different road types on small mammals in Mt. Kalamaili Nature Reserve. *Transportation Research Part D: Transport and Environment* 50:223–233.
- Jones, P.F. 2014. Scarred for life: The other side of the fence debate. *Human–Wildlife Interactions* 8(1):150–154.
- Jones, P.F., A.F. Jakes, D.R. Eacker, B.C. Seward, M. Hebblewhite, and B.H. Martin. 2018. Evaluating responses by pronghorn to fence modifications across the Northern Great Plains. *Wildlife Society Bulletin* 42(2):225–236.
- Jones, P.F., A.F. Jakes, A.C. Telander, H. Sawyer, B.H. Martin, and M. Hebblewhite. 2019. Fences reduce habitat for a partially migratory ungulate in the Northern Sagebrush Steppe. *Ecosphere* 10(7).
- Katzner, T.E., and K.L. Parker. 1997. Vegetative characteristics and size of home ranges used by pygmy rabbits (*Brachylagus idahoensis*) during winter. *Journal of Mammalogy* 78(4):1063–1072.
- Kauffman, M.J., H.E. Copeland, J. Berg, S. Bergen, E. Cole, M. Cuzzocreo, S. Dewey, J. Fattebert, G.E. Gagnon, C. Geremia, T. Graves, K. Hersey, M. Hurley, J. Kaiser, J. Meacham, J. Merkle, A. Middleton, T. Nuñez, B. Oates, D. Olson, H. Olson, H. Sawyer, C. Schroeder, S. Sprague, A. Steingisser, and M. Thonhoff. 2020. *Ungulate migrations of the Western United States, Volume 1*. U.S. Geological Survey Scientific Investigations Report 2020–5101.
- Kauffman, M., B. Lowrey, J. Beck, J. Berg, S. Bergen, J. Berger, J. Cain, S. Dewey, J. Diamond, O. Duvuvuei, J. Fattebert, J. Gagnon, J. Garcia, E. Greenspan, E. Hall, G. Harper, S. Harter, K. Hersey, P. Hnilicka, M. Hurley, L. Knox, A. Lawson, E. Maichak, J. Meacham, J. Merkle, A. Middleton, D. Olson, L. Olson, C. Reddell, B. Robb, G. Rozman, H. Sawyer, C. Schroeder, B. Scurlock, J. Short, S. Sprague, A. Steingisser, and N. Tatman. 2022. *Ungulate Migrations of the Western United States, Volume 2*. U.S. Geological Survey Scientific Investigations Report 2022–5008.
- Keehn, J.E., Shoemaker, K.T., and C.R. Feldman. 2018. Population-level effects of wind farms on a desert lizard. *Journal of Wildlife Management* 83(1):145–157.
- Kobisk, A. 2021. Effects of anthropogenic light and noise on Anuran breeding behavior. M.S. thesis, Stephen F. Austin State University. Available at: https://scholarworks.sfasu.edu/etds/368. Accessed July 7, 2022.

- Kozakiewicz, M. 1993. Habitat isolation and ecological barriers the effect on small mammal populations and communities. *Acta Theriologica* 38(1):1–30.
- Krausman, P.R., M.C. Wallace, C.L. Hayes, and D.W. DeYoung. 1998. Effects of jet aircraft on mountain sheep. *The Journal of Wildlife Management* 62:1246–1254.
- Landon, D.M., P.R. Krausman, K.K.G. Koenen, and L.K. Harris. 2003. Pronghorn use of areas with varying sound pressure levels. *Southwestern Naturalist* 48:725–728.
- Litt, A.R., and D.E. Pearson. 2013. Non-native plants and wildlife in the Intermountain West. *Wildlife Society Bulletin* 37(3):517–526.
- Lonsinger, R. 2012. Personal communications with University of Idaho PhD Candidate Rob Lonsinger, IDFG Biologists Randy Smith and Mike McDonald, and BLM State Office Biologists Jeremy Bisson and Gary Wright. October 25, 2012.
- Lonsinger, R.C., A. Annis, and M. Beck. 2012. *Shoshone Field Office Pygmy Rabbit Surveys, Idaho*. Final Report to the Bureau of Land Management. Idaho Department of Fish and Game, Jerome, Idaho.
- Maier, J.A.K., S.M. Murphy, R.G. White, and M.D. Smith. 1998. Responses of caribou to overflights by low-altitude jet aircraft. *Journal of Wildlife Management* 62:752–766.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.
- Mallord, J., P. Dolman, A. Brown, W. Sutherland. 2006. Linking recreational disturbance to population size in a ground-nesting passerine. *Journal of Applied Ecology* 44:185–195.
- Mallord, J.W., P.M. Dolman, A.F. Brown, W.J. Sutherland. 2007. Linking recreational disturbance to population size in a ground-nesting passerine. *Journal of Applied Ecology* 1(44):185–195.
- McGregor, R.L., D.J. Bender, and L. Fahrig. 2008. Do small mammals avoid roads because of the traffic? *Journal of Applied Ecology* 1(45):117–123.
- Miller, G.J., L. Smith, S.A. Johnson, and R. Franz. 2012. Home range size and habitat selection in the Florida pine snake (*Pituophis maleoleucus mugitus*). *Copeia* 2012(4):706–713.
- Montana Natural Heritage Program and Montana Fish, Wildlife & Parks. 2022c. Boreal Chorus Frog *Pseudacris maculate*, Montana Field Guide. Available at: https://FieldGuide.mt.gov/speciesDetail.aspx?elcode=AAABC05130. Accessed February 24, 2022.
- ——. 2022b. Pygmy rabbit *Brachylagus idahoensis*. Montana Field Guide. Available at: https://fieldguide.mt.gov/speciesDetail.aspx?elcode=AMAEB04010. Accessed July 8, 2022.
- Morrison, T.A., J.A. Merkle, G.C. Hopcraft, E.O. Aikens, J.L. Beck, R. Boone, A.B. Courtemanch, S.P. Dwinnell, W.S. Fairbanks, B. Griffith, A.D. Middleton, K.L. Monteith, B. Oates, L. Riotte-Lambert, H. Sawyer, K.T. Smith, J.A. Stabach, K.L. Taylor, and M. Kauffman. 2021. Drivers of site fidelity in ungulates. *Journal of Animal Ecology* 90:955–966.
- Nafis, G. 2022. *Pseudacris sierra* Sierran Treefrog. California Herps A Guide to the Amphibians and Reptiles of California. Available at: http://www.californiaherps.com/frogs/pages/p.sierra.html. Accessed February 24, 2022.

- Natural Resources Conservation Service (NRCS). 2005. Mule Deer (*Odocoileus hemionus*). Fish and Wildlife Habitat Management Leaflet. Washington D.C.: Natural Resources Conservation Service.
- ———. 2020. Soil Survey Geographic Database (SSURGO). Available at: https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm. Accessed May 2021.
- Northrup, J., A. Charles, and G. Wittemyer. G. 2015. Quantifying spatial habitat loss from hydrocarbon development through assessing habitat selection patterns of mule deer. *Global Change Biology* 21:11.
- Paige, C. 2012. *A Landowner's Guide to Wildlife Friendly Fences*. 2nd edition. Helena, Montana: Private Land Technical Assistance Program, Montana Fish, Wildlife & Parks.
- Palermo, L. 2000. Common Side-blotched Lizard (*Uta stansburiana*). In *California Wildlife Habitat Relationships System*, edited by Duke, R., and D. Alley. Updated March 2000. Available at: https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=2695&inline=1. Accessed March 24, 2022.
- Parris, K.M., M. Velik-Lord, and J.M.A North. 2009. Frogs call at higher pitch in traffic noise. *Ecology and Society* 14(1):25.
- Patricelli, G.L., and J.L. Blickley. 2006 Avian communication in urban noise: causes and consequences of vocal adjustment. *Auk* 123:639–649.
- Perry, G., and T. Garland, Jr. 2002. Lizard home ranges revisited: effects of sex, body size, diet, habitat, and phylogeny. *Ecology* 83(7):1870–1885.
- Pilliod, D.S., and W. Wind (eds). 2008. *Habitat Management Guidelines for Amphibians and Reptiles of the Northwestern United States and Western Canada*. Technical Publication HMG-4. Birmingham, Alabama: Partners in Amphibian and Reptile Conservation.
- Qiang, D., Y. Zuoping, Y. Yong, Z. Ming, Z. Qiang, G. Haijun, L. Zhijun, and W. Yuezhao. 2006. Road and road construction effects on habitat use of small mammals and birds in Zoige alpine wetland. *Chinese Biodiversity* 14(2):121–127.
- Rabin, L.A., R.G. Coss, and D.H. Owings. 2006. The effects of wind turbines on antipredator behavior in California ground squirrels (*Spermophilus beecheyi*). *Biological Conservation* 131(3):410–420.
- Rachlow, J.L., and L.K. Svancara. 2006. Prioritizing habitat for surveys of an uncommon mammal: a modeling approach applied to pygmy rabbits. *Journal of Mammalogy* 87(5):827–833.
- Rawson, J. 2022. Personal communications with BLM Shoshone Field Office Wildlife Biologist Jesse Rawson and SWCA Biologists Leyla Arsan, Nicholas Brasier, and Meggan Dugan, August 16, 2022.
- Rico, A., P. Kindlmann, and F. Sedlacek. 2007. Barrier effects of roads on movements of small mammals. *Folia Zoologica* 56(1):1–12.
- Rodriguez-Robles, J.A. 2003. Home ranges of gopher snakes (*Pituophis catenifer*, Colubridae) in central California. *Copeia* 2003(2):391–396.

- Said, M.Y., J.O. Ogutu, S.C. Kifugo, O. Makui, R.S. Reid, J. de Leeuw. 2016. Effects of extreme land fragmentation on wildlife and livestock population abundance and distribution. *Journal for Nature Conservation* 34:151–164.
- Sawyer, H., M. Lambert, and J. Merkle. 2020. Migratory disturbance thresholds with mule deer and energy development. *Journal of Wildlife Management* 2020:1–8.
- Sawyer, H, J.P. Beckmann, R.G. Seidler, and J. Berger. 2019. Long-term effects of energy development on winter distribution and residency of pronghorn in the Greater Yellowstone Ecosystem. *Conservation Science and Practice* 2019(1):e83. doi:10.1111/csp2.83
- Sawyer H., R.M. Nielson, D. Strickland, N.M. Korfanta, K.L. Monteith, R.M. Nielson, D. Strickland, and K.L. Monteith. 2017. Mule deer and energy development—long-term trends of habituation and abundance. *Global Change Biology* 23(11):4521–4529.
- Schorr, R.A., B.A. Lambert, and E. Freels. 2011. Habitat use and home range of long-nosed leopard lizards (*Gambelia wislizenii*) in Canyons of the Ancients National Monument, Colorado. *Herpetological Conservation and Biology* 6(2):312–323.
- Shepard, D.B., A.R. Kuhns, M.J. Dreslik, and C.A. Phillips. 2008. Roads as barriers to animal movement in fragmented landscapes. *Animal Conservation* 11(2008):288–296.
- Smith, K.T., K.L. Taylor, S.E. Albeke, and J.L. Beck. 2020. Pronghorn Winter Resource Selection Before and After Wind Energy Development in South-Central Wyoming. *Rangeland Ecology & Management* 73(2):227–233.
- Stacey, C.A., and D.M. Post. 2009. Effects of disturbance by humans on small mammals in Chihuahuan desert ecosystem. *The Southwestern Naturalist* 54(3):272–278.
- Sullivan, J. 1994. *Anaxyrus boreas*. In *Fire Effects Information System*. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Available at: https://www.feis-crs.org/feis/faces/index.xhtml;jsessionid=56F2DE7015C9B9E89D227A1AC699CBBD. Accessed February 24, 2022.
- SWCA Environmental Consultants (SWCA). 2022. *Noise Technical Report for the Lava Ridge Wind Project*. Prepared for Bureau of Land Management and Magic Valley Energy. Broomfield, Colorado: SWCA Environmental Consultants.
- Taylor, K.L., J.L. Beck, and S.V. Huzurbazar. 2016. Factors influencing winter mortality risk for pronghorn exposed to wind energy development. *Rangeland Ecology & Management* 69:108–116.
- Tennessen, J.B., S.E. Parks, and T. Langkilde. 2014. Traffic noise causes physiological stress and impairs breeding migration behaviour in frogs. *Conservation Physiology* 2(1). doi: 10.1093/conphys/cou032.
- Tennessen, J.B., S.E., Parks, L. Swierk, L.K. Reinert, W.M. Hodlen, L.A. Rollins-Smith, K.A. Walsh, and T. Langkilde. 2018. Frogs adapt to physiologically costly anthropogenic noise. *Proceedings of the Royal Society* 285:20182194. Available at: http://dx.doi.org/10.1098/rspb.2018.2194. Accessed July 7, 2022.

- Tesky, J.L. 1995. Canis latrans. In *Fire Effects Information System*. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Available at: https://www.feis-crs.org/feis/faces/index.xhtml;jsessionid=56F2DE7015C9B9E89D227A1AC699CBBD. Accessed March 23, 2022.
- Thimmayya, A.C., and S.W. Buskirk. 2012. Genetic connectivity and diversity of pygmy rabbits (Brachylagus idahoensis) in southern Wyoming. *Journal of Mammalogy* 93(1):29–37.
- Trombulak, S.C., and C.A. Frissell. 2000. Review of ecological effects of roads on terrestrial and aquatic communities. *Conservation Biology* 14(1):18–30.
- Ulmschneider, H. 2004. *Surveying for pygmy rabbits* (Brachylagus idahoensis) Third draft. Boise, Idaho: Idaho Bureau of Land Management, Boise District.
- University of Wyoming. 2022. UW, Other Researchers Find Concerns for Animals Tied to Same Habitats. University of Wyoming News Release. January 11, 2022. Available at: https://www.uwyo.edu/uw/news/2022/01/uw,-other-researchers-find-concerns-for-animals-tied-to-same-habitats.html. Accessed July 7, 2022.
- U.S. Geological Survey. 2022. National Hydrology Dataset. Interactive web map. Available at: https://apps.nationalmap.gov/viewer/. Accessed February 1, 2022.
- U.S. Geological Survey and U.S. Department of Agriculture (USGS and DOA). 2013. LANDFIRE Existing Vegetation Type layer. Updated 2013 June. Available: http://landfire.cr.usgs.gov/viewer/. Accessed: April 2022.
- Wang, M., J. Hahne, and M. Ebeling. 2019. Small mammal body weight and home range size. Poster presented at the SETAC Europe 29th Annual Meeting Helsinki.

  DOI:10.13140/RG.2.2.18205.26084. Available at: https://www.researchgate.net/publication/334251748\_Small\_mammal\_male\_body\_weight\_and\_home\_range\_size. Accessed March 23, 2022.
- Watson, M.L. 2005. *Habitat Fragmentation and the Effects of Roads on Wildlife and Habitats*. Santa Fe, New Mexico: Conservation Services Division, New Mexico Department of Game and Fish. Available at: http://www.safepassagecoalition.org/resources/Habitat%20Fragmentation.pdf. Accessed March 22, 2022.
- Warren, P., M. Katti, M. Ermann, and A. Brazel 2006. Urbanbioacoustics: it's not just noise. Animal Behaviour 71:491–502.
- Weekley, T. and C. Murphy. 2012. Southwest Idaho vernal pool and playa faunal inventory and condition assessment. Boise, Idaho: Habitat and Idaho Natural Heritage Program, Conservation Sciences Section, Wildlife Bureau, Idaho Department of Fish and Game.
- Weisenberger, M.E., P.R. Krausman, M.C. Wallace, D.W. De Young, and O.E. Maughan. 1996. Effects of simulated jet aircraft noise on heart rate and behavior of desert ungulates. *The Journal of Wildlife Management* 60:52–61.
- Western EcoSystems Technology, Inc. (WEST). 2020. Lava Ridge Wind Project Vegetation Assessment Memo. December 15. Cheyenne, Wyoming: Western EcoSystems Technology, Inc.

- 2021a. Sensitive Plant Species Survey Report for the Lava Ridge Wind Project. December. Cheyenne, Wyoming: Western EcoSystems Technology, Inc.
   2021b. Lava Ridge Wind Project Aquatic Resources Inventory Report. November. Cheyenne, Wyoming: Western EcoSystems Technology, Inc.
- Woodroffe, R., S. Hedges, and S.M. Durant. 2014. To fence or not to fence. Science 344(6179):46–48.
- Wyoming Game and Fish Department. 2017. Great Basin Spadefoot *Spea intermontana*. Available at: https://wgfd.wyo.gov/WGFD/media/content/PDF/Habitat/SWAP/Amphibians/Great-Basin-Spadefoot.pdf. Accessed February 24, 2022.
- Xu, W., D. Nandintsetseg, V. Herrmann, H. Sawyer, and A. Middleton. 2020. Barrier Behaviour Analysis (BaBA) reveals extensive effects of fencing on wide-ranging ungulates. *Journal of Applied Ecology* 58(4):690–698.
- Yoakum, J.D. 1981. *Habitat Management Guides for the American Pronghorn Antelope*. Denver, Colorado: U.S. Department of the Interior, Bureau of Land Management, Denver Service Center.
- Zappalorti, R., J. Burger, and F. Peterson. 2015. Home range size and distance traveled from hibernacula in northern pine snakes in the New Jersey Pine Barrens. *Herpetologica* 71(1):26–36.

# **PREPARERS**

Table App10-4 provides a list of individuals from the BLM and the third-party contractor team responsible for preparing this EIS.

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# **APPENDIX 11**

**Project Elements Common to All Action Alternatives** 

# PROJECT ELEMENTS COMMON TO ALL ACTION ALTERNATIVES

Regardless of the action alternative selected for the Lava Ridge Wind Project (project), specific project requirements, constraints, and elements apply to all action alternatives analyzed in detail. These include the project location, construction methods, project components, operation and maintenance activities, and decommissioning. This appendix provides a summary of those requirements, constraints, and elements that are common to all action alternatives. Where there are differences between action alternatives, they are highlighted in Table 2.4-1 in Section 2.4 (Alternative B [Proposed Action]) of the project environmental impact statement (EIS) and further discussed in Sections 2.4 through 2.7 of the EIS.

# **Construction and Maintenance Equipment**

The project would use a variety of equipment during construction and maintenance. Table App11-1 details the typical type of equipment that would be used and the activities the equipment would be used for

Table App11-1. Typical Construction Equipment and Activities

Equipment	Activities
Backhoe	Excavating, installing structures
Belly dump trailers	Moving soil
Bucket trucks	Installing transmission lines
Compaction equipment	Compacting soils
Concrete telebelts, concrete trucks	Performing concrete work
Conveyor truck	Offloading materials
Crawler cranes	Offloading turbines, installing turbines
Dozers	Site clearing, grading, excavating
Drill rigs	Excavating, developing groundwater wells
Excavators	Site clearing, grading, excavating
Flatbeds	Hauling materials
Forklifts	Offloading materials, installing structures, hauling materials
Helicopters	Installing transmission lines
Hi-Ranger bucket trucks	Installing transmission lines
Hydraulic tensioning trailers	Installing transmission lines
Lead line trucks	Installing transmission lines
Loaders	Excavating, grading
Manlifts	Installing transmission lines
Motor graders	Site clearing, grading, excavating
Pick-up trucks	Refueling equipment, transporting crews transportation, general construction
Pitman pole rigs	Installing transmission lines
Pole trailers with tractors	Transporting turbines
Reel rigs	Stringing cables

Equipment	Activities
Rough-terrain cranes	Offloading turbines, installing turbines, constructing facilities
Scrapers	Site clearing, grading, excavating
Skidloaders	Site clearing, grading, excavating
Texoma drill rigs	Drilling
Tractors and reel rigs	Offloading materials, installing structures, hauling materials
Trenchers	Excavating
Water trucks	Controlling dust
Wheel loader	Site clearing, grading, excavating

#### **Geotechnical Studies**

A geotechnical study would be conducted at the onset of the construction phase and may include standard penetration test borings and other geotechnical testing methods at proposed turbine sites, substations, collection and transmission system routes, access roads, and other project facilities to visually characterize the soils and to obtain samples for laboratory testing. Geotechnical borings are expected to be approximately 1 foot in diameter and 70 feet deep, though dimensions may differ depending on the site conditions encountered. Test pits would be approximately 3 feet wide, 10 to 15 feet long, and 10 feet deep. All test pits and soil boring locations would be backfilled after the soil samples are obtained per industry practice and in compliance with applicable regulations. Truck and track-mounted conventional drill rigs would be used for geotechnical work. Other sampling methods may also be used depending on conditions encountered in the field. All geotechnical work, including rig routes, would be within the siting corridors.

# **Site Preparation**

Before major ground-disturbing activities, land survey crews would perform surveys and stake/flag the location of project facilities, the approved extents of work area ground disturbance, any environmentally sensitive areas to be avoided during construction, and other locations or alignments as appropriate. Specific flagging and staking procedures would be established per the Flagging, Fencing, and Signage Plan located in Appendix K of the project's plan of development (Magic Valley Energy, LLC [MVE] 2022). Designated project access roads, spur roads, parking areas, and pullout areas would be marked, as necessary, to facilitate travel throughout the area.

Flags would be maintained until final clean-up or interim reclamation is completed, after which time they would be removed. Signs, flags, or fencing would be used to delineate and protect sensitive environmental resources near construction activities. A system of standardized and simplified exclusion markings would be used to reduce potential confusion during construction and to minimize the risk of highlighting types of sensitive resources that could be targeted by vandals (e.g., if exclusions around archaeological sites were marked differently than those around sensitive natural resource areas, the sites would be at a higher risk of unauthorized artifact collecting or other disturbance).

If work areas are needed again during maintenance, they would be re-staked and flagged prior to ground disturbance, following the same procedures as described for construction and detailed in Appendix K of MVE (2022).

# Site Clearing, Grading, Excavation, and Blasting

Site clearing and grading activities would be required on nearly all active work areas. Large equipment such as bulldozers, scrapers, excavators, and motor graders are typically used to clear and level access roads and work areas to achieve a desired gradient. For work area disturbance, topsoil-bearing organic components would be windrowed at the edge of these work areas for use during the interim reclamation period, in accordance with the project's Reclamation Plan found in Appendix E of MVE (2022). Excavated waste rock and mineral soil underlying the topsoil could be used where possible for fill material anywhere within the project ROW (such as to achieve desired grades or extend road radii).

Excavations would be necessary for the foundations of project components such as wind turbines, transmission structures, substation equipment, operation and maintenance facilities, meteorological towers (met towers), aircraft detection lighting system (ADLS) installations, and the battery energy storage system (BESS). Because shallow bedrock occurs throughout the siting corridors, it may be necessary to blast rock to achieve the necessary slope and gradient for interior roads or for foundation construction.

Blasting would likely be required to support clearing, grading, and excavation activities in areas with shallow bedrock, which may occur throughout the siting corridors. It is estimated that two blasts per day would be required throughout the construction period. All blasting would be conducted in accordance with a Blasting Plan Methodology (Appendix I of MVE [2022] contains a framework for this plan). The Blasting Plan Methodology establishes the appropriate safety protocols for the handling and use of explosives in the siting corridors. Procedures identified by the construction contractor for conducting such work, as well as applicable federal and state regulations, would be followed. Explosive material would be handled only by a licensed, state-approved contractor that would have full responsibility for control and use of the material.

Sediment- and erosion-control measures would be implemented as grading activities progress throughout the project in accordance with the measures found in the project's Stormwater Pollution Prevention Plan (Appendix D of MVE [2022]). This plan would be developed prior to construction. Areas to be cleared and graded include access roads, laydown and staging yards, turbine and transmission structure locations, substations, and other facility work areas. Clearing would be performed only within the approved limits of disturbance or for fire prevention and fuel management.

# **Gravel, Aggregate, and Concrete Batch Plants**

Construction of the project would require gravel and aggregate for use as road base, development of turbine work areas, substation surfacing material, and other potential uses. Preliminary geotechnical investigations would inform whether the aggregate generated from on-site grading and excavation activities is appropriate for reuse as road base material or as substrate for concrete. In the event the material is not suitable for concrete, other permitted commercial sources in the region would be used to fulfill project needs. Mineral material may be sourced from within the ROW or other permitted sources. 43 Code of Federal Regulations (CFR) 2805.14 permits this use of common varieties of stone and soil (referred to by the Bureau of Land Management [BLM] as mineral material) removed during construction of the project (without additional authorization) within the authorized ROW. Material generated from onsite grading and excavation activities would be crushed either on-site where it is generated or at an approved work area. Crushing and transportation of these materials would follow measures in the Dust and Emissions Control Plan (see Appendix O of MVE [2022]) to avoid generating fugitive dust.

Construction concrete batch plants would likely be established within the project laydown and staging yards for preparing and mixing the concrete used for foundations of wind turbines, substation equipment, transmission structures, the operation and maintenance buildings, and other necessary project facilities. Local concrete suppliers may also be used to provide truck deliveries of concrete. Batch plant complexes consist of a mixing plant, areas for sand and aggregate stockpiles, an access road, and truck loadout and turnaround areas. Batch plants themselves consist of cement storage silos, water and mixture tanks, aggregate hoppers, and conveyors to deliver different materials. The batch plants would be located in project laydown and staging yards or in separate construction batch yards close to the sites where foundations are being poured. The batch plants would be relocated as needed to maintain an efficient operation.

### Workforce

The workforce required to build and decommission the project would be made up of a variety of skillsets, including heavy equipment operators, iron workers, concrete workers, large mechanical assembly specialists, crane operators, and electricians. Some skillsets may be available locally or regionally, and MVE would direct the construction contractor to seek local skilled workers as available. If not available locally, workers experienced in the specific trades required for wind energy project construction would temporarily relocate to the region during construction and decommissioning. The number of personnel on-site would be highest during construction and decommissioning and would vary by alternative, as detailed in EIS Section 2.4 (Alternative B [Proposed Action]).

During operation and maintenance, fewer workers would be required. The buildings would be staffed during typical business hours, although there may be occasions when employees would work on weekends. Because turbines can be operated remotely, personnel would not be on-site 24 hours per day.

## **Project Components**

All action alternatives would have the project components described in this section. Figure App11-1 shows the sequence of how these components connect to each other and the existing electric grid.

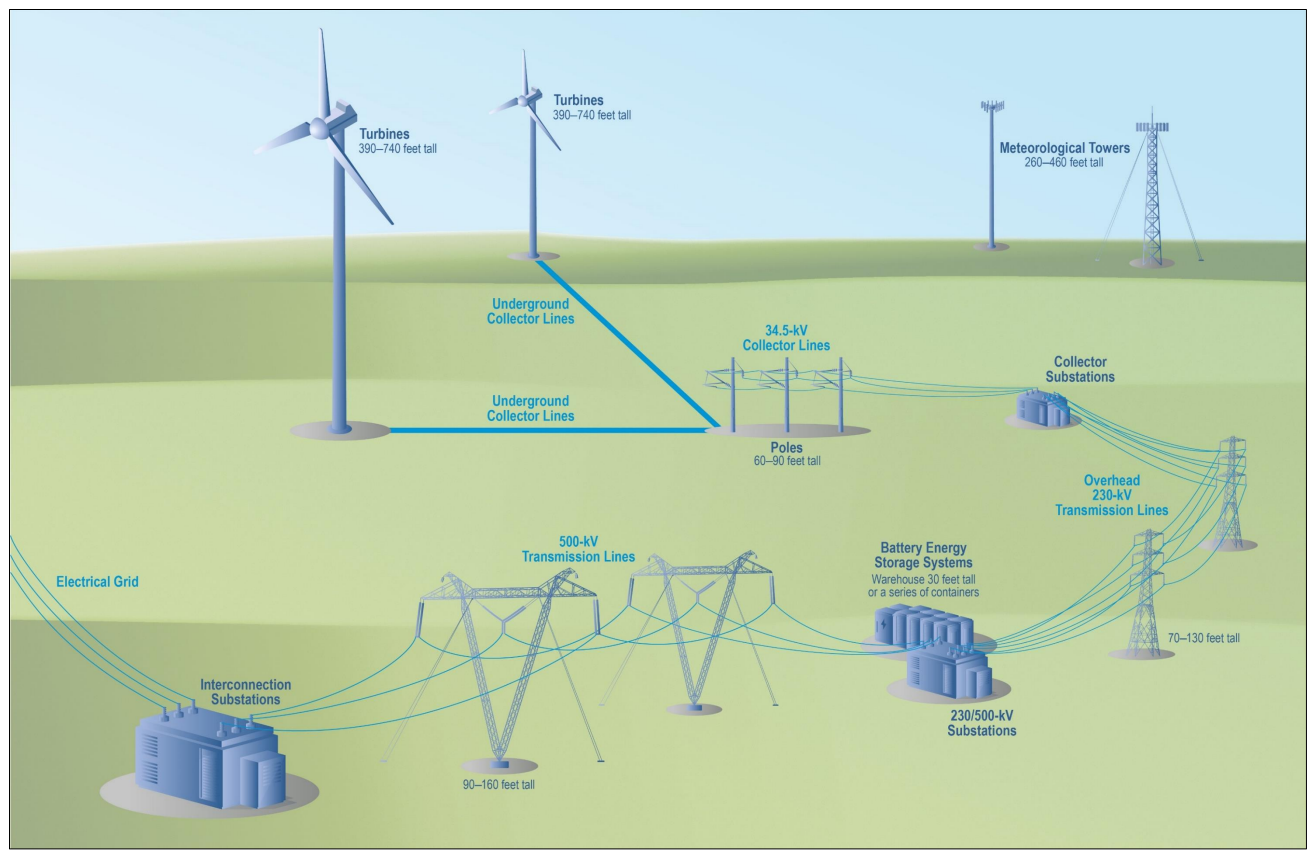


Figure App11-1. Schematic of a typical wind energy project.

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#### Wind Turbines and Pads

Several factors influence the number and size of wind turbines for any project. Although the specific turbine models and their associated size characteristics would not be known until late in the development phase, this EIS assumes a range of minimum to maximum turbine sizes would be installed across the siting corridors. Their key characteristics are described below.

A wind turbine typically consists of three main components: the nacelle, the tower, and rotor blades. The nacelle houses the generator, gearbox, and (in some cases) the transformer while supporting the rotor and blades at the hub. The turbine tower supports and provides access to the nacelle.

MVE (2022) describes turbine hub heights ranging from 260 to 460 feet above the ground, depending on the turbine model and size selected. The turbine rotor blades would extend between 130 and 280 feet from the hub, meaning a rotor diameter between 260 and 560 feet and a rotor swept area between 53,100 and 246,400 square feet. When a blade is in-line with the turbine tower, the maximum height would be between 390 and 740 feet<sup>1</sup>. Figures App5-1 through App5-3 in EIS Appendix 5 (Select Visual Resources Simulations) provide simulated condition comparisons of 3-megawatt (MW) and 6-MW turbines at varying distances from the viewer and with the blades oriented vertically, as well as offset from vertical.

Each turbine would be mounted on a concrete pedestal and supported by an underground concrete foundation with a tubular steel tower. See Section 1.3.4 (Number and Size of Wind Turbines) in MVE (2022) for examples of minimum and maximum turbine characteristics and a discussion on configuration and layout.

Every turbine would have a transformer, which would be located either in the nacelle or on a pad adjacent to the turbine. Pad-mounted transformers would contain approximately 500 gallons of mineral oil used to cool the electrical components located in the box. Leak detection and containment systems would be engineered into the design of the transformers. The transformer steps up the voltage from the wind turbine (typically approximately 690 volts) to 34.5 kV, which is the typical voltage carried on the electrical collection system.

Construction and installation of wind turbines would require the following activities. Further details on how the turbines would be constructed and installed are in Section 2.9 (Wind Turbines) in MVE (2022), which also provides example photographs to illustrate the process.

- **Foundations:** The most common foundation design used for wind turbine installations in the United States is the inverted T spread footing foundation. An inverted T foundation is typically an octagon shape with dimensions ranging from 50 to 75 feet wide and from 8 to 12 feet deep and a concrete pedestal up to 20 feet in diameter with anchor bolts that protrude for attachment of the turbine tower.
- Turbine component delivery: Each turbine component would be delivered to the turbine pad on a semi-tractor and trailer configured to accommodate the length and weight of the component. Each site would receive three to five tower sections (depending on the turbine manufacturer), three blades, one hub, one nacelle, two to four electrical components (such as down-tower assemblies, pad-mounted transformers, or switchgear), and crates of bolts and other components.
- **Turbine tower erection and assembly**: Before crawler cranes arrive at the site, a forklift would place wooden crane mats on the crawler crane pad. This is done to support the crawler crane

<sup>&</sup>lt;sup>1</sup> MVE (2022) provides size characteristics for the potential use of 2-MW to 6-MW turbines. The Chapter 3 impacts analyses in this EIS evaluate the potential use of 3-MW to 6-MW turbines.

during its erection activities. The erection of the base and mid-sections, rotor assembly, and installation of the nacelle and hub would be completed in stages by various sizes of crawler cranes. The crawler crane would walk itself onto the pad and mats that would be adjacent to the foundation and would be accompanied by a smaller rough terrain "helper" crane that would assist in lifting the turbine tower sections from the ground to a vertical position. A forklift would be used to assist the crawler crane during each step. Following each step, the main erection crane would walk on the crane path described in the following section (Access Roads) to the next turbine site to repeat each operation.

#### Access Roads

The siting corridors would be located near several primary federal roadways, including Interstate 84 (I-84) and U.S. Highway 93 (U.S. 93). U.S. 93 runs from north to south along the western edge of the siting corridors. In addition, the siting corridors would be bisected by ID 24, which would offer a direct pathway for material delivery and worker access. These public roads are two-lane roads and would be suitable for component delivery. Improvements to the turn radius at intersections of existing roads would be likely, some of these intersection improvements would be reclaimed after construction, and some would remain for project operation. Temporary signage would be deployed to inform the public of construction traffic. Space to accommodate turning movements from public roadways onto access roads would need to be accessible to loaded component delivery trucks approaching from either direction. In the event efficiencies can be gained in transporting materials to site by rail, a Union Pacific Railroad (UPRR) rail line with several existing sidings that runs parallel to ID 24 could be used. Numerous existing dirt and gravel roads near the project may be used as access points for the disbursement of components and construction workers to active work areas.

New access roads that are established during construction would likely remain for the duration of operation, but could be evaluated for interim reclamation at the end of construction. (The impact analysis in Chapter 3 assumes roads would remain open through operation.) All existing public roads that would be used or improved by MVE during construction would be left in a condition that is as good as or better than their condition when construction ends.

Project access would be provided by existing roads (many of which would require improvements), new roads, and overland crane paths; the crane paths would only be used during the construction period. Maximum use would be made of existing roads. Four categories of access roads would be developed:

- **Typical access road:** Typical access roads would be constructed up to 24 feet wide (20-foot road surface with 2 feet of berm or ditch on either side). A passing lane would be required every 1,000 feet on the access roads. Passing lanes would widen the access roads by up to 36 feet wide for approximately 250 feet. Passing lanes would be reclaimed following construction.
- Access roads with crane paths: Roads that would be traveled by the crawler crane would require a work area disturbance on either side of the road. MVE anticipates the crawler crane width to be up to 45 feet. To accommodate a 45-foot-wide crane, a 50-foot-wide pathway would be used. This temporary disturbance would consist of compacted native material (no aggregate). If there is a constraint on one side of the road (such as a fence) or MVE determines there is a realized efficiency, the temporary disturbance area may be completely on one side of the road or another proportion depending on the specific area.
- Transmission line access roads: Access roads specific to the 230-kV and 500-kV transmission
  lines would be constructed up to 24 feet wide during construction and reclaimed to a width of
  16 feet during operation. Road aprons at intersections or side-slope locations may require
  increases to these road widths.

• Collection system access roads: Access roads specific to the 34.5-kV collection system would be constructed up to 14 feet wide during construction and reclaimed to a width of 10 feet during operation. These long-term access pathways to the system would be primarily two-track roads. Road aprons at intersections or side-slope locations may require increases to these road widths. Road base or aggregate would only be placed on these roads if necessary.

Site-specific conditions such as side-slope cut-and-fill, intersection radii, or other factors may warrant larger roadway dimensions. Much of the existing road network would require improvements. Improvements could include clearing overgrown vegetation, widening curves, re-grading, installing drainage structures, and installing road base or rock material. Turbine component delivery would likely require the expansion of intersections at existing roadways to accommodate larger loads. Where practical, roads constructed or improved on BLM public lands would be designed in accordance with the BLM's road manual (MS 9113) (BLM 2015).

Project roads would be maintained as needed and would generally remain open to the public. During certain construction and operation and maintenance activities, public access may be restricted to ensure public safety. Road surfaces would be bladed and maintained so that safe access to all work areas is provided while minimizing dust generation. Periodic inspection and maintenance would be done for drainage and erosion-control measures; the frequency of inspection would be determined in coordination with the BLM and permitting agencies. Snow removal would be performed as required to ensure safe access for personnel and to accommodate daily traffic from public roads to the facilities. Other project roads would be plowed if staff need to access a particular component to perform activities.

### Laydown and Staging Yards

During construction and decommissioning, laydown and staging yards (up to 50 acres per yard and not more than 150 acres total) would be established near and within the siting corridors as necessary to support logistics and activities. These yards would be used to receive and stage project components and construction equipment and serve as assembling locations for workers. The yards would include construction and decommissioning offices and support facilities such as a portable toilet trailer and a portable amenities trailer. These yards may also serve as the location of mobile concrete batch plants. The location of the laydown and staging areas would be strategically selected in an effort to avoid environmentally and culturally sensitive areas. Previously developed sites on non-federal lands in the project vicinity may also be considered.

The laydown and staging yards would be established in areas that are relatively flat and close to a primary access point for the project. This would provide efficient access for materials and equipment being delivered to the yards and disbursement to the active work sites. An example of a typical laydown and staging yard can be found on Section 2.1 (Laydown/Staging Areas) of MVE (2022). If necessary, the laydown and staging yards would be leveled using construction equipment described in the Construction and Maintenance Equipment section of this appendix and capped with gravel or other appropriate material to form an acceptable work surface.

Some of the laydown and staging yards would remain open through operation and maintenance. As detailed in Table 2.4-1 of the project EIS, there would be up to seven laydown and staging yards during construction and decommissioning and up to three yards during operation.

#### Construction Intermodal Yard

Given the proximity of the UPRR to the siting corridors, efficiencies in turbine component delivery could be realized by transporting these parts to the project by rail. A number of existing railroad sidings on

private land near the towns of Shoshone and Minidoka are being explored for use as intermodal yards. Components would be delivered by rail to the intermodal yard and transferred by semi-trailers to a construction staging yard or individual work area.

#### Construction Crane Path

Given the size and complexity of the large crawler cranes, efficient travel from one turbine pad to the next and from one siting corridor to the next is an important factor in minimizing the duration of construction. To minimize back-tracking dead-end roads, overland construction crane paths would be used. Cranes would use these 50-foot-wide paths during construction, and may require matting across softer soils or minor removal of rock and grading as necessary to allow efficient transportation of the crane. The crane paths would be direct overland routes, compacting native rock material, where possible. Road base or aggregate would only be placed if necessary on these paths. These paths would be reclaimed in the interim following construction.

### Underground and Overhead 34.5-Kilovolt Collection System

Each wind turbine would be connected to a system of overhead or underground electrical collector lines, typically designed to operate at 34.5 kV (see Figure App11-1). Individual collector lines would run from turbine site to turbine site, and after connecting the optimum number of turbines, the line would proceed to a collector substation. Overhead collector lines would be supported by wood, steel, fiberglass, or concrete poles 60 to 90 feet tall and spaced 300 to 350 feet apart, depending on terrain. The foundations for collector line poles would be excavated using a vertical drilling rig or excavator. Foundations would be up to 8 feet wide and up to 25 feet deep depending on final design and structure type. Collector lines poles would be hoisted into place by either a boom truck or rough-terrain crane and backfilled with either aggregate/rock or concrete.

Underground collector lines would be installed using an open-trench method. Trenches would be excavated with a trenching machine or backhoe. However, if competent rock is encountered at a shallow depth, it would be necessary to jackhammer rock locally or drill and blast sections to open up a trench. The native material excavated from the trench would be sifted for rocks, backfilled on top of the cables, and compacted with a vibratory compactor.

Lines would be buried where feasible; however, because of the presence of bedrock throughout the area, some overhead lines would be required. The specific location where lines would be buried would be determined after the geotechnical studies are complete. For the purposes of analysis, this EIS assumes a ground-disturbance footprint for all collector lines and assumes overhead lines for most of the route when assessing impacts to birds, bats, and visual resources.

#### **Collector Substations**

The project would include up to five collector substations. Collector substations are used to combine electricity from individual collector lines from a string of turbines and to increase the voltage to 230 kV so the electricity can be more efficiently transported using higher voltage lines (see Figure App11-1). These substations would include electrical equipment such as transformers, medium-voltage and high-voltage circuit breakers, capacitor banks, meters, disconnect switches, and an electrical control house. Equipment would be supported by concrete foundations. Lightning arresters, overhead shield wires, and lightning masts would be installed in the substation to protect against over-voltages caused by lightning strikes. Although final engineering would determine the exact components and placement in the substation, it is assumed that the highest structure would not exceed 75 feet in height. Figure 1-5 of MVE (2022) shows an example of a collector substation. Construction of these substations could include site

clearing, grading, excavations, blasting, and use of concrete. Temporary warning fences or barricades would be used during construction of the collector substations, with a permanent chain-link fence installed during operation that would be up to 8 feet high and may be topped with barbed wire.

#### 230-Kilovolt Transmission Lines

A series of 230-kV overhead transmission lines would connect the collector substations to one larger substation where the voltage would be increased to 500 kV (see Figure App11-1). The 230-kV transmission lines would parallel existing facilities and infrastructure to the extent practical in an effort to consolidate utility lines across the landscape. If lines cannot be co-located due to site limitations or engineering considerations, the most direct alignment would be prioritized to reduce unnecessary tall structures. The 230-kV transmission lines would be supported by single- or double-circuit lattice, H frame, or tubular monopole—type structures of steel, concrete, wood, or a hybrid. The structure heights may range from 70 to 130 feet, and the average structure span may range from 400 to 1,000 feet.

Installation of the 230-kV transmission lines would be similar to that of the overhead collection system; however, the size of the equipment required would be significantly larger. The transmission line structure sites would be cleared and graded prior to installation to provide safe access for construction activities.

The 230-kV transmission lines would be supported by concrete foundations, pre-cast concrete footings, and/or direct-embedded structure segments, and may require the use of guy cables that are anchored to the ground. The structures would support three phases of conductor per circuit, spaced 10 to 20 feet apart depending on structure type. Insulators and associated hardware would be used to position and support the conductor while maintaining electrical design clearances between the conductors and the structure. The structures would also support two overhead ground wires at the top of the structures to protect the system from lightning strikes.

#### 230/500-Kilovolt Substation

The project would include a single 230/500-kV substation that would aggregate the 230-kV transmission lines from the collector substations and increase the voltage to 500 kV (see Figure App11-1). Similar to the collector substations, the 230/500-kV substation would include equipment such as transformers, high-voltage circuit breakers, capacitor banks, meters, disconnect switches and an electrical control house. Equipment would be supported by concrete foundations. Lightning arresters, overhead shield wires, and lightning masts would be installed in the substation to protect against over-voltages caused by lightning strikes. Instrument transformers, relays, and a communication network would be used to detect, isolate, and clear electrical faults as soon as practical to ensure the safety of equipment, personnel, and the public. Protective relaying would meet Institute of Electrical and Electronic Engineers requirements and would be coordinated with grid protection to ensure system reliability and safety is maintained. Figure 1-8 in MVE (2022) shows a schematic drawing of typical substation components.

Substations would typically have battery backups for redundancy of protection systems. The 230/500-kV substation may have diesel or propane backup generators. Backup generators are only intended to run during unplanned outage scenarios and predetermined operation cycles to confirm proper function.

Construction of the 230/500-kV substation could include site clearing, grading, excavating, blasting, and using concrete. Temporary warning fences or barricades would be used during construction of the substation, with a permanent chain-link fence installed during operation that would be up to 8 feet high and may be topped with barbed wire.

#### 500-Kilovolt Transmission Line

An overhead 500-kV transmission line would connect the 230/500-kV substation to the project's point of interconnection at the Midpoint Substation or an alternative location along the SWIP-North alignment (see Figure App11-1). The 500-kV transmission line would parallel existing facilities and infrastructure to the extent practical to consolidate utility lines across the landscape. If lines cannot be co-located due to site limitations or engineering considerations, the most direct alignment would be prioritized to reduce unnecessary tall structures. In addition, support infrastructure would be limited in height so as to only be as tall as necessary. Several types of structures would be used to support the 500-kV transmission line (see MVE [2022] pages 13–15 for examples of these structures); these are summarized in Table App11-2. Multiple types of transmission structures would be used for the project and would depend on physical and environmental constraints of the final siting location. The structures would be made of unpainted galvanized or Corten steel. Structure-to-structure span lengths would depend on terrain and siting obstacles within or near the ROW and would typically be 1,000 to 1,600 feet.

To protect the 500-kV transmission line from direct lightning strikes, two overhead ground wires would be installed on the top of the structures. Current from lightning strikes would be transferred through the ground wires and structures into the ground. Ground rods would be installed next to the structure foundations to prevent a lightning strike from damaging the overhead conductors.

Table App11-2. 500-Kilovolt Transmission Line Support Structure Summary

Support Structure Type	Foundation or Anchor	Guy Anchor	Height
Tubular steel guyed-V	Precast spread footings (6.5 square feet and 4.75 feet deep) or concretedrilled piers (4 feet diameter, 8 to 30 feet deep)	Grouted (< 1 foot diameter, 10–60 feet deep) Concrete-drilled piers (up to 4 feet diameter, 8 to 20 feet deep)	90–145 feet
Lattice steel guyed-V	Precast spread footings (6.5 square feet and 4.75 feet deep) or concrete-drilled piers (4 feet diameter, 8 to 30 feet deep)	Grouted (< 1 foot diameter, 10–60 feet deep) Concrete-drilled piers (up to 4 feet diameter, 8 to 20 feet deep)	120–160 feet
Self-supporting steel lattice	4 footings  Cast-in-place concrete ~3 to 5 feet diameter, 15 to 20 feet deep	None	90–175 feet
Self-supporting steel poles or tubular angle structures	1 drilled pier foundation per pole (up to 10 feet diameter, up to 55 feet deep); 3 footings for a 3-pole structure (up to 10 feet diameter, up to 55 feet deep per footing)	None	110–160 feet
Self-supporting H- frame	2 drilled pier foundations (up to 10 feet diameter, up to 55 feet deep)	None	120–160 feet

#### Interconnection Substation

The interconnection substation would connect the 500-kV transmission line to the existing electric grid. The 500-kV transmission line would interconnect with the existing Midpoint Substation operated by Idaho Power Company (on private land) or a new interconnection substation located along the SWIP-North alignment. The interconnection of the project to the existing substation would require installation of additional electrical equipment adjacent to the existing substation. Construction of a new substation along the SWIP-North alignment would be similar to construction of the 230/500-kV substation and could

include site clearing, grading, excavations, blasting, and use of concrete. Temporary and permanent fencing would be like that described for the 230/500-kV substation.

## Battery Energy Storage System

A BESS would be located adjacent to an on-site project substation. The BESS would consist of racks of electrochemical batteries in a warehouse building (resembling a data center; approximately 30 feet tall) and ancillary facilities and would be supported by concrete foundations. Though the capacity of the BESS would be determined in the final design phase, once a specific turbine type is selected and commercial contracts for power are finalized, it would support thousands of megawatt-hours of storage potential.

### Operation and Maintenance Facilities

The project would have up to three operation and maintenance facility locations. The operation and maintenance buildings would include offices, conference room, break room, restrooms, a control room (where staff would monitor and control operation of the facility), and maintenance shops and warehouses (where staff can bring equipment for testing, repairs, or maintenance). Common ancillary components of the operation and maintenance facilities would include parking areas, a distribution power source, a potable water source (such as an on-site well or water line to an existing water source), septic system, storage yards, and communication facilities. A chain-link fence up to 8 feet high would be installed around the facility and may be topped with barbed wire.

Limited quantities of lubricants, cleaners, and detergents would be stored near and within the buildings. Waste fluids would be stored in accordance with applicable regulations for short periods of time during operation.

### Meteorological Towers

There are currently eight temporary preconstruction met towers installed across the site to record wind conditions. These temporary preconstruction met towers would be removed before or during construction (or at the end of their respective ROW term, if sooner).

In addition to the eight met towers currently on site, up to 12 calibration met towers (CMTs) and up to 12 power performance test met towers (PPTs) would be installed throughout the siting corridors during the construction period. Of the 12 PPTs installed, up to five would remain as permanent met towers (PMMs) throughout project operation. The PPTs that do not remain as PMMs would be removed once the performance of the installed wind turbine is confirmed against their warranted power curve, typically 6 to 12 months after initial operation of the wind turbine. The CMTs would be installed at up to 12 turbine locations prior to installation of the associated turbines. The CMTs would be removed prior to the installation of the 12 turbines. The ground disturbance needed for the CMTs would be within the work area radius for the associated turbines. The PMMs would have heights at least to the wind turbine hub height (260 to 460 feet). MVE has not yet selected a design for the met towers but anticipates that the towers would be steel monopole or lattice. Site conditions may require the use of guy wires on met towers.

## **Project Lighting**

During construction and decommissioning, temporary lighting (such as portable lighting plants and lights on construction office structures) would be used to support various activities. During operation, external lighting on the operation and maintenance buildings, the BESS, and substations would be minimal and directed downward. All unnecessary lighting at the project would be deactivated at night. Where

practical, lighting at such facilities located within half a mile of the turbines would have motion or heat sensors and switches to keep lights off when not needed. Project roads would not be lit.

Because the turbines and met towers would exceed heights of 200 feet above ground level, the turbines would be marked or lighted per Federal Aviation Administration (FAA) guidelines and an approved lighting plan to adequately warn aircraft pilots of the obstructions at night. FAA nighttime lighting requirements include the use of red, simultaneously flashing lights positioned on the outer perimeter of the wind energy facility, each spaced no more than 0.5 mile from each other (FAA 2020). The FAA determines which turbines would require nighttime lights, but it is anticipated that approximately half of the turbines would be marked by red lights, particularly the turbines on the outer perimeter of the project or on high terrain.

The intensity of the nighttime flashing red lights is approximately 2,000 candelas (a measure of the intensity of light—roughly equivalent to a 1,666-watt bulb), and they flash approximately 22 times per minute with a flash duration between 100 and 2,000 milliseconds. The lighting would be similar in appearance to a series of cellular telephone towers. The flashing red lights are designed to flash in unison and to concentrate the beam in the horizontal plane, thus minimizing light diffusion down to the ground.

If approved by the FAA, MVE would deploy an ADLS to mitigate the need for continuous operation of the flashing red lights during nighttime hours. An ADLS has one or more elevated radars that scan the region near the project for aircraft and activate the red flashing lights on turbines only when an aircraft is detected within a specified distance. For the project, MVE anticipates that up to four ADLS radar installations would be sufficient to provide coverage of the detection area. The final number of ADLS stations and associated heights of the towers would be selected when an equipment provider is chosen and detailed engineering is performed to identify what is needed to cover the site. An ADLS typically contains a tower up to 200 feet in height with associated radar equipment attached. ADLSs typically receive power from the wind project via a 34.5-kV collection system or an on-site generator. An access road would be needed to accommodate a truck carrying the tower components and a crane that would be used to erect the tower. A pad roughly  $300 \times 300$  feet would then be cleared. The hole for the foundations would then be excavated or blasted, and the foundations would be installed and backfilled. After the foundations are complete, the tower and control building would be erected. The fenced area that would remain for project operation would be approximately  $100 \times 100$  feet per ADLS station.

When ADLS is used, the frequency of "lights on" time is driven by the geographic location of a project and its proximity to low-altitude, nighttime air traffic operations. The area surrounding the siting corridors has limited historical air traffic data, and therefore a generalized analysis of ADLS utility across multiple other wind installations was completed (Capitol Airspace 2022). Of the 33 ADLS studies conducted for other onshore and offshore wind projects, the analysis with the greatest amount of "lights on" time equated to the lights being turned off more than 92% of the time.

#### Vehicle Traffic

Project components would likely be delivered by semi-tractor and trailer or by rail to the siting corridors. During construction, vehicles could use access roads 7 days per week approximately 12 hours per day. Some evening work may be required during peak construction periods. Most work done at night would be to take advantage of favorable weather conditions. Traffic would peak during the 2-year construction period and would decrease during operation and maintenance. The amount of traffic required for the project would vary by alternative and is summarized in EIS Tables 2.4-2 and 2.4-3 and detailed in Appendix J of MVE (2022).

The construction and decommissioning workforce would commute to the project using public roads. The labor force would use a variety of personal vehicles to commute to the area daily. Carpooling among workers would be encouraged to the extent practical to reduce the number of vehicles entering and exiting the site daily. The construction and decommissioning workforce would be limited to posted speed limits on public and project roads. Once workers arrive at the designated parking area (likely a laydown and staging yard), they would use on-site construction vehicles to travel within the siting corridors.

#### Air Traffic

Helicopters could be used for transporting and setting transmission line structures where vehicle access is not feasible or would impact sensitive areas. Helicopters could also be used to string cables and to install spacers, dampers, marker balls, and bird flight diverters depending on the needs of the project. Typically, medium sized helicopters would be used for installation of cables or other hardware and for inspections during operation and maintenance. Large sky-crane helicopters are typically used for structure installation. Fixed-wing aircraft would be used for transmission line inspections during operation.

The amount of helicopter and fixed-wing aircraft traffic would differ by action alternative and is detailed in EIS Table 2.4-1 in Section 2.4 (Alternative B [Proposed Action]).

#### **Dust Control**

Where necessary, water would be used as a dust control method and would be applied from water trucks to unpaved roads, material stockpiles, and other surfaces that can create airborne dust. These surfaces would be watered at intervals sufficient to control dust. Water spray would be controlled so that pooling would be avoided to the extent possible. MVE's Dust and Emissions Control Plan (Appendix O of MVE [2022]) provides more details on dust control.

#### Water Sources and Use

Water would be needed for controlling dust, producing concrete, washing trucks, hydrating aggregate, etc. The amount of water that would be needed would vary by alternative and is discussed in EIS Section 2.4 (Alternative B [Proposed Action]). Throughout the project, water may also be used for supplementing livestock grazing and fire suppression (see Appendix S of MVE [2022]). To offset impacts to livestock grazing during construction and decommissioning, MVE would install temporary water conveyance pipes and move water troughs away from roads in several allotments (as described in MVE's Grazing Coordination Plan, which is Appendix S of MVE [2022]). These temporary range modifications would not change the quantity of water use for livestock grazing; rather, it would only move the location of water use away from some roads. MVE would also install water holding tanks at select locations in the siting corridors to accommodate water use for the project, stock water holding facilities, water sources for wildland fire vehicles, and other beneficial uses.

The water required to support construction activities would not add to the cumulative use of water in the region. The water for project construction would draw from previously permitted sources that are already allocated for use. MVE would lease water through the Idaho Water Resource Board's Water Supply Bank, acquiring existing water rights, or purchasing water from commercial sources. Water rights that are leased or acquired would have their points of diversion transferred to the project wells to minimize the need to truck water to the project. Up to six new groundwater wells are anticipated to support construction, four of which may remain active to support operation and maintenance. The new groundwater wells would be located in or near the proposed laydown and staging yards and operation and maintenance buildings. Water would be stored in on-site tanks or ponds in sufficient quantities to support

usage rates during peak periods. Water quality would determine the need for associated water treatment equipment to support potable use during project operation.

#### Waste and Wastewater

Prior to construction, MVE would further develop a Waste Management Plan (Appendix F of MVE [2022]) that would address waste storage locations, waste-specific management and disposal requirements, inspection procedures, and waste minimization procedures. Waste materials would be disposed at an appropriate waste disposal site. Waste is defined as all discarded matter, including, but not limited to, human waste, trash, garbage, refuse, oil drums, petroleum products, ash, and equipment, that are a result of MVE's activities.

MVE would also further develop a Hazardous Materials Management Plan (Appendix F of MVE [2022]) prior to construction that details the storage, transportation, production, and disposal of hazardous materials (including hazardous substances and wastes). Hazardous materials, hazardous wastes, and clean-up equipment would be stored in approved containers until they can be properly transported and disposed of at an approved treatment, storage, and disposal facility.

Hazardous materials used during construction may include petroleum products such as gasoline, diesel fuel, and hydraulic fluid; lubricating oils and solvents; cleansers; explosives; and other substances. Some of these materials would be used in relatively large quantities to operate and maintain equipment during construction. Explosives would be used for blasting rock where needed. Smaller quantities of other materials, such as pesticides and fertilizers, paints, and chemicals (e.g., sulfur hexafluoride), may be used during operation and maintenance. Pesticides and herbicides are hazardous materials and would be used according to labeling.

Wastewater generated at the project site would be removed periodically and transported to an appropriate facility. Temporary, portable sanitary facilities provided for construction crews would be adequate to support expected on-site personnel and would be removed at completion of construction.

# Project Range Improvements and Fencing

Range improvements would be implemented during construction and decommissioning to account for potential impacts to grazing operations in the Star Lake, Sid Butte, North Milner, Wildhorse, and Camp I allotments, as described in Appendix S of MVE (2022). These improvements would include temporary fencing, water lines, and troughs, installed to BLM-defined standards. Troughs and associated water pipelines would be installed throughout the allotments to provide water so that distance to water remains similar to the existing conditions (number of troughs and pipelines would vary by alternative; see Table 2.4-1). These temporary range modifications would not change the quantity of water use for livestock grazing; rather, it would only move the location of water use away from some roads.

To reduce the potential for livestock collisions with project vehicles, reduce collisions with general public traffic, reduce livestock stress and disturbance, improve livestock management, and reduce potential construction delays, MVE would install new temporary fences as outlined in the project's Grazing Coordination Plan (Appendix S of MVE [2022]). Temporary fences would be wildlife friendly and follow standards detailed in the BLM's fencing manual (BLM 1989). Temporary fences could be electric. Temporary fencing would reduce the risk of traffic collisions with livestock on improved roads; separate much of the project construction, maintenance, and decommissioning traffic from livestock; and improve grazing management by allowing additional flexibility and better control with smaller pastures. A temporary fence would be installed along most access and work areas to keep livestock out of active construction and interim reclamation areas while cattle are in the affected pasture. A temporary fence

would be installed before cattle enter a pasture and would be removed when cattle leave a pasture. MVE would provide dedicated range improvement staff to move temporary fences in accordance with the Grazing Coordination Plan, check fence condition, and perform the necessary repairs to range improvements. Up to approximately 395 miles of temporary fence would be deployed during the construction and interim reclamation periods of the project. All project fences not desired by the BLM and permittees would be removed upon decommissioning.

Permanent fences would only be used around buildings and substations for security and would be chain link.

#### Fire Prevention

Prior to construction, MVE would further develop a Fire Protection and Prevention Plan (Appendix F of MVE [2022]). The plan would outline responsibilities, notification procedures, fire prevention measures and precautions, fire suppression equipment, initial response procedures, and post-fire rehabilitation strategies related to the project. The goal of the plan would be to minimize risk of project-related fires and, in case of fire, provide for immediate suppression. The project would be subject to state, county, and federal laws, ordinances, rules, and regulations pertaining to fire prevention and suppression. Key regulatory agencies would include the BLM and local fire protection agencies.

The risk of fire during construction and decommissioning would be related to the use of vehicles and other motorized equipment operating off roadways, the handling and use of explosive materials and flammable liquids, and welding. Fire ignition sources during operation and maintenance would be related to the use of vehicles and cranes operating off roadways if needed for turbine maintenance, the use of flammable liquids, lightning strikes on tall structures and towers, and additional electric infrastructure (a possible ignition source) throughout the siting corridors. Lightning protection is included in wind turbine design and typically consists of a lightning rod on the nacelle and lightning receptors in the blades that are designed to handle lightning strikes. All met towers would have appropriate lightning protection equipment installed to protect the structures from direct lightning strikes.

# **Project Operation and Maintenance**

#### Wind Turbines

Routine wind turbine maintenance would occur every 6 months to 1 year, depending on the turbine vendor. Routine maintenance would entail vehicle travel on project roads and human activity at turbine sites. MVE would ensure a comprehensive and effective scheduled maintenance program is in place; however, some turbines could require unscheduled services or repairs. If the needed repair impacts the turbine's performance or the performance of any other component of the project, MVE would perform the maintenance work as soon as practicable. Most unscheduled maintenance consists of minor repairs internal to the turbine and would be performed as needed. If unscheduled maintenance activities require work outside the turbine, then work would be performed as soon as weather allows. Certain unscheduled work, such as blade repairs or repairs to other large components, may require the use of cranes. Where cranes are needed, a crane pad would be reconditioned within the previously disturbed work area, and the cranes would be brought in on trucks and assembled at the turbine site. For example, if a large turbine component needed to be replaced and cranes were needed on-site, intersection and turn improvements and turbine work areas would need to be reopened in the previously disturbed area to accommodate the space needed to perform the activities. Upon completion of the operation and maintenance activities, the reopened areas would be reclaimed consistent with methods used postconstruction.

#### Access Roads

Road surfaces would be bladed and maintained as needed so that safe access to all work areas is provided while minimizing dust generation. Project roads would generally remain open to the public during operation and maintenance. During certain operation and maintenance activities, some roads may have restricted access to ensure public safety. Periodic inspection and maintenance would be done for drainage- and erosion-control measures; the frequency of inspection would be determined in coordination with the BLM and permitting agencies. Snow removal would be performed as required to ensure safe access for personnel and to accommodate daily traffic from public roads to the facilities.

### Collection System

For underground collector lines, most maintenance issues arise where the lines connect to the junction boxes. Junction boxes are installed aboveground for easy access. If an issue occurs away from a junction box, MVE would use testing to identify the location of the fault and would excavate a small portion of the cable and replace it. The excavation work area disturbance would then be reclaimed per the requirements of the Reclamation Plan (Appendix E of MVE [2022]).

The overhead collector lines would be inspected and repaired as needed. If a section of the overhead line needs replacement, it would be done in a manner similar to the original installation.

#### **Substations**

Preventative maintenance is often performed on an annual basis and usually consists of a brief (less than 1 day) shutdown and de-energization. Substation maintenance can typically be performed within the substation fence and without large equipment. Typically, the work is performed at ground level or using utility boom trucks.

#### Transmission Lines

Transmission lines would be inspected annually or as required by foot or by using fixed-wing aircraft, helicopters, drones, ground vehicles, or all-terrain vehicles. Maintenance would be performed as needed, and the comfort and safety of land users and local residents would be provided for by limiting noise, dust, and the danger caused by maintenance vehicle traffic.

Accepted standard utility practices, such as repeated tree trimming and brush removal, would be followed to maintain the ROW. MVE would comply with agency requirements regarding fire and safety hazards for vegetation and trees and management of noxious weeds within the ROW, along access roads, and at construction work areas. If vegetation or hazard trees have contacted, or present an imminent danger of contacting, an electric transmission or distribution line from within or adjacent to the ROW, the vegetation or hazard trees would be pruned or removed to avoid the disruption of electric service and eliminate immediate fire and safety hazards. MVE would notify the local BLM field office of such occurrence no later than 1 day after the date of the response to emergency conditions.

# Operation and Maintenance Facilities and Meteorological Towers

Buildings would receive as-needed maintenance. The met towers would receive maintenance annually or as needed to replace sensors, check structure conditions, and check guy wire tension (if guyed structures are used).

# **Project Decommissioning and Final Reclamation**

Prior to formal decommissioning, MVE, the BLM, and any other applicable agencies would meet to determine whether specific infrastructure or civil works offer public benefits and if they should remain in place (e.g., specific roadways or infrastructure). If the agencies determine that it is in the public interest for some project infrastructure to remain, appropriate steps would be taken to secure the necessary approvals or transfer of ownership.

Project decommissioning and reclamation (hereafter referred to as decommissioning) would be completed over a 2-year period. The estimated duration of decommissioning is based on the amount of equipment mobilized, crew sizes, weather and climate conditions, and overall productivity.

The goal of decommissioning would be to remove the installed power generation equipment and return the site to similar conditions as the undisturbed surrounding areas, as much as is feasible. The major activities required for the decommissioning would be as follows:

- Remove wind turbines and met towers
- Remove overhead electrical system and lines buried less than 2 feet below grade
- Remove structural foundations in accordance with a BLM-approved Decommissioning Plan (preliminary draft in Appendix L of MVE [2022])
- Remove roads not desired for other purposes
- Re-grade and recontour the disturbed area
- Reapply topsoil and revegetate

The disassembly and removal of wind turbines and met towers, including the large components that make up a wind turbine, would essentially be the reverse order of the installation activities. Further details on decommissioning are in MVE's Decommissioning Plan (Appendix L of MVE [2022]) and summarized below.

Disturbed areas would be reclaimed postconstruction following MVE's Reclamation Plan (Appendix E of MVE [2022]). MVE would be required to have a reclamation bond and would be held to BLM-approved reclamation success criteria. Reclamation areas would be monitored until the success criteria is met or up to 5 years following the initial reclamation activities. If at the end of the fifth year of monitoring a reclaimed area does not meet the reclamation success criteria, MVE and the BLM Authorized Officer would discuss possible adjustments to the criteria or the use of adaptive management procedures to address revegetation challenges. Reclamation success is defined by the re-establishment of vegetation and topography compared to conditions in the surrounding area at the time of reclamation.

# Site and Road Preparation

For decommissioning of turbines, the same network of crane paths and pads used for construction would be reestablished, and the same access paths that were widened for construction would be reopened to allow crane movements and component egress. It is expected that the same preparation and site accommodations made during construction of the facility would be used to disassemble the turbines during decommissioning. In general, preparations for crane movements would include compaction of the native soils, construction of road crossings needed for decommissioning (these may include low water crossings or culverts), and preparation of crane mat crossings. Following disassembly of the wind turbines, crossings would be removed, and the crossing areas would be restored to conditions approved by the BLM. Restoration conditions would be as close as possible to the undisturbed surrounding conditions

as feasible, with consideration of changes to the climate and vegetation at the time of reclamation. The soil on the crane paths and pads would be de-compacted and restored to a similar condition as described above.

#### Foundation Removal

During decommissioning, foundation pedestals would be exposed using traditional earth-moving equipment such as backhoes and bulldozers. Once exposed, this portion of the turbine foundation would be removed down to a minimum of 3 feet below surrounding grade. Foundation material greater than 3 feet below surrounding grade would remain in place.

Foundation fragments would be transported off-site for recycling as aggregate or appropriate disposal. The remaining foundation voids would be filled with native subsoils and compacted to a density consistent with the local subsoils. Topsoil would then be applied and graded to fit the surrounding landscape. Depending on the site-specific needs to reach as close to the undisturbed surrounding conditions as feasible, soils may be de-compacted, reseeded, revegetated, or a combination thereof.

#### Road Removal

Based on the preference of individual landowners (for roads on private lands) or the BLM (for roads on federal lands), access roads would either be removed or left in place. For purposes of analysis, this EIS assumes project roads would be left in place and therefore the duration of effects from roads would be permanent. However, this EIS also analyzes the disturbance effects of decommissioning the roads should they be removed.

If access roads are removed, decommissioning would consist of removal of the base aggregate and any other materials used in construction of the roadways. This material would be removed using bulldozers, wheeled loaders, and/or backhoes. Once removed, the material would be transported off-site via dump truck to be recycled or properly disposed of. Geotextile fabric under the road aggregate would be removed and deposited at an off-site disposal facility, if used.

While work to remove the roadway material is underway, topsoil adjacent to either side of the road would be stripped and stockpiled in a parallel corridor. Once removal is complete, topsoil would be reapplied and graded to match the surrounding local terrain. Applied soils would be de-compacted and returned to as close to the undisturbed surrounding conditions as feasible.

# **Collection System**

The electrical collection and transmission system would be disassembled and transported off-site for reuse, recycling, scrap, or industrial disposal. Heavy construction equipment such as cranes, lifts, dozers, wire pullers, and transport vehicles may be used to gather conductors; dissemble towers, structures, or poles; and transport the material off-site. Underground cables buried less than 2 feet below grade would be removed. Cables buried more than 2 feet would remain in place.

#### Substations

Much of the materials and equipment at the substations would be disassembled, recycled, or reused offsite. These materials and equipment include all steel-framing, conductors, switch-gears, transformers, and security fences. Bulldozers, wheeled loaders, and backhoes would be used to remove the rock base, which would be recycled or deposited at an appropriate disposal facility. Any facilities constructed for stormwater management, such as retention basins, would also be removed. Affected soils would be decompacted and restored to as close to the undisturbed surrounding conditions as feasible.

### Operation and Maintenance Facility

It is unlikely that operation buildings would be at the end of their useful life at the time of decommissioning. The buildings may be sold or donated rather than demolished. However, should demolition be undertaken, all materials would be recycled or appropriately disposed of at off-site facilities. Topsoil would be reapplied, re-graded, and compacted to as close to the undisturbed surrounding conditions as feasible. This EIS assumes buildings would be removed from BLM public lands at the end of the 30-year project operation period.

### Meteorological Towers

All project met towers would be removed and taken off-site. The process for removing the met towers is typically the installation steps in reverse order.

### Final Reclamation

Topsoil from infrastructure areas would be salvaged during construction for reuse in reclamation. Topsoil would be preferentially salvaged only for locations dominated by native vegetation; known noxious weed infestation areas would be avoided when salvaging topsoil to the maximum extent practicable. Topsoil would be used in the vicinity of where they are excavated to meet grading needs. Salvaged topsoil would be stored in a manner to discourage weed establishment, e.g., by covering, mulching, or stabilizing with weed-free seed. In work areas, topsoil bearing organic components would be windrowed at the edge of work areas for use during reclamation. If additional topsoil is needed, locally sourced topsoil would be preferred. If imported topsoil is needed, MVE would use a BLM-approved source.

As required, topsoil would be removed and isolated prior to removal of project facilities and structures. Topsoil would be stockpiled and reapplied after removal has been completed. Reapplied topsoil would be de-compacted and re-graded to as close to the undisturbed surrounding conditions as feasible, and would be free of debris associated with decommissioning. The topsoil reapplication area would be revegetated using seed mixes approved by the BLM. The project's Stormwater Pollution Prevention Plan (Appendix D of MVE [2022]) would detail any erosion protection measures that may be needed. These may include erosion-control blankets, mulch, or hydromulch. The project's Weed Management Plan (Appendix R of MVE [2022]) would be reviewed and updated prior to decommissioning. Such a plan would be developed in coordination with the appropriate management and regulatory bodies such that the introduction or spread of invasive species can be reduced.

### **Literature Cited**

- Bureau of Land Management (BLM). 1989. Manual H-1741-1 (Fencing). Release 1-1572. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- ———. 2015. Manual 9113 (Roads). Release 9-405. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management.
- Capitol Airspace Group. 2022. Utility of Aircraft Detection Lighting Systems. Memorandum to LS Power from Capitol Airspace Group, Alexandria, Virginia.
- Federal Aviation Administration (FAA). 2020. Obstruction Marking and Lighting. Advisory Circular AC 70/7460-1M. Effective: 11/16/2020. Available at: https://www.faa.gov/documentLibrary/media/Advisory\_Circular/Advisory\_Circular\_70\_7460\_1 M.pdf. Accessed October 21, 2022.
- Magic Valley Energy, LLC (MVE). 2022. *Lava Ridge Wind Project Plan of Development*. Available at: https://eplanning.blm.gov/eplanning-ui/project/2013782/570. Accessed November 7, 2022.