

# **BLM 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.

### United States Department of the Interior Bureau of Land Management

May 2023

# Environmental Assessment DOI-BLM-UT-0000-2022-0003-EA

Public Law 116-9, Section 1255
John D. Dingell, Jr. Conservation, Management and Recreation Act Land Exchange
Case File No. UTU-95500FD/PT

Location: Beaver, Carbon, Emery, Grand, Iron, Juab, Kane, Millard, Rich, San Juan, Sevier, Summit, Tooele, Uintah, Utah, Wasatch, Washington, and Wayne Counties, Utah

Utah State Office 440 West 200 South, Suite 500 Salt Lake City, Utah 84101-1345 Phone: (801) 539-4001 Fax: (801) 539-4237

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### **Abbreviations and Acronyms**

μg/m<sup>3</sup> micrograms per cubic meter

2015 Approved Resource Management Plan

Amendment

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

2016 GHG Guidance Final Guidance for Federal Departments and Agencies on

Consideration of Greenhouse Gas Emissions and the Effects of Climate Change in National Environmental Policy Act Reviews

ACEC area of critical environmental concern

AEO U.S. Energy Information Administration's Annual Energy

Outlook Report

AMR Air Resource Management Strategy 2022 Monitoring Report

ATI agreement to initiate

AUM animal unit month

BLM Bureau of Land Management

BLM-OGD oil and gas development activities under Bureau of Land

Management jurisdiction in Uintah and Duchesne Counties

BMP best management practice

CAA Clean Air Act

CCFO Cedar City Field Office

CEQ Council on Environmental Quality

CERCLA Comprehensive Environmental Response, Compensation, and

Liability Act

CFR Code of Federal Regulations

CH<sub>4</sub> methane

CO carbon monoxide

CO<sub>2</sub> carbon dioxide

CO<sub>2</sub>e carbon dioxide equivalent

CWA Clean Water Act

Dingell Act John D. Dingell, Jr. Conservation, Management, and Recreation

Act of 2019

DOGM Utah Division of Oil, Gas and Mining

E East (in legal land descriptions)

EA environmental assessment

EJ environmental justice

EO Executive Order

EPA U.S. Environmental Protection Agency

equalization parcels Additional non-federal lands located within wilderness areas or

National Conservation Areas in Washington County, Utah, that could be included in the land exchange if needed to equalize

values

ERMA extensive recreation management area

ESA Endangered Species Act

F/M foreground/middleground

FEMA Federal Emergency Management Agency

FFO Fillmore Field Office

FLPMA Federal Land Policy and Management Act of 1976

FO field office

GHG greenhouse gas

GHMA General Habitat Management Area

GIS geographic information system

GR Grass

GRSG greater sage-grouse

GS Grass-shrub

HAP hazardous air pollutant

HMA herd management area

HSG hydrologic soil group

HUC hydrologic unit code

I ice

IPaC Information for Planning and Consultation

IM Instruction Memorandum

IWG Interagency Working Group on the Social Cost of Greenhouse

Gases

KFO Kanab Field Office

land exchange Dingell Act – Emery County Land Exchange

LWC lands with wilderness characteristics

MFO Moab Field Office

MFP management framework plan

MLRA Major Land Resource Area

MOU memorandum of understanding

MP milepost

Mt million metric tons (megatonnes)

MW megawatt

N North (in legal land descriptions)

NAAQS National Ambient Air Quality Standards

NB Non-burnable

NCA National Conservation Area

NEPA National Environmental Policy Act of 1969

NFIP National Flood Insurance Program

NHPA National Historic Preservation Act of 1966

NHT National Historic Trail

NHTSA National Highway Traffic Safety Administration

N<sub>2</sub>O nitrous oxide

NO<sub>2</sub> nitrogen dioxide

NO<sub>x</sub> nitrogen oxides

NOEP notice of exchange proposal

NRHP National Register of Historic Places

NTSA National Trails System Act of 1968

 $O_3$  ozone

OHV off-highway vehicle

PFO Price Field Office

PFYC Potential Fossil Yield Classification

PHMA Priority Habitat Management Area

PILT Payments in Lieu of Taxes

PIN project identification number

PLO Public Land Order

PM<sub>2.5</sub> particulate matter 2.5 microns and smaller

PM<sub>10</sub> particulate matter 10 microns and smaller

ppb parts per billion

ppm parts per million

PRPA Paleontological Resources Preservation Act of 2009

PSD Prevention of Significant Deterioration

R Range (in legal land descriptions)

RFO Richfield Field Office

RMP resource management plan

ROS rate of spread

ROW right-of-way

S South (in legal land descriptions)

SC-GHG social cost of greenhouse gases

SCOTUS Supreme Court of the United States

SCT Savage Coal Terminal

SH Shrub

SHPO State Historic Preservation Office

SITLA Utah School and Institutional Trust Lands Administration

SLFO Salt Lake Field Office

SLB&M Salt Lake Base and Meridian (in legal land descriptions)

SO<sub>2</sub> sulfur dioxide

SO<sub>x</sub> sulfur oxides

SGFO St. George Field Office

SR Utah State Route

SRMA special recreation management area

SWAP state wildlife action plan

T Township (in legal land descriptions)

TCP traditional cultural property

TDS total dissolved solids

TL Timber litter

TU Timber-understory

U geological units of unknown potential

UAC Utah Administrative Code

UDAQ Utah Division of Air Quality

UDEQ Utah Department of Environmental Quality

UDFFSL Utah Division of Forestry, Fire and State Lands

UDNR Utah Department of Natural Resources

UDOT Utah Department of Transportation

UDSH Utah Division of State History

UDWR Utah Division of Wildlife Resources

UDWRi Utah Division of Water Rights

UDWQ Utah Division of Water Quality

UGS Utah Geological Survey

U.S. Highway

USACE U.S. Army Corps of Engineers

USC United States Code

USDOE U.S. Department of Energy

USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey

UWRAP Utah Department of Natural Resources Wildfire Risk Assessment

Portal

VFO Vernal Field Office

VOC volatile organic compound

VRI visual resource inventory

VRM visual resource management

W West (in legal land descriptions)

W water

WEG wind erodibility group

WOTUS waters of the United States

WSA wilderness study area

WSR wild and scenic river

WUI wildland-urban interface

### Chapter 1. Purpose and Need

### 1.1 Introduction

The Bureau of Land Management (BLM) Utah State Office prepared this environmental assessment (EA) to analyze and disclose the environmental consequences of implementing an exchange of federal and non-federal land as directed by the John D. Dingell, Jr. Conservation, Management, and Recreation Act of 2019 (Dingell Act), Public Law 116-9, Section 1255. This land exchange is referred to as the Dingell Act – Emery County Land Exchange (hereafter referred to as the land exchange) and is assigned the case file number UTU-95500FD/PT. An agreement to initiate (ATI) an exchange was prepared in November 2021 (BLM 2021g).

The land exchange would include public and state lands located across up to 18 counties in Utah: Beaver, Carbon, Emery, Grand, Iron, Juab, Kane, Millard, Rich, San Juan, Sevier, Summit, Tooele, Uintah, Utah, Wasatch, Washington, and Wayne Counties. Under the land exchange, the Secretary of the Interior, acting through the BLM, would convey to the State of Utah School and Institutional Trust Lands Administration (SITLA) approximately 92,000<sup>1</sup> acres of federal lands or interests in land, including approximately 83,000 acres of surface and mineral estate; approximately 4,000 acres of surface-only estate; approximately 5,000 acres of mineral-, oil and gas-, and coal-only estate; and 48 water rights (many of which are pre-1903 diligence claims). For the purposes of this EA, federal lands are hereafter referred to as BLM lands or parcels.

In exchange for the above BLM lands, SITLA would convey to the BLM approximately 116,000 acres of non-federal lands or interests therein, including approximately 114,700 acres of surface and mineral estate, approximately 1,100 acres of mineral-only estate, and 60 water rights. The SITLA parcels are located within newly created wilderness areas, the San Rafael Swell Recreation Area, the Green River Wild and Scenic Rivers (WSR) Corridor in Emery County, and the John Wesley Powell National Conservation Area (NCA) in Uintah County. For the purposes of this EA, non-federal lands are hereafter referred to as SITLA lands or parcels. Additional SITLA lands located within wilderness areas or NCAs in Washington County could be included in the land exchange if needed to equalize values (hereafter referred to as equalization parcels).

BLM lands were grouped into 58 parcels, primarily to consolidate contiguous BLM land sections. The SITLA lands were grouped into 219 parcels. Some BLM and SITLA lands have been removed from the exchange by mutual agreement pursuant to Section 1255(b)(2)(B) of the Dingell Act, subsequent to the BLM's 2021 notice of exchange proposal (NOEP) (BLM 2021f). Additional minor adjustments to some BLM or SITLA parcels could occur following formal survey and more detailed title review.

The lands involved, including their legal land descriptions, are described in Appendix A. The parcels are illustrated by an overview map in Figure 1.1, and area-specific location maps are provided in Appendix B. The parcels are further described in Sections 2.1.1 and 2.1.2.

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<sup>&</sup>lt;sup>1</sup> This EA generally rounds acreages reported in other relevant documents, including the NOEP and ATI. Additionally, some parcels have been removed over time by mutual agreement between the BLM and SITLA. Therefore, there may be minor acreage differences across documents.

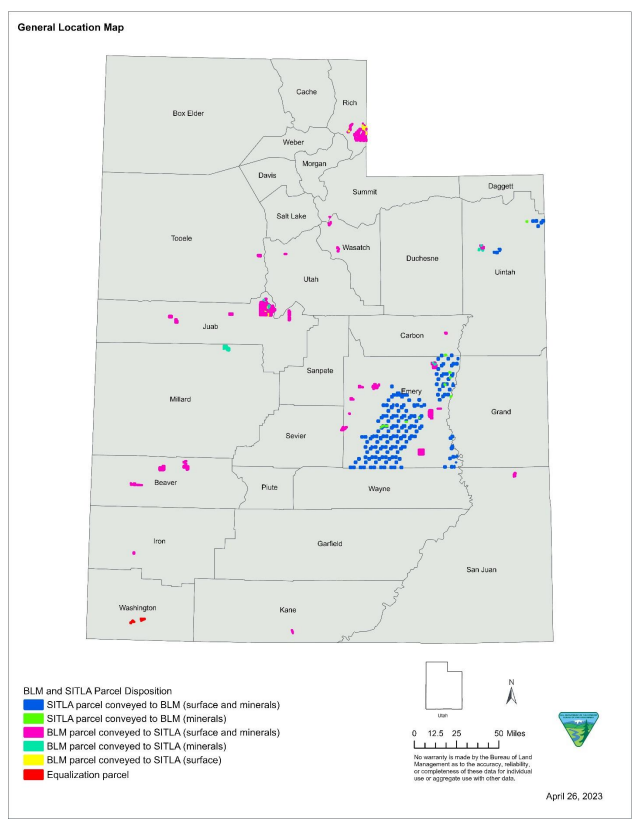


Figure 1.1. General location map for the proposed land exchange.

### 1.2 Land Exchange History

As part of the initial implementation of the land exchange, the BLM and SITLA mutually agreed to drop six BLM parcels from the exchange in full: parcels 16, 18, 19, 22, 31, and 53S. In addition, the BLM and SITLA mutually agreed to remove portions of BLM parcels 6, 23, 26, 53, and 53OG. Later in the process, the BLM and SITLA also mutually agreed to remove the entirety of BLM parcel 14. Rationale for these land exchange modifications is as follows:

- SITLA determined that exchange of the following parcels (or portions of parcels) did not meet its management objectives, so it requested that they be modified or removed:
  - o Parcel 6 acreage was reduced by 153.42 acres.
  - o Parcel 19 was removed.
  - Portions of parcel 23 (within Section 33, Township (T) 18 South, Range (R) 9
     East, containing 40 acres) was removed because it contains a gravel pit.
- Parcel 14 was removed because the BLM determined, using data and information
  provided by the U.S. Fish and Wildlife Service USFWS, that it contained designated
  critical habitat for the Mexican spotted owl (*Strix occidentalis*). Section 1255(b)(3) of the
  Dingell Act precludes the BLM from exchanging any public lands containing designated
  critical habitat for a species listed as threatened or endangered under the ESA.
- Parcels 16 and 18 were withdrawn by Public Land Order (PLO) 3783 and are under the
  jurisdiction of the Bureau of Reclamation for the Jordanelle Dam and Reservoir project.
  The BLM does not have the authority to exchange the land unless the withdrawal is
  revoked upon the request of the Bureau of Reclamation. The Bureau of Reclamation does
  not intend to request revocation of the withdrawal. Therefore, the parcels were eliminated
  from the land exchange.
- Parcel 22 was withdrawn under the Watershed Protection Special Act of 1921, 41 Stat. 1087. To clear the land title of this encumbrance, the public law establishing the act would need to be repealed. The BLM has no authority to revoke this withdrawal. Therefore, the parcel was eliminated from the land exchange.
- Portions of parcel 26 (all of Section 1, T20 South, R6 East, and portions of Sections 11 and 12, T20 South, R6 East, comprising approximately 734 acres) were removed from the exchange to exclude lands that are under a Recreation and Public Purposes Act lease to the City of Ferron for a golf course and lands that contain threatened and endangered plant species and sensitive cultural resources.
- Parcel 31 was withdrawn for a BLM Special Designation for the Three Rivers Corridor.
  Portions of parcel 31 were withdrawn for Power Site Reservation No. 119 and Power Site
  Classification No. 377. This withdrawal must either be revoked before transfer, or the
  patent could be issued with a reservation under the provision of Section 24 of the Federal
  Power Act; however, SITLA requested to drop the parcel from the exchange due to
  complications with removing the withdrawals.
- Parcel 53S (comprising 40 acres) and portions of parcels 53 and 53OG (comprising 1,209.2 acres) were removed from the exchange upon the request of SITLA due to concerns regarding a potential trespass.

Additionally, SITLA requested that SITLA parcels located within the Range Creek drainage within T15 South, T16 South, and T17 South, R15 East and R16 East be removed from consideration because they were included as a result of a mapping error and were not located within conservation designations established by the Dingell Act (Ure 2019). These parcels were removed prior to the ATI or NOEP and, therefore, do not correspond to any parcel numbers listed in those documents.

### 1.3 Purpose and Need

In accordance with Section 1255(b) of the Dingell Act, the State of Utah has offered SITLA land in exchange for BLM-administered land.<sup>2</sup> The purpose for the action is to respond to this offer. The need for the action is established in Section 1255(b) of the Dingell Act and Section 206 of the Federal Land Policy and Management Act of 1976, as amended (43 United States Code [USC] 1716) (FLPMA). If the BLM determines that the exchange of the identified parcels is in the public interest (43 Code of Federal Regulations [CFR] 2200.0-6[b]), this section of the law further requires the agency to 1) accept the offer; and 2) on receipt of all right, title, and interest in and to the SITLA land from the State, convey to the State (or a designee) all right, title, and interest of the United States in and to the BLM land.

### 1.4 Decision to Be Made

As required by Sections 1255(b)(1) and 1255(b)(4)(A), the BLM will determine whether the land exchange is in the public interest and is consistent with the Dingell Act and other applicable law. Using this information, the BLM will decide whether to approve the exchange of the identified BLM and SITLA land. In evaluating whether the exchange of the identified parcels is in the public interest (43 CFR 2200.0-6(b)):

"the BLM authorized officer shall give full consideration to the opportunity to achieve better management of Federal lands, to meet the needs of State and local residents and their economies, and to secure important objectives, including but not limited to: Protection of fish and wildlife habitats, cultural resources, watersheds, wilderness and aesthetic values; enhancement of recreation opportunities and public access; consolidation of lands and/or interests in lands, such as mineral and timber interests, for more logical and efficient management and development; consolidation of split estates; expansion of communities; accommodation of land use authorizations; promotion of multiple-use values; and fulfillment of public needs. In making this determination, the authorized officer must find that:

- (1) The resource values and the public objectives that the Federal lands or interests to be conveyed may serve if retained in Federal ownership are not more than the resource values of the non-Federal lands or interests and the public objectives they could serve if acquired, and
- (2) The intended use of the conveyed Federal lands will not, in the determination of the authorized officer, significantly conflict with established management objectives on adjacent Federal lands and Indian

<sup>2</sup> The lands involved in the exchange are described in Section 2.1.

trust lands. Such finding and the supporting rationale shall be made part of the administrative record."

### 1.5 Relationship to Statutes, Regulations, Plans, and Supporting Documentation

The land exchange would be processed pursuant to the Dingell Act as well as Section 206 of FLPMA and constitutes a federal action subject to the provisions of the National Environmental Policy Act (NEPA). During preparation of this EA, the BLM also ensured compliance with other relevant federal statutes and regulations, including Section 7 of the Endangered Species Act (ESA), Section 106 of the National Historic Preservation Act (NHPA), and the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). A description of these statutes and regulations is provided in Table 1.5-1.

Table 1.5-1. Relevant Federal Statutes and Regulations for the Land Exchange

Regulation	Relationship to the Land Exchange
FLPMA	FLPMA requires that the consideration of an exchange of BLM and SITLA land or interests must include, among other things, an evaluation of how the exchange would serve the public interest and be based on equal market value established by appraisals, be subject to an environmental analysis, and provide for coordination with state and local governments, and/or affected property and public interests.
ESA	Section 7(a)(2) of the ESA requires that for actions authorized, funded, or carried out by a federal agency, that the agency shall, in consultation with U.S. Fish and Wildlife Service and/or National Marine Fisheries Service, ensure that the action is not likely to jeopardize the continued existence of any endangered or threatened species or result in the destruction or adverse modification of the critical habitat of the endangered or threatened species. Agency coordination and consultation findings are disclosed in Chapters 4 and 3 of this EA, respectively.
NHPA	Projects that are federally permitted, licensed, or funded must comply with Section 106 of the NHPA. Section 106 requires that every federal agency consider the effects an undertaking, such as this land exchange, could have on historic properties. A historic property is defined as any cultural resource that is listed in or eligible for inclusion in the National Register of Historic Places (NRHP). The BLM conducted a literature review of each of the exchange parcels to identify all previously documented cultural resources. The literature review identified 428 previously recorded cultural resource sites within BLM and SITLA parcels and 11 sites within the equalization parcels. Of the 439 documented sites, 205 are considered eligible for the NRHP (i.e., historic properties).
	In consultation with the Utah State Historic Preservation Officer (SHPO), the BLM determined that this undertaking would have "no adverse effect" to historic properties. The BLM and the SHPO recognized that the future management of the proposed exchange parcels will be subject to the State of Utah's Annotated Code 9-8-404, which serves as an equivalent to Section 106 for state lands and future actions approved by the state on these lands. Furthermore, the state must comply with the Governor's Executive Order EO/2014/005: Executive Agency Consultation with Federally-Recognized Indian Tribes, which will require Tribal consultation when a proposed state action may impact Tribal cultural practices, Tribal lands, Tribal resources, or access to traditional areas of Tribal cultural or religious importance. Therefore, this undertaking will not result in any adverse effects as there are adequate and legally enforceable restrictions to ensure long-term preservation of the historic properties' significance in accordance with 36 CFR 800.5(2)(vii).

Regulation	Relationship to the Land Exchange
CERCLA	CERCLA was passed by Congress in 1980 to identify and cleanup sites where hazardous materials threaten the environment and or public health. A comprehensive Phase I environmental site assessment of all exchange parcels would be conducted, in accordance with American Society for Testing and Materials International standards, in order to comply with CERCLA Section 120(h) and BLM policy. All BLM lands that would be conveyed to SITLA would include the federal notice requirements as detailed in 40 CFR 373 if hazardous substances were stored for 1 year or more, or are known to have been released or disposed of on-site.

### 1.6 Scoping and Identification of Issues

The internal scoping process began when Interdisciplinary Team staff from nine BLM FOs reviewed the exchange proposal and identified resources within the BLM, SITLA, and equalization parcels that could be affected by the land exchange due to changes to future land use or management. This analysis was conducted using current office records, geographic information system (GIS) data, site visits, or other relevant information.

The BLM initiated a 30-day public scoping period through a news release published on July 13, 2022, which invited the public to submit comments on the proposed land exchange on the BLM NEPA Register.<sup>3,4</sup> Details on these outreach efforts are provided in Section 4.2. Public input provided during scoping was used to refine issues developed during internal scoping.

Through the internal and external scoping process, the following issues in Table 1.6-1 were identified for detailed analysis.

Table 1.6-1. Issues Identified for Detailed Analysis

Resource	Issue Statement
Air Quality	What effects would changes to reasonably foreseeable future land uses have in relation to conformance with the National Ambient Air Quality Standards?
Climate Change and Greenhouse Gases	What effect would changes to reasonably foreseeable future land uses have on greenhouse gas emissions and climate change?
Cultural Resources	How would development associated with reasonably foreseeable future land uses result in damage or destruction of cultural resources?
Environmental Justice	Would the land exchange disproportionately and adversely affect communities of environmental justice concern?
Fishes and Aquatic Animals (BLM or U.S. Fish and Wildlife Service—non-designated and designated	<ul> <li>How would development associated with reasonably foreseeable future land uses affect fish species and habitat potentially present on or downstream of affected parcels?</li> <li>Would protection of special-status fish species and their habitat increase or</li> </ul>
species)	decrease for BLM and SITLA parcels?
Floodplains	How would development associated with reasonably foreseeable future land uses alter floodplain function within unmapped floodplain?

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<sup>&</sup>lt;sup>3</sup> The public was initially notified of the proposed land exchange through the NOEP, published on November 18, 2021, during the feasibility stage of the land exchange. Although public input was solicited, this step occurred prior to the NEPA process and does not represent an external scoping effort.

<sup>&</sup>lt;sup>4</sup> The land exchange website is located online at the BLM's NEPA Register: https://eplanning.blm.gov/eplanning-ui/project/2020478/510.

Resource	Issue Statement
Fuels and Fire Management	<ul> <li>How would development associated with reasonably foreseeable future land uses affect fire or fuels risk?</li> <li>How would the land exchange affect fuels and fire management responsibilities between BLM and SITLA jurisdiction?</li> </ul>
Geology, Mineral Resources, and Energy Production	<ul> <li>What effect would the land exchange have on the net gain or loss of mineral resources within BLM and SITLA parcels?</li> <li>When current encumbrances are up for renewal after the land exchange is complete, how would a change in terms and management conditions (from BLM to SITLA or vice-versa) affect mining claimants and energy producers?</li> <li>How would reasonably foreseeable future land uses alter (increase or decrease) mineral resource development or energy production?</li> </ul>
Lands Access and Realty	<ul> <li>How would the land exchange affect access to public land?</li> <li>How would the land exchange impact water reserves and existing land use authorizations?</li> </ul>
Livestock Grazing and Rangeland Health	<ul> <li>What effect would the land exchange have on the net gain or loss of animal unit months within BLM and SITLA parcels?</li> <li>What effect would the land exchange have on the transfer or exchange of ownership of existing range improvements?</li> <li>When permits are up for renewal after the land exchange is complete, how would a change in permit terms, grazing fees, and/or management conditions (from BLM to SITLA or vice-versa) affect livestock grazing permittees?</li> <li>How would reasonably foreseeable future land uses affect livestock grazing, via changes to water development or other range improvements or other restrictions on livestock grazing, such as fencing?</li> </ul>
National Historic Trails	How would the land exchange impact the nature and purpose of National Historic Trail segments that intersect or are within the viewshed of BLM or SITLA parcels?
Paleontology	<ul> <li>How would reasonably foreseeable future land uses affect known paleontological localities or geologic units with potential (e.g., Potential Fossil Yield Classification 3, 4, 5, U) to contain paleontological resources?</li> <li>How would the land exchange affect opportunities for casual paleontological resource collection or petrified wood?</li> </ul>
Recreation	<ul> <li>How would reasonably foreseeable future land uses or changes in management alter existing recreational access or opportunities available to the public, such as vehicle exploration, OHV riding, hunting and shooting sports, mountain biking, equestrian, and non-motorized (backcountry, primitive, wilderness activities)?</li> <li>What effect would the land exchange have on existing motorized use area designations and cherry-stemmed roads?</li> </ul>
Socioeconomics	<ul> <li>How would the land exchange contribute to changes in socioeconomic market and non-market conditions including employment, government revenue, community sense-of-place, and ecosystem services?</li> <li>How would the land exchange affect economic conditions due to long-term changes in grazing levels upon permit renewal, mineral lease payments, or changes to recreation (market) or non-market values?</li> </ul>

Resource	Issue Statement	
Soils and Farmlands (prime or unique)	<ul> <li>How would development associated with reasonably foreseeable future land uses affect the structure, health, and function of soil resources?</li> <li>How would development associated with reasonably foreseeable future land uses affect the conversion of prime farmland to nonagricultural uses?</li> </ul>	
Special Designation Lands (areas of critical environmental concern, lands with wilderness characteristics, NCAs, WSR, wilderness, special areas)	<ul> <li>How would reasonably foreseeable future land uses or changes in management affect lands designated as wilderness, lands with wilderness characteristics, NCAs, WSR, areas of critical environmental concern or special areas, and the resource values and characteristics associated with these special designations?</li> </ul>	
Vegetation (general and invasive species and noxious weeds)	<ul> <li>How would development associated with reasonably foreseeable future land uses affect the distribution or composition of vegetation resources?</li> <li>How would development associated with reasonably foreseeable future land uses affect potential introduction or spread of invasive and noxious weeds?</li> </ul>	
Vegetation (BLM or U.S. Fish and Wildlife Service– designated species)	<ul> <li>How would development associated with reasonably foreseeable future land uses affect designated plant species (and/or habitat suitable for designated plant species)?</li> <li>After the conveyance is complete, how would a change in management conditions alter protection of designated plant species?</li> </ul>	
Visual Resources	<ul> <li>How would reasonably foreseeable future land uses affect scenery and views?</li> <li>After the conveyance is complete, how would a change in management conditions alter protection of visual resources?</li> </ul>	
Water Resources	<ul> <li>How would development associated with reasonably foreseeable future land uses affect the flow regime, water quality, or water quantity (including drinking water sources)?</li> <li>What effect would the land exchange have on water rights?</li> </ul>	
Wetlands and Riparian Areas	<ul> <li>How would development associated with reasonably foreseeable future land uses affect wetland fill or dredging?</li> <li>How would development associated with reasonably foreseeable future land uses affect riparian habitat?</li> <li>After the conveyance is complete, how would a change in management conditions affect protection of non-jurisdictional wetland areas not covered by Clean Water Act?</li> </ul>	
Wild Horses and Burros	How would reasonably foreseeable future land uses affect wild horse and burro herd management areas?	
Wildlife (General Wildlife and BLM or U.S. Fish and Wildlife Service – designated species)	<ul> <li>How would development associated with reasonably foreseeable future land uses affect habitat or influence potential occurrence of non-designated wildlife species, migratory birds, big game species, sensitive species, greater sage-grouse (<i>Centrocercus urophasianus</i>), or threatened and endangered species?</li> <li>After the conveyance is complete, how would a change in management</li> </ul>	
	conditions affect protection of special-status wildlife species or greater sage- grouse and their habitat?	
Woodlands and Forest	<ul> <li>How would development associated with reasonably foreseeable future land uses affect opportunities for harvest of woodland and forest products (e.g., timber, fuel wood, posts, and Christmas trees)?</li> </ul>	

Issues considered but not carried forward for detailed analysis are disclosed in Table 1.6-2, along with supporting rationale.

**Table 1.6-2. Issues Considered but not Carried Forward for Detailed Analysis** 

Issue	Rationale for Dismissal
Cultural Heritage – Native American Religious Concerns	Land tenure adjustments must consider how proposed changes in land ownership would affect off-reservation treaty rights, resources of Tribal concern, traditional use areas, and Indian religious practices. As such, a federal agency must consult with federally recognized Indian tribes in accordance with NEPA and the American Indian Religious Freedom Act. In addition, Section 1255(g) of the Dingell Act directs the Secretary of the Interior to consult with any federally recognized Indian Tribe in the vicinity of the federal and non-federal lands. In November 2021, the BLM mailed project notification letters to Tribal governments within Utah and the surrounding region. In September 2022, the BLM sent follow-up project notification letters and letters inviting Tribes to participate as cooperating agencies for this NEPA effort. From this second letter, the Southern Ute Tribe responded with a letter on October 24, 2022. In this letter, the Southern Ute Tribe requested additional information on the proposed undertaking to evaluate potential impacts on properties of religious or cultural significance to the Tribe. The BLM responded by email on October 25, 2022, by sending a copy of the literature review to Tribal leaders along with an explanation of the BLM's proposed finding of effect under Section 106 of the NHPA. The BLM followed up by email on November 15, 2022, but did not receive a response. At this time, consultation is ongoing.
Health and Human Safety	Potential land exchange actions that could affect human health and safety are addressed by other issues carried forward for analysis (air quality, water quality, floodplains, fire and fuels management). As noted below, there are no known waste (hazardous or solid) issues located on the exchange parcels.
Transportation and Access	Potential land exchange actions that could affect transportation and access are addressed by other issues carried forward for analysis (recreation, socioeconomics, fire and fuels management, woodland and forestry).  The BLM would maintain access to public lands by issuing road rights-of-way to the BLM prior to parcel conveyance to SITLA.
Wastes (hazardous or solid)	There are no known waste (hazardous or solid) issues located on exchange parcels. A comprehensive Phase I environmental site assessment of all exchange parcels would be conducted, in accordance with American Society for Testing and Materials International standards, in order to comply with CERCLA Section 120(h) and BLM policy. All BLM lands that would be conveyed to SITLA would include the federal notice requirements as detailed in 40 CFR 373 if hazardous substances were stored for 1 year or more, or are known to have been released or disposed of on-site.

### **Chapter 2. Description of Alternatives**

Two alternatives, Proposed Action (Exchange) and No Action Alternative (No Exchange), are evaluated in this EA. Alternatives considered but not carried forward for detailed analysis are addressed in Section 2.3.

### 2.1 Proposed Action (Exchange)

Under the Proposed Action, the BLM would complete a land exchange as directed by the Dingell Act and pursuant to Section 206 of FLPMA. The lands identified for exchange encompass approximately 116,000 acres of SITLA land or interests and approximately 92,000 acres of BLM land or interests in land. These are preliminary acreages based on the parcels currently being considered for exchange. Some adjustments on both sides of the exchange have occurred, and further adjustments may occur following formal cadastral survey and more detailed title review of some of the parcels. Additionally, as stated in Section 1255(b)(2)(B) of the Dingell Act, SITLA and the BLM may mutually agree to set aside individual parcels in the event of any dispute or delay to allow the exchange of the other parcels to proceed.

The parcel locations are shown on the overview map in Figure 1.1, and detailed maps are provided in Appendix B. Legal land descriptions are available in Appendix A. A summary is provided below in Sections 2.1.1 and 2.1.2.

Section 1255(b)(1) of the Dingell Act mandates that "if the State offers to convey to the United States title to the non-Federal land, the Secretary, in accordance with this section, shall-- (A) accept the offer; and (B) on receipt of all right, title, and interest in and to the non-Federal land, convey to the State (or a designee) all right, title, and interest of the United States in and to the Federal land." Additional provisions specific to the lands and interests in land to be conveyed and retained include the following:

- The exchange shall be subject to valid existing rights (Section 1255(b)(5)). Holders of valid rights-of-way (ROW) issued by BLM on the BLM parcels will be afforded the opportunity to amend their ROWs to establish a new term, including in perpetuity, for that ROW or, if applicable, to an easement.
- BLM land that is encumbered by a mining or millsite claim located under the 1872 Mining Law shall be appraised in accordance with standard appraisal practices, including the Uniform Appraisal Standards for Federal Land Acquisition (Section 1255(c)(4)(B)).
- The Secretary is not required to conduct a mineral examination for any mining claim on the BLM land (Section 1255(c)(4)(C)).
- Lands subject to a grazing lease, permit, or contract will be conveyed subject to the duration of the lease, permit, or contract, and with a preference for renewal (Section 1255 (i)(1) and (2)). However, a grazing permit, lease, or contract may be cancelled or modified if the BLM or SITLA lands subject to the permit, lease, or contract are sold, conveyed, transferred, or leased for non-grazing purposes except to the extent reasonably necessary to accommodate surface operations in support of mineral development (Section 1255 (i)(3)).
- Any BLM parcels or portions thereof determined to be within a 100-year floodplain zone identified by the Federal Emergency Management Agency (FEMA) will be conveyed

- subject to a restriction limiting their use for purposes consistent with local ordinances for floodplain zones.
- The Secretary shall exclude from conveyance any BLM land that contains critical habitat designated for a species listed as an endangered species or a threatened species under the Endangered Species Act of 1973 (16 USC 1531 et seq.). Any BLM land excluded shall be the smallest area necessary to protect the applicable critical habitat (Section 1255 (b)(3)).

### 2.1.1 BLM Lands to be Conveyed to SITLA

BLM parcels would be located in the counties presented in Table 2.1-1.

Table 2.1-1. BLM Lands to be Conveyed to SITLA

County	Number of Parcels	Affected Parcels & Field Office	Acreage
Beaver	7	9, 10, 11, 12, 42, 43, 44 (CCFO)	Approximately 7,000 acres surface and minerals.
Carbon	1	21 (PFO)	Approximately 360 acres surface and minerals in the Cedar Ridge Area.
Emery	15	23, 24, 25, 26, 27, 28, 29, 30, 45, 46, 46C, 47, 48, 50, 54 (PFO)	Approximately 20,600 acres surface and minerals, 40 acres oil and gas only, 120 acres coal only.
Iron	1	13 (CCFO)	Approximately 320 acres surface and minerals.
Juab	13	7, 8, 35, 35M, 36, 37, 38, 38M, 38S, 39, 39S, 40, 41 (FFO)	Approximately 33,700 acres surface and minerals, 700 acres minerals only, 1,300 acres surface only.
Kane	1	33 (KFO)	Approximately 329 acres surface and minerals.
Millard	2	51M, 52M (FFO)	Approximately 3,700 acres minerals only.
Rich	8	1, 2S, 2, 3, 3S, 4, 5, 5S (SLFO)	Approximately 13,700 acres surface and minerals, 2,900 acres surface only in the Woodruff South area.
San Juan	1	32 (MFO)	Approximately 1,200 acres surface and minerals.
Sevier	1	49 (RFO)	Approximately 1,300 acres surface and minerals.
Summit	1	15 (SLFO)	Approximately 30 acres surface and minerals in the Silver Slope area.
Tooele	1	34 (SLFO)	Approximately 1,100 acres surface and minerals in the Mercur Canyon area.
Uintah	3	53, 53M, 53OG (VFO)	Approximately 1,600 acres surface and minerals, 395 acres minerals only, 480 acres oil and gas only.
Utah	2	6 (SLFO) 36 (FFO, SLFO)	Approximately 600 acres surface and minerals in the Lake Mountain North and Southwest Tintic areas.
Wasatch	3	15, 17, & 20 (SLFO)	Approximately 700 acres surface and minerals in the Silver Slope, Jordanelle West and Wallsburg areas.

SITLA would acquire both the surface and mineral estates for 46 parcels (82,400 acres), only the surface estate for five parcels (4,200 acres), only the mineral estate for five parcels (4,800 acres), only oil and gas and coal estate for one parcel (160 acres), and only the oil and gas estate for one parcel (480 acres).

The Dingell Act (Section 1255 (b)(5)) directs that all lands will be conveyed subject to valid and existing rights (subject to modification or cancellation under certain specified circumstances). Table 2.1-2 provides an overview of existing land use authorizations, claims, leases, and other encumbrances identified on BLM parcels. The reasonably foreseeable future land uses of the BLM parcels are described in Section 3.1.1. BLM parcels are currently open for grazing, ROWs, mineral leasing, and location of mining claims under the mining laws. SITLA is expected to continue authorization of these types of activities once it acquires title. Over time, the management and use of particular parcels could change depending upon the policies and direction of SITLA.

**Table 2.1-2. BLM Land Encumbrances** 

Туре	Affected Parcels	Management Provisions Established by the Dingell Act
Land use authorizations for ROWs, easements, rights-of-entry, and special land use authorizations	1, 2, 4, 5, 5S, 7, 8, 9, 10, 11, 12, 13, 15, 17, 21, 23, 24, 26, 28, 29, 32, 33, 34, 35, 36, 38, 38S, 39, 42, 45, 46, 49, 50, 53, 53M, 53OG (115)	BLM parcels that are encumbered by land use authorizations would be conveyed to SITLA subject to the valid existing rights and would be handled in accordance with 43 CFR 2807.15 and provisions of the Dingell Act.  All ROW holders have been notified of the exchange and provided an opportunity to file an application to request an amendment to their grants (or affected portions thereof) to a perpetual term, if applicable, or to apply to convert their ROW grant (or affected portions thereof) to easements prior to conveyance of the BLM land.
Administrative Withdrawals	1, 36, 38S, 54	Administrative withdrawals would automatically revoke upon transfer of the land in accordance with PLO 5444, as amended by PLO 6527.

Type	Affected Parcels	Management Provisions Established by the Dingell Act
Active mining claims	12, 17, 28, 34, 35, 35M, 36, 37, 38, 38S, 39, 39S, 40, 41, 42, 43, 44	Federal parcels that are encumbered by federal mineral leases, mining claims, mineral material claims, permits, and geothermal leases would be conveyed with the encumbrance, and access and use of existing operations would continue under the applicable terms of the encumbrance unless a new contractual arrangement were negotiated between the lessee/permittee/claimant and SITLA.  SITLA has agreed to take title to these parcels subject to the claims and to any and all rights that the holders thereof may have pursuant to the laws of the United States and the State, provided there is no conflict with State law. The claimants would be provided with notice of the exchange and with additional information for future filings. Although it is not specifically dictated in the Dingell Act, active mining claims would be administered per Section 11 of the Agreement for Exchange of Lands West Desert State—Federal Land Consolidation, approved May 30, 2000. Both SITLA and the BLM agree that the process and precedent initiated by that agreement is the most efficient and effective way to administer the many mining claims associated with this
		exchange as well.  Where BLM lands being acquired by SITLA are encumbered by unpatented mining claims located under the authority of the Mining Law of 1872, SITLA's governing statute provides that the acquired lands are subject to the vested rights of unpatented mining claimants and other federal vested rights, both surface and mineral (Utah Code Annotated 53C-2-407(7)). However, the rights of a federal unpatented mining claimant on SITLA lands under Utah Code Annotated 53C-2-407(7) are expressly made subject to Utah Code Annotated 53C-2-104, which creates a state registration system for federal unpatented mining claims located on lands acquired by SITLA. Under Utah Code Annotated 53C-2-407(7), a mining claimant must make an annual filing with SITLA, as described in the statute, and pay an annual filing fee not to exceed \$100 per claim. In summary, the owner of unpatented mining claims may maintain and develop the claims as valid existing rights by compliance with the filing of the annual notice and fee with SITLA, without payment of a royalty to SITLA, but subject to the right of the state or a third party to contest the underlying validity of the claim in state court.

Type	Affected Parcels	Management Provisions Established by the Dingell Act
Grazing permits	1, 2, 2S, 3, 3S, 4, 5, 5S, 6, 7, 8, 9, 10, 11, 12, 21, 23, 24, 25, 28, 29, 30, 32, 34, 35, 36, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 53, 54	BLM parcels encumbered by the grazing permits would be conveyed with continued grazing use through the duration of the permits, subject to the provisions of the Dingell Act. Permanent range improvements would be assessed to determine if any permittees are entitled to compensation pursuant to 43 CFR 4120.3-6.
		Affected grazing permittees were notified at the time of the NOEP. Affected permittees would also be provided official notice of the exchange after the decision, in accordance with 43 CFR 4110-4-2(b), as well as the provisions of the Dingell Act pertaining to the continuance, renewal, and cancellation of the permits.
		Upon a permit's expiration, the Animal Unit Months (AUMs) gained from the BLM grazing permits would be subject to SITLA policies regarding grazing permit renewal. SITLA would provide a preference for renewal to the existing permit holder. Current SITLA policy (Board of Trustees Policy Statement 2013-02) provides that grazing permits issued on SITLA lands acquired through an exchange with the federal government shall not be subject to agency rules pertaining to competitive applications for two consecutive 15-year terms. While grazing is expected to continue on the affected parcels, the Dingell Act provides for the cancellation or modification of the permit should any of the affected lands be subsequently sold, conveyed, or leased for non-grazing purposes by SITLA.
Water rights	1, 2, 3, 5, 7, 8, 11, 24, 25, 36, 37, 38, 38S, 45, 46, 48, 49, 53, 54	Any conveyance of a parcel of BLM land under Subsection (b)(1) would include the conveyance of water rights appurtenant to the parcel conveyed.
National Historic Trails	23, 25, 32, 33, 49, 50	BLM parcels conveyed to SITLA containing a National Historic Trail would no longer be subject to the provisions of the National Trails System Act. SITLA complies with Utah Code (9-8-404), which requires state agencies to consider the impacts on historic and archaeological resources, consult with SHPO on anticipated impacts, and mitigate adverse effects to such resources.

### 2.1.2 SITLA Lands to be Conveyed to the BLM

SITLA parcels are located in the counties presented in Table 2.1-3.

Table 2.1-3. SITLA Lands to be Conveyed to the BLM

County	Number of Parcels	Affected Parcels & Field Office	Acreage
Emery	193	SE112-SE134, SE135A-B, SE136-SE149, SE150A, SE151-SE156, SE157A, SE158A, SE159, SE160A, SE161- SE202, SE203A-B, SE204, SE205, SE206A-B, SE207-SE212, SE213A-B, SE214, SE215, SE216A-C, SE217-SE223, SE224A-B, SE225-SE278, SE279A, SE280A, SE281, SE282, SE283A, SE284A, SE285, SE286, SE287A, SE28A, SE289, SE290, SE291A, SE292A, SE293A, SE294, SE295, SE296A, SE297A (PFO)	Approximately 109,300 acres surface and minerals within or adjacent to designated wilderness or the San Rafael Swell Recreation Area.
Grand	1	SE150B (MFO)	Approximately 1 acre surface and minerals in the Horseshoe Canyon area.
Uintah	11	SE101- SE111 (VFO)	Approximately 4,700 acres surface and minerals in the John Wesley Powell National Conservation area, and McCoy Flats Trail System
Wayne	14	SE157B, SE158B, SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE288B, SE291B, SE292B, SE293B, SE296B, SE297B (RFO)	Approximately 900 acres surface and minerals adjacent to designated wilderness.

The SITLA lands are enumerated as distinct parcels, but some parcels abut others and, therefore, together form larger contiguous blocks of land.

The BLM would acquire both the surface and mineral estates for 206 parcels (114,900 acres), and 13 parcels are mineral estate only (1,100 acres). Sand and gravel resources on mineral only estate is typically owned by the surface owners and would not be conveyed in the exchange. This is pursuant to Utah Code 53C-2-401 and 65A-6-1, under which coal and mineral deposits in State-owned lands are reserved to the SITLA upon conveyance; however, common varieties of sand, gravel, and cinders are not considered to be minerals and are conveyed with the surface unless reserved by specific action of the Director of SITLA. SITLA would convey three parcels (SE101, SE116, SE117) with sand and gravel resources to the BLM because SITLA reserved the sand and gravel rights when the agency sold the surface estate to private buyers.

Additionally, up to approximately 2,031 acres (surface and mineral estate) of equalization lands in Washington County may be included in the exchange, if needed for value equalization purposes.<sup>5</sup> These lands include six parcels (equalization parcels 3C, 3D, 3E, 7A, 7B, 7C) within the Red Cliffs NCA (see Appendix B). SITLA's preferred disposal order, if needed, is as follows (ordered from highest to lowest priority): 3C, 3D, 3E, 7C, 7B, 7A.

Under Section 1255(b) of the Dingell Act, lands acquired by the United States would be managed in accordance with FLPMA. Regulations at 43 CFR 2200.0-6(f) further provide that land acquired through exchange would become part of, and be managed as part of, the federal administrative unit or area within which the land is located. Consequently, and as noted in Section 1.4, SITLA lands, once conveyed to the BLM, would generally be managed for resource protection and recreation use in the foreseeable future, although grazing, ROWs, mineral development, and other uses could occur where conveyed with existing encumbrances. Future renewal would be subject to BLM rates, policies, and provisions.

Table 2.1-4 provides an overview of land use authorizations, claims, leases, and other encumbrances, as well as other designations identified on SITLA parcels.

Table 2.1-4. SITLA Land Encumbrances and Other Designations

Туре	Affected Parcels	Management Provisions Established by the Dingell Act
Land use authorizations for ROWs, easements, rights- of-entry, and special land lease agreements	SE102-SE111, SE123, SE128, SE129, SE150A, SE157A, SE161-SE163, SE165, SE167- SE171, SE173, SE192, SE197- SE199, SE207, SE210, SE213A, SE215, SE218, SE224A, SE228, SE229, SE230, SE231, SE232, SE246, SE247, SE249, SE251, SE252, SE257, SE258, SE266, SE274, SE276, SE285, SE286, SE288A, SE288B, SE289	SITLA parcels that are encumbered by land use authorizations would be conveyed with the existing encumbrances. The BLM would administer the agreements through the remainder of their term, and renewal would be subject to BLM rates and provisions. SITLA notified all holders of third-party rights shortly after the NOEP was published by the BLM.
Grazing permits	SE102, SE103, SE107-SE115, SE118-SE120, SE122-SE126, SE128-SE134, SE135B, SE136, SE138-SE148, SE150A, SE150B, SE151-SE156, SE157A, SE157B, SE159, SE161-SE205, SE206A, SE207- SE212, SE213A, SE214, SE215, SE216A, SE217-SE223, SE224A, SE225-SE261, SE263, SE264, SE266-SE278, SE279A, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE285, SE286, SE287A, SE287B, SE288A, SE287B, SE288A, SE288B,SE289, SE290,	SITLA lands encumbered by the grazing permits would be conveyed with continued grazing use through the remainder of the permits, subject to the provisions of the Dingell Act. SITLA parcels acquired by the BLM that fall within established BLM grazing allotments would be open for grazing and managed in a similar manner to other lands within that allotment. To accommodate any applicable changes in AUMs on existing federal grazing permits, the BLM would modify grazing permits, as appropriate, in accordance with the regulations within 43 CFR 4100.  Permittees were notified shortly after the NOEP was published by the BLM about the exchange and the provisions of the Dingell Act pertaining to the continuance, renewal, and cancellation of the permits.

<sup>5</sup> Under section 1255(f) of the Dingell Act, the value of the federal land must equal the value of the non-federal land to be exchanged. If land values are not equal, this section identifies means to equalize the exchange through

payment or adjustment (addition or removal) of parcels included in the exchange.

Туре	Affected Parcels	Management Provisions Established by the Dingell Act
	SE291A, SE291B, SE292A, SE292B, SE293A, S293B, SE294, SE295, SE296A, SE296B, SE297A, SE297B	At a permit's expiration, the AUMs gained from SITLA grazing permits would be subject to BLM policies regarding grazing permit renewal. The BLM would provide a preference for renewal to the existing permit holder. While grazing is expected to continue on the affected parcels, the Dingell Act provides for the cancellation or modification of the permit should any of the affected lands be subsequently sold, conveyed, or leased for non-grazing purposes by the BLM.
State mineral leases	SE108-SE111, SE154, SE156, SE157A, SE157B	Lands encumbered by state mineral leases and permits would be conveyed subject to the mineral leases. The BLM would administer the leases through the remainder of their current term, and renewal would be subject to BLM rates and provisions. SITLA notified all mineral lessees shortly after the NOEP was published by the BLM.  For those parcels in which the BLM would acquire only the associated mineral estate, unless specified otherwise by the Dingell Act, the minerals would be managed similar to adjacent or surrounding minerals and in accordance with the associated land use plans.
Water rights	SE102, SE104-SE106, SE111, SE120, SE121, SE130, SE133, SE135B, SE142, SE207, SE210, SE213A, SE215, SE220, SE224A, SE226, SE227, SE232, SE247, SE250-SE253, SE262, SE266, SE269- SE271, SE273, SE276, SE278, SE282, SE285, SE286, SE287A, SE287B, SE288A, SE288B, SE291A, SE291B, SE297A, SE297B	Water rights held by the State for stock watering would be conveyed to the United States.
Wilderness	SE112-SE134, SE135A, SE135B, SE136-SE149, SE150A, SE151-SE156, SE157A, SE158S, SE159, SE160A, SE161-SE202, SE203A, 203B, SE204, SE205, SE206A, SE207-SE212, SE213A, SE214, SE215, SE216A-216C, SE217-SE223, SE224A, SE224B, SE225- SE261, SE263, SE264, SE266- SE278, SE279A, SE280A, SE281, SE282, SE283A, SE284A, SE285, SE286, SE287A, SE288A, SE289, SE290, SE291A, SE292A, SE293A, SE294, SE295, SE296A, SE297A	Acquired lands that are fully within a wilderness boundary (i.e., inholdings) would be added to and administered as part of the wilderness under the authority of 43 CFR 2200.0-6(f) and (g), and from that time forward subject to the provisions of the Wilderness Act, the enabling legislation for the wilderness area, and BLM Manual 6340, <i>Management of Designated Wilderness Areas</i> (BLM 2021a); these lands would also be withdrawn from mineral leasing and closed to other forms of mineral development, subject to valid existing rights. Lands being acquired that are on the edge of the wilderness or outside of the designated wilderness boundary would not be added to or managed as designated wilderness.  Acquired lands that would become designated wilderness, NCA, or subject to the National Trails System Act (16 USC 1244) would also be managed as part of the National Landscape Conservation System, established under Public Law 111-11 Section 2002.

### 2.2 No Action Alternative (No Exchange)

Under the No Action Alternative, the land exchange directed by Section 1255(b) of the Dingell Act would not occur, and ownership and management of the BLM and SITLA parcels would not change. The analysis of this alternative provides baseline information for the public and would assist the BLM authorized officer in rendering a decision on whether the exchange would be in the public interest.

### 2.3 Alternatives Considered but Not Carried Forward for Detailed Analysis

The BLM considered but did not carry forward for detailed analysis the alternatives described in Sections 2.3.1 through 2.3.3.

### 2.3.1 Phased Conveyance

Section 1255(b)(2) of the Dingell Act states that "[n]otwithstanding that appraisals for all of the parcels of BLM land and SITLA land may not have been approved under subsection (c)(5), parcels of the BLM land and SITLA land may be exchanged under paragraph (1) in phases, to be mutually agreed by the Secretary and SITLA, beginning on the date on which the appraised values of the parcels included in the applicable phase are approved." It is important to note that while the Dingell Act authorizes the land exchange to be completed in phases, it does not require this approach.

At the beginning of the land exchange process, the BLM and SITLA mutually agreed to complete the exchange in a single phase because of timing considerations and costs associated with a phased approach. The EA considers direct, indirect, and cumulative impacts over and up to a 5-year period as the land exchange is implemented. Based on the Congressional mandate to complete the land exchange, the BLM considers it likely that even under a phased approach, the land exchange would still be completed within a 5-year time frame. Additionally, use of a phased approach would likely increase administration costs for BLM and SITLA by requiring additional staff hours to implement the land exchange as compared to the Proposed Action, as described in Section 2.1 of this EA.

Even so, the BLM considered a phased conveyance alternative during the early development of the EA. However, this alternative was eliminated from detailed analysis because it would ultimately have substantially similar (or identical) effects to the Proposed Action. This decision is consistent with the BLM NEPA Handbook (BLM 2008h), which identifies substantially similar effects as a rationale for dismissing alternatives from detailed analysis. As one example, phased conveyance would not change the number of known archaeological properties transferred from the BLM to SITLA. Although the timing of reasonably foreseeable future land uses associated with BLM parcels containing archaeological properties could change, if some parcels were delayed in conveyance, SITLA would still need to comply with Utah Code 9-8-404, which requires state agencies to likewise consider the effects of their actions on National Register of Historic Places (NRHP)—eligible properties. Therefore, reasonably foreseeable future land uses would not result in an appreciable adverse impact to management of cultural resources under either a single phase or phased conveyance approach. Similarly, other resources evaluated in this EA could have some short-term temporal differences in effect, but impacts would otherwise be the same over the long term.

## 2.3.2 Purchasing SITLA Parcels

Under this alternative, the BLM considered purchasing the SITLA parcels. Although the agency could acquire these parcels under existing authorities, assuming that SITLA was a willing seller, it would not meet the purpose and need (see Section 1.3). Since SITLA lands sales are subject to Utah Code Annotated 53C-4-102(3) and Utah Administrative Code R850-80—which require that the agency advertise proposed sales and consider any expressions of competitive interest in the property—acquiring the SITLA parcels through purchase would also likely require significantly more budgetary resources and—depending on the availability of appropriations—time to complete than it would under the Proposed Action. It is possible if the BLM were to pursue purchasing SITLA parcels that they could be outbid by other interested parties. Therefore, this alternative was eliminated from further consideration.

#### 2.3.3 Conservation Easements and/or Deed Restrictions

Under this alternative, the BLM would place conservation easements or deed restrictions on certain parcels to ensure protection of various resources after they were conveyed to SITLA; however, section 1255(b)(1)(B) of the Dingell Act states that the BLM must convey to SITLA "all right, title, and interest of the United States in and to the Federal land" (emphasis added). This statutory language precludes the BLM from placing conservation easements or deed restrictions on the BLM parcels prior to their exchange to SITLA. Consequently, this alternative would not meet the purpose and need (see Section 1.3). Even if the text of the Dingell Act permitted the placing of conservation easements or deed restrictions on BLM parcels to be conveyed to SITLA, such limitations would not be required to ensure protection of a wide variety of sensitive natural resources, including fish and wildlife habitat, water quality, air quality, and cultural or paleontological resources, because the State of Utah must also comply with the requirements of the ESA, Clean Water Act (CWA), Clean Air Act (CAA), Utah Codes Annotated 9-8-301 to 308 and 9-8-404, Utah Code Annotated 79-3-501 through 510, and other applicable laws.

## Chapter 3. Affected Environment and Environmental Consequences

## 3.1 Analysis Assumptions and Guidelines

This EA evaluates how the proposed land exchange could adversely or beneficially impact resources present on BLM, SITLA, and equalization parcels. In particular, the analysis considers effects associated with 1) reasonably foreseeable changes in future land use that would occur on conveyed parcels, and 2) changes in resource management due to differing federal or state guidance or regulations. Where possible, impacts from future land use activities on land exchange parcels are quantified and compared to existing conditions for context. Parcels with no anticipated change in land use or management are not analyzed in detail in this EA.

Unless otherwise stated in Sections 3.2 to 3.24, direct, indirect, and cumulative land exchange impacts are described and evaluated within the BLM, SITLA, and equalization parcel boundaries. This spatial scale was established because it encompasses all effects associated with the proposed land exchange, as well as other reasonably foreseeable actions that could geographically overlap with the land exchange. The temporal scale is set at 5 years and was established to allow for the minimum amount of time the BLM would use to transfer or close out administrative records due to this land exchange.

All stipulations in the Dingell Act regarding the conveyance of existing encumbrances are incorporated into this analysis (see Chapter 2). Additionally, the following assumptions were applied during analysis:

- Where future land use actions are proposed and detailed design has not yet been completed, this analysis assumes the actions would use typical design standards and maintenance techniques for their construction and operation.
- Current trends in demand for water use would continue.
- Current water supply trends would continue, which are expected to fluctuate based on varied precipitation over time.

#### 3.1.1 Current and Reasonably Foreseeable Future Land Uses After Conveyance

Tables 3.1-1 and 3.1-2 identify current and reasonably foreseeable future land uses for BLM, SITLA, and equalization parcels evaluated in this EA, based on input provided by SITLA and the BLM.

Table 3.1-1. Current and Reasonably Foreseeable Future Land Uses for BLM Parcels

Parcels	<b>Current Land Use</b>	Reasonably Foreseeable Future Land Use
1–5, 2S, 3S, and 5S	Federal land use authorizations (ROWs); livestock grazing; commercial guided hunting	These parcels are interspersed within lands owned by Deseret Land and Livestock. Deseret Land and Livestock has expressed interest in acquiring these parcels from the State of Utah via sale or exchange to consolidate land ownership and simplify management. Anticipated uses include livestock grazing and rangeland and commercial guided hunting.

Parcels	Current Land Use	Reasonably Foreseeable Future Land Use
6	Livestock grazing; developed and dispersed recreation	Approximately one half of the parcel has future residential development potential with the remainder continuing as open space. Development of the parcel is contingent upon market forces and the pattern of growth on adjacent lands in Eagle Mountain and Saratoga Springs. Any development of the property is not likely to take place for 10 or more years after the exchange is completed. Anticipated use would include developed and dispersed recreation, including target shooting and developed trail system for OHV riding and mountain biking.
7–13	Federal land use authorizations (ROWs); livestock grazing	SITLA has indicated that these parcels have lease potential for future solar energy development.
15	Federal land use authorizations (ROWs)	SITLA has indicated that this parcel has potential to be sold or leased for residential development purposes. No third-party agreements have been made for this parcel at this time.
17	Federal land use authorizations (ROWs)	SITLA entered into an Option to Purchase agreement with BLX Land LLC in the event that SITLA acquires this parcel. If acquired by BLX Land LLC, it is anticipated the lands would be incorporated into their proposed resort development and used for skiing, hiking, and biking trails and open space. The BLX Mayflower Trails Project ROW has been issued under UTU-94905 and construction has been started.
20	No known activities	Parcel would be held in SITLA's land portfolio for long-term appreciation. No specific SITLA uses are currently contemplated; however, the northern portion of this parcel is adjacent to a state wildlife reserve/management area east of Deer Creek Reservoir. Future activities likely include dispersed recreation such as hunting and OHV riding.
21	ROWs; livestock grazing	Adjacent landowner has expressed interest in purchasing this parcel.  Anticipated uses would be livestock grazing, hunting, and wildlife habitat.
23–25	ROWs; livestock grazing; oil and gas	Lease for solar energy development consistent with proposed solar development on adjacent lands.
26	Recreation; ROWs	Parcel would be held in the SITLA's land portfolio for long-term appreciation. SITLA has indicated that this parcel has future potential for recreational development (cabin site, glamping, etc.) associated with adjacent state park and golf course.
27	Oil and gas lease	Parcel would be held for long-term appreciation. A local irrigation company has previously expressed interest in acquiring the parcel for a potential future reservoir site. No third-party agreements have been made for this parcel.
28–30	Mining; ROWs; livestock grazing	SITLA has indicated that these parcels have potential for future industrial development. Emery County has expressed interest in leasing portions of the property for future industrial development, but no specific uses or projects are currently contemplated. Current uses for livestock grazing and open rangeland would likely continue for the next several years.
32	Federal land use authorizations (ROWs); livestock grazing	Parcel would be held in SITLA's land portfolio for long-term appreciation. No specific uses are currently contemplated.

Parcels	<b>Current Land Use</b>	Reasonably Foreseeable Future Land Use		
33	Federal land use authorizations (ROWs); livestock grazing	SITLA has indicated that this parcel has lease potential for future solar energy development.		
34	Federal land use authorizations (ROWs); livestock grazing. This parcel is also located within the Fivemile Pass Recreation Area, which is popular for dispersed camping and OHV riding.	SITLA has indicated that this parcel has lease potential for hard-rock mineral exploration in a historic mining district. Whether or not mining operations are undertaken, and the timing and extent of any such development, is contingent upon the results of any mineral evaluations and future market demands.		
35–40, including 35M, 38M, 38S, 39S	Mining; ROWs; livestock grazing	SITLA has indicated that these parcels have lease potential for metallic mineral exploration. Whether or not mining operations are undertaken, and the timing and extent of any such development, is contingent upon the results of any mineral evaluations and future market demands.		
41	Mining; livestock grazing	SITLA has indicated that this parcel has lease potential for beryllium exploration. Whether or not mining operations are undertaken, and the timing and extent of any such development, is contingent upon the result of any mineral evaluation and future market demands.		
42	Mining; transmission; livestock grazing	SITLA has indicated that this parcel has potential for mineral exploration in a historic mining district. Whether or not mining operations are undertaken, and the timing and extent of any such development, is contingent upon the results of any mineral evaluation and future market demands.		
43–44	Mining; transmission; livestock grazing	SITLA has indicated that these parcels have potential for molybdenum exploration. Whether or not mining operations are undertaken, and the timing and extent of any such development, is contingent upon the results of any mineral evaluations and future market demands.		
45	Oil and gas; livestock grazing	This parcel would be held in the SITLA's land portfolio for long-term appreciation. No specific uses are currently contemplated.		
46–48 and 46C	Coal; ROWs; livestock grazing	Potential lease to operator of the Lila Canyon coal mine for the anticipated expansion of underground mining operations into the Williams Draw coal tract.		
49	ROWs; coal; livestock grazing	SITLA has indicated that this parcel has potential for expansion of underground coal mining operations into the Walker Flat tract of the existing Emery Deep Mine.		
50	ROWs; coal; livestock grazing	SITLA has indicated that this parcel has potential for expansion of underground coal mining operations into the Walker Flat tract of the existing Emery Deep Mine.		
51M-52M	Mining	Land exchange is for mineral estate only. Potential future expansion area for salt cavern storage project located on adjacent lands.		
53, 53M, 53OG	Federal land use authorizations (ROWs); livestock grazing	Parcel would be held in the SITLA's land portfolio for long-term appreciation. SITLA has indicated that these parcels have lease potential for oil and gas.		

Parcels	<b>Current Land Use</b>	Reasonably Foreseeable Future Land Use
54	ROWs; oil and gas; livestock grazing	Exploration of potential helium resource. Whether or not the helium resource is developed, and the timing and extent of any such development, would be contingent upon the results of the resource evaluation and future market conditions. Pending pipeline ROW application and applications for permit to drill.

Table 3.1-2. Current and Reasonably Foreseeable Future Land Uses for SITLA and Equalization Parcels

Parcels	<b>Current Land Use</b>	Reasonably Foreseeable Future Land Use
SE101- SE297B (excluding Wayne County parcels noted below)	No information available	Recreation allowed, withdrawn from entry, appropriation, or disposal under the public lands laws; location, entry, and patent under the mining laws; and operation of the mineral leasing, mineral materials, and geothermal leasing laws. Parcels would be conveyed with existing encumbrances for grazing, land use authorizations, and mineral leases. Any future renewal, however, would be subject to BLM policies, rates, and provisions.
SE157B, SE158B, SE158B, SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE291B, SE291B, SE292B, SE293B, SE296B, SE297B	No information available	All activities would be managed according to the RFO RMP (BLM 2008g). Parcels would be conveyed with existing encumbrances for grazing, land use authorizations, and mineral leases. Any future renewal, however, would be subject to BLM policies, rates, and provisions.
3C–3E, 7A– 7C (equalization parcels)	No information available	Recreation allowed, closed to both mineral entry and grazing. Parcels would be conveyed with existing encumbrances for grazing, land use authorizations, and mineral leases. Any future renewal, however, would be subject to BLM policies, rates, and provisions.

#### 3.1.2 Cumulative Scenario

The cumulative scenario (Table 3.1-3) identifies additional present and reasonably foreseeable trends and actions that could result in future physical, biological, or social impacts that intersect—in time and space—with future SITLA and BLM actions occurring on BLM, SITLA, or equalization parcels. The cumulative scenario includes projects with an existing decision, a commitment of resources or funding, or a known proposal. Actions that are highly probable based on known trends (e.g., residential development in urban areas) are also considered. Past actions and present actions with no anticipated future impacts are accounted for in the description of the affected environment presented for each resource in Chapter 3.

Table 3.1-3. Other Present and Reasonably Foreseeable Trends and Actions

Action or Trend	Status or Description	Closest BLM or SITLA Parcel(s) and Distance
Natural gas interstate pipelines	In operation.	1, 4, 7, 8, 11, 32, 5S (intersects parcel) 2, 5, 13, 45 (within 1 mile of parcel)
UNEV petroleum product pipeline	In operation.	35, 38, 39, 38S (intersects parcel) 10, 12, 35M, 38M, 39S, 52M (within 1 mile of parcel)
Natural gas wells (Uinta- Piceance Basin)	In operation.	45 (intersects parcel)
Oil wells (Uinta-Piceance Basin and Wyoming Thrust Belt)	In operation.	2, 2S, 53M, 53OG (within 1 mile of parcel)
Natural gas fired combined cycle power plant (Currant Creek)	In operation; 649 megawatts (MW).	7 (within 1 mile of parcel)
Escalante Solar I, LLC	In operation; 80 MW.	9, 10 (within 1 mile of parcel)
Escalante Solar II, LLC	In operation; 80 MW.	9, 11, 12 (within 1 mile of parcel)
Escalante Solar III, LLC	In operation; 80 MW.	11 (within 1 mile of parcel)
Milford Solar 1	In operation; 99 MW.	9, 11, 12 (within 1 mile of parcel)
Notch Peak Solar	Preconstruction; expected to start operations in 2025; 325 MW.	51M, 52M (estimated to be (within 1 mile of parcel))
Conventional steam coal power plant (Intermountain Power Project)	In operation.	52M (intersects parcel) 51M (within 1 mile of parcel)
Restoration and Fuels Reduction Prescribed Fire Project (Manti-La Sal National Forest)	Authorizes prescribed burns across the forest every year (up to 31,248 acres per year) over the next 15 to 20 years (starting 2022).	26, 45 (National Forest within 1 mile of parcel)
Salt Lake City International Airport new master plan and South Valley Regional Master Plan (Salt Lake City Department of Airports 2022)	Annual landings and takeoffs at the Salt Lake City International Airport are forecast to grow at an average annual rate of 1.4%, from approximately 325,000 landings and takeoffs in 2017 to 435,000 landings and takeoffs in 2037. South Valley Regional Master Plan also predicts airport growth through 2040.	6 (within approximately 20–30 miles of parcel)
Milford Wind Corridor Stage I and II	In operation.	11 (within approximately 1 mile of parcel) 9, 10 (within approximately 2–3 miles of parcel)

Action or Trend	Status or Description	Closest BLM or SITLA Parcel(s) and Distance
Spanish Valley Community Plan (SITLA)		
Saratoga Springs Development (SITLA)	Mixed-use residential community development proposed on approximately 1,200 acres.	6 (within approximately 1–2 miles of parcel)
Eagle Mountain Development (SITLA)	Mixed residential, civic, and commercial development within two parcels, Mid-Valley and Pony Express.	6 (within approximately 2–3 miles of parcel)
Coral Canyon Development (SITLA)	2,600-acre master planned community; some development has already occurred. SITLA is responsible for any future development.	7A (within approximately 1–2 miles of parcel)
Green Springs Development (SITLA)	1,140-acre parcel; utility, land use, and traffic planning in progress. Includes residential and medical communities.	3E (within approximately 1–3 miles of parcel)
U.S. Highway (US) 191; passing lanes milepost (MP) 26 to 157	anes milepost (MP) roadwork; no details available.	
US-40; widen westbound from MP 5.7 to MP 12.3	UDOT roadwork; no details available.	15 (intersects parcel) 17 (within 1 mile of parcel)
US-89; Passing lanes between Page and Kanab	UDOT roadwork; no details available.	33 (within 1 mile of parcel)
US-6; substation to Interstate 70	UDOT roadwork; no details available.	29 (within 1 mile of parcel)
Interstate 70; MP 141.24 Joint to MP 147	UDOT roadwork; no details available.	SE216A–C (intersects parcel) SE199, SE200, SE217 (within 1 mile of parcel)
Interstate 70; MP 154.8 to Green River Structure	UDOT roadwork; under design but no details available.	28 (intersects parcel) 30 (within 1 mile of parcel)
Interstate 15 Wildlife Fencing	Installation of chain link, field fence or wildlife fence alongside interstate segment in 2024.	7A (within 1 mile of parcel)
Advanced Clean Energy Storage Project	Proposed hydrogen and energy storage facility.	51M, 52M (within approximately 10 miles of parcel)
Cross-Tie 500-kilovolt transmission project Proposed 214-mile transmission line that v connect the Clover Substation in central U the Robinson Summit Substation in east-ce Nevada.		8, 10, 12 (intersects parcel) 7, 9, 11, 42, 52M (within 1 mile of parcel)

Action or Trend	Status or Description	Closest BLM or SITLA Parcel(s) and Distance
Rodatherm Energy Geothermal Test Bed (DOI-BLM-UT-C010-2023- 0008-EA)	This is a proposed commercial pilot project that would determine if an advanced geothermal generation facility is commercially viable at this location. The proposed project would include developing two well pads, drilling and testing two closed looped geothermal wells, and access road construction. The Rodatherm Energy geothermal system is a fully isolated Organic Rankine Cycle system that converts an underground heat source into mechanical energy that would be used to generate electrical power. The two closed looped geothermal wells would produce approximately 2 MW of power or 1 MW per well. Rodatherm Energy expects to drill and test up to five total geothermal wells (two input wells, two output wells, and one turnaround well) from the two proposed well pads.	9 (within 2 miles of parcel)
Sawtooth Pipeline Project (DOI-BLM-UT-W020- 2019-0002-EA)	Project would construct pipeline and power line to run refined petroleum products from new storage tank within existing Intermountain Power Project railroad load-out facility to UNEV pipeline.	51M, 52M (within 1 mile of parcel)
UTU-95861 PacifiCorp ROW Disappearing Angel Substation (DOI-BLM-UT-Y010- 2022-0060-EA)	The PacifiCorp proposal is for a 30-year ROW for a 69-kilovolt electric utility substation to maintain efficient, reliable, and safe electrical service for customers primarily in the Castle Valley area. The 270-foot × 200-foot substation would include a capacitor bank, concrete slabs, control equipment, associated facilities, and a perimeter fence. The substation footprint would be graveled. Subsurface structures would include pier foundations, communication cable trays, and copper wire grid.	32 (within 1 mile of parcel)
John Wesley Powell NCA Day Use Area (DOI-BLM-UT-G010- 2023-0025-EA)	The BLM would construct one $12 \times 12$ —foot shade structure along Jones Hole Road near the John Wesley Powell NCA boundary. EA in preparation.	SE104 (intersects parcel)
Expanding Opportunities for Single Track Mountain Bike Recreation Through Sustainable Trails Development at Little Cedar Mountain (DOI-BLM-UT-G020- 2022-0023-EA)	The BLM is proposing to authorize the construction and maintenance of up to 35 miles of new, bicycle-optimized, single-track trails within the Little Cedar Mountain area located in Emery County in Section 4, T19S, R10E.	SE161 (within 1-mile of parcel)

Action or Trend	Status or Description	Closest BLM or SITLA Parcel(s) and Distance
Goblin Valley Distribution and Telecommunication Lines (DOI-BLM-UT-G020- 2022-0019-EA)	The BLM is proposing to issue a ROW for the Utah Division of Facilities Construction and Management to construct and operate the Goblin Valley Power Line on approximately 13 miles of BLM-administered land. The Goblin Valley Power Line would be aboveground and would consist of two segments: Segment 1 would run parallel to Highway 24 from the Hanksville Airport on the east side of the highway to the junction with Molly's Castle Road, and Segment 2 would run northwest on the north side of Molly's Castle Road to Goblin Valley State Park. In addition to the power line, Emery Telcom would use the same ROW as Segment 2 to install new telecommunication facilities and appurtenances to provide updated services, increased bandwidth, and high-speed internet to Goblin Valley State Park. The permanent ROW would be 40 feet wide for both segments. Segment 1 would require two overhead crossings of Highway 24 and would be routed to the east of Kathline Rock.	SE289, SE292A (within 1-mile of parcel)
North American Helium	Applications for permits to drill and road and pipeline ROWs have been submitted to BLM for processing. Status of the project is in process, but not approved.	54 (intersects parcel)
Equestrian trailhead	Proposed equestrian trailhead at Fivemile Pass Recreation Area.	34 (within 1-mile of parcel)

Action or Trend Status or Description		Closest BLM or SITLA Parcel(s) and Distance
Herd Management Area (HMA) burro gather	The BLM is the owner/proponent of the Canyonlands Herd Management Area (HMA) burro gather. The Canyonlands HMA covers 89,392 acres in eastern Wayne County, Utah, adjacent to Glen Canyon National Recreation Area and the Horseshoe Canyon unit of Canyonlands National Park. The EA proposes to gather and remove excess wild burros and conduct fertility control management over a 10-year period from the date of the first gather.	SE158B, SE160B (intersects parcels)
McCoy Flats Campground	The BLM is proposing to construct a campground with up to 15 individual sites, nine long vehicle sites, and two group sites (1.1 acres of disturbance). Most of these sites would be established on locations previously disturbed by the existing dispersed camping.  Proposed facilities would include shade structures and campfire rings at each site, two single-vault toilets, multiple interpretive kiosks with maps and other information, and a fee tube. All buildings could be equipped with anti-perch devices to reduce the creation of perch locations for birds. The BLM would erect a fence around the campground to keep animals out of the sites and parking barricades to delineate site parking boundaries and prevent unauthorized site expansion.  The existing road entering the proposed campground location would be improved and expanded. New roads would also be constructed to provide access to the proposed campsites. An overflow parking lot and day use area with 10 to 12 parking stalls that would accommodate trailers would also be constructed (0.2 acre of disturbance). Vegetation would be regularly cleared around all proposed facilities and surrounding areas. The project would be completed within 10 years of approval, as funds are available.	SE107–SE110 (within 1-2 miles of parcel)
BLM Reasonably Foreseeable Development for Oil and Gas, Mineral Potential Reports, and 2012 Greater Uinta Basin Oil and Gas Cumulative Impacts Technical Support Document	Mineral potential reports and estimates of future oil and gas development are provided as part of current BLM RMPs. Specific estimates of surface disturbance (pad size/per well estimate) for oil and gas in the VFO and upper part of Carbon County were also developed in the 2012 <i>Greater Uinta Basin Oil and Gas Cumulative Impacts Technical Support Document</i> (BLM 2012c). These documents indicate that future disturbance on state and federal lands to support these development activities is likely.	Applies generally to all parcels within Vernal and Price RMP boundaries

Action or Trend	Status or Description	Closest BLM or SITLA Parcel(s) and Distance	
BLM RMP amendments	The following RMP amendments are in progress and could result in management changes that would alter future land use on the following lands:	Applies generally to all parcels within the Price or Vernal RMP boundaries	
	• San Rafael Swell Recreation Area (Price FO): would update the RMP's decisions to specify	(as denoted by field office to the left)	
	• San Rafael Swell Recreation Area (Price FO):	(as denoted by field office to the left)	
	that the released wilderness study areas are no longer subject to wilderness study area decisions.		
	<ul> <li>McCoy Flats Trail System (Vernal FO): would update the RMP's decisions to recognize the Dingell Act's designation of the trail system.</li> </ul>		

## 3.2 Air Quality

Air quality status within a region is measured in comparison to the National Ambient Air Quality Standards (NAAQS), which are standards established by the U.S. Environmental Protection Agency (EPA) pursuant to the CAA (42 USC 7409) for criteria pollutants to protect human health and welfare (primary standards) and provide public welfare protection, including protection against decreased visibility and damage to animals, crops, vegetation, and buildings (secondary standards).

For the purpose of this analysis, the existing air quality conditions for each county containing tracts within the Dingell Land Exchange were evaluated. These counties comprise Beaver, Carbon, Emery, Grand, Iron, Juab, Kane, Millard, Rich, San Juan, Sevier, Summit, Tooele, Uintah, Utah, Wasatch, Washington, and Wayne in Utah; hereafter referred to as the *air quality analysis area*. The cumulative impact analysis area for air quality consists of a near-field analysis area at 31 miles from the land exchange centroid and a far-field analysis area out to 186 miles. This cumulative impact analysis area captures the extent to which other past, present, and other reasonably foreseeable projects could contribute to cumulative impacts to air quality in combination with the land exchange.

Emissions of criteria air pollutants would also occur outside the air quality analysis area from transport, processing, distribution, and end use. Because there are potentially tens to hundreds of thousands of mid-stream and downstream emissions sources, the BLM is not able to quantify air quality and health impacts from these sources. Generally, crude oil from the well fields in the Uinta Basin is trucked to the Price River Terminal in Wellington, Utah, for shipment to refineries, or is trucked directly to refineries in Salt Lake City. Following construction of the Uinta Basin Railway, trains on the proposed rail line would transport crude oil produced in the Uinta Basin to markets across the United States (Surface Transportation Board 2021). Utah's refineries produce mostly motor gasoline, diesel fuel, and jet fuel. Pipelines carry refined products from Salt Lake City's refineries to markets in Utah, Idaho, Nevada, Wyoming, eastern Washington, and Oregon (Energy Information Administration 2022). Regarding natural gas, Utah is crossed by several interstate pipelines that transport natural gas from the Opal Hub in Wyoming, from the Piceance Basin in western Colorado, and from Utah's in-state production to markets in Nevada, Idaho, and Colorado (Energy Information Administration 2022). Downstream combustion, whether in stationary facilities or motor vehicles and airplanes, is regulated by the EPA, other federal agencies, or delegated state agencies. This regulatory process is designed to avoid downstream impacts to regional and local air quality.

#### 3.2.1 Affected Environment

#### 3.2.1.1 Parcel-Specific Conditions

The EPA office of Air Quality Planning and Standards sets the NAAQS for the following criteria pollutants: nitrogen dioxide (NO<sub>2</sub>), sulfur dioxide (SO<sub>2</sub>), carbon monoxide (CO), particulate matter 10 microns and smaller (PM<sub>10</sub>), particulate matter 2.5 microns and smaller (PM<sub>2.5</sub>), ozone (O<sub>3</sub>), and lead (Table 3.2-1). Under the provisions of the CAA, any state can maintain requirements that are more stringent than the national program. The State of Utah has adopted and legally enforces the NAAQS (Utah Division of Air Quality [UDAQ] 2022).

On January 6, 2023, the EPA announced a proposal to strengthen the PM<sub>2.5</sub> standard to better protect human health and the environment. EPA is currently taking comments on the proposal to

reduce the current standard from 12 micrograms per cubic meter ( $\mu g/m^3$ ) to a level between 8 and 11  $\mu g/m^3$ , to reflect the latest health data and scientific evidence to better protect communities.

The EPA assigns classifications to geographic areas based on monitored ambient air quality conditions. Ambient air is defined in 40 CFR 50.1(e) as "that portion of the atmosphere, external to buildings, to which the general public has access." Areas that meet both National Primary and Secondary Standards are classified as being in attainment of the NAAQS. Areas that do not meet NAAOS for a certain pollutant are classified as being in nonattainment of that pollutant. Areas that cannot be classified due to a lack of available information are designated as unclassified. As of September 30, 2022, Tooele County (including BLM parcel 34) is in nonattainment for PM<sub>2.5</sub>, SO<sub>2</sub>, and 8-hour O<sub>3</sub>. Uintah County (including BLM parcels 53, 53M, and 53OG and SITLA parcels SE107, SE108, SE109, SE110, and SE111) is in nonattainment for 8-hour O<sub>3</sub> (also referred to as the Uinta Basin Ozone Nonattainment Area [Marginal]). The current 2020 to 2022 design values are below the NAAQs for Uintah County, and the high ozone levels seen during the winter of 2022–2023 will likely cause a bump in the next design value, which would then be over the NAAQs. This could then potentially lead the EPA to change this status from marginal to moderate or serious. Utah County (including BLM parcels 6 and 36) is in nonattainment for PM<sub>2.5</sub> and 8-hour O<sub>3</sub>. Additionally, Utah County is in maintenance status for PM<sub>10</sub>, therefore general conformity rules would apply for 10 years after attainment is reached. The remaining counties within the air quality analysis area are either classified as in attainment or unclassified (EPA 2022a).

Table 3.2-1. Ambient Air Quality Standards

Pollutant	Averaging Time	National Primary Standards	National Secondary Standards
CO	1 hour*	35 parts per million (ppm)	_
	8 hours*	9 ppm	_
Lead	Rolling 3-month average <sup>†</sup>	$0.15  \mu g/m^3$	Same as Primary
$NO_2$	1 hour	0.100 ppm <sup>‡</sup>	_
	Annual	0.053 ppm <sup>§</sup>	Same as Primary
$O_3$	8 hours¶	0.07 ppm	Same as Primary
$PM_{10}$	24 hours	150 μg/m <sup>3#</sup>	Same as Primary
		_	_
PM <sub>2.5</sub>	24 hours**	$35 \mu\text{g/m}^3$	Same as Primary
	Annual <sup>††</sup>	$12 \mu g/m^3$	15 μg/m <sup>3</sup>
$SO_2$	1 hour	0.075 ppm <sup>‡‡</sup>	_
	3 hours*	_	0.5 ppm

Source: EPA (2022b).

<sup>\*</sup> Not to be exceeded more than once per year.

<sup>†</sup> Not to be exceeded.

<sup>&</sup>lt;sup>‡</sup> The 3-year average of the 98th percentile of the 1-hour daily maximum concentration must not exceed this standard.

<sup>§</sup> Annual mean.

<sup>&</sup>lt;sup>1</sup>The 3-year average of the 4th highest daily maximum 8-hour average O<sub>3</sub> concentration measured at each monitor within an area over each year must not exceed this standard.

<sup>\*</sup> Not to be exceeded more than once per year on average over 3 years.

<sup>\*\*</sup> The 3-year average of the 98th percentile of 24-hour concentrations at each population-oriented monitor within an area must not exceed this standard.

<sup>††</sup> The 3-year average of the annual arithmetic mean PM2.5 concentrations from single or multiple community-oriented monitors must not exceed this standard.

<sup>‡‡</sup> The 3-year average of the annual 99th percentile of the 1-hour daily maximum must not exceed this standard.

Air pollutant concentrations are reported using design values. A design value is a statistic that describes the air quality status of a given location relative to the level of the NAAQS. Design values are used to designate and classify nonattainment areas, as well as to assess progress toward meeting the NAAQS. Design values that are representative for where parcels are located are provided in Table 3.2-2. Generally, counties without reported design values have good air quality and pollutant concentrations are below the NAAQS. The main pollutants of concern within the analysis area are O<sub>3</sub> and PM<sub>2.5</sub> as these are the pollutants with reported design values near or above the NAAQS.

Table 3.2-2. Criteria Pollutant Design Values in Uintah and Utah Counties, Utah (2018–2020)

Pollutant	County	Averaging Time	Design Concentration*	NAAQS
NO <sub>2</sub>	Uintah	1-hour Annual	29 parts per billion (ppb) 4 ppb	100 ppb 53 ppb
NO <sub>2</sub>	Utah	1-hour Annual	42 ppb 10 ppb	100 ppb 53 ppb
PM <sub>2.5</sub>	Uintah	24-hour Annual	22 μg/m3 6.3 μg/m3	35 μg/m3 12.0 μg/m3
PM2.5	Utah	24-hour Annual	$26 \mu g/m^3$ $7.2 \mu g/m^3$	35 μg/m <sup>3</sup> 12.0 μg/m <sup>3</sup>
$O_3$	Uintah	8-hour	0.078 parts per million (ppm)	0.070 ppm
$O_3$	Utah	8-hour	0.07 ppm	0.070 ppm

Source: BLM (2022j). EPA (2023)

#### 3.2.1.1.1 Hazardous Air Pollutants

Hazardous air pollutants (HAPs) are known or suspected to cause cancer or other serious health effects, or adverse environmental effects, and are also regulated by the EPA. Examples of listed HAPs emitted by the oil and gas industry include benzene, toluene, ethyl benzene, mixed xylenes, formaldehyde, normal hexane, acetaldehyde, and methanol. A list of HAP point source emissions by county is published by the UDAQ.

The EPA National Toxics Assessment tool is used to evaluate impacts from existing HAP emissions in Utah. The EPA has determined that, for Utah counties with BLM-administered lands, the total cancer risk is 10.3 to 19.1 in 1 million, incorporated by reference from Section 3.1 of the Utah BLM Air Resource Management Strategy 2022 Monitoring Report (AMR) (BLM 2022j). This cancer risk is within the acceptable range of risk published by the EPA of 100 in 1 million as discussed in the National Contingency Plan, 40 CFR 300.430. The noncancer respiratory hazard index for Utah counties with BLM-administered lands is between 0.11 and 0.67. Hazard index values less than one mean it is unlikely that air toxics would cause adverse noncancer health effects over a lifetime of exposure.

### 3.2.1.1.2 Emission Trends

The National Emissions Inventory provides an annual estimate of criteria pollutants, HAPs, and greenhouse gas (GHG) emissions. Emission inventories provide detailed emissions totals by county, as well as by emission type, which can be used to determine which industries and activities are contributing to the general level of pollution in an area. A summary of emissions in the analysis area from the most recent 2017 National Emissions Inventory (EPA 2022c) is provided in Table 3.2-3.

CO is the largest contributor of pollutants in Iron, Sevier, Summit, Tooele, Utah, Wasatch, and Washington Counties. Nitrogen oxides (NO<sub>x</sub>) are the largest contributor in Emery County, and volatile organic compounds (VOCs) are the largest contributor in Beaver, Carbon, Grand, Juab, Kane, Millard, Rich, San Juan, Uintah, and Wayne Counties.

Primary sources of CO, NO<sub>x</sub>, and sulfur oxides (SO<sub>x</sub>) consist of highway vehicles and natural resources (biogenic emissions that come from natural sources, including vegetation and soils); however, in Uintah County the largest contributor of CO, NO<sub>x</sub>, and SO<sub>x</sub> is petroleum and related industries; petroleum and related industries are also the largest contributor of VOCs in Uintah County. The Hunter and Huntington coal-fired power plants are the largest emissions sources for Emery County. For all other counties (excluding Uintah and Emery), natural resources are the largest contributor of VOCs. The largest contributors of GHG emissions (carbon dioxide equivalent [CO<sub>2</sub>e]) in the air quality analysis area consist of the Hunter and Huntington coal-fired power plants, light- and heavy-duty vehicles, industrial processes, and fires (both wild and prescribed).

Table 3.2-3. Emissions for the Air Quality Analysis Area in Tons Per Year

County	CO	NO <sub>x</sub>	SO <sub>x</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	VOCs	HAPs	CO <sub>2</sub> e
Beaver	5,223	2,410	7.00	2,733	444	10,271	1,974	257,485
Carbon	4,820	3,010	484	4,576	654	6,810	1,232	843,741
Emery	14,685	18,117	5,797	7,336	1,504	14,837	3,340	15,171,530
Grand	7,799	3,434	6.00	4,032	540	14,021	3,180	373,457
Iron	245,606	6,304	1,547	27,795	20,432.1	70,336	15,031	3,343,470
Juab	7,240	2,872	11.00	2,533	424	10,092	2,502	913,331
Kane	6,295	1,437	4.00	3,985	545	16,892	3,530	141,698
Millard	18,353	15,288	2,535	7,825	2,261	21,198	4,986	10,739,216
Rich	2,061	634	1.00	1,750	295	2,145	568	41,986
San Juan	11,586	2,876	16.0	7,924	1,104	30,809	6,501	263,802
Sevier	7,630	1,983	35.0	5,312	929	7,274	1,297	352,978
Summit	11,833	3,508	166	3,902	838	7,986	1,217	705,763
Tooele	26,183	6,080	193	7,214	2,554	19,534	11,714	904,288
Uintah	13,624	9,653	36.0	7,009	1,272	66,310	6,831	356,639
Utah	71,310	11,290	319	17,323	4,856	22,333	4,8987	5,568,167
Wasatch	5,290	1,433	11.00	4,065	577	4,433	802	313,790
Washington	22,920	4,554	28	7,444	1,169	17,222	3,280	1,587,168
Wayne	2,984	843	3.00	1,293	192	9,125	1,944	36,891

Source: EPA (2022c).

### 3.2.1.1.3 Air Quality–Related Values

The Prevention of Significant Deterioration (PSD) regulations are developed and implemented to protect public health and welfare and to preserve, protect, and enhance the air quality in national parks, wilderness areas, monuments, and other areas of special value. The assessment applies to

permitting for new or modified major<sup>6</sup> stationary sources in attainment areas. As part of the PSD, EPA classifies airsheds as Class I or Class II. Class I areas are areas of special national or regional natural, scenic, recreational, or historic value for which the PSD regulations provide special protection. All other areas are designated Class II areas, which allow for moderate pollution increases and reasonable growth, while still applying stringent air quality constraints (National Park Service 2020).

Within the state of Utah there are five Class I areas: Arches National Park, Bryce Canyon National Park, Capitol Reef National Park, and Zion National Park. For Class I areas, parcel 33 is approximately 31 miles from the Bryce Canyon National Park. The closest parcel to Zion National Park is parcel 13 located approximately 25 miles away. The closest parcels to Capitol Reef National Park are SE293A-B and SE296A-B, and they are 1 and 2 miles away, respectively. Parcels SE160B and SE158A are 4 and 5 miles away, respectively, from Canyonlands National Park. Parcel 32 is within 13 and 15 miles of Arches National Park and Canyonlands National Park, respectively (EPA 2022e).

The Utah BLM AMR (BLM 2022j) discusses past, present, and foreseeable emissions and air quality data for counties in Utah. Visual range for Class I areas in Utah varies from 153 to 177 miles depending on time of year and location. Visibility trends based on air monitoring data from four Utah monitoring sites for the clearest, haziest, and most impaired categories are incorporated by reference from the AMR (Section 3.3.1 of the AMR and Figures 3 through 6 of the AMR). The difference between the haziest and most impaired days at Bryce Canyon has increased, indicating episodic events have a greater impact to visibility. The haziest days at Bryce Canyon have shown little improvement due to many years of large wildfire smoke episodes. Progress toward Regional Haze Rule goals is demonstrated by the marked improvement on the most impaired days at Bryce Canyon—those with high amounts of pollutants emitted by humans—over the same time frame. Visibility in all three categories (clearest, haziest, and most impaired) at Canyonlands and Capitol Reef National Parks improved over the respective period of record at each location.

Past and present actions that have affected and would likely continue to affect air quality in the analysis area include surface disturbance resulting from oil and gas development and associated infrastructure, geophysical exploration, ranching and livestock grazing, range improvements, recreation (including off-highway vehicle [OHV] use), authorization of ROWs for utilities and other uses, and road development. Additional past and present actions that have affected and would likely continue to affect air quality include the continued development of energy sources such as oil, gas, and coal; the development of highways and railways; and the development of various industries that emit pollutants. These types of actions and activities can reduce air quality through emissions of criteria pollutants (including fugitive dust), VOCs, and HAPs, as well as contribute to deposition impacts and to a reduction in visibility.

## 3.2.1.2 Management Framework

The EPA has delegated authority to the Utah Department of Environmental Quality (UDEQ) for regulating air quality in all areas of Utah, with the exception of Tribal Lands, which remain under the authority of the EPA. Air quality is managed in conformance with the CAA. Parcels

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<sup>&</sup>lt;sup>6</sup> Major sources are defined as a source that emits 100 tons per year or more of any criteria pollutant for pollutants specifically listed source categories in 40 CFR 51.166(b)(a)(i)(a) or that emit 250 tons per year of any criteria pollutants and are not specifically listed sources.

could also be subject to control measures required by the State of Utah to minimize fugitive dust during construction (Utah Administrative Code [UAC] 307-205-5).

Established under the CAA (Section 176(c)(4)), the General Conformity rule plays an important role in helping states and tribes to improve air quality in those areas that do not meet the NAAQS. Under the General Conformity rule, federal agencies must work with state, tribal, and local governments in a nonattainment or maintenance areas to ensure that federal actions conform to the air quality plans established or demonstrate that emissions are de minimis in the applicable state or tribal implementation plan. However, the requirement to perform a full conformity determination is not applicable for the land exchange.

Under 40 CFR 93.153(c)(2), a conformity determination is not required for actions "which would result in no emissions increase or an increase in emissions that is clearly de minimis," such as the "Transfers of ownership, interests, and titles in land (40 CFR 93.153(c)(2)(xiv))." Land transfers do not authorize emissions generating activities on the subject parcels, and therefore does not directly result in an emissions increase.

A conformity determination also is not required "where the emissions (direct or indirect) are not reasonably foreseeable" (40 CFR 93.153(c)(3)). As defined in the CAA, "Reasonably foreseeable emissions are projected future direct and indirect emissions that are identified at the time the conformity determination is made; the location of such emissions is known and the emissions are quantifiable as described and documented by the Federal agency based on its own information and after reviewing any information presented to the Federal agency" (40 CFR 93.152). Although this EA provides historical emissions information for identified potential uses of the parcels for purposes of NEPA indirect and cumulative impacts analysis, the BLM does not have a proposed development or specific information about the future development of the specific parcels under consideration (including emissions producing equipment and control devices), such that a more precise emissions inventory could be reasonably estimated and compared to the thresholds provided in 40 CFR 93.153(b). At this time, there is no proposed development that would generate emissions, and while the location of potential emissions is generally known, the emissions cannot be quantified because there is no plan of development outlining emission sources and technology that would be used.

#### 3.2.2 Proposed Action

The proposed land exchange would not directly cause impacts to air quality; however, the effect that potential future land use changes would have in relation to conformance with NAAQS was assessed for BLM and SITLA parcels with current or potential future land use of oil and gas production or mining production. For parcels with potential future oil and gas leases, a reasonable quantification of emissions was estimated with the BLM's lease sale emissions tool (version 2022.c). The tool estimates criteria air pollutants and GHG emissions from well development, production operations (including production decline), mid-stream, and downstream activities. The BLM's lease sale emissions tool was populated with BLM VFO oil and gas development data for the last 6 months of 2022 to estimate conservative lease development emissions for specified parcel(s). Emissions were calculated for all parcels and acreage with similar potential future uses, assuming a 30-year production life for the parcels.

The BLM's lease sale emissions tool was also used to calculate criteria air pollutant and HAP emissions for parcels included in the air quality analysis area that 1) were in counties that had

one or more pollutants in nonattainment and 2) had a potential future use that included oil and gas production.

For parcels with existing and potential future mining production, a reasonable quantification of the emissions was obtained from the Williams Draw Lease by Application EA (BLM 2020a). Direct emissions would result from the mining of the coal in the lease by application area and the hauling of the mined coal to the existing Savage Coal Terminal (SCT). Indirect emissions would result from handling the mined coal at the SCT; hauling the coal from the SCT to a regional coal-fired power plant via haul trucks, or to a generic U.S. port located along the Gulf of Mexico via locomotive for export; and combusting coal. These emissions would include criteria air pollutants, HAPs, and GHGs.

Estimated emissions from the Williams Draw lease area are not new emissions; rather, they are a continuation of existing emissions from the Lila Canyon coal mine, the Hunter and the Huntington power plants, and they include emissions associated with coal mining, coal hauling and handling, and coal combustion. A substantial portion of the coal hauling and combustion emissions occur outside the air quality analysis area but are included in the emissions estimates due to potential health impacts. Health effects are incorporated by reference from the AMR (BLM 2022j). These health effects include respiratory issues (asthma, lung damage, reduced oxygen delivery to the body, difficulty breathing), cardiovascular and nervous system issues, reproductive issues, and the risk of cancer or other serious health effects. People most at risk include people with asthma, children, older adults, and people who are active outdoors, especially outdoor workers. These pollutants can also affect human safety and the environment by reducing visibility and causing damage to plants and ecosystems.

The results of this analysis, which includes potential emissions for O&G lease development from both STILA and BLM lands as part of the land exchange, are provided in Table 3.2-4. Substantial air resource impacts are not anticipated from the development of the lease parcels based on the emissions estimates contained in Table 3.2-4, air quality analysis for similar oil and gas development in the area, and considering the location of parcels relative to population centers and Class I areas. None of the potential future emissions on parcels within the Uinta Basin Ozone Nonattainment Area [Marginal] would exceed de minimis thresholds<sup>7</sup> for NO<sub>x</sub> and VOC, indicating that a full general conformity determination may not be needed in the future when applications for permits to drill are submitted.

Previous air quality modeling of emissions from mining, coal handling, and coal hauling inside the air quality analysis area showed potential localized exceedances of NO<sub>x</sub> and PM<sub>2.5</sub> air quality standards on leased area near mine vents and dirt haul roads. Because these exceedances occurred on leased areas, limiting public access (i.e. not ambient air) to the emissions sources would prevent adverse impacts to human health and safety (BLM 2020a). As mentioned in Section 3.2.1.1, Carbon and Emery Counties currently meet all ambient air quality standards; all current emissions are part of the existing environment and would not further alter air quality. Therefore, the Proposed Action, based on the estimated emissions from current and potential land use, would result in no appreciable impacts to air quality.

 $^7$  40 CFR 93.153 defines the de minimis thresholds for  $NO_x$  and VOC in a marginal  $O_3$  nonattainment area as 100 tons per year.

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Table 3.2-4. Average Year Criteria and HAP Emissions from the Development of Lease Parcels in Tons Per Year

Parcels	County	Acreage	PM <sub>10</sub>	PM <sub>2.5</sub>	voc	NOx	co	SO <sub>2</sub>	HAPs
* SE107, 108, 109, 110, 111	Uintah	1,363.62	1.80	0.90	33	9.00	14	0.01	3.70
*53,53OG	Uintah	1,805.00	2.50	1.30	45	12	19	0.01	5.05
*53M	Uintah	395.00	0.80	0.40	14	4.00	6.10	0.00	1.66
* SE156, SE157A	Emery	1,206.13	1.80	0.90	33	9.00	14	0.01	3.70
* SE157B, SE158B, SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE288B, SE291B, SE292B, SE293B, SE296B, SE297B	Wayne	856.02	1.20	0.60	22	5.90	8.90	0.00	2.42
* 45	Emery	722.41	1.20	0.60	22	5.90	8.90	0.00	2.42
* 54	Emery	4,480.00	5.10	2.70	94	26	39	0.01	11
* 23, 24, 25	Emery	2,357.37	2.80	1.50	51	14	21	0.01	5.77
* 27	Emery	119.29	0.40	0.20	8.10	2.20	3.40	0.00	0.91
†46, 46c, 47, 48	Emery	5,113	153	90	139	3,359	952	3.53	2.15

<sup>\*</sup> Emissions from Oil and Gas production.

Additionally, regulatory agencies would also require various mitigation measures for oil and gas well permits, which could reduce air emissions. Coal combustion facilities are subject to local, state, and federal air quality regulations and emissions restrictions required in air quality permits, which are intended to prevent adverse impacts. Any future activities on lands to be conveyed to SITLA would be subject to air quality regulation by the UDAQ. State air quality permit rule requirements are also identified in UAC R307-504-511.

#### 3.2.3 No Action

Under the No Action, the land exchange would not occur, and the parcels would still have the same development potential and interest under their respective original agencies, therefore the criteria and HAPs emission estimates in Table 3.2-4 would apply to No Action, as well. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

# 3.2.4 Cumulative Impacts

Ongoing and future oil and gas leases, mining, and exploration, as well as other activities, such as road maintenance, would further degrade air quality in ways similar to mining activities conducted on the exchanged land. In 2020, the Bingham Research Center at Utah State University assisted the BLM in performing photochemical air quality modeling analyses regarding continued oil and gas development on BLM-administered lands, as well as other emission sources including biogenics (emissions from vegetation and soils), non-oil and gas anthropogenic sources (including combustion emissions from mobile and stationary sources) in

<sup>†</sup> Emissions from Williams Draw Coal

Utah (BLM 2020b). Specifically, the modeling analyses present the predicted impacts for projected oil and gas development activities under BLM jurisdiction in Uintah and Duchesne Counties (BLM-OGD) along with other non-oil and gas anthropogenic activities in 2025. Results of the modeling analyses indicated the following:

- The emissions from BLM-OGD were not responsible for any NAAQS, PSD increment, visibility, or deposition threshold violations.
- Contributions of the BLM-OGD emissions to air quality and air quality–related values were minor when compared to other emission sectors. For example, the maximum PM<sub>2.5</sub> PSD increment concentrations due to BLM-OGD emissions of 0.002 and 0.0016 μg/m<sup>3</sup> for annual and 24-hour averaging periods were predicted to occur at Arches National Park. While the concentrations from other source groups such as biogenic emissions, other O&G, and remaining existing emission sources ranged from 0.075 to 0.631 μg/m<sup>3</sup> and 0.212 to 7.738 μg/m<sup>3</sup> for annual and 24-hour averaging periods, respectively.
- BLM-OGD contributed between 4.22 and 8.88% to the total simulated daily 8-hour maximum O<sub>3</sub> concentrations in the Uinta Basin, and 0% to simulated O<sub>3</sub> 8-hour maximum concentrations outside the Uinta Basin.
- BLM-OGD contributed less than 1% to total PM<sub>2.5</sub> concentrations and were four times less than contributions from other oil and gas development activities not on BLM-administered lands.
- 2025 predicted emissions resulted in improvements of air quality and air quality—related values at Class I, Class II, and sensitive lakes in Utah compared to 2011 base year emissions.
- BLM-OGD impacts were strongly confined to the Uinta Basin and, thus, not subject to long-range transport.

Future land actions associated with the land exchange would contribute additional criteria air pollutant and HAP emissions to the air quality analysis area but, when considered in conjunction with other air emission sources (biogenics and other non-O&G anthropogenetic sources, which are the main contributors as discussed above) and the above findings (which concluded BLM-OGD were not responsible for any NAAQS, PSD increment, visibility, or deposition threshold exceedances), no appreciable cumulative impacts would occur.

## 3.3 Climate Change and Greenhouse Gases

Climate change is a global issue that results from several factors, including the release of GHGs; land use management practices; changes to carbon sequestration from land use management practices; and the albedo effect, or reflectivity of various surfaces (including reflectivity of clouds). An analysis of regional climate impacts prepared by the Fourth National Climate Assessment (U.S. Global Change Research Project 2018) recognizes the Southwest (which includes the state of Utah) as a diverse region with a broad range of climate conditions, including the hottest and driest climate in the United States. Projected climate trends toward higher temperatures and drier conditions could increase the risk of water shortages and wildfires, reduce hydroelectric power potential and energy efficiency, and increase heat-related health impacts (U.S. Global Change Research Program 2018).

This analysis describes and evaluates land exchange impacts to climate and GHG conditions within 18 counties in the state of Utah (Beaver, Carbon, Emery, Grand, Iron, Juab, Kane, Millard, Rich, San Juan, Sevier, Summit, Tooele, Uintah, Utah, Wasatch, Washington, and Wayne Counties); hereafter referred to as the *GHG analysis area*. This spatial scale was established because it represents the primary area where land use change and GHG emissions would occur, in addition to recognizing other global effects. Emissions of GHGs would also occur outside the GHG analysis area from transport, processing, distribution, and end-use of fossil fuels. Because there are potentially tens to hundreds of thousands of mid-stream and downstream emissions sources, the BLM is only able to provide generic estimates of emissions and location of emissions from these sources. Information about mid-stream and downstream GHG emissions is the same as described in the air quality section (Section 3.2). Downstream combustion emissions would occur in both stationary facilities or mobile sources such as vehicles and airplanes, which are regulated by the EPA, other federal agencies, or delegated to state agencies.

#### 3.3.1 Affected Environment

## 3.3.1.1 Parcel-Specific Conditions

GHG emissions are long lasting in the atmosphere and although they generally do not have direct impacts to human health, GHGs present in the atmosphere absorb outgoing infrared radiation that would otherwise have escaped back to space (U.S. Global Change Research Program 2018). This phenomenon is known as the "greenhouse effect." Though the increase in atmospheric GHG concentrations impacts the global net energy balance, GHGs are discussed at the regional and statewide levels.

GHGs are emitted from mobile and stationary source fuel combustion, as well as industrial and agricultural processes. GHGs include multiple pollutants, the molecular structure of which allows the absorption of outgoing infrared radiation. The following are the primary GHGs emitted through anthropogenic activities:

- Carbon dioxide (CO<sub>2</sub>), which is emitted through burning fossil fuels, solid waste, trees, and other biological materials and as a result of certain chemical reactions used in industrial processes (EPA 2022f).
- Methane (CH<sub>4</sub>), which is emitted as a result of the production and transport of coal, natural gas, and oil; livestock and agricultural practices; and decaying organic waste (such as in municipal solid waste landfills) (EPA 2022f).
- Nitrous oxide (N<sub>2</sub>O), which is emitted during agricultural and industrial activities, combustion of fossil fuels and solid waste, and during treatment of wastewater (EPA 2022f).
- Fluorinated gases, which are emitted from a variety of industrial processes (EPA 2022f).

The impact of GHGs on global warming and climate change depends upon the radiation and length of time these gases remain in the atmosphere (BLM 2021e). In order to estimate the effects each GHG has on the environment, a calculation factor known as Global Warming Potential is used to convert a mixture of GHG emissions to CO<sub>2</sub>e. CO<sub>2</sub>e is the equivalent of the amount of energy the emissions of 1 ton of the specified GHG would absorb over a given time period, relative to 1 ton of CO<sub>2</sub> for the same time frame (BLM 2021e).

The annual U.S. GHG emissions in 2020 were an estimated 5,222 million metric tons (megatonnes, or Mt) of CO<sub>2</sub>e (EPA 2022d), which is a decrease of 9.1% from 2019 and a 21.5% decrease from 2005 (BLM 2021e). The annual GHG emissions in 2019 for the state of Utah were estimated to be 78 Mt of CO<sub>2</sub>e, which was slightly up from 77.1 Mt in 2018, but down from its peak in 2005 of 83.5 Mt/year (BLM 2021e). In 2008, Utah established a renewable portfolio goal that requires all electric utilities to pursue renewable energy when it is cost effective. Each utility has a goal to generate 20% of its adjusted electricity retail sales with qualifying renewable sources by 2025. Renewable energy sources that meet this goal include solar, wind, geothermal, hydropower, hydrogen, municipal solid waste, landfill gas, and farm animal manure.

### 3.3.1.2 Management Framework

#### 3.3.1.2.1 Greenhouse Gases

In 2007, the Supreme Court of the United States (SCOTUS) ruled in *Massachusetts v*. *Environmental Protection Agency, 127 S.Ct. 1438* that CO<sub>2</sub> and other GHGs are pollutants under the federal CAA, which the EPA must regulate if it determines that they pose an endangerment to public health or welfare. SCOTUS did not mandate that the EPA enact regulations to reduce GHG emissions. Instead, SCOTUS found that the EPA could avoid taking action if it found that GHGs do not contribute to climate change or if it offered a "reasonable explanation" for not determining that GHGs contribute to climate change.

On April 17, 2009, the EPA issued a proposed finding that GHGs contribute to air pollution that could endanger public health or welfare. On April 24, 2009, the proposed rule was published in the *Federal Register* under Docket ID No. EPA-HQ-OAR-2009-0171. The EPA stated that high atmospheric levels of GHGs "are the unambiguous result of human emissions and are very likely the cause of the observed increase in average temperatures and other climatic changes." The EPA further found that "atmospheric concentrations of greenhouse gases endanger public health and welfare within the meaning of Section 202 of the Clean Air Act" (EPA 2009). The findings were signed by the EPA Administrator on December 7, 2009. The final findings were published in the *Federal Register* on December 15, 2009. The final rule was effective on January 14, 2010. Although these findings alone do not impose any requirements on industry or other entities, this action is a prerequisite to regulatory actions by the EPA, including GHG emissions standards for light-duty vehicles.

On July 20, 2011, the EPA published its final rule deferring GHG permitting requirements for CO<sub>2</sub> emissions from biomass-fired and other biogenic sources until July 21, 2014 (EPA 2011a). Environmental groups have challenged the deferral. In September 2011, EPA released an "Accounting Framework for Biogenic CO<sub>2</sub> Emissions from Stationary Sources" (EPA 2011b), which analyzes accounting methodologies and suggests implementation for biogenic CO<sub>2</sub> emitted from stationary sources.

On April 13, 2012, the EPA published a proposed rule to establish, for the first time, a new source performance standard for GHG emissions. Under the proposed rule, new fossil fuel—fired generating units larger than 25 megawatt (MW) are required to limit emissions to 1,000 pounds of CO<sub>2</sub> per MW-hour on an average annual basis, subject to certain exceptions (EPA 2012a).

On August 16, 2012, the EPA issued emission rules (EPA 2012b) for oil production and natural gas production and processing operations, which are required by the CAA under 40 CFR 60 and 63. The final rules include the first federal air standards for natural gas wells that are

hydraulically fractured, along with requirements for several other sources of pollution in the oil and gas industry that currently are not regulated at the federal level.

In response to the *Massachusetts v. Environmental Protection Agency* ruling, President George W. Bush issued Executive Order (EO) 13432 in 2007, directing the EPA, the U.S. Department of Transportation, and the U.S. Department of Energy (USDOE) to establish regulations that reduce GHG emissions from motor vehicles, non-road vehicles, and non-road engines by 2008. In 2009, the National Highway Traffic Safety Administration (NHTSA) issued a final rule regulating fuel efficiency and GHG emissions from cars and light-duty trucks from model year 2011; in 2010, EPA and NHTSA issued a final rule regulating cars and light-duty trucks for model years 2012 through 2016 (EPA 2010).

In 2010, President Barack Obama issued a memorandum directing the EPA, U.S. Department of Transportation, USDOE, and NHTSA to establish additional standards regarding fuel efficient and GHG reduction, clean fuels, and advanced vehicle infrastructure. In response to this directive, the EPA and NHTSA proposed stringent, coordinated federal GHG and fuel economy standards for model year 2017 to 2025 light-duty vehicles. The proposed standards are projected to achieve 163 grams/mile of CO<sub>2</sub> by model year 2025, on an average industry fleet-wide basis, which is equivalent to 54.5 miles per gallon if the standards were achieved solely through fuel efficiency. The final rule was adopted in 2012 for model years 2017 to 2021, and NHTSA intends to set standards for model years 2022 to 2025 in a future rulemaking On April 2, 2018, the EPA signed the Mid-Term Evaluation Final Determination, which finds that the model year 2022 to 2025 GHG standards are not appropriate and should be revised. This final determination serves to initiate a notice to further consider appropriate standards for model year 2022 to 2025 light-duty vehicles (EPA 2018).

In addition to the regulations applicable to cars and light-duty trucks described above, in 2011 the EPA and NHTSA announced fuel economy and GHG standards for medium- and heavy-duty trucks for model years 2014 to 2018. The standards for CO<sub>2</sub> emissions and fuel consumption are tailored to three main vehicle categories: combination tractors, heavy-duty pickup trucks and vans, and vocational vehicles. According to the EPA, this regulatory program would reduce GHG emissions and fuel consumption for the affected vehicles by 6 to 23% over the 2010 baselines (EPA 2011c).

Building on the first phase of standards, in August 2016, EPA and NHTSA finalized Phase 2 standards for medium and heavy-duty vehicles through model year 2027 that would improve fuel efficiency and cut carbon pollution. The Phase 2 standards are expected to lower CO<sub>2</sub> emissions by approximately 1.1 billion metric tons and save vehicle owners fuel costs of approximately \$170 billion.

The Energy Independence and Security Act of 2007 facilitates the reduction of national GHG emissions by requiring the following:

- Increasing the supply of alternative fuel sources by setting a mandatory Renewable Fuel Standard that requires fuel producers to use at least 36 billion gallons of biofuel in 2022.
- Prescribing or revising standards affecting regional efficiency for heating and cooling products, procedures for new or amended standards, energy conservation, energy efficiency labeling for consumer electronic products, residential boiler efficiency, electric motor efficiency, and home appliances.

• Requiring approximately 25% greater efficiency for light bulbs by phasing out incandescent light bulbs between 2012 and 2014; requiring approximately 200% greater efficiency with light bulbs, or similar energy savings, by 2020.

• Establishing "miles per gallon" targets for cars and light trucks and directing the NHTSA to establish a fuel economy program for medium- and heavy-duty trucks and create a separate fuel economy standard for trucks (although this was superseded by the EPA and NHTSA actions described above.

Additional provisions of the Energy Independence and Security Act of 2007 address energy savings in government and public institutions, promote research for alternative energy and carbon capture, and promote international energy programs and the creation of "green jobs."

### 3.3.1.2.2 Social Cost of Greenhouse Gases

The "social cost of carbon," "social cost of nitrous oxide," and "social cost of methane" (together, the "social cost of greenhouse gases" [SC-GHG]) are estimates of the monetized damages associated with incremental increases in GHG emissions in a given year.

On January 20, 2021, President Joe Biden issued EO 13990, Protecting Public Health and the Environment and Restoring Science to Tackle the Climate Crisis. Section 1 of EO 13990 establishes an administration policy to, among other things, listen to the science; improve public health and protect our environment; ensure access to clean air and water; reduce GHG emissions; and bolster resilience to the impacts of climate change. Section 2 of the EO calls for federal agencies to review existing regulations and policies issued between January 20, 2017, and January 20, 2021, for consistency with the policy articulated in the EO and to take appropriate action.

Consistent with EO 13990, the Council on Environmental Quality (CEQ) rescinded its 2019 "Draft National Environmental Policy Act Guidance on Considering Greenhouse Gas Emissions" (CEQ 2021) and has begun to review (with the purpose of updating) its "Final Guidance for Federal Departments and Agencies on Consideration of Greenhouse Gas Emissions and the Effects of Climate Change in National Environmental Policy Act Reviews" issued on August 5, 2016 (2016 GHG Guidance) (CEQ 2016). While CEQ works on updated guidance, it has instructed agencies to consider and use all tools and resources available to them in assessing GHG emissions and climate change effects, including the 2016 GHG Guidance. On January 9, 2023, the CEQ issued updated interim guidance to assist agencies in analyzing GHG and climate change impacts (CEQ 2023).

Regarding the use of SC-GHG or other monetized costs and benefits of GHGs, the 2016 GHG Guidance noted that NEPA does not require monetizing costs and benefits. It also noted that "the weighing of the merits and drawbacks of the various alternatives need not be displayed using a monetary cost-benefit analysis and should not be when there are important qualitative considerations" (CEQ 2016). SC-GHG estimates in this EA are provided only as a form of context for GHG emissions, which is consistent with the CEQ interim guidance on analyzing GHG's.

Section 5 of EO 13990 emphasized how important it is for federal agencies to "capture the full costs of greenhouse gas emissions as accurately as possible, including by taking global damages into account" and established an Interagency Working Group (IWG) on the SC-GHG. In February of 2021, the IWG published *Technical Support Document: Social Cost of Carbon*,

Methane, and Nitrous Oxide: Interim Estimates under Executive Order 13990 (IWG 2021). This is an interim report that updated previous guidance from 2016.

### 3.3.2 Proposed Action

Although the land exchange itself would not directly generate GHG emissions, such emissions are a reasonably foreseeable consequences of oil and gas and helium development, livestock grazing, solar development, reservoir development, or mining on BLM parcels 23–25, 27, 45, 53, 53M, 53OG, and 54; SITLA parcels SE107–111, SE156, 157A, SE157B, SE158B, SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE288B, SE291B, SE292B, SE293B, SE296B, and SE297B; and continued coal mining at the Williams Draw lease on BLM parcels 46–48 and 46C. There are three general phases of post-lease oil and gas development that would generate GHG emissions: 1) well development (well site construction, well drilling, and well completion), 2) production operations (processing, storage, and transport/distribution), and 3) end use (combustion) of the fuels produced.

For the parcels included in the Williams Draw lease area, mining-related and processing and transportation—related emissions were taken from the Williams Draw Lease By Application EA (BLM 2020a) and updated to reflect AR6 Global Warming Potentials. Mining-related emissions consisted of emissions resulting from the mining operation, hauling, and worker commuting. The processing and transportation—related emissions reflected emissions from rail transport off-site and eventual combustion of the product. This GHG emission and SC-GHG analysis was prepared in consideration of guidance issued by the CEQ on January 4, 2023, which includes quantifying the land exchange's projected GHG emissions for the expected lifetime of the action, in addition to the best available SC-GHG estimates (CEQ 2023).

For the Williams Draw lease, emissions of air pollutants at the Lila Canyon coal mine are currently limited by a production rate condition established in its existing approval order. Annual permitted emissions at the Lila Canyon coal mine would not increase as a result of the land exchange.

The total annual and life-of-lease emissions associated with the Williams Draw lease are included in Table 3.3-1; however, the mining related and processing and transportation emissions are shown separately to provide an accurate display of the resulting emissions.

Table 3.3-1. Average Year GHG Mining-Related and Processing and Transportation—Related Emissions from the Williams Draw Lease

Source	CO <sub>2</sub> (Mt)	CH <sub>4</sub> (Mt)	N <sub>2</sub> O (Mt)	CO <sub>2</sub> e (Mt over 100 years)	CO <sub>2</sub> e (Mt over 20 years)
Mining Related	117,618	1,625	3	166,862	252,500
Processing and Transportation Related	343,334	26	9	346,566	347,936
End-use (combustion)	10,822,685	1,276	186	10,911,488	10,978,733
Total	11,283,637	2,927	198	11,424,916	11,579,169

For the parcels specified above in the first paragraph of Section 3.3.2, a reasonable quantification of GHGs was estimated with the BLM's lease sales emissions tools. The tool estimates GHGs

based on the location and acreage of the specified parcel(s). Parcels were grouped based on similar potential future land use that could cause GHG emissions from oil and gas development. Total acres were input into the BLM lease sales emissions tool for the state of Utah, and historical well spacing per acre was used to estimate the potential amount of oil and gas development on the specified parcel(s). Oil and gas development data from the BLM VFO for the last 6 months of 2022 was used to estimate conservative lease development emissions for specified parcel(s). Emissions were calculated for all parcels and acreage with similar potential future uses, assuming a 30-year production life for the parcels. The results of this analysis can be found in Table 3.3-2. Table 3.3-2 lists the estimated mining-related and processing and transportation—related GHG emissions in Mt for future lease sale on land exchange parcels over the average 30-year production life of the lease. GHG emissions vary annually over the production life of a well due to declining production over time.

Per Table 3.3-2, potential GHG emissions from future actions associated with the land exchange could result in GHG emissions of 171.4 Mt CO<sub>2</sub>e (100-year) over the production life of the coal parcels and 4.965 Mt CO<sub>2</sub>e (100-yr) over the production life of the potential oil and gas wells. For coal, this would be the equivalent to the CO<sub>2</sub>e emissions produced in 1 year by 21.6 homes. For oil and gas, it would be the equivalent to the CO<sub>2</sub>e emissions produced by driving 1.1 gas-powered passenger vehicles for 1 year.

Table 3.3-2. Estimated Direct and Indirect Emissions on Life-of-Lease Basis

Parcels	County	Acres	CO <sub>2</sub> (Mt)	CH <sub>4</sub> (Mt)	N <sub>2</sub> O (Mt)	CO <sub>2</sub> e (100-year)	CO <sub>2</sub> e (20-year)	Duration
SE107, SE108, SE109, SE110, SE111	Uintah	1,363.62	482,304	796.64	2.361	506,689	548,672	Life of lease
53, 53OG	Uintah	1,805	675,223	1,115.29	3.306	709,364	768,140	Life of lease
53M	Uintah	395	192,922	318.66	0.945	202,676	219,469	Life of lease
SE156, 157A	Emery	1,206.13	482,304	796.64	2.361	506,689	548,672	Life of lease
SE157B, SE158B, SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE288B, SE291B, SE292B, SE293B, SE296B, SE297B	Wayne	856.02	289,383	477.98	1.417	304,013	329,203	Life of lease
45	Emery	722.41	289,383	477.98	1.417	304,013	329,203	Life of lease
54	Emery	4,480	1,446,913	2,389.91	7.084	1,520,066	1,646,015	Life of lease
23, 24, 25	Emery	2,357.37	771,687	1,274.62	3.778	810,702	877,875	Life of lease
27	Emery	119.29	96,461	159.33	0.472	101,338	109,734	Life of lease
46, 46C, 47, 48	Emery	5,113.07	169,254,555	43,905	2,970	171,373,734	173,687,528	Life of lease

Note: It is important to note that it is the actual production of fossil fuel commodities on leased parcels that generates GHG emissions and not the offering of acres or parcels for lease in a particular grouping of lease sales. Parcels offered in a lease sale could or could not be sold and sold parcels could or could not go into production for several years if at all.

#### 3.3.2.1 Social Cost of Greenhouse Gases

In accordance with management direction discussed in Section 3.3.1.2.2, Table 3.3-3 provides estimates of the monetary value of changes in GHG emissions that could result from future actions associated with the land exchange. The SC-GHGs associated with estimated emissions from BLM and SITLA parcels represent the present value of future market and nonmarket costs associated with CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions. Estimates are calculated based on IWG estimates of social cost per metric ton of emissions for a given emissions year and BLM's estimates of emissions in each year. They are rounded to the nearest \$1,000. These estimates assume development would start in 2023, and end-use emissions would be complete in 2056, based on experience with prior leases.

This analysis should not be construed to mean a cost determination is necessary to address potential impacts of GHGs. These numbers were monetized; however, they do not constitute a complete cost-benefit analysis, nor do the SC-GHG numbers present a direct comparison with other impacts analyzed in this document. SC-GHG is provided only as a useful measure of the benefits of GHG emissions reductions to inform agency decision making.

Table 3.3-3. Total SC-GHG (in 2020 dollars) Associated with Future Potential Development

Parcels	Average Value, 5% Discount Rate	Average Value, 3% Discount Rate	Average Value, 2.5% Discount Rate	95th Percentile Value, 3% Discount Rate
SE107, SE108, SE109, SE110, SE111	\$8,116,000	\$31,385,000	\$47,754,000	\$94,707,000
53, 53OG	\$8,116,000	\$31,385,000	\$47,754,000	\$94,707,000
53M	\$2,292,000	\$8,913,000	\$13,575,000	\$26,911,000
SE156, 157A	\$5,796,000	\$22,416,000	\$34,109,000	\$67,643,000
SE157B, SE158B, SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE288B, SE291B, SE292B, SE293B, SE296B, SE297B	\$3,477,000	\$13,451,000	\$20,467,000	\$40,594,000
45	\$3,477,000	\$13,451,000	\$20,467,000	\$40,594,000
54	\$17,393,000	\$67,251,000	\$102,326,000	\$202,924,000
23, 24, 25	\$9,251,000	\$35,812,000	\$54,505,000	\$108,079,000
27	\$1,159,000	\$4,484,000	\$6,823,000	\$13,533,000
46, 46C, 47, 48	\$2,089,652,820	\$7,927,562,781	\$12,034,015,947	\$23,794,057,821

Note: For federal agencies, the best currently available estimates of SC-GHG are the interim estimates of the social costs of  $CO_2$ ,  $CH_4$ , and  $N_2O$  developed by the IWG. Select estimates are published in the *Technical Support Document: Social Cost of Carbon, Methane, and Nitrous Oxide: Interim Estimates under Executive Order 13990* (IWG 2021) and the complete set of annual estimates are available on the U.S. Office of Management and Budget's website.

The IWG's SC-GHG estimates are based on complex models describing how GHG emissions affect global temperatures, sea level rise, and other biophysical processes; how these changes affect society through, for example, agricultural, health, or other effects; and monetary estimates of the market and nonmarket values of these effects. One key parameter in the models is the discount rate, which is used to estimate the present value of the stream of future damages associated with emissions in a particular year. A higher discount rate assumes that future benefits or costs are more heavily discounted than benefits or costs occurring in the present (i.e., future benefits or costs are a less important factor in present-day decisions). The current set of interim estimates of SC-GHG have been developed using three different annual discount rates: 2.5%, 3%, and 5% (IWG 2021).

As expected with such a complex model, there are multiple sources of uncertainty inherent in the SC-GHG estimates. Some sources of uncertainty relate to physical effects of GHG emissions, human behavior, future population growth and economic changes, and potential adaptation (IWG 2021). To better understand and communicate the quantifiable uncertainty, the IWG method generates several thousand estimates of the social cost for a specific gas, emitted in a specific year, with a

specific discount rate. These estimates create a frequency distribution based on different values for key uncertain climate model parameters. The shape and characteristics of that frequency distribution demonstrate the magnitude of uncertainty relative to the average or expected outcome.

To further address uncertainty, the IWG recommends reporting four SC-GHG estimates in any analysis. Three of the SC-GHG estimates reflect the average damages from the multiple simulations at each of the three discount rates. The fourth value represents higher-than-expected economic impacts from climate change. Specifically, it represents the 95th percentile of damages estimated, applying a 3% annual discount rate for future economic effects. This is a low probability, but high damage scenario that represents an upper bound of damages within the 3% discount rate model. The estimates in this table follow the IWG recommendations.

#### 3.3.3 No Action

Under the No Action, the land exchange would not occur, and the parcels would still have the same development potential and interest under their respective original agencies. For example, the parcels that collectively make up the Williams Draw would continue with its present development and emissions regardless of the land exchange outcome. Therefore, GHG emissions under the No Action would be the same as the Proposed Action, with exceptions for regulation and management differences. For example, the BLM has a statutory mandate to "use all reasonable precautions to prevent waste of oil and gas" (30 USC 225). Since the state does not have a similar rule, it is likely that upstream oil and gas emissions would be slightly higher for parcels that are under the jurisdiction of the state. Additionally, there remains uncertainty regarding future development in that the parcels could be developed differently than expected or not at all, therefore there will not be perfect substitution of development between the two agencies.

### 3.3.4 Cumulative Impacts

The U.S. Energy Information Administration's Annual Energy Outlook Report (AEO2023) (Energy Information Administration 2022) looks at long-term trends in energy in the United States, taking into account changes in public law (i.e., Inflation Reduction Act), updates to technology costs and performance, and changes in macroeconomic outlook, which could alter future projections. The AEO2023 projects a drop in U.S. energy-related CO<sub>2</sub> emissions by 25% to 38% below the 2005 level by 2030. For reference, the United States' nationally determined contribution, submitted as part of the Paris Agreement, calls for a target of 50% to 52% of net greenhouse gas emissions below the 2005 level by 2030. The AEO2023 attributes the lower projected U.S. energy related—CO<sub>2</sub> emissions to increased electrification, equipment efficiency, and renewable technologies.

Although the land exchange would not be a direct source of GHG emissions, future actions on these parcels would also generate emissions of CO<sub>2</sub> and other GHGs, which could have an effect on local, regional, and global climate change should the future oil and gas leases and continued mining activities take place. GHG emissions would increase the concentration of GHGs in the atmosphere in combination with GHG emissions from other sources; however, the cumulative GHG emissions from future oil and gas leases and mining activities on the parcels, in combination with emissions produced by other reasonably foreseeable actions, would be insignificant compared with the amount of GHG emissions generated worldwide, which is projected to increase from 35 billion MT of CO<sub>2</sub> in 2020 to 43 billion MT in 2050 (BLM 2021).

GHGs, primarily emitted by natural and anthropogenic sources, trap heat in the atmosphere, which is partly responsible for the ongoing global climate changes issues. Globally, the atmosphere and ocean have warmed, the amounts of snow and ice have diminished, sea level has risen, and the concentrations of GHGs have increased (BLM 2021e). The annual average temperature in the United States has increased by 1.2°F over the last few decades and are expected to continue to increase to as much as 12°F by the end of the century. Additionally,

annual average precipitation in the United States has increased by 4% with more frequent and intense precipitation events across the United States (BLM 2021e).

The BLM Annual GHG Report for 2021 (BLM 2021e) provides anticipated climate change impacts to temperature and precipitation in states where there are BLM-authorized fossil fuels. In Utah, temperatures have been increasing 0.2° to 0.3°F per decade since 1895, leading to overall higher temperatures not only during the day, but warmer nights as well. As the state has warmed, a decrease of approximately 20% has been observed in the average statewide snowpack. This reduction in snowmelt has triggered drought conditions, with 2012 being the driest spring on record since 1895.

#### 3.4 Cultural Resources

Under NEPA, the BLM is responsible for evaluating the potential impacts to cultural resources from the implementation of the land exchange or alternatives to the action. The NHPA and its implementing regulations, 36 CFR 800, are used in parallel in support of NEPA to identify important cultural resources. In NHPA, important cultural resources are known as "historic properties," which are defined at 36 CFR 800.16(1)(1) as "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." Cultural resources for the purposes of NEPA include historic properties as well as places of cultural significance that could or could not meet the criteria of a historic property.

#### 3.4.1 Affected Environment

#### 3.4.1.1 Cultural Context

Assessing the periods of significance for the cultural properties that are expected to be found within the cultural resources analysis area relies on understanding specific themes, individuals, and events influential in the region's past. To this end, a cultural resources literature review report was prepared that presents the chronological and thematic framework for archaeological resources that are expected to occur in the analysis area (Beck 2022). The cultural context is divided into two thematic periods—prehistory and history—which are then subdivided to reflect regional differences between the prehistory and history of northern Utah, southeastern Utah, and southwestern Utah to reflect cultural differences among the Native American groups who lived in these areas. These three areas are derived from BLM cultural resources permitting areas within Utah and are the Great Basin Area, San Juan Area, and Virgin Area. The San Juan Area includes San Juan County in southeast Utah and the Virgin Area includes both Washington and Kane Counties in southwest Utah. The Great Basin Area includes the remaining 26 Utah counties (Beaver, Box Elder, Cache, Carbon, Daggett, Davis, Duchesne, Emery, Garfield, Grand, Iron, Juab, Millard, Morgan, Paiute, Rich, Salt Lake, Sanpete, Sevier, Summit, Tooele, Uintah, Utah, Wasatch, Wayne, and Weber Counties).

#### 3.4.1.2 Parcel-Specific Conditions

### 3.4.1.2.1 **BLM Parcels**

A total of 311 archaeological sites are reported on BLM parcels within the Great Basin Area. Of the 311 known sites in this area, 189 (61%) are prehistoric, 96 (31%) are historic, and 26 (8%) have both prehistoric and historic components. Of all 311 sites, 140 (45%) are eligible for the NRHP, 166 (53%) are not eligible for the NRHP, and five (2%) are unevaluated. Eligible and

unevaluated or undetermined sites are summarized in Table 3.4-1 (Beck 2022). There are no known traditional cultural properties (TCPs) reported on BLM parcels in the Great Basin Area.

Table 3.4-1. Eligible and Unevaluated or Undetermined Archaeological Sites on BLM Parcels in the Great Basin Area

Site Number	Period	Site Type	NRHP Status
42JB01117; 42JB01562; 42RI00165	Prehistoric	Artifact scatter	Eligible
42JB01008; 42JB01011; 42JB01013; 42JB01016; 42JB01021	Prehistoric	Campsite	Eligible
42EM02078	Prehistoric	Habitation and or multiple component camp	Eligible
42EM03663; 42JB00987; 42JB01006; 42JB01528; 42JB01531; 42JB02153; 42MD02343	Prehistoric	Lithic scatter	Eligible
42JB00646	Prehistoric	Lithic scatter	Unevaluated
42EM02073	Prehistoric	Lithic scatter: short term camp	Eligible
42EM01343	Prehistoric	Occupation rockshelter	Eligible
42BE01496; 42BE03784; 42BE03889; 42BE03893; 42CB03345; 42EM01638; 42JB00637; 42JB00835; 42JB00881; 42JB00905; 42JB00908; 42JB00909; 42JB00931; 42JB00961; 42JB00967; 42JB00969; 42JB00995; 42RI00072; 42RI00103	Prehistoric	Open artifact scatter	Eligible
42EM01590; 42EM02068; 42EM02079; 42JB00897; 42JB00917	Prehistoric	Open artifact scatter with thermal feature(s)	Eligible
42EM00272	Prehistoric	Open artifact scatter with thermal feature(s)	Unevaluated
42EM03886; 42IN00954	Prehistoric	Open campsite	Eligible
42BE01558; 42BE01559; 42BE03891; 42CB03342; 42CB03343; 42EM02069; 42JB00636; 42JB00640; 42JB00641; 42JB00833; 42JB00837; 42JB00907; 42JB00910; 42JB00913; 42JB00915; 42JB00916; 42JB00918; 42JB00921; 42JB00929; 42JB00955; 42JB00956; 42JB00959; 42JB00964; 42JB00968; 42JB00974; 42JB00976; 42JB01116; 42RI00058; 42RI00088; 42RI00090	Prehistoric	Open lithic scatter	Eligible
42RI00017; 42RI00026	Prehistoric	Open lithic scatter	Undetermined
42RI00166	Prehistoric	Prehistoric lithic scatter	Eligible
42EM01113	Prehistoric	Structural	Eligible
42JB00836; 42JB00838; 42JB00997; 42JB00999; 42JB01001; 42JB01015	Prehistoric	Temporary camp	Eligible
42JB00928	Multicomponent	Artifact scatter	Eligible
42EM02359; 42JB00895; 42RI00057	Multicomponent	Open artifact scatter	Eligible
42BE03783	Multicomponent	Open artifact scatter with thermal feature(s)	Eligible

Site Number	Period	Site Type	NRHP Status
42JB00899; 42JB00992	Multicomponent	Open artifact scatter; architectural-residential	Eligible
42JB00834; 42JB00958; 42JB00996	Multicomponent	Open lithic scatter	Eligible
42JB01007	Multicomponent	Prehistoric campsite/ historic artifact scatter	Eligible
42JB01017	Multicomponent	Prehistoric lithic scatter/ historic artifact scatter	Eligible
42JB00991; 42JB00993; 42JB00998; 42JB01000	Multicomponent	Temporary camp	Eligible
42UN02679	Historic	Agriculture/subsistence	Eligible
42JB00842	Historic	Architectural-general industrial	Eligible
42JB00482	Historic	Architectural-mining	Eligible
42JB00840; 42JB00841; 42JB00843	Historic	Architectural-other	Eligible
42JB00920; 42JB00923; 42JB00924; 42JB00925; 42JB00947; 42JB01002	Historic	Architectural-residential	Eligible
42JB00481; 42JB00702; 42RI00104	Historic	Artifact scatter	Eligible
42BE02257	Historic	Artifact scatter	Unevaluated
42JB01020	Historic	Campsite	Eligible
42BE04138	Historic	Charcoal kilns and associated features	Eligible
42EM03883	Historic	Historic building structure	Eligible
42RI00037	Historic	Historic canal segment	Eligible
42JB00756	Historic	Historic habitation	Eligible
42BE03180	Historic	Historic mining district and adjacent boom town	Eligible
42JB00927	Historic	Historic railroad	Eligible
42EM01646	Historic	Historic rockshelter	Eligible
42JB01019	Historic	Homestead	Eligible
42BE03248	Historic	Industry/processing/extraction	Eligible
42JB01800; 42JB01804; 42JB01810	Historic	Mine	Eligible
42BE03107; 42BE03110; 42BE03250	Historic	Mine complex	Eligible
42JB00938	Historic	Mining	Eligible
42JB01010	Historic	Mining mill	Eligible
42JB00983; 42JB00984; 42JB00988; 42JB02067	Historic	Other historic	Eligible
42JB00787; 42JB00839; 42JB00845	Historic	Railroad	Eligible
42JB02092	Historic	Road	Eligible
42RI00128	Historic	Trail/road without artifacts	Eligible

Existing records show the presence of 19 archaeological sites on BLM parcels within the San Juan Area. Of these 19 documented sites, 12 (63%) are prehistoric, six (32%) are historic, and one (5%) is a multicomponent site. Of all 19 sites in this area, six (32%) are eligible for the

NRHP and 13 (68%) are not NRHP eligible. Eligible sites are summarized in Table 3.4-2 (Beck 2022). There are no known TCPs reported on BLM parcels in the San Juan Area.

Table 3.4-2. Eligible Archaeological Sites on BLM Parcels in the San Juan Area

Site Number	Period	Site Type	NRHP Status
42SA11566	Historic	Transportation/communication	Eligible
42SA11586	Prehistoric	Open architectural	Eligible
42SA16864	Historic	Other historic	Eligible
42SA24585	Prehistoric	Open village and campsite	Eligible
42SA25936	Historic	Civilian Conservation Corps erosion control feature	Eligible
42SA31777	Historic	Historic road	Eligible

Prior documentation shows the presence of four archaeological sites on BLM parcels within the Virgin Area. Of these four sites, three (75%) are prehistoric and one (25%) is historic. There are no multicomponent sites. There are no sites considered eligible for the NRHP and no known TCPs reported on BLM parcels in the Virgin Area; therefore, no table is presented for this area.

### 3.4.1.2.2 SITLA Parcels

Prior documentation reveals the presence of 94 archaeological sites on SITLA parcels within the Great Basin Area; there are no sites found on SITLA parcels in the San Juan Area or Virgin Area. Of the 94 sites, two do not have associated attribute data in the Utah Division of State History (UDSH) database nor do they have site records available in UDSH's UDAM archaeological records data. For the 92 sites with attribute data, 60 (65%) are prehistoric, 27 (29%) are historic, and five (5%) have both prehistoric and historic components. Additionally, 50 (54%) of the Great Basin Area sites are eligible for the NRHP, 36 (39%) are not eligible for the NRHP, and 6 (7%) are unevaluated. Eligible and undetermined sites are summarized in Table 3.4-3 (Beck 2022). There are no known TCPs reported on SITLA parcels in the Great Basin Area.

Table 3.4-3. Eligible and Unevaluated or Undetermined Archaeological Sites on SITLA Parcels in the Great Basin Area

Site Number	Period	Site Type	NRHP Status
42EM1209	Prehistoric	Artifact scatter	Eligible
42EM3647	Prehistoric	Artifact scatter and charcoal stain	Eligible
42EM1353	Prehistoric	Campsite	Eligible
42EM1107	Prehistoric	Habitation	Eligible
42EM2414; 42EM2416; 42EM3854	Prehistoric	Lithic scatter	Eligible
42EM717	Prehistoric	Lithic scatter with rock art	Eligible
42EM1911	Prehistoric	Lithic scatter/burned rock middens (camp)	Eligible
42EM3298	Prehistoric	Multiple pit houses with other features.	Eligible
42EM3435	Prehistoric	Non-structural miscellaneous	Eligible
42EM3192; 42EM3196; 42EM755; 42EM758	Prehistoric	Open architectural	Eligible
42EM3193	Prehistoric	Open artifact scatter	Eligible

Site Number	Period	Site Type	NRHP Status
42EM2420; 42EM3230	Prehistoric	Open artifact scatter with thermal feature(s)	Eligible
42EM1831; 42EM1910	Prehistoric	Open lithic scatter	Eligible
42EM640; 42EM642; 42EM643	Prehistoric	Open lithic scatter	Undetermined
42EM752	Prehistoric	Petroglyph	Undetermined
42EM1231; 42EM1823;	Prehistoric	Pictograph	Eligible
42EM1594; 42EM3194; 42EM3198; 42EM3380; 42EM4324; 42EM65	Prehistoric	Rock art	Eligible
42EM1913	Prehistoric	Rockshelter	Eligible
42EM3176; 42EM3197; 42EM3199; 42EM757; 42EM759	Prehistoric	Sheltered architectural	Eligible
42EM3173; 42EM3195; 42EM624	Prehistoric	Sheltered non-architectural	Eligible
42EM756	Prehistoric	Sheltered residential	Eligible
42EM1696	Prehistoric	Sherd and lithic scatter with feature and ground stone	Eligible
42EM3646	Prehistoric	Single pit house no other features	Eligible
42EM753	Prehistoric	Stone circle	Eligible
42EM751	Prehistoric	Stone circle	Undetermined
42EM4714	Multicomponent	Prehistoric Fremont site/historic check dams	Eligible
42EM3498; 42EM3509; 42EM3519; 42EM3543	Historic	Architectural: mining	Eligible
42EM2321	Historic	Buckhorn Flat Railroad (Denver and Rio Grande Western Railroad)	Eligible
42EM2329	Historic	Historic mining district	Eligible
42EM2328	Historic	Historic mining complex	Eligible
42EM4265	Historic	Historic survey markers	Eligible
42EM3530	Historic	Mining	Eligible

## 3.4.1.2.3 Equalization Parcels

Prior documentation indicates the presence of 11 archaeological sites on equalization parcels within the Virgin Area. Of the total 11 sites, 10 (91%) are prehistoric and one (9%) is historic. There are no multicomponent sites. Among all 11 Virgin Area sites, nine (82%) are eligible for the NRHP, and two (18%) are not eligible for the NRHP. Eligible sites are summarized in Table 3.4-4 (Beck 2022).

Table 3.4-4. Eligible Archaeological Sites on Equalization Parcels in the Virgin Area

Site Number	Period	Site Type	NRHP Status
42WS1236; 42WS1240; 42WS1243; 42WS1264	Prehistoric	Open artifact scatter	Eligible

Site Number	Period	Site Type	NRHP Status
42WS1239	Prehistoric	Open artifact scatter with thermal feature(s)	Eligible
42WS1265	Prehistoric	Sheltered architectural	Eligible
42WS1266; 42WS1267	Prehistoric	Sheltered non-architectural	Eligible
42WS355	Prehistoric	Open campsite	Eligible

### 3.4.1.3 Management Framework

The NHPA (54 USC 306108 et seq.) requires federal agencies to consider the effects of their undertakings on historic properties to the maximum extent possible, plan and act to minimize adverse effects, and afford the Advisory Council on Historic Preservation an opportunity to comment. The regulations at 36 CFR 800 specify a process to fulfill a federal agency's NHPA Section 106 review obligations.

Utah Code 9-8-404 likewise states that "Before approving any undertaking, an agency shall: (i) take into account the effect of the undertaking on any historic property; and (ii) provide the state historic preservation officer with a written evaluation of the undertaking's effect on any historic property."

EO 13007, Indian Sacred Sites, directs federal land management agencies to "accommodate access to, and ceremonial use of, Indian sacred sites by Indian religious practitioners and to avoid adversely affecting the physical integrity of such sacred sites." Utah EO/2014/005, titled "Executive Agency Consultation with Federally-Recognized Indian Tribes," was issued on July 30, 2014. This EO requires each state agency to develop a tribal consultation policy that establishes regular and meaningful consultation with tribes when a state agency's actions could have tribal implications.

#### 3.4.2 Proposed Action

Under the land exchange, 334 known archaeological properties would be transferred from BLM to SITLA management. Of these, 146 are eligible for or listed in the NRHP, 183 are not eligible for the NRHP, and five are unevaluated for NRHP eligibility. Future land use changes associated with BLM parcels, if implemented (see Table 3.1-1), could occur in the vicinity of these cultural resources; however, SITLA would need to comply with Utah Code 9-8-404, which requires state agencies to likewise consider the effects of their actions on NRHP-eligible properties.

Similarly, 105 known archaeological properties would be transferred from SITLA to BLM management via SITLA or equalization parcels (if needed for value equalization purposes). Of these, 59 are eligible for the NRHP, 38 are not eligible for the NRHP, six are unevaluated for the NRHP, and no eligibility information is available for two localities. Generally, all of the SITLA and any equalization parcels conveyed to the BLM would be managed for natural and cultural resources protection and be available for recreational use or other existing encumbrances as established in the Dingell Act. Section 106 of the NHPA requires federal agencies to consider the effects of their actions on NRHP-eligible historic properties. Accordingly, these future land uses would not result in an appreciable cumulative impact to management of cultural resources.

#### 3.4.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to cultural resources due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.4.4, Cumulative Impacts) could

continue to result in impacts in the cultural resources analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

## 3.4.4 Cumulative Impacts

Adverse impacts to cultural and historic resources could occur from other present and reasonably foreseeable projects, depending on the nature of the projects as described in Table 3.1-3. Although these projects vary in scope, any demolition, fill, grading, blasting, subsurface excavation, or vibration, as well as changes to the viewshed, could adversely affect existing cultural resources. Although it is not known whether any cultural resources are present within the areas where impacts from other present or reasonably foreseeable projects could occur, if projects are privately funded and avoid any federal or state permitting, protections on cultural resources would not necessarily be in place and these projects could have an adverse cumulative impact to cultural resources. Projects that are directed, overseen, funded, partially funded, or permitted by the State of Utah or a federal agency would be subject to review under Utah Code 9-8-404 or Section 106 of the NHPA, and adverse effects would be avoided, minimized, and mitigated.

As part of the land exchange, the BLM and SITLA would need to comply with Section 106 of the NHPA and Utah Code 9-8-404, respectively, to consider the effects of their actions on NRHP-eligible properties. This regulatory protection would avoid, minimize, or mitigate adverse impacts to any cultural and historic resources within the cultural resources analysis area; therefore, the land exchange would not result in appreciable cumulative impacts to cultural resources.

#### 3.5 Environmental Justice

The EPA (2022g) defines environmental justice as "the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies. Fair treatment means that no group of people, including racial, ethnic, or socioeconomic groups should bear a disproportionate share of the negative environmental consequences resulting from industrial, municipal, and commercial operations or the execution of federal, state, local, and tribal programs and policies."

This analysis describes and evaluates land exchange impacts to communities of environmental justice concern within 18 counties in Utah (Beaver, Carbon, Emery, Grand, Iron, Juab, Kane, Millard, Rich, San Juan, Sevier, Summit, Tooele, Uintah, Utah, Wasatch, Washington, and Wayne Counties), hereafter referred to as the *environmental justice analysis area*. The analysis area was established because most land exchange—related impacts likely to affect humans (for example, changes in commercial uses or changes in property access) would be experienced by individuals residing within commuting distance of the parcels at issue. Because all parcels to be exchanged are in Utah, the state of Utah was identified as the reference area.

#### 3.5.1 Affected Environment

Minority, low income, or tribal populations that reside in the environmental justice analysis area were identified using methodology established in BLM (2022k) guidance, *Addressing Environmental Justice in NEPA Documents: Frequently Asked Questions* and data compiled by

the U.S. Census Bureau. Using the Low-Income Threshold Analysis, any county with a low-income percentage of the population equal to or higher than the reference area was identified as having a low-income environmental justice community of concern. Similarly, using the BLM guidance thresholds for minority populations, any county where the proportion of residents self-identifying as something other than "white alone not Hispanic" was greater than 50% or exceeded 110% of the state average (also known as MGA or "meaningfully greater analysis") was identified as having a minority environmental justice population of concern. Finally, any county where the proportion of the population self-identifying as American Indian or Alaska Native Alone or in Combination with One or More Other Races exceeds the state average, is identified as having tribal community of environmental justice concern.

Table 3.5-1 summarizes the environmental justice screening process. A total of 14 counties were identified as environmental justice communities of concern.

## 3.5.1.1 Parcel-Specific Conditions

No parcel-specific existing conditions were identified because this resource is evaluated at a county level. Appendix A discloses the county for each BLM and SITLA parcel and can be used to identify the specific parcels located in the 14 communities of environmental justice concern.

Table 3.5-1. Environmental Justice Screening Data and Results

Location (State or County)	Population*	Households with Income Below 200% of the Poverty Level <sup>†</sup>	Self-Identify as something other than "White Alone Not Hispanic"*	Self-Identify as American Indian or Alaska Native Alone or in Combination <sup>‡</sup>	Environmental Justice Community?
State of Utah	3,231,370	24.7%	22.7% 25.0% (MGA)	2.0%	Not applicable
Beaver	6,962	23.2%	16.0%	1.3%	No
Carbon	20,208	38.0%	17.7%	1.8%	Yes
Emery	9,839	31.9%	9.5%	2.4%	Yes
Grand	9,630	43.4%	18.8%	4.9%	Yes
Iron	55,839	38.6%	15.1%	2.6%	Yes
Juab	11,648	28.3%	9.3%	2.7%	Yes
Kane	7,635	31.5%	9.9%	5.1%	Yes
Millard	12,860	26.7%	17.1%	1.7%	Yes
Rich	2,507	29.7%	11.7%	2.8%	Yes
San Juan	14,610	44.1%	56.6%	49.8%	Yes
Sevier	21,471	33.6%	8.5%	1.5%	Yes
Summit	42,156	13.8%	16.0%	1.4%	No
Tooele	71,340	22.0%	18.9%	1.8%	No
Uintah	35,488	36.5%	19.5%	8.4%	Yes
Utah	648,265	25.8%	18.7%	1.3%	Yes
Wasatch	34,028	16.3%	17.1%	0.5%	No
Washington	176,533	27.4%	16.8%	1.7%	Yes

Location (State or County)	Population*	Households with Income Below 200% of the Poverty Level <sup>†</sup>	Self-Identify as something other than "White Alone Not Hispanic"*	Self-Identify as American Indian or Alaska Native Alone or in Combination <sup>‡</sup>	Environmental Justice Community?
Wayne	2,500	33.2%	8.0%	1.7%	Yes

<sup>\*</sup> U.S. Census Bureau (2022a).

### 3.5.1.2 Management Framework

EO 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, requires each federal agency to "make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations." More recently, EO 13990, Protecting Public Health and the Environment and Restoring Science to Tackle the Climate Crisis, broadly reaffirmed the importance of environmental justice; and EO 14008, Tackling the Climate Crisis at Home and Abroad, updated elements of the environmental justice assessment process.

The primary guiding regulations at the federal level come from the CEQ (1997), which outlines a basic approach to evaluating environmental justice impacts under NEPA. The BLM (2022g) recently issued environmental justice guidance in Instruction Memorandum (IM) 2022-059, which "provides policy clarity for minimum requirements to elevate environmental justice at the BLM."

According to a 2021 report on environmental justice regulations at the state level, Utah had no state-based environmental justice regulations, nor did they have an agency responsible for environmental justice—related issues (Integral 2021).

#### 3.5.2 Proposed Action

Table 3.5-2 summarizes reasonably foreseeable future land use changes that would occur on specific BLM, SITLA, and equalization parcels because of the land exchange. The table also describes the potential impacts to communities with environmental justice concerns associated with those land use changes. Development associated with reasonably foreseeable future land uses could disproportionately impact nearby environmental justice communities because they may be less capable of moving away from or otherwise adapting to changing land uses. However, adverse impacts would be partially offset by beneficial impacts to the local economy such as job creation and increased local spending.

<sup>†</sup> U.S Census Bureau (2022b).

<sup>&</sup>lt;sup>‡</sup> U.S. Census Bureau (2022c).

**Table 3.5-2. Reasonably Foreseeable Future Land Uses and Impacts** 

Reasonably Foreseeable	Parcels	Affected	<b>Environmental Justice Impacts</b>
<b>Future Land Uses</b>		Counties	_
Lands maintain current use with generally reduced future potential for development.	SE101- SE111, SE112-SE134, SE135A-B, SE136-SE149, SE150A, SE150B, SE151- SE156, SE157A, SE157B, SE158A, SE158B, SE159, SE160A, SE160B, SE161- SE202, SE203A-B, SE204, SE205, SE206A-B, SE207- SE212, SE213A-B, SE214, SE215, SE216A-C, SE217- SE223, SE224A-B, SE225- SE278, SE279A, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE285, SE286, SE287A, SE287B, SE286, SE287A, SE287B, SE290, SE291A, SE291B, SE292A, SE292B, SE293A, SE293B, SE294, SE295, SE296A, SE296B, SE297A, SE297B, 3C-3E, 7A-7C	Emery, Grand, Uintah, and Wayne	As noted in Section 1.4, SITLA lands, once conveyed to the BLM, would generally be managed for resource protection and recreational use in the foreseeable future. However, recreational use, grazing, ROWs, mineral development, and other uses would continue to occur where conveyed with existing encumbrances. Since land uses would remain similar to current activities, no impact to environmental justice communities is anticipated.
No specific SITLA uses are currently contemplated and current activities presumed to continue.	20, 32, 45	Emery, San Juan, and Wasatch	Current activities on the BLM parcels are presumed to continue. Since land uses would remain similar to current activities, no impact to environmental justice communities is anticipated.
Continued livestock grazing, rangeland, and commercial guided hunting, but under private ownership.	1–5, 2S, 3S, 5S, 21	Rich and Carbon	Land use on these BLM parcels would remain similar to current land use. Converting these parcels from public to private ownership could alter public access which could disproportionately affect low-income residents. However, as noted in Section 3.14, public recreation use is limited on these parcels due to current private land ownership patterns and would continue to be limited after conveyance to SITLA. Additionally, it is noted that Carbon County includes approximately 949,901 acres of which 61.3% (582,194 acres) are publicly owned. Rich County includes approximately 694,550 acres of which 45%

Reasonably Foreseeable Future Land Uses	Parcels	Affected Counties	<b>Environmental Justice Impacts</b>
Tuture Build Eges		Countries	(309,821 acres) are publicly owned (SITLA 2023). Thus, the exchange of approximately 13,670 acres would only represent 1.5 percent of total public land availability in these two counties.
Residential Development	6, 15	Utah and Wasatch	The two BLM parcels represent approximately 180 acres. Residential development would generate direct greenhouse gas and criteria emissions, increase noise and traffic, eliminate public access to these lands, and potentially increase erosion and sedimentation into surface waters from stormwater runoff during construction. Compliance with state and federal air and water quality regulations would minimize potential impacts. Additionally, these changes would occur on less than 0.1% of the total public lands available in Utah and Wasatch counties (SITLA 2023). However, environmental justice communities could be more susceptible to these impacts due to pre-existing health conditions or other factors.  Low-income populations could potentially benefit from economic activity associated with residential development during
			construction.
Solar Energy Development	7–13, 23-25, 33	Beaver, Emery, Juab, and Kane	These parcels encompass approximately 8,166 acres of land. Solar development would generate direct greenhouse gas and criteria emissions, increase noise and traffic, eliminate public access to these lands, and potentially increase erosion and sedimentation into surface waters from stormwater runoff during construction. However, development could also support a long-term decrease in global greenhouse gas emissions if it replaces more traditional energy sources. Further, compliance with state and federal air and water quality regulations would minimize potential impacts.  Although these developments would affect less than 1 percent of public lands in affected counties (SITLA 2023), environmental justice communities could be more susceptible to any adverse
			impacts due to pre-existing health conditions or other factors.  If developed for solar energy, area economic activity would likely increase during construction and then return to baseline
			levels. Lease-related revenues paid to SITLA would likely be

Reasonably Foreseeable Future Land Uses	Parcels	Affected Counties	<b>Environmental Justice Impacts</b>
			generated for the life of the project. These actions could benefit low-income populations.
Recreational Development	17, 26	Emery and Wasatch	These parcels encompass approximately 1,179 acres of land. Potential adverse impacts during construction to environmental justice communities would be similar to other development actions discussed above. Likewise, economic activity during construction and operation could potentially benefit low-income populations. Impacts associated with operation of recreational developments could vary. If the development improves public access to local recreation opportunities, these future actions could benefit environmental justice communities. Whereas private development that restrict public use could adversely affect low-income residents.
Reservoir development	27	Emery	Parcel 27 encompasses 119 acres of land. Potential adverse impacts during construction to environmental justice communities would be similar to other development actions discussed above. While compliance with state and federal air and water quality regulations would limit potential impacts, environmental justice communities could be more susceptible to impacts from emissions due to pre-existing health conditions or other factors.  Effects to environmental justice communities based on changes to public access and/or government revenues would be dependent upon the nature of the reservoir, which is unknown at this time. Any increase in public access or economic revenue could provide benefits, while reductions could result in adverse effects.
Industrial Development	28-30	Emery	These parcels encompass approximately 5,757 acres of land. Potential adverse impacts during construction to environmental justice communities would be similar to solar development discussed above, although the net effect to greenhouse gases is uncertain. Although these actions would impact less than 0.4% of public land in Emery County (SITLA 2023), environmental justice communities could be more susceptible due to preexisting health conditions or other factors.  Likewise, economic activity during construction and operation could benefit low-income populations.

Reasonably Foreseeable Future Land Uses	Parcels	Affected Counties	<b>Environmental Justice Impacts</b>
Mineral Exploration, Underground Coal Mining, or Oil and Gas Development.	34–44, 46–50, 46C, 51M-52M, 53-54, 53M, 53OG, including 35M, 38M, 38S, 39S	Beaver, Emery, Juab, Millard, Sevier, and Uintah	These parcels encompass approximately 51,982 acres of surface land or mineral and surface land and an additional 4,795 acres of mineral only land, and 120 acres of coal only land. Exploration and mining, coal and oil and gas development would generate greenhouse gas and criteria emissions for the duration of project lifespans. While compliance with state and federal air quality regulations would limit potential impacts, environmental justice communities could be more susceptible to impacts from emissions due to pre-existing health conditions.  These actions would reduce public access to approximately one percent of public lands (SITLA 2023), which could disproportionately affect low-income residents.  Finally, development of mining or extraction is likely to increase economic activity during exploration and, potentially during development and operation. This economic activity could benefit environmental justice communities.

#### 3.5.3 No Action

Under the No Action, the land exchange would not occur, and conditions for environmental justice communities would remain the same. The activities that currently occur on the parcels would be expected to continue under existing management (see Table 3.1-1 and Table 3.1-2) and regulations, in accordance with the relevant laws, regulations, and guidance as described in Section 3.5.1.2, and any other applicable regulation, policy or guidance.

## 3.5.4 Cumulative Impacts

Other present and reasonably foreseeable trends and actions, such as those described in Table 3.1-3, could create the following adverse or positive impacts among environmental justice communities of concern:

- As discussed throughout this EA, development of previously undisturbed areas has the potential to reduce soil, water, and air quality through the reduction of vegetation, disturbance of soil, and through emissions generated from equipment used for construction or operation of the development. Additionally, construction could bring additional traffic, noise, dust, or emissions that would temporarily impact nearby communities. An influx of workers could create excess demands on the public services of communities or put upward pressure on housing costs. These impacts could be disproportionately felt by low-income or minority populations by virtue of their proximity to the impact or due to an increased susceptibility to the impact.
- Development, and any associated influx of workers, has the potential to provide economic opportunity, lift individuals out of poverty (which is correlated with positive health impacts), and fund increases in the provision of public services.

On net, the land exchange would not contribute to potential disproportionate adverse impacts to low-income and minority populations. However, as outlined in Table 3.5-2, localized environmental justice issues surrounding specific parcels may occur.

#### 3.6 Fishes and Aquatic Animals

The U.S. Fish and Wildlife Service (USFWS) manages federally threatened and endangered fish and aquatic animal species under the ESA, and the BLM manages sensitive species in Utah (collectively referred to as designated fishes). All other fishes (non-designated) are managed by the Utah Division of Wildlife Resources (UDWR).

#### 3.6.1 Affected Environment

### 3.6.1.1 Parcel-Specific Conditions

# 3.6.1.1.1 Designated Fish Species

Designated fish species are species that are protected either by the USFWS or the BLM. Table 3.6-1 below shows designated fish species, their listing status, county, BLM FO, water bodies where present, and parcels that support their habitat needs. Five BLM parcels and six SITLA parcels provide fish habitat for designated species. Parcels 150A and 150B each contain less than 1 acre of critical habitat for Colorado pikeminnow (*Ptychocheilus lucius*) and razorback sucker (*Xyrauchen texanus*), respectively. Equalization parcels do not provide fish habitat.

Table 3.6-1. Designated Fish that Could be Present in the Analysis Area

Common Name	Scientific Name	Status*	County	Managing BLM FOs	Water Bodies Where Present	Parcels Where Present <sup>†</sup>
Bonneville cutthroat trout	Oncorhynchus clarkii utah	BLM S	Rich	SLFO	Meachum Canyon	3, 3S
Bluehead Catostomus sucker discobolus		BLM S	Emery	PFO	Cottonwood Creek, Millsite Reservoir	24, 25, 26
Bonytail	Gila elegans E Emery PFO Green River Price River, San Rafael River		San Rafael	SE133, SE137, SE150A-B, SE151, SE174		
Colorado pikeminnow	Ptychocheilus lucius	Е	Emery	PFO	Green River, San Rafael River	SE150A-B
Humpback chub	Gila cypha	Т	Emery	PFO	Green River, Price River, San Rafael River	SE133, SE137, SE150A-B, SE151, SE174
Flannelmouth sucker	Catostomus latipinnis	BLM S	Emery	PFO	Cottonwood Creek	24
Razorback sucker	Xyrauchen texanus	Е	Emery	PFO	Green River, Price River, San Rafael River	SE133, SE137, SE150A-B, SE151, SE174
Roundtail chub	Gila robusta	BLM S	Emery	PFO	Cottonwood Creek	24

<sup>\*</sup> BLM S = BLM sensitive; E = USFWS endangered; T = USFWS threatened.

#### 3.6.1.1.2 Non-designated Fish and Aquatic Animal Species

Non-designated fish species are those native and non-native species that are not protected by the USFWS or the BLM. There are 76 species identified by the UDWR (2019) as being present in the state. In the fish and aquatic species analysis area, the Green River, San Rafael River, Price River, Cottonwood Creek, Range Creek, and Millsite Reservoir support non-designated fish species. Intermittent streams and other water bodies such as lakes and ponds also support some of these species. The parcels identified in Table 3.6-1 support non-designated fish habitat; additional habitat present is also present in parcels SE220, SE262, SE282, and SE287A. There is potential for spring snails (*Pyrgulopsis* sp.) to occur in any parcels that contain spring habitat; however, distribution and species-level identification are poorly known.

#### 3.6.1.2 Management Framework

Relevant statutes, regulations, and other guidance that inform fish species and habitat management are as follows:

• The CWA (33 USC 1251 et seq.) establishes the basic structure for regulating discharges of pollutants into the waters of the United States (WOTUS) and regulating quality standards for surface waters. Both the BLM and SITLA are required to adhere to all provisions within this law regarding water quality.

<sup>†</sup> Excludes parcels only conveying subsurface mineral rights.

• The ESA (USC 1531 et seq.) establishes protections for fish, wildlife, and plants that are listed as threatened or endangered to avoid take of these species. Both the BLM and SITLA are required to adhere to all provisions within this law regarding fish.

- BLM FO RMPs establish management goals, objectives, and decisions for protecting sensitive species and fisheries. These plans do not apply to SITLA lands.
- BLM Manual 6840 *Special Status Species Management* (2008b) establishes policy for management of species listed or proposed for listing pursuant to the ESA, and BLM sensitive species that are found on BLM-administered lands. This policy does not apply to SITLA lands.
- The 2015 Utah State Wildlife Action Plan (SWAP) establishes policy and management goals for fish and wildlife species. The goal of the SWAP is to "manage native wildlife species and their habitats, sufficient to prevent the need for additional listings under the Endangered Species Act" (UDWR 2015). SITLA seeks input from UDWR and works cooperatively on wildlife management issues on SITLA lands to the extent they align with the best interest of the trust beneficiaries. However, SITLA is not obligated to adhere to the policy and management goals of the SWAP on SITLA lands.
- The State of Utah's Administrative Rule R657-13 establishes rules and regulations for the taking of fish.

### 3.6.2 Proposed Action

Fish habitat present on or adjacent to BLM parcels 24, 25, and 26 could be indirectly impacted by future solar energy development and recreation development on SITLA lands (see Table 3.1-1). Although no in-water work is anticipated, construction or other surface-disturbing activities from these future land use activities, if implemented, could increase erosion and potential sedimentation of adjacent fish-bearing waters, which could adversely affect designated and non-designated fish health for downstream individuals. However, these effects would cease when construction ends, and SITLA would be required to comply with the CWA and ESA to avoid or minimize water quality and would work cooperatively with UDWR to avoid or minimize species impacts to the extent practicable. No future land use changes that could result in fish species or habitat impacts are anticipated for BLM parcels 3 and 3S. There are no anticipated future land uses near fish-bearing streams that would increase water withdrawals that could result in reductions to downstream water availability.

Future land uses on SITLA parcels SE133, SE137, SE150A and B, SE151, and SE174 conveyed to the BLM would generally involve natural and cultural resources protection, recreation use, and other existing encumbrances as established in the Dingell Act; these land uses are not expected to adversely impact fish or aquatic animals or their habitat. There are no equalization parcels containing fish habitat. Conveyance of the six SITLA parcels to BLM could provide a benefit to some fish species and habitat by creating a more contiguous ecosystem for fish management and increased management oversight for sensitive fish species, as established in BLM RMPs and BLM Manual 6840 (BLM 2008b).

#### 3.6.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to fish species due to land exchange—related future land use changes. However, other reasonably

foreseeable trends and actions (discussed in Section 3.6.4, Cumulative Impacts) could result in impacts in the fish and aquatic animal analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

### 3.6.4 Cumulative Impacts

Cumulative effects on fish species or habitat could occur if overlapping actions result in modification, degradation, or fragmentation of habitat, or affect the natural processes that sustain individuals and their ability to feed, breed, and shelter. Only one specific reasonably foreseeable project in Table 3.1-3 (Restoration and Fuels Reduction Prescribed Fire Project in the Manti-La Sal National Forest) is located within 1 mile of land exchange parcels containing fish habitat. Although fires can affect aquatic species, analysis conducted for the project indicates that habitat avoidance and application of design elements would make impacts unlikely (U.S. Forest Service 2021).

Future land actions associated with the land exchange could temporarily degrade fish habitat in the vicinity of parcels 24, 25, and 26; however, due to the localized, transitory nature of these habitat changes and low potential for other reasonably foreseeable project impacts, the land exchange would not result in appreciable cumulative impacts.

# 3.7 Floodplains

Pursuant to EO 11988, Floodplain Management, the term floodplain is used to describe "the lowland and relatively flat areas adjoining inland and coastal waters, including flood-prone areas of offshore islands, including at a minimum, that area subject to a one percent or greater chance of flooding in any given year."

#### 3.7.1 Affected Environment

#### 3.7.1.1 Parcel-Specific Conditions

Floodplains frequently contain wetlands and other important ecological areas that directly benefit the local environment in several ways, including fish and wildlife habitat protection, natural flood and erosion control, surface water quality maintenance, groundwater recharge, biological productivity, and higher quality recreational opportunities (through fishing, boating, bird watching, etc.) (FEMA 2022).

There are approximately 144 total acres of 100-year FEMA floodplains in the floodplains analysis area (FEMA 2021), as well as additional unmapped floodplains associated with the Green, San Rafael, and Price Rivers and Range, Muddy, and Cottonwood Creeks. Table 3.7-1 provides a summary of these floodplains, which occur across 14 parcels. Equalization parcels do not contain floodplains.

Table 3.7-1. Floodplains in the Analysis Area

Description	Acres	County	Parcels Where Present*
Unmapped floodplain associated with Dutchman's Wash	N/A	Emery	23
Unmapped floodplain associated with the Millsite Reservoir	N/A	Emery	26
100-year FEMA floodplain	128.0	Uintah	53
100-year FEMA floodplain	8.6	Uintah	SE103

Description	Acres	County	Parcels Where Present*
100-year FEMA floodplain	7.6	Uintah	SE105
Unmapped floodplain associated with the San Rafael and the Green Rivers	N/A	Emery	SE150A
Unmapped floodplain associated with the San Rafael River	N/A	Emery	SE151, SE174
Unmapped floodplain associated with the Price River	N/A	Emery	SE133, SE137
Unmapped floodplains associated with Muddy Creek	N/A	Emery	SE220, SE262, SE282 and SE287A

Note: N/A = not available due to lack of spatial data.

### 3.7.1.2 Management Framework

Parcels that contain floodplains are subject to local floodplain zoning ordinances, as well as EO 11988, which—among other things—requires agencies to avoid actions located in or that would adversely affect floodplains (unless there is no practicable alternative) and to take action to mitigate losses if avoidance is not practicable. Per this EO, when property in floodplains is proposed for disposal to public or private parties, federal agencies must, among other things, "reference in the conveyance those uses that are restricted under identified Federal, State or Local floodplain regulations."

Utah floodplain laws were drafted in partnership with national, state, and local building codes. FEMA sets a basic standard of regulations for communities participating in the National Flood Insurance Program (NFIP), but NFIP ordinances and regulations are handled at the community level; 220 communities in Utah participate in the NFIP (Utah Department of Public Safety 2022).

# 3.7.2 Proposed Action

Under the land exchange, a total of approximately 144 total acres of 100-year FEMA floodplains would be present on BLM parcels transferred to SITLA. Additional unmapped floodplains, based on their association with the rivers and creeks identified in Section 3.7.1.1, would be present on parcels transferred both to and from the BLM (see Table 3.7-1).

Reasonably foreseeable changes in future land uses on three BLM parcels (23, 26, and 53) conveyed to SITLA could result in changes in floodplain function or values and flood risk, as further described in Table 3.7-2. Regardless of the type of development, however (as noted in Section 3.7.1.2, pursuant to EO 11988, Section 3(d)), when properties that contain floodplains are proposed for lease, easement, ROW, or disposal, the BLM must reference in the conveyance that certain uses are restricted under relevant federal, state, or local floodplain regulations, which could ultimately limit disturbance to overall floodplain function.

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights.

Table 3.7-2. Reasonably Foreseeable Future Land Uses and Impacts to BLM Parcels Conveyed to SITLA

Parcels	Reasonably Foreseeable Future Land Use	Impacts
23	Solar energy development	Solar development has the potential to disturb floodplain function by altering drainage patterns or interrupting overland flow routes across the solar development site. Rain that falls on the panels would drain freely off the panels and onto the permeable surface below, which, depending on the type of vegetative groundcover and existing site characteristics, has the potential to influence the surface water runoff characteristics of a site (USDOE and Central Bedfordshire Council 2023). The risk of flooding could be minimized in the design of solar development by raising all electrical equipment above the projected level of flooding and incorporating drainage facilities to help direct excess surface water (USDOE and Central Bedfordshire Council 2023).
26	Recreational development	As with development of solar energy sites, development of recreational facilities could impact floodplain function by altering drainage patterns or interrupting overland flow routes. Development of structures in a floodplain could also degrade floodplain function via the clearing of vegetation during construction, the placement of fill, and increasing pollution sources, among other impacts. The use of structural flood mitigation techniques, such as wet or dry floodproofing, and elevating buildings to allow floodwater to travel through or under the structure, would help minimize impacts (National Flood Insurance 2019).
53	Lease potential for oil and gas	According to FEMA's Flood Map for Uintah County unincorporated areas, parcel 53 contains Zone A Special Flood Hazard Areas. Future speculative land uses for parcel 53 consist of oil and gas development. Oil and gas development could impact floodplain function in many of the same ways as other development, by interrupting flow patterns and site permeability; however, according to FEMA's <i>Interim Technical Guidance on Drilling Oil and Gas Wells in Special Flood Hazard Areas</i> , if a drilling site is in the floodway portion of a floodplain, the developer would need to conduct an engineering study that demonstrates that there would be no increase in flood stages during the discharge of a 100-year flood caused by the development (FEMA 2014).

Although floodplains do occur on SITLA parcels, no substantial change in land use is expected that would adversely or beneficially affect present floodplains (see Table 3.1-2). Future land uses would generally involve natural and cultural resources protection, recreation use, and other existing encumbrances as established in the Dingell Act.

# 3.7.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to floodplains due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.7.4, Cumulative Impacts) could result in impacts in the floodplains analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

### 3.7.4 Cumulative Impacts

Cumulative effects on floodplains could occur if overlapping actions result in reduction of natural and beneficial floodplain values, including flood conveyance, storage, and control; groundwater recharge; water quality function; and wildlife habitat and diversity; however, only one specific reasonably foreseeable project in Table 3.1-3 (Restoration and Fuels Reduction Prescribed Fire Project in the Manti-La Sal National Forest) is located within 1 mile of land exchange parcels containing floodplains. This project is not anticipated to result in the use or modification of analysis area floodplains.

Future land actions associated with the land exchange could adversely impact floodplain function in the vicinity of parcels 23, 26, and 53 if alteration of existing hydrological conditions occurs as result of development; however, compliance with EO 11988—which would require the BLM to reference in the conveyance that certain uses are restricted under relevant federal, state, or local floodplain regulations—would minimize these impacts. Therefore, when the land exchange is considered in combination with the low potential for other reasonably foreseeable actions, no appreciable cumulative impacts would occur.

## 3.8 Fuels and Fire Management

The wildland fire environment can generally be described as a combination of fuel characteristics, probability of fire occurrence, predicted fire behavior, fire history, wildfire response, and fuels management. Fuels, fire behavior, and likelihood of wildfire ignition are evaluated for all parcels which could have their wildland fire environment and/or fuels management impacted by the land exchange, referred to as the *fuels and fire analysis area*.

#### 3.8.1 Affected Environment

#### 3.8.1.1 Parcel-Specific Conditions

The BLM and SITLA parcels proposed for the land exchange display variability in their fire environment, including fuel models, predicted fire behavior, likelihood of wildfire occurrence, and recent fire history. Equalization parcels are not anticipated to have their fire and fuels management impacted by the land exchange and are therefore not analyzed in detail.

The general classification of fuels is by fire-carrying fuel type (Scott and Burgan 2005):

• (NB) Non-burnable

• (SH) Shrub

• (GR) Grass

• (TU) Timber-understory

• (GS) Grass-shrub

• (TL) Timber litter

Fuels are then further classified into specific fuel models within a fuel type (e.g., GS1, GS2, GS3, and GS4 are the fuel models within the grass-shrub fuel type). There are 40 fuel models, which are based on fuel depth, load, and other characteristics of the fuel type and are used to summarize and predict fire behavior. Generally, higher numbers indicate an increase in fuel loading. The distribution of the fuel models across the landscape was accessed in the Utah Department of Natural Resources (UDNR) Wildfire Risk Assessment Portal (UWRAP) (UDNR 2022a) and LANDFIRE (LANDFIRE 2022).

Predicted fire behavior can be described by many metrics, including rate of spread (ROS),<sup>8</sup> and flame length<sup>9</sup>(UDNR 2022a). Modeled fire behavior in this analysis is based on 97<sup>th</sup> percentile (i.e. extreme) weather conditions.

Likelihood of wildfire ignition represents the likelihood of a wildfire igniting based on historical ignition patterns. Occurrence is derived by modeling historic wildfire ignition locations to create an ignition density map. The ignition rate is measured in the number of fires per 1,000 acres per year (UDNR 2022a).

Recent fire history looks at fires that have occurred in the last 20 years that have impacted land within or near the parcels that could be exchanged (UDNR 2022a).

#### 3.8.1.1.1 BLM Parcels

BLM parcels that could have their wildland fire environment and/or fuels management impacted by future land use and/or land management changes consist of the following: 2S, 3S, 6, 7-15, 17, 21, 23-30, 33-35, 35M, 36, 38, 38M, 38S, 39, 39S, 40-44, 46, 46C, 47-50, 51M, 52M, 53OG, and 54 (see Table 3.1-1).

These BLM parcels vary considerably in their fire behavior (Tables 3.8-1–3.8-4). Parcels that display more extreme predicted fire behavior include 6-8, 21, 34, 35, 35M, 36-38, 38M, 39, 39S, 40, 42, 43, 44, 46, 46C, 47, 48, 52M, and 53OG due to their complex terrain and grass-shrub and shrub fuels. (Table 3.8-1 to 3.8-4). Parcels that display more mild fire behavior include 2S, 3S, 17, 26, and 27. These parcels typically have relatively flatter topography, which results in less severe fire behavior.

Due to the remote nature of many of the parcels, the likelihood of ignition is generally low (see Table 3.8-4). This is because likelihood of wildfire is strongly influenced by the wildland-urban interface (WUI) and the presence of infrastructure (e.g., roads and highways). Thus, parcels near or within the WUI and infrastructure generally display higher likelihoods of ignition. Parcels with a higher likelihood of ignition include 7, 8, 21, 34, 35, 36, 38, 43, 44, 51M, and 52M.

Most of the parcels have not been impacted by recent wildfire. Only two of the BLM parcels, 6 and 38, have been impacted by recent fire; however, five of the parcels, 7, 11, 38S, 39, and 48, were in close proximity (within 1-mile) to recent wildfires. Parcel 6 has been impacted by two recent fires: the Concrete Fire of 2004 and the Dump Fire of 2012. The Concrete Fire burned 545 acres and impacted 64% (110 acres) of parcel 6. The Dump Fire burned 5,502 acres and impacted 39% (67 acres) of parcel 6. Parcel 7 was in proximity of the Long Ridge Fire of 2011, which burned 797 acres. This fire did not impact any land within parcel 7. Parcel 11 was in close proximity to the Milford Flat Fire of 2017, which burned 356,664 acres. This fire did not impact any land in parcel 11. Parcel 38 was impacted by the McIntyre Ranch Fire of 2012. This fire burned 118 acres and impacted 0.63% (114 acres) of parcel 38. The McIntyre Ranch Fire also occurred in close proximity of parcels 38S and 39, but it did not impact any land within these

<sup>8</sup> ROS: The ROS is in chains per hour and is defined as the speed at which the fire is moving away from the site of origin. Wind, moisture, and slope drive ROS. The flaming zone, or fire head, moves away from the origin quickly

with great intensity (National Wildfire Coordination Group 2022).

<sup>&</sup>lt;sup>9</sup> Flame length: The flame length is the distance between the flame tip and the midpoint of the flame depth at the base of the flame. Flame length is an observable, measurable indicator of fireline intensity (National Wildfire Coordination Group 2022).

parcels. Parcel 48 was in close proximity of the Springs Fire of 2006, which burned 437 acres. This fire did not impact any land within parcel 48.

Table 3.8-1. Fuel Model Acreage Breakdown for BLM Parcels

D 1	o/ CD	0/ 00	o/ GII		O/ TEX	0/ NID	T. 4.1.4
Parcels	% GR	% GS	% SH	% TU			Total Acres
2S	2.0	94.9	0.0	0.3	2.4	0.4	768.2
3S	1.1	87.5	0.8	5.5	5.0	0.0	240.4
6	74.3	20.8	5.0	0.0	0.0	0.0	142.6
7	57.8	28.0	9.3	0.6	0.0	4.2	931.2
8	52.4	15.3	30.9	0.0	0.0	1.3	396.4
9	5.9	84.8	9.3	0.0	0.0	0.0	429.6
10	5.0	75.9	19.1	0.0	0.0	0.0	320.6
11	1.8	92.5	4.1	0.0	0.0	1.6	1,293.4
12	3.7	44.6	50.6	0.0	0.0	1.0	609.0
13	46.0	0.0	54.0	0.0	0.0	0.0	279.5
15	0.1	66.2	0.0	23.2	0.0	10.5	9.6
17	1.8	16.3	0.0	79.5	2.4	0.0	144.4
21	7.0	61.2	30.2	0.0	0.0	1.5	294.4
23	46.6	6.6	43.2	0.0	0.1	3.5	641.6
24	53.4	17.0	29.4	0.0	0.1	0.1	894.2
25	37.2	27.6	33.7	0.0	0.1	1.4	842.6
26	21.6	33.8	31.7	0.1	0.2	12.7	866.3
27	8.2	16.7	57.2	0.0	0.0	18.0	120.8
28	60.8	0.9	30.1	0.0	0.0	8.2	4,913.0
29	69.9	0.1	27.5	0.0	0.0	2.5	240.9
30	85.9	0.4	13.5	0.0	0.0	0.2	635.0
33	74.3	0.2	4.9	0.0	0.0	20.6	328.9
34	0.3	89.7	9.3	0.0	0.6	0.0	924.3
35	51.5	46.7	0.8	0.4	0.0	0.6	2,265.5
35M	9.4	89.9	0.5	0.2	0.0	0.0	289.7
36	29.9	64.0	4.8	1.2	0.0	0.0	3,240.6
38	63.5	31.3	4.2	0.5	0.0	0.4	16,259.9
38M	32.1	39.2	24.3	1.3	0.0	3.1	319.0
38S	67.4	23.9	7.2	0.6	0.0	0.9	639.5
39	59.0	33.5	7.4	0.0	0.1	0.0	2,241.9
39S	21.1	60.8	12.2	2.3	0.0	3.6	462.4
40	22.5	33.9	43.6	0.0	0.0	0.0	1,180.6
41	0.8	45.6	53.6	0.0	0.0	0.0	2,520.8
42	0.1	87.8	11.9	0.2	0.1	0.0	2,454.4
43	0.0	75.8	5.0	5.0	14.2	0.0	497.3
44	0.0	51.7	3.6	14.6	30.1	0.0	122.3
46	9.8	73.4	1.6	0.0	10.1	5.1	690.8
46C	0.0	96.2	0.0	0.0	3.8	0.0	82.6
		1					· -

Parcels	% GR	% GS	% SH	% TU	% TL	% NB	<b>Total Acres</b>
47	8.6	82.9	2.3	0.0	3.1	3.2	768.9
48	0.5	90.1	0.2	0.0	7.8	1.4	1,068.0
49	53.1	23.3	19.4	0.0	0.0	4.2	1,279.2
50	92.0	1.5	6.3	0.0	0.0	0.2	892.8
51M	5.2	55.0	21.8	0.0	0.0	18.1	478.0
52M	1.7	50.1	37.4	0.0	0.0	10.7	3,170.1
53OG	17.9	69.1	2.3	0.0	0.1	10.6	480.9
54	55.8	25.6	8.5	0.0	0.0	10.1	5,756.5
Total	40.9	39.9	14.6	0.5	0.9	3.2	63,428.6

**Table 3.8-2. Modeled Flame Length Acreage Breakdown for BLM Parcels** 

Parcels	% 0–4 feet	% 4–8 feet	% 8–11 feet	% > 11 feet	<b>Total Acres</b>
2S	9.6	90.4	0.0	0.0	768.2
3S	29.2	70.8	0.0	0.0	240.4
6	10.4	9.6	38.9	41.1	172.9
7	3.6	8.9	41.8	45.7	1,327.5
8	0.5	10.9	22.6	66.1	1,168.8
9	5.0	87.9	7.2	0.0	443.2
10	1.6	95.0	3.4	0.0	320.6
11	2.5	93.9	3.4	0.2	1,295.5
12	2.1	90.1	2.4	5.5	644.1
13	0.0	86.3	0.0	13.7	324.0
15	12.2	18.0	0.0	69.8	61.5
17	42.7	5.9	0.1	51.4	294.2
21	2.8	26.6	19.3	51.4	360.4
23	46.8	47.1	4.7	1.4	643.3
24	52.8	43.7	2.7	0.8	895.3
25	39.0	58.4	2.2	0.4	842.9
26	71.9	11.9	3.4	12.8	893.0
27	24.4	65.7	3.2	6.7	120.8
28	68.6	30.7	0.5	0.1	4,920.1
29	72.4	27.6	0.0	0.0	240.9
30	85.5	13.7	0.3	0.4	637.6
33	94.9	5.1	0.0	0.0	328.9
34	0.6	8.0	2.0	89.4	1,058.5
35	1.0	6.5	54.5	38.0	2,391.9
35M	0.2	0.4	56.0	43.4	371.1
36	6.2	15.4	21.4	57.0	4,121.5
37	1.5	1.1	0.6	96.9	638.7
38	2.1	10.9	59.6	27.4	17,986.3
38M	23.2	49.1	14.9	12.8	363.8
38S	5.6	19.4	59.0	16.0	682.1

Parcels	% 0–4 feet	% 4–8 feet	% 8–11 feet	% > 11 feet	<b>Total Acres</b>
39	1.5	8.7	51.4	38.4	2,972.5
39S	4.5	22.3	43.6	29.6	655.3
40	0.7	66.6	21.0	11.6	1,336.1
41	3.4	92.4	0.8	3.5	2,691.7
42	0.3	8.2	2.3	89.3	2,915.6
43	8.0	2.2	1.5	88.3	1,121.3
44	14.1	1.5	1.3	83.1	301.1
46	12.7	5.5	13.2	68.6	1,281.3
46C	2.0	0.0	30.3	67.6	118.7
47	10.2	18.1	7.2	64.5	874.4
48	3.7	12.5	6.4	77.3	1,895.5
49	76.6	23.4	0.0	0.0	1,279.2
50	92.0	7.7	0.2	0.1	897.2
51M	21.5	70.2	7.8	0.6	481.1
52M	12.2	81.0	5.4	1.4	3,215.1
53OG	21.3	45.3	32.6	0.8	481.0
54	65.9	34.1	0.1	0.0	5,756.5
Total	0.2	34.1	0.1	0.0	67,075.1

Table 3.8-3. Modeled Rate of Spread Acreage Breakdown for BLM Parcels

Parcels	% 0–5 chains/hour	% 5–20	% 20–50	% > 50	Total
1 arccis	70 0 5 chams/nour	chains/hour	chains/hour	chains/hour	Acres
2S	3.1	96.5	0.4	0.0	768.2
3S	11.0	88.7	0.3	0.0	240.4
6	0.7	0.8	10.3	88.2	172.9
7	3.4	6.2	2.3	88.1	1,327.5
8	0.4	8.3	2.6	88.7	1,168.8
9	0.0	3.0	89.9	7.2	443.2
10	0.0	6.4	90.2	3.4	320.6
11	1.5	2.4	92.5	3.5	1,295.5
12	1.0	6.4	84.8	7.8	644.2
13	0.0	44.9	41.4	13.7	324.0
15	7.8	57.4	34.8	0.0	61.5
17	36.2	34.3	23.5	6.0	294.3
21	2.3	0.3	30.9	66.5	360.4
23	3.5	30.2	60.1	6.1	643.3
24	0.1	21.9	74.2	3.7	895.2
25	1.5	28.8	67.0	2.7	842.9
26	26.5	57.6	14.2	1.7	893.0
27	18.0	43.1	27.7	11.3	120.8
28	8.2	27.7	63.4	0.7	4,920.1
29	2.5	27.3	70.2	0.0	240.9

Parcels	% 0–5 chains/hour	<b>%</b> 5–20	% 20–50	% > 50	Total
		chains/hour	chains/hour	chains/hour	Acres
30	0.2	13.0	86.1	0.7	637.6
33	20.6	4.9	74.5	0.0	328.9
34	0.6	1.1	7.3	91.0	1,058.5
35	1.0	0.1	6.4	92.5	2,391.8
35M	0.2	0.0	0.4	99.5	371.1
36	6.0	3.3	5.7	85.1	4,121.5
37	1.5	1.0	0.8	96.8	638.7
38	0.8	0.3	11.8	87.0	17,986.3
38M	2.8	4.4	46.4	46.4	491.0
38S	1.4	0.8	22.6	75.2	682.1
39	0.0	1.8	8.5	89.7	2,972.5
39S	4.2	1.9	20.7	73.2	655.3
40	0.0	10.2	56.1	33.7	1,336.1
41	2.9	2.1	90.7	4.3	2,691.7
42	0.2	2.0	8.1	89.7	2,915.7
43	8.0	0.1	8.5	83.4	1,121.3
44	14.1	0.9	8.0	77.0	301.1
46	7.8	0.3	10.1	81.7	1,281.3
46C	2.0	0.0	0.6	97.3	118.7
47	3.5	0.7	24.6	71.2	874.4
48	3.5	0.1	14.1	82.4	1,895.5
49	4.2	19.4	76.4	0.0	1,279.2
50	0.7	5.3	93.8	0.2	897.2
51M	17.9	11.4	62.3	8.4	481.1
52M	10.6	26.3	56.4	6.8	3,215.1
53OG	10.6	1.2	54.0	34.2	480.9
54	10.1	8.5	81.4	0.1	5,756.5
Total	4.4	8.8	34.0	52.7	67,202.3

Table 3.8-4. Modeled Likelihood of Ignitions Acreage Breakdown for BLM Parcels

Parcels	% Very Very Low	% Very Low	% Low	% Low– Moderate	% Moderate	Moderate– High	% Moderate– High	% High	% Very High	Total
2S	48.6	27.9	14.3	9.2	0.0	0.0	0.0	0.0	0.0	765.3
3S	0.0	40.4	33.2	25.3	1.2	0.0	0.0	0.0	0.0	240.4
6	0.0	0.0	0.0	2.9	56.9	68.9	40.2	0.0	0.0	171.7
7	0.0	3.3	6.8	9.9	12.5	276.2	21.4	22.3	23.8	1288.0
8	0.0	19.4	11.3	22.0	22.9	214.0	18.4	6.0	0.0	1163.6
9	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	443.2
10	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	320.6
11	88.0	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1275.4
12	99.4	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	637.9
13	0.0	17.2	33.1	36.2	13.5	0.0	0.0	0.0	0.0	324.0
15	0.0	0.0	0.0	23.2	73.3	2.1	3.5	0.0	0.0	60.5
17	0.0	0.0	0.0	57.9	27.2	43.9	14.9	0.0	0.0	294.2
21	0.0	1.3	10.0	25.1	25.9	108.6	30.5	7.2	0.0	356.1
23	0.0	11.9	84.9	3.2	0.0	0.0	0.0	0.0	0.0	621.0
24	0.0	0.3	92.2	7.5	0.0	0.0	0.0	0.0	0.0	894.4
25	9.8	65.7	19.6	4.9	0.0	0.0	0.0	0.0	0.0	831.1
26	70.5	29.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	782.9
27	0.0	0.2	99.8	0.0	0.0	0.0	0.0	0.0	0.0	99.1
28	78.3	21.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4518.2
29	33.3	66.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	234.9
30	26.2	73.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	636.4
33	0.6	5.1	11.3	23.5	59.6	0.0	0.0	0.0	0.0	261.2
34	0.0	0.0	1.5	22.2	34.8	355.6	33.6	7.9	0.0	1058.5
35	0.0	36.7	13.0	12.9	13.4	505.2	21.3	2.8	0.0	2377.2
35M	0.0	0.0	22.8	54.3	22.5	1.7	0.5	0.0	0.0	371.1
36	0.0	67.2	10.6	8.6	8.5	210.1	5.1	0.0	0.0	4121.5
37	0.0	80.8	14.1	5.1	0.0	0.0	0.0	0.0	0.0	638.7

Parcels	% Very Very Low	% Very Low	% Low	% Low– Moderate	% Moderate	Moderate– High	% Moderate– High	% High	% Very High	Total
38	6.8	62.0	10.8	10.5	8.7	225.0	1.3	0.0	0.0	17914.3
38M	0.3	99.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	354.1
38S	10.7	65.9	6.2	8.2	8.9	0.0	0.0	0.0	0.0	676.5
39	3.5	83.7	6.6	5.9	0.3	0.0	0.0	0.0	0.0	2972.5
39S	71.4	22.7	5.4	0.5	0.0	0.0	0.0	0.0	0.0	638.8
40	2.8	97.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1336.1
41	34.2	65.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2614.7
42	8.7	66.6	4.5	6.0	13.6	18.3	0.6	0.0	0.0	2915.6
43	0.0	47.7	12.9	8.4	12.0	212.5	18.9	0.0	0.0	1121.3
44	0.0	0.5	9.8	27.5	28.2	102.5	34.0	0.0	0.0	301.1
46	10.8	89.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1246.0
46C	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	118.7
47	10.4	46.5	25.0	17.7	0.4	0.0	0.0	0.0	0.0	849.9
48	0.0	13.7	25.0	29.9	31.4	0.0	0.0	0.0	0.0	1880.8
49	58.7	37.6	3.7	0.0	0.0	0.0	0.0	0.0	0.0	1226.0
50	0.7	68.2	12.4	7.6	11.1	0.0	0.0	0.0	0.0	890.9
51M	0.0	0.0	0.0	0.2	33.8	260.8	66.1	0.0	0.0	394.8
52M	0.0	0.0	0.0	1.3	38.1	1741.8	60.6	0.0	0.0	2874.8
53OG	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	430.0
54	93.6	6.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5175.4
Total	21.4	44.5	9.1	8.2	9.0	4676.8	6.5	0.9	0.4	65,544.0

Note: Total does not match other tables because portions of the parcels are considered non-burnable. Likelihood (probability) of Ignition: Very Very Low = 0.022-0.036, Very Low = 0.04-0.04, Low = 0.04-0.07, Low - Moderate = 0.07-0.11, Moderate = 0.11-0.17, Moderate - High = 0.17-0.27, High = 0.27-0.40, Very High = 0.27-0.40.

#### 3.8.1.1.2 SITLA Parcels

SITLA parcels that could have their wildland fire environment and/or fuels management impacted by future land use changes consist of parcels with future fuels treatments: SE101, SE102, SE103, SE158B, SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE288B, SE291B, SE292B, SE293B, SE296B, and SE297B. Due to the wide geographic area that the SITLA parcels cover, their fuels and fire behavior vary considerably (Tables 3.8-5 to 3.8-9). Parcels that display more extreme fire behavior include SE101, SE102, SE103, and SE284B due to their complex terrain and grass-shrub and shrub fuels (see Tables 3.8-5 to 3.8-8). Parcels that display more moderate fire behavior include SE158B, SE279B, and SE291B. SE158B is located in relatively flat terrain, which moderates its fire behavior. SE279B and SE291B, however, occur in more complex topography, but have substantial portions of non-burnable areas (rock outcrops and cliffs). The parcels that display more mild fire behavior include SE160B, SE280B, SE280B, SE283B, SE284B, SE287B, SE288B, SE292B, SE293B, SE296B, and SE297B. These parcels are primarily composed of non-burnable fuels (see Table 3.8-5).

The likelihood of ignition is no greater than low (Table 3.8-9). This is due to both remote nature of the parcels and the large degree of non-burnable fuels that they exhibit. None of the SITLA parcels have been impacted by recent wildfire.

Table 3.8-5. Modeled Fuel Acreage Breakdown for SITLA Parcels

Parcels	% GR	% GS	% SH	% TL	% NB	<b>Total Acres</b>
SE101	7.6	91.1	1.1	0.1	0.0	157.7
SE102	2.9	64.2	21.3	11.6	0.0	638.6
SE103	3.0	29.0	47.0	20.0	1.1	629.6
SE158B	22.9	30.4	46.7	0.0	0.0	23.3
SE160B	0.0	9.8	3.4	0.0	86.8	6.5
SE279B	28.3	4.7	39.4	0.0	27.7	78.6
SE280B	18.8	5.8	5.7	0.0	69.7	75.8
SE283B	12.3	6.1	4.9	0.0	76.6	72.6
SE284B	17.5	62.3	15.6	0.0	4.6	74.7
SE287B	48.0	7.8	6.4	0.0	37.8	76.3
SE288B	16.2	3.7	5.4	0.0	74.7	85.3
SE291B	29.0	16.1	10.7	0.0	44.2	89.8
SE292B	85.3	1.5	3.9	0.0	9.4	99.7
SE293B	31.9	10.5	50.7	0.0	6.8	79.9
SE296B	11.6	1.1	3.7	0.0	83.6	81.6
SE297B	28.2	9.9	22.1	0.0	39.8	79.0
Total	14.1	36.0	24.6	8.5	16.3	2,349.0

Table 3.8-6. Modeled Flame Length Acreage Breakdown for SITLA Parcels

Parcels	% 0–4 feet	% 4–8 feet	% 8–11 feet	% > 11 feet	<b>Total Acres</b>
SE101	7.3	51.6	32.6	8.5	157.7
SE102	12.4	12.8	37.5	37.3	638.6
SE103	12.0	2.6	4.6	80.8	629.6
SE158B	9.6	68.7	21.7	0.0	25.8

Parcels	% 0–4 feet	% 4–8 feet	% 8–11 feet	% > 11 feet	<b>Total Acres</b>
SE160B	86.7	13.3	0.0	0.0	6.5
SE279B	53.4	42.6	2.6	1.4	78.6
SE280B	87.1	8.8	1.6	2.5	75.8
SE283B	90.2	5.3	0.0	4.6	72.6
SE284B	22.5	62.9	1.2	13.4	74.7
SE287B	85.8	14.1	0.1	0.0	76.3
SE288B	90.5	9.0	0.5	0.0	85.3
SE291B	73.0	17.8	0.6	8.7	89.8
SE292B	94.7	2.2	1.2	2.0	99.7
SE293B	37.7	61.0	1.4	0.0	79.9
SE296B	94.6	4.5	0.6	0.3	81.6
SE297B	67.3	25.7	2.5	4.5	79.0
Total	35.2	16.9	14.3	33.6	2,351.5

Table 3.8-7. Modeled Rate of Spread Acreage Breakdown for SITLA Parcels

Parcels	% 0–5 chains/hour	% 5–20 chains/hour	% 20–50 chains/hour	% > 50 chains/hour	Total Acres
SE101	0.6	0.7	56.2	43.1	157.7
SE102	11.1	0.8	12.1	76.1	638.6
SE103	11.1	0.1	2.5	86.4	629.6
SE158B	9.6	37.8	30.9	21.7	25.8
SE160B	86.7	3.4	9.7	0.0	6.5
SE279B	27.7	20.6	47.7	4.0	78.6
SE280B	69.7	2.8	22.8	4.7	75.8
SE283B	76.6	1.6	17.3	4.6	72.6
SE284B	4.6	11.7	68.5	15.2	74.7
SE287B	37.8	3.1	59.0	0.1	76.3
SE288B	74.7	4.1	20.6	0.5	85.3
SE291B	44.2	1.2	45.2	9.3	89.8
SE292B	9.4	1.8	85.7	3.2	99.7
SE293B	6.8	36.6	55.2	1.4	79.9
SE296B	83.6	1.7	13.8	0.9	81.6
SE297B	39.8	9.1	43.4	7.6	79.0
Total	22.5	3.9	25.0	48.7	2,351.5

Table 3.8-8. Modeled Likelihood of Ignitions Acreage Breakdown for SITLA Parcels

Parcels	% Very Very Low	% Very Low	% Low	<b>Total Acres</b>
SE101	0.0	94.2	5.8	157.7
SE102	0.0	100.0	0.0	638.6
SE103	0.0	100.0	0.0	622.7
SE158B	71.8	28.2	0.0	23.4

Parcels	% Very Very Low	% Very Low	% Low	<b>Total Acres</b>
SE160B	100.0	0.0	0.0	0.9
SE279B	60.8	39.2	0.0	56.9
SE280B	100.0	0.0	0.0	23.0
SE283B	100.0	0.0	0.0	17.0
SE284B	0.0	99.0	1.0	71.2
SE287B	7.6	92.4	0.0	47.5
SE288B	100.0	0.0	0.0	21.6
SE291B	100.0	0.0	0.0	50.1
SE292B	64.7	35.3	0.0	90.3
SE293B	0.0	100.0	0.0	74.5
SE296B	100.0	0.0	0.0	13.4
SE297B	100.0	0.0	0.0	47.6
Total	14.7	84.8	0.5	1,956.0

Note: Total does not match other tables because portions of many of the parcels are considered non-burnable. Likelihood (probability) of Ignition: Very Very Low = 0.022-0.036, Very Low = 0.04-0.04, Low = 0.04-0.07

### 3.8.1.2 Management Framework

National interagency wildland fire policy, including the 2009 Guidance for Implementation of Federal Wildland Fire Management Policy (Fire Executive Council 2009) and the National Cohesive Wildland Fire Management Strategy (Wildland Fire Leadership Council 2014), provides high-level interagency standards for all local, state, and federal land management agencies in wildfire activities. BLM RMPs provide overarching guidance and evaluation of resources and resource use management on public land, including fire and fuels management. Fire management activities on BLM public land in some Utah FOs, with the exception of the Warm Springs and House Range Resource Management Plans, are further directed by the *Utah Land Use Plan Amendment for Fire and Fuels Management* (BLM 2005) and the Salt Lake District Fire Management Plan Amendment (BLM 1998c). The overall goals of wildfire management under this plan include firefighter and public safety, collaborative risk reduction in the WUI, and allowing fire to function in its ecological role where appropriate. FOs may also have amended their RMPs through subsequent planning. In addition, the BLM has Fire Management Plans, usually at the district or field office level, that provide more detailed guidance for fire management.

On private and state-owned lands, the Utah Division of Forestry, Fire and State Lands (UDFFSL) manages fire and fuels as directed by Utah Code 65A-8-2 (Title 65A – Forestry, Fire, and State Lands, Chapter 8 – Management of Forest Lands and Fire Control, Part 2 – Fire Control). Wildfire response is coordinated through county wardens. UDFFSL is also responsible for coordinating fuels reduction and wildfire resiliency projects across state and private lands; these can include directly carrying out projects or funding projects at local levels (UDFFSL 2022).

Fire response in Utah is provided by multiple agencies under mutual aid and cooperative agreements (BLM 2005, 2022a). The Utah Statewide Operating Plan of 2013 (updated in 2016) is an agreement for interagency cooperation for fire management between federal partners and FFSL. Fire response is coordinated and dispatched through interagency fire centers. The capabilities and availability of local resources to respond to wildfire vary due to staffing levels

and availability, access to appropriate equipment, and response times and distances to fire ignitions.

# 3.8.2 Proposed Action

Changes in land use and management have the potential to impact the fire environment for both BLM and SITLA parcels (Table 3.8-10); however, as noted in Section 3.8.1.2, the land exchange would not alter current interagency coordination for response and suppression efforts. Fire response would still be coordinated by the parcel's current interagency dispatch center. Additionally, the BLM would maintain access through public lands by issuing a perpetual road ROW on BLM parcels transferred to SITLA (see Table 3.10-1).

Table 3.8-9. Reasonably Foreseeable Future Land Uses and Impacts to BLM and SITLA Parcels

Parcel	Reasonably Foreseeable Future Land Use	Impact
2S	Grazing	Past fuels treatments on this parcel include the Desert No. 1 and Murphy Ridge fuel reduction projects, which occurred from 2002 to 2004. Future fuel projects could cease or resume depending on SITLA land management decisions.
3S	Grazing	Past fuels treatments on this parcel include the Home Ranch and Mecham Canyon Projects, which occurred in the years 2004 to 2006, 2011, 2015, and 2019 to 2020. Future fuel projects could cease or resume depending on SITLA land management decisions.
6 and 15	Residential development	Parcel 6 has had past fuel treatments, which include the Lake Mountain Reformation Canyon thinning and seeding project of 2002. The foreseeable land use would change fuel characteristics in the residential development to include more non-burnable area (e.g. roads) and fuels characterized by landscaped vegetation. The foreseeable future land use would not change fuel characteristics for land outside the residential development; however, increased human presence could result in increased wildfire ignition potential (development and ignition potential are correlated). Parcel 6 has potential for hazardous fire behavior, due to its high rates of spread. An increased ignition potential would increase the risk of fast-moving fires around the residential development and the parcel. Parcel 15 has potential for extreme fire behavior, particularly high flame lengths. An increased ignition potential would increase the risk of fires around the residential development and the parcel that could be difficult to suppress.
7–13, 23– 25, and 33	Solar development	Currently, parcels 7 and 8 have potential for extreme fire behavior. The foreseeable land use would increase ignition potential due to increased industrial use, as well as increase the loading of fine fuels from invasive and/or weeds due to ground disturbance that could facilitate ground fire spread. However, a large portion of the landscape would transition to non-burnable fuels, which would decrease wildfire risk.
17 and 26	Recreation development	These parcels are anticipated to be developed into outdoor recreational areas (e.g., resort development, car camping, glamping). The increase in human presence would likely increase the wildfire ignition likelihood, whereas changes in land use would likely increase fine fuel loading (e.g., invasive introduction or creation in disturbed areas). This would increase the wildfire risk in these parcels.
34–46, 35M, 38M, 38S, 39S, 41–44,	Mining operations	Currently, parcels 34–40, 35M, 38M, 39S, 42–44, and 52M have potential for extreme fire behavior. The foreseeable land use would increase ignition potential due to increased industrial use. Additionally, there could be an

Parcel	Reasonably Foreseeable Future Land Use	Impact
49, 50, 51M, and 52M		increase in the loading of fine fuels due to ground disturbance, which could facilitate wildfire spread. Conversely, these activities could create patches void of vegetation (i.e., non-burnable fuels), which could decrease wildfire risk.
21	Grazing	Some of the pinyon-juniper stands in this parcel were masticated between 2017 and 2019. The untreated areas of this parcel have the potential for extreme fire behavior. Future fuel projects could cease or resume depending on SITLA land management decisions.
27-30	Industrial development (general)	Currently, these parcels do not exhibit potential for extreme fire behavior, but future land use changes could alter fuel characteristics and heighten wildfire risk. The foreseeable land use would increase ignition potential due to increased industrial use. Additionally, there could be an increase in the loading of fine fuels due ground disturbance, which could facilitate wildfire spread.
53OG and 54	Proposed oil and gas and helium operations	Parcel 54 does not currently exhibit potential for extreme fire behavior, but future land use changes could alter fuel characteristics and heighten wildfire risk. Parcel 53OG does exhibit potential for extreme fire behavior. The foreseeable land uses would increase ignition potential due to increased industrial use. Additionally, there could be an increase in the loading of fine fuels due ground disturbance, which could facilitate wildfire spread.
46–48, 46C	Underground coal mining operations	Currently all of these parcels display potential for extreme wildfire behavior with various fuel types ranging from grass, shrub, and timber. The current trend of mortality within the conifer species along the Book Cliffs due to drought and insect infestation has increased the fire severity. The foreseeable land use would increase ignition potential due to increased industrial use. Soil disturbance caused by mining activities could also increase the establishment and spread of fine fuels, which could result in faster rates of wildfire spread.
SE101 to SE103	Recreation, existing encumbrances for grazing, land use authorizations, and mineral leases	The Six Mile Slashing Project was completed on these parcels in 2014 and have maintenance fuels treatments planned. Future fuel projects could cease or resume depending on BLM land management decisions.
SE158B, part of SE160B, SE279B, SE280B, SE283B, SE284B, SE287B, SE291B, SE292B, SE293B, SE296B, and SE297B	Recreation, existing encumbrances for grazing, land use authorizations, and mineral leases	There are no current fuel treatments int these parcels. Future fuel projects could commence depending on BLM land management decisions.

#### 3.8.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to fire and fuels management due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.8.4 Cumulative Impacts) could result in impacts in the fuels and fire analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

## 3.8.4 Cumulative Impacts

Although the magnitude of impacts cannot be fully quantified, reasonably foreseeable residential development, energy generation, pipeline, transmission, telecommunication, recreation, and road construction projects listed in Table 3.1-3 would likely require construction or operational activities that could have a temporary to long-term impact to fire and fuels management due to changes in ignition potential or soils and landscape disturbance that affect fuel loads; however, fire response, fuels reduction, and wildfire resiliency projects would continue to be managed per the Utah Statewide Operating Plan of 2013 (updated in 2016) (UDFFSL 2016) and BLM Fire Management Plans.

Reasonably foreseeable future land actions associated with the land exchange would also result in an increase in hazardous wildfire conditions, primarily caused by changing fuel conditions and increased in wildland ignition potential (due to increased human presence). However, current interagency coordination for response and suppression efforts would not be impacted, and access to public roads for fire and fuels activities would be maintained. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur to fire response and fire suppression.

### 3.9 Geology, Mineral Resources, and Energy Production

Geology, mineral, and energy resources include mineral entry; sand and gravel mining activities; oil and gas leasing; oil, gas, and geothermal resources; hard-rock mineral exploration in a historic mining district; various coal resources; and known base and precious metal mineral or industrial mineral resources.

#### 3.9.1 Affected Environment

The geology, minerals, and energy analysis area contains 35 mapped geological units, of which four account for nearly 60% of all lands within affected parcels: Salt Lake Formation and valley-filling alluvial, lacustrine and volcanic materials; Moenkopi, Dinwoody, Woodside, Thaynes and other formations; Summerville, Entrada, Carmel, Arapien, Twin Creek and other formations; Glen Canyon Group (Navajo, Kayenta, Wingate, and Moenave Formations) and Nugget Sandstone; and Wasatch, Cotton, Flagstaff, Claron, White Sage, and other formations.

A mineral resources evaluation for the land exchange was completed in July 2020 by the Utah Geological Survey (UGS) (Rupke et al. 2020). The evaluation identified mineral potential for clay, crushed stone, fluorspar, gypsum, high-calcium limestone, high-magnesium dolomite, humate, phosphate, potash, sand and gravel, silica and industrial sand, metals, uranium, coal, and oil sand. Moderate and high development potential, however, are limited to crushed stone, gypsum, sand and gravel, metals, uranium, and coal. Crushed stone development potential is present in parcels that are relatively close to population centers (mostly along the Wasatch Front)

or near past extraction sites. Similarly, sand and gravel development is likely where potential resources occur along major roads, near population centers, or on sites.

Mineral resources evaluation findings are summarized in Table 3.9-1.

**Table 3.9-1. Mineral Resources Evaluation Findings** 

Commodity	Occurrence Potential (number of parcels)			Developmen parcels)	Development Potential (number of parcels)	
	High	Moderate	Low	High	Moderate	
SITLA parcels						
Clay	_	31	100	_	_	
Crushed stone	1	38	50	_	_	
Fluorspar*	_	_	_	_	_	
Gypsum	4	12	46	_	1	
Limestone and dolomite	1	_	2	_	_	
Humate	2	_	11	_	_	
Phosphate	_	_	4	_	_	
Potash	_	1	8	_	_	
Sand and gravel	_	8	35	_	_	
Silica and industrial sand	7	16	79	_	_	
Metals	_	_	2	_	_	
Uranium	_	9	23	_	_	
Coal	1	4	17	_	_	
Oil sand	2	1	26	_	_	
Total	18	120	403	0	1	
BLM parcels						
Clay	_	43	142	_		
Crushed stone	13	9	10	_	4	
Fluorspar*	_	2	4	_	_	
Gypsum	_	1	11	_	_	
Limestone and dolomite	3	1	14	_	_	
Humate	5	7	18	_	_	
Phosphate	_	_	2	_	_	
Potash	_	2	6	_	_	
Sand and gravel	9	65	123	4	25	
Silica and industrial sand	_	10	19	_	_	
Metals	14	36	74	20	23	
Uranium	2	9	5	_	11	
Coal	21	7	2	17	2	
Oil sand	2	1	_	_	_	
Total	69	193	430	41	65	

Source: Rupke et al. (2020).

<sup>\*</sup> Critical mineral.

In response to the Energy Act of 2020's directive to update the list of critical minerals, the U.S. Geological Survey (USGS) released the 2022 list of critical minerals (USGS 2023a). Critical minerals are defined as non-fuel minerals or mineral materials that have a supply chain vulnerable to disruption and are essential to U.S. economic or national security. According to the USGS interactive map (USGS 2023b), no critical minerals are found within the parcels; however, beryllium, fluorite (fluorspar), and vanadium could occur within 3.5 miles of certain parcels. According to the mineral resources evaluation prepared for this land exchange (see Table 3.9-1) fluorite (fluorspar) has a moderate likelihood of occurrence in two parcels and a low likelihood of occurrence in four parcels.

# 3.9.1.1 Parcel-Specific Conditions

BLM parcels are situated within seven mining districts (Table 3.9-2). A total of 17 BLM parcels (12, 17, 28, 34, 35, 35M, 36, 37, 38, 38S, 39, 39S, 40, 41, 42, 43, and 44) are encumbered by 1,298 active mining claims held by 25 claimants, as detailed in Appendix A. Other existing encumbrances on BLM parcels include

- sand and gravel permits (parcel 2, 26);
- a withdrawal to protect oil shale resources (parcel 21);
- a free use permit for Ferron Canal and Reservoir Company (parcel 26), Hadden Flat (parcel 23), and Uintah County (53M);
- gold and copper mining (parcel 40 and 42, respectively; additional parcels with pending claims);
- coal exploration (parcel 46; with additional coal mining leases pending in 46–50 and 46C); and
- pending permit for sodium exploration (parcels 51M and 52M).

Although not currently under production, the Beryl and Milford Flat parcels (parcels 9–13) are prospectively valuable for oil, gas, and geothermal resources. The geology, minerals, and energy analysis area also contains three coal fields: Wasatch Plateau, Book Cliffs, and Emery. Coal resources are present on portions of BLM parcels 23, 24, 25, 26, 27, and 45, with some areas mapped as having coal seams in excess of 4 feet thick. Oil and gas leases also occur on BLM parcels 23, 24, 25, 27, 45, and 54. Parcel 41 is approximately 1.5 miles from a source of the critical minerals beryllium and fluorite (fluorspar) (USGS 2023b).

SITLA parcels are situated within 10 mining districts (see Table 3.9-2). As shown in Appendix A, seven SITLA parcels (SE108–SE110, SE154, SE156, and SE157A and B) are encumbered by six active mineral leases held by three claimants. Parcel SE152 is approximately 3.5 miles from a source of the critical mineral vanadium (USGS 2023b).

There is no current mineral leasing or energy production within the six equalization parcels (3C, 3D, 3E, 7A, 7B, and 7C).

Table 3.9-2. Mining Districts within the Geology, Minerals, and Energy Analysis Area

Parcels	FO	County	Mining Districts
15, 17	SLFO	Wasatch/Summit	Park City Mining District
28, 30	PFO	Emery	San Rafael River District

Parcels	FO	County	Mining Districts
32	MFO	San Juan	Browns Hole-Upper Kane Creek Mining District
34	SLFO	Tooele	Mercur and West Dip Mining District
36, 38, 38M	FFO	Juab	Southwest Tintic Mining District
40	FFO	Juab	Desert Mountain Mining District
41	FFO	Juab	Spor Mountain Mining District
SE154, SE155, SE159	PFO	Emery	Mineral Canyon Mining District
SE161	PFO	Emery	Cedar Mountain Mining District
SE176, SE177, SE178, SE188	PFO	Emery	Calf Mesa Mining District.
SE178, SE179, SE191– SE193, SE195–SE200, SE209 SE210, SE216A– C, SE217, SE224A, SE225, SE226, SE227, SE230, SE247, SE251, SE254, SE257, SE270, SE274	PFO	Emery	Special Tar Sand Area
SE200, SE219	PFO	Emery	Spotted Wolf-Greasewood Draw Mining District
SE205, SE206A, SE207, SE208, SE209, SE210, SE225, SE227–SE230, SE247	PFO	Emery	Sinbad Mining District
SE222, SE223, SE226, SE243, SE246, SE247, SE263	PFO	Emery	Tomsich Butte Mining District
SE257, SE258, SE274	PFO	Emery	Temple Mountain Mining District
SE263, SE268, SE277, SE281, SE282	PFO	Emery	Delta Mining District
SE254, SE257, SE269, SE270–SE275, SE281, SE285	PFO	Emery	Wildhorse Mining District

### 3.9.1.2 Management Framework

The FLPMA established the BLM's multiple-use and sustained yield mandate to serve present and future generations, including providing domestic sources of minerals from public lands via implementation of the Mining and Minerals Policy Act of 1970 (84 Statute 1876, 30 USC 21a). The Mining and Minerals Policy Act of 1970 was established to foster and encourage private enterprise in the development of a stable domestic minerals industry and the orderly and economic development of domestic mineral resources. This act expanded upon previous mining legislation, including the Mining Law of 1872, as amended, the Mineral Leasing Act of 1920, and the Mineral Leasing Act for Acquired Lands of 1947. These laws opened and then extended public lands of the United States to the development of varied mineral resources. Relevant federal regulations are also provided in 43 CFR 3000, 3100, 3200, 3400, 3500, 3600, 3700, and 3800.

The SITLA 2022-10 Agency Rulebook 37<sup>th</sup> Edition (SITLA 2022a) define the rules generally governing development activities on the surface and mineral estates administered by the agency. Per this guidance, lessees, permittees, or designated operators are typically required to submit a plan of operations to Utah Division of Oil, Gas and Mining (DOGM), and could also be required to post a bond with DOGM consistent with terms and amounts established in SITLA rules.

The BLM and DOGM also have differing resource and/or regulatory considerations concerning reasonably foreseeable mining activities, as established in 43 CFR 3809 and Utah Administrative Code R647-3 and 4.

### 3.9.2 Proposed Action

Table 3.9-3 shows the net federal gain or loss of BLM parcels with occurrence and development potential of mineral commodities after the land exchange is completed. Implementation of the land exchange would decrease potential mineral development and associated revenue on BLM land and increase potential mineral development and associated revenue on SITLA lands, because SITLA would gain more parcels with mineral occurrence or development potential overall. The value contribution of these mineral resources would be determined during the appraisal process, which would be conducted in accordance with nationally recognized appraisal standards, including, as appropriate, the Uniform Appraisal Standards for Federal Land Acquisitions and the Uniform Standards of Professional Appraisal Practice.

Table 3.9-3. Summary of Net Federal Gain or Loss of BLM Parcels Having Occurrence and Development Potential of Mineral Commodities

Commodity	Occurrence Potential (number of parcels)			_	Development Potential (number of parcels)	
	High	Moderate	Low	High	Moderate	
Clay	0	-12	-42	0	0	
Crushed stone	-12	29	40	0	-4	
Fluorspar*	0	-2	-4	0	0	
Gypsum	4	11	35	0	1	
Limestone and dolomite	-2	-1	-12	0	0	
Humate	-3	-7	-7	0	0	
Phosphate	0	0	2	0	0	
Potash	0	-1	2	0	0	
Sand and gravel	-9	-57	-88	-4	-25	
Silica and industrial sand	7	6	60	0	0	
Metals	-14	-36	-72	-20	-23	
Uranium	-2	0	18	0	-11	
Coal	-20	-3	15	-17	-2	
Oil sand	0	0	26	0	0	
Total	-51	-73	-27	-41	-64	

Source: Rupke et al. (2020).

Table 3.1-1 lists anticipated uses of BLM parcels to be conveyed to SITLA. Reasonably foreseeable residential, recreational, water supply, and industrial development of parcels 6, 15,

<sup>\*</sup> Critical mineral.

17, and 26 through 30 could reduce the acreage of lands that are available for mineral resource development. Other anticipated future energy development activities could potentially increase mineral resource development on SITLA lands; however, any future mineral and coal activities would be wholly contingent on the confirmation of commercially viable deposits within these parcels, as well as market conditions, pursuant to SITLA's laws, regulations, and policy.

The conveyance of BLM parcels to SITLA would not impact lease and permit holders in the short term, because all parcels that are encumbered by mineral leases, mining claims, mineral material claims, permits, and geothermal leases would be conveyed with the encumbrance, and access and use of existing operations would continue under the applicable terms of the encumbrance unless a new contractual arrangement was negotiated between the lessee/permittee/claimant and SITLA. Upon renegotiation or future renewal, however, fees, bond amounts, and other plan or reclamation activities could be subject to change per SITLA rules.

Conveyance of SITLA parcels to BLM within wilderness areas would be withdrawn from mineral leasing and closed to other forms of mineral development, subject to valid existing rights. The BLM would administer these leases through the remainder of the current term; however, future use of valid existing rights would be subject to the BLM's rates, policies, and provisions. Although this future change could contribute to a decrease in federal mineral development potential if leases are not renewed indefinitely, the change is anticipated to be minimal due to the low number of mineral leases and limited mineral development potential on these parcels.

Minerals management on other SITLA parcels acquired by the BLM, including parcels in which the BLM would acquire only the associated mineral estate, would be managed similarly to adjacent or surrounding minerals and in accordance with the appropriate RMP(s), unless specified otherwise by the Dingell Act.

Mining development would not change within the six equalization parcels because there is no current mineral leasing or energy production activity on those parcels.

#### 3.9.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to geology, mineral resources, and energy production due to land exchange—related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.9.4, Cumulative Impacts) could result in impacts in the geology, minerals, and energy analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

## 3.9.4 Cumulative Impacts

Cumulative effects on geology, mineral resources, and energy production could occur if other reasonably foreseeable future actions listed in Table 3.1-3 either 1) increase mineral development or energy production in the geology, minerals, and energy analysis area, or 2) introduce other types of development on lands capable of supporting mineral development or energy production, thereby reducing lands that are available for these resources.

As noted in Table 3.1-3, oil and gas development and mineral development is both occurring and anticipated to continue to occur across BLM lands, where permitted. If helium permits (parcel

54), geothermal testing (parcel 9), and hydrogen storage (parcel 51M and 52M) occurs, these actions would further increase energy production and mineral resources in the geology, minerals, and energy analysis area. Conversely, Price and Vernal RMP amendments that withdraw lands from mining, if approved, could result in decreased mineral production on certain BLM lands.

Future land actions associated with the land exchange could also reduce or increase the acreage of lands that are available for mineral resource development, if implemented. Overall, however, SITLA would gain mineral occurrence or development potential, and decreases in federal mineral development potential would be minimal due to the low number of mineral leases and limited mineral development potential on these parcels. Therefore, no appreciable cumulative effects on geology, mineral resources, and energy production are anticipated to result from the land exchange when considered in combination with other present and reasonably foreseeable trends and actions.

### 3.10 Lands Access and Realty

This section considers leases, permits, and ROW authorizations to support a wide range of economic activities that require the use, occupancy, and development of BLM or SITLA lands.

#### 3.10.1 Affected Environment

## 3.10.1.1 Parcel-Specific Conditions

There are currently 75 land use authorizations for ROWs, encumbering 34 of the BLM parcels <sup>10</sup> (see Section 2.1.1 and Appendix A for details). Encumbrances on BLM parcels include federal aid highways; communication infrastructure, including fiber optic, telephone, and telegraph lines and facilities; irrigation and water-related infrastructure; power transmission lines; roads; railroad stations and spur or access roads; and other FLPMA encumbrances. Additionally, public water reserves encumber parcels 1, 36, 38S, and 54.

The BLM has issued road ROWs to itself on existing roads as disclosed in Table 3.10-1 in order to preserve access to adjacent public lands.

Table 3.10-1. BLM Road Rights-of-Way

FO **Parcels Serial Number Legal Description Road Name** PFO 21 UTU-095835 T13S R16E, Section 31 Cedar Ridge Road 24 T18S R9E Section 31 **PFO** UTU-095841 Unknown **PFO** 26 UTU-095839 T20S R63 Section 12 Ferron Canyon Road **PFO** 26 UTU-095840 T20S R63 Section 12 Millsite-Unknown Road **PFO** T21S R14E Sections 13, 14, 22, 23, 27, 34, 35 28, 30 UTU-095842 None T21S R14E Section 1 **MFO** 32 UTU-95899 T27S R23E Section 19 D1684 (Behind the Rocks Jeep Safari Route) MFO 32 UTU-95900 T27S R23E Section 19 **B129 Yellow Circle** Road (Strike Ravine Jeep Safari Route)

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<sup>&</sup>lt;sup>10</sup> This count excludes authorizations associated with mineral resources and livestock grazing. See Sections 3.9 and 3.11 for a discussion of current encumbrances associated with these resources.

FO	Parcels	Serial Number	Legal Description	Road Name
MFO	32	UTU-95901	T27S R23E Sections 19, 30	D0663, D0664 Behind the Rocks Road
MFO	32	UTU-95902	T27S R23E Section 30	B173 Pole Canyon Road (Strike Ravine Jeep Safari Route)
PFO	46	UTU-095845	T16S R14E Section 25	None
PFO	46, 48	UTU-095843	T17S R15E Sections 6, 7	None
PFO	50	UTU-095838	T23S R6E Section 5	Walker Flat
VFO	53	UTU-096154	T5S R19E Sections 10, 11, 13, 14	Lapoint Bench Road
PFO	54	UTU-095837	T25S R13E Sections 10, 11, 13, 14	Temple Springs
SLFO	3, 3S	UTU-095869	T8 North R6 West (W) Sections 12, 23, 26, 34	Unknown
SLFO	6	UTU-095866	T6S R1W Section 4	Unknown
SLFO	34	UTU-095867	T6S R14W Sections 11, 12	Five-Mile Pass
FFO	40	UTU-095792	T12S R6W Sections 5, 6	Road and waterline
FFO	41	UTU-095792	T12S R12W Sections 17, 26, 35, 36	Various roads
FFO	35, 35S, 38, 39	UTU-095792	T10S R3W Sections 27, 31 T11S R3W Sections 6, 7, 18, 24, 25, 36 T12S R3W Sections 2, 3, 4 T11S R2W Sections 7, 8, 18, 19, 29, 31 T12S R2W Sections 1	Roads and a waterline in Sections 3, 4 T12S R3W
FFO	7, 8	UTU-095792	T11S R1W Sections 23, 26, 35 T12S R1W Sections 11, 14	Water pipeline and roads
KFO	33	UTU-96253	T43S R1E Sections 6, 7	Cottonwood Canyon Road and East Clark Bench Road

Note: ROW issuance for parcel 33 is still pending.

There are currently 46 land use authorizations encumbering 93 of the SITLA parcels<sup>11</sup> (see Section 2.1.1 and Appendix A for details). Encumbrances include access roads, boundary fences, earthen reservoirs, transmission lines, off-highway access roads and recreational trails, parking lots, telecommunication facilities, and wilderness therapy permit areas.

Land use authorizations on the six equalization parcels (3C, 3D, 3E, 7A, 7B, and 7C) occur only on parcel 3C, and consist of a ROW for a pipeline and well site, as well as work associated with the Turkey Farm Road Fire.

#### 3.10.1.2 Management Framework

The Dingell Act directs the exchange of the lands being analyzed and states that the land exchange is subject to Section 206 of FLPMA. Under Section 206 of FLPMA, exchanges could be considered if they are determined to be in the public interest. Secretarial Order 3373 requires the BLM to evaluate public access on BLM-administered land that could be transferred out of federal ownership. Existing authorized use and this analysis effort covers future ROW decisions;

<sup>&</sup>lt;sup>11</sup> This count excludes authorizations associated with mineral resources and livestock grazing. See Sections 3.9 and 3.11 for a discussion of current encumbrances associated with these resources.

no further NEPA analysis is needed for the parcels unless current land use authorizations and existing rights are changed or renegotiated.

As land manager and fiduciary of trust land assets, SITLA's mission and management goals involve "Administering trust lands prudently and profitably for Utah's schoolchildren and other trust beneficiaries" (SITLA 2022b).

# 3.10.2 Proposed Action

Under the land exchange, SITLA would convey approximately 116,000 acres of Utah trust lands and land interests to federal ownership to be managed by BLM. In exchange, the BLM would convey approximately 92,000 acres of BLM land and land interests to the Utah land trust where it would be managed by SITLA. This land exchange would have minimal effect on land access because the changes would mostly be administrative in nature. Following conveyance, the BLM and SITLA would manage acquired lands and ROWs in a manner consistent with their existing management and regulations. All current encumbrances would be conveyed with the land exchange until their expiration (if applicable), which then would be subject to the respective agency's policies regarding renewal, at which point, either agency could decide not to renew. The BLM would convert 27 existing ROWs to perpetual status, as well as convert three ROWs to an easement, as shown in Table 3.10-2.

Table 3.10-2. BLM Road Rights-of-Way Conversions

Parcels	Serial Number	Туре	ROW Conversion
2	UTU 070321	ROW Power Tran-FLPMA	Convert to a perpetual ROW
2, 5, 5S	UTU 054834	ROW Power Tran-FLPMA	Convert to a perpetual ROW
5, 5S	UTU 047285	ROW Power Tran-FLPMA	Convert to a perpetual ROW
7	UTU 0115794	ROW Power Tran	Convert to a perpetual ROW
7	UTU 087237.02	ROW Power Tran-FLPMA	Convert to a perpetual ROW
7	UTU-087237.03	ROW Power Tran-FLPMA	Convert to a perpetual ROW
7, 8	UTU036797	ROW Power Tran-FLPMA	Convert to a perpetual ROW
7, 8	UTU 082829	ROW Power Tran-FLPMA	Convert to a perpetual ROW
7, 32	UTU 010657	ROW Power Tran-FLPMA	Convert to a perpetual ROW
8	UTU 0115794	Power transmission	Convert to a perpetual ROW
10, 12	UTU 060642	Power transmission	Convert to a perpetual ROW
11	UTU 076357	Railroad spur and access road	Convert to easement requested
11, 12	UTU 083067	ROW Power Tran-FLPMA	Convert to a perpetual ROW
23	UTU 0142226	ROW Power Tran-FLPMA	Convert to a perpetual ROW
24	UTU 022141	Power transmission line	Convert to a perpetual ROW
24	UTU 039936	Power transmission	Convert to a perpetual ROW
26	UTU 066122	ROW Power Tran-FLPMA	Convert to a perpetual ROW
29	UTU 015341	Power transmission	Convert to a perpetual ROW
29	UTU 021372	Power transmission	Convert to a perpetual ROW
32	UTU 0015595	Power transmission	Convert to a perpetual ROW
32	UTU 0035443	ROW Power Tran-FLPMA	Convert to a perpetual ROW
32	UTU 0048144	ROW Power Tran-FLPMA	Convert to a perpetual ROW

Parcels	Serial Number	Туре	ROW Conversion
32	UTU 0142563	Power transmission	Convert to a perpetual ROW
32	UTU 0148006	Power transmission	Convert to a perpetual ROW
32	UTU 080811	ROW-Roads	Convert to easement requested
32	UTU 080812	Power transmission	Convert to a perpetual ROW
32	UTU 93630	ROW-Roads	Convert to easement requested
34	UTU 047281	ROW Power Tran-FLPMA	Convert to a perpetual ROW
42	UTU 092548	ROW Power Tran-FLPMA	Convert to a perpetual ROW
53	UTU 0046143	Power Tran-FLPMA	Convert to a perpetual ROW

Additionally, as noted in Table 3.10-1, the BLM would issue themselves perpetual ROWs on existing roads through BLM parcels transferred to SITLA to ensure access to public lands. For above reasons, reasonably foreseeable future land use actions on BLM and SITLA parcels (see Table 3.1-1) are not anticipated to measurably change land access and realty.

Public water reserves (parcels 1, 36, 38S, and 54) would be automatically revoked upon transfer of the land in accordance with PLO 5444, as amended by PLO 6527. The revocation would remove the withdrawn status, which allows the land to be conveyed, and the parcel would no longer be withdrawn from settlement, location, sale or entry unless re-conveyed back to the United States. This would allow for future land uses (which are anticipated to consist of mineral and helium exploration) that would have otherwise been incompatible with designated public water reserve uses. However, any future mineral and helium exploration would be wholly contingent on the confirmation of commercially viable deposits within these parcels, as well as market conditions, pursuant to SITLA's laws, regulations, and policy. Discussion of water rights impacts associated with this revocation is provided in Section 3.20.

#### 3.10.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to land access and realty due to land exchange—related future land use changes. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

#### 3.10.4 Cumulative Impacts

Other reasonably foreseeable future actions listed in Table 3.1-3 are not anticipated to impact lands access and realty, because they would not affect existing encumbrances on, or public access across, BLM and SITLA parcels.

Future land actions associated with the land exchange, described in Table 3.1-1, would be managed in accordance with all applicable SITLA regulation, policy, or guidance and would not change public access on affected parcels, because the BLM would obtain road ROWs prior to conveyance. Therefore, no cumulative effects on lands access and realty are anticipated to result from the land exchange when considered in combination with other present and reasonably foreseeable trends and actions.

### 3.11 Livestock Grazing and Rangeland Health

As directed by the Taylor Grazing Act of 1934 and Multiple-Use Sustained-Yield Act of 1960, the BLM is required to manage public rangelands for various uses and values, including livestock grazing. BLM rangeland management programs use rangeland health standards and guidelines to manage the health and productivity of public rangelands for the use and enjoyment of current and future generations.

#### 3.11.1 Affected Environment

# 3.11.1.1 Parcel-Specific Conditions

The BLM currently manages 102 grazing permits on 43 parcels proposed for exchange within the livestock grazing analysis area (see Section 2.1.1 and Appendix A for details). This livestock grazing activity involves an estimated 7,920 animal unit months (AUMs) and occurs within 46 allotments encompassing 216,017 acres. SITLA currently manages 60 grazing permits on 196 parcels proposed for exchange within the livestock grazing analysis area (see Section 2.1.1 and Appendix A for details). This livestock grazing activity encompasses an estimated 4,034 AUMs and occurs within approximately 141,251 acres. As defined in 43 CFR 4100 grazing regulations, range improvements are authorized physical modifications or treatments that are designed to improve production of forage; change vegetation composition; control patterns of use; provide water; stabilize soil and water conditions; restore, protect, and improve the condition of rangeland ecosystems to benefit livestock, wild horses and burros, and fish and wildlife. The term includes, but is not limited to, structures, treatment projects, and use of mechanical devices or modifications achieved through mechanical means. Both BLM and SITLA allotments contain range improvements such as water tanks, pipelines, fences, and cattleguards that are used to enhance livestock management. Table 3.11-1 discloses range improvements on BLM parcels. Range improvements on SITLA parcels consist of the following:

- McCoy Flat Reservoir (new construction) and McCoy Flat Reservoir Repair parcels SE108 and SE111
- Globe Link Ponds parcel SE226
- Diamond Rim Bullhog project parcel SE102
- Unnamed pipeline and trough for stock watering and Buckhorn Pipeline Phase IV parcel SE161
- Lower Range Creek Drift Fence parcel SE129
- Diamond Mountain Herbicide project parcel SE102 and SE103
- UDWR Guzzlers parcels SE130 and SE142

Additional unmapped range improvements and infrastructure may also be present and actively used on SITLA parcels. Equalization parcels do not support livestock grazing activities.

#### 3.11.1.2 Management Framework

The BLM's rangeland management program focuses on maintaining and improving range conditions throughout the state by assessing Utah's Rangeland Health Standards, monitoring range conditions, and making necessary adjustments to livestock management (BLM 1997).

Grazing on these allotments is authorized through the issuance of grazing permits that typically last 10 years and provide a restriction of the number of AUMs allowed for each permittee.

SITLA's grazing program authorizes livestock grazing on allotments through the issuance of permits that last 15 years but can be cancelled with a 30-day notice for a higher or better use. Most trust lands are scattered within BLM allotments and are permitted to BLM permittees; however, there are a few blocks of trust lands that are fenced separately from federal allotments and permitted at premium rates (SITLA 2023a).

# 3.11.2 Proposed Action

Under the land exchange, the BLM would relinquish 7,920 AUMs due to the transfer of BLM parcels to SITLA; however, the BLM would acquire 4,034 AUMs due to the receipt of SITLA parcels. This land exchange would not impact grazing operations for permittees in the short term, because the changes would mostly be administrative in nature. The land exchange would require adjustments to grazing use authorizations to reflect the amount of forage gained or lost. The BLM and SITLA would modify grazing permits, as appropriate, in accordance with the regulations within 43 CFR 4100 and the UAC respectively. Impacts to rangeland management staff could also occur because the conveyance of permits would require administrative functions to account for the exchange; however, most of the AUMs gained by the BLM from existing SITLA grazing permits are already considered as an exchange-of-use or as percent federal range in existing BLM grazing permits. Similarly, most of the AUMs gained by SITLA would be from existing BLM grazing permits that are already managed in conjunction with the existing SITLA grazing permits.

Grazing would continue where conveyed with existing encumbrances. Upon permit renewal, continuance of grazing would be subject to agency rates, policies, and provisions. As described in the Dingell Act, lessees would be "entitled to a preference to renew the lease, permit, or contract;" however, the Dingell Act also indicates that a grazing permit, lease, or contract could be cancelled or modified if the land is sold, conveyed, transferred, or leased for non-grazing purposes.<sup>12</sup>

Grazing permittees currently pay \$1.35 per AUM on BLM lands and \$6.54 per AUM on SITLA lands. Therefore, permittees that graze on BLM parcels that would be conveyed to SITLA would experience increased grazing fees in the long term, whereas the opposite would occur for permittees that graze on SITLA parcels that would be conveyed to the BLM. Because the BLM would realize a net loss in AUMs from the land exchange, there would be a decrease in revenues to the federal government, although these impacts would be limited relative to overall livestock grazing revenue obtained in the state of Utah. Conversely, SITLA would experience increased revenue from the net gain in AUMs.

The land exchange would result in the conveyance of rangeland improvements present on BLM and SITLA parcels. Use and maintenance of range improvements would be subject to the Dingell Act, which states, "the Secretary and the State shall allow the grazing to continue for the remainder of the term of the lease, permit, or contract, subject to the related terms and conditions of user agreements, including permitted stocking rates, grazing fee levels, access rights, and ownership and use of range improvements." Newly acquired range improvements from SITLA

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<sup>&</sup>lt;sup>12</sup> As a caveat, the Dingell Act also notes that "Secretary or the State shall not cancel or modify a grazing permit, lease, or contract because the land subject to the permit, lease, or contract has been leased for mineral development."

that are kept by the BLM would be accessed and maintained as needed per the 4100 grazing regulations and Cooperative Range Improvement agreements. Any water right issues tied to these projects that could arise would be handled in accordance with applicable state and federal laws and policies (see Section 3.20). New or modified range improvement agreements or range improvement permits would be made as warranted.

Reasonably foreseeable changes to future land uses have been identified on some BLM parcels that would be transferred to SITLA and currently support livestock grazing (Table 3.11-1). If these actions, consisting of residential, recreational, water supply, industrial, and energy development and mineral exploration, are implemented, they could result in removal of rangeland improvements, installation of new fencing, restrictions or adjustments of permit components such as season of use and AUMs, or cancellation of permits. This change would decrease long-term livestock grazing revenue obtained by SITLA (although this loss would be replaced by other revenue sources). For most land use categories, however, the number of AUMs potentially affected represents no more than 5% of total AUMs conveyed to SITLA. Although mineral exploration activities could impact a larger number of AUMs, the Dingell Act eliminates the ability for the permits to be cancelled or modified solely due to mineral development.

Table 3.11-1. Reasonably Foreseeable Future Land Uses, Animal Unit Months, Acreage, and Range Improvements by BLM Parcel

Parcels	Reasonably Foreseeable Future Land Use	Number of AUMs (% of total)	Acreage	Range Improvements
6	Residential development	10 (0.1%)	108	None
7–12, 23– 25	Solar energy development	528 (5%)	30,510	Fence, Spring Canyon Pipeline and one trough, Old Canyon Fence, Paint Mine Well, North Paint Mine Fence, and Nephi West Bench Fence
26	Recreational development	0	2,594	None
27	Reservoir	0	121	None
28–30	Industrial development	109 (1%)	5,640	None
34–44	Mineral exploration	3,044 (28%)	148,726	Rubber Tire Pipeline and trough, Sabie/McIntyre Fence, Hop Creek Pipeline and four troughs, Copperopolis Fence, Andy's Pond, Diamond Spring Pipeline, Long Year Well, North Chambers Fence, McIntire Fence, Chambers Wash Fence, Tintic Protection No. 2 Fence, West Bench Fence, Sunrise Protection Fence, wildlife guzzler, pasture fences, South Pine Pipeline and Trough, Desert Mountain (Indian Hollow) Pipeline, Revenue Basin Fence, Wah Mountain Fence and cattleguard, Willow Spring Pipeline, and Pine Grove Spring and Pipeline Development
46–50	Underground coal mining operations	222 (2%)	6,221	Woodchopper Spring, Williams Draw Spring, and Little Park Fence
53	Lease potential for oil and gas	49 (0.5%)	1,533	Two gates, two cattleguards, three ponds, one guzzler

Parcels	Reasonably Foreseeable Future Land Use	Number of AUMs (% of total)	Acreage	Range Improvements
54	Helium development	72 (0.7%)	5,760	Jeffrey Well Pipeline and North San Rafael Fence

Although livestock grazing and range improvements do occur on SITLA parcels, no substantial change in land use is expected that would adversely or beneficially affect these resources beyond the general effects discussed above. There are no equalization parcels containing grazing permits that would be impacted by the land exchange.

#### 3.11.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to livestock grazing and rangeland health due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.11.4 Cumulative Impacts) could result in impacts in the livestock grazing analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

# 3.11.4 Cumulative Impacts

Other reasonably foreseeable future actions listed in Table 3.1-3 consist of six reasonably foreseeable projects that intersect or are directly adjacent to BLM and SITLA parcels with current grazing permits: the Cross-Tie transmission project (parcels 8, 10, 12), Spanish Valley Community Development (parcel 32), three Utah Department of Transportation (UDOT) road construction projects (parcels 28, 32, SE216A), and potential helium development (parcel 54). These actions could disturb land and remove vegetation, which could subsequently result in the establishment of invasive species and soil loss, and thus reduce forage production potential, as well as remove range improvements or add new fencing. Actions that preclude reclamation would have greater long-term impacts, though these six projects would be limited in geographic extent relative to the amount of lands available for livestock grazing in the livestock grazing analysis area.

Future land actions associated with the land exchange, described in Table 3.11-1, could also result in removal of rangeland improvements, installation of new fencing, permit modification, or cancellation of permits if implemented; however, most land actions would only impact a small number of AUMs or acreage and permits would not be cancelled or modified solely due to mineral development. Therefore, no appreciable cumulative effects on livestock grazing or rangeland health are anticipated to result from the land exchange when considered in combination with other present and reasonably foreseeable trends and actions.

#### 3.12 National Historic Trails

National Historic Trails (NHTs) include routes used by early explorers, routes used during historically important regional and/or transcontinental migrations, and routes used during major military actions. This analysis describes and evaluates land exchange impacts to NHTs within the state of Utah that are mapped to intersect or be within 5 miles on each side of the mapped trail centerline (for a total corridor width of 10 miles) of one or more proposed exchange parcels,

hereafter referred to as the *NHT analysis area*. A 5-mile buffer was selected following suggested guidelines developed by the Argonne National Labs based on the maximum distances at which the facilities could be seen and assessed for the effect of distance on the visual contrast associated with the facilities (Sullivan et al. 2014).

#### 3.12.1 Affected Environment

The Old Spanish Trail is the only formally designated National Historic Trail that intersects proposed land exchange parcels; however, its exact alignment is largely unknown. The first known Europeans to enter the future state of Utah were Fathers Francisco Atanazio Domínguez and Silvestre Vélez de Escalante and their expedition in 1776 to 1777 in search of a route from Santa Fe, New Mexico, to the California coast. The travels of these men represent the northernmost forays of colonial Spanish explorers into the western United States. Many other Euro-American groups soon followed, using the same route out of Santa Fe, New Mexico, which at the time was still a Mexican territory that extended up through the Green River into the Uinta Basin; this route became known as the Spanish Trail. The alignment of the Old Spanish Trail is plotted from descriptions in expedition journals of the route traveled. Very few physical locations unequivocally associated with the Old Spanish Trail have been identified.

Trail segments of the Pony Express Trail are located within 5 miles of the NHT analysis area. The Pony Express Trail, in operation for a mere 10 months between April 1860 and October 1861, was the quickest way to get messages across the nation before establishment of transcontinental telegraph lines. Mail carried on horseback along the 1,800-mile-long trail took 10 days to travel from St. Joseph, Missouri, to Sacramento, California. The Pony Express Trail bisects northern Utah through Summit, Morgan, Salt Lake, Utah, Tooele, and Juab Counties. Pony Express stations are still present on the landscape and in some locations the route traveled is fairly well established on the ground today.

## 3.12.1.1 Parcel-Specific Conditions

The inferred alignment for the Old Spanish Trail intersects proposed BLM parcels immediately north of Fremont Junction along the Sevier County and Emery County line, in Castle Valley just east of Castle Dale, and at the south end of Spanish Valley, south of Moab, Utah. This mapped alignment intersects with five BLM parcels (parcels 23, 25, 32, 33, 49, and 50). Additional National Historic Trails segments that do not intersect, but occur within 5 miles of parcels, are noted in Table 3.12-1.

Table 3.12-1. Parcels within 5 miles of a National Historic Trail

National Historic Trail	Parcels
Old Spanish Trail	13, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 45, 46, 47, 48, 49, 50, SE123, SE124, SE125, SE127, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE135A, SE135B, SE136, SE137, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE149, SE150A, SE150B, SE151, SE152, SE153, SE154, SE155, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE203B, SE204, SE205, SE206A, SE208, SE209, SE210, SE211, SE212, SE213A, SE213B, SE214, SE215, SE216A, SE216B, SE216C, SE217, SE218, SE219, SE220, SE221, SE222, SE223, SE224A, SE224B, SE225, SE226, SE232, SE236, SE240, SE241, SE242, SE243, SE244, SE245, SE293A, SE294, SE295

Pony Express	6, 34, 35, 35M, 40, 41
Trail	

# 3.12.1.2 Management Framework

The National Trails System Act of 1968 (NTSA) established four classes of national trails located in both urban and rural areas. Among those four classes of trails are National Historic Trails. National Historic Trails are those trails that follow as closely as possible original trails or routes of national historic significance. The NTSA promotes recognition of nationally important trails and encourages use of those trails but does not provide specific mechanisms for preservation or protection of trail segments. Protection of National Historic Trails occurs through agency review of potential adverse effects pursuant to Section 106 of the NHPA on BLM land or Utah Code 9-8-404 on SITLA land. Segments of National Historic Trails that meet the criteria of a historic property for the purposes of the NHPA are subject to historic preservation measures as provided by that law. There are no state statutes or regulations for Utah that are equivalent to the NTSA.

## 3.12.2 Proposed Action

Segments of the mapped Old Spanish Trail alignment would intersect five BLM parcels (23, 25, 33, 49, 50) with potential future land use changes associated with solar energy development and expansion of underground coal mining. No other National Historic Trail segments would intersect proposed exchange parcels; however, additional National Historic Trail segments would be located within potential viewing distance of future land uses changes (up to 5 miles away) (see Table 3.12-1). If future development of these parcels occurs, there is increased potential for visual and auditory impacts to National Historic Trail users; however, the presence of any topographic or vegetative screening within the 5-mile buffer could help avoid or mitigate these impacts. SITLA would need to comply with Utah Code 9-8-404, which requires state agencies to likewise consider the effects of their actions on NRHP-eligible properties that potentially include segments of National Historic Trails. Therefore, the land exchange would not result in an appreciable adverse impact to National Historic Trails.

SITLA parcels that are currently owned by the State and are within 5 miles of the mapped Old Spanish Trail or Pony Express alignment would be transferred to BLM management. Generally, all of the SITLA lands to be conveyed to the BLM would be managed for natural and cultural resources protection and be available for recreation use or other existing encumbrances as established in the Dingell Act. Segments of National Historic Trails that meet the criteria of a historic property for the purposes of the NHPA are subject to historic preservation measures as provided by those laws. Section 106 of the NRHP requires federal agencies to consider the effects of their actions on NRHP-eligible historic properties that could include segments of National Historic Trails. Accordingly, transfer of these SITLA parcels would not result in an appreciable change to the management of National Historic Trails.

Overall, there would be a net gain in land that is within the viewshed of National Historic Trails that would be acquired by the BLM, as compared to land that would be conveyed to SITLA, which would provide an overall benefit to the management of National Historic Trails. There are no equalization parcels containing National Historic Trails segments that could be impacted by the land exchange.

#### 3.12.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to National Historic Trails due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.12.4 Cumulative Impacts) could result in impacts in the NHT analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

# 3.12.4 Cumulative Impacts

Adverse impacts to National Historic Trails could occur from other present and reasonably foreseeable projects, depending on the nature of the projects as described in Table 3.1-3. Although these projects vary in scope, residential development, substation, and road construction projects occurring within close proximity to parcels 32 and 33 could adversely affect segments of the mapped Old Spanish Trail alignment through demolition, fill, grading, blasting, subsurface excavation, or vibration, as well as changes to the viewshed. Additional recreation, residential, road construction, and prescribed burning projects occurring within the 5-mile viewshed of Old Spanish Trail and Pony Express Trail segments could also impact National Historic Trail users, although topographic or vegetative screening could reduce or eliminate these impacts. If these projects are privately funded and avoid any federal or state permitting, National Historic Trails would not be subject to federal protections. Projects that are directed, overseen, funded, partially funded, or permitted by the State of Utah or a federal agency would be subject to Utah Code 9-8-404 or Section 106 of the NHPA, and adverse effects would be avoided, minimized, and mitigated.

Future land actions associated with the land exchange could also add to visual and auditory impacts for National Historic Trail users on affected parcels; however, as part of the land exchange, the BLM and SITLA would need to comply with Section 106 of the NHPA and Utah Code 9-8-404, respectively, to consider the effects of their actions on NRHP-eligible properties. This regulatory protection would avoid, minimize, or mitigate adverse impacts to any National Historic Trail within the NHT analysis area. Therefore, the land exchange would not cumulatively impact National Historic Trails.

#### 3.13 Paleontology

Fossils vary in their relative abundance and distribution and not all are scientifically important. They are generally considered scientifically important paleontological resource if they are diagnostic, rare, unique, unusual, provide new or additional stratigraphic information, or in any other way added to the scientific knowledge of the taxon or geographic area. As defined by the Paleontological Resources Preservation Act 2009 (PRPA), paleontological resources are any fossilized remains, traces, or imprints of organisms preserved in or on the Earth's crust that are of paleontological interest and that provide information about the history of life on Earth. Paleontological resources are considered non-renewable resources because the organisms they represent no longer exist, and such resources, if destroyed, cannot be replaced.

#### 3.13.1 Affected Environment

The BLM's Potential Fossil Yield Classification (PFYC) System provides baseline guidance for predicting, assessing, and mitigating paleontological resources (BLM 2022l). The PFYC system

is a ranking of geological units according to their relative abundance of scientifically important paleontological resources. BLM has assigned a PFYC ranking (1–5) to each geological unit (formation, member, or other distinguishable units) at the most detailed mappable level based on the taxonomic diversity and abundance of previously recorded, scientifically significant paleontological resources associated with the unit and the potential for future discoveries, with a higher class number indicating higher potential. Additional rankings are provided for geological units of unknown potential (U), water (W), and ice (I). The PFYC system is not intended to be applied to specific paleontological localities or small areas within units. Although significant localities could occasionally exist in a geological unit, a few widely scattered important fossils or localities do not necessarily indicate a higher class; instead, the relative abundance of significant localities is intended to be the major determinant for the class assignment.

The geological units within the paleontology analysis area range in age from the Neoproterozoic to the Quaternary. The rock units within the paleontology analysis area contain diverse flora and fauna from numerous important time periods, such as the Cambrian Explosion, the vertebrate transitions at the Permian-Triassic Boundary, the Cretaceous-Paleogene mass extinction boundary, and the beginning of mammal evolution in the Cenozoic. According to BLM PFYC data and associated previous geological mapping the paleontology analysis area includes geological units assigned to each of the PFYC classes 1 (very low) to 5 (very high), and unknown (PFYC U). Table 3.13-1 lists the paleontology analysis area geological units with PYFC values of 3, 4, 5 and U in order of relative age and provides their PFYC classification, summary of typical fossils, and acres within the BLM and SITLA parcels.

Comprehensive previous paleontological survey data for the paleontology analysis area are not available, but because there are documented localities within the paleontology analysis area, portions of the analysis area were previously surveyed. Based on a review of the UGS paleontological database and the Paleobiology Database locality data, there are 31 previously documented localities within the paleontology analysis area in 11 geological units. In ascending stratigraphic order, the geological units with known paleontological localities include the Ordovician Kanosh Shale and Fish Haven Formation, the Permian Kaibab Limestone, the Triassic Moenkopi Formation and Wingate Sandstone, the Jurassic Kayenta and Carmel Formation, and the Cretaceous Morrison, Dakota, Mancos, and Cedar Mountain Formations.

Table 3.13-1. Potential Fossil Yield Classification 3, 4, 5, and U Geological Units in the Paleontology Analysis Area

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Alluvial deposits	Holocene	3	Qa	Pleistocene fossils, including vertebrates possible	3,633	15	3,648	0
Piedmont alluvium, surficial alluvium and colluvium (and older), young alluvial-fan, and terrace deposits	Quaternary	U	Qa, Qaf1, Qao, Qe, Qt	Pleistocene fossils, including vertebrates possible	3,070	799	3,869	0
Surficial Lake Bonneville deposits	Quaternary	U	Ql	No fossils previously documented but vertebrate fossils could occur	23	0	23	0
Alluvial river, stream, and wash deposits, undifferentiated	Pleistocene to Holocene	3	Qa	Pleistocene fossils, including vertebrates possible	1,467	221	1,688	0
Level 2 alluvium and younger alluvial-fan deposits	Pleistocene to Holocene	3	Qa2, Qafy	Pleistocene fossils, including vertebrates possible	311	80	391	0
Surficial alluvium, colluvium, alluvial fan, alluvial mud, alluvial-terrace, pediment-mantle and talus deposits	Pleistocene to Holocene	U	Qac, Qaf, Qal, Qam, Qap, Qapc, Qat, Qc, Qmt	None attributed to this mapped unit, but fossils are possible in Pleistocene age sediments	2,468	1,564	4,032	0
Alluvial-fan, intermediate-level alluvial-fan, and older alluvial-fan deposits	Pleistocene	3	Qaf3, Qaf5, Qafm, Qafo	Pleistocene fossils, including vertebrates possible	127	0	127	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Older alluvial gravel, younger and older South Flank piedmont alluvium, terrace, underflowfan, lacustrine sand, older alluvium, and older fan deposits	Pleistocene	U	Qago, Qas2, Qas3, Qat, Qdf, Qls, Qoa, Qof	Pleistocene deposits could contain fossils; unofficial mentions of fossils in gravels in the area	10,398	726	11,124	0
Coalesced alluvial- fan deposits	Pliocene to Holocene	3	QTcf	Important fossils possible	2,418	0	2,418	0
Pediment Mantle	Pliocene to Holocene	U	QTpm	None attributed to this mapped unit, but fossils are possible in Pliocene and Pleistocene age sediments	471	5	475	0
Alluvial-fan deposits over Tertiary strata undivided	Tertiary to Quaternary	3	Qaf5/Ts	Pleistocene fossils, including vertebrates possible	35	0	35	0
Colluvial and residual gravel deposits over Bulldog Member of Fowkes Formation	Tertiary to Quaternary	U	Qng/Tfb (PYFC 4)	Quaternary units have no fossils previously documented but vertebrate fossils could occur and are known from the underlying Fowkes Formation	257	0	257	0
Tephrite, phonotephrite, and trachybasalt sills	Pliocene	U	Ts	Fossils possible but unlikely	0	43	43	0
Salt Lake Formation	Miocene	4	Tsl	Mammal fauna known	12,553	0	12,553	0
Wasatch Formation	Paleocene to Eocene	4	Tw	Diverse invertebrate and vertebrate fauna	13,756	0	13,756	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Collapsed and bleached Mossback Member of Chinle Formation	Paleogene to Holocene	4	bmb	See Mossback Member, Chinle Formation	0	2	2	0
Breccia pipes	Oligocene	2*	Tbp	No fossils, volcanic	11	0	11	0
Granodiorite	Oligocene	4	Tgd	Diverse flora, insect fauna and lacustrine tetrapod association	1,198	0	1,198	0
Volcanic rocks	Oligocene	U	Tov	No fossils, volcanic, non- welded tuffs could contain fossils	543	0	543	0
Lahar, breccia, and tuff of Keetley Volcanics	Eocene to Oligocene	U	Tkb	No fossils, volcanic	19	0	19	0
Dry Gulch Member of Duchesne River Formation	Eocene	3	Tdd	Fossils locally include primarily microvertebrate localities	259	0	259	0
Brennan Basin Member of Duchesne River Formation	Paleocene to Pliocene	5	Tdb	Diverse mammals, including titanotheres, camel, horse, creodont, insectivore, rodents, lagomorph, marsupial, artiodactyl, microvertebrates, and trace fossils	1,129	755	1,884	0
Bulldog Member of Fowkes Formation	Eocene	4	Tfb	Vertebrate fossils known	434	0	434	0
Sillem Member of Fowkes Formation, queried	Eocene	3	Tfs	Ostracods, gastropods	13	0	13	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Green River Formation, including the upper member	Eocene	4	Tg, Tgu	Diverse flora, insect fauna and lacustrine tetrapod association; insects, plants, various fish (gar fish scales common), turtles, crocodiles and alligators, birds, many types of mammals, and many varieties of snails and clams	360	250	610	0
Colton Formation	Eocene	3	Тс	Fresh water mollusks, ostracods, and charophytes	0	6,317	6,317	0
Flagstaff Member of Green River Formation and North Horn Formation	Paleocene	3	Tfn	Mollusks, including freshwater and land gastropods and pelecypods	694	759	1,453	0
Blackhawk Formation and Star Point Sandstone	Late Cretaceous	4	Kbh	Bird and frog tracks, dinosaurs	335	1,585	1,921	0
Price River Formation upper part, and Blue Castle Sandstone and mudstone Members	Late Cretaceous	4	Kbm, Kpru	Dinosaurs, microvertebrate sites, invertebrates, plants	2,278	8,677	10,955	0
Castlegate Sandstone	Late Cretaceous	3	Kc	Few trace fossil, leaves, invertebrates in marine facies	581	1,246	1,827	0
Cedar Mountain Formation, including the Buckhorn Conglomerate	Early Cretaceous	5	Kcmb, Kcmu	A rich vertebrate fauna, including Chondrichthyes (sharks, rays, and skates), fish, amphibians, reptiles, birds, and mammals	290	39	329	1

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Dakota Sandstone and Cedar Mountain Formation	Cretaceous	5	Kdc, Kdcm	See Dakota and Cedar Mountain rows	175	0	175	0
Mancos Shale, Blue Gate, Emery Sandstone, Ferron Sandstone, Junana Lopez, and Tununk Members and undivided	Late Cretaceous	3	Km, Kmb, Kmbg, Kme, Kmel, Kmem, Kmeu, Kmf, Kmjl, Kmju, Kmt	Scattered vertebrates (fish, sharks, crocodiles, turtles, dinosaurs), invertebrates (echinoderms, mollusks), and plants	8,419	1,143	9,562	6
Mancos Shale, Masuk Member	Late Cretaceous	4	Kmm	Scattered vertebrates (fish, sharks, crocodiles, turtles, dinosaurs), invertebrates (echinoderms, mollusks), and plants	594	0	594	0
Straight Cliffs Formation, lower part (Smokey Hollow and Tibbet Canyon Members)	Cretaceous	3	Ksl	Vertebrate fossils, including squamates, mammals, and multituberculates	9	0	9	0
Star Point Sandstone	Late Cretaceous	3	Ksp	Trace fossils, some plants; coastal facies; mostly beach sandstone	46	0	46	0
Tropic Shale	Late Cretaceous	4	Kt	Abundant, often well preserved invertebrates, including ammonites, oysters, and gastropods, as well as fish, sharks, marine reptiles, and occasional dinosaurs	23	0	23	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Middle Cretaceous formations, including Indianola, Mancos, Frontier, Straight Cuffs, Iron Springs	Cretaceous	3	K2	Specific to individual geological units; fossils are known	0	74	74	0
Early Cretaceous formations, including Dakota, Cedar Mountain, Kelvin	Cretaceous	5	K1	Specific to individual geological units; fossils are known	0	82	82	0
Dakota (or Naturita Formation) Sandstone	Late Cretaceous	5	Kd	Abundant plants, vertebrate tracks, microvertebrate sites, bones are rare, invertebrates locally	9	0	9	1
Burro Canyon Formation	Early Cretaceous	3	Kbc	Trace fossils, tracks; plant and dinosaur bone fragments "rare"	19	0	19	0
Morrison Formation undivided and Bushy Basin Member	Late Jurassic	5	J2, Jmb	Diverse vertebrate fauna famous for dinosaurs	64	125	188	1
Salt Wash and Tidwell Members of Morrison Formation	Late Jurassic	4	Jms, Jmt	Less fossiliferous than other members, still contain important localities; fossils include petrified wood	216	1,623	1,839	2
Early Jurassic formations, including Summerville, Entrada, Carmel, Arapien, Twin Creek	Jurassic	4	J1	Mostly tracks, including important theropod tracks in the Summerville and some marine fossils; Carmel includes extensive invertebrate assemblages in marine facies and dinosaur footprints in costal deposits	0	208	208	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Page Sandstone, Co- op Creek Limestone and Crystal Creek Members	Middle Jurassic	4	Jepe	Co-op Creek has a diverse molluscan fauna with <i>Isocrinus</i> and marine reptile teeth	0	10	10	0
Curtis Formation	Middle to Late Jurassic	3	Jet, Jeu	Marine fossils, vertebrates, and invertebrates	0	591	591	0
Moab Member of Curtis Formation	Middle Jurassic	4	Jctm	Dinosaur tracks, particularly toward top.	23	0	23	0
Entrada Formation Slick Rock Member and undivided	Middle Jurassic	3	Je, Jes	Mostly tracks and traces, including burrows and dinosaur footprints, possibly a small crocodyliform	47	2,060	2,107	0
Carmel Formation, undivided and lower and Crystal Creek members	Middle Jurassic	3	Jc, Jcl, Jcx	Extensive invertebrate fossil assemblages and dinosaur footprints; lower marine units preserve diverse invertebrates and marine reptile teeth	130	12,235	12,365	1
Glen Canyon Group (Navajo, Kayenta, Wingate, Moenave Formations) and Nugget Sandstone	Jurassic	4	Jg	Numerous types of vertebrates, invertebrates, and plants in these geological units; types depend on specific geological unit (see individual units for details)	0	10	10	0
Summerville Formation and Tidwell and Salt Wash Members of Morrison Formation	Late Jurassic	4	Jsms	Dinosaur tracks with some bones	3	0	3	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Summerville Formation	Middle Jurassic	4	Js	Dinosaurs and pterosaurs	0	451	451	0
Temple Cap Formation	Middle Jurassic	4	Jt	Vertebrate tracks and dinosaur bones	0	306	306	0
Navajo Sandstone (main body)	Early Jurassic	4	Jn	There are burrowed and rooted horizons, as well as fossiliferous playa lake facies that contain large conifer logs, leaves, ostracods, invertebrate and vertebrate burrows, and diverse assemblage of vertebrate tracks; vertebrate body fossils are rare, but include an early sauropodomorph, other sauropodomorphs, a theropod, crocodylomorphs, and actinopterygian fish	395	7,019	7,414	0
Navajo Sandstone basal and limestone beds	Early Jurassic	3	Jnb, Jnl	Fossiliferous playa lake facies	0	113	113	0
Kayenta Formation	Early Jurassic	4	Jk	Unionid bivalves, petrified wood, and tetrapod rib; vertebrates include hybodont and osteichthyan fishes, amphibians, caecilians, turtles, crocodiles, dinosaurs, cynodonts, mammals, and more; diverse and abundant track assemblages are common	3	5,001	5,004	1

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Navajo Sandstone	Triassic to Jurassic	4	JTRn	Tracks with a few plant and bone sites	0	3,698	3,698	0
Wingate Sandstone	Triassic	3	JTRw	Vertebrate body fossils are limited to the Chinle- Wingate contact; numerous tracks on slump blocks, but none in original stratigraphic position	0	1,392	1,392	1
Chinle Formation, undivided could include Moss Back, Monitor Butte, Temple Mountain, Church Rock, Owl Rock, and Petrified Forest Members	Late Triassic	5	TRc, TRcl, TRcu	Highly diverse fauna and flora	0	4,654	4,654	0
Kayenta Formation	Late Triassic	4	TRk	Unionid bivalves, petrified wood, and tetrapod rib; vertebrates include hybodont and osteichthyan fishes, amphibians, caecilians, turtles, crocodiles, dinosaurs, cynodonts, mammals, and more; diverse and abundant track assemblages are common	0	2,306	2,306	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Wingate Sandstone	Late Triassic	3	TRw	Vertebrate body fossils are limited to the Chinle- Wingate contact; numerous tracks on slump blocks, but none in original stratigraphic position	0	1,014	1,014	0
Moenkopi Formation, including Black Dragon, Moddy Canyon, Sinbad Limestone, and Torrey Members	Early to Middle Triassic	4	TRm, TRmb, TRmm, TRms, TRmt, Trmu	Abundant tracks and traces	0	23,913	23,913	2
Moenkopi and Dinwoody Formations	Early Triassic	4	TRmd	Invertebrates and tracks	0	590	590	0
Thaynes Limestone	Early Triassic	3	TRt	Diverse invertebrate fauna and rare marine vertebrate bones	21	0	21	0
Woodside Formation	Early Triassic	3	TRw	No fossils known	25	0	25	0
Cedar Mesa Sandstone Member of Cutler Formation	Permian	3	Pcc	Osteichthyans, amphibians, amniotes dominated by the synapsid Sphenacodon, leaf and stem impressions, including conifers, and permineralized logs	0	12	12	0
Kaibab Limestone (or Formation)	Permian	3	Pk	Abundant invertebrates, including brachiopods, conodonts, corals, crinoids, echinoids, mollusks, trilobites, shrimp; also fossil shark teeth and fish fossils	0	3,683	3,683	1

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Park City and Phosphoria Formations	Permian	4	Pp	Invertebrates, fossil sharks, including Helicoprion tooth whorl	0	268	268	0
Oquirrh Formation, Granger Mountain Member, including the limestone unit	Permian	3	Pogm, Pogml	Abundant and diverse invertebrate fossils such as crinoid ossicles, corals, bryozoans, fusulinids, and trace fossils	133	0	133	0
Morgan Formation	Middle Pennsylvanian	3	IPm	Invertebrate fossils, including fusulinids, brachiopods, and bryozoans	0	47	47	0
Oquirrh Formation, Wallsburg Ridge Member	Pennsylvanian	3	IPowr	Abundant and diverse invertebrate fossils	140	0	140	0
Round Valley Limestone	Early Pennsylvanian	3	IPr, Iprv	Invertebrate fauna	13	51	64	0
Oquirrh Group, Butterfield Peaks Formation and West Canyon Limestone	Early Pennsylvanian	3	Ipobp, Ipowc	Abundant and diverse invertebrate fossils, including crinoids, tabulate corals, and fusulinids	113	0	113	0
Doughnut Formation	Late Mississippian	3	Mdo	Invertebrate fossils	4	0	4	0
Doughnut Shale and Humbug Formation	Late Mississippian	3	Mdh	Invertebrate fossils	0	114	114	0
Great Blue Limestone, lower limestone member	Late Mississippian	3	Mgbl, Mgbs, Mgbu	Invertebrate fossils	530	0	530	0
Humbug Formation	Late Mississippian	3	Mh	Invertebrate fossils	402	0	402	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Deseret Limestone	Mississippian	3	Md	Invertebrate fossils, including unique crinoid fragments	51	0	51	0
Gardison Limestone	Late Mississippian	3	Mg	Invertebrate fossils	14	0	14	0
Madison Limestone	Mississippian	3	Mm	Diverse invertebrate fauna	0	63	63	0
Devonian Formations	Devonian	4	D	Invertebrates with some vertebrates	75	0	75	0
Laketown, Bluebell Dolomite	Silurian	3	S	Poor invertebrate fossils, including corals, crinoids, brachiopods noted from the Laketown	189	0	189	0
Fish Haven, Swan Peak, Garden City, Eureka and other Formations	Ordovician	3	O	Diverse invertebrate fossils dependent on specific geological unit	90	0	90	1
Kanosh Shale	Ordovician	3	Ok	Invertebrate fossils, including trilobites, brachiopods, bryozoans, echinoderms; also contains palynomorphs	8	0	8	1
Pogonip Group, undivided includes Kanosh Shale, Swan Peak, Garden City, and other possibly other formations	Ordovician	3	Ор	Diverse invertebrate fossil assemblages include trilobites, sponges, crinoids, gastropods, nautiloids, shrimp, brachiopods, and bryozoans	63	0	63	0
Middle Cambrian Formations	Cambrian	4	C2	Invertebrates and trace fossils, soft body fauna locally	919	0	919	0

Geological Units	Age	PFYC	Geological Symbol(s)	Typical Fossils	BLM Parcel Acres	SITLA Parcel Acres	Total Acres	Number of Known Localities
Prospect Mountain, Tintic, Ignacio, Geertsen Canyon and other Formations	Cambrian	3	C1	No determinable fossils	8	0	8	0
Mineral Fork Tillite	Neoproterozoic	3	Zmf	Abundant planktonic alga of <i>Bavlinella faveolata</i>	<1	0	<1	0
				Total Acres	72,103	95,941	168,045	

Approximately 46% of the paleontology analysis area consists of geological units designated as PFYC 4 or 5, 24% is designated as PFYC 3, 10% is designated as PFYC U, and 19% is designated at PFYC 1 or 2. Table 3.13-2 summarizes the total acres by PFYC values of 3, 4, 5, and U and number of known paleontological localities for the analysis area as well as separated by BLM and SITLA parcels.

# 3.13.1.1 Parcel-Specific Conditions

Current land use, including previous ground disturbance and previous or current human activity, varies by proposed land exchange parcel; these uses are summarized in Table 3.13-3 by acres of PFYC 3, 4, 5, and U.

Table 3.13-2. Acres by Potential Fossil Yield Classification for BLM and SITLA Parcels

Parcel	Acres of PFYC 1 (percentage of total analysis area acres)	Acres of PFYC 2 (percentage total analysis area)	Acres of PFYC 3 (percentage total analysis area)	Acres of PFYC 4 (percentage total analysis area)	Acres of PFYC 5 (percentage total analysis area)	Acres of PFYC U (percentage total analysis area s)	Number of Previously Documented Localities
BLM	6,906 (3%)	14,067 (7%)	20,011 (10%)	33,167 (16%)	1,666 (<1%)	17,248 (8%)	14
SITLA	0 (0%)	19,899 (10%)	31,231 (14%)	55,918 (27%)	5,655 (3%)	3,137 (2%)	17
Totals	6,906 (3%)	33,965 (17%)	51,242 (24%)	89,086 (43%)	7,321 (3%)	20,385 (10%)	31

Table 3.13-3. Acres by Potential Fossil Yield Classification for Current Land Use on BLM and SITLA Parcels

Current Land Use	Total Number of Parcels	Parcel	Acres of PFYC 3 (Percentage of total parcel acreage)	Acres of PFYC 4 (Percentage of total parcel acreage)	Acres of PFYC 5 (Percentage of total parcel acreage)	Acres of PFYC U (Percentage of total parcel acreage)	Number of Previously Documented Localities
Coal, ROWs; livestock grazing	4	46–48 and 46C	1,357 (5%)	2,610 (33%)	0 (63%)	1 (0%)	1
Federal land use authorizations (ROWs)	2	15, 17	77 (73.11%)	0 (21.57%)	0 (0%)	19 (0%)	0
Federal land use authorizations (ROWs); livestock grazing	13	7–13, 32, 33, 34, 53, 53M, 53OG	5,083 (29%)	664 (44%)	1,375 (6%)	1,147 (12%)	2
Livestock grazing	1	6	164 (0%)	0 (95%)	0 (0%)	9 (0%)	
Mining	2	51M-52M	0 (98%)	0 (0%)	0 (0%)	60 (0%)	0
Mining, transmission; livestock grazing	3	42–44	255 (35%)	2,033 (6%)	0 (47%)	546 (0%)	2
Mining; livestock grazing	1	41	280 (9%)	159 (10%)	0 (6%)	1,998 (0%)	0
Mining; ROWs; livestock grazing	13	28–30, 35–40, including 35M, 38M, 38S, 39S	8,153 (16%)	12,553 (22%)	290 (34%)	10,308 (1%)	4
Oil and gas; livestock grazing	1	45	228 (0%)	192 (32%)	0 (27%)	301 (0%)	0

Current Land Use	Total Number of Parcels	Parcel	Acres of PFYC 3 (Percentage of total parcel acreage)	Acres of PFYC 4 (Percentage of total parcel acreage)	Acres of PFYC 5 (Percentage of total parcel acreage)	Acres of PFYC U (Percentage of total parcel acreage)	Number of Previously Documented Localities
Oil and gas lease	1	27	112 (1%)	0 (93%)	0 (0%)	8 (0%)	0
Recreation, ROWs	1	26	388 (0%)	405 (44%)	0 (46%)	97 (0%)	1
ROWs, coal; livestock grazing	2	49, 50	1,088 (0%)	0 (50%)	0 (0%)	1,088 (0%)	0
ROWs; livestock grazing	9	1–5, 2S, 3S, 5S, and 21	63 (0%)	14,551 (<1%)	0 (90%)	1,593 (0%)	1
ROWs; livestock grazing	4	23–25, 54	2,390 (70%)	0 (29%)	1 (0%)	74 (<1%)	3
No known activities	1	20	376 (5%)	0 (95%)	0 (0%)	0 (0%)	0
None provided	219	SE101–SE297B	31,231 (17%)	55,918 (27%)	5,655 (48%)	3,137 (5%)	17

Note: Table does not include the parcels or acreage mapped as PFYC 1 or 2 because the likelihood of fossil remains in those parcels is very low to low.

Twelve BLM parcels (2, 24, 25, 26, 28, 32, 34, 35, 40, 42, 44, 46) contain 14 documented paleontological localities, and 13 SITLA parcels (S285, SE162, SE178, SE182, SE196, SE197, SE216C, SE246, SE257, SE258, SE259, SE266, SE288A) contain 17 documented paleontological localities. Table 3.13-4 provides the Smithsonian Number, other locality number and name, geological unit, and brief description for the localities within BLM parcels and Table 3.13-5 provides these details for the localities within SITLA parcels. Fossils from these localities are diverse and range from isolated occurrences of petrified wood and traces to larger assemblages of invertebrates and concentrates of vertebrates, including dinosaurs.

Exposure of geological units designated as PFYC 3, 4, 5, and U (where the geological units with potential to contain fossils are immediately visible at the surface) occur within the proposed exchange parcels and these areas depend on topography, terrain, location of erosional features (e.g., washes, creeks, and rivers), vegetation type, amount, and density, and human-made excavations typically for infrastructure.

Table 3.13-4. Previously Documented Paleontological Localities within BLM Parcels

Smithsonian Number	Other Locality Number(s) and Name	Geological Unit	Description
Ri0101	None provided	Wasatch Formation	Mammal canine tooth in conglomerate from trench of pipeline constructed, considered important
Be0038	None provided	Burnt Canyon Limestone	Invertebrates: location roughly estimated by UGS from fieldwork done by C.H. Hightower in 1959
Em0036	AERC Temp 612A/IP: Megadon Energy Corp, Seleratus 1-25	Mancos Shale	Densely packed gastropods and bivalves in sandstone matrix, widely scattered on the surface over a large area; extent of exposure is unknown but covers at least 2 square miles
Em0225	USGS Mesozoic Locality D7229: Herring Flat	Mancos Shale, Emery Sandstone	Invertebrates: location estimated by UGS from Peterson and Ryder (1975) and Cobban (1970); also reported in Cobban 1976 (and plotted with less confidence as Em270i)
Em0344	Dinosaur Triangle Road Log Mile 112.8: Interstate 70 road cut	Mancos Shale, Tununk Shale	Abundant flattened ammonites as reported in Rigby and Gutschick (1976)
Em0925	None provided	Price River Formation, Blue Castle Sandstone Member	Silicified wood fragments (100 plus), one fragment in sandstone block (29 × 2 centimeters); others loose
Em0946	Bertog's Bone	Mancos Shale, Juana Lopez Member	Fossil bone; locality is in the <i>Prionocyclus</i> wyomingensis zone; ammonites are small and the <i>P. wyomingensis</i> are all broken
Jb0164	Locality O-21, Sheeprock Mountains	Fish Haven Dolomite	Invertebrates: location estimated by UGS from Cohenour (1959)
Not provided	UCM Location 78203 (PROXY)	Dakota Group	Chordata as reported by Zelenitsky et al. (2000)
Not provided	Castle Dale, Jensen Locality 1	Dakota Group, Cedar Mountain Formation, Mussentuchit Member	Chordata as reported by Jensen 1970

Smithsonian Number	Other Locality Number(s) and Name	Geological Unit	Description
Not provided	Ophir Pass	Manning Canyon Shale	Porifera as reported by Rigby and Moyle 1959
Not provided	Tintic Mining District Section 0-825	Opohonga Formation	Arthropoda, Brachiopoda reported in Hintze 1951
Not provided	San Francisco Mining District Section 76- 132	Kanosh Shale (unconfirmed)	Arthropoda, Mollusca, Brachiopoda, Chlorophyta reported in Hintze 1951
Sa0530	Williams (MAPCO) Rocky Mountain Expansion Loop Pipeline	Morrison, Brushy Basin Member	Petrified wood weathering from fluvial channel sandstone

Note: Locality numbers and names have been taken directly from UGS paleontological database and have not been edited.

**Table 3.13-5. Previously Documented Paleontological Localities within SITLA Parcels** 

Smithsonian Number	Other Locality Number(s) and Name	Geological Unit	Description
Em0046	Wild Horse Dinosaur Tracks: Zach's Tracks	Kaibab Formation	Invertebrates: location roughly estimated by UGS from Baker 1946
Em0069	Castle Dale, Jensen Locality 1	Kayenta Formation	Casts of a single species of pelecypod, small and without sculpture; location roughly estimated by UGS from Gilluly 1929
Em0094	USGS Mesozoic Locality 25681, San Rafael Swell, in Paleobiology Database data also	Kaibab Formation	Invertebrates: location roughly estimated by UGS from Gilluly and Reeside 1927
Em0138	Ophir Pass	Moenkopi Formation, Kaibab Formation	Invertebrates: location roughly estimated by UGS from Orgill 1971
Em0156	Bertog's Bone	Carmel Formation	Bivalves reported in Imlay 1964
Em0368	CEUM Loc 2017-4v: Calf Mesa Phytosaur	Morrison Formation, Salt Wash Member	Sauropod dinosaur, possibly Apatosaurus (string of seven-plus articulated caudal vertebrae); petrified logs approximately 100 meters west of sauropod tail
Em0467	None provided	Chinle Formation, Moss Back Member	Silicified log: previous recommendation was to avoid fossils during backfilling
Em0468	Locality O-21, Sheeprock Mountains	Chinle Formation, Moss Back Member	Silicified wood: previous recommendation was to avoid fossils during backfilling
Em0469	None provided	Chinle Formation, Moss Back Member	Silicified wood: previous recommendation was to avoid fossils during backfilling
Em0470	None provided	Chinle Formation, Moss Back Member	Silicified wood: previous recommendation was to avoid fossils during backfilling
Em0484	None provided	Moenkopi Formation, Sinbad Limestone	Ammonites, bivalves, gastropods

Smithsonian Number	Other Locality Number(s) and Name	Geological Unit	Description
Em0486	None provided	Moenkopi Formation, Sinbad Limestone	Ammonites (three ammonite zones), bivalves, gastropods, scaphopods
Em0816	None provided	Morrison Formation, Salt Wash Member	Several dinosaur tracks in fallen block
Em0843	None provided	Wingate Formation	Eosauropus and other vertebrate tracks in large block ( $12 \times 30$ feet) with multiple tracks and trackways
Em0893	UCM Loc. 78203 (PROXY)	Chinle Formation	There are several large logs in the area along with a disarticulated Phytosaur skeleton that includes teeth, limbs, ribs, and other bones; material collected: teeth
Not provided	USGS Mesozoic Locality D7229: Herring Flat	Mancos Shale	Mollusca as reported in Walaszczyk and Cobban 2006
Not provided	Dinosaur Triangle Road Log Mile 112.8	Mancos Shale	Mollusca as reported in Walaszczyk and Cobban 2006

Note: Locality numbers and names have been taken directly from UGS paleontological database and have not been edited.

# 3.13.1.2 Management Framework

Several statutes, regulations, and other guidance that inform paleontological resource management are applicable to the proposed land exchange.

The FLPMA requires the management of public land in a manner that would protect the quality of their scientific value. The PRPA (16 USC 470aaa-aaa-11) states that the Secretaries of the U.S. Department of the Interior and the U.S. Department of Agriculture shall use scientific principles and expertise to manage and protect paleontological resources on BLM land. With the passage of the PRPA, Congress defined paleontological resources and reaffirmed that paleontological resources collected from BLM land are federal property. The PRPA is consistent with the existing BLM policies, including Manual 8270 and Handbook 8270-I (BLM 1998a, 1998b). The BLM also established new regulations for paleontological resource protection in 2022 (43 CFR 49) that – among other items - provide guidance on preserving, managing, and protecting paleontological resources on BLM lands; establish processes for paleontological resources permitting, requirements, modifications, and appeals; address management of paleontological resource collections; and identify prohibited acts and criminal/civil penalties.

Following PRPA (16 USC 470aaa-3), which states that a paleontological resource could not be collected from BLM land without a permit (except for the casual collecting exemption), the BLM requires a qualified collector to obtain a permit and curation agreement within approved repository for storage of federal fossils prior to the collection of any vertebrate fossil and all research specimens regardless of the type (e.g., vertebrate, invertebrate, or plant). The BLM does allow for casual collection of a reasonable amount (i.e., 25 pounds per person per day) of common invertebrate and plant fossils (i.e., non-vertebrate paleontological resources) in all areas unless formally closed to casual collection. No known casual collection areas are identified within the analysis area within the BLM parcels; however, this information can be difficult to track because the BLM does not require authorization or notification for these actions. Casting of vertebrate fossils, including dinosaur tracks, is prohibited unless allowed under a

scientific/research permit issued by the BLM. Petrified wood fossils on BLM lands are often treated as a mineral material and could be collected under the Material Sales Act of 1947 (as amended). The BLM final paleontological resources preservation rule provides additional details for the management of paleontological resources (U.S. Department of the Interior 2022).

UAC Title 79 Chapter 3 (Natural Resources: UGS) defines paleontological resources as the remains of prehistoric life pertaining to the natural history of the state and recognizes that these resources are important and therefore require the preservation of critical fossil resources on state land. This code specifies that critical paleontological resources are vertebrate fossils and other exceptional fossils designated as state landmarks and mandates that people removing or excavating important fossils on state land be qualified and permitted under joint jurisdictional cooperation from the UGS, Utah Museum of Natural History, and the SITLA (UAC 79-3-501 and 79-3-502). It specifies that before expending state funds or approving an undertaking, state agencies must consider the effects on paleontological resources, allow the UGS director or assigned staff a reasonable opportunity to comment, and maximize the scientific information recovered (UAC 79-3-508). The UAC also establishes that paleontological resources on SITLA lands are owned by these entities; establishes penalties for permit violations for the excavation of critical paleontological resources on SITLA lands; protects the interests of SITLA in managing resources on their land; provides for the designation of paleontological landmarks on public or private land and a state paleontological register; and establishes training materials for volunteers who assist paleontologists (UAC 79-3 503-507 and 509-510). Right-of-entry permits and easements on SITLA lands are governed by UAC R850-40 and -41. Applications are reviewed by the State Resource Development Coordinating Committee. This process gives local government and other state and federal agencies, including the UGS, the opportunity to review the easement application and submit comments regarding the application to the administration. If the proposed easement is located within an area where paleontological resources could exist, the UGS would often request that a paleontological detailed assessment, including a field survey, be conducted. If a paleontological survey is required, it is typically the responsibility of the applicant to obtain this survey and bear all associated costs. Other SITLA actions (e.g., special use leases, land sales, timber sales, and development designations) typically require review by the State Resource Development Coordinating Committee pursuant to an MOU between SITLA and the State Public Lands Policy Coordinating Office (PLPCO) (SITLA and PLPCO 2014).

A rockhounding permit, that specifies location of interest, is required to collect minerals and/or materials from SITLA lands. Each permit authorizes hand collection (no mechanized equipment) of up to 25 pounds per day and a maximum of 250 pounds per year. Permits do not authorize collection for commercial use or collection of vertebrate fossils and other exceptional fossils. All vertebrate fossils must be reported to the UGS and SITLA. Collected fees benefit Utah's public school system and other trust beneficiary institutions. Rockhounding on trust lands without a permit is considered trespassing. There are no known current rockhounding permits for fossil collection within the analysis area. Requests to SITLA for fossil collection through a rockhounding permit is unusual; most fossil collecting from SITLA lands is limited to research and consulting permits, which are managed for SITLA by the UGS.

### 3.13.2 Proposed Action

A total of approximately 20,011 acres of PFYC 3, 33,167 acres of PFYC 4, 1,666 acres of PFYC 5, and 17,248 acres of PFYC U, consisting of 14 locations with previously documented fossils, would be present on BLM parcels transferred to SITLA. Approximately 31,231 acres of PFYC 3,

55,918 acres of PFYC 4, 5,655 acres of PFYC 5, and 3,137 acres of PFYC U, consisting of 17 locations with previously documented fossils, would be present on SITLA parcels transferred to the BLM (see Tables 3.13-2, 3.13-4, and 3.13-5).

Table 3.13-6 summarizes acres of land by PFYC value and number of localities for BLM parcels with reasonably foreseeable future land use changes (as defined in Table 3.1-1).

Permitted access to areas with potential for paleontological resources is not anticipated to change because of the land exchange, except in instances where the parcels could be sold or exchanged to private landowners in the future. In addition, all lands conveyed to the BLM would be open for casual fossil collection, instead of requiring permitted access, which rarely occurs on SITLA lands. This could result in paleontological resource discoveries in new areas if proper protocols are followed by the casual collector, including that all rare or unusual specimens are left in place and reported to the BLM authorizing officer.

Any future ground-disturbing activities associated with construction (e.g., vegetation removal, grading, trenching, heavy equipment traffic) in these exchange parcels could cause damage to, or loss of, scientifically important fossil resources through physical impact (e.g., crushing or breaking) and could cause the erosion of fossils from exposed bedrock in areas of cleared vegetation or graded slopes. Future ground-disturbing activities could result in the immediate loss of known or unknown paleontological resources and their contextual data from crushing, breaking, or displacement. Ground disturbance could also subject fossils to long-term damage or destruction from erosion if they are not collected prior to being fully eroded. In general, shallow ground disturbance in areas with thick vegetation have a lower potential to impact important paleontological resources, as compared to areas with exposed bedrock. Indirectly, future ground disturbance could create improved access to the public and increased visibility, potentially resulting in unauthorized collection or destruction of paleontological resources. Similar impacts could also occur from increases in human activity during future construction or implementation of a proposed project. Scientifically important fossils that would otherwise remain buried or undiscovered and unavailable for scientific study could be revealed by future ground disturbance or human activity. Such fossils would be a beneficial effect of the land exchange if collected properly, curated into the collections of a repository that meets federal agency standards, and made available for scientific study and education.

Both SITLA and the BLM would consider paleontological resources prior to authorizing a proposed future action. The paleontological resource review process and management of resources does vary by agency and could also vary by project type and PFYC value. Required paleontological reviews, surveys, and mitigation or treatment of an area could be modified as a result of the land exchange due to the variation in paleontological resource assessment strategies.

Table 3.13-6. Acres by Potential Fossil Yield Classification and Documented Localities for BLM Parcels with Reasonably Foreseeable Future Land Use

Reasonably Foreseeable Future Land Use	Total Number of Parcels	Parcel	Acres of PFYC 1 and 2 (percentage of parcel[s] acres)	Acres of PFYC 3 (percentage of parcel[s] acres)	Acres of PFYC 4 and 5 (percentage of parcel[s] acres)	Acres of PFYC U (percentage of parcel[s] acres)	Number of Previously Documented Localities
Solar energy, reservoir, pipeline, and/or fiber- optic development; mineral and oil and gas exploration	39	7–13, 23–25, 27, 33–50, 53, 54, including 35M, 38M, 38S, 39S, 46C, 51M-52M, 53M, 53OG	18,441 (28%)	14,348 (21%)	18,677 (28%)	15,510 (23%)	9
Residential development	2	6, 15	0 (0%)	206 (88%)	0 (0%)	28 (12%)	0
Recreational and industrial development	5	17, 26, 28–30	2,105 (26%)	4,994 (62%)	892 (11%)	97 (1%)	3

Note: Table does not include the equalization parcels because they are 100% PFYC 1 or 2.

Although paleontological resources do occur on SITLA parcels (see Table 3.13-2), no substantial change in land use is expected that would adversely affect resources present on these parcels (see Table 3.1-2). Future land uses would generally involve natural and cultural resource protection, recreation use, and other existing encumbrances as established in the Dingell Act. Additionally, as described in Section 3.13.1.2, paleontological resources would be protected through the implementation of federal laws, regulations, and policies.

#### 3.13.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to paleontological resources due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.13.4 Cumulative Impacts) could result in impacts in the paleontology analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

## 3.13.4 Cumulative Impacts

Reasonably foreseeable future actions can influence the potential for impacts to paleontological resources in various ways:

- Potential for encountering paleontological resources increases as subsurface disturbance
  and human activity increase throughout the region, and these resources could be
  adversely affected if they are not managed appropriately. If previously unrecorded
  paleontological resources are identified, activities could also contribute to an increase in
  the knowledge of paleontological data in the area and collection of newly discovered
  specimens.
- Any land-disturbing activity can cause surface and subsurface physical disturbance that
  could result in the destruction or discovery/recovery of paleontological resources. Surface
  disturbance associated with actions such as planned transportation, electrical, solar, oil
  and gas, or irrigation developments increase the risk for the physical loss or damage of
  fossils and their contextual data.
- Any new roads and increases in human activity can also lead to paleontological resource
  destruction or discovery/recovery. Improved access and other increases in human activity
  can also cumulatively impact paleontological resources through increased levels of
  authorized and unauthorized fossil collection, or vandalism; however, the likelihood of
  these effects depends on the proximity of proposed disturbances to known and unknown
  paleontological resources.

Cumulative effects from ground disturbance or human activity would depend on the disturbance amount, placement, type, and duration of action, and agency requirements for paleontological resource assessment and preservation. Therefore, cumulative effects from the present and reasonably foreseeable actions listed in Table 3.1-3 could occur if these actions overlap land exchange parcels in areas with paleontological potential (PYFC 3, 4, 5, or U). For the 10 actions that are in operation that overlap the land exchange parcels, limited or no additional ground disturbance is anticipated in previously undisturbed areas, and human activity would be anticipated to continue at current levels, so these actions are unlikely to directly impact paleontological resources. All other reasonably foreseeable projects with proposed new ground

disturbance, increased human activity, or land use changes in Table 3.1-3 would require a decision from the BLM, SITLA, and/or UDOT prior to approval, so it is anticipated that these projects would have detailed paleontological assessments prior to project authorization due to agency policies (e.g., NEPA analysis and UDOT's memorandum of understanding (MOU) with the UGS) and any impacts would be mitigated, where applicable, for paleontological resources as required by SITLA and BLM policies, standards, and guidance.

Given the above findings, no appreciable cumulative effects on paleontological resources are anticipated to result from the land exchange when considered in combination with other present and reasonably foreseeable trends and actions. If previously unrecorded paleontological resources are identified, future activities could contribute cumulatively to an increase in the knowledge of paleontological data in the area.

#### 3.14 Recreation

BLM and SITLA lands provide a wide array of recreational settings and experiences across the jurisdiction of nine BLM FOs and four SITLA offices. Recreational activities provided on these lands (both BLM and SITLA) include camping, hunting, hiking, OHV use, target shooting, and other activities.

#### 3.14.1 Affected Environment

BLM and SITLA—administered lands are accessible by the public for recreational use consistent with applicable regulations. Recreation management areas are the BLM's approach for managing recreational use of the public lands, and the BLM designates these areas as either special recreation management areas (SRMAs) or extensive recreation management areas (ERMAs). Although both management areas support recreational activities, SRMAs contain unique and distinctive recreation values that the BLM manages to enhance targeted activities, experiences, benefits, and recreation-setting characteristics. BLM manages lands not designated as recreation management areas to meet basic recreation and visitor services and resource stewardship needs.

## 3.14.1.1 Parcel-Specific Conditions

As described in Table 3.14-1, recreation areas present on land exchange parcels would be subject to a variety of management classifications and provide varied opportunities for public recreation.

Table 3.14-1. Recreation in the Analysis Area

Recreation Location	Description	Parcels Where Present
Salt Lake ERMA (Rich, Summit, Utah, and Wasatch Counties)	The ERMA contains 1,003,221 acres of public land and generally allows for dispersed recreation, but recreation is not a priority use of public lands. An outfitter and guide special recreation permit has been issued for commercial guided hunts in the Rich County area.  Parcel 6 contains a popular dispersed recreation area that is: 1) within the analysis area for the Trails Development EA, 2) adjacent to Utah High School cycling league mountain bike race route area, 3) within Eagle Mountain proposed trails area, and 4) within an area popular for target shooting.  Southern and western portions of parcel 17 are adjacent to Wasatch Mountain State Park.	1, 2, 2S, 3, 3S, 4, 5, 5S, 6, 15–20

1 Location Description	
The northern portion of parcel 20 is adjacent to a state wildlife reserve/management area.	
Parcels contain no designated recreation sites but are used for dispersed recreation such as hunting and vehicle exploration.	9–13, 42–44
The ERMA encompasses 1,362,760 acres:  Parcel 21 contains limited recreation opportunities; there is less than 1 mile of Facility Asset Management System roads within these parcels, but public access to those roads is restricted due to private land ownership and gates prior to accessing these parcels. Some hunting likely occurs within these parcels, but access is limited to hike-in only, and the parcel is relatively small when compared to the entire hunting unit.  Parcel 26 contains over 2 miles of designated routes that are primarily used by the public to access Millsite Reservoir, lands managed by the U.S. Forest Service, Millsite State Park. This parcel currently receives a high amount of recreational use.  Parcel 28 contains approximately 10 miles of designated routes that are primarily used by the public as OHV trails to access and view old mining sites and participate in rock hounding activities. One route serves as a connector trail to the San Rafael Desert via an underpass for safely crossing Interstate 70.  Parcels 46 and 48 contain approximately 5 miles of designated routes, including the Turtle Canyon Road, which serves as the only unrestricted access road to Turtle Canyon and Desolation Canyon Wilderness Areas, as well as lower Range Creek. The primary recreation activities associated with these parcels are hunting, camping, wildlife viewing, hiking, and OHV riding. These parcels (in particular the parcels along Turtle Canyon Road) currently receive a moderate amount of recreation use.  There is just over 1 mile of designated route within parcels 49 and 50, which is primarily used to access the bench tops.  Parcel 54 contains approximately 7 miles of designated routes, and they are primarily used by the public as OHV trails and to access range developments. One route serves as a connector route	21, 26, 28, 46, 48, 49, 50, 54
	The northern portion of parcel 20 is adjacent to a state wildlife reserve/management area.  Parcels contain no designated recreation sites but are used for dispersed recreation such as hunting and vehicle exploration.  The ERMA encompasses 1,362,760 acres:  • Parcel 21 contains limited recreation opportunities; there is less than 1 mile of Facility Asset Management System roads within these parcels, but public access to those roads is restricted due to private land ownership and gates prior to accessing these parcels, but access is limited to hike-in only, and the parcel is relatively small when compared to the entire hunting unit.  • Parcel 26 contains over 2 miles of designated routes that are primarily used by the public to access Millsite Reservoir, lands managed by the U.S. Forest Service, Millsite State Park. This parcel currently receives a high amount of recreational use.  • Parcel 28 contains approximately 10 miles of designated routes that are primarily used by the public as OHV trails to access and view old mining sites and participate in rock hounding activities. One route serves as a connector trail to the San Rafael Desert via an underpass for safely crossing Interstate 70.  • Parcels 46 and 48 contain approximately 5 miles of designated routes, including the Turtle Canyon Road, which serves as the only unrestricted access road to Turtle Canyon and Desolation Canyon Wilderness Areas, as well as lower Range Creek. The primary recreation activities associated with these parcels are hunting, camping, wildlife viewing, hiking, and OHV riding. These parcels (in particular the parcels along Turtle Canyon Road) currently receive a moderate amount of recreation use.  • There is just over 1 mile of designated route within parcels 49 and 50, which is primarily used to access the bench tops.

Recreation Location	Description	Parcels Where Present
South Moab SRMA and Upper Spanish Valley Mountain Bike Focus Area (San Juan County)	This area is under development by San Juan County as a recreation facility with a special emphasis on its ability to host high school mountain bike races.	32
Fivemile Pass Recreation Area (Tooele County)	Fivemile Pass is a popular OHV and dispersed camping area that was designated a special area with a fee and permit system in December 2021. The area has limited facilities, including graded OHV staging areas and vault toilets; however, no existing infrastructure is present within the parcel itself.	34
Sheeprock/Tintic Off-Road Vehicle Area (Juab County)	Parcels lie within the Sheeprock/Tintic Off-Road Vehicle Area. The area is a popular destination for camping, hunting, and OHV use.	35, 38, 39, 40, 38S
McCoy Flats Trail System (Uintah County) and San Rafael Recreation Area	Parcels are in close proximity to the newly designated San Rafael Swell Recreation Area and the McCoy Flats Trail System. The trail system offers 35 miles of interconnecting loops for riders of all skill levels. The San Rafael Swell Recreation Area offers varied recreation activities such as hiking, biking, four-wheel driving, horseback, canyoneering, and river running.	SE107-111
Range Creek SRMA (Emery County)	Parcels contain no recreation areas but are surrounded by the Range Creek SRMA. The SRMA offers wildlife viewing, hiking, horseback riding, and photography as well as spectacular canyon views.	SE112–114, SE116–119, SE122, SE126
Desolation Canyon SRMA (Emery County)	Most affected parcels contain no recreation areas but are surrounded by the Desolation Canyon SRMA.  Parcels SE134 and SE146 lie partially within the Desolation Canyon SRMA. Desolation Canyon serves as a popular multiday whitewater boating run along the Green River. The SRMA contains scenic canyons and opportunities for a variety of passive and active recreation, including hiking and motorized recreation.	SE120, SE121, SE129, SE134, SE139, SE144–146
Labyrinth Canyon SRMA (Emery County)  Parcels contain no recreation areas but are surrounded by the Labyrinth Canyon SRMA.  Labyrinth Canyon is a popular multiday whitewater boating run on the lower Green River, The SRMA contains scenic canyons and opportunities for a variety of passive and active recreation, including hiking and motorized activities.		SE152–156, SE158A, SE159, SE160A
Dirty Devil/Robber's Roost SRMA (Wayne County)	Parcels contain no recreation areas but are adjacent to the Dirty Devil/Robber's Roost SRMA. The SRMA provides remote hiking and canyon viewing experiences.	SE157B, SE158B and SE160B
San Rafael Swell SRMA  Most affected parcels contain no recreation areas but are surrounded by the San Rafael Swell SRMA. SE162 also contains the Wedge Camping Area.  Parcels 164, 165, 184, 281, and 285 lie within or partially within the San Rafael Swell SRMA. Parcel 281 contains the Behind the Reef trailhead. Parcel 285 contains the		SE161–165, SE167, SE172– 202, SE203A, SE204–205, SE206A, SE207– 212, SE213A, SE214–215,

<b>Recreation Location</b>	Description	Parcels Where Present
	Little Wild Horse trailhead and recreation site within the San Rafael Swell SRMA.  The SRMA provides varied recreational experiences, including hiking, biking, four-wheel driving, horseback riding, canyoneering, and river running.  The Devil's Racetrack route was one of four areas within the designated San Rafael Swell Recreation Area where OHV use would continue.	SE216A, SE217– 223, SE224A, SE225–278, SE280A SE281– 282, SE283A, SE284A, SE285– 286, SE287A, SE288A, SE289– 290, SE291A, SE292A, SE294
Red Cliffs SRMA	Parcels are located within the SRMA. The SRMA offers more than 130 miles of designated hiking, mountain biking, and equestrian trails that are available for public use.	3C-3E,7A-7C

BLM-administered public lands are designated as limited to existing roads and trails with some areas with other restrictions, such as limited to certain times or in certain areas, for OHVs in most BLM parcels included in the land exchange. Access is open or unclassified for remaining parcels (parcels 1, 2, 4, 5, 7, 15, 17, 20, 2S, 3S, and 5S).

# 3.14.1.2 Management Framework

The FLPMA contains the BLM's general land use management authority over the public lands and establishes outdoor recreation as one of the principal multiple uses of those lands. Recreation use on BLM lands is managed by RMPs, which establish objectives for recreation and visitor services. In general, these plans seek to meet diverse visitor outdoor recreation demands while maintaining conditions needed to conserve public lands, so the visitor's desired recreation choices remain available.

Administration of BLM Wilderness lands are guided by BLM Manual 6340-Management of BLM Wilderness. The BLM's objectives for implementing this policy, as cited in the plan, are to: "(1) Manage and protect BLM wilderness areas in such a manner as to preserve wilderness character. (2). Manage wilderness for the public purposes of recreational, scenic, scientific, education, conservation, and historic use while preserving wilderness character; and (3) Effectively manage uses permitted under Section 4(c) and 4(d) of the Wilderness Act of 1964 while preserving wilderness character" (BLM 2012a:1-1).

On SITLA lands, right-of-entry permits are not required for noncommercial activities, including hunting, fishing, wildlife viewing, short-term and low-impact camping, hiking, horseback riding, as well as biking and OHV use in designated areas. Given this, these activities can occur on these lands in a similar way to the BLM-administered lands. Other uses, including commercial ones, would require a right-of-entry permit.

#### 3.14.2 Proposed Action

The land exchange would result in no net change in publicly owned land available for recreation use. Recreation use is generally allowed on both BLM and SITLA lands and on many parcels, lands are currently undeveloped for recreation use and only dispersed recreation uses occur. In the case of BLM parcels 1–5, 2S, 3S, and 5S, public recreation use is limited due to private land

ownership patterns, and would continue to be limited after conveyance to SITLA. Therefore, potential change in use patterns or experience would also be limited.

Dispersed recreational activities would be allowed to continue for BLM parcels transferred to SITLA located in or on the boundary of ERMAs, South Moab SRMA, and Upper Spanish Valley Mountain Bike Focus Area, Fivemile Pass Recreation Area, and the Sheeprock/Tintic Off-Road Vehicle Area. SITLA allows dispersed noncommercial recreation to occur on state trust lands, unless specifically excluded, under UAC R850-41-200(3); however, permits would be required for all commercial purposes and large group events. Other undesignated BLM lands transferred to SITLA would continue to allow for motorized access. As discussed in Section 3.10, the BLM has issued road ROWs to itself in order to preserve access to adjacent public lands.

SITLA and equalization parcels (if needed for value equalization purposes) being transferred to BLM that are within or near existing SRMAs (Range Creek, Desolation Canyon, San Rafael Swell, Red Cliffs) would allow for more contiguous land units to manage for desired recreation outcomes. This conveyance would allow for more comprehensive management of recreation areas and could lead to some increase in user experience within the SRMAs. Similar outcomes would occur for SITLA parcels being transferred to BLM that are fully within designated wilderness. This consolidation would allow for more contiguous designated wilderness areas and increase opportunities for primitive recreation opportunities (see Section 3.17 for more details).

Emery County has applied to SITLA for numerous road ROWs along existing roads on the SITLA parcels in order to preserve motorized access after the land exchange is complete. BLM was given an opportunity to review the request and provided comments back to SITLA. BLM generally supported these ROWs, including the Little Wildhorse Mesa, Red Canyon, and Devil's Racetrack off-road vehicle route<sup>13</sup>, but questioned the need for three roads. As a result, one of the roads was dropped ([3014] Muddy Creek Road) and two other roads are being considered for removal ([3527] Calf Mesa, [332-spur] Calf Canyon).

Lands currently held by SITLA allow e-bike usage; this use may no longer be permitted once parcels are conveyed to BLM if those areas are designated for non-motorized use. For example, the land exchange would add five SITLA parcels to the McCoy Flats Trail System. This conveyance would not adversely impact mountain biking because the trails would still be available; however, e-bike use would not be allowed.

Construction and operation activities associated with potential residential, energy, recreation, and industrial development; mineral exploration; and underground coal mining operations (Table 3.14-2), if implemented on BLM parcels, could reduce or eliminate lands available for recreation or alter the quality of recreation opportunities, such as through increases in noise or changes to the viewshed; however, impacts would be minimized due to the availability of other public lands and access roads that are contiguous with or adjacent to these parcels and which could continue to provide recreation opportunities. No SRMAs would be impacted.

<sup>13</sup> This route has inconsistent mapping regarding the location of the road related to the wilderness boundary. Upon detailed evaluation, BLM supported the ROW on the premise that Congress intended to follow roads when establishing the wilderness boundary.

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Table 3.14-2. Reasonably Foreseeable Future Land Uses and Acreages by BLM Parcel

Parcels	Reasonably Foreseeable Future Land Use	Recreation Areas (acres affected, percentage of total recreation area)
6, 15	Residential development	Salt Lake ERMA (180 acres, <1%)
7, 9–13	Solar energy development	Fillmore ERMA and Beaver County lands (4,320 acres, <1%)
17, 26	Recreational development	Salt Lake and Price ERMAs (1,184 acres, <1%)
28	Industrial development	Price ERMA (4,880 acres, <1%)
34–35, 38–40, 42–44, 54, including 38S	Mineral exploration	Fivemile Pass Recreation Area (34), Sheeprock/Tintic Off-Road Vehicle Area, Beaver County lands, and Price ERMA (35,385 acres, <2%)
46, 48–50	Underground coal mining operations	Price ERMA (5,354 acres, <1%)

Note: Table excludes parcels only conveying subsurface mineral rights or with no designated recreation land. Acreage conservatively assumes that recreation can occur throughout each parcel.

Although recreation does occur on SITLA and equalization parcels (if needed for value equalization purposes), no substantial change in land use is expected that would adversely or beneficially affect these resources beyond the general effects discussed above.

#### 3.14.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to recreational access or opportunities due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.14.4 Cumulative Impacts) could result in impacts in the recreation analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

### 3.14.4 Cumulative Impacts

Although the type and magnitude of impacts cannot be fully quantified, other reasonably foreseeable future actions listed in Table 3.1-3 would include UDOT road construction, residential development, prescribed burning, substation construction, and installation of distribution and telecommunication lines in the vicinity of different recreation areas: the Salt Lake ERMA, Fillmore ERMA, Price ERMA, South Moab SRMA, San Rafael Swell SRMA, and Upper Spanish Valley Mountain Bike Focus Area. These actions could reduce access to, or impact the recreational experience of, users for these recreational areas due to increased traffic, noise, and human activity, as well as the introduction of new permanent structures in the viewshed. Conversely, mountain bike trail expansion at Little Cedar Mountain (near the San Rafael Swell SRMA), equestrian trailhead development at Fivemile Pass, and campground construction at McCoy Flats could beneficially increase recreational opportunities at these locations over the long-term.

Future land actions associated with the land exchange, if implemented, could also reduce or eliminate lands available for recreation or alter the quality of recreation opportunities in the vicinity of parcels 6, 7, 9 through 13, 15, 17, 26, 28, 34, 35, 38 through 40, 38S, 42 through 44, 46, 48, 49, 50, 54; however, no adverse change in recreation for other BLM parcels and all SITLA and equalization parcels (if needed for value equalization purposes) is anticipated

because land uses would not substantially change. Further, conveyance of SITLA parcels would allow for more comprehensive management of SRMAs by consolidating land units under BLM. Therefore, no appreciable cumulative effects on recreation are anticipated to result from the land exchange when considered in combination with other present and reasonably foreseeable trends and actions.

### 3.15 Socioeconomics

Socioeconomic assessments evaluate the interaction between proposed actions and the social and economic characteristics of communities that could be affected. Socioeconomic indicators often evaluated include population levels, employment, demand for public services and government revenues. This analysis describes and evaluates land exchange impacts to socioeconomic conditions within 18 counties in Utah (Beaver, Carbon, Emery, Grand, Iron, Juab, Kane, Millard, Rich, San Juan, Sevier, Summit, Tooele, Uintah, Utah, Wasatch, Washington, and Wayne Counties), hereafter referred to as the *socioeconomics analysis area*. The socioeconomic analysis area was established because most land exchange—related impacts likely to affect socioeconomic factors (for example, changes in populations or demand for public services) would be experienced by individuals residing within commuting distance of the parcels at issue. Because all parcels to be exchanged are in Utah, the state of Utah was identified as the appropriate reference area.

#### 3.15.1 Affected Environment

Table 3.15-1 characterizes population levels and trends in the socioeconomic analysis area. Analysis area counties range in population from just over 2,600 to over 700,000, and population changes from the 2010 Census varied from an increase of 55.6 percent to a decline of 8.0 percent. Twelve of the counties had lower population growth than the State of Utah and six had a higher growth rate. Tables 3.15-2 and 3.15-3 characterize the labor force and existing economic activity in affected counties. Table 3.15-4 summarizes land ownership by county. This information helps place the acreage associated with the exchange, as reported in Tables 2.1-1 and 2.1-3, in context.

Table 3.15-1. Population

State/County	Total Population	Population (2020 Census)	Population (2010 Census)	Overall Population Change (2010 – 2022)
State of Utah	3,380,800	3,271,616	2,763,885	22.3%
Beaver	7,327	7,072	6,629	10.5%
Carbon	20,571	20,412	21,403	-3.9%
Emery	10,099	9,825	10,976	-8.0%
Grand	9,769	9,669	9,225	5.9%
Iron	62,429	57,289	46,163	35.2%
Juab	12,567	11,786	10,246	22.7%
Kane	8,227	7,667	7,125	15.5%
Millard	13,330	12,975	12,503	6.6%
Rich	2,628	2,510	2,264	16.1%
San Juan	14,359	14,518	14,746	-2.6%

State/County	Total Population	Population (2020 Census)	Population (2010 Census)	Overall Population Change (2010 – 2022)
Sevier	22,069	21,522	20,802	6.1%
Summit	43,036	42,357	36,324	18.5%
Tooele	79,934	72,698	58,218	37.3%
Uintah	37,141	35,620	32,588	14.0%
Utah	702,434	659,399	516,564	36.0%
Wasatch	36,619	34,788	23,530	55.6%
Washington	197,680	180,279	138,115	43.1%
Wayne	2,645	2,486	2,778	-4.8%

Source: U.S. Census Bureau (2023).

Apart from San Juan County, which has a high proportion of individuals who are unemployed, county-level unemployment rates are similar to the state. In contrast, 15 of 18 counties in the affected environment have a higher rate of employment in agriculture, forestry, fishing and hunting, mining, and the industry sector. Industries directly dependent upon natural resources may be more susceptible to changes in the environment, climate shifts, and natural disasters. The socioeconomic analysis area generally has a diverse economy with no single industry employing more than 36.4 percent of a county's workforce. The proportion of individuals participating in the labor force is below the state level in 13 of the 18 counties. These differences are often indicative of a rural setting with an aged population.

The land exchange parcels are either held by the Utah land trust and managed by SITLA or owned by the federal government and managed by BLM. The Utah land trust came into being in 1896 when congress granted land to the new state with the provision that revenue earned from the sale or lease of the land be placed into permanent endowments designated to benefit specific institutions involved in education, healthcare, juvenile justice, and infrastructure development. Today, SITLA manages Utah's 3.4 million acres of trust lands, approximately 6% of the total acreage in Utah (SITLA 2022b). Since 1994, SITLA has generated \$1.96 billion in revenue which is allocated between designated beneficiary institutions noted above (SITLA 2022b).

The BLM manages nearly 22.8 million acres of public lands in Utah. This federally owned land represents approximately 42% of the state. BLM is charged with protecting natural, historical and cultural resources for future generations. They also provide opportunities for responsible mineral and energy development and grazing. BLM generates revenue by charging lease/permit and extraction fees. Some of this revenue is returned to the state with BLM reporting payments to Utah of \$603,462 arising from revenue generated on BLM lands in 2021 (BLM 2021c).

## 3.15.1.1 Parcel-Specific Conditions

Sections 3.9, 3.10, 3.11, 3.14, and Appendix A characterize the range of economic activities (grazing, mining, recreating etc.) that currently occur on land exchange parcels.

Table 3.15-2. Labor Force Statistics for the Analysis Area

State/County	Population 16 Years and Over	In Labor Force Total	In Labor Force Civilian Total	In Labor Force Civilian Employed	In Labor Force Civilian Unemployed	In Labor Force Armed Forces	Not in Labor Force
State of Utah	2,391,727	69.1%	68.9%	66.5%	2.4%	0.2%	30.9%
Beaver	4,895	62.2%	62.2%	59.0%	3.2%	0.0%	37.8%
Carbon	15,568	56.8%	56.8%	52.9%	3.8%	0.0%	43.2%
Emery	7,361	54.9%	54.8%	52.5%	2.3%	0.1%	45.1%
Grand	7,966	69.6%	69.6%	68.8%	0.8%	0.0%	30.4%
Iron	41,856	63.0%	63.0%	60.3%	2.6%	0.1%	37.0%
Juab	8,061	66.5%	66.4%	64.8%	1.6%	0.1%	33.5%
Kane	6,182	58.9%	58.5%	56.4%	2.0%	0.4%	41.1%
Millard	9,232	61.6%	61.6%	59.7%	1.9%	0.0%	38.4%
Rich	1,757	53.7%	53.7%	52.0%	1.7%	0.0%	46.3%
San Juan	10,824	55.3%	55.3%	49.2%	6.1%	0.0%	44.7%
Sevier	15,973	60.5%	60.5%	57.2%	3.3%	0.1%	39.5%
Summit	33,424	70.4%	70.3%	69.0%	1.3%	0.0%	29.6%
Tooele	51,290	71.6%	71.2%	68.3%	2.9%	0.3%	28.4%
Uintah	25,262	59.5%	59.5%	55.7%	3.7%	0.0%	40.5%
Utah	456,379	70.4%	70.3%	67.80%	2.50%	0.10%	29.60%
Wasatch	24,708	70.7%	70.5%	68.9%	1.6%	0.3%	29.3%
Washington	136,420	56.6%	56.6%	54.8%	1.8%	0.0%	43.4%
Wayne	2,014	57.2%	57.2%	56.9%	0.3%	0.0%	42.8%

Source: U.S. Census Bureau (2022b).

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Table 3.15-3. Employment by Industry in the Analysis Area

State/County	Total Civilians Employed	Agriculture, Forestry, Fishing and Hunting, Mining	Construction	Manufacturin g	Wholesale Trade	Retail Trade	Transportatio n and Warehousing, Utilities	Information	Finance and Insurance, Real Estate, Rental and Leasing	Professional, Scientific, Management, Administrativ e, Waste Management Services	Educational Services, Health Care, Social Assistance	Arts, Entertainmen t, Recreation, Accommodati on, Food Services	Other Services, Except Public Administratio n	Public Administratio n
State of Utah	1,590,143	1.4%	7.6%	10.2%	2.4%	11.5%	5.2%	1.9%	7.2%	12.8%	22.2%	8.4%	4.4%	4.7%
Beaver	2,888	19.5%	7.4%	9.7%	0.8%	9.4%	9.7%	0.2%	0.8%	4.2%	22.9%	6.1%	5.7%	3.7%
Carbon	8,238	8.0%	7.1%	7.2%	1.8%	10.7%	8.7%	1.6%	3.3%	7.9%	23.1%	8.6%	5.7%	6.3%
Emery	3,862	11.0%	10.6%	1.5%	3.1%	10.4%	12.1%	2.1%	4.4%	5.4%	20.2%	7.9%	5.2%	6.1%
Grand	5,480	3.0%	8.9%	2.4%	0.6%	19.8%	4.2%	0.4%	5.9%	7.5%	8.7%	30.6%	3.2%	4.8%
Iron	25,252	3.0%	10.0%	7.7%	1.7%	11.8%	4.4%	1.4%	4.5%	9.3%	24.8%	12.0%	4.6%	4.7%
Juab	5,226	4.2%	9.0%	14.9%	1.2%	7.5%	6.7%	1.7%	3.4%	7.7%	25.6%	7.7%	5.5%	4.9%
Kane	3,489	3.2%	4.0%	4.1%	0.7%	11.7%	4.6%	0.8%	4.7%	7.0%	21.6%	17.8%	13.2%	6.7%
Millard	5,513	12.3%	6.5%	8.7%	1.0%	12.0%	13.0%	0.8%	1.3%	6.4%	18.3%	9.8%	4.5%	5.3%
Rich	914	10.2%	9.5%	10.0%	3.8%	11.2%	5.9%	0.5%	7.4%	10.2%	19.5%	2.7%	6.2%	2.8%
San Juan	5,323	5.1%	9.2%	6.2%	2.5%	7.9%	5.7%	0.3%	1.1%	3.9%	36.4%	13.1%	2.3%	6.5%
Sevier	9,134	6.7%	8.0%	6.9%	1.8%	13.4%	7.1%	1.1%	1.5%	6.7%	22.1%	10.5%	4.0%	10.1%
Summit	23,062	1.2%	7.8%	5.4%	1.6%	9.7%	5.2%	2.2%	11.2%	13.9%	20.6%	15.3%	3.2%	2.8%
Tooele	35,051	2.0%	8.1%	12.5%	3.8%	13.9%	7.9%	1.2%	5.1%	11.1%	17.3%	7.8%	2.7%	6.4%
Uintah	14,081	13.5%	6.1%	3.0%	2.6%	17.2%	6.7%	1.4%	2.4%	5.4%	21.2%	10.3%	4.5%	5.7%
Utah	309,295	0.8%	7.5%	9.1%	2.4%	12.3%	3.1%	2.7%	6.1%	16.3%	24.7%	7.7%	4.4%	3.0%
Wasatch	17,012	2.7%	9.6%	5.2%	1.9%	9.2%	5.5%	1.8%	7.9%	11.5%	19.8%	16.2%	4.4%	4.4%
Washington	74,760	0.9%	10.3%	7.5%	1.7%	13.1%	5.5%	1.2%	6.2%	10.4%	24.0%	11.8%	3.9%	3.4%
Wayne	1,146	7.9%	22.1%	0.0%	0.0%	13.2%	4.7%	0.3%	0.2%	5.1%	15.8%	19.7%	4.8%	6.2%

Source: U.S. Census Bureau (2022b).

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Table 3.15-4. Land Ownership Acreage by County

State/County	Total BLM Acreage	<b>Total SITLA Acreage</b>	Total Private Acreage
State of Utah	18,826,166	3,343,415	11,465,173
Beaver	1,128,634	164,091	210,645
Carbon	420,759	101,437	367,582
Emery	1,399,036	333,760	235,068
Grand	1,555,329	325,580	102,645
Iron	965,032	124,517	758,661
Juab	1,369,113	164,353	375,170
Kane	353,629	95,411	275,981
Millard	2,976,858	384,343	615,566
Rich	171,424	46,107	384,729
San Juan	2,077,879	267,578	404,000
Sevier	205,040	41,545	236,883
Summit	745	8,608	643,645
Tooele	1,828,708	230,682	502,239
Uintah	1,342,473	260,600	435,636
Utah	102,677	44,218	575,313
Wasatch	1,487	15,077	248,364
Washington	502,007	68,896	285,276
Wayne	891,270	168,987	58,552

Source: SITLA. (2023b).

## 3.15.1.2 Management Framework

The FLPMA contains the BLM's general land use management authority over the public lands. It directs managers to pursue multiple-use management while balancing a range of environmental and social values, as well as to integrate "physical, biological, economic, and other sciences," and by regulation to consider "social, economic and institutional data" in developing land use plans.

Utah's 3.4 million acres of trust land are managed by SITLA to generate revenue for the designated beneficiaries through energy and mineral leases, rent, and royalties; real estate development and sales; and surface estate sales, leases, and easements.

### 3.15.2 Proposed Action

Under the land exchange, SITLA would convey approximately 116,000 acres of Utah trust lands and land interests to federal ownership to be managed by BLM; these lands and land interests are primarily located in newly created wilderness areas. In exchange, the BLM would convey approximately 92,000 acres of BLM land and land interests to the Utah land trust where it would be managed by SITLA. The overall value of the parcels exchanged is intended be approximately equal and, as described in Section 2.1.2, six equalization parcels have been set aside for potential inclusion if needed meet equivalency criteria.

Exchange-related impacts to environmental resources and receptors such as air, climate, water, and wildlife, as disclosed in Sections 3.2, 3.3, 3.20, and 3.23, are not expected to measurably change economic activity and socioeconomic indicators in the socioeconomic analysis area. Further, material changes to population levels, employment, and demand for public services resulting from the land exchange are generally not anticipated because 1) in many cases land use would not change (see Table 3.1-1); and 2) in those cases where parcel land use could change, the change is dependent on future market conditions, or the change to a specific parcel is unlikely to induce economic activity that would not otherwise have occurred in the region.

The primary direct impacts related to the land exchange would include potential changes in recreational value associated with wilderness areas, potential changes in government revenues, and the potential creation of non-use value.

## 3.15.2.1 Changes in Recreational Value

Recreational value is defined as the maximum amount of money recreators would be willing to pay to participate in a recreational activity minus the amount of money they have to pay to participate in the activity; economists often refer to this as consumer surplus.

SITLA parcels conveyed to the BLM and fully within a wilderness boundary would be added to, and administered as part of, the wilderness; these lands would be withdrawn from mineral leasing and closed to other forms of mineral development, subject to valid existing rights. This consolidation would allow for more contiguous designated wilderness areas and would likely increase recreational value associated with wilderness activities once the exchange is complete (see Section 3.14 for additional discussion).

The transfer of parcels not associated with wilderness areas is not expected to result in material changes in recreational value. This is because 1) the land exchange would not result in a material change in the amount of publicly owned land available for recreation use, 2) recreational use is allowed on both BLM and SITLA lands and 3) many parcels are currently undeveloped with only dispersed recreational uses occurring. As discussed in Section 3.5.2, the general absence of overall impacts does not preclude the potential for localized socioeconomic impacts around specific parcels; communities near such parcels could experience increased economic activity or changes to public land access.

## 3.15.2.2 Taxes and Government Revenue

BLM would forego mineral and grazing revenue that might otherwise have been earned from the designated land and land interest on parcels transferred to SITLA. In the short term, these losses are expected to be at least partially offset by the revenue from leases present on parcels conveyed to BLM. The BLM would administer these leases through the remainder of their current term; however, future renewal would be subject to BLM rates, policies, and provisions. In the long term, parcels conveyed to the BLM and fully within a wilderness boundary will be withdrawn from mineral leasing and closed to other forms of mineral development. Therefore, revenue to BLM would likely decrease relative to the revenue that would be realized if the land exchange did not occur (see Section 3.9 and 3.11 for additional discussion).

SITLA would also forego revenue that might otherwise have been earned from the designated land and land interest on parcels transferred to the BLM; however, because the BLM parcels that SITLA would receive in exchange are characterized as 1) having revenue-producing potential and 2) being located outside of special management areas, which can limit revenue-generating

enterprises, SITLA-generated revenue would likely increase to a level greater than would be realized had the land exchange not occurred.

Under the land exchange, changes to Payments in Lieu of Taxes (PILT) payments to counties would be nominal or potentially unchanged, based on PILT calculation factors during the fiscal year in which this exchange would occur. Furthermore, under 31 USC 6902(b)(3), each county could also receive PILT payments for the SITLA lands that would be conveyed to the BLM, if they are currently entitled to PILT payments from the State of Utah for the lands, although these payments would be limited to the payment that would have been made under applicable state law.

# 3.15.2.3 Changes in Non-use Value

Non-use value is defined as the value that people assign to economic goods (including things such as wild places) even if they never have and never would use or benefit from the good in question.

Non-use value would increase if the wellbeing of individuals not planning to use or directly benefit from the parcels increases because of the exchange. An increase in such wellbeing could be associated with 1) increasing the continuity of designated wilderness areas and/or 2) increasing the level of revenue provided to SITLA's designated beneficiaries because of the land exchange. Thus, the exchange could bring about an increase in non-use value.

#### 3.15.3 *No Action*

Under the No Action, the land exchange would not occur, and exchange-related changes to land ownership and permitted uses would not affect socioeconomic conditions. The activities that currently occur on the parcels, and the revenue and wellbeing they generate would likely continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in Section 0, and any other applicable regulation, policy, or guidance.

## 3.15.4 Cumulative Impacts

Current and future development activities, such as those described in Table 3.1-3 and could provide employment opportunities and stimulate economic activity in the socioeconomic analysis area. Future residential, energy, communications, and other construction actions could also result in increases in noise, traffic, and human activity, or alter access to public land.

The land exchange would increase potential non-use values and recreational value through the consolidation of designated wilderness areas. Although the revenue to BLM is likely to decrease relative to the revenue that would be realized if the land exchange did not occur, SITLA-generated revenue is likely to increase to a level greater than would be realized had the land exchange not occurred.

Individual communities near land exchange parcels likely to experience a land use change may also experience localized socioeconomic changes; Table 3.5-2 identifies these parcels and groups them by expected type of land cover change.

Cumulatively, the land exchange and other reasonably foreseeable development activities are likely to stimulate local economic activity and provide employment opportunities. These impacts may place demands on local governments, which would be, at least in part, offset by increased government revenues associated with the increased economic activity. Such development could

also result in localized increases in noise, traffic, and human activity and alter access to public land.

### 3.16 Soils and Farmland

Soil is the unconsolidated mineral or organic material on the immediate surface of the earth that serves as the natural medium for plant growth. A productive soil can sustain biological productivity, maintain environmental quality, and promote plant and animal health. The Farmland Protection Policy Act (7 USC 4201 and 7 CFR 658) defines prime farmland as land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops.

### 3.16.1 Affected Environment

## 3.16.1.1 Parcel-Specific Conditions

There are over 300 different mapped soil units within the soils and farmland analysis area. The 20 most common units on BLM parcels with potential to be impacted by future land use changes are shown in Table 3.16-1 (Natural Resources Conservation Service 2022). Soil limitations for each unit were identified as follows:

- Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Soil K factors were used to group soils into slight (0.05 to 0.20), moderate (0.25 to 0.40), and severe (> 0.40) water erosion classes.
- Wind erodibility groups (WEGs) are made up of soils that have similar properties affecting their resistance to soil blowing in cultivated areas. Soils within the 1 and 2 WEGs are classified as having a severe limitation for wind erosion; soils in the 3, 4, and 4L WEGs are considered to have a moderate limitation for wind erosion; and soils in the 5, 6, 7, and 8 WEGs have a slight limitation for wind erosion.
- The hydrologic soil group (HSG) classifies soils according to their runoff-producing characteristics. Soils within HSG A are considered to have a low runoff potential; HSG B soils have a moderate runoff potential; and HSG C and D soils are considered to have a high runoff potential.

Biological soil crusts and fragile or erodible soils have been identified on some BLM parcels (21, 23–30, 45–50, 53, 46C), although potential for occurrence on other parcels cannot be discounted. Soil crusts include mats or filaments of cyanobacteria, lichens, and mosses that play a major role in reducing soil erosion by both wind and water, fixing atmospheric nitrogen, retaining soil moisture, and providing a living organic surface mulch.

Table 3.16-1. Common Soils on BLM Parcels

Soil Units	Acres	WEG	Water Erosion (K factor)	Runoff Potential	Hydric Soil?	Parcels
Jericho gravelly fine sandy loam, 4 to 15 percent slopes	5,354	5	0.15	D	No	35, 38, 39, 38M, 38S, 39S
Shabliss very fine sandy loam, 2 to 5 percent slopes	4,413	3	0.37	D	No	38, 39, 38M, 38S, 39S

Soil Units	Acres	WEG	Water Erosion (K factor)	Runoff Potential	Hydric Soil?	Parcels
Borvant cobbly loam, 2 to 8 percent slopes	4,072	5	0.24	D	No	7, 8, 35-39, 35M, 38M, 38S, 39S
Monue-Bluechief families complex, 0 to 6 percent slopes	2,642	3	0.32	A	No	54
Wales loam, dry, 2 to 4 percent slopes	2,503	6	0.37	С	No	38, 39, 38S, 39S
Yenrab-Uffens complex, 0 to 10 percent slopes	2,451	3	0.15	A	No	51M, 52M
Rangecreek-Skein-Rabbitex complex, 6 to 45 percent slopes	2,391	5	0.1	D	No	46, 47, 48, 46C
Chipeta-Persayo-Killpack complex, 3 to 20 percent slopes	1,711	4L	0.37	D	Yes	23, 24, 25, 28, 30, 49, 50
Doyce silt loam, loamy substratum, 2 to 4 percent slopes	1,664	6	0.32	С	Yes	35, 38, 35M
Hiko Peak stony sandy loam, 15 to 25 percent slopes	1,646	5	0.05	В	No	38, 39, 38S
Persayo-Casmos-Badland complex, 3 to 30 percent slopes	1,549	5	0.24	D	No	23, 24, 25, 28, 30
Hanksville-Chipeta complex, 1 to 12 percent slopes	1,542	4L	0.37	D	No	23, 28, 29, 30
Sumine-Reywat-Rock outcrop complex, 30 to 60 percent slopes	1,443	7	0.05	D	No	36-38
Juab loam, 2 to 4 percent slopes	1,177	4L	0.28	В	No	35, 36, 38, 35M, 38M, 38S
Lodar-Lundy-Rock outcrop association, 30 to 60 percent slopes	1,054	6	0.10	D	No	34
Amtoft family-Rock outcrop complex, 5 to 50 percent slopes	964	8	0.28	D	No	41
Wallsburg-Rock outcrop complex, 25 to 70 percent slopes	955	8	0.10	D	No	36
Gerst-Strych-Badland complex, 30 to 70 percent slopes	926	6	0.1	D	No	26, 27, 45- 47
Persayo-Vickel complex, 3 to 12 percent slopes	920	5	0.2	D	No	23, 24, 25, 28, 30
Goshute-Dera-Uvada families association, 0 to 8 percent slopes	868	6	0.28	D	Yes	41

Note: N/A = not applicable

Table 3.16-2 provides a summary of mapped farmland present on BLM, SITLA, and equalization parcels. For context, as of 2022 the State of Utah contained more than 10 million acres of land supporting active farm operations (USDA 2022).

Table 3.16-2. Farmland Present in the Analysis Area

Farmland Category	Acres	Parcels
Farmland of local importance	286	2, 4, 5, 5S
Farmland of statewide importance	784	1, 2, 3, 7, 8, 32, 34, SE150B
Prime farmland (if irrigated)	9,423	1, 2, 3, 6, 25, 26, 27, 32, 35, 36, 38, 39, 46, 47, 48, 49, 50, 53, 2S, 35M, 38M, 38S, 39S, 3S, 46C, 53M, 53OG, SE111, 3C, 3E, 7C

## 3.16.1.2 Management Framework

The BLM does not have any specific legislation that provides for soil protection; however, as acknowledged in the *Bureau of Land Management Soil Resource Program Strategy: Focus on the Challenge, 2015–2020*, "soils are intricately linked to the Clean Water Act and Clean Air Act, and soil conservation is specifically cited in NEPA, FLPMA, Taylor Grazing Act of 1934, Bankhead Jones Farm Tenant Act of 1937, and Farmland Protection Policy Act of 1981" (Davis et al. 2015). The BLM is also required to follow standards and guidelines consistent with the fundamentals of rangeland health (43 CFR 4180.1).

No specific soils management direction was identified for SITLA; however, the agency's mission is "Administering trust lands prudently and profitably for Utah's schoolchildren and other trust beneficiaries" (SITLA 2022b). This includes the preservation of trust assets for future beneficiaries.

## 3.16.2 Proposed Action

Under the land exchange, a total of approximately 92,000 acres of soils and 10,200 acres of prime farmland or farmland of state or local importance would be present on BLM parcels transferred to SITLA and up to approximately 116,000 acres of soils and 275 acres of prime farmland would be present on SITLA and equalization parcels (if needed for value equalization purposes) that could be transferred to the BLM. Of this total, potential changes in future land uses on 45 parcels conveyed to SITLA (73,354 acres of soil) could result in changes to structure, health, and function of soil resources, if implemented. BLM parcels 23, 24, 25, 28-30, 38, 39, 38S, 39S, 49, and 50, in particular, have more susceptibility to soil erosion by water, and would be at increased risk due to future land-disturbing activities. Most BLM parcels also have high runoff potential.

Construction and site disturbance associated with potential residential, energy, recreation, water supply, and industrial development; mineral exploration; underground coal mining operations; and oil and gas leasing (see Table 3.1-1) could result in vegetation clearing and grading of structure sites for construction, equipment laydown, and vehicle access, and excavation for structure placement. These actions could disturb soils and increase soil erosion potential, even on soils with a low risk of erosion, because roots help to hold soil in place, and low-lying vegetation impedes the velocity of surface flow of water. Future land actions could also affect soil productivity due to loss or mixing of organic matter or soil compaction during site preparation. Spills could also occur during construction from earth-moving and other heavy equipment. However, any construction activities that disturb 1 or more acres of land would require authorization under the Utah Pollutant Discharge Elimination System. As part of this authorization, a storm water pollution prevention plan would be required that includes erosion and sediment controls and spill prevention.

Impacts to prime farmland if future actions are implemented on BLM parcels conveyed to SITLA could include soil mixing, rutting, and soil compaction. Conversion of prime farmland could also occur if future land use activities remove farmland (directly or indirectly) and replace i with nonagricultural uses. Because these actions would occur without federal assistance or funding, farmlands would not be provided with any protections under the Farmland Protection Policy Act. However, acres potentially impacted with the land exchange are negligible as compared to total acres of farmland in Utah.

Future land uses on all SITLA parcels conveyed to BLM or equalization parcels, if needed for equalization value purposes, are not anticipated to measurably alter existing soil resources because future land use is anticipated to be similar to current activities once the land exchange occurs. Future land uses would generally involve natural and cultural resource protection, recreation use, and other existing encumbrances as established in the Dingell Act. Conveyance of SITLA parcels to BLM could provide a benefit by creating a more contiguous ecosystem for management and oversight for soil resources.

#### 3.16.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to soil resources due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.16.4 Cumulative Impacts) could result in impacts in the soils and farmland analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

## 3.16.4 Cumulative Impacts

Other reasonably foreseeable trends and actions in the vicinity of the soils and farmland analysis area, such as renewable energy, residential development, hydrogen production, geothermal generation, pipeline, telecommunications, and transportation development (as described in Table 3.1-3), could cause short- to long-term impacts through surface and subsurface soil disturbance, as well as subsurface impacts associated with boring and installation of pilings and other infrastructure, as well as potential for infiltration of contaminants and leaks.

Future land actions associated with the land exchange, if implemented, would add additional acres of soil or farmland impacts in the vicinity of parcels 6 through 13, 15, 17, 23 through 30, 33 through 44, 46 through 50, 53, 54, 35M, 38M, 38S, 39S, 46C, 51M through 53M, and 53OG due to soil disturbance, changes to soil productivity, compaction, or erosion. However, no impacts in soils or farmlands for other BLM parcels and all SITLA and equalization parcels (if needed for value equalization purposes) are anticipated, because future land uses would not change as a result of the land exchange. Therefore, no appreciable cumulative effects on soils are anticipated to result from the land exchange when considered in combination with other present and reasonably foreseeable trends and actions.

## 3.17 Special Designation Lands

Special designation lands evaluated in this EA consist of areas of critical environmental concern (ACECs), wilderness and wilderness study areas (WSAs), lands with wilderness characteristics (LWCs), national monuments and NCAs, Natural Areas, WSRs, and special areas (a Special Designation Lands mapset is provided in Appendix C).

#### 3.17.1 Affected Environment

## 3.17.1.1 Parcel-Specific Conditions

## 3.17.1.1.1 Areas of Critical Environmental Concern

An ACEC is defined as "an area within public lands where special management attention is required ... to protect and prevent irreparable damage to important historical, cultural, or scenic values; fish and wildlife; or other natural systems or processes, or to protect life and safety from natural hazards" (43 CFR 1601.0–5(a)). Permissible activities on ACECs generally depend on the resources and values that the designation was meant to protect. ACECs present in the analysis area include the Uranium Mining Districts ACEC (parcel 28) and the Lucky Strike ACEC (parcel SE226) (see Special Designation Lands mapset in Appendix C). These ACECs contain important mining sites associated with the development of uranium as part of U.S. efforts during the escalation of the Cold War during the 1950s. Currently, the history of these sites can only be retrieved by studies of the resources on the ground and oral histories.

## 3.17.1.1.2 Wilderness and Wilderness Study Areas

The 1964 Wilderness Act mandates that wilderness be managed so its community of life is untrammeled by man, its primeval character is retained, and its natural conditions are preserved. Wilderness character is the combination of biophysical, experiential, and symbolic qualities that distinguish wilderness from all other lands. Wilderness character also includes five tangible qualities associated with the biophysical environment: natural quality; untrammeled quality; undeveloped quality; and opportunities for solitude or primitive and unconfined recreation quality. The BLM's policy is to maintain wilderness in such a manner that ecological systems are unaffected by human manipulation and influences so that plants and animals develop and respond to natural forces (BLM 2012a). Additionally, it is the BLM's policy to manage and protect WSAs to preserve wilderness characteristics so as not to impair the suitability of such areas for designation by Congress as wilderness (BLM 2012b).

There are a total of 70,750 acres of wilderness areas in the special designation analysis area; no WSAs are present (see Special Designation Lands mapset in Appendix C). Each wilderness area represents a distinctive place that is currently managed to be essentially undisturbed by human activities. Primitive recreational activities, such as hiking, backpacking, camping, and fishing, are permitted. In addition to recreation, these wilderness areas have potential for hunting, geological study, and the study of historic and prehistoric cultures.

Specific wilderness areas present in the analysis area are described in Table 3.17-1.

Table 3.17-1. Wilderness Areas Present in Analysis Area

Wilderness Area	Total Size	Acres in Analysis Area	Parcels	Description
Big Wild Horse Mesa Wilderness	18,192	2,305	SE288A, SE289, SE290, SE291A, SE292A	Designated by the U.S. Congress in 2019, this wilderness area is sparsely vegetated, allowing its geology to be easily observed. Capped and protected from erosion by the Morrison Formation, the distinctive Summerville Formation creates striking cliffs made up of thin beds of chocolate, bone, and green colored shale, siltstone, and sandstone.

Wilderness Area	Total Size	Acres in Analysis Area	Parcels	Description
Cold Wash Wilderness	11,001	1,436	SE187, SE201, SE205, SE206A-B	Designated by the U.S. Congress in 2019, this wilderness area is part of the San Rafael Swell, which features magnificent badlands of brightly colored and wildly eroded sandstone formations, deep canyons, and giant plates of stone tilted upright through massive geological upheaval. This landscape reveals a geological history laid bare through millennia of upheaval and erosion. The geological history of the San Rafael Swell area began 40 to 60 million years ago when a massive uplift formed a geological anticline. This bulge in the earth's crust eventually eroded to leave high mesas, deep canyons, domes, arches, and spires. The terrain varies from the sheer cliffs and canyons to more gently carved badlands broken by shallow washes. Excavations have uncovered numerous fossils, including more than 12,000 bones of at least 70 different animals as well as a dinosaur egg, complete with embryo.  Evidence of Native American cultures, including the Fremont cultural group and Paiute and Ute Tribes, is common throughout the San Rafael Swell in the form of pictograph and petroglyph panels. From ca. 1776 to the mid-1850s, the Old Spanish Trail trade route passed through (or just north of) the San Rafael Swell.  The San Rafael Swell provides excellent habitat for wildlife. More than 200 sure-footed desert bighorn sheep live among the crags of this rugged landscape. Also found in the area are bald eagles and peregrine falcons, both federally listed endangered species, and other birds of prey, including golden eagles, red-tailed hawks, and prairie falcons.
Desolation Canyon Wilderness	142,996	16,602	SE112, SE115, SE116, SE118- 121, SE123- 134, SE135A- B, SE136-149	Designated by the U.S. Congress in 2019, the most prominent feature of the Desolation Canyon Wilderness is the 84-mile segment of the Green River through Desolation and Gray Canyons. The wilderness has an extensive system of deep canyons. The wilderness contains arches, pinnacles, and other erosional remnants not known to occur elsewhere in the Wasatch Formation in similar concentrations or settings.
Eagle Canyon Wilderness	13,832	1,257	SE187, SE201, SE202, SE203A	Designated by the U.S. Congress in 2019, this wilderness area is part of the San Rafael Swell and displays similar geological, biological, and cultural features.
Horse Valley Wilderness	12,201	2,360	SE250, SE253, SE266, SE269, SE272, SE281	Designated by the U.S. Congress in 2019, this wilderness area is part of the San Rafael Swell and displays similar geological, biological, and cultural features.

Wilderness Area	Total Size	Acres in Analysis Area	Parcels	Description
Labyrinth Canyon Wilderness	54,643	4,517	SE150A, SE151-156, SE157A, SE158A, SE159, SE160A	Designated by the U.S. Congress in 2019, this wilderness area is rimmed with towering spires and colorful sandstone walls above the Green River, which carves ever deeper as it progresses southward.
Little Ocean Draw Wilderness	20,660	2,239	SE151-254, SE270	Designated by the U.S. Congress in 2019, this wilderness area is a wash that flows through Chute Canyon. This area is composed of bluffs and benches of light-colored sandstone. Upper elevations of this wilderness are flat or rolling sagebrush and juniper hills, but where water gathers and flows following infrequent but sometimes powerful rains, it has carved deep into the sandstone revealing the area's geology and creating deep and narrow canyons.
Little Wild Horse Canyon Wilderness	5,479	755	SE253, SE271	Designated by the U.S. Congress in 2019, this wilderness area contains a slot canyon within the San Rafael Swell and near Goblin Valley State Park. The main narrows of the Little Wild Horse Canyon Wilderness can be reached by trailhead. A walk in the narrows takes one through the twisting canyon, with high walls on either side, sometimes only a few feet apart. The water that shaped the canyon has left its mark on the rock, leaving beautiful shapes and textures behind.
Lower Last Chance Wilderness	19,339	2,355	SE293A-B, SE294, SE295, SE296A, SE297A	Designated by the U.S. Congress in 2019, this wilderness area is part of the San Rafael Swell and displays similar geological, biological, and cultural features.
Mexican Mountain Wilderness	76,413	6,794	SE168, SE177, SE179-186, SE192, SE196, SE198-200	Designated by the U.S. Congress in 2019, this wilderness area contains brightly colored cliffs, buttes, ridges, alcoves, and pinnacles that dominate the landscape with elevations ranging from 4,700 feet in the southeast to 6,900 feet on Mexican Mountain. Approximately half the area is barren rock with pinyon-juniper woodlands, brush, and grass covering the remaining land.
Middle Wild Horse Mesa Wilderness	16,343	1,582	SE284A, SE285, SE286, SE287A, SE288A	Designated by the U.S. Congress in 2019, this wilderness area is part of the San Rafael Swell and displays similar geological, biological, and cultural features.

Wilderness Area	Total Size	Acres in Analysis Area	Parcels	Description
Muddy Creek Wilderness	98,023	12,079	SE221-223, SE243-245, SE249, SE262- 265, SE267, SE268, SE272- 278, SE279A, SE280A, SE281, SE282, SE283A	Designated by the U.S. Congress in 2019, Muddy Creek flows east across the northern portion of the Muddy Creek Wilderness then south through the eastern portion and forms a deep canyon through the wilderness area. The south-central portion of the wilderness consists of steep mesas. The upper reaches provide dramatic views of the twisted and carved character of the area, surrounded by evidence of volcanic activity and upthrust rock structures.
Red's Canyon Wilderness	17,325	2,101	SE247-SE249	Designated by the U.S. Congress in 2019, this wilderness area is part of the San Rafael Swell and displays similar geological, biological, and cultural features.
San Rafael Reef Wilderness	60,442	6,903	SE215, SE218, SE219, SE236- 242, SE258- 261	Designated by the U.S. Congress in 2019, the San Rafael Reef Wilderness makes up the eastern edge of the San Rafael Swell and is an approximately north-south-trending hogback that dips steeply eastward. Considered a major geological feature in Utah, the area consists of domes, vertical fins, and canyons from 200 to 1,000 feet deep that drain eastward.
Sid's Mountain Wilderness	49,130	4,955	SE162, SE172, SE174-176, SE188-191, SE204	Designated by the U.S. Congress in 2019, this wilderness area is characterized by an intricate canyon system, which drains northward into the San Rafael River. Massive sandstone walls, winding routes, and small tributary canyons make up the eastern portion, whereas in the west, rough badlands terrain consisting of colorful eroded soils, cliffs, and mesas exist throughout.
Turtle Canyon Wilderness	29,029	2,511	SE113, SE114, SE122, SE123, SE127, SE128	Designated by the U.S. Congress in 2019, approximately one-third of the Turtle Canyon Wilderness supports pinyon-juniper woodland, and approximately one-third of the area contains Douglas fir and mountain shrub. The remaining third consists predominantly of rock outcrops. Flat areas in the southern portion are limited to canyon floors, ledges, and narrow ridge tops. South of the cliffs, alternate layers of soft and resistant rocks form a landscape of benches and slopes cut by canyons 100 to 500 feet deep.

## 3.17.1.1.3 Lands with Wilderness Characteristics and Natural Areas

LWCs are distinct from WSAs. In order for an area to qualify as having wilderness characteristics, it must possess sufficient size, naturalness, and outstanding opportunities for either solitude or primitive and unconfined recreation (BLM 2021b). The size criteria are satisfied by meeting one of the following situations: 1) roadless areas with over 5,000 acres of contiguous BLM lands (state or private lands are not included in making this acreage determination), or 2) roadless areas of less than 5,000 acres of contiguous BLM lands where they

are contiguous with lands that have been formally determined to have wilderness or potential wilderness values, or any BLM lands managed for the protection of wilderness characteristics.

Similar to wilderness areas, each LWC represents a distinctive place that is managed to be essentially undisturbed by human activities. Primitive recreational activities such as hiking, backpacking, camping, and fishing are permitted. In addition to recreation, these LWCs have potential for hunting, geological study, and the study of historic and prehistoric cultures.

There are a total of 10,648 acres of LWCs present on BLM parcels within the special designation analysis area (see Special Designation Lands mapset in Appendix C), consisting of the following:

- Behind the Rocks parcel 32
- Central and South Wah Wah parcels 43 and 44
- Desolation Canyon parcel 29, 46-48
- Indian Swale parcel 21
- San Rafael River parcel 54
- Turtle Canyon parcels 46 and 48

There are a total of 145 acres of LWCs present on SITLA parcels within the special designation analysis area, consisting of the following:

- Desolation Canyon parcels SE127, SE135A
- San Rafael Reef parcel SE213A

Natural area designations protect and enhance important historic, cultural, natural, scientific, scenic, recreational, archaeological, educational, and wildlife resources. Natural areas that are present within or directly adjacent to SITLA parcels within the special designation analysis area are:

- Diamond Mountain Natural Area parcels SE102 through SE106
- Wild Mountain Natural Area parcel SE104
- Wild Horse Mesa Natural Area parcels SE288A and B, SE289, SE290, SE291A and B, and SE292A
- San Rafael Reef Natural Area parcels SE219 and SE240
- Hondu Country Natural Area parcels SE227 and SE247 through SE249
- Muddy Creek-Crack Canyon Natural Area parcels SE246, SE249, SE250 through 254, SE257, SE262, SE266, SE267, and SE269 through SE272

### 3.17.1.1.4 National Monuments and National Conservation Areas

As required under the Omnibus Public Land Management Act of 2009, the BLM manages components of the National Landscape Conservation System to "conserve, protect, and restore nationally important landscapes." NCA designations protect and enhance important historic, cultural, natural, scientific, scenic, recreational, archaeological, educational, and wildlife resources.

There are no national monuments within the special designation analysis area; however, the John Wesley Powell NCA intersects SITLA parcels SE101 through SE106 (see Special Designation Lands mapset in Appendix C). The 29,868-acre John Wesley Powell NCA was established in 2019 by the Dingell Act and is located in northeastern Utah, adjacent to Dinosaur National Monument. The Dingell Act enables the BLM to support the goal to conserve, protect, and enhance important historic, cultural, natural, scientific, scenic, recreational, archaeological, educational, and wildlife resources on this NCA.

Additionally, the six equalization parcels (3C–3E and 7A–7C) contain 2,031 acres of the Red Cliffs NCA. The Red Cliffs NCA comprises 45,600 acres of ecologically diverse landscapes located at the convergence of the Mojave Desert, Colorado Plateau, and Great Basin physiographic regions.

# 3.17.1.1.5 Wild and Scenic Rivers

WSRs possess outstanding, remarkable scenic, recreational, geological, fish and wildlife, historic, cultural, or other similar values. Under the Wild and Scenic Rivers Act of 1968 (16 USC 1271 et seq.), rivers are classified as wild, scenic, or recreational. Wild river areas are generally inaccessible by roads and are characterized by primitive watersheds and shorelines and unpolluted waters. Scenic river areas, although potentially accessible in places by roads, still contain shorelines or watersheds that are largely primitive and undeveloped. Recreation river areas are typically readily accessible by roads and could have some development along shorelines. The "wild and scenic" designation keeps rivers in a free-flowing condition by protecting them from bedrock, flow alteration, and development to within 0.25 mile of the river.

The Green River segment designated as a WSR runs from river mile 97 to the Canyonlands National Park Boundary. This segment of river is utilized nearly year-round as one of Utah's premier multiday river trips and provides a variety of experiences, including scenery, rapids, and geological and cultural attractions. No parcels directly contain WSR; however, SITLA parcels that lie within 0.5 mile of this segment of the Green River consist of SE144, SE145, SE149, SE150A and B, SE151 through SE153, and SE155 (see Special Designation Lands mapset in Appendix C).

### 3.17.1.1.6 Special Areas

BLM regulations authorize the establishment of special areas where BLM determines that the resources require special management and control measures for their protection (43 CFR 2932.5). Only one parcel (34) is within a special area, the Fivemile Pass Recreation Area, which was designated as a special area in December 2021 under the Decision Record for the Fivemile Pass Special Area Designation DOI-BLM-UT-W010-2020-0001-EA.

### 3.17.1.2 Management Framework

The FLPMA directs managers to pursue multiple-use management while protecting the quality of the scientific, scenic, historical, ecological, environmental, air and atmospheric, water resource, and archaeological values. FLPMA extended provisions of the Wilderness Act of 1964 to public lands and established ACECs.

Additional statutes, regulations, and other guidance that inform special designation lands management on BLM lands are as follows:

Wilderness Act of 1964

- Wild and Scenic River Act of 1968
- Omnibus Public Land Management Act of 2009

Additional BLM guidance is provided in 43 CFR 6300 and a series of manuals, including 6310 Conducting Wilderness Characteristics Inventory on BLM Lands (BLM 2021a), 6320 Considering Lands with Wilderness Characteristics in the BLM Land Use Planning Process (BLM 2021b), 6330 Management of Wilderness Study Areas (BLM 2012b), and 6340 Management of Designated Wilderness Areas (BLM 2012a).

## 3.17.2 Proposed Action

Under the land exchange, a total of approximately 12,213 acres of special designation lands are present on parcels conveyed to SITLA, and a total of up to 79,178 acres of special designation lands would be present on SITLA and equalization parcels (if needed for value equalization purposes) that could be conveyed to the BLM. Table 3.17-2 provides a breakdown of acreage by type.

<b>Table 3.17-2. B</b> 3	LM and SITLA Parcel Acre	age by Special Designation T	ype
Special	<b>BLM Parcels Transferred</b>	SITLA Parcels Transferred	Equa

Special Designation Lands	BLM Parcels Transferred to SITLA (acres)	SITLA Parcels Transferred to BLM (acres)	Equalization Parcels Transferred to BLM (acres)
ACECs	1,565	0.6	0
Wilderness	0	70,750	0
LWCs	10,648	145	0
Natural areas	0	3,220	0
NCAs	0	3,031	2,031
WSRs	0	0	0
Total	12,213	77,147	2,031

Overall, this exchange of lands would result in a net gain within special designation lands, thus enhancing the unique values and characteristics associated with each category, resulting in a benefit to the public. Following conveyance, the BLM would manage acquired lands in a manner consistent with other BLM parcels under existing management and regulations, as described in the Management Framework section above. Additionally, as a result of creating larger units, the land exchange would provide opportunities for more cohesive BLM management across contiguous lands and would increase acreage with opportunities for solitude and/or primitive recreation opportunities. The land exchange would also reduce SITLA's management burden for parcels surrounded by conservation lands managed by BLM.

Equalization parcels 3C through 3E and 7A through 7C (approximately 2,031 acres) are within the Red Cliffs NCA and would be managed as part of the National Landscape Conservation System and under the Red Cliffs NCA RMP, if acquired (BLM 2016). These parcels are already within the Red Cliffs Desert Reserve and protected under a habitat conservation plan. Acquisition of these lands (if needed for value equalization purposes) would not result in substantial change to their current management but could increase the BLM's ability to cohesively manage recreation, wildlife habitat, and other values.

BLM parcels conveyed to SITLA would include lands that the BLM has designated as an ACEC or LWC. The Uranium Mining Districts ACEC's relevant and important value is historic, based

on the presence of important mining sites, as noted in Section 3.17.1. Potential future uses associated with the one BLM parcel (28) located in this ACEC are anticipated to be consistent with other permitted ACEC uses in the Price RMP, which include surface-disturbing activities such as oil and gas leasing, subject to major constraints, as well as mineral entry with notice or plan of operations. SITLA would also comply with Utah Code 9-8-404 for cultural resources protection; therefore, no change to the ACEC value is anticipated.

BLM parcels in seven LWCs would be conveyed to SITLA and could experience a change in future land use. As described in the Pinyon MFP, Central and South Wah Wah (BLM parcels 43 and 44) offer outstanding opportunities for solitude, primitive and unconfined recreation activities, as well as geological, historic, and scenic value. As described in the Price RMP, the goal for the Desolation Canyon LWC (BLM parcels 29, 46-48), San Rafael River LWC (parcel 54), and Turtle Canyon LWC (parcels 46 and 48) is to protect, preserve, and maintain wilderness character. Conveyance of these parcels to SITLA could permit future actions (e.g., mineral exploration, industrial development, helium development, or underground coal mining) that otherwise would not in be allowed in the LWCs and that could adversely affect these values; however, these future actions would be wholly contingent on the confirmation of commercially viable deposits within these parcels, as well as market conditions, pursuant to SITLA's laws, regulations, and policy.

One BLM parcel (34) is within a special area, the Fivemile Pass Recreation Area. The area allows for recreation developments and improvements, and a potential future permit and fee system. Conveyance of this parcel to SITLA could permit future actions (e.g., hard-rock mineral exploration) that would not be consistent with surrounding land use. However, similar to LWCs, whether or not mining operations are undertaken, and the timing and extent of any such development, is contingent upon the results of any mineral evaluations and future market demands pursuant to SITLA's laws, regulations, and policy.

#### 3.17.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no change to current management of special designation lands due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.17.4 Cumulative Impacts) could result in impacts in the special designation analysis area. Additionally, under the No Action, there would not be a net gain of special designation lands, nor would larger units of land be created. This would result in a lost opportunity for more cohesive BLM management across contiguous lands and the increased acreage to enhance the unique values and characteristics associated with each category.

The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

## 3.17.4 Cumulative Impacts

Cumulative effects on special designation lands could occur if overlapping reasonably foreseeable actions result in changes to resource values and characteristics associated with ACECs, LWCs, NCAs, natural areas, WSRs, or special areas. Three UDOT road projects in Table 3.1-3 are located within 1 mile of land exchange parcels containing special designation

lands: U.S. Highway (US) 191; passing lanes milepost (MP) 26 to 157, US-6; substation to Interstate 70, Interstate 70; MP 154.8 to Green River Structure. Details on these projects are not available, but they are likely to occur within or directly adjacent to the current road disturbance footprint. Therefore, no adverse effects on special designation lands are anticipated.

The proposed equestrian trailhead at Fivemile Pass Recreation Area would beneficially contribute to recreation opportunities in this special area. Similarly, the proposed day use area for John Wesley Powell NCA, which would enhance visitor experiences, is also consistent with the NCA's goal of conserve, protect, and enhance important recreational resources.

Reasonably foreseeable actions on BLM parcels containing LWCs, including a substation, residential development, and helium development, would likely either occur on non-designated portions of the parcels or would be compliant with all federal regulations and BLM guidance that are applicable for LWCs. SITLA parcels are not currently under BLM management; therefore, actions on these parcels would have no effect on special designation lands.

Future land actions associated with the land exchange, described in Table 3.1-1, would generally result in a net gain within special designation lands, thus enhancing the unique values and characteristics associated with each category, resulting in a benefit to the public. Conveyance of seven BLM parcels containing LWCs to SITLA could permit future actions that otherwise would not in be allowed in the LWCs; however, these future actions would be wholly contingent on the commercial viability and market conditions, pursuant to SITLA's laws, regulations and policy. Therefore, no appreciable cumulative effects on special designation lands are anticipated to result from the land exchange when considered in combination with other present and reasonably foreseeable trends and actions.

# 3.18 Vegetation

Vegetation provides a wide range of ecosystem functions and human and animal uses, including soil stabilization, carbon storage, food sources, and habitat. For this EA, vegetation has been grouped into four categories: 1) non-designated, general vegetation, 2) federally threatened, endangered, and candidate species, 3) sensitive species, including state sensitive and BLM sensitive species, and 4) invasive and noxious weeds.

#### 3.18.1 Affected Environment

## 3.18.1.1 Parcel-Specific Conditions

### 3.18.1.1.1 General Vegetation

Vegetation varies greatly across the vegetation analysis area and falls under five Level III Ecoregions, as determined by the EPA: (1) Central Basin and Range, (2) Colorado Plateaus, (3) Mojave Basin and Range, (4), Wasatch and Uintah Mountains, and (4) Wyoming Basin. Each Ecoregion has its own set of unique characteristics, including soils, water, climate, vegetation, geology, and land use. Although there are 75 different types of vegetation communities within the vegetation analysis area, most communities are characterized by woody vegetation, including sagebrush, pinyon pine, juniper, and saltbush species. A detailed breakdown of LANDFIRE vegetation communities found within BLM, SITLA, and equalization parcels is provided in Appendix D.

## 3.18.1.1.2 Threatened, Endangered, and Candidate Species

There are nine threatened, endangered, and candidate plant species that have the potential to occur within the vegetation analysis area (USFWS 2022a). Table 3.18-1 lists the nine plant species and their associated habitat descriptions. A list of threatened, endangered, and candidate species present within each parcel can be found in Appendix E.

Table 3.18-1. Federally Listed Plant Species within the Vegetation Analysis Area

Common Name	Scientific Name	Status	Habitat Description	
Barneby reed-mustard	Schoenocrambe barnebyi	Endangered	Coarse soils derived from cobble and gravel river terrace deposits, or rocky surfaces at 4,800 to 6,500 feet in elevation.	
Jones cycladenia	Cycladenia humilis var. jonesii	Threatened	Desert Shrub communities on barren gypsiferous clay hills that form the steep sides and lower slopes of mesas in the canyonlands section of the Colorado Plateau.	
Last chance townsendia	Townsendia aprica	Threatened	Generally occur with galleta and salt desert shrubs in small barren openings of pinyon-juniper vegetative communities.	
Navajo sedge	Carex specuicola	Threatened	Occurs in hanging gardens within the Great Basin Conifer Woodland. The seep-spring pockets along the Navajo Sandstone bedrock provide this habitat.	
San Rafael cactus	Pediocactus despainii	Endangered	Desert pavements of cobble or pebble in pinyon-juniper woodlands at elevations of 4,900–5,900 feet. Hills, benches, and flats in open, semi-arid grassland with scattered junipers and pinyon pines.	
Siler pincushion cactus	Pediocactus sileri	Threatened	Soils derived from the Moenkopi Formation, which are high in gypsum and soluble salts. In these soils, the species is found in a variety of plant communities from low elevation (approximately 2,790 feet) Mohave Desert scrub up to conifer woodlands and grasslands at 5,413 feet of elevation.	
Ute ladies'- tresses	Spiranthes diluvialis	Threatened	Moist meadows associated with perennial stream terraces, floodplains, and oxbows. Seasonally flooded river terraces, subirrigated or spring-fed abandoned stream channels and valleys, and lakeshores.	
Winkler cactus	Pediocactus winkleri	Threatened	Alkaline silty-loam or clay-loam, fine-textured soils in desert pavements of cobble, pebble, or fossil oyster shell and gypsum soils, primarily derived from the Dakota Formation, on the tops and sides of rocky hills, benches, and gentle slopes, most abundantly on sites with a southern exposure. Associated with salt desert shrub communities, characterized by drought-tolerant shrubs and grasses with ephemeral forbs at 4,760–6,890 feet of elevation.	
Wright fishhook cactus	Sclerocactus wrightiae	Endangered	Grows among grasses in clay soils of low hills in grassland and woodland at 4,900–7,800 feet of elevation.	

## 3.18.1.1.3 Other Special-Status Species

Other special-status species that occur in the vegetation analysis area include BLM sensitive species and the Utah Species of Greatest Conservation Need (SGCN). There are 105 plants listed on the Utah BLM sensitive plant species list (BLM 2018a), and a subset of those species have

the potential to occur within the vegetation analysis area (Table 3.18-2). In addition, there are 31 plants listed on the Utah Species of Greatest Conservation Need list (UDWR 2022) that could also be present on BLM or SITLA parcels. Twenty-four of these SGCN are also federally listed as threatened or endangered. Table 3.18-2 shows BLM sensitive species with potential to be present based on GIS data, soils data and nearby occurrence records.

Table 3.18-2. BLM Sensitive Species with Potential to be Present in the Vegetation Analysis Area

BLM Sensitive Species	Parcels with Potentially Suitable Habitat*	
Creutzfeldt-flower (Cryptantha creutzfeldtii)	23–27, 45	
Isely's milkvetch (Astragalus iselyi)	32	
Psorlea globemallow (Sphaeralcea psoraloides)	28–30, 54, SE184, SE244–SE246, SE262– SE265, SE268–SE269, SE271–SE273, SE276–SE278, SE279A, SE280A, SE281, SE282, SE283A, SE284A, SE285, SE286, SE287A, SE288A, SE293A, SE294, SE295, SE296A	
Avon milkvetch (Astragalus praelongus var. Avonensis), Frisco buckwheat (Eriogonum soredium), Ostler's ivesia (Ivesia shockleyi var. Ostleri), pink-egg milkvetch (Astragalus oophorus var. Lonchocalyx), Frisco clover (Trifolium friscanum), Ostlers pepperplant (Lepidium ostleri)	42	
Horsecanyon stickleaf (Mentzelia multicaulis var. librae)	46–48, SE131, SE132, SE141	
Utah spurge (Euphorbia nephradenia)	54	
Goodrich's beardtongue ( <i>Penstemon goodrichii</i> ), Large yellow evening primrose ( <i>Oenothera acutissima</i> ), Huber's pepperplant ( <i>Lepidium huberi</i> ), Ackerman's green gentian ( <i>Frasera ackermaniae</i> ), Goodrich's stickweed ( <i>Cleomella hillmanii</i> var. <i>goodrichii</i> ), park rockcress ( <i>Boechera vivariensis</i> ), and Hamilton's milkvetch ( <i>Astragalus hamiltonii</i> )	53, SE102–SE107, SE111	
Rock hymenoxys (Hymenoxys lapidicola)	SE104	
Horseshoe milkvetch (Astragalus equisolensis) and sterile yucca (Yucca sterilis)	53, SE107, SE111	
Jones indigo bush (Psorothamnus polydenius var. jonesii)	28–30, SE180–SE183, SE185–SE186	
Thomson's talinum (Phemeranthus thompsonii)	SE161	
Maguire's daisy (Erigeron maguirei)	SE165, SE167, SE187, SE190–SE191, SE195–SE197, SE199, SE201–SE202, SE203A and B, SE204, SE205, SE206A, SE212, SE213A, SE222, SE223, SE224A, SE225, SE226, SE243, SE280A, SE283A	
Mussentuchit gilia (Aliciella tenuis)	SE172, SE202, SE203A and B, SE204, SE206A, SE244, SE245, SE246, SE262, SE263, SE264, SE265, SE268, SE269, SE271, SE272, SE277, SE278, SE279A, SE281, SE282, SE293A, SE294, SE295, SE296A	
Flat-top buckwheat (Eriogonum corymbosum smithii)	54, SE276, SE289, SE290, SE291A, SE292A	
Trotter's oreoxis (Oreoxis trotteri)	54, SE269, SE273, SE274, SE275, SE276, SE285, SE286	

BLM Sensitive Species	Parcels with Potentially Suitable Habitat*	
Entrada rushpink ( <i>Lygodesmia grandiflora entrada</i> )	54, SE298–SE290, SE292A	

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights.

## 3.18.1.1.4 Invasive and Noxious Weeds

Invasive and noxious weeds are unwanted plant species that can be injurious to public health, agriculture, recreation, wildlife and property. Legally, a noxious weed is any plant designated as such by a federal, state or county government. "Invasive weeds" is a general term for all plants that establish, persist, and spread widely in natural ecosystems outside the plant's native range. Invasive weeds include all noxious weeds and other plants that are considered harmful but are not necessarily listed by governments. Because controlling invasive and noxious weeds can be quite costly, federal and local governments are required to take action in preventing invasions and controlling further spread.

Invasive and noxious weeds have potential to be present on both BLM and SITLA parcels within the vegetation analysis area. Common noxious weed species include houndstongue (*Cynoglossum officinale*), musk thistle (*Carduus nutans*), saltcedar (*Tamarix* spp.), Russian olive (*Elaeagnus angustifolia*), bindweed (*Convolvulus* spp.), and white top (*Cardaria* spp.). Common invasive species include cheatgrass (*Bromus tectorum*), saltlover (*Halogeton glomeratus*), and prickly Russian thistle (*Kali tragus*). Specific invasive and noxious weeds identified by BLM FOs that are known to be present on BLM parcels where future land uses could change are listed in Table 3.18-3.

Table 3.18-3. Invasive and Noxious Weeds Found within BLM Parcels

Parcels	Invasive or Noxious Weeds Present		
9–13, 42–44	Approximately 0.55 acre of houndstongue ( <i>Cynoglossum officianale</i> ) is known to exist in the Wah Wah area. Other known weeds are scotch thistle ( <i>Onopordum acanthium</i> ), white top ( <i>Cardaria</i> spp.), black henbane ( <i>Hyoscyamus niger</i> ) and musk thistle ( <i>Carduus nutans</i> ).		
23–26	Invasives: halogeton (Halogeton glomeratus), prickly Russian thistle (Salsola tragus) and cheatgrass (Bromus tectorum).		
	Noxious weeds: nodding plumeless thistle ( <i>Carduus acanthoides</i> ), white top, bindweed ( <i>Convolvulus</i> spp.), saltcedar ( <i>Tamarix ramosissima</i> ) and Russian olive ( <i>Elaeagnus angustifolia</i> ).		
27, 49	Same noxious weeds as parcels 23–26.		
28–30, 50, 54	Same invasive weeds as parcels 23–26.  Noxious weeds: bindweed, saltcedar and Russian olive.		
45	Same noxious weeds as parcels 28–30.		
46–48	Noxious weeds: bindweed, saltcedar and Russian knapweed (Acroptilon repens).		
53	Noxious weeds: saltcedar, Fuller's teasel ( <i>Dipsacus fullonum</i> ), Canada thistle ( <i>Cirsium arvense</i> ), and Russian olive.		

## 3.18.1.2 Management Framework

### 3.18.1.2.1 General Vegetation

The BLM is required to manage federal land for multiple uses as directed by the Multiple-Use Sustained-Yield Act of 1960. In addition to managing vegetation on federal land by vegetation type and local ecological conditions, BLM FOs also manage vegetation following principles outlined in the BLM Handbook H1740-2 *Integrated Vegetation Management* (2008a) and the Utah Rangeland Health Standards and Guidelines (BLM 1997). Vegetation management related

to fuels and fire management is described in Section 3.8. Those principles instruct for the management of diverse, healthy, and resilient native plant communities at a landscape scale. Therefore, the goal is to manage for a mix of plant communities comprised primarily of native species across the landscape. This management is carried out on the local level and in accordance with land health standards that are developed with an interdisciplinary approach to support other renewable resource programs.

Similarly, the State of Utah supports the wise use, conservation, and protection of its natural resources because it is important to the state economy that land is properly managed for fish, wildlife, livestock production, timber harvest, recreation, energy production, mineral extraction, water resources, and the preservation of natural, scenic, scientific, and historical values. The state of Utah manages natural resources according to the State of Utah RMP. This plan outlines goals and objectives for multiple vegetative resources, including wildlife habitat, forestry, riparian areas, and wetlands.

## 3.18.1.2.2 Threatened, Endangered, and Candidate Species

Under the ESA, federal agencies are required to implement conservation programs to recover federally listed threatened, endangered, and candidate plant species and ensure activities are carried out without contributing to further harm of the species.

The BLM's Threatened and Endangered Species Program manages all threatened and endangered species on public lands according to BLM Manual 6840 *Special Status Species Management* (2008b). The program's objective is to conserve or recover federally listed species and the ecosystems on which they depend so that protections are no longer needed. BLM is required by law to protect ESA plant species under the ESA.

SITLA is not required by law to protect ESA plant species under the ESA or obligated to apply protective management of threatened, endangered, and candidate plant species on state trust lands. While the UDWR does not have regulatory authority over federally listed plants, they, and other applicable state agencies, could suggest voluntary conservation measures, including mitigation, with respect to projects and development actions on lands managed by SITLA. In addition, all federally listed species were added to the Utah SWAP SGCN list in the 2022 SWAP minor amendment (see section below).

## Other Special-Status Species

Similar to threatened, endangered, and candidate plant species, the BLM's Threatened and Endangered Species Program manages all BLM sensitive species on public lands according to BLM Manual 6840 *Special Status Species Management* (2008b). The program's objective for sensitive species is to initiate proactive conservation measures that reduce or eliminate the need for listing of these species under the ESA.

SITLA has no obligation to provide protective measures for these BLM sensitive plant species; however, the Utah SWAP does identify six plant species on the Utah SGCN list that are also on the BLM sensitive list, and implements management strategies to prevent the need for additional listings under the ESA. The BLM has no obligation to follow management strategies for the sole SGCN species that is listed only on the SWAP SGCN list.

### 3.18.1.2.3 Invasive and Noxious Weeds

BLM FOs manage invasive and noxious weeds following the priorities outlined in the Manual Section 9015 – Integrated Weed Management (BLM 1992). These priorities instruct the BLM to develop weed management plans, ensure the use of weed-free materials, conduct weed assessments and coordinate their management with other agencies. The partnerships formed between federal, state, and local agencies and private landowners are essential for successfully controlling weeds at the landscape level. The BLM also participates in Utah's Cooperative Weed Management Areas to set common goals and pool resources to effectively manage noxious weeds across the state.

In accordance with the Utah Noxious Weed Control Act of 1971, the State of Utah is required to designate noxious weeds and oversee county noxious weed control programs that are designed to prevent and control noxious weeds. Pursuant to Utah Code Annotated 53C-5-104, SITLA collects a fee annually, currently \$0.10 per AUM, from each grazing permittee for the control of noxious weeds, new and invading plant species, insects, and disease infestation on trust lands and uses that funding to assist with the management of noxious weeds on SITLA lands. There are currently 54 weeds on the State of Utah Noxious Weed List and nine additional species listed by the counties of the analysis area. Although counties are required to manage for all state-listed noxious weed, each county has different priorities and, therefore, could prioritize control of listed weeds as they see fit. Regardless, state and county governments participate in the Cooperative Weed Management Areas to help guide weed management across the state.

## 3.18.2 Proposed Action

# 3.18.2.1 General Vegetation

Table 3.18-4 summarizes acreage of mapped vegetation present on parcels with surface estate that would be conveyed to SITLA or the BLM under the land exchange (see Appendix D for details).

Table 3.18-4. Mapped Vegetation Conveyed within the Land Exchange

Parcel Type	Mapped Vegetation (acres)
BLM parcels	86,355
SITLA parcels	114,527
Equalization parcels	2,030

Note: Excludes parcels only conveying subsurface mineral rights or mapped as developed, open water, or quarries. Equalization parcels would only be conveyed if needed for value equalization purposes.

Of this total, potential changes in future land uses on 39 BLM parcels (67,453 total acres of mapped vegetation) conveyed to SITLA could alter existing vegetation distribution or composition (Table 3.18-5). Any future residential, energy, recreational, water storage, or industrial development that occurs on these parcels could result in vegetation disturbance, degradation, or complete removal, as well as indirect effects on plant productivity associated with soil compaction, erosion, accidental spills, or fugitive dust. The degree of these impacts would depend on the type and amount of vegetation affected and the rate at which vegetation could regenerate postconstruction. However, these actions are not anticipated to result in measurable changes to overall abundance or distribution of vegetation communities, based on a comparison of land exchange-related impacts relative to overall vegetation availability across the state of Utah (see Section 3.23, Table 3.23-3 for a comparison by specific vegetation types). The

State of Utah RMP outlines goals and objectives for multiple vegetative resources and could help reduce site-specific vegetation impacts. SITLA works cooperatively to implement these goals and objectives on SITLA lands as may be in the best interest of their trust beneficiaries.

For all other BLM parcels, vegetation would not be impacted, because future land use is anticipated to be similar to current activities once the land exchange occurs.

Table 3.18-5. Reasonably Foreseeable Future Land Use and Acreage by BLM Parcel

Parcels*	Reasonably Foreseeable Future Land Use	Mapped Vegetation (acres)*
6, 15	Residential development	233
7–13, 23–25, 33	Solar energy development	8,054
17, 26	Recreational development	1,161
27	Future reservoir site	121
28–30	Industrial development	5,737
34–44, 54, including 38S, 39S	Mineral exploration	44,392
46–50	Underground coal mining operations	6,175
53	Lease potential for oil and gas	1,580

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights or mapped as developed, open water, or quarries.

SITLA parcels (SE101–SE297B) with mapped vegetation and any equalization parcels (3C–3E and 7A–7C) with mapped vegetation (if needed for value equalization purposes) would be managed under the appropriate RMP or MFP. Vegetation communities are expected to remain approximately the same on parcels where they previously occurred under SITLA management, because lands conveyed to the BLM would be managed for natural and cultural resources protection, as well as recreation use or other existing encumbrances as established in the Dingell Act. Additionally, both BLM and SITLA would manage vegetation similarly to promote the conservation of native vegetation communities.

## 3.18.2.2 Threatened, Endangered, and Candidate Species

Listed and candidate plant species whose range overlaps BLM parcels and that could be directly or indirectly impacted by potential future residential, energy, recreational, water storage, or industrial development are provided in Table 3.18-6. For all other BLM parcels, existing habitat would not be impacted by anticipated future land uses, and no impacts to listed and candidate plant species are anticipated.

Future land use effects would be similar to those described for general vegetation in Section 3.18.3.1. Impacts to any current or future threatened, endangered, and candidate plant species could occur on BLM parcels, if present, because SITLA is not obligated to apply protective management of threatened, endangered, and candidate plant species on state trust lands; however, the UDWR and other applicable state agencies could suggest voluntary conservation measures, including mitigation, with respect to future projects and development actions on lands managed by SITLA. Further, the details of the future land use changes have not yet been determined; therefore, the extent of impacts to these species or their habitats is unknown. Habitat for these species also exists outside of the affected parcels; therefore, the land exchange *may affect, but is not likely to adversely affect* plant species with potential to occur on BLM parcels.

Table 3.18-6. Listed and Candidate Plant Species for BLM Parcels with Reasonably Foreseeable Future Land Use

Species	Acreage within Species' Current Range	Parcels
Barneby reed-mustard	0	N/A
Jones cycladenia	49	28
Last chance townsendia	2,297	27, 49, 50
Navajo sedge	0	N/A
San Rafael cactus	15,767	23–30, 49, 50, 54
Siler pincushion cactus	0	N/A
Ute ladies'-tresses	15,543	9–13, 23–26, 35–40, 42, 43, 46–48, 53, 38S, 39S
Winkler cactus	0	N/A
Wright fishhook cactus	634	50

Note: N/A = not present on BLM parcels. Table excludes parcels only conveying subsurface mineral rights or where no change in future land use is anticipated. Therefore, acreage and parcels noted for species may differ from Appendix E. Acreage likely overestimates extent of potential impact, because suitable habitat may not be present on all lands that fall within a species' range.

Future land uses on all SITLA and equalization parcels (if needed for value equalization purposes) are not anticipated to measurably change listed or candidate species' habitat and wildlife populations. Generally, all of the SITLA lands to be conveyed to the BLM would be managed for natural and cultural resources protection and be available for recreation use or other existing encumbrances as established in the Dingell Act. Additionally, conveyance of SITLA parcels could provide a benefit due to the net gain of potential habitat by the BLM. As such, the land exchange *may affect, but is not likely to adversely affect* plant species with potential to occur on SITLA parcels.

### 3.18.2.3 Other Special-Status Species

Potential land exchange impacts to sensitive plant species present on BLM parcels would be similar to those described for non-designated species in Section 3.18.3.1 and could include reductions in the occurrence, acreage, or quality of habitat depending on the nature, type, and location of future developments. SITLA is not obligated to apply protective measures for these species on state trust lands; however, because the sensitive species present in the vegetation analysis area have a wider distribution than just the affected BLM parcels, any impact to the species from parcel conveyance to SITLA and future land uses would be limited. Although no specific uses are currently contemplated for parcel 32, any future actions would occur in compliance with the 2022 conservation agreement signed between BLM, USFWS, and SITLA for continued protection of Isely's milkvetch (*Astragalus iselyi*) habitat.

Likewise, future land uses on all SITLA parcels are not anticipated to measurably alter existing sensitive species vegetation communities. Conveyance of SITLA and equalization parcels to BLM could provide a benefit by creating a more contiguous ecosystem for management and increased management oversight for sensitive species, as established in BLM RMPs and other relevant guidance.

### 3.18.2.4 Invasive and Noxious Weeds

Potential future residential, energy, recreational, water storage, or industrial development on BLM parcels, per Table 3.18-3, could result in the disturbance of the soil surface and the

temporary removal of previously established vegetation, which could increase the risk of invasive species and noxious weeds introduction or spread; however, in accordance with the Utah Noxious Weed Control Act of 1971, the State of Utah is required to designate noxious weeds and oversee county noxious weed control programs that are designed to prevent and control noxious weeds. Conversely, development that removes and replaces all vegetation with other non-permeable material (e.g., pavement, buildings) could result in eradication of weeds in site-specific locations.

SITLA parcels (SE101–SE297B) and equalization parcels (3C–3E and 7A–7C) (if needed for value equalization purposes) with invasive species to be transferred to the BLM would be managed under the appropriate RMP or MFP. Invasives species risk is expected to remain approximately the same on parcels where they previously occurred under SITLA management, because both BLM and SITLA manage weeds similarly and participate in Utah's Cooperative Weed Management Areas to effectively manage weeds across the state.

#### 3.18.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to general vegetation, threatened, endangered, and candidate plant species, other special-status species and invasive and noxious weeds due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.18.4 Cumulative Impacts) could result in impacts in the vegetation analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

# 3.18.4 Cumulative Impacts

Although the type and magnitude of impacts cannot be fully quantified, reasonably foreseeable residential development, energy generation, pipeline, transmission, telecommunication, recreation, and road construction projects listed in Table 3.1-3 would likely require construction activity and could have a temporary to long-term adverse impact to individual plants or plant communities due to changes in human activity, vegetation alteration, soil disturbance, and water quality.

As discussed in Section 3.18.3, future land actions associated with the land exchange would add to vegetation disturbance, degradation, or complete removal, as well as indirect effects on plant productivity in parcels 6 through 13, 15, 17, 23 through 30, 33 through 44, 46 through 50, 53, 54, 38S, and 39S; however, no change in habitat for other BLM parcels and all SITLA and equalization parcels (if needed for value equalization purposes) is anticipated. Additionally, overall abundance or distribution of vegetation communities would not measurably change, based on a comparison of land exchange-related impacts relative to overall vegetation availability across the state of Utah (see Table 3.23-3). SITLA and BLM compliance with the Utah Noxious Weed Control Act, the State of Utah RMP, and other relevant guidance would further reduce potential impacts. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur.

#### 3.19 Visual Resources

As directed by the FLPMA, the BLM is required to consider scenic values of public land as a resource that merits management and preservation, where appropriate, determined through the land use planning process. Visual resources on BLM-administered land are managed in context with the Visual Resource Management (VRM) system, as described in the BLM Manual 8400 Series – Visual Resource Management (BLM 1984).

This analysis describes and evaluates land exchange impacts to visual resources within 3 miles of the parcels proposed to be exchanged, hereafter referred to as the *visual resources analysis area*. This spatial scale was established because it corresponds to a threshold between the BLM's VRM foreground/middleground (F/M) distance zone (0–3 miles) (BLM 1986a) where proposed management activities could be seen in detail. Effects from farther away [background distance zone (3–15 miles)] were considered on a site-specific manner if warranted due to the scale of the proposed management activity.

## 3.19.1 Affected Environment

The BLM VRM system includes an inventory of scenic values [BLM Manual 8410-1 *Visual Resource Inventory* (1986a)] based on the following factors: 1) diversity of landscape features that define and characterize landscapes in a given planning area (scenic quality), 2) public concern for the landscapes that make up a planning area (sensitivity levels), and 3) landscape visibility from public viewing locations (distance zones). These factors are collectively described as the visual resource inventory (VRI) and are referred to as the VRI for BLM-administered land. Although the BLM only has jurisdiction over the specific land they manage, VRI data are often collected for most, if not all land within a given BLM FO, district office, or planning area. Combined, the three VRI factors determine VRI Classes on BLM-administered land. VRI Classes indicate the overall existing scenic values of BLM-administered land. The VRI Classes and individual factors provide baseline visual resources data that are then used, in combination with other resource needs, to determine VRM Classes for all BLM-administered lands. For more detail regarding BLM VRM Classes, refer to Section 3.19.1.2.

Based on the typical issues identified for visual resources, the affected environment for visual resources focuses on three components: 1) scenery, including the BLM VRI; 2) viewing locations; and 3) conformance with BLM VRM Classes.

## 3.19.1.1 Parcel-Specific Conditions

## 3.19.1.1.1 <u>Scenery</u>

Most of the parcels proposed to be exchanged are located within the Uinta Basin, Canyonlands, or High Plateaus of Utah sections of the larger Colorado Plateau physiographic province (Fenneman 1931). The Uinta Basin section is largely characterized by plateaus and broad basins. The plateaus are deeply dissected and display numerous sedimentary layers, sharp ravines, and sparsely vegetated escarpments and cliffs and are best represented by the Book Cliffs, Tavaputs Plateau, and Roan Cliffs. The Canyonlands section is largely defined by the tributary rivers and streams of the Colorado and Green Rivers that have created numerous formations of visual interest, including plateaus, mesas, buttes, and canyons. Within the San Rafael Swell, the landscape is characterized by canyons and escarpments that display sedimentary depositions of various colors. The High Plateaus of Utah section is characterized by several plateaus (e.g., Wasatch Plateau) separated by prominent north-south-trending valleys, including the Sevier and

San Pitch River valleys. Several of the plateaus are capped by lava flow that has inhibited erosion, whereas others have been eroded into rounded hills.

Additionally, some parcels are located within the Great Basin section of the larger Basin and Range physiographic province or within the Middle Rocky Mountains physiographic province. The Great Basin physiographic section is characterized by isolated, parallel, north-south-oriented mountain ranges, typically 50 to 75 miles long, that are surrounded by nearly level, typically undrained basins. Gently sloping alluvial fans often occur at the interface between the mountains and basins, which are commonly braided by intermittently flowing shallow drainages. These landscapes are heavily influenced by the arid climate resulting in distinct and predictable vegetation patterns. The Middle Rocky Mountains province is characterized by steep, tall mountains that contain a range of vegetation types transitioning from grasses and sagebrush at low elevations to alpine species occurring on the highest peaks. The Wasatch Range is located at the edge of the Middle Rocky Mountains and the Basin and Range provinces, and as such, shares characteristics with both provinces. The most distinctive element of the Wasatch Range is its abrupt, wall-like western front with steep V-shaped canyons. In contrast, the eastern edge of the Wasatch Mountains more smoothly transitions into the adjacent, rolling mountainous landscapes. Similarly, the Uinta Mountains are located at the edge of the Middle Rocky Mountains and Uinta Basin resulting in the mountains rising prominently above the expansive, level-to-rolling Uinta Basin.

The BLM VRI is available for most parcels. The inventory of scenic quality identified areas of Class A, B, and C associated with BLM and SITLA parcels. The BLM identified areas of high, moderate, and low visual sensitivity for these parcels with most of the parcels located within the BLM F/M distance zone. VRI Classes for land exchange parcels range from VRI Class I, where located within special areas with existing management requiring maintenance of a natural landscape, including designated wilderness areas and WSAs; to VRI Class II to IV, if not located within a special management area, depending on the scenic quality class, sensitivity level, and distance zone inventoried. One set of parcels to be transferred to SITLA within the Salt Lake BLM FO (parcels 15, 17, and 20, which are currently administered by the BLM) does not have VRI data, including scenic quality, sensitivity levels, distance zones, or VRI Classes.

## 3.19.1.1.2 Viewing Locations

Views toward land exchange parcels can occur from residential areas, recreation sites and dispersed recreation areas, and travel ways. Because the parcels are not located in or adjacent to major communities, residential views are anticipated to mostly occur from dispersed, rural residences located in proximity to other public lands. Views from more concentrated residential areas occur adjacent to St. George, for equalization parcels located within the Red Cliffs NCA. Views of land exchange parcels are also anticipated from the following key recreation areas within the analysis area:

- Red Cliffs and John Wesley Powell NCAs
- Grand Staircase-Escalante National Monument
- The greater San Rafael Swell area
- The Green River corridor (including both a wild river and scenic river section),
- Wilderness areas (see Section 3.17.1.1.2 for list).

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The analysis area also includes WSAs such as Behind the Rocks and Desolation Canyon. Views are also possible from Interstate, U.S, and state highways (e.g., Interstate 15, Interstate 70, U.S. Highway (US) 6, US-40, US-89, US-189, US-191, Utah State Route (SR) 9, SR-10, SR-16, SR-21, SR-24, SR-36, and SR-257), as well as from designated scenic byways, including the Dinosaur Diamond Scenic Byway and Zion Park Scenic Byway.

## 3.19.1.1.3 BLM Visual Resource Management Classes

BLM parcels within the analysis area are assigned VRM Classes as follows (Table 3.19-1 provides VRM Class objective definitions):

- VRM Class I: None
- VRM Class II: Parcels 3, 3S, 7C, 32, 36, 37, 38, 39, 46, 47, and 48
- VRM Class III: Parcel 1, 2, 2S, 3, 3S, 4, 5, 5S, 7, 8, 21, 23, 24, 25, 26, 27, 28, 29, 30, 32, 35, 36, 38, 38M, 38S, 39, 39S, 42, 43, 44, 45, 50, 53, and 54
- The remaining BLM parcels are assigned as VRM Class IV.<sup>14</sup> The following parcels also include VRM Class IV: 1, 2, 2S, 3, 3S, 5, and 5S.

Some SITLA parcels within the PFO (SE127, SE135A, SE137, SE142, SE159, and SE164) were given a VRM Class in error (mostly VRM Class I or II, with one parcel including an area of VRM Class III). Since these VRM Classes were not assigned through BLM resource management planning, and because these management class values are not associated with current SITLA management, the VRM Classes for these parcels are not included in the analysis but could provide insight into future efforts to assign BLM VRM Classes to these newly acquired lands.

## 3.19.1.2 Management Framework

The BLM manages visual resources under the VRM system, including the assignment of VRM Classes for all BLM-administered land through BLM RMPs and MPFs. As described in BLM Manual H-8410-1, VRM Classes are a management objective that identify the allowable level of disturbance and noticeability (i.e., visual contrast) for all proposed surface disturbing management activities (BLM 1986a). The objectives associated with each VRM Class are defined in Table 3.19-1.

For BLM parcels, the VRM Classes ranges from Class II to Class IV as identified in applicable RMP/MFP documentation. VRM Classes within the analysis area were established through BLM FO RMPs. These RMPs also include specific additional management direction associated with visual resources, including best management practices (BMPs) and visual-specific mitigation measures. Additionally, BLM Manual 8431-1 (BLM 1986b) and *Best Management Practices for Reducing Visual Impacts of Renewable Energy Facilities on BLM-Administered Lands* (BLM 2013) outline visual-specific mitigation measures and techniques to reduce visual contrast regardless of the VRM Class wherein proposed surface-disturbing activities could occur.

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<sup>&</sup>lt;sup>14</sup> Parcels 46C, 51M, 52M, 53M, and 53OG only convey subsurface mineral rights; therefore, these federal parcels are not evaluated in this section.

Table 3.19-1. BLM VRM Classes

VRM Class	Objective
Class I	Preserve the existing character of the landscape. This class provides for natural ecological changes; however, it does not preclude very limited management activity. The level of change (contrast) to the characteristic landscape should be very low and must not attract attention.
Class II	Retain the existing character of the landscape. The level of change (contrast) to the characteristic landscape should be low. Management activities could be seen but should not attract attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.
Class III	Partially retain the existing character of the landscape. The level of change (contrast) to the characteristic landscape should be moderate. Management activities could attract attention but should not dominate the view of the casual observer. Changes should repeat the basic elements found in the predominant natural features of the characteristic landscape.
Class IV	Provide for management activities that require major modifications of the existing character of the landscape. The level of change (contrast) to the characteristic landscape can be high. These management activities could dominate the view and be the major focus of viewer attention; however, every attempt should be made to minimize the impact of these activities through careful location, minimal disturbance, and repeating the basic elements.

Source: BLM (1986b).

Because SITLA does not identify VRM Classes for lands they manage, SITLA parcels do not have an assigned VRM Class. SITLA does not have any visual-specific resource policies or management objectives such as BMPs or other specific mitigation measures. The BLM VRI provides information on the existing visual setting for SITLA-managed land, but these lands are not subject to the BLM VRM system or VRM Classes.

## 3.19.2 Proposed Action

Under the land exchange, potential changes in future land uses, identified in Table 3.1-1 in Section 3.1.1, could occur on 28 BLM parcels conveyed to SITLA with assigned BLM VRM Classes (Table 3.19-2). Many of these BLM parcels are assigned by the BLM as VRM Class IV, which allows management activities to dominate the view and be the major focus of viewer attention (see Table 3.19-1 for definitions of each VRM Class). Additionally, since the anticipated future land use was already considered under previous management, a parcel-specific analysis for these Class IV parcels was not conducted.

BLM parcels were evaluated on a parcel-specific basis if they are associated with:

- 1) more restrictive assigned VRM Classes (VRM Class II or III) where the anticipated future land use was not considered under previous management (1, 26, and 28–30)
- 2) where the anticipated future land use was considered under previous management but a more restrictive VRM Class (VRM Class II or III) is currently assigned (7, 8, 23, 25, 27, 35–38, 38S, 39, 39S, 42–44, 46–48, 50, 53, and 54).

Additionally, a general analysis of potential impacts to scenery, impacts to views, and conformance with BLM VRM Class objectives, associated with the land exchange for all BLM and SITLA parcels, is provided in Sections 3.19.3.1.1 to 3.19.3.1.2.

Table 3.19-2. BLM VRM Class Acreage by BLM Parcels with Potential Changes in Future Land Uses

Parcels	VRM Class I	VRM Class II	VRM Class III	VRM Class IV
6	0	0	0	173
7	0	0	1,328	0
8	0	0	1,169	0
15	0	0	0	52
17	0	0	0	260
23	0	0	594	40
25	0	0	221	579
26	0	0	882	0
27	0	0	117	0
28	0	0	4,911	0
29	0	0	239	0
30	0	0	633	0
35	0	0	993	1,398
36	0	1,303	533	2,120
37	0	575	0	64
38	0	648	8,334	8,979
38S	0	0	399	283
39	0	118	1,474	1,381
39S	0	0	655	0
42	0	0	2,279	637
43	0	0	213	908
44	0	0	301	0
46	0	1,255	0	0
47*	3	872	0	0
48*	3	1,891	0	0
50	0	0	890	1
53	0	0	674	972
54	0	0	5,756	0

<sup>\*</sup> Identified VRM Class I areas were a result of an edge matching issue between the BLM VRM Class and parcel data. No BLM lands in wilderness or similar management would be transferred to SITLA.

### 3.19.2.1.1 <u>Scenery</u>

Construction, operation, and decommissioning of anticipated future land uses would modify the existing landscape character on affected BLM parcels. The degree of landscape character modification would be most intense where more restrictive VRM Classes are currently assigned (VRM Class II or III) and anticipated future land uses would modify identified high-quality landscapes. The BLM VRI Classes, scenic quality, sensitivity levels, and visual distance zones for each evaluated BLM parcel (i.e., where potential changes in future land use was identified) are presented in Table 3.19-3.

The most intense potential impacts to scenic quality would occur on parcels 46, 47, and 48, which were inventoried as Class A scenic quality and managed as VRM Class II by the BLM. Potential impacts could occur from proposed underground mineral exploration and ROW development because these projects would not have to meet VRM Class II objectives, likely resulting in increased visual contrast and effects on landscape character.

Additionally, parcels 23, 28, 30, 36, 42, 43, 44, 46, 47, and 48, were inventoried as being located within high sensitivity landscapes and in areas managed by the BLM as either VRM Class II or III. Anticipated future land uses on these parcels, including residential and industrial development, ROW projects, mineral exploration (including underground), and solar development would contrast with the existing landscape character. Because these anticipated future land uses would not be required to meet VRM Class II or III objectives under SITLA management, these projects would likely result in increased visual contrast and effects on landscape character in highly visually sensitive areas compared to projects developed under BLM management.

Most BLM parcels are located within the BLM F/M visual distance zone (less than 5 miles from inventoried observation points or travel routes) where proposed management activities could easily be seen. Potential impacts to views from specific viewing locations, including those associated with the development of the BLM's visual distance zones, are described in the following Viewing Locations section. Parcels 36, 46, 48, and 54 include areas within the BLM background visual distance zone (between 5 and 15 miles from inventoried observation points or travel routes) where anticipated management activities (mining exploration and ROW development) could be visible, but views at this distance would be mostly focused on massing and layout of these activities, including proposed landform and vegetation manipulations.

Based on the BLM's inventory of scenic quality, sensitivity level, and visual distance zones, VRI Classes were identified by the BLM to indicate overall existing scenic values with most parcels located within VRI Class III or IV areas. Portions of parcels 23, 42, 43, 44, 46, 47, and 48 were inventoried as VRI Class II, where the landscape was determined to have high existing scenic value. Impacts to high quality and high sensitivity landscapes, resulting from anticipated future land uses as described above, could occur because these projects would not be required to meet VRM Class II or III objectives, likely resulting in increased contrast within inventoried VRI Class II areas.

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Table 3.19-3. BLM VRI Class and Associated Inventory Components by BLM Parcel with Potential Changes in Future Land Uses (in acres)

Parcels	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	High Sensitivity Level	Moderate Sensitivity Level	Low Sensitivity Level	Visual Distance Zone: F/M	Visual Distance Zone: Background	Visual Distance Zone: Seldom Seen
6	0	0	0	173	0	173	0	0	173	0	173	0	0
7	0	0	1,328	0	0	1,328	0	0	138	0	1,328	0	0
8	0	0	1,196	0	0	1,169	0	0	1,169	0	1,169	0	0
15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
23	0	91	304	248	0	120	523	367	277	0	643	0	0
25	0	0	709	134	0	708	134	0	843	0	843	0	0
26	0	0	823	0	0	827	0	0	893	0	893	0	0
27	0	0	105	16	0	105	16	0	121	0	121	0	0
28	0	0	724	4,196	0	0	4,920	723	4,197	0	4,920	0	0
29	0	0	0	241	0	0	241	0	241	0	241	0	0
30	0	0	353	285	0	0	638	353	0	285	638	0	0
35	0	0	0	2,392	0	0	2,392	0	1,839	553	2,392	0	0
36	0	0	2,068	2,052	0	4,122	0	238	2,073	1,809	3,640	482	0
37	0	0	0	639	0	639	0	0	0	639	639	0	0
38	0	0	797	17,189	0	1,823	16,164	0	3,325	14,661	17,986	0	0
38S	0	0	0	682	0	0	682	0	91	591	682	0	0
39	0	0	0	2,973	0	654	2,318	0	0	2,973	2,973	0	0
39S	0	0	0	655	0	91	565	0	0	655	655	0	0
42	0	2,685	0	230	0	2,685	230	2,685	0	230	2,916	0	0
43	0	1,121	0	0	0	1,121	0	1,121	0	0	1,121	0	0
44	0	205	96	0	0	301	0	205	96	0	301	0	0
46	0	1,074	207	0	1,075	0	207	1,281	0	0	568	713	0
47*	3	756	115	0	760	0	115	874	0	0	874	0	0
48*	2	1,893	0	0	1,895	0	0	1,895	0	0	875	1,020	0
50	0	0	895	0	0	897	0	0	897	0	897	0	0
53	0	0	0	1,615	0	263	1,352	0	0	1,615	1,615	0	0
54	0	0	0	5,756	0	0	5,756	0	0	5,756	1,952	3,805	0

Note: N/A = not present on BLM parcels.

<sup>\*</sup> The identified VRI Class I areas were a result of an edge matching issue between the BLM VRI Class and parcel data.

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More generally, any future projects or management actions on parcels transferred to SITLA would not be required to meet VRM Class objectives and could result in increased impacts to high quality and highly sensitive landscapes (VRI Class II, Class A scenic quality, and high sensitivity level areas), especially where more restrictive VRM Classes are currently assigned by the BLM (VRM Class II or III).

SITLA parcels to be transferred to the BLM would increase the acres under BLM management within high quality and highly sensitive landscapes (i.e., VRI Class I and II, Class A scenic quality, and high sensitivity level areas). Table 3.19-4 identifies the total acreage of the parcels to be transferred to the BLM and to SITLA within the BLM's VRI Classes and associated inventory components (scenic quality, sensitivity levels, and distance zones). For the parcel-by-parcel BLM VRI Class and associated inventory components acreages, refer to Appendix F. Because the BLM manages visual resources based on VRM Classes, which have not yet been assigned for the parcels to be transferred to the BLM, it is not known how many of these acres would be assigned a more restrictive VRM Class (VRM Class I, II, or III). It is anticipated that because many of these parcels are located within wilderness areas or other specially designated areas (e.g., VRI Class I), more restrictive VRM Classes would be assigned, affording further protection for these high quality and highly sensitive landscapes.

Table 3.19-4. Total BLM VRM Class and Associated Inventory Components for All Parcels

VRI Class	SITLA Parcel Acreage	BLM Parcel Acreage					
Class I	27,904	6*					
Class II	69,100	11,561					
Class III	12,581	12,574					
Class IV	6,389	69,797					
	Sce	nic Quality					
Class A	36,767	6,738					
Class B	66,524	25,295					
Class C	12,388	61,888					
	Sensi	tivity Levels					
High	112,279	14,371					
Moderate	2,783	41,060					
Low	742	38,882					
	Visual Distance Zones						
F/M	92,039	81,654					
Background	22,163	12,662					
Seldom seen	1,603	0					

<sup>\*</sup> The VRI Class I area was a result of an edge matching issue between the BLM VRI Class data and parcel data.

#### 3.19.2.1.2 Viewing Locations

Views on affected BLM parcels would be modified if future land uses are implemented, especially where current BLM management has protected the viewshed using more restrictive VRM Class objectives (VRM Class II or III). Private recreation development on parcel 26 (not permittable under BLM management) within an area currently designated as VRM Class III, could attract attention from Millsite State Park. Industrial development proposed on Parcels 28,

29, and 30 would not be permitted under BLM management and could attract attention from Interstate 70 and be visible from US-6 (Dinosaur Diamond Scenic Byway), within an area currently designated as VRM Class III. Because management of these parcels would be transferred from BLM to SITLA, private development and industrial projects would be permittable on these parcels, and these projects would not be required to meet BLM VRM Class objectives through a visual contrast rating analysis. This would likely result in increased levels of visual contrast because these projects could attract more attention in the landscape from these identified viewing locations.

Residential and resort development on parcels 6, 15, and 17 could attract attention from residential areas adjacent to Eagle Mountain and Saratoga Springs (parcel 6) or from US-189 near Jordanelle State Park (parcel 15 and 17). These projects would not be permittable under BLM management but occur in an area currently designated as VRM Class IV, which allows projects to dominate the view and be the major focus of viewer's attention.

Other anticipated future land uses would be permittable under either BLM or SITLA management, resulting in similar impacts if implemented. Because the anticipated future land uses on BLM parcels transferred to SITLA would not be required to conduct a visual contrast rating analysis, these projects could attract additional attention and potentially dominate views from sensitive viewing locations, especially where located in areas currently managed with more restrictive BLM VRM Classes (VRM Class II or III). Mineral development on parcels 35, 36, 37, 38, 38S, 39, and 39S (currently designated as VRM Class II and III) could be visible from and attract attention from US-6 and SR-36. Similarly, underground mineral exploration and ROW development on parcels 46, 47, and 48 (currently designated as VRM Class II) could be visible from and attract attention from US-6 and dispersed use areas in the adjacent Desolation Canyon Wilderness Area. A series of anticipated future land uses (permittable under both BLM and SITLA management) have been proposed on BLM parcels, which are currently managed as VRM Class III by the BLM:

- Parcels 7 and 8: Proposed solar development could be visible from residences west of the community of Mona but would occur in an area with extensive utility development, which dominates the existing views to the west.
- Parcels 23 and 25: Proposed solar development could be visible and attract attention from the Green River Cutoff Road and from the community of Castle Dale.
- Parcel 27: Reservoir development could be visible from SR-10 and attract attention in views to the west.
- Parcel 42: Mineral exploration could be visible and attract attention from SR-21.
- Parcel 43 and 44: Mineral exploration would occur in a remote area with few sensitive viewing locations; views of these projects could occur from dispersed recreation areas within the Wah Wah Mountains.
- Parcel 50: Underground mineral exploration could be visible and attract attention from SR-10.
- Parcel 53: Oil and gas exploration and ROW development could be visible from and attract attention from adjacent dispersed residences.

 Parcel 54: Mineral exploration and ROW development would occur in a remote area with few sensitive viewing locations; views of these projects could occur from dispersed recreation areas within the San Rafael Desert.

Because these projects would not be required to conduct a visual contrast rating analysis to meet VRM Class III objectives, it is anticipated these foreseeable future land uses would attract more attention and, in some locations, could dominate views from sensitive viewing locations.

More generally, the transfer of all BLM parcels currently managed with a more restrictive VRM Class (VRM Class II or III) to SITLA could allow increased levels of visual contrast associated with any future projects or management actions. A visual contrast rating analysis, which would assess the level of visual contrast viewed from adjacent viewing locations, would not be required. These effects would be most intense where these future projects would be located in proximity to highly sensitive viewing locations such as scenic byways, recreation sites, or residential areas.

The transfer of SITLA parcels to the BLM would, in general, result in decreased potential impacts to views because each future project or management action would be required to conduct a visual contrast rating analysis to assess conformance with assigned BLM VRM Classes. Parcels assigned a more restrictive VRM Class (VRM Class I, II, or III) by the BLM, through future land use planning efforts, would facilitate protection of adjacent views through the management of visual contrast.

### 3.19.2.1.3 BLM Visual Resource Management Classes

As described previously, the transfer of BLM parcels from BLM to SITLA management would remove the requirement to conduct a visual contrast rating analysis to meet designated BLM VRM Class objectives. BLM-required BMPs and mitigation measures, identified as part of the visual contrast rating analysis, would not be applied to these anticipated future land uses to reduce visual contrast. Broad-scale management of sensitive views and high-quality landscapes by the BLM, using VRM Classes and other visual management objectives, would be diminished in these areas, resulting in potential modification of views from adjacent lands remaining in BLM management and on the area's general landscape character.

Table 3.19-5 identifies the total acreage of each VRM Class for BLM parcels to be transferred to SITLA; details for each parcel are provided in Appendix F. Effects on future management of adjacent BLM parcels would be most intense where more restrictive VRM Classes were previously assigned by the BLM (VRM Class II or III) and where the parcel is located within high quality and highly sensitive landscapes or in proximity to highly sensitive viewing locations such as scenic byways, recreation sites, or residential areas.

Table 3.19-5. BLM Visual Resource Management Class for All Parcels

VRM Class	Acres
Class I	6*
Class II	7,226
Class III	43,945
Class IV	38,844

<sup>\*</sup> The VRM Class I area identified was a result of an edge matching issue between the BLM VRM Class and parcel data. No BLM lands in wilderness would be

Because SITLA does not identify VRM Classes or similar management prescriptions to manage visual resources, the transfer of parcels to the BLM would, in general, result in increased protection, especially where more restrictive VRM Classes (VRM Class I, II, or III) would be assigned through future land use planning efforts. Additionally, many of the parcels to be transferred to the BLM are located within wilderness areas or other specially designated areas, which would likely be assigned VRM Class I, to preserve the existing character of the landscape and would only allow very limited management activity. Long-term beneficial impacts are anticipated for these parcels, especially where located within high quality and highly sensitive landscapes, or within the viewshed of highly sensitive viewing locations.

#### 3.19.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to landscape character or views from identified viewing locations resulting from land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.19.4 Cumulative Impacts) could result in impacts in the visual resource analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance. For BLM-administered lands, this includes conforming to assigned VRM Class objectives and associated RMPs.

#### 3.19.4 Cumulative Impacts

Although the type and magnitude of impacts cannot be fully quantified, reasonably foreseeable residential development, energy generation, pipeline, transmission, telecommunication, recreation, and road construction projects listed in Table 3.1-3 would likely require construction or operation activities that could have a temporary to long-term adverse impact due to visual changes associated with human activity, traffic, and vegetation alteration. Additionally, current wind and solar farms, power plants, and transmission lines are evident throughout the visual resource analysis area and would continue to influence viewers because they are taller than existing vegetation.

As discussed in Section 3.19.3, future land actions associated with the land exchange would attract more attention and, in some locations, could dominate views from sensitive viewing locations; however, the transfer of SITLA parcels to the BLM would, in general, result in decreased potential impacts to views due to conformance with assigned BLM VRM classes, especially where more restrictive VRM Classes (VRM Class I, II, or III) would be assigned. This includes parcels located within wilderness areas or other specially designed areas which would be assigned VRM Class I through the BLM RMP process to preserve the existing character of the landscape. Transfer of BLM parcels to SITLA management would remove the requirement to

conduct a visual contrast rating analysis to meet designated BLM VRM Class objectives as well as the application of BLM-required BMPs and mitigation measures. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur.

#### 3.20 Water Resources

Water resources is a broad topic that involves water science (water quantity, water quality), economic and personal uses (water rights), and environmental factors (hydrologic conditions). Where data are available, an effort has been made to assess any downstream effects from potential land exchange impacts beyond the water resources analysis area.

### 3.20.1 Affected Environment

### 3.20.1.1 Parcel-Specific Conditions

The USGS classifies watersheds into various hydrologic unit codes (HUCs) at six levels. The parcels in the land exchange span nine level-four (HUC 8) subbasins: the Escalante Desert-Sevier Lake (HUC 160300), Great Salt Lake (HUC 160203), Jordan (HUC 160202), Lower Colorado-Lake Mead (HUC 150100), Lower Green (HUC 140600), Upper Bear (160101), Upper Colorado-Dirty Devil (HUC 140700), Upper Colorado-Dolores (HUC 140300), and Weber (HUC 160201). These subbasins are part of the larger, level-one (HUC 2) basins: the Upper Colorado and the Great Basin Regions, which include parts of six states: Nevada, Utah, Idaho, Colorado, Wyoming, and Arizona.

### 3.20.1.1.1 Surface Waters and Water Quality

Based on National Hydrography Dataset mapping, the water resources analysis area has a total of approximately 745 miles of mapped ephemeral, intermittent, and perennial streams (Table 3.20-1). Several important watercourses are present in the vicinity of the analysis area, including the Green River, San Rafael River, Price River, and Millsite Reservoir. The water resources analysis area also contains approximately 23 miles of canals and other human-made waterways (USGS 2022).

Table 3.20-1. Mapped Potential Waters of the United States in the Analysis Area

Water Resource	<b>Total Miles</b>	Parcels Where Present*	
Artificial path	11	1, 2, 4, 5, 8, 26, 29, 32, 2S, 3S, 5S, SE133, SE150A, SE151, SE172, SE174 SE175, SE189, SE193, SE195, SE204, SE207, SE210, SE213A, SE215, SE224A, SE228, SE231, SE232, SE233, SE253, SE266, SE278, 7B	
Canal/ditch	7	2, 5, 11, 20, 25, 38, 38S, 5S	
Connector	4	7, 8, 9, 10, 11, 34, 35, 36, 38, 40, 38S, 39S, SE169, SE170, SE172, SE191, SE207, SE220, SE262	
Pipeline	1	35	
Stream/river: ephemeral	164	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 20, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 2S, 38S, 39S, 3S, 5S, 3C, 3D, 7A–7C	

Water Resource	<b>Total Miles</b>	Parcels Where Present*
Stream/river: intermittent	561	11, 21, 23, 24, 25, 26, 27, 28, 29, 30, 32, 34, 35, 36, 38, 39, 43, 45, 46, 47, 48, 49, 50, 53, 54, 38S, 39S, S285, SE102, SE103, SE104, SE105, SE106, SE107, SE108, SE109, SE110, SE111, SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE155, SE156, SE157A, SE157B, SE158A, SE158B, SE161, SE162, SE163, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE213A, SE214, SE215, SE216A, SE217, SE218, SE219, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE232, SE233, SE234, SE234, SE235, SE236, SE237, SE238, SE239, SE240, SE241, SE242, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE263, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE275, SE276, SE277, SE278, SE279A, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE286, SE287A, SE287B, SE288A, SE288B, SE289, SE290, SE291A, SE291B, SE292A, SE293A, SE293B, SE294, SE295, SE266, SE266, SE267, SE268, SE269, SE266, SE267, SE288A, SE288B, SE289, SE290, SE291A, SE291B, SE292A, SE293A, SE293B, SE294, SE295, SE266, SE266, SE267, SE269, SE266, SE266, SE267, SE268, SE266, SE267, SE268, SE269, SE266, SE267, SE288B, SE289, SE290, SE291A, SE291B, SE292A, SE293A, SE293B, SE294, SE295, SE266, SE266, SE267, SE269, SE266, SE266, SE267, SE269, SE266, SE267, SE268, SE266, SE267, SE268, SE269, SE296B, SE297A, SE297B
Stream/river: perennial	15	17, 24, 25, 38, 39, 44, 47, 48, 38S, SE103, SE115, SE119, SE129, SE131, SE133, SE220, SE262, SE276, SE282, SE287A

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights.

Potential concerns with water quality within the water resources analysis area include stream temperatures, dissolved oxygen levels, and levels of total dissolved solids (TDS), selenium, coliform bacteria levels, and benthic invertebrate assessments (UDEQ 2022a). High stream temperatures and low dissolved oxygen levels are associated with low stream flow conditions but can also be due to lack of riparian vegetation and associated shading. High sediment loads are often associated with natural flood events but can be increased by land use activities upstream in the watershed, including development of roadways and recreational vehicle trails, construction activities, and improper livestock grazing.

Table 3.20-2 discloses watersheds within the water resources analysis area that are CWA Section 303(d)-list impaired; however, no individual water bodies in the land exchange parcels are on the 303(d)-list (UDEQ 2022a). All of the impaired watersheds are in the Lower Green subbasin. No equalization parcels are located in CWA Section 303(d)-listed impaired watersheds.

Table 3.20-2. Clean Water Act Section 303(d)–Listed Watersheds in the Water Resources Analysis Area

Impaired Water	Water Quality Parameter	Parcels Present in Watershed
Utah Division of Water Quality (UDWQ) watershed UT14060002-001_00	Temperature, TDS, and benthic invertebrates	27
UDWQ watershed UT14070002-009_00	Invertebrate assessment	SE262, SE282, SE287A

Impaired Water	Water Quality Parameter	Parcels Present in Watershed
UDWQ watershed UT14060007-015_00	TDS	46–48, SE123–124, SE130– 133, SE137–138, SE140– 141, SE145
UDWQ watershed UT14060008-002_00	Temperature	SE150A-B, SE152
UDWQ watershed UT14060009-009_00	Escherichia coli (E. coli)	26
UDWQ watershed UT14060009-010_00	Selenium	23
UDWQ watershed UT14060009-011_00	pH and TDS	23–25, 45
UDWQ watershed UT14060009-014_00	Temperature, invertebrates, and TDS	SE150A, SE151
UDWQ watershed UT14060010-011_02	E. coli	SE107-111
UDWQ watershed UT14060010-011_03	E. coli	SE101–103, SE106
UDWQ watershed UT14060010-013_00	E. coli and dissolved oxygen	SE102-103

# 3.20.1.1.2 Groundwater and Water Quantity

The water resources analysis area contains the Green River Intake for the city of Green River, Utah (parcels SE140–SE149), as well as a water protection zone for the Muddy Creek Intake (parcel 27), and a water protection zone for the Millsite Intake for Ferron City (parcel 26).

Water availability in Utah is influenced by many factors, including topography and weather patterns, and can be highly variable, although precipitation usually increases in winter and decreases in the summer; however, the last few years have seen a pattern of drought in most of the state, with all of the state in either Extreme or Exceptional Drought, as classified by the U.S. Drought Monitor (UDNR 2021). The State of Utah has developed and implemented a drought response plan intended to systematically respond to drought conditions in the state through increased monitoring, reporting, and coordination among local, state, and federal water users and resource agencies (Utah Division of Emergency Management 2022). Additionally, federal and state agencies provide direct relief and recovery support for drought impacts, including short-and long-term impacts, as well as resources for public health and safety (National Integrated Drought Information System 2022). The results of the drought response plan, as well as monitoring and resources provided by federal agencies through the National Integrated Drought Information System contribute to the types of responses undertaken by water resource managers in the state.

### 3.20.1.1.3 Water Rights

Appendix A includes a list of water rights within the water resources analysis area by parcel. Water sources vary, including several named and unnamed streams, springs, and underground water wells. Most of the affected water rights are for stock watering and other uses.

Many of the affected water rights are unevaluated or there is some question about their validity; however, all of the hydrologic areas within the state of Utah are currently involved in a court-ordered adjudication of water rights, except for the Weber, Sevier, and Green River drainages, which were adjudicated and decreed in the 1920s and 1930s (Utah Division of Water Rights [UDWRi] 2022). The water rights adjudication process can take many years, as thousands of

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rights holders, property owners, and stakeholders must be personally served with notice, in accordance with due process requirements (Best Best and Krieger 2023).<sup>15</sup>

## 3.20.1.2 Management Framework

Water rights in Utah are regulated by the UDWRi, and all water rights in the state of Utah are considered public property. A water right is a right to divert (remove from its natural source) and beneficially use water. Elements of most water rights include a defined nature and extent of beneficial use, a priority date, a defined quantity allowed for diversion by flow rate or volume, a specified point of diversion and source, and a specified place of beneficial use (UDWRi 2011).

The exchange parcels are in watersheds that have been assessed for meeting state water quality standards, in accordance with the CWA, and range from meeting standards to requiring a total maximum daily load allocation. State water quality regulations for meeting beneficial uses and drinking water protection zones apply to both SITLA and BLM parcels. Additionally, local ordinances with respect to wetlands, riparian areas, and floodplains could apply (see Sections 3.20 and 3.7).

# 3.20.2 Proposed Action

### 3.20.2.1 Water Quality

Under the land exchange, a total of approximately 265 miles of mapped surface waters would be present on parcels with surface estate conveyed to SITLA and a total of approximately 501 miles of mapped surface waters (of which equalization parcels if needed for value equalization purposes would account for 6 miles) would be present on parcels with surface estate conveyed to the BLM (see Table 3.20-1). Of this total, potential changes in future land uses on 49 BLM parcels conveyed to SITLA could result in changes to water quality. Table 3.20-3 provides a more detailed analysis of BLM parcels that are located in CWA 303(d)—listed watersheds and that could be more vulnerable to water quality changes as a result of future land use changes.

More generally, potential future construction and operation activities associated with residential, recreation, or industrial development, mineral exploration, and oil and gas leasing activities on BLM parcels (as identified in Table 3.1-1) with mapped surface waters could increase erosion and sedimentation into surface waters from stormwater runoff, cause a reduction in streamflow, or potentially introduce contaminants into surface water resources through accidental spills or releases. Engineering controls (e.g., spill containment) and stormwater pollution prevention plans, if applied, would help minimize these impacts.

A discussion of the potential impacts of future land use development to drainage patterns, flow regime, and riparian habitat is provided in Sections 3.7 and 3.21.

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<sup>&</sup>lt;sup>15</sup> The status of specific basin adjudications in Utah can be found at the UDWRi adjudication website (https://www.waterrights.utah.gov/adjstatus/default.asp).

Table 3.20-3. Reasonably Foreseeable Future Land Uses, Acreages, and Impacts for BLM Parcels in Clean Water Act Section 303(d)—Listed Watersheds

Parcels	Reasonably Foreseeable Future Land Use	Mapped Surface Waters (miles)	Impacts	
23–25	Solar energy development	4	These parcels are in watersheds that are listed for selenium (parcel 23), as well as pH and TDS (parcels 23–25). Potential solar development could impact surface or groundwater quality by use of, or spills of, chemicals used at solar facilities for dust suppression, vegetation management (herbicide), or dielectric fluids (USDOE and BLM 2012).	
26	Recreational development	4	Recreation development associated with parcel 26 could exacerbate current <i>E. coli</i> concerns by introducing human and animal waste, which can impact waterways from sources such as improper dumping; faulty septic tanks or sewer systems; domesticated animals, including pets and livestock; waterfowl and other wildlife; and stormwater runoff (UDEQ 2022b). These water quality impacts could affect adjacent community drinking water because the parcel contains a water protection zone for the Millsite Intake for Ferron City.	
27	Future reservoir site	<1	Potential reservoir development could impact water quality in the watershed by altering natural flow patterns, <sup>16</sup> although impoundment design features could help minimize impacts (USGS 2018). Any development-related increase in TDS could adversely affect drinking water quality, because parcel 27 also contains a water protection zone for the Muddy Creek Intake. Although all natural waters contain some dissolved solids, high levels of TDS can impair water use, particularly for water used for drinking or other consumptive uses such as bathing, cooking, and cleaning, as well as for irrigation (USGS 2019).	
46–48	Underground coal mining operations	18	Underground coal mining expansion could also exacerbate TDS concerns in the watershed. Recent studies have shown that even relatively low levels of TDS in discharge waters from surface coal mines can negatively impact aquatic biota, including benthic macroinvertebrates. Although the studies primarily focused on surface mining operations, it was found that elevated TDS levels can also be produced by other forms of coal mining, including underground operations (Daniels et al. 2016).	

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<sup>&</sup>lt;sup>16</sup> Impoundment impacts to natural flow patterns could include reduction of peak flows during precipitation events, prevention of water reaching a stream segment during low flows, or through changes to seasonal variations in downstream flow or floodplain inundation. These changes could impact areas larger than the reservoir footprint itself (EPA 2022h).

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Twenty-six SITLA parcels<sup>17</sup> that would be transferred from SITLA to the BLM are located in CWA 303(d)—listed watersheds for water quality (see Table 3.20-2); however, these parcels' future land uses would generally involve natural and cultural resources protection, recreation use, and other existing encumbrances as established in the Dingell Act. Therefore, no appreciable change in land use is expected that would adversely affect present surface waters. Protections afforded to federally managed wilderness areas as described and defined in the Wilderness Act of 1964 and BLM Handbook 6340 would likely result in a benefit to watershed health.

### 3.20.2.1.1 Water Rights

In total, 82 water rights associated with 50 SITLA parcels (see Appendix A) would be conveyed to the BLM and 48 water rights associated with 17 BLM parcels (see Appendix A) would be conveyed to SITLA. Equalization parcels do not contain water rights. This land exchange would have minimal effect on water right holders, because the change would mostly be administrative in nature; however, because BLM is limited in applying for new water rights for livestock watering (Utah Code 73-3-31), the conveyance of BLM water rights for livestock watering to SITLA could impact the BLM's ability to provide water for livestock grazing operations in the future. The BLM would also relinquish any federally reserved water rights associated with public water reserves that are revoked upon land transfer.

Potential changes to future land use, including solar development, industrial development, mineral exploration, oil and gas leasing, and coal mining, are anticipated for 17 BLM parcels (parcels 7, 8, 11, 24, 25, 28, 33, 36–38, 38S, 45, 46, 48, 49, 53, 54) that contain water rights (predominately for stock watering). If SITLA were to need to alter these water rights to support any future land use changes, the agency would need to follow the change application process that is governed by Utah state law and implemented by the UDWRi.

#### 3.20.2.1.2 Water Quantity

The parcels proposed for conveyance in the land exchange are not expected to contribute to decreases in the quantity of available water resources in the analysis area, although continued drought could contribute to restrictions on the use of water in these parcels, pursuant to the priority of water rights, protections for fish and wildlife, the demands of municipal water supply, recreation, or other needs (UDNR 2022b).

#### 3.20.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to water resources due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.20.4 Cumulative Impacts) could result in impacts in the water resources analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

# 3.20.4 Cumulative Impacts

Although the type and magnitude of impacts cannot be fully quantified, reasonably foreseeable residential development, energy generation, pipeline, transmission, telecommunication,

<sup>17</sup> Parcels SE101–SE103, SE106, SE107–SE111, SE123, SE124, SE130–SE133, SE137, SE138, SE140, SE141, SE145, SE150A and B, SE152, SE262, SE287A.

recreation, and road construction projects listed in Table 3.1-3 could result in accidental spills that could affect surface or groundwater, or cause temporary to long-term impacts to water resources through alteration of surface water features and streamflow, increased sedimentation, or changes to water quality parameters such as dissolved oxygen and temperature. These future actions could also require new or changed water rights.

As discussed in Section 3.20.3, future land actions associated with the land exchange could also result in changes to water quality or water rights on BLM parcels through erosion and sedimentation into surface waters from stormwater runoff, cause a reduction in streamflow, or potentially introduce contaminants. However, no change to water resources for other BLM parcels and all SITLA and equalization parcels (if needed for value equalization purposes) is anticipated because future land use is anticipated to be similar to current activities once the land exchange occurs. Additionally, protections in place for water rights through Utah state law, and the application of design features and mitigation measures, such as siting considerations or avoidance measures, would further reduce potential impacts. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur.

## 3.21 Wetlands and Riparian Areas

Wetlands are areas that are periodically or permanently inundated by surface water or groundwater and support vegetation adapted for life in saturated soil (U.S. Army Corps of Engineers [USACE] 2022). Riparian areas occur on lands along the edges of rivers, streams, lakes, and other water bodies (National Park Service 2022). Both wetlands and riparian areas serve important environmental functions and provide benefits to fish, wildlife, and water quality (National Park Service 2022; USACE 2022).

#### 3.21.1 Affected Environment

Based on National Wetlands Inventory data, there are approximately 2,157 acres of mapped aquatic resources, including wetlands, lakes, ponds, streams, and rivers within the wetlands and riparian areas analysis area (USFWS 2022b). Riparian habitat includes approximately 746 miles of mapped ephemeral, intermittent, and perennial streams within the wetlands and riparian areas analysis area (USGS 2022). There are also approximately 375 acres of riparian, marsh, and wet meadow habitat mapped within the wetlands and riparian areas analysis area (LANDFIRE 2022). Further parcel-specific detail is included in 3.21.1.1 below.

## 3.21.1.1 Parcel-Specific Conditions

Parcels with mapped potential Waters of the United States (WOTUS) are noted by wetland type in Table 3.21-1. Parcels with mapped riparian habitat are noted by habitat type in Table 3.21-2. Parcels with mapped ephemeral, intermittent, and perennial streams are provided in Section 3.20.1.

Table 3.21-1. Mapped Potential WOTUS in the Wetlands and Riparian Areas Analysis Area

Wetland Type	Total Acres	Parcels Where Present*
Freshwater emergent wetland	29	1, 2, 5, 23, 24, 35, 36–39, 42, 44, 46, 53, 38S, 5S, SE151, SE184, SE187, SE201, SE253, SE276, SE278

Wetland Type	Total Acres	Parcels Where Present*
Freshwater forested/shrub wetland	14	2, 23, 26, 44, 46, SE103, SE154, SE156, SE182, SE186, SE191
Freshwater pond	52	1, 2, 5, 21, 23, 24, 28, 29, 32, 36, 38, 41, 53, 2S, 3S, 5S, SE110, SE111, SE171, SE173, SE187, SE190, SE191, SE193, SE195, SE201, SE207, SE210, SE213A, SE215, SE228, SE231, SE232, SE233, SE273, SE278, SE282
Lake	550	4, 26
Riverine	1,455	Most BLM and SITLA parcels, 3C, 3D, 7A-C

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights.

Table 3.21-2. Mapped Riparian Habitat in the Wetlands and Riparian Areas Analysis Area

Riparian Habitat	Total Acres	Parcels Where Present*
Rocky Mountain Lower Montane- Foothill Riparian Shrubland	169	1, 2, 4, 5, 17, 23, 53, 5S, SE114, SE174, SE187, SE220, SE282
Interior West Ruderal Riparian Scrub	59	4, 9, 11, 12, 23–25, 32, 5S, SE129, SE133, SE137, SE150A, SE151, SE156, SE174, SE182, SE186, SE195, SE215, SE220, SE261, SE262, SE275, SE282, SE287A
North American Arid West Emergent Marsh	58	2, 4, 5, 11, 12, 24, 25, 32, 38, 5S, SE133, SE150A, SE174, SE186, SE220, SE275, SE282, SE287A
Rocky Mountain Lower Montane- Foothill Riparian Woodland	55	1, 2, 4, 5, 17, 23–25, 32, 34, 5S, SE112, SE114, SE115, SE122, SE129, SE133, SE137, SE151, SE174, SE182, SE186, SE220, SE282
Western North American Ruderal Wet Meadow and Marsh	55	1, 4, 5, 24, 5S, SE261
Great Basin Foothill and Lower Montane Riparian Shrubland	25	35, 38, 38S
Interior West Ruderal Riparian Forest	8	23, 25, SE133, SE150A, SE151, SE174, SE220, SE282, SE287A
Great Basin Foothill and Lower Montane Riparian Woodland	2	36, 43, 44, 38S
Great Basin Foothill and Lower Montane Riparian Herbaceous	1	11, 38
Rocky Mountain Subalpine-Montane Riparian Shrubland	1	44
Rocky Mountain Alpine-Montane Wet Meadow	<1	5, SE174

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights. No equalization parcels contain mapped riparian habitat.

### 3.21.1.2 Management Framework

Statutes, regulations, and other guidance that inform activities associated with both jurisdictional waters and non-jurisdictional waters include the following:

• The CWA (33 USC 1251 et seq.) establishes the basic structure for regulating discharges of pollutants into WOTUS and regulating quality standards for surface waters. Both the BLM and SITLA are required to adhere to all provisions within this law regarding water quality.

- CWA Section 401 requires that a federal agency many not issue a permit or license to conduct any activity that could result in any discharge to WOTUS without a water quality certificate or waiver of the certificate.
- CWA Section 404 establishes a program to regulate the discharge of dredged or fill material into WOTUS, including wetlands.
- EO 11990 tasked federal agencies with providing leadership and take action to minimize the destruction, loss or degradation of wetlands, and to preserve and enhance the beneficial values of wetlands.
  - Among other requirements, section 4 of EO 11990 requires that when federally owned wetlands or portions of wetlands are proposed for lease, easement, ROW, or disposal to public or private parties, agencies reference restricted uses identified under state or federal wetland regulations.
- BLM RMPs establish management goals, objectives, and decisions for protecting water resources. These plans do not apply to SITLA lands.
- BLM Manual 1703-6 (BLM 2009a) establishes policy for management of wastewater and stormwater and compliance with relevant federal and state environmental regulations. This policy does not apply to SITLA lands.
- Under Utah Code 73-3-29 Relocation of Natural Streams, the State of Utah regulates "natural streams" and any state agency, county, city, corporation, or person could not relocate any natural stream channel or alter the beds and banks of any natural stream without first obtaining the written approval of the state engineer.
- Relevant local ordinances, management plans, or county plans regarding wetland and riparian management could apply for SITLA parcels.

### 3.21.2 Proposed Action

Table 3.21-3 summarizes acres of mapped wetlands and riparian areas present on parcels with surface estate that would be conveyed to SITLA or BLM under the land exchange.

Table 3.21-3. Mapped Wetlands and Riparian Areas Conveyed within the Land Exchange

Parcel Type	Mapped Wetlands (acres)	Mapped Riparian Areas (acres)	
BLM parcels	1,166	362	
SITLA parcels	916	71	
Equalization parcels	17	0	

Note: Excludes parcels only conveying subsurface mineral rights. Equalization parcels would only be conveyed if needed for value equalization purposes.

Of this total, potential changes in reasonably foreseeable future land uses on 36 BLM parcels conveyed to SITLA could result in wetland and riparian habitat loss and changes to wetland quality or result in alteration of drainage patterns, removal of vegetation, and soil disturbance in riparian areas, as further described in Table 3.21-4. For all other BLM parcels, no impact to wetlands and riparian areas is anticipated based on reasonably foreseeable future land uses disclosed in Table 3.1-1.

Regardless of the type of development that may occur on BLM parcels, if the activity were to occur in an area with jurisdictional waters, including wetlands, and involve the dredging or filling of wetland, a Section 404 permit from the USACE would be required for the development

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to proceed. It is unknown if jurisdictional waters, including wetlands, are present in the parcels proposed for exchange; however, CWA 404 compliance would ensure that impacts to all jurisdictional waters, including wetlands, would be avoided or properly permitted through the USACE. Any non-jurisdictional waters, including wetlands and riparian areas, that may be present on BLM parcels being transferred to SITLA would not be covered by the CWA; these parcels would also no longer be subject to BLM RMP goals, objectives, and decisions for water resource protection; however, EO 11990 requires that the BLM reference in the conveyance that, in the event that wetlands are identified, certain uses are restricted under the applicable federal, state, or local wetland regulations. This could help minimize potential adverse impacts to any wetlands that could be present on the parcels to be exchanged to SITLA. Utah Code 73-3-29 would protect "natural streams" as defined by the state and would require a stream alteration permit to impact the "natural stream." Additional local ordinances or potential future state wetland protection requirements could also apply.

Thirty SITLA parcels<sup>18</sup> and five equalization parcels contain mapped wetlands. Generally, all of the SITLA lands to be conveyed to the BLM and any equalization parcels (if needed for value equalization purposes) would be managed for natural and cultural resources protection and be available for recreation use or other existing encumbrances as established in the Dingell Act. Conveyance of SITLA and equalization parcels to the BLM could provide a benefit by creating a more contiguous ecosystem and increased management oversight for wetlands and riparian areas, as established in BLM RMPs and other relevant guidance.

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<sup>&</sup>lt;sup>18</sup> SE103, SE110, SE111, SE151, SE154, SE156, SE171, SE173, SE182, SE184, SE186, SE187, SE190, SE191, SE193, SE195, SE201, SE207, SE210, SE213A, SE215, SE228, SE231, SE232, SE233, SE253, SE273, SE276, SE278, SE282.

Table 3.21-4. Reasonably Foreseeable Future Land Uses, Acreages, and Impacts by BLM Parcel

Parcels	Reasonably Foreseeable Future Land Use	Mapped Wetlands (acres)	Mapped Riparian Area (acres)	Impacts	
6	Residential development	1	0	Without specific project details, potential impacts to wetlands in this parcel are limited to generalized impacts typically associated with wetland development, including removal of vegetation, filling, grading, construction, and changes in water levels and drainage patterns (Maryland Department of the Environment 2022).	
7–13, 23– 25	Solar energy development	63	20	The level of impacts to wetlands and riparian areas would depend on the specific characteristics of the proposed solar development. As discussed in the Section 3.7, electrical equipment and panels could be raised aboveground; however, the installation of the panels themselves and the racking system to hold the panels would require ground disturbance and excavation that could adversely impact wetlands. Associated infrastructure, such as access roads, could also compact and disturb wetlands. Potential riparian impacts would be as described for mineral exploration.	
17, 26	Recreational development	20	<1	According to the 2022 finding of no significant impact for the Mayflower Resort (parcel 17), adverse effects associated with water resources would not be significant based on the degree of effects and design features integrated into the resort development (BLM 2022i). Parcel 26 could be developed as recreational sites. Depending on the level of construction needed for such development, and the placement of the cabin or tent sites and any associated facilities (restroom facilities, access roads, parking areas, etc.) within the parcels, wetlands could be impacted by dredging or filling from construction activity. Applicable state and local regulations and ordinances could dictate where, and if, development could occur where wetlands or riparian areas are present.	
28–30	Industrial development	36	0	See residential impacts, above.	
34–44, 54, 38S, 39S	Mineral exploration	296	29	Mineral exploration is a broad term that can range from basic prospecting to sophisticated technological data analysis (White 2005) and generally follows a sequence of activities, starting with initial site reconnaissance, discovery of minerals, prospecting, and economic mining (Haldar 2018:69–84). Potential impacts to wetlands would depend on the type of exploratory activities (Victoria State Government 2022) but could include both wetland loss and changes to wetland quality through increased sediment deposition, dust formation on vegetation (which inhibits photosynthesis), alteration of long-term wetland hydrology, and residual effects resulting from the fragmentation of wetland habitats. Similarly, exploration activities could result in a range of riparian habitat impacts such as alteration of drainage patterns, removal of vegetation, and soil disturbance.	

Parcels	Reasonably Foreseeable Future Land Use	Mapped Wetlands (acres)	Mapped Riparian Area (acres)	Impacts
46–50	Underground coal mining operations	39	0	No direct wetland or riparian impacts are anticipated because the mining would occur under the soil surface; however, there is evidence that suggests that mining beneath wetlands can cause the wetland to dry out (Duong 2019). Additionally, heavy equipment used to develop the site, transport workers and materials, and excavate materials (European Business Review 2021) could result in soil compaction or other impacts to wetland function.
53	Lease potential for oil and gas	17	<1	If oil and gas development were to occur in a portion of parcel 53 containing wetlands and the wetland could not be avoided, dredging could be required. Potential riparian impacts would be similar to those described for mineral exploration.

### 3.21.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to wetlands and riparian areas due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.21.4 Cumulative Impacts) could result in impacts in the wetlands and riparian areas analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

### 3.21.4 Cumulative Impacts

Although the type and magnitude of impacts cannot be fully quantified, reasonably foreseeable development, geothermal testing, hydrogen development, utility, and road construction projects listed in Table 3.1-3 could result in wetland loss or changes to wetland quality or result in alteration of drainage patterns, removal of vegetation, and soil disturbance in riparian areas.

As discussed in Section 3.21.3, future land actions associated with the land exchange could also result in increased sediment deposition, dust formation on vegetation, alteration of long-term wetland hydrology, and residual effects resulting from the fragmentation of wetland habitats, as well as a range of riparian habitat impacts, such as alteration of drainage patterns, removal of vegetation, and soil disturbance on BLM parcels 6 through 13, 17, 23 through 26, 28 through 30, 33 through 44, 46 through 50, 53, 54, 38S, and 39S. However, no change in wetland and riparian habitat for other BLM parcels and all SITLA and equalization parcels (if needed for value equalization purposes) is anticipated because future land use is anticipated to be similar to current activities once the land exchange occurs. Additionally, SITLA and BLM compliance with Section 401 and 404 of the CWA, Utah Code 73-3-29, and EO 11990 would further reduce potential impacts. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur.

#### 3.22 Wild Horses and Burros

The Wild Free-Roaming Horse and Burro Act of 1971 considers wild horses and burros to be the living embodiment of the pioneer spirit of the west. The BLM is responsible for managing and protecting wild horse and burro populations on the public lands that they administer. Five herd management areas (HMAs) are located partially or fully within the proposed exchange parcels. These five HMAs are hereafter collectively referred to as the *wild horse and burro analysis area*.

#### 3.22.1 Affected Environment

### 3.22.1.1 Parcel-Specific Conditions

The BLM manages 19 wild horse and burro HMAs across the state of Utah. The five HMAs that make up the wild horse and burro analysis area are Canyonlands, Sinbad, Muddy Creek, Range Creek, and Frisco (Table 3.22-1) (BLM 2022b–e). Equalization parcels do not contain any HMAs.

Table 3.22-1. BLM and SITLA Parcels in Wild Horse and Burro Herd Management Areas

HMAs	Total Acres	BLM- Administered Acres	Other Landowners	Appropriate Management Level (number of horses/burros)	Parcels
Canyonlands	89,400	77,300	State of Utah, National Park Service	60–100 burros	SE158A and B, SE160A and B
Sinbad	99,200	89,500	Federal, state, private	50–70 burros	SE178, SE179, SE192, SE193, SE195, SE196, SE197, SE198, SE199, SE200, SE212, SE213A, SE213B, SE215, SE216A, SE216B, SE216C, SE217, SE218, SE236, SE240, SE241
Muddy Creek	283,474	252,086	Federal, State, private	75–125 horses	SE203A and B, SE220, SE221, SE222, SE223, SE224A, SE224B, SE225, SE226, SE227, SE229, SE230, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE256, SE257, SE262, SE263, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE274, SE281, SE282
Range Creek	55,000	43,200	Federal, state, private	75–125 horses	21
Frisco	60,400	48,700	Federal, state, private	30–60 horses	42

### 3.22.1.2 Management Framework

The Wild Free-Roaming Horses and Burro Act of 1971 (Public Law 92-195), as amended in 1976, 1978, and 2022, was passed in order to protect wild horses and burros on public lands from capture, branding, harassment, or death. The PFO, CCFO, and FFO are responsible for the management of these wild horse and burro populations in the Canyonlands, Sinbad, Muddy Creek, Range Creek, and Frisco HMAs.

### 3.22.2 Proposed Action

### 3.22.2.1 Parcel-Specific Impacts

Under the land exchange, approximately 28,781 acres (66 parcels) of SITLA lands within the Canyonlands, Sinbad, and Muddy Creek HMAs would be conveyed to BLM (Table 3.22-2). Approximately 3,265 acres of BLM-administered lands within the Range Creek and Frisco HMAs would be conveyed to SITLA (parcels 21 and 42) (see Table 3.22-2). Overall, the land exchange would result in a net gain of BLM-administered lands within herd areas and HMAs, which would be a benefit to management of the species.

Two BLM-administered parcels within HMAs with potential changes in future land use would be conveyed to SITLA (parcels 21 and 42). An adjacent landowner has expressed interest in purchasing parcel 21 within the Range Creek HMA. Anticipated uses would be livestock grazing, hunting, and wildlife habitat, which are not expected to alter existing wild horse and burro use patterns or impede herd management activities within the Range Creek HMA unless additional fencing was installed. Parcel 42 within the Frisco HMA could be evaluated for potential mining activities in the future. Mining operations, if undertaken, could result in a loss of up to 2,905 acres of habitat and forage for burros due to removal of vegetation, soil disturbance, noise, and habitat fragmentation; however, this impact only represents 5% of the total acreage available within the HMA. Therefore, impacts to use patterns or herd management activities would be limited.

The transfer of SITLA parcels to the BLM would result in an increase in available forage and habitat on BLM lands for the wild horses and burros in the HMAs, which would help insure the long-term sustainability of these herds. Acquired parcels that intersect with these HMAs would be managed in accordance with the applicable RMPs. The increased acreage and continuity of BLM-administered lands within these HMAs would be beneficial to the BLM's ability to conduct herd management activities over a more cohesive and contiguous landscape. Any appropriate management level adjustments due to acreage changes or overall fencing or water infrastructure layout (encumbrances) on the Canyonlands, Sinbad, Muddy Creek, Range Creek, and Frisco HMAs would be addressed after monitoring is completed to determine the permanent forage and water available on any acquired parcels.

Table 3.22-2. Reasonably Foreseeable Future Land Uses and Acreages by BLM and SITLA Parcel

Parcels	Reasonably Foreseeable Future Land Use	Affected HMA	BLM Acreage Transferred to SITLA	SITLA Acreage Transferred to BLM
SE158A and B, SE160A and B	Burro herd management.	Canyonlands	N/A	60
SE178, SE179, SE192, SE193, SE195, SE196, SE197, SE198, SE199, SE200, SE212, SE213A, SE213B, SE215, SE216A, SE216B, SE216C, SE217, SE218, SE236, SE240, SE241	Recreation, closed to mineral entry and grazing.	Sinbad	N/A	9,757
SE203A, SE203B, SE220, SE221, SE222, SE223, SE224A, SE224B, SE225, SE226, SE227, SE229, SE230, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE256, SE257, SE262, SE263, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE274, SE281, SE282	Recreation, closed to mineral entry and grazing.	Muddy Creek	N/A	18,964

Parcels	Reasonably Foreseeable Future Land Use	Affected HMA	BLM Acreage Transferred to SITLA	SITLA Acreage Transferred to BLM
21	Adjacent landowner has expressed interest in purchasing this parcel. Anticipated uses would be livestock grazing, hunting, and wildlife habitat.	Range Creek	360	N/A
42	Speculative potential for mineral exploration in a historic mining district.	Frisco	2,905	N/A
Total			3,265	28,781

#### 3.22.3 No Action

Under the No Action, the land exchange would not occur, and there would be no impacts to wild horse and burro management due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.22.4 Cumulative Impacts) could result in impacts in the wild horse and burro analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

### 3.22.4 Cumulative Impacts

Cumulative effects on wild horse and burro management could occur if overlapping reasonably foreseeable actions result in changes to use patterns or impede herd management activities; however, only one UDOT road project (within the Sinbad HMA) and one burro gather (within the Canyonlands HMA) in Table 3.1-3 are located within 1 mile of land exchange parcels. Details on the Interstate 70; MP 141.24 Joint to MP 147project are not available but actions are likely to occur within or directly adjacent to the current road disturbance footprint. The proposed gathering of burros within and adjacent to the Canyonlands HMA would consist of achieving and maintaining a herd population within the appropriate management levels. Therefore, no appreciable adverse effects on wild horse and burro management are anticipated.

Reasonably foreseeable future land actions associated with the land exchange could result in a loss of up to 2,905 acres of habitat and forage for burros within the Frisco HMA; however, this impact only represents 5% of total lands available within the HMA and would not overlap spatially with the UDOT and burro gather projects discussed above. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur.

#### 3.23 Wildlife

A variety of laws, regulations, and guidance, including the ESA, Migratory Bird Treaty Act, and Bald and Golden Eagle Protection Act, mandate that wildlife resources be protected and

managed. The existence of healthy wildlife populations is also important to the public to fulfill ecologic, recreation, economic, and social values.

Due to the size of the land exchange, a wide range of wildlife species and habitat could be present. For this EA, all wildlife has been grouped into four categories: 1) non-designated species, including big game; 2) sensitive species, including state Species of Greatest Conservation Need (SGCN) and BLM sensitive species but excluding greater sage-grouse (*Centrocercus urophasianus*) (GRSG); 3) federally threatened, endangered, proposed, and candidate species; and 4) GRSG.

### 3.23.1 Affected Environment

# 3.23.1.1 Parcel-Specific Conditions

### 3.23.1.1.1 Non-designated Wildlife Species

Non-designated species include big, small, and upland game species and non-game (general) wildlife species. Big game species are managed both by the State of Utah (UDWR) and the BLM. UDWR manages big game populations, while BLM manages big game habitat.

The wildlife analysis area contains substantial, and crucial habitat for mule deer (*Odocoileus hemionus*), elk (*Cervus canadensis*), moose (*Alces alces*), pronghorn (*Antilocapra americana*), and bighorn sheep (*Ovis canadensis*), as well as migration corridors for mule deer (Table 3.23-1). In addition, the wildlife analysis area contains habitat for small game and game bird species and many general wildlife species. Acres of habitat reflect surface ownership only; no designated big game habitat exists in equalization parcels.

Type of Habitat	Habitat on BLM Lands	Habitat on SITLA Lands
Pronghorn crucial habitat	21,691	30,719
Pronghorn substantial habitat	18,198	11,374
Rocky Mountain elk crucial habitat	16,719	3,788
Rocky Mountain elk substantial habitat	12,804	13,461
Mule deer crucial habitat	36,984	3,071
Mule deer substantial habitat	12,808	21,247
Mule deer migration	1,963	410
Desert bighorn sheep habitat	0	48,762
Rocky Mountain bighorn sheep habitat	4,050	19,602

### 3.23.1.1.2 BLM and State Species of Greatest Conservation Need Species

The Utah SWAP (UDWR 2015) manages wildlife species, including Utah's SGCN to prevent the need for additional listings under the ESA. The BLM has no obligation to fulfill these management goals; however, many species on the SGCN list are also on the BLM sensitive species list. Thus, these species would be managed to reduce the likelihood and need to list them under the ESA in the future.

There are 46 BLM sensitive species that exist in the wildlife analysis area (BLM 2018b). Eight of the 46 species potentially occur only in the equalization parcels. Examples of BLM sensitive species potentially present on BLM and SITLA parcels include the

- pygmy rabbit (Brachylagus idahoensis),
- white-tailed prairie dog (*Cynomys leucurus*),
- bald eagle (*Haliaeetus leucocephalus*) and golden eagle (*Aquila chrysaetos*),
- burrowing owl (Athene cunicularia) and short-eared owl (Asio flammeus),
- ferruginous hawk (*Buteo regalis*), northern goshawk (*Accipiter gentilis*), grasshopper sparrow (*Ammodramus savannarum*), and long-billed curlew (*Numenius americanus*),
- American three-toed woodpecker (*Picoides dorsalis*) and Lewis's woodpecker (*Melanerpes lewis*),
- bobolink (*Dolichonyx oryzivorus*),
- monarch butterfly (Danaus plexippus),
- western bumblebee (Bombus occidentalis),
- spotted bat (*Euderma maculatum*), Townsend's big-eared bat (*Corynorhinus townsendii*), big free-tailed bat (*Nyctinomops macrotis*), and fringed myotis (*Myotis thysanodes*),
- Preble's shrew (*Sorex preblei*), dark kangaroo mouse (*Microdipodops megacephalus*), and kit fox (*Vulpes macrotis*),
- Great Plains toad (Anaxyrus cognatus), and
- smooth greensnake (*Opheodrys vernalis*).

Parcels 1 and 4 are either adjacent to or within the Neponset Reservoir; islands in the reservoir support a breeding colony of American white pelican (*Pelecanus erythrorhynchos*).

There are 66 Utah Species of Greatest Conservation Need (UDWR 2022) throughout the wildlife analysis area. Ten of the 66 species potentially occur only in the equalization parcels.

#### 3.23.1.1.3 Migratory Birds

Many migratory birds are common throughout the wildlife analysis area, including 40 USFWS Birds of Conservation Concern (USFWS 2021a) and 30 Utah Partners in Flight Priority Species (Utah Partners in Flight 2002); 11 of these species are on both lists. Species lists for Birds of Conservation Concern and Priority Species are provided in Appendix G. The islands in Neponset Reservoir also support breeding colonies of migratory bird species, including double-crested cormorants, snowy egrets, black-crowned night-herons, ring-billed gulls, California gulls (a bird of conservation concern), and Caspian terns. Parcels 1–5, 2S, 3S, and 5S are all entirely within the South Rich Bird Habitat Conservation Area (BHCA) and parcels 1, 2, 2S, 4, 5, and 5S are all within the Deseret Land and Livestock Ranch Important Bird Area (IBA) which is a globally important IBA.

#### 3.23.1.1.4 Threatened, Endangered, Candidate, and Proposed Species

Table 3.23-2 describes federally threatened, endangered, and candidate species with potential to exist in the wildlife analysis area. A detailed summary by parcel is provided in Appendix E.

USFWS designated critical habitat for Mexican spotted owl (*Strix occidentalis lucida*) is located within 13 SITLA parcels (parcels SE112–123, SE126), comprising a total of 6,267 acres.

Additionally, USFWS designated critical habitat for desert tortoise (*Gopherus agassizii*) is located within the six equalization parcels, comprising a total of 2,031 acres.

Table 3.23-2. Federally Listed Wildlife Species within the Wildlife Analysis Area

Common Name	Scientific Name	Status	General Habitat and Range*	
California condor	Gymnogyps californianus	Experimental, non-essential	Mountainous country at low and moderate elevations, especially rocky and brushy areas with cliffs available for nest sites, with foraging habitat encompassing grasslands, oak savannas, mountain plateaus, ridges, and canyons.	
Canada lynx	Lynx canadensis	Threatened	Moist boreal forests that have cold, snowy winters and a high- density snowshoe hare ( <i>Lepus americanus</i> ) prey base. The predominant vegetation of boreal forest is conifer trees, primarily species of spruce and fir.	
Desert Tortoise	Gopherus agassizii	Threatened	Mixed desert scrub associated with well drained sandy loam soils in plains, alluvial fans, and bajadas.	
Mexican spotted owl	Strix occidentalis lucida	Threatened	Canyon habitats used by Mexican spotted owls (i.e., in Utah) typically include dendritic watersheds with myriad tributary canyons, a variety of vegetation communities (ranging from arid to mesic), and prominent vertical-walled or overhanging cliffs.	
Monarch butterfly	Danaus plexippus	Candidate	In general, breeding areas are virtually all patches of milkweed in North America and some other regions. North American populations depend on overwintering habitats in California and Mexico.	
North American wolverine	Gulo gulo luscus	Proposed threatened	Wolverines do not appear to specialize on specific vegetation or geographical habitat aspects, but instead select areas that are cold and receive enough winter precipitation to reliably maintain deep persistent snow late into the warm season. The requirement of cold, snowy conditions means that, in the southern portion of the species range (i.e., Utah) where ambient temperatures are warmest, wolverine distribution is restricted to high elevations	
Southwestern willow flycatcher	Empidonax traillii extimus	Endangered	Dense riparian habitats (cottonwood or willow and tamarisk vegetation) with microclimatic conditions dictated by the local surroundings.	
Utah prairie dog	Cynomys parvidens	Threatened	Swale-type formations where moist herbaceous vegetation is available even during drought periods. Soil characteristics are an important factor in the location of Utah prairie dog colonies. Well-drained soils are a habitat requirement for Utah prairie dog burrows, and burrows must be deep enough (at least 3.3 feet) to protect the prairie dogs from predators and environmental and temperature extremes.	
Yellow-billed cuckoo	Coccyzus americanus	Threatened	Wooded habitat with dense cover and water nearby, including woodlands with low, scrubby, vegetation, overgrown orchards, abandoned farmland, and dense thickets along streams and marshes.	

 $<sup>\</sup>ensuremath{^{*}}$  As determined by USFWS 2022a (potential range) and BLM 2022h (elemental occurrences).

## 3.23.1.1.5 Greater Sage-Grouse

There are 32,507 acres of mapped GRSG Utah Priority Habitat Management Areas (PHMA) and 18,351 acres of GRSG Utah General Habitat Management Areas (GHMA) on BLM parcels, as mapped in the 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 (2015 Approved Resource Management Plan Amendment) (BLM 2015). The analysis area also contains 2,065 acres of mapped GRSG Utah PHMA and 1,362 acres of GRSG Utah GHMA on SITLA parcels (see Appendix G for mapset). Equalization parcels do not contain mapped GRSG habitat.

The wildlife analysis area contains one GRSG population area that has hit hard population triggers: Sheeprocks. A total of 13,502 acres of mapped PHMA occur within this population area within BLM parcels 35, 38, 39, 40, 35M, and 38S (BLM 2015). Occupied leks are mapped in BLM parcels 1, 5, and 39S (Utah DNR 2023).

## 3.23.1.2 Management Framework

## 3.23.1.2.1 Non-designated Wildlife Species

Management actions for big game species on BLM lands includes providing habitat, seasonal disturbance restrictions, cooperating with UDWR on reintroduction projects, habitat management plans, habitat surveys, inventory, monitoring and treatments, fence modifications, water allocation, and monitoring plans. Specific management actions can be referenced in the respective land use plans. All big game species and their habitats that overlap with SITLA lands are actively managed for sustainable populations by UDWR under their respective statewide management plans, and SITLA's protection and management of species would be dependent on State of Utah wildlife management codes.

## 3.23.1.2.2 BLM and State Species of Greatest Conservation Need

The BLM FO RMPs and MPFs establish management goals, objectives, and decisions for protecting sensitive wildlife species. BLM Manual 6840 (BLM 2008b) also establishes policy for management of BLM sensitive species that are found on BLM-administered lands. SITLA has no obligation to fulfill these BLM requirements for BLM sensitive species, but does seeks input from UDWR and works cooperatively to address wildlife management issues on SITLA lands to the extent they align with the best interest of the trust beneficiaries.

#### 3.23.1.2.3 Migratory Birds

The Migratory Bird Treaty Act, as amended, made the taking, killing, or possessing of migratory birds unlawful. EO 13186 of 2001 clarified the responsibilities of federal agencies regarding migratory bird conservation and directed federal agencies to evaluate the effects of federal actions on migratory birds with an emphasis on species of concern. The EO also directed federal agencies to develop an MOU with the USFWS regarding their role with respect to the Migratory Bird Treaty Act.

#### 3.23.1.2.4 Threatened, Endangered, and Candidate Species

The ESA (16 USC 1531 et seq.) establishes protections for fish, wildlife, and plants that are listed or proposed as threatened or endangered to avoid take of these species. Both the BLM and SITLA are required to adhere to all provisions within this law regarding wildlife. Additionally, the Dingell Act requires that "The Secretary shall exclude from any conveyance of a parcel of

Federal land under paragraph (1) any Federal land that contains critical habitat designated for a species listed as an endangered species or a threatened species under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.). S. 47—102" and that "Any Federal land excluded under subparagraph (A) shall be the smallest area necessary to protect the applicable critical habitat."

### 3.23.1.2.5 Greater Sage-Grouse

The 2015 Approved Resource Management Plan Amendment (BLM 2015) guides land and resource management on BLM-administered surface and federal mineral estates within GRSG habitat management areas in the Great Basin Region. In priority habitat for GRSG, the management priority is to maintain and/or increase GRSG abundance and distribution, as well as manage activities that result in habitat loss and degradation to provide for a net conservation gain of GRSG habitat, not just minimize where impacts cannot be avoided. In general habitat, avoidance and minimization of effects are applied flexibly, in line with local conditions and the State's science-based objectives for species management.

The State of Utah manages GRSG under the *Utah Conservation Plan for Greater Sage-Grouse* (State of Utah 2019). To meet the objectives of GRSG conservation, the plan identifies strategies to address threats to GRSG populations. These strategies include the following:

- Identify the highest-priority GRSG habitats and migration corridors and protect at least 5,000 of those acres annually through conservation easements or other mechanisms.
- Improve and increase GRSG seasonal habitats by 75,000 acres each year, including riparian and mesic habitats.
- Monitor GRSG population trends annually and, if necessary, implement adaptive
  management responses to ensure that priority populations remain viable and stable.
- Coordinate with local, state, and federal firefighting jurisdictions to include GRSG habitats as a priority during pre-fire attack planning and suppression, second only to the protection of human life and property.
- Fund, support, and implement critical research that supports the implementation of the *Utah Conservation Plan for Greater Sage-Grouse* (State of Utah 2019).

#### 3.23.2 Proposed Action

#### 3.23.2.1.1 Non-designated Wildlife Species

Wildlife species and habitat present on 59 BLM parcels conveying surface rights (84,973 total acres) could be directly or indirectly impacted by potential future residential, livestock, energy, recreational, water storage, or industrial development (see Table 3.1-1) or vegetation management. If these future land use actions are implemented, construction or vegetation management-related activities could result in varied impacts to non-designated wildlife, including the loss, degradation, and fragmentation of breeding, feeding, and sheltering habitats; collisions with or crushing by construction vehicles or equipment; loss of nesting, roosting, or burrowing animals and their shelter in areas where vegetation removal, mining, or grading would occur; or increased invasive species establishment and spread.

In addition to potential habitat loss or alteration, future land use activities could lead to habitat fragmentation that alters individual movement and dispersal. Noise, light pollution, human activity, and vibration associated with construction or operation activities could also change how

wildlife use these lands. Some individuals could choose to move away from these activities to adjacent lands, which could increase competition for resources on those lands with other individuals. Noise and vibration and other disturbances could also lead to increased stress on individuals, which could decrease an individual's health due to increased energy needed to sleep, eat, and perform other actions.

The potential for reasonably foreseeable actions on BLM parcels to affect key terrestrial habitats that support wildlife species (as defined in the Utah Wildlife Action Plan [UDWR 2015)) is disclosed in Table 3.23-3.

Table 3.23-3. Terrestrial Key Habitats and Acreage by BLM Parcel

Terrestrial Key Habitat	BLM Parcels	Acres in BLM Parcels	Acres in Utah
Aspen-Conifer	1, 2, 3, 5, 15, 17, 23, 34, 36, 44	100	2,988,620
Desert Grassland	1, 2, 3, 5, 6, 7, 8, 10, 12, 13, 23, 24, 25, 26, 27, 28, 30, 33, 34, 35, 36, 38, 39, 40, 41, 42, 47, 48, 53, 38S, 39S, 5S	56	331,185
Gambel Oak	6, 7, 15, 17, 23, 24, 34, 36, 37, 38, 39, 42, 44, 46, 47, 48, 38S	164	2,042,775
Lowland Sagebrush	1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 13, 23, 24, 25, 26, 27, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 46, 47, 48, 49, 50, 53, 28, 38S, 39S, 3S, 5S	37,047	11,695,319
Mojave Desert Shrub	9, 11, 40, 41, 42	50	482,009
Mountain Meadow	2, 7, 17, 36, 42	3	74,419
Mountain Sagebrush	1, 2, 3, 4, 5, 6, 7, 15, 17, 26, 34, 35, 36, 37, 38, 39, 42, 43, 44, 46, 48, 2S, 3S, 5S	4,068	2,338,378
Mountain Shrub	1, 2, 3, 15, 17, 23, 26, 34, 36, 37, 38, 40, 43, 44, 46, 47, 48, 38S, 3S	333	1,436,147

As noted in Table 3.23-3, future land uses would occur predominantly in lowland sagebrush habitat, which is one of the largest habitat types in Utah. Therefore, while reasonably foreseeable actions could result in site-specific impacts (as discussed above), overall abundance and availability of suitable habitat for wildlife would not measurably change and could continue to provide cover, food, and other wildlife needs. Additionally, SITLA would manage species in compliance with State of Utah wildlife management codes and would seek input from UDWR and work cooperatively to address wildlife management issues on SITLA lands to the extent they align with the best interest of the trust beneficiaries.

Future land uses on all SITLA and equalization parcels (if needed for value equalization purposes) are not anticipated to measurably change existing non-designated habitat because land uses after conveyance would be similar to current activities. Conveyance of SITLA parcels to BLM could provide a benefit to wildlife species and habitat by creating a more contiguous ecosystem for wildlife management and increased management oversight for species, as established in BLM RMPs and other relevant guidance.

## 3.23.2.1.2 BLM and State Species of Greatest Conservation Need

Potential land exchange impacts to sensitive wildlife species and habitat present on BLM parcels would be similar to those described for non-designated species in Section 3.23.3.1.1; however, these impacts could have more intensified effects on sensitive species (than to non-designated species) due to the reduced viability of sensitive species. Although SITLA has no obligation to fulfill BLM sensitive species management requirements, the agency would seek input from UDWR and work cooperatively to address wildlife management issues on SITLA lands to the extent they align with the best interest of the trust beneficiaries.

Likewise, future land uses on all SITLA parcels are not anticipated to measurably alter existing sensitive species habitat or wildlife populations. Conveyance of SITLA parcels to the BLM could provide a benefit to sensitive wildlife species and habitat by creating a more contiguous ecosystem for wildlife management and added protection for BLM sensitive species as compared to their current management on SITLA lands, due to implementation of BLM management guidance established in BLM RMPs, BLM Manual 6840, and other relevant guidance. The conveyance of the equalization parcels (if needed for value equalization purposes) would also add habitat into BLM's management for sensitive species, in particular habitat for the federally threatened Mojave desert tortoise.

### 3.23.2.1.3 Migratory Birds

Table 3.23-4 discloses UPIF priority bird habitats (as defined in the Utah Partners in Flight Avian Conservation Strategy [UDWR 2002]) that could be directly or indirectly impacted by potential future residential, livestock, energy, recreational, water storage, or industrial development (see Table 3.1-1) or vegetation management on BLM parcels, once conveyed to SITLA.

Table 3.23-4. UPIF Priority Bird Habitats and Acreage by BLM Parcel

	•	_ •	
Priority Bird Habitat	BLM Parcels	Acres in BLM Parcels	Acres in Utah
Riparian (Lowland and Mountain)	4, 15, 23-25, 36, 53	310	204,099
Wetland/Wet Meadow	1, 3, 5, 17, 5S	15	147,168
Shrubsteppe and High Desert Scrub	1-13, 15, 17, 23-30, 33- 44, 46-50, 53, 54, 28, 38, 58, 388, 398	54,389	8,001,987
Pinyon-Juniper	1-9, 11, 12, 23-27, 34-44, 46-48, 50, 53, 3S, 5S, 38S, 39S	20,314	10,526,175

Note: This table uses SWReGAP data, which may not match NWI or LANDFIRE vegetation acreage reported in other sections.

Potential land exchange impacts to migratory birds present on BLM parcels due to reasonably foreseeable actions would be similar to those described for non-designated species in Section 3.23.3.1.1. While reasonably foreseeable actions could result in site-specific impacts, overall abundance and availability of suitable habitat for migratory birds would not measurably change based on available acreage statewide. The BLM has an MOU with the USFWS that details how BLM will implement the MBTA, including the conservation of migratory bird habitat; SITLA is not subject to this MOU. Therefore, conveyance of SITLA parcels to the BLM could provide a benefit to migratory bird species and their habitat by creating a more contiguous ecosystem for wildlife management and promoting habitat conservation.

## 3.23.2.1.4 Threatened, Endangered, Proposed, and Candidate Species

Listed, proposed, and candidate wildlife species whose range overlaps BLM parcels and that could be directly or indirectly impacted by potential future vegetation management, residential, energy, recreational, water storage, or industrial development are provided in Table 3.23-5. For all other BLM parcels, existing habitat would not be impacted by anticipated future land uses and no impacts to listed and candidate wildlife species are anticipated. No critical habitat would be conveyed to SITLA as part of the land exchange.

Table 3.23-5. Listed and Candidate Wildlife Species for BLM Parcels with Potential for Impact Due to Future Land Use Actions

Species	Acreage within Species' Current Range	Parcels
California condor	653	13, 33
Mexican spotted owl	6,312	23–26, 46–48, 53, 54
Southwestern willow flycatcher	2,963	23–29, 47, 48, 50
Yellow-billed cuckoo	68,045	6–13, 15, 17, 23–30, 33–44, 46–50, 53, 54, 38S, 39S
Monarch butterfly	84,970	1–5; 2S; 3S; 5S; 6–13, 15, 17, 23–30, 33–44, 46–50, 53, 54, 38S, 39S
Canada lynx	356	15, 17
North American wolverine	16,957	1–5; 2S; 3S; 5S

Note: Table excludes parcels only conveying subsurface mineral rights or where no change in future land use is anticipated. Acreage likely overestimates extent of potential impact, because suitable habitat may not be present on all lands that fall within a species' range. USFWS's Information for Planning and Consultation (IPaC) reports did not identify the North American wolverine as a species of concern based on known or expected range (USFWS 2022a); however, a very small number of sightings have occurred in Utah over the past 40 years.

Future land use effects would be similar to those described for non-designated species in Section 3.23.3.1.1. SITLA would be required to consult with the USFWS on future land use actions to comply with the ESA, which establishes protections for wildlife species that are listed as threatened, candidate, proposed, or candidate to avoid take of these species. As a result, the land exchange *may affect, but is not likely to adversely affect* listed wildlife species with potential to occur on BLM parcels.

Future land uses on all SITLA and equalization parcels (if needed for value equalization purposes) are not anticipated to measurably change existing listed species habitat and wildlife populations. SITLA would convey critical habitat for bonytail, Colorado pikeminnow, desert tortoise, humpback chub, Mexican spotted owl, and razorback sucker to the BLM (Table 3.23-6). However, all of the SITLA lands to be conveyed to the BLM would be managed for natural and cultural resources protection and be available for recreation use or other existing encumbrances as established in the Dingell Act.

Table 3.23-6. Critical Habitat within the Wildlife Analysis Area

Common Name	Scientific Name	Status	Affected Parcels	Acres Affected
Bonytail	Gila elegans	Final	SE149	<1
Colorado pikeminnow	Ptychocheilus lucius	Final	SE149, SE150A, SE150B	1

Common Name	Scientific Name	Status	Affected Parcels	Acres Affected
Desert tortoise	Gopherus agassizii	Final	3C-E, 7A-C	2,031
Humpback chub	Gila cypha	Final	SE149	<1
Mexican spotted owl	Strix occidentalis lucida	Final	SE112-SE123, SE126	7,373
Razorback sucker	Xyrauchen texanus	Final	SE149, SE150A, SE150B	1

The BLM would comply with Section 7 of the ESA. Given this, the land exchange *may affect*, but is not likely to adversely affect wildlife species on SITLA and equalization parcels because species protections would remain the same or potentially increase through the establishment of a more contiguous ecosystem for wildlife management and increased management oversight for species, as established in BLM RMPs and other relevant guidance.

### 3.23.2.1.5 Greater Sage-Grouse

Impacts to GRSG habitat would be similar to those described for non-designated species in Section 3.23.3.1.1. Under the land exchange, a total of approximately 32,507 acres of mapped GRSG Utah PHMA and 18,351 acres of GRSG Utah GHMA would be transferred to SITLA (see mapset in Appendix G). A total of approximately 2,065 acres of mapped GRSG Utah PHMA and 1,362 acres of GRSG Utah GHMA would be transferred to the BLM. Of this total, mapped GRSG general and priority habitat present on 23 BLM parcels conveying surface rights to SITLA (50,858 total acres) could potentially be directly or indirectly impacted by potential future residential, livestock, energy, recreational, water storage, vegetation management, or industrial development (see Table 3.1-1); however, all GRSG habitat transferred from the BLM to SITLA that falls within the state of Utah's SGMA boundaries would remain protected under Utah state laws and guidelines. Although federal protections could decrease, conservation measures established in the *Utah Conservation Plan for Greater Sage-Grouse* would be employed. However, as the State's plan does not provide as stringent requirements for GRSG conservation, the land exchange could result in greater impacts to GRSG species and habitat after conveyance to SITLA.

Future land uses on all SITLA parcels are not anticipated to measurably change GRSG habitat. Any GRSG habitat transferred to the BLM would remain protected under federal laws, BLM RMPs, and other relevant policies. This conveyance could provide a beneficial impact by increasing oversight and consolidating GRSG management under the BLM.

#### 3.23.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to wildlife due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.23.4 Cumulative Impacts) could result in impacts in the wildlife analysis area. Additionally, under the No Action, there would be no benefit to wildlife species and habitat associated with the addition of habitat into BLM management. This would result in a lost opportunity for more contiguous ecosystem for wildlife management and increased management oversight for species, including the federally threatened Mojave desert tortoise, as established in BLM RMPs and other relevant guidance.

The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as

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described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

# 3.23.4 Cumulative Impacts

Although the type and magnitude of impacts cannot be fully quantified, residential development, energy generation, pipeline, transmission, telecommunication, recreation, and road construction projects listed in Table 3.1-3 would likely require construction activity and could have a temporary to long-term adverse impact to individual wildlife species and habitat due to changes in noise and human activity, traffic, vegetation alteration, habitat removal, and water quality. Additionally, current wind farms and transmission lines in the wildlife analysis area represent a collision risk to certain bird and bat species; these risks would persist for the duration of project lifespans, although operators would likely implement monitoring and BMPs to reduce bird and bat impacts.

As discussed in Section 3.23.3, future land actions associated with the land exchange could add to habitat loss, habitat fragmentation, habitat degradation, and individual wildlife species disturbance or displacement (due to collision, noise, etc.) in the vicinity of parcels 1 through 5, 2S, 3S, 5S, 6 through 13, 15, 17, 23 through 30, 33 through 44, 46 through 50, 53, 54, 38S, 39S. However, no substantial change in habitat for other BLM parcels and all SITLA and equalization parcels (if needed for value equalization purposes) is anticipated because future land use is anticipated to be similar to current activities once the land exchange occurs. Additionally, BLM compliance with regulatory protections for migratory birds, sensitive species, and threatened, endangered, and candidate species would further reduce potential impacts.

SITLA is not subject to compliance with BLM sensitive species management requirements, BLM's MOU for implementation of the MBTA, or conservation measures in BLM's 2015 Approved Resource Management Plan Amendment for sage-grouse, which could lead to reduced protection levels for these species that are present on parcels after conveyance. However, SITLA would seek input from UDWR and work cooperatively to address wildlife management issues on SITLA lands to the extent they align with the best interest of the trust beneficiaries. Pursuant to the terms of Utah Executive Order EO/2015/002, SITLA is obligated to operate under the *Utah Conservation Plan for Greater Sage-Grouse* and would implement conservation strategies for conveyed parcels that fall within the plan. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur.

## 3.24 Woodlands and Forests

The term woodland is typically associated with forest types located in drier climate regions (e.g., the pinyon-juniper woodlands) (BLM 2022f). The term forest is often used to describe any landscape with trees but is more commonly associated with regions that receive adequate precipitation to support dense stands of trees (e.g. mixed conifer forest) (BLM 2022f).

#### 3.24.1 Affected Environment

## 3.24.1.1 Parcel-Specific Conditions

Woodlands and forests provide ecosystem services such as fish and wildlife habitat, clean water, nutrient cycling, and carbon storage. In addition, they provide opportunities for recreation and harvest of forest products (e.g., timber, fuel, fence posts, Christmas trees, medicinal plants, and

nuts). Table 3.24-1 displays mapped woodland and forest cover within the woodland and forest analysis area based on LANDFIRE EVT data (LANDFIRE 2022).

**Table 3.24-1. Parcels with Mapped Forest Cover** 

Woodland and Forest Types	Acreage BLM Parcels	Acreage SITLA Parcels	Acreage Equalization Parcels
Great Basin Pinyon-Juniper Woodland	11,576	0	10
Colorado Plateau Pinyon-Juniper Woodland	4,559	11,603	0
Rocky Mountain Foothill Limber Pine-Juniper Woodland	1,102	<1	0
Inter-Mountain Basins Curl-Leaf Mountain Mahogany Woodland	150	2	0
Rocky Mountain Bigtooth Maple Ravine Woodland	134	0	0
Southern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland	119	959	0
Rocky Mountain Aspen Forest and Woodland	99	3	0
Rocky Mountain Lower Montane-Foothill Riparian Woodland	45	10	0
Southern Rocky Mountain Mesic Montane Mixed Conifer Forest and Woodland	12	554	0
Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	9	1	0
Southern Rocky Mountain Ponderosa Pine Woodland	8	19	0
Inter-Mountain Basins Aspen-Mixed Conifer Forest and Woodland	8	0	0
Western Cool Temperate Urban Evergreen Forest	6	2	0
Great Basin Foothill and Lower Montane Riparian Woodland	2	0	0
Interior West Ruderal Riparian Forest	1	7	0
Western Cool Temperate Developed Evergreen Forest	1	5	0
Western Cool Temperate Urban Deciduous Forest	<1	0	0
Inter-Mountain Basins Subalpine Limber- Bristlecone Pine Woodland	<1	<1	0
Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland	<1	0	0
Western Warm Temperate Urban Deciduous Forest	0	0	1
Western Warm Temperate Urban Mixed Forest	0	0	<1
Total	17,831	13,166	11

Note: Table excludes parcels only conveying subsurface mineral rights. One parcel could contain multiple woodland types.

## 3.24.1.2 Management Framework

### 3.24.1.2.1 BLM Parcels

The overarching management framework for the BLM is multiple-use sustained yield, as established in the FLPMA, with additional guidance provided in Forest Management Handbooks (5000 Series) and IM UT 2009-028, Procedures for Permitting the Sale of Special Forest Products, Forest Product Special Stipulations and Minimum Price List (BLM 2009b). At the FO level, woodlands and forest management is directed by the following RMPs and MFPs within the woodlands and forest analysis area:

- Cedar Beaver Garfield Antimony Record of Decision/RMP (BLM 1986c) (parcels in Beaver County)
- House Range Resource Area RMP and Record of Decision (BLM 1987) (parcels in Juab County)
- KFO Record of Decision and Approved RMP (BLM 2008c) (parcels in Kane County)
- MFO Record of Decision and Approved RMP (BLM 2008d) (parcels in San Juan County)
- PFO Record of Decision and Approved RMP (BLM 2008e) (parcels in Emery and Carbon counties)
- VFO Record of Decision and Approved RMP (BLM 2008f) (parcels in Uintah County)
- RFO Record of Decision and Approved RMP (BLM 2008g) (parcels in Sevier and Wayne County)
- Record of Decision for the Pony Express RMP and Rangeland Program Summary for Utah County (BLM 1990) (parcels in Utah and Tooele Counties)
- Randolph MFP (BLM 1980) (parcels in Rich County)
- Park City MFP (BLM 1975) (parcels in Wasatch and Summit Counties)

These RMPs and MFPs generally indicate that woodlands and forests are to be managed by the BLM to protect forest health while allowing for sustainable use harvest of woodland and forestry products where appropriate. The RMPs and MFPs typically allow for the harvest of fuel wood, posts, and Christmas trees by obtaining permits, with limits on where harvesting activities can occur (e.g., in designated mapped areas, outside of WSAs, outside of ACECs). Most of the management plans allow for sustainable commercial harvesting and some allow for harvesting of pine nuts or biomass.

#### 3.24.1.2.2 SITLA Parcels

The management framework for SITLA is outlined in Utah Code Title 53C, School and Institutional Trust Lands Management Act. SITLA was established to manage trust lands granted to the state by Congress at statehood and is required to generate revenue from those lands for beneficiaries such as schools. SITLA must manage "the lands and revenues generated from the lands in the most prudent and profitable manner possible, and not for any purpose inconsistent with the best interests of the trust beneficiaries" (Utah Code 53C-1-102(2)(b)).

SITLA offers two types of woodland and forest product sales: timber sales and small forest product sales. SITLA conducts timber sales to generate revenue and to improve long-term forest health through benefits such as the reduction of pine beetle devastation, the harvest of mature trees prone to disease, and the reduction of wildfire risk (SITLA 2023b). All SITLA timber harvests are conducted according to a timber harvest plan with management prescriptions indicating the number of trees to be removed. Roads, landings, and other disturbed areas are reclaimed and reseeded (SITLA 2023b). Each year, SITLA offers several timber sales through which local sawmills purchase timber to make various timber products. The most desired species for the sawmills are Douglas fir (*Pseudotsuga menziesii*), Engelmann spruce (*Picea engelmannii*), lodgepole pine (*Pinus contorta*), and aspen (*Populus tremuloides*) (SITLA 2023b).

Small forest product sales of limited quantities of firewood, poles, and fence posts occur over the counter at all trust land offices (SITLA 2023b). A permit and fee are required for the harvesting of these products. SITLA lands are classified as available for harvesting of all species, available for harvesting of limited species, temporarily closed for harvesting, or permanently closed for harvesting (SITLA 2021). Christmas tree cutting is not allowed at this time on SITLA lands.

## 3.24.2 Proposed Action

Under the land exchange, a total of approximately 17,831 acres of mapped woodland and forest cover would be present on parcels conveying surface rights to SITLA and a total of approximately 13,249 acres of mapped woodland and forest cover would be present on SITLA and equalization parcels (if needed for value equalization purposes) conveying surface rights to the BLM (see Table 3.24-1). Of this total, potential changes in future land uses on 37 BLM parcels (15,704 total acres of mapped forest cover) conveyed to SITLA could reduce woodland and forest product harvest opportunities (Table 3.24-2). Any future residential, energy (oil and gas or solar), recreational, mineral development, or coal mining that occurs on these parcels could directly remove forest cover or potentially preclude access for harvest of woodland and forest products, if implemented. Conversely, conveyance of parcels 1-5, 2S, 3S, and 5S to SITLA for potential future acquisition by Deseret Land and Livestock could allow for commercial timber activity that is not currently permitted under the Randolph MFP. However, anticipated future land uses for these parcels do not currently include timber harvest.

For all other BLM parcels, forest cover would not be impacted by anticipated future land uses and most existing harvest opportunities would not be affected because both BLM and SITLA allow for commercial and individual harvest; however, Christmas tree harvest would no longer be permitted on lands transferred to SITLA. Additionally, SITLA does not have the multiple use mandate of the BLM and is not necessarily required to manage woodlands and forests in ways that equally protect resources such as wildlife, riparian areas, or scenic values. Therefore, under SITLA these types of resources could be less of a priority for management.

Table 3.24-2. Reasonably Foreseeable Future Land Uses and Acreages by BLM Parcel

Parcels	Reasonably Foreseeable Future Land Use	Mapped Forest Cover (acres)
1-5, 2S, 3S, and 5S	Livestock grazing and rangeland and commercial guided hunting	1,433
6, 15	Residential development	50
7–13, 23–25, 33	Solar energy development	155
17, 26	Recreational development	222

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34–44, including 38S, 39S	Mineral exploration	12,143
46–50	Underground coal mining operations	3,133
53	Lease potential for oil and gas	1

Note: Table excludes parcels only conveying subsurface mineral rights or with no mapped forest cover. Parcels could contain multiple woodland types.

SITLA parcels<sup>19</sup> and equalization parcels (3D and 7A–7C) (if needed for value equalization purposes) with mapped forest cover (see Table 3.24-1) would be managed under the appropriate RMP or MFP. Woodland and forest product harvest opportunities are expected to remain approximately the same on parcels where they previously occurred under SITLA management, unless the parcels are located in areas prohibited from woodland and forest product harvest by respective RMPs or MFPs. In these cases, opportunities for woodland product harvest would be lost.

#### 3.24.3 *No Action*

Under the No Action, the land exchange would not occur, and there would be no impacts to woodlands and forests due to land exchange-related future land use changes. However, other reasonably foreseeable trends and actions (discussed in Section 3.24.4 Cumulative Impacts) could result in impacts in the woodlands and forests analysis area. The activities that currently occur on the parcels would be expected to continue under existing management and regulations, in accordance with the relevant laws, regulations, and guidance as described in the Management Framework section above, and any other applicable regulation, policy, or guidance.

### 3.24.4 Cumulative Impacts

Although the type and magnitude of impacts cannot be fully quantified, reasonably foreseeable residential development, energy generation, pipeline, transmission, telecommunication, recreation, and road construction projects listed in Table 3.1-3 could remove or limit woodland and forestry harvest if development is incompatible with subsequent harvesting, as well as remove woodland and forestry vegetation (e.g., clearing a path for a transmission line) within parcels 6 through 13, 15, 17, 23 through 26, 33 through 44, 46 through 50, 53, 38S, and 39S.

As discussed in Section 3.24.3, future residential, recreational, and energy development associated with the land exchange could also result in reduced woodland and forest product harvest opportunities within these same parcels, while potentially increasing opportunities for commercial timber harvest on parcels 1-5, 2S, 3S, and 5S. However, no change in harvest opportunities for other BLM parcels and all SITLA and equalization parcels (if needed for value equalization purposes) is anticipated because future land use is anticipated to be similar to current activities once the land exchange occurs. Therefore, when the land exchange is considered in combination with other present and reasonably foreseeable actions, no appreciable cumulative impacts would occur.

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<sup>&</sup>lt;sup>19</sup> Consisting of the following: SE102–SE106, SE108, SE109, SE112–SE115, SE118–SE126, SE128–SE134, SE136–SE148, SE150A, SE151, SE153, SE154, SE156, SE162–SE172, SE174–SE177, SE180–SE183, SE186–SE192, SE194, SE195, SE197–SE209, SE211–SE215, SE217, SE218, SE220, SE222–SE231, SE234, SE236, SE237, SE239, SE241, SE243, SE247, SE248, SE255, SE256, SE258–SE260, SE262, SE265, SE268, SE269, SE274, SE275, SE282, SE287A.

# **Chapter 4. Consultation and Coordination**

# 4.1 Persons, Groups, and Agencies Consulted

Persons, agencies and organizations that were contacted or consulted during this EA are identified in Table 4.1-1.

Table 4.1-1. Consultation and Communication for the Environmental Assessment

Entity	Activity	Finding
USFWS	Coordination with federal agency.	The BLM prepared a biological assessment to analyze the impacts of the land exchange. To comply with the ESA and BLM Manual 6840 (BLM 2008b), the BLM informally consulted with the USFWS on this action and, via response dated XXXXX, the USFWS [insert findings here].
Project mailing list	Coordination with interested public.	Outreach to the general public is described in Section 4.2.
Beaver County Commission, Bureau of Reclamation, Carbon County Commission, Colorado River Indian Tribes, Confederated Tribes of the Goshute Reservation, Eastern Shoshone Tribe, Emery County Commission, EPA, Grand County Commission, Hill Air Force Base, Hopi Tribe of Arizona, Iron County Commission, Jicarilla Apache Nation, Juab County Commission, Kaibab Band of Paiute Indians, Kane County Commission, Millard County Commission, Moapa Band of Paiute Indians, Natural Resources Conservation Service, Navajo Nation, Northwestern Band of the Shoshone Nation, Ohkay Owingeh, Paiute Indian Tribe of Utah, Public Lands Policy Coordinating Office, Pueblo of Picuris, Pueblo of Acoma, Pueblo of Pojoaque, Pueblo of Isleta, Pueblo of Jemez, Pueblo of Laguna, Pueblo of Pojoaque, Pueblo of San Felipe, Pueblo of San Ildefonso, Pueblo of Sandia, Pueblo of Santa Clara, Pueblo of Tesuque, Zuni, Rich County Commission, San Juan County Commission, San Juan Southern Paiute Tribe of Arizona, Pueblo of Santa Ana, Sevier County Commission, Shoshone- Bannock Tribes, Skull Valley Band of Goshute Indians, School and Institutional Trust Lands Administration, Southern	Invitation to participate as cooperating agency and to initiate consultation.	On September 2, 2022, the BLM issued invitations to participate as a cooperating agency on this EA and to initiate consultation.

Entity	Activity	Finding
Ute Indian Tribe, Summit County Council, Te-Moak Tribe of Western Shoshone Indians, Tooele Army Depot, Tooele County Commission, Uintah County Commission, USACE Region 8, Forest Service, U.S. Fish and Wildlife Service, Utah County Commission, Utah Test and Training Range, Ute Mountain Ute Tribe, Wasatch County Commission, Washington County Commission, Wayne County Commission, White Mesa Ute, Ysleta del Sur Pueblo, Pueblo of Zia Tribe		
Washington County Commission	Response to cooperating agency invitation.	On September 20, 2022, this entity accepted the invitation to participate as a cooperating agency.
Beaver County Commission	Response to cooperating agency invitation.	On September 28, 2022, this entity accepted the invitation to participate as a cooperating agency.
SITLA	Response to cooperating agency invitation.	On September 13, 2022, this entity accepted the invitation to participate as a cooperating agency.
Utah Public Lands Policy Coordinating Office	Response to cooperating agency invitation.	On September 28, 2022, this entity accepted the invitation to participate as a cooperating agency.
San Juan County Commission	Response to cooperating agency invitation.	On October 4, 2022, this entity accepted the invitation to participate as a cooperating agency.
Southern Ute Indian Tribe	Response to cooperating agency invitation.	On October 24, 2022, this entity accepted the invitation to consult per Section 106 of NHPA and requested additional information on the planned site for its impact to properties of religious and cultural importance to the tribe.
Uintah County	Response to cooperating agency invitation.	On September 14, 2022, this entity accepted the invitation to participate as a cooperating agency.
Utah SHPO	Coordination with state agency.	On February 23, 2023, the Utah SHPO concurred with the BLM's finding of "No Adverse Effect" for this undertaking, per application

Entity	Activity	Finding
		that all transferred historic properties will be now under the purview of Utah Code Annotated, 9-8-404 which the Utah SHPO recognizes as a legally enforceable protection in reference to 36 CFR 800.5.

### 4.2 Summary of Public Participation

The NOEP (BLM 2021f) was mailed to interested parties beginning on November 18, 2021, initiating a 45-day public comment period. The NOEP was also published in respective county newspapers for a 4-week period per 43 CFR 2201.2 (beginning on November 18, 2021). The NOEP invited interested parties to submit comments concerning the exchange, including notification of any liens, encumbrances, or other claims relating to the lands. The BLM received a total of 13 letters; substantive comments received on the NOEP are summarized in Table 4.2-1. Substantive comments are defined in Section 6.9.2.1 of the BLM NEPA Handbook (BLM 2008h).

Letters containing information on the Dingell Act – Emery County Land Exchange were mailed on November 22, 2021, to potentially affiliated tribes inviting the tribes to comment and/or engage in government-to-government consultation on the land exchange. The Ysleta del Sur Pueblo replied that the tribe does not have any comments, nor does it wish to consult on the land exchange. The Navajo Nation Heritage and Historic Preservation Department's Traditional Culture Program determined that there are no Navajo TCPs within the three proposed parcels for land exchange on Navajo Trust Lands, and that further consultation is not needed.

BLM issued a news release and posted it on the NEPA Register to initiate a 30-day public scoping period on July 13, 2022; a total of 10 letters were received by the closing date of August 12, 2022. Substantive comments received during the scoping period are summarized in Table 4.2-1.

Table 4.2-1. Summary of Notice of Exchange Proposal and Scoping Comments

Commenter	Organization	Comment Summary
Patrick McKay, Esq.	Vice President, Colorado Offroad Trail Defenders	Commenter expressed concern that BLM acquisition of a segment of the motorized Devil's Racetrack Trail located in parcel SE205 would be fully included in the Cold Wash Wilderness area with no cherry-stem for the road. This would result in the Devil's Racetrack trail being cut in half, with the middle of the trail where it crosses the former SITLA parcel being forced to be closed because it is inside a wilderness area. The commenter also requested that the BLM disclose how other instances of cherry-stemmed motorized routes either crossing or terminating in soon-to-be-acquired state land inside wilderness areas would be addressed.
Edward L. LaRue, Jr.; Richard Spotts	Desert Tortoise Council Ecosystems Advisory Committee Chairperson; Individual	Two commenters requested detailed descriptions and/or maps of proposed equalization parcels within the Red Cliffs NCA.

Commenter	Organization	Comment Summary
Richard Spotts; Carolyn Borg	Individual	Commenters requested evaluation of land exchange impacts to Mojave desert tortoise critical habitat and land exchange impacts to the Northern Corridor Highway ROW within equalization parcels.
Richard Spotts; Anonymous (3)	Individual	Several commenters stated that the NEPA analysis should fully disclose beneficial and adverse impacts associated with the land exchange to determine whether it is in the public's interest and achieves the objectives of the Dingell Act.
Redge B. Johnson	Executive Director, Office of the Governor Public Lands Policy Coordinating Office	Commenter provided information about big game wildlife habitats and GRSG within the exchange parcels.
David Mako	Vice President, Ensign Gold (US) Corp	Commenter requested additional information in the NEPA document on how mining claims would be transferred between the State and BLM.
Howard Morgan, Tim Green, Ed Davis, Dana Carter, Clint Eastwood; Brock Johansen	Goshen Cattle Growers Association Board of Directors; Johansen Ranch, LLC	Several commenters expressed concern that the land exchange would result in future loss of grazing permits and AUMs, and recreational access and opportunities, which could adversely affect the livelihoods of local residents. Comments requested clarification on the process for transfer of grazing rights and any change in permit costs.
Dickson S. Huntington	Huntington Ranch	Commenter noted that grazing permit No. 4304212 is incorrectly described as being within the Red Seeps grazing allotment. The permit is located in the Fuller Bottom allotment.
Redge B. Johnson	Executive Director, Office of the Governor Public Lands Policy Coordinating Office	Commenter provided information on source protection ordinances for proposed parcels.
Landon Newell	Staff Attorney, Southern Utah Wilderness Alliance	Commenter noted that the land exchange must comply with all relevant Biden administration directives and policies.
Landon Newell	Staff Attorney, Southern Utah Wilderness Alliance	Commenter stated that the BLM should 1) provide accurate baseline data, and 2) analyze and disclose the indirect impact of the land exchange, including but not limited to combustion of GHG emissions and impacts to air quality from mining, the impact of parcel exchanges adjacent to and near McCoy Flats to recreational opportunities in that area (e.g., mountain biking), the impact of parcel exchanges to extractive minerals exploration and development (e.g., coal, natural gas and oil, helium, gypsum, lithium), and the impact of parcel exchanges that are within WSAs and wilderness). The BLM must analyze and disclose the indirect effects of these (and other) foreseeable uses of the exchanged tracts of land, including to wildlife, cultural resources, air quality, water resources, and climate, among other resource values.

Commenter	Organization	Comment Summary
Landon Newell	Staff Attorney, Southern Utah Wilderness Alliance	Commenter stated that the BLM should analyze and disclose the cumulative impact of the land exchange, including cumulative impacts to climate change (from increased GHG emissions), water and riparian resources, wildlife, cultural, and LWCs, among other resource values.
Landon Newell	Staff Attorney, Southern Utah Wilderness Alliance	Commenter stated that the BLM should consult with the USFWS to identify listed species and/or critical habitats that may be affected by the land exchange, and to ensure that the Proposed Action does not jeopardize the continued existence of listed species or adversely modify critical habitat.
Landon Newell	Staff Attorney, Southern Utah Wilderness Alliance	Commenter noted that the NEPA document should disclose and analyze reasonably foreseeable future land uses for proposed parcels. More specifically, the commenter identified two projects with known future land uses: SITLA Proposed Special Use Lease Agreement 1967 and the Coyote Mine Project (ML-54257-OBA). The BLM reviewed these actions and determined they were outside all analysis areas for the land exchange.

# **4.3** List of Preparers

Table 4.3-1 provides a list of preparers and reviewers for this EA.

Table 4.3-1. List of Preparers and Reviewers

Staff Member, Firm or Agency	Role
Tori Blunt Mayes, BLM	Contracting officer
Tiera Arbogast, BLM	Contracting officer representative, Planning and environmental specialist
Jamie Pool, BLM	Litigation Coordinator
Christina Price, BLM	Deputy State Director, Lands and Minerals
Teresa Burke, BLM	Lead realty specialist
CCFO	
Erica Shotwell	Rangeland Management Specialist
Mitch Bayles	Rangeland Management Specialist
Derek Christensen	Wildlife Biologist
Dustin Schaible	Wildlife Biologist
Brooklynn Cox	Realty Specialist
Roy Plank	Archaeologist
Jeremy Cox	Engineering Equipment Specialist
Ed Ginouves	Mining Engineer
Jessica Bulloch	Range Technician
Colby Peterson	Forester
Chad Hunter	Wild Horse Specialist

Staff Member, Firm or Agency	Role
FFO	
Fred Braun	Realty Specialist/Project Manager
R.B. Probert	Planner EJ and SE
Teresa Frampton	Recreation/ACEC
Burke Davenport	Farmland/Rangeland
Brian Taylor	Floodplains
Trevor Riding	Fuels
Stephanie Degraffenreid	Geology/Paleo
Logan Lefevre	Weeds
Jim Priest	Wildlife/T&E animals
Kyle Monroe	Property Boundaries
David Whitaker	T&E Plants
Bryce Pulver	Water Resources/Rights
Eric Reid	Forestry/Woodlands/Wild horses
Cindy Ledbetter	Field Manager
KFO	
Lisa Church	Wildlife Biologist
Dan Gunn	ORP
John Reese	Range Mgmt. Spec.
Brian Storm	Archaeologist
Jason Stewart	GIS Specialist
MFO	
Nate Huber	Air Quality/GHG
Katie Stevens	ACEC, Recreation
Bill Stevens	Natural Areas, EJ, LWC, Socioeconomics, WSR
Ami Schlosser	Cultural
Gabe Bissonette	Fisheries, Floodplains, Wetlands
Josh Relph	Fire/Fuels
Jennifer Whittington	Geology/Minerals, Paleo, Water Resources
Lisa Wilkolak	Lands/Access
Aaron Vollmer	Grazing, Rangeland Health Standards, Soils
Chris Marlor	Invasive Species
Pam Riddle	Vegetation, Wildlife
Jill Stephenson	Woodlands
PFO	
Adam Deppe	Physical Scientist (Air)
Jaydon Mead	Outdoor Recreation Planner
Natalie Fewings	Archaeologist

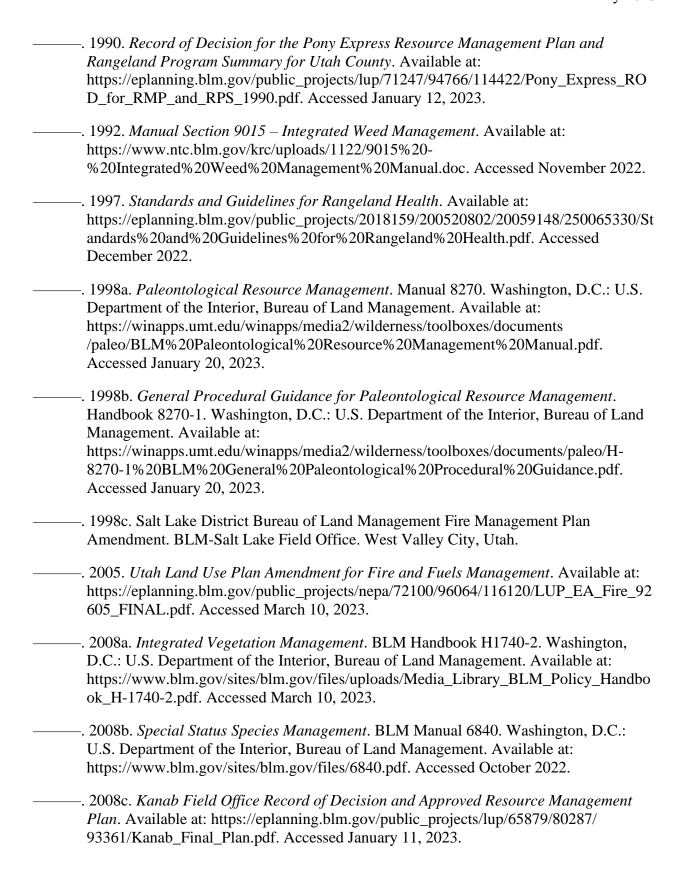
Staff Member, Firm or Agency	Role
Jaydon Mead	Outdoor Recreation Planner
Molly Hocanson/Veronica Kratman	Planning and Environmental Specialist/Realty Specialist
Stephanie Bauer	Rangeland Management Specialist
Stuart Bedke	Range/Forestry Technician (Fire)
Rebecca Anderson	Geologist
Veronica Kratman	Realty Specialist
Blake Baker	Outdoor Recreation Planner
Stephanie Bauer	Rangeland Management Specialist
DaShell Burnham	Botanist
Doug Howard	Petroleum Engineer
Jerrad Goodell	Ecologist (Aquatics)
Mike Tweddell	Assistant Field Manager
Dakota Ray	Wildlife Biologist
RFO	
Mike Utley	Realty Specialist - Lands & Realty
Dustin Rooks	Botanist - Plants TES
Paul Caso	Range Management Specialist - Range
Devin Mclemore	Geologist - Mineral & Paleontology
Sam Marolt	Geologist - Mineral & Paleontology
Graydon Bascom	Outdoor Recreation Planner - Recreation & Wilderness
Jacqueline Monsell	Archaeologist - Cultural Heritage
Sue Fivecoat	Assistant Field Office Manager
SLFO	
Todd Marks, SLFO	Geology/mineral resources/energy production & paleontology
Michael Sheehan, SLFO	Cultural resources & Native American religious concerns
Madeline Scheintaub, WDD	Fire/fuels management & woodland/forestry
Emily Boivin, SLFO	Lands/access & property boundary evaluation
Brandon Neff, SLFO	Livestock grazing/rangeland health, farmlands (prime/unique), soils, vegetation (excluding special status species), invasive species/noxious weeds, & threatened, endangered, candidate, or special status plant species
Nancy Williams, SLFO	Migratory birds, threatened, endangered, candidate, or special status animal species (terrestrial), wildlife (terrestrial) excluding special status species & greater sage-grouse habitat
JuLee Pallette, SLFO	National historic trails, recreation, travel/transportation, visual resources, wild and scenic rivers, wilderness/WSA & lands with wilderness characteristics
Tami Howell, SLFO	Wild horses
Pamela Schuller, SLFO	NEPA compliance, air quality, greenhouse gases, socioeconomics, environmental justice & wastes (hazardous or solid)
Stephanie Hebert	Greater Sage-Grouse Habitat

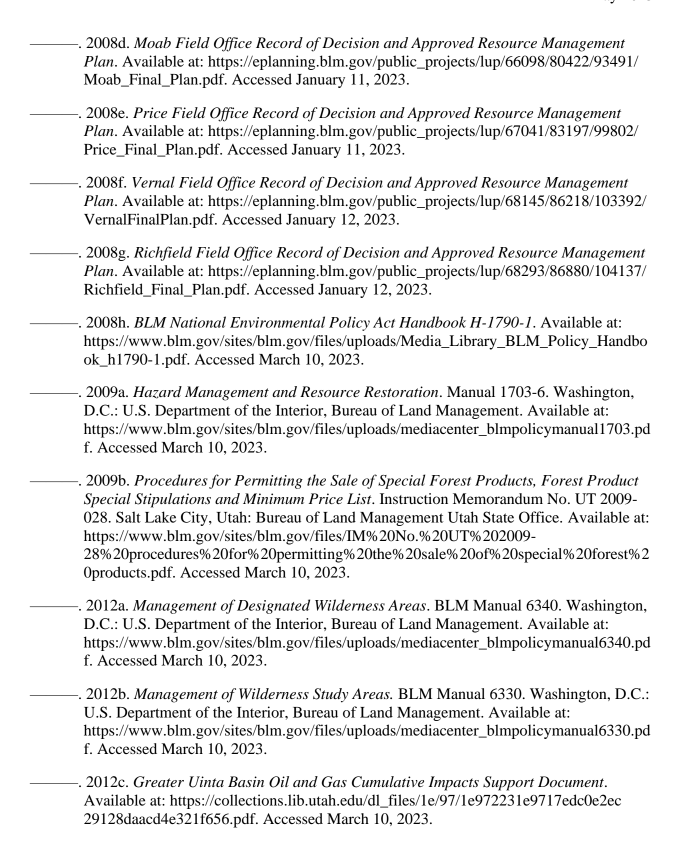
Staff Member, Firm or Agency	Role
Mark Williams	Invasive Species/Noxious Weeds, Threatened, Endangered, Candidate, or Special Status Plant Species, woodland/forestry
Cassie Mellon	Threatened, Endangered, Candidate, or Special Status Animal Species (Aquatic), Wetlands/Riparian Zones & Floodplains
Alan Jones	Wastes (hazardous or solid)
Bryce Pulver	Water Resources/Quality (drinking/surface/ground), Water Rights
Tami Howell	Wild Horses and Burros
SGFO	
Amber VanAlfen	Archaeologist
Callie Goff	P&EC
Ed Ginouves	Geologist
Jacob Frost-Perkins	Natural Resources
John Kellam	Biologist (NCA)
Katherin Cleek	Archaeologist (NCA)
Kyle Voyles	Rec Planner
Robert Wells	Rec Planner
Ryan Reese	Natural Resources
Shawnna Dao	Realty Specialist
Stephanie Taylor	Biologist
Stephanie Trujillo	Realty Specialist
VFO	
Patrick Ahrnsbrak / Realty Specialist - Team Lead	Lands and Access, Environmental Justice, Farmlands, Socioeconomics, Wastes (Hazardous/Solid)
Adam Deppe / Physical Scientist (Air)	Air quality, greenhouse gases
Jessica Farmer / Outdoor Recreation Planner	Special designation lands
Jaymee Hasty / Archaeologist	Cultural resources
Dixie Sadlier / Wildlife Biologist	Fuels and Fire
Garrett Manion / Geologist	Geology, Minerals, Energy Production, Paleontology, Water Groundwater Quality
Dusty Carpenter / NRS/Wild Horse and Burro	Range, livestock grazing, and wild horses
Sandra Robins / Botanist	Vegetation
Jerrad Goodell / Ecologist (Aquatics)	Water Resources, Riparian, Wetlands, Floodplains, Water Rights, Wildlife Fish Designated or Non-designated
David Palmer / Forester	Woodlands and Forestry
Cal Deberard / Wildlife Biologist	Wildlife
Brandon McDonald / NRS	Soils Physical / Biological
SWCA Environmental Consultants	
Sue Wilmot, SWCA	Consultant project manager

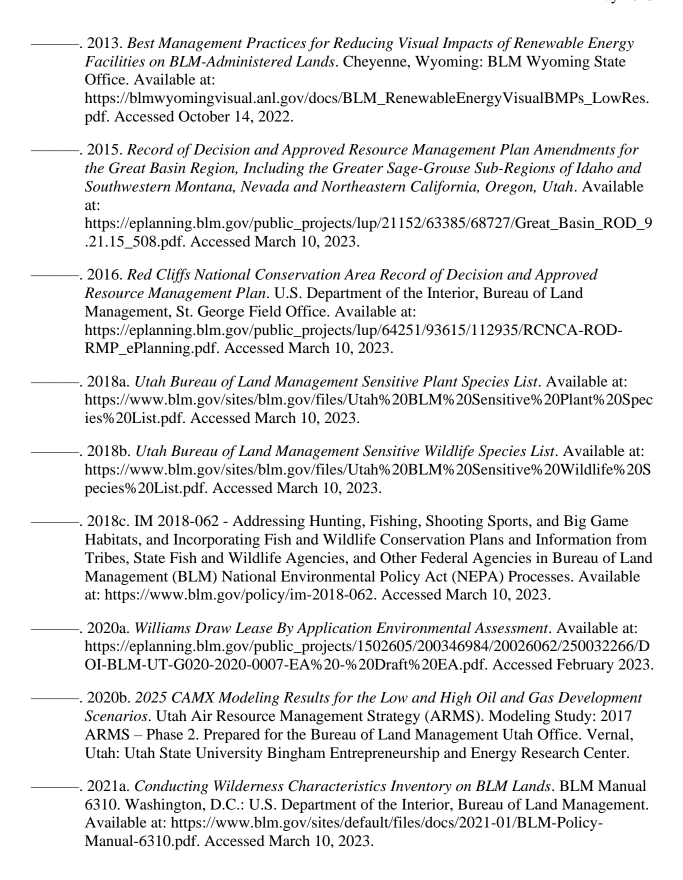
Staff Member, Firm or Agency	Role
Donna Morey, SWCA	Assistant project manager; decision file and administrative record lead
Kelly Beck, SWCA	Cultural, tribal, and Section 106 lead
Chad Ricklefs, SWCA	NEPA/lands and realty advisor
Georgia Knauss, SWCA	Paleontological resources
Kevin Rauhe, SWCA	Visual resources
Tyler Andrews, DJ&A	Special-status species and wildlife (terrestrial and aquatic)
Brad Sohm, SWCA	Air quality and climate
Nate Jones, SWCA Emily Waters, SWCA	Riparian resources and wetlands, floodplains, water resources
Rachel Powers, DJ&A	Special designation lands and LWCs
Gretchen Semerad, SWCA	Forestry and woodlands
Kelsey O'Neil, DJ&A	Livestock grazing and rangelands; vegetation
Victoria Amato, SWCA Tim Clute, SWCA	Fire and fuels management
Matt Westover, SWCA Brooke Crockett, SWCA	Lands and realty; minerals and energy
Jeff Wakefield, SWCA	Socioeconomics and environmental justice
Bill Spain, SWCA	Recreation
Hannah Kuhns, DJ&A	Vegetation
Jason Kainer, SWCA	GIS
Susan Munroe, SWCA	Technical editing

## **Chapter 5. Literature Cited**

- Baker, A.A. 1946. *Geology of the Green River Desert–Cataract Canyon region, Emery, Wayne, and Garfield counties, Utah.* U. S. Geological Survey Bulletin 951:1–122. Washington, D.C.: U.S. Government Printing Office.
- Beck, R. Kelly. 2022. *Cultural Resources Literature Review for the Dingell Act Emery County Land Exchange*. Prepared for Bureau of Land Management, Utah State Office. Salt Lake City, Utah: SWCA Environmental Consultants.
- Best Best and Krieger LLP. 2023. Water Rights Adjudication Process Serving Streamlined. Available at: https://www.jdsupra.com/legalnews/water-rights-adjudication-process-79753/. Accessed March 10, 2023.
- Bureau of Land Management (BLM). 1975. Park City Management Framework Plan. Available at: https://eplanning.blm.gov/eplanning-ui/project/71249/570. Accessed March 10, 2023. —. 1980. Randolph Management Framework Plan. Available at: https://eplanning.blm.gov/public\_projects/71248/200153127/20067897/250074079/Ran dolph\_MFP\_1980.PDF. Accessed January 12, 2023. —. 1984. Visual Resource Management. Manual 8400. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. Available at: https://blmwyomingvisual.anl.gov/docs/BLM\_VRM\_8400.pdf. Accessed November 2022. -. 1986a. Visual Resource Inventory. Manual H-8410-1. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. Available at: https://blmwyomingvisual.anl.gov/docs/BLM VRI H-8410.pdf. Accessed October 12, 2022. -. 1986b. Visual Resource Contrast Rating. Manual 8431-1. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management. Available at: https://blmwyomingvisual.anl.gov/docs/BLM VCR 8431.pdf. Accessed October 12, 2022. 1986c. Cedar Beaver Garfield Antimony Record of Decision/Resource Management *Plan*. Available at: https://eplanning.blm.gov/public\_projects/lup/65814/79792/92566/CBGA+ROD.pdf. Accessed January 11, 2023.
- ———. 1987. House Range Resource Area Resource Management Plan and Record of Decision. Rangeland Program Summary. Available at: https://eplanning.blm.gov/public\_projects/lup/65875/79808/92586/HOUSERODRPS.pd f. Accessed January 11, 2023.











- ——. 2023. National Environmental Policy Act Guidance on Consideration of Greenhouse Gas Emissions and Climate Change. *Federal Register* 88(5):1196–1212.
- Daniels, W.L., C.E. Zipper, Z.W. Orndorff, J. Skousen, C.D. Barton, L.M. McDonald, M.A. Beck. 2016. Predicting total dissolved solids release from central Appalachian coal mine spoils. *Environmental Pollution* 216:371–379.
- Davis, S., R. McCormick, and L. Ford. 2015. *Bureau of Land Management Soil Resource Program Strategy: Focus on the Challenge*, 2015–2020. Washington, D.C.: U.S. Department of the Interior, Bureau of Land Management, Washington Office. Available at: https://www.blm.gov/sites/blm.gov/files/SoilResourceProgramStrategy.pdf. Accessed March 10, 2023.
- Duong, C. 2019. Protecting wetlands from underground mining impacts. Available at: https://newsroom.unsw.edu.au/news/science-tech/protecting-wetlands-underground-mining-impacts. Accessed February 2023.
- Energy Information Administration. 2022. Annual Energy Outlook 2022. Available at: https://www.eia.gov/outlooks/aeo/. Accessed March 10, 2023.
- European Business Review. 2021. A Basic Introduction to Underground Mining. Available at: https://www.europeanbusinessreview.com/a-basic-introduction-to-underground-mining/. Accessed March 10, 2023.
- Federal Emergency Management Agency (FEMA). 2014. *Interim Technical Guidance on Drilling Oil and Gas Wells in Special Flood Hazard Areas*. Available at: https://agriculture.ks.gov/docs/default-source/floodplain-assorted-publications/interimfema-oil-gas-guidance.pdf?sfvrsn=cb5bf5e4\_2. Accessed March 10, 2023.
- ———. 2021. FEMA Flood Map Service Center: Search By Address. Available at: https://msc.fema.gov/portal/search?AddressQuery=Lapoint%20Utah. Accessed March 10, 2023.
- ———. 2022. Benefits of Natural Floodplains. Available at: https://www.fema.gov/floodplain-management/wildlife-conservation/benefits-natural. Accessed October 21, 2022.
- Fenneman, N.M. 1931. *Physiography of the Western United States*. New York, New York: McGraw Hill Book Company Inc.
- Fire Executive Council. 2009. *Guidance for Implementation of Federal Wildland Fire Management Policy*. Available at: https://www.doi.gov/sites/doi.gov/files/uploads/2009-wfm-guidance-for-implementation.pdf. Accessed March 10, 2023.
- Gilluly, J. 1929. *Geology and oil and gas prospects of part of the San Rafael Swell, Utah.* U. S. Geological Survey Bulletin 806:69–130. Washington, D.C.: U.S. Government Printing Office.

- Gilluly, J., and J.B. Reeside. 1927. *Sedimentary rocks of the San Rafael Swell and some adjacent areas in eastern Utah.* U. S. Geological Survey Professional Paper 150-D:61–110. Washington, D.C.: U.S. Government Printing Office.
- Haldar, S.K. 2018. *Mineral Exploration*. 2nd edition. Chapter 4, pp. 69–84. Amsterdam, Netherlands: Elsevier.
- Headwaters Economics. 2019. *State Trust Lands in Transition: Implications for Federal Land Transfer*. Available at: https://headwaterseconomics.org/wp-content/uploads/HE-State-Trust-Lands-Implications-for-Federal-Land-Transfer.pdf. Accessed May 15, 2023.
- Hintze, L.F. 1951. *Lower Ordovician detailed stratigraphic sections for western Utah*. Utah Geological and Mineralogical Survey Bulletin 39.
- Hintze, L.F., G.C. Wouldis, D.Y. Laes, D.A. Sprinkel, and K.D. Brown. 2000. Digital Geologic Map of Utah. Utah Geological Survey, Map 179DM. Scale 1:500,000.
- Imlay, R.W. 1964. *Marine Jurassic Pelecypods from Central and Southern Utah.* U. S. Geological Survey Professional Paper 483-C:1-42. Washington, D.C.: U.S. Government Printing Office.
- Integral. 2021. Compendium of State Regulatory Activities on Environmental Justice. Available at: https://www.mwejn.org/s/Integral-State-EJ-Compendium.pdf. Accessed March 10, 2023.
- 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://www.whitehouse.gov/wp-content/uploads/2021/02/TechnicalSupportDocument\_SocialCostofCarbonMethaneNitr ousOxide.pdf. Accessed March 10, 2023.
- Jakus, P.M., J.E. Stambro, M. Hogue, J. Downen, L. Pace, and T.C. Grijalva. 2017. Western public lands and the fiscal implications of a transfer to states. *Land Economics* 93(3):371–389.
- Jensen., J.A. 1970. Fossil eggs in the Lower Cretaceous of Utah. *Brigham Young University Geology Studies* 17:51–65.
- LANDFIRE. 2022. LANDFIRE Existing Vegetation Type layer. (June 2013 update). U.S. Geological Survey and U.S. Department of Agriculture. Available at: http://landfire.cr.usgs.gov/viewer/. Accessed March 10, 2023.
- Maryland Department of the Environment. 2022. Wetland Disturbance and Impact. Available at: https://mde.maryland.gov/programs/Water/WetlandsandWaterways/AboutWetlands/Pag es/disturbance.aspx. Accessed March 10, 2023.
- National Flood Insurance. 2019. Flood Mitigation Techniques: Big and Small. Available at: https://nationalfloodinsurance.org/flood-mitigation-techniques/. Accessed March 10, 2023.

- National Integrated Drought Information System. 2022. Drought Relief, Recovery, and Support. Available at: https://www.drought.gov/drought-in-action/drought-relief-recovery-and-support. Accessed February 2023.
- National Park Service. 2020. Class I Areas. Available at: https://www.nps.gov/subjects/air/class1.htm. Accessed November 2, 2022.
- ———. 2022. Riparian Zones—It's all about the water. Available at: https://www.nps.gov/articles/000/nrca\_glca\_2021\_riparian.htm. Accessed March 10, 2023.
- National Wildfire Coordination Group. 2022. Training. 8.0 Fire Behavior-Introduction. Available at: https://www.nwcg.gov/course/ffm/fire-behavior. Accessed March 10, 2023.
- Natural Resources Conservation Service. 2022. Soil Survey Geographic (SSURGO) Database. Available at: https://sdmdataaccess.sc.egov.usda.gov. Accessed March 10, 2023.
- Orgill, J.R. 1971. The Permian-Triassic unconformity and its relationship to the Moenkopi, Kaibab, and White Rim formations in and near the San Rafael Swell, Utah. *Brigham Young University Geology Studies* 18(3):131-179.
- Peterson, F., and R.T. Ryder. 1975. Cretaceous rocks in the Henry Mountains region, Utah, and their relation to neighboring regions. *Four Corners Geological Society Guidebook*, 8th Field Conference, pp. 167–189.
- Rigby, J.K., and R.C. Gutschick. 1976. Two new Lower Paleozoic Hexactinellid sponges from Utah and Oklahoma. *Journal of Paleontology* 50(1):79–85.
- Rigby, J.K., and R.M. Moyle. 1959. Some Mississippian and Pennsylvanian sponges from Utah. *Journal of Paleontology* 33(3):399–403.
- Rupke, A., S. Mills, K. Krahulec, J. Quick, and T. Boden. 2020. *Mineral Resource Evaluation of SITLA and BLM Lands Selected for Exchange in the John D. Dingell, Jr. Conservation, Management, and Recreation Act*. Prepared for Utah School and Institutional Trust Lands Administration. Utah Department of Natural Resources, Utah Geological Survey.
- Salt Lake City Department of Airports. 2022. Salt Lake City International Airport Master Plan. Available at: https://slcairport.com/about-the-airport/master-plan/. Accessed March 10, 2023.
- Scott, J.H., and R. 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. Ogden, Utah: U.S. Department of Agriculture, Forest Service. Rocky Mountain Research Station.

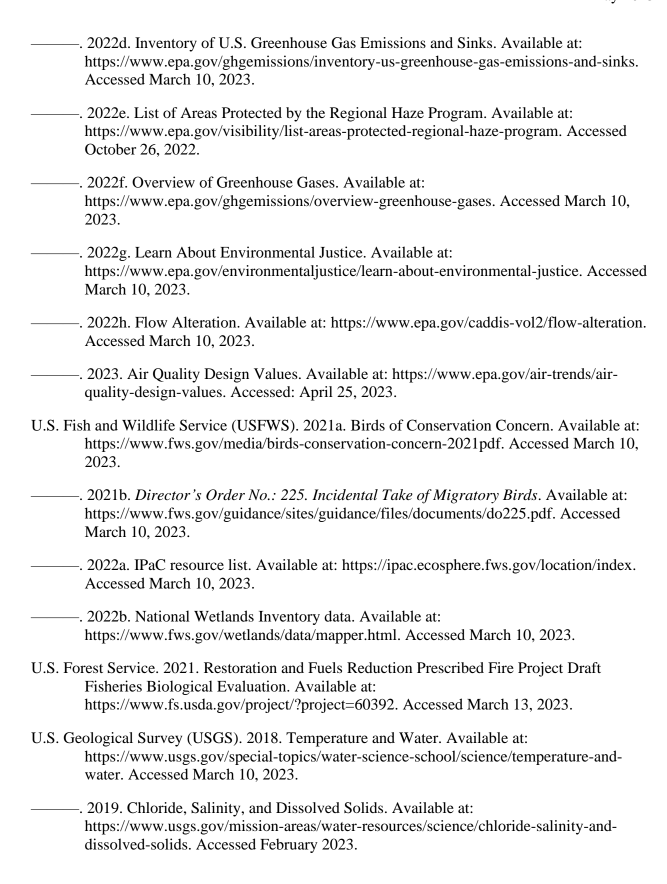
- School and Institutional Trust Lands Administration (SITLA). 2023. Land Ownership Acreage by County. Available at: https://sitla.maps.arcgis.com/apps/dashboards/99980972ab8140df8314badd2ebacb1f. Accessed April 29, 2023.
- School and Institutional Trust Lands Administration and Public Lands Policy Coordinating Office. 2014. Memorandum of Understanding between the Public Lands Policy Coordinating Office (PLPCO) and the School and Institutional Trust Lands Administration (SITLA). State of Utah.
- Stambro, J.E. 2014. Analysis of a Transfer of Federal Lands to the State of Utah. *Utah Economics and Business Review*. Available at: https://gardner.utah.edu/wp-content/uploads/2015/09/uebr2014no3.pdf. Accessed May 15, 2023.
- State of Utah. 2019. *Utah Conservation Plan for Greater Sage-Grouse*. Available at https://wildlife.utah.gov/sage-grouse/Utah\_Greater\_Sage-grouse\_Plan.pdf. Accessed March 10, 2023.
- Sullivan, Robert G., Jennifer M. Abplanalp, Sherry Lahti, Kevin J. Beckman, Brian L. Cantwell, and Pamela Richmond. 2014. *Electric Transmission Visibility and Visual Contrast Threshold Distances in Western Landscapes*. Prepared for the U.S. Department of the Interior, Bureau of Land Management. Lemont, Illinois: Argonne National Laboratory.
- Surface Transportation Board. 2021. Uinta Basin Railway Final Environmental Impact Statement. Available at: http://www.uintabasinrailwayeis.com/. Accessed March 13, 2023.
- Ure, David. 2019. Signed Agreement to Remove Range Creek. Salt Lake City, Utah. Letter from State of Utah School and Institutional Trust Lands Administration to Bureau of Land Management on March 20, 2019.
- U.S. Army Corps of Engineers (USACE). 2022. Wetland definition. Formerly available at: https://www.nww.usace.army.mil/Business-With-Us/Regulatory-Division/Wetlands/. Last accessed October 2022.
- U.S. Census Bureau. 2022a. ACS demographic and housing estimates. Available at: https://data.census.gov/cedsci/. Accessed October 2022.
- ——. 2022b. Selected economic characteristics. Available at: https://data.census.gov/cedsci/. Accessed October 2022.
- ———. 2022c. Table B02010: ACS 5 year estimate for American Indian and Alaska Native Alone or in Combination with One or More Other Races. Available at: https://data.census.gov/cedsci/. Accessed January 2023.
- U.S. Department of Agriculture (USDA). 2022. 2022 State Agriculture Overview. Available at: https://www.nass.usda.gov/Quick\_Stats/Ag\_Overview/stateOverview.php?state=UTAH. Accessed May 2023.

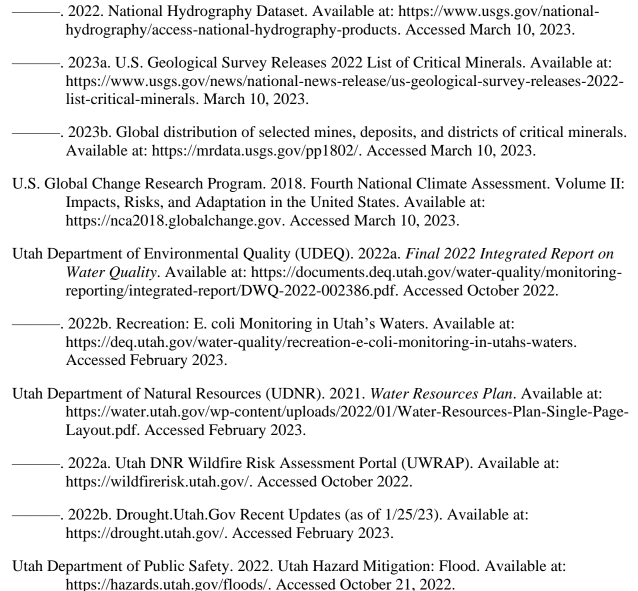
- U.S. Department of Energy (USDOE) and Bureau of Land Management (BLM). 2012. Solar Energy Development Programmatic EIS Information Center. Available at: https://solareis.anl.gov/eis/index.cfm. Accessed March 10, 2023.
- U.S. Department of Energy (USDOE) and Central Bedfordshire Council. 2023. Farmer's Guide to Going Solar. Available at: https://www.energy.gov/eere/solar/farmers-guide-going-solar. Accessed March 10, 2023.
- U.S. Department of the Interior. 2022. Paleontological Resources Preservation. *Federal Register* 87(147):47296–47329.
- U.S. Environmental Protection Agency (EPA). 2009. Endangerment and Cause or Contribute Findings for Greenhouse Gases Under Section 202(a) of the Clean Air Act. Federal Register 74(239):66496–66546. -. 2010. Light-Duty Vehicle Greenhouse Gas Emission Standards and Corporate Average Fuel Economy Standards; Final Rule. Federal Register 75(88):23524–25728. —. 2011a. Deferral for CO<sub>2</sub> Emissions from Bioenergy and Other Biogenic Sources Under the Prevention of Significant Deterioration (PSD) and Title V Programs; Final Rule. Federal Register 76(139):43490-43508. —. 2011b. Accounting Framework for Biogenic CO<sub>2</sub> Emissions from Stationary Sources. Available at: https://www.epa.gov/sites/default/files/2016-08/documents/biogenic-co2accounting-framework-report-sept-2011.pdf. Accessed March 10, 2023. —. 2011c. Greenhouse Gas Emissions Standards and Fuel Efficiency Standards for Medium- and Heavy-Duty Engines and Vehicles; Final Rule. Federal Register 76(179):57106–57513. —. 2012a. Standards of Performance for Greenhouse Gas Emissions for New Stationary Sources: Electric Utility Generating Units. Federal Register 77(72):22392–22441. 2012b. Oil and Natural Gas Sector: New Source Performance Standards and National Emission Standards for Hazardous Air Pollutants Reviews; Final Rule. Federal Register 77(159):49490–49600. —. 2018. Mid-term Evaluation of Greenhouse Gas Emissions Standards for Model Year 2022–2025 Light-Duty Vehicles. Federal Register 83(72):16078–16087. —. 2022a. Current Nonattainment Counties for All Criteria Pollutants. Available at:

https://www3.epa.gov/airquality/greenbook/ancl.html#UT. Accessed October 26, 2022.

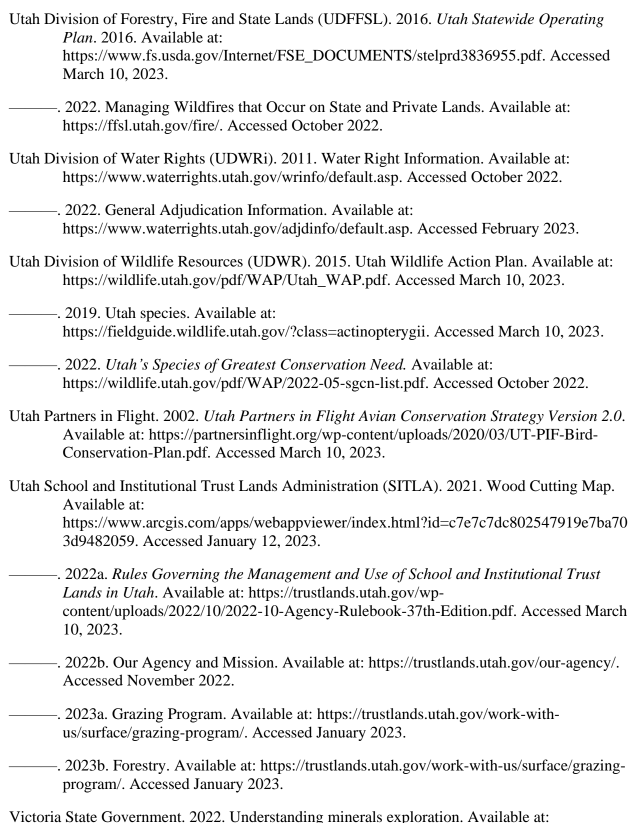
———. 2022b. NAAQS Table. Available at: https://www.epa.gov/criteria-air-pollutants/naaqs-table. Accessed October 26, 2022.

——. 2022c. 2017 National Emissions Inventory (NEI) Data. Available at: https://www.epa.gov/air-emissions-inventories/2017-national-emissions-inventory-neidata. Accessed October 26, 2022.





- Utah Division of Air Quality (UDAQ). 2022. Air Pollutants. Available at:
- https://deq.utah.gov/air-quality/air-pollutants. Accessed March 13, 2023.
- Utah Division of State History. 2020. *State Protocol Agreement between the Bureau of Land Management and the Utah State Historic Preservation Office*. Available at: https://www.achp.gov/sites/default/files/2020-02/ut.blm\_.ut%20so.state%20protocol.20200102.pdf. Accessed March 10, 2023.
- Utah Division of Emergency Management.2022. Drought. Be Ready Utah. Available at: https://beready.utah.gov/utah-hazards/drought/. Accessed March 10, 2023.



https://earthresources.vic.gov.au/community-and-land-use/understanding-exploration.
Accessed February 2023.

- Walaszczyk, I., and W.A. Cobban. 2006. Paleontology and stratigraphy of the Middle-Upper Coniacian and Santonian inoceramids of the US Western Interior. *Acta Geologica Polonica* 56(3):241–348.
- White, N.C. 2005. Mining Geology Exploration. Available at: https://www.sciencedirect.com/science/article/pii/B0123693969002392. Accessed March 10, 2023.
- Wildland Fire Leadership Council. 2014. National Cohesive Wildland Fire Management Strategy. Available at: https://www.forestsandrangelands.gov/strategy/. Accessed March 10, 2023.
- Zelenitsky, D.K., K. Carpenter, and P.J. Currie. 2000. First record of elongatoolithid theropod eggshell from North America: The Asian oogenus *Macroelongatoolithus* from the lower Cretaceous of Utah. *Journal of Vertebrate Paleontology* 20(1):130–138.

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# **Appendix A Parcel Legal Descriptions and Encumbrances**

The Section 508 amendment of the Rehabilitation Act of 1973 requires that the information in federal documents be accessible to individuals with disabilities. The BLM has made every effort to ensure that the information in the Dingell Act—Emery County Land Exchange Environmental Assessment is accessible. If you have any problems accessing information, please contact Tiera Arbogast, Planning & Environmental Specialist (tarbogast@blm.gov).

Updated 04	lated 04/24/2023																	
PARCEL NO.	COUNTY		RNG	SEC	MERIDIAN	LEGAL DESCRIPTION			SURFACE ONLY ACRES	OIL & GAS ONLY ACRES		OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Surface Grow Woodruff So		eas																
Parcel 1		7N	7E	4	SLB&M	Lots 1(40.94), 2(40.81), 3(40.69), 4(40.56), S2N2, S2 [ALL]	643.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 1	Rich	7N	7E	8	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 1	Rich	7N	7E	10	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-074055 (ROW Fiber Optic Facilities) All West Communications, Exp. 12/31/2025	N/A	WR #23-1911 (Stockwatering) Flow Unevaluated; WR #23- 2562 (Stockwatering) Flow Unevaluated	N/A
Parcel 1	Rich	7N	7E	12	SLB&M	E2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	WR #23-1906 (Stockwatering) Flow Unevaluated; WR #23- 2387 (Stockwatering) Flow Unevaluated	N/A
Parcel 1	Rich	7N	7E	14	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-074055 (ROW Fiber Optic Facilities) All West Communications, Exp. 12/31/2025	N/A	WR #23-1899 (Stockwatering) Flow Unevaluated; WR #23- 1900 (Stockwatering) Flow Unevaluated	N/A
Parcel 1	Rich	7N	7E	20	SLB&M	E2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 1	Rich	7N	7E	22	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	WR #23-2051 (Stockwatering) Flow Unevaluated; WR #23- 2053 (Stockwatering) Flow Unevaluated; WR #23-2424 (Stockwatering) Flow Unevaluated	N/A
Parcel 1	Rich	7N	7E	24	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	WR #23-1964 (Stockwatering) Flow Unevaluated; WR #23- 2385 (Stockwatering) Flow Unevaluated	N/A
Parcel 1	Rich	7N	7E	26	SLB&M	E2, E2W2	480.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 1	Rich	7N	7E	28	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	WR #23-2403 (Stockwatering) Flow Unevaluated	N/A
Parcel 2	Rich	7N	8E	4	SLB&M	Lots 1(63.96), 2(38.87), 3(39.45), 4(40.04) [ALL]	182.32	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-054834 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2044; UTU 075624 (ROW-Roads) Farmland Reserve Inc., Exp 12/31/2048	UTU-075733 (Sand & Gravel Community Pit Permit) BLM, Perpetual - INFORMATION ONLY	N/A	N/A
Parcel 2S	Rich	7N	8E	5	SLB&M	Lots 1(66.80), 2(66.80), 3(66.80), 4(66.80), S2N2, S2 [ALL]	0.00	0.00	747.20	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 2	Rich	7N	8E	6		Lots 1(63.45), 2(56.75), 3(50.05), 4(43.79), 5(41.24), 6(42.07), 7(42.90), S2NE4, SE4NW4, E2SW4, SE4 [ALL]	700.25	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-000008 (ROW-Irrigation Facility) Neponset Land & Livestock, Perpetual	N/A	WR #23-1973 (Stockwatering) Flow Unevaluated	N/A
Parcel 2	Rich	7N	8E	8	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A

#### BLM Lands Updated 04/24/2023

Updated 0	Updated 04/24/2023  SURFACE & MINERALS SURFACE OF S. COLL ONLY ON SURFACE TARGETS																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIA	N LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES				OWNERSHIP LAYER	AREA DESCRIPTION	TADCETS	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 2	Rich	7N	8E	18	SLB&M	Lots 1(40.80), 2(40.40), 3(40.00), 4(39.60), E2, E2W2 [ALL]	640.80	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	WR #23-1969 (Stockwatering) Flow Unevaluated	N/A
Parcel 2	Rich	7N	8E	20	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 2	Rich	7N	8E	28	SLB&M	Lots 1(40.34), 2(40.34), 3(40.34), 4(40.34) [ALL]	161.36	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South		UTU-070321 (ROW-Power Transmission) Rocky DBA Rocky Mountain Power, Exp. 12/31/2024	N/A	WR #23-2054 (Stockwatering) Flow Unevaluated	N/A
Parcel 2	Rich	7N	8E	30	SLB&M	Lots 1(38.10), 2(38.30), 3(38.50), 4(38.70), E2, E2W2 [ALL]	633.60	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 3	Rich	8N	6E	12	SLB&M	NE4NE4, SW4, NW4SE4	240.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-095869 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
Parcel 3	Rich	8N	6E	14	SLB&M	Lots 1(40.08), 2(39.99), 3(39.90), 4(39.81), W2E2 [Lots aka E2E2]	319.78	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 3S	Rich	8N	6E	23	SLB&M	Lots 1(39.76), 2(39.77), W2NE4, SE4NW4 [Lots aka E2NE4]	0.00	0.00	199.53	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	UTU-095869 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
Parcel 3	Rich	8N	6E	26	SLB&M	Lots 1(39.78), 2(39.78), 3(39.78), W2NE4, E2W2, NW4SE4 [Lots aka E2NE4, NE4SE4]	399.34	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-095869 (ROW-Roads) BLM, Pending	N/A	WR #23-2009 (Stockwatering) Flow Unevaluated	N/A
Parcel 3	Rich	8N	6E	34	SLB&M	NE4NE4, NE4SW4, S2SW4, SE4	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-095869 (ROW-Roads) BLM, Pending	N/A	WR #23-1977 (Stockwatering) Flow Unevaluated	N/A
Parcel 3S	Rich	8N	6E	34	SLB&M	SE4NE4	0.00	0.00	40.00	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	UTU-095869 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
Parcel 4	Rich	8N	7E	26	SLB&M	NE4NE4, W2NE4, N2SE4NE4, W2, NW4SE4, N2SW4SE4	520.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 4	Rich	8N	7E	34	SLB&M	Lots 1(42.03), 2(42.08), 3(42.99), 4(42.80), 5(42.48), 6(42.66), 7(42.14), 8(42.10), 9(42.12), 10(42.09), 11(42.35), 12(42.32), 13(42.18), 14(42.22), 15(42.15), 16(42.18) [ALL]	676.89	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTSL-0033338 (ROW-Irrigation Facility) E Deseret Ltd, Perpetual	N/A	N/A	N/A
Parcel 5	Rich	8N	8E	6	SLB&M	Part of Lot 7 [South of HWY 16]	6.57	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-079398 (ROW-O&G Pipelines) Questar Pipeline Company, Exp. 12/31/2033	N/A	N/A	N/A

Updated 04/24/2023  PARCEL GOLVEY TURN DUG GEG MUNERALS SURFACE OIL & GAS COAL ONLY OWNERSHIP TARGETS DUGGES DE LAND TARGETS DE LAND TARGET																		
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES				OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 5S	Rich	8N	8E	7	SLB&M	ALL [South of HWY 16]	0.00	0.00	392.36	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	UTU-079398 (ROW-O&G Pipelines) Questar Pipeline Company, Exp. 12/31/2033	N/A	N/A	N/A
Parcel 5	Rich	8N	8E	8	SLB&M	SW4SW4 [South of HWY 16]	2.43	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	<b>UTU-066636</b> (ROW-Roads) BLM, Perpetual	N/A	N/A	N/A
Parcel 5S	Rich	8N	8E	17	SLB&M	ALL (South of HWY 16)	0.00	0.00	374.10	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	UTU-054834 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2044; UTU- 066636 (ROW-Roads) BLM, Perpetual	, N/A	N/A	N/A
Parcel 5	Rich	8N	8E	18	SLB&M	Lots 1(39.39), 2(39.76), 3(40.13), 4(40.51), E2, E2NW4, NE4SW4 [Lots aka W2W2]	599.79	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	WR #23-2539 (Stockwatering) Flow Unevaluated; WR #23- 3583 (Stockwatering & Other) Flow 0.002 cfs or 8.4 acft	27/4
Parcel 5S	Rich	8N	8E	18	SLB&M	SE4SW4	0.00	0.00	40.00	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	N/A	N/A	N/A	N/A
Parcel 5S	Rich	8N	8E	19	SLB&M	Lots 1(40.73), 2(40.77), 3(40.84), 4(40.89), E2, E2W2 [ALL]	0.00	0.00	643.23	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	UTU-000008 (ROW-Irrigation Facility) Neponset Land & Livestock, Perpetual	N/A	N/A	N/A
Parcel 5	Rich	8N	8E	20	SLB&M	ALL [South of HWY 16]	665.65	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	UTU-000008 (ROW-Irrigation Facility) Neponset Land & Livestock, Perpetual; UTU-047285 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2042; UTU- 82863 (ROW Communication Site) UDOT, Exp. 12/31/2037	N/A	WR #23-1958 (Stockwatering) Flow Unevaluated; WR #23- 1959 (Stockwatering) Flow Unevaluated; WR #23-2490 (Stockwatering) Flow Unevaluated; WR #23-2491 (Stockwatering) Flow Unevaluated; WR #23-2492 (Stockwatering) Flow Unevaluated	N/A
Parcel 5S	Rich	8N	8E	21	SLB&M	Lots 1-4 [South of HWY 16]	0.00	0.00	107.33	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	UTU-047285 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2042; UTU- 054834 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2044; UTU-82863 (ROW Communication Site) UDOT, Exp. 12/31/2037	27/4	N/A	N/A
Parcel 5	Rich	8N	8E	28	SLB&M	Lots 1(38.06), 2(38.99) [aka W2NW4]	77.05	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South		UTU-000008 (ROW-Irrigation Facility) Neponset Land & Livestock, Perpetual; UTU-054834 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2044	N/A	N/A	N/A
Parcel 5S	Rich	8N	8E	29	SLB&M	N2	0.00	0.00	320.00	0.00	0.00	Acquire Surface Only	Woodruff South	Surface	UTU-000008 (ROW-Irrigation Facility) Neponset Land & Livestock, Perpetual	N/A	N/A	N/A

Updated 04	/24/2023	3																
PARCEL NO.	COUNT	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION				OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 5	Rich	8N	8E	30	SLB&M	Lots 1(40.79), 2(40.51), 3(40.25), 4(39.97), E2, E2W2 [ALL]	641.52	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Woodruff South	Surface	N/A	N/A	N/A	N/A
TOTAL							13,670.35	0.00	2,863.75	0.00	0.00							
Lake Mounta	in North	ı																
Parcel 6	Utah	6S	1W	4	SLB&M	Lots 1(18.93), 2(22.49), 3(22.36), 4(22.23), 5(22.10) [Lots aka N2N2]	108.11	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Lake Mountain North	Surface	UTU 95866 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
TOTAL							108.11	0.00	0.00	0.00	0.00							
Mona																		
Parcel 7	Juab	115	1W	23	SLB&M	NE4NW4, S2NW4, SW4, S2SE4	360.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Mona Solar	Surface	UTU-010657 (ROW Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2049; UTU 036797 (ROW Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2035; UTU-080436 (ROW O&G Pipelines) Questar Pipeline Company, Exp 08/04/2034; UTU- 0115794 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2041; UTU-095792 (ROW- Roads) BLM, Pending	N/A	WR #53-1074 (Stockwatering & Other) Flow Unevaluated. Pending Adjudication. Validity is in question; WR #53-1075 (Stockwatering & Other) Flow Unevaluated. Pending Adjudication. Validity is in question;	NI/A
Parcel 7	Juab	11S	1W	26	SLB&M	N2, E2SW4	400.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Mona Solar	Surface	UTU-010657 (ROW Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2049; UTU 036797 (ROW Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2035; UTU-045883 (ROW-Power Transmission) IPP Operating Agent, Exp 06/11/2030; UTU-080436 (ROW O&G Pipelines) Questar Pipeline Company, Exp 08/04/2034; UTU-093427 (ROW Solar Development Grant) EDF Renewables Development Inc., Pending; UTU-0115794 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2041; UTU- 095792 (ROW-Roads) BLM, Pending	N/A		N/A
Parcel 7	Juab	115	1 W	35	SLB&M	E2, E2NW4, SW4	560.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Mona Solar	Surface	UTU-010657 (ROW Power Trans) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2049; UTU-036797 (ROW Power Trans) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2035; UTU 045879 (ROW-Power Trans) UT Municipal Power Agency & Deseret Gen & Trans Coop, Exp. 10/12/2032; UTU- 045883 (ROW-Power Trans) IPP Operating Agent, Exp 06/11/2030; UTU- 082829 (ROW-Power Trans) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2040; UTU-087237.02 (ROW- Power Trans) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2046; UTU 087237.03 (ROW-Power Trans) Pacificorp DBA Rocky	N/A		N/A

Updated 04	1/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
															UTU-087665 (ROW-Roads) Juab County, Pending; UTU-0115794 (ROW-Power Trans) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2041; UTU-095792 (ROW-Roads) BLM, Pending			
Parcel 8	Juab	128	1W	11	SLB&M	NW4NE4, S2NE4, W2, SE4	600.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Mona Solar	Surface	UTU-036797 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2035; UTU- 045883 (ROW-Power Transmission) Pucificorp DBA Rocky Mountain Power, Exp. 12/31/2040; UTU-087665 (ROW-Roads) Juab County, Pending; UTU- 092201 (ROW-Power Transmission) Transcanyon LLC, Pending; UTU- 0115794 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2041; UTU-095792 (ROW-Roads) BLM, Pending	N/A	WR #53-1203 (Stockwatering & Other) 1.5 ELUs. Pending Adjudication. Validity is in question; WR #53-1204 (Stockwatering & Other) Flow Unevaluated. Pending Adjudication. Validity is in question; WR #53-1222 (Stockwatering & Other) Flow Unevaluated. Pending Adjudication. Validity is in question.	N/A
Parcel 8	Juab	128	1W	14	SLB&M	N2, SW4, W2SE4	560.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Mona Solar	Surface	UTU-036797 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2035; UTU- 045883 (ROW-Power Transmission) IPP Operating Agent, Exp. 06/11/2030; UTU- 057760 (ROW-Roads) Juab County, Exp. 03/28/2026; UTU-087665 (ROW-Roads) Juab County, Pending; UTU-092201 (ROW-Power Transmission) Transcanyon LLC, Pending; UTU-0115794 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2041; UTU-095792 (ROW-Roads) BLM, Pending	N/A	WR #53-539 (Stockwatering & Other) Flow Unevalutated; WR #53-1205 (Stockwatering & Other) Flow Unevaluated. Pending Adjudication. Validity is in question; WR #53-1206 (Stockwatering & Other) 1.5 ELUs. Pending Adjudication. Validity is in question; WR #53-1207 (Stockwatering & Other) Flow Unevaluated. Pending Adjudication. Validity is in question; WR #53-1213 (Stockwatering & Other) 31 ELUs. Pending Adjudication.	N/A
TOTAL							2,480.00	0.00	0.00	0.00	0.00							
							2,100.00	0.00	0.00	0.00	0.00							
Milford Nor		269	10W	10	SLB&M	Lot 1(39.67), NW4NE4, NE4NW4 [Lot aka	110.67	0.00	0.00	0.00	0.00	Acquire Surface and	Mark IIV at G I	G. C	UTU-094837 (ROW-Power	N/A	N/A	NI/A
Parcel 9		26S		19		NW4NW4] Lot 4(40.11), E2SW4, W2SE4		0.00	0.00	0.00	0.00	Minerals  Acquire Surface and	Milford North Solar	Surface	Transmission) Milford Solar Phase II LLC, Exp. 12/31/2050		N/A	N/A
Parcel 9	Beaver	26S	10W	30	SLB&M	[Lot aka SW4SW4]	200.11	0.00	0.00	0.00	0.00	Minerals	Milford North Solar	Surface	N/A	N/A	N/A	N/A
Parcel 9	Beaver	26S	10W	31	SLB&M	W2NE4, NW4SE4	120.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Milford North Solar	Surface	N/A	N/A	N/A	N/A
Parcel 10	Beaver	268	11W	24	SLB&M	S2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Milford North Solar	Surface	UTU-042519 (ROW-Power Transmission) IPP Operating Agent, Exp. 04/02/2030; UTU-060642 (ROW-Power Transmission) Los Angeles City, Exp 04/02/2030; UTU-089331 (ROW-Power Transmission) Zephyr Power Transmission LLC, Pending	N/A	N/A	N/A
Parcel 11	Beaver	278	10W	5	SLB&M	Lots 1(39.99), 2(39.97), S2NE4, SE4NW4, NE4SW4, S2SW4, SE4 [Lots aka N2NE4]	479.96	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Milford North Solar	Surface	UTU-011725 (ROW-Roads) Fed HWY Admin, Perpetual; UTU-059239 (ROW- Fiber Optic Facilities) WorldCom Network Services Inc, Exp 08/01/2036; UTU-076357 (ROW-RR Spur & Access Road) Martin Marietta Materials, Exp 12/31/2047; UTU-083067 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2042	N/A	N/A	N/A

Updated 04/24/2023  PARCEL COUNTY TWP RNG SEC MERIDIAN LEGAL DESCRIPTION  SURFACE & MINERALS SURFACE OIL & GAS COAL ONLY ACRES ONLY																		
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	MINEDALC	MINERALS ONLY ACRES				OWNERSHIP LAYER	AREA DESCRIPTION		RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 11	Beaver	27S	10W	6	SLB&M	Lot 7(40.49), SE4SW4 [Lot aka SW4SW4]	80.49	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Milford North Solar	Surface	UTU-083067 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2042	N/A	N/A	N/A
Parcel 11	Beaver	278	10W	8	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Milford North Solar	Surface	UTU-011725 (ROW-Roads) Fed HWY Admin, Perpetual; UTU-059239 (ROW- Fiber Optic Facilities) WorldCom Network Services Inc, Exp 08/01/2036	N/A	N/A	N/A
Parcel 11	Beaver	27S	10W	17	SLB&M	N2NW4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Milford North Solar	Surface	N/A	N/A	WR #71-2219 (Stockwatering) Flow 1300 ELU	N/A
Parcel 12	Beaver	278	11W	1	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Milford North Solar	Surface	UTU-042519 (ROW-Power Transmission) IPP Operating Agent, Exp. 04/02/2030; UTU-060642 (ROW-Power Transmission) Los Angeles City, Exp 04/02/2030; UTU-083067 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2042; UTU-089331 (ROW-Power Transmission) Zephyr Power Transmission LLC, Pending; UTU-93352 (ROW-Power Transmission) Milford Solar I LLC, Exp 12/31/2048	N/A	N/A	UMC-439822 (1 Claim) Tamra Mining Co LLC
TOTAL							2,680.23	0.00	0.00	0.00	0.00							
Beryl																		
Parcel 13	Iron	35S	15W	20	SLB&M	W2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Beryl Solar	Surface	UTU-076565 (ROW-Fiber Optic Facility, Level 3 Communications, LLC, Exp 04/13/2028	N/A	N/A	N/A
TOTAL							320.00	0.00	0.00	0.00	0.00							
Silver Slope																		
	Summit	28	4E	14	SLB&M	Part of Lot 26 [aka Part N2]	30.73	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Silver Slope	Surface	UTU-061527 (Fed Aid HWY) Federal Highway Administration, Perpetual; UTU 068297 (ROW-Roads) Hidden Hollow Association, Exp 12/31/2022; UTU- 089248 (ROW-Roads) Summit View Lot #2 LLC, Exp 12/31/2042; UTU-91051 (ROW-Telephone & Telegraph, FLPMA) Intermountain Fiber Connect LLC, Exp 12/31/2044	N/A	N/A	N/A
Parcel 15	Wasatch	28	4E	14	SLB&M	Part of Lot 26 [aka Part N2]	40.96	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Silver Slope	Surface	UTU-061527 (Fed Aid HWY) Federal Highway Administration, Perpetual UTU 91051 (ROW-Telephone & Telegraph, FLPMA) Intermountain Fiber Connect LLC, Exp 12/31/2044	N/A	N/A	N/A
TOTAL							71.69	0.00	0.00	0.00	0.00							
T 1 11 11																		
Jordanelle W	est																	
Parcel 17	Wasatch	2S	4E	34	SLB&M	Lot 25 [Part of SE4SE4SE4]	6.38	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Jordanelle West	Surface	UTU-094905 (ROW-Other-FLPMA) BLX Land, LLC, Pending	N/A	N/A	UMC-442183 & UMC- 442193 (2 Claims) BLX Land LLC
Parcel 17	Wasatch	2S	4E	35	SLB&M	Lot 25 [Part of SW4SW4SW4]	6.17	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Jordanelle West	Surface	UTU-094905 (ROW-Other-FLPMA) BLX Land, LLC, Pending	N/A	N/A	UMC-442183 (1 Claim) BLX Land LLC
Parcel 17	Wasatch	2S	4E	36	SLB&M	Lots 7(34.74), 8(17.75), 9(33.57) [Lots aka Part of NW4NW4, Part of W2SW4]	86.06	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Jordanelle West	Surface	UTU-094905 (ROW-Other-FLPMA) BLX Land, LLC, Pending	N/A		UMC-442166 to UMC- 442173 (8 Claims) BLX Land LLC

Updated 04	SURFACE & MINISPALS CHIPFACE ON A CAS COAL ONLY ONDERSON TARGETS																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES			OIL & GAS ONLY ACRES		OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 17	Wasatch	3S	4E	2	SLB&M	Lots 6(29.34), 9(23.76), 10(37.29), 11(8.47), 17(6.52), 18(10.20), 19(11.65), 20(38.91) [aka Part of SW4NE4, Part of W2]	166.14	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Jordanelle West	Surface	UTU-094905 (ROW-Other-FLPMA) BLX Land, LLC, Pending	N/A	N/A	UMC-442173 to UMC- 442192 (20 Claims) BLX Land LLC
Parcel 17	Wasatch	3S	4E	3	SLB&M	Lot 16 [aka Part of NE4NE4]	25.06	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Jordanelle West	Surface	UTU-094905 (ROW-Other-FLPMA) BLX Land, LLC, Pending	N/A	N/A	UMC-442183 to UMC- 442188, UMC-442193 to UMC-442196, UMC- 442201 to UMC-442203 (13 Claims) BLX Land LLC
TOTAL							289.81	0.00	0.00	0.00	0.00							
Wallsburg																		
Parcel 20	Wasatch	5S	5E	15	SLB&M	SW4NE4, NW4, N2SW4	280.00	0.00	0.00	0.00	0.00	Acquire Surface and	Wallsburg	Surface	N/A	N/A	N/A	N/A
Parcel 20	Wasatch	5S	5E	23	SLB&M	NW4NW4	40.00	0.00	0.00	0.00	0.00	Minerals Acquire Surface and	Wallsburg	Surface	N/A	N/A	N/A	N/A
	Wasatch	5S	5E	27			80.00	0.00	0.00	0.00	0.00	Minerals Acquire Surface and	Wallsburg	Surface				
Parcel 20 TOTAL	wasaten	58	3E	21	SLB&M	SE4NE4, SE4NW4	400.00	0.00			0.00	Minerals	wansburg	Surface	N/A	N/A	N/A	N/A
							400.00	0.00	0.00	0.00	0.00							
Parcel 21 TOTAL	Carbon	13S	16E	31	SLB&M	Lot 1(40.01), NE4, SE4NW4, NE4SW4, N2SE4 [Lot aka NW4NW4]	360.01 360.01	0.00		0.00	0.00	Acquire Surface and Minerals	Cedar Ridge	Surface	UTU-040135 (ROW-Roads), BLM Price Office, Perpetual; UTU-095835 (ROW- Roads) BLM, Perpetual		N/A	N/A
							300.01	0.00	0.00	0.00	0.00							
Castle Dale																		
Parcel 23	Emery	185	9E	31	SLB&M	Lots 1(40.35), 2(40.25), 4(40.05), E2, E2NW4 [Lots aka W2NW4, SW4SW4]	520.65	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Castle Dale	Surface	UTU-066124.AE (ROW-Roads Under R 2477) Emery County, Pending; UTU-091216 (ROW-Telephone & Telegraph, FLPMA) Emery Telcom, Exp 12/31/2045 UTU-091280 (ROW-Power Trans) Clyde Magnuson, Exp 12/31/2045; UTU-095160 (ROW-Power Trans) Hornshadow Solar 2 LLC, Pending; UTU-095187 (ROW-Power Trans-FLPMA) Hornshadow Solar 2 LLC, Pending; UTI 0142226 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2044; UTU-095841 (ROW-Roads) BLM, Perpetual	t. UTU-087151 (O&G) WEM Dragor LLC, Committed to Dragon O&G Unit; UTU-090533X (O&G Unit) Liberty Pioneer Energy SRC Inc, Exp 05/26/2021		N/A
Parcel 23	Emery	18S	9E	33	SLB&M	SE4NE4, E2SE4	120.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Castle Dale	Surface	UTU-066124.AE (ROW-Roads Under R 2477) Emery County, Pending; UTU-091216 (ROW-Telephone & Telegraph, ELPMA) Emery Telcom, Exp 12/31/2045 UTU-0142226 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2044	LLC, Committed to Dragon O&G		N/A

Updated 04/24/2023  PARCEL NO.  COUNTY TWP RNG SEC MERIDIAN LEGAL DESCRIPTION  SURFACE & MINERALS ONLY ACRES O																		
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	N LEGAL DESCRIPTION	MINEDALC					OWNERSHIP LAYER	AREA DESCRIPTION		RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 24	Emery	19S	8E	1	SLB&M	Lots 2(41.40), 3(41.40), 5(42.18), 6(42.08), S2NE4, SE4NW4, SW4, S2SE4 [Lots aka NW4NE4, NE4NW4, N2SE4]	527.06	0.00	0.00	0.00		Acquire Surface and Minerals	Castle Dale	Surface		UTU-090533X (O&G Unit) Liberty Pioneer Energy SRC Inc, Exp 05/26/2021; UTU-091334 (O&G) WEM Dragon LLC, Committed to Dragon O&G Unit	WR #93-1272 (Stockwatering) Flow Unevaluated; WR #93- 1274 (Stockwatering) Flow Unevaluated.	N/A
Parcel 24	Emery	19S	8E	12	SLB&M	Lots 1(37.35), 2(38.13), 3(37.23), 4(36.45), NE4, NE4NW4 [Lots aka SE4]	349.16	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Castle Dale	Surface	N/A	UTU-090533X (O&G Unit) Liberty Pioneer Energy SRC Inc, Exp 05/26/2021; UTU-091334 (O&G) WEM Dragon LLC, Committed to Dragon O&G Unit	WR #93-3377 (Stockwatering) Flow Unevaluated	N/A
Parcel 25	Emery	198	9E	4	SLB&M	SW4NW4, NW4SW4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Castle Dale	Surface	N/A	UTU-087336 (O&G) WEM Dragon LLC, Committed to Dragon O&G Unit; UTU-090533X (O&G Unit) Liberty Pioneer Energy SRC Inc, Exp 05/26/2021		N/A
Parcel 25	Emery	198	9E	5	SLB&M	Lots 1(39.96), 2(39.98), S2NE4, SE4 [Lots aka N2NE4]	319.94	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Castle Dale	Surface	N/A	UTU-087336 (O&G) WEM Dragon LLC, Committed to Dragon O&G Unit; UTU-090533X (O&G Unit) Liberty Pioneer Energy SRC Inc, Exp 05/26/2021		N/A
Parcel 25	Emery	198	9E	7	SLB&M	Lots 2(40.26), 3(40.30), NE4NE4 [Lots aka SW4NW4, NW4SW4]	120.56	0.00	0.00	0.00		Acquire Surface and Minerals	Castle Dale	Surface	N/A	UTU-087337 (O&G) WEM Dragon LLC, Committed to Dragon O&G Unit; UTU-090533X (O&G Unit) Liberty Pioneer Energy SRC Inc, Exp 05/26/2021	WR #93-2265 (Stockwatering) Flow Unevaluated	N/A
Parcel 25	Emery	19S	9E	8	SLB&M	N2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Castle Dale	Surface	N/A	UTU-087337 (O&G) WEM Dragon LLC, Committed to Dragon O&G Unit; UTU-090533X (O&G Unit) Liberty Pioneer Energy SRC Inc, Exp 05/26/2021	WR #93-2266 (Stockwatering) Flow Unevaluated	N/A
TOTAL							2,357.37	0.00	0.00	0.00	0.00							
Millsite Rese	rvoir																	
Parcel 26		208	6E	11	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Millsite Reservoir	Surface	UTU-067436 (ROW-Irrigation Facility) Ferron Canal & Resources, Perpetual	UTU-090084 (Sand & Gravel, Govt Subdivision) Ferron Canal & Resources, Exp 03/04/2024	N/A	N/A

<b>Updated</b>	4/24/20	23																
PARCEL NO.	COU	NTY TWP	RNG	SEC	MERIDIAN	N LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES		OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 26	Emery	20S	6E	12	SLB&M	Lots 5(34.52), 7(2.19), 12(8.55), 14(25.98), 15(37.63), 18(21.09), W2SW4, SE4SW4 [Lots aka Part of S2NW4, Part of NE4SW4, Part of W2SE4, Part of SE4SE4]	249.96	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Millsite Reservoir	Surface	UTU-054669 (ROW-Water Facility) Ferron Canal & Resources, Exp 12/31/2044; UTU-054674 (ROW-Roads) Emery County, Perpetual; UTU-066122 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2050; UTU-067436 (ROW-Irrigation Facility) Ferron Canal & Resources, Perpetual; UTU-091902 (ROW-Telephone & Telegraph, FLPMA) Emery Telecom, Exp 12/31/2046; UTU-095839 (ROW-Roads) BLM, Perpetual; UTU-095840 (ROW-Roads) BLM, Perpetual		N/A	N/A
TOTAL							889.96	0.00	0.00	0.00	0.00							
Emery City	<u> </u>																	
Parcel 27	Emery	21S	6E	27	SLB&M	Lot 1(39.29), W2NE4 [Lot aka NE4NW4]	119.29	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Emery City	Surface	N/A	UTU-092011 (O&G) Stephen Smith Inc., Exp. 09/30/2026	N/A	N/A
TOTAL							119.29	0.00	0.00	0.00	0.00							
Green Rive	r West																	
Parcel 28	Emery	218	14E	13	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Green River West	Surface	UTU-095842 (ROW-Roads) BLM, Perpetual	N/A	N/A	UMC-374395, UMC- 374396, UMC-374402, UMC-374403, UMC- 374423 to UMC-374426, UMC-380232, UMC- 380233, UMC-380236, UMC-380242 (12 Claims) Pinon Ridge Mining LLC
Parcel 28	Emery	215	14E	14	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Green River West	Surface	UTU-045857 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2041; UTU-066124.AI (ROW-Roads Under RS 2477) Emery County, Perpetual; UTU-095842 (ROW-Roads) BLM, Perpetual	N/A	N/A	UMC-371695 to UMC-371698, UMC-372190 to UMC-372195 (10 Claims) Metamin Enterprises US Inc; UMC-374380, UMC-374381 (2 Claims) Ruth Liebel; UMC-374390 to UMC-374397 to UMC-374410, UMC-374411 to UMC-374413, UMC-374418 to UMC-374423 (21 Claims) Pinon Ridge Mining LLC
Parcel 28	Emery	218	14E	15	SLB&M	SE4SE4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Green River West	Surface	UTU-045857 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2041; UTU-066124.AI (ROW-Roads Under RS 2477) Emery County, Perpetual; UTU-094937 (AML Physical Safety Reclamation-Uranium & Other Minerals) BLM Price Office, Approval Given; UTU-95615 (AML Physical Safety Reclamation) BLM Price Office, Pending	N/A	N/A	UMC-372190, UMC-372192, UMC-372192, UMC-372194 (3 Claims) Metamin Enterprises US Inc.; UMC 374375 to UMC-374380, UMC-374385 (7 Claims) Ruth Liebel; UMC-374382 to UMC-374384 (3 Claims) Mary A Kimmerle

Dingell Act - Emery County Land Exchange BLM Lands Updated 04/24/2023

Updated 04	124/2023						CLIDE LOE 2							LAND				
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 28	Emery	215	14E	22	SLB&M	E2E2	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Green River West	Surface	UTU-066124.AI (ROW-Roads Under RS 2477) Emery County, Perpetual; UTU-088257 (Uranium Plan Mining) Kimmerl Mining LLC, Related to Mining Claims; UTU-094937 (AML Physical Safety Reclamation) BLM Price Office, Approval Given; UTU-095842 (ROW-Roads) BLM, Perpetual	e	N/A	UMC-371699 to UMC-371702, UMC-372194, UMC-372196 (6 Claims) Metamin Enterprises US Inc.; UMC-374304, UMC-402449 (2 Claims) Pinon Ridge Mining LLC; UMC-374346 to UMC-374358 to UMC-374358 to UMC-374358, UMC-402448, UMC-402448, UMC-402523, UMC-442208 (11 Claims) Kimmerle Mining LLC;
																		UMC-374382 to UMC- 374384, UMC-374386 to UMC-374388 (6 Claims) Mary A. Kimmerle; UMC- 374385 (1 Claim) Ruth Liebel
Parcel 28	Emery	215	14E	23	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Green River West	Surface	UTU-066124.AI (ROW-Roads Under RS 2477) Emery County, Perpetual; UTU-095842 (ROW-Roads) BLM, Perpetual	S N/A	N/A	UMC-371700, UMC- 371702, UMC-372194 to UMC-372197, UMC- 373278 to UMC-373281 (10 Claims) Metamin Enterprises US Inc; UMC- 373945 to UMC-373954, UMC-374304 to UMC- 374313, UMC-374352, UMC-374353, UMC- 374465, UMC-374366, UMC-374407, UMC- 389519 to UMC-389519 to UMC- 402456 (46 Claims) Pinon Ridge Mining LLC
Parcel 28	Emery	215	14E	24	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Green River West	Surface	UTU-066124.AI (ROW-Roads Under RS 2477) Emery County, Perpetual; UTU-095842 (ROW-Roads) BLM, Perpetual	S N/A	N/A	UMC-373946, UMC- 373948, UMC-373950, UMC-373952, UMC- 373954, UMC-374318 to UMC-374318, UMC- 374354 to UMC-374356, UMC-374372 to UMC- 374472, UMC-374402, UMC-374403, UMC- 374408 to UMC-374410, UMC-374426, UMC- 380242, UMC-380258, UMC-389519, UMC- 389524, UMC-402456 (28 Claims) Pinon Ridge Mining LLC

21S

22S

Parcel 29

Parcel 30

TOTAL

South Spanish Valley

15E

14E

SLB&M

SLB&M

N2NE4. NE4NW4

S2N2, S2 [ALL]

Lots 1(39.81), 2(39.44), 3(39.06), 4(38.69),

120.00

637.00

5,757.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

N/A

N/A

**BLM Lands** Updated 04/24/2023 LAND SURFACE & SURFACE COAL ONLY OWNERSHIP PARCEL MINERALS OIL & GAS TARGETS COUNTY TWP RNG SEC MERIDIAN LEGAL DESCRIPTION MINERALS AREA DESCRIPTION RIGHTS OF WAYS LEASES WATER RIGHTS MINING CLAIMS ONLY ACRES ONLY ACRES ONLY ACRES ACRES NOMINATED ACRES GROUP UMC-374250 to UMC-374255, UMC-374259 to UMC-374267, UMC-Acquire Surface and Parcel 28 21S 14E SLB&M 640.00 Green River West 374313 to UMC-374318. ALL 0.00 0.00 Surface Emery Minerals UMC-374336 to UMC-374341 (27 Claims) Pinor Ridge Mining LLC UMC-374250, UMC-374259, UMC-374289 to UMC-374298, UMC-374304 to UMC-374313 Acquire Surface and UMC-374327 to UMC-Parcel 28 21S 14E SLB&M ALL 640.00 0.00 0.00 0.00 0.00 Green River West Surface N/A Emery 374336 (32 Claims) Pinor Ridge Mining LLC; UMC 398488 to UMC-398495 (8 Claims) Metamin Enterprises US Inc. UMC-374304, UMC-374327 (2 Claims) Pinon Ridge Mining LLC; UMC 398488, UMC-398490, UMC-398492, UMC-UTU-066124.AI (ROW-Roads Under RS 398494 (4 Claims) Acquire Surface and Parcel 28 21S 14E SLB&M E2E2 160.00 0.00 reen River West Surface 2477) Emery County, Perpetual; UTU-Metamin Enterprises US Ainerals 4 6 1 095842 (ROW-Roads) BLM, Perpetual Inc; UMC-425323, UMC 425324, UMC-442208, UMC-442209, UMC-442211, UMC-442212 (6 Claims) Kimmerle Mining LLC UTU-066124.AI (ROW-Roads Under RS UMC-398494 (1 Claim) Acquire Surface and Parcel 28 21S 14E SLB&M NE4NE4 40.00 0.00 0.00 0.00 Green River West Surface 2477) Emery County, Perpetual; UTU-Emery Metamin Enterprises US 095842 (ROW-Roads) BLM, Perpetual UMC-374259, UMC-UTU-095529 (ROW-Fiber Optic Tel & 374268 to UMC-374288 Telegram) Emery Telcom, Pending; UTU-UMC-374294 to UMC-0145293 (ROW-Federal Aid HWY) 374298 (27 Claims) Pino 21S 14E Green River West Parcel 28 SLB&M 640.00 0.00 Surface Emery ALL 0.00 0.00 0.00 Federal Highway Administration, Ridge Mining LLC; UMC Perpetual; UTU-095842 (ROW-Roads) 398494, UMC-398495 (2 BLM, Perpetual Claims) Metamin Enterprises US Inc. UTU-015341 (ROW-Power Trans) Pacificorp DBA Rocky Mountain Power, Acquire Surface and Parcel 29 15E SLB&M NW4NE4, N2NW4 120.00 reen River West Surface Exp. 12/31/2036; UTU-021372 (ROW-Power Trans) Pacificorp DBA UPL, Exp. 12/31/2058

Acquire Surface and

Minerals

reen River West

reen River West

Surface

Surface

UTU-021372 (ROW-Power Trans)

UTU-095842 (ROW-Roads) BLM,

Pacificorp DBA UPL, Exp. 12/31/2058

BLM Lands Jpdated 04																		
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
arcel 32	San Juan	278	23E	19	SLB&M	Lot 4(36.27), E2, E2SW4 [Lot aka SW4SW4]	436.27	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	South Spanish Valley	Surface	UTSL-0062022 (Fed Aid HWY) Federal Highway Admin, Perpetual; UTU-010657 (ROW-Power Trans) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2049; UTU-043521 (ROW-O&G Pipelines) Mic Amer Pipeline Company, Exp 12/31/2040; UTU-073282 (ROW-Fiber Optic Facility) Frontier Communications, Exp 12/31/2025; UTU-076958 (ROW-O&G Pipelines) Mid-America Pipeline, Exp 10/29/2028; UTU-080812 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2035; UTU-090791 (ROW-Fiber Optic Facility) Emery Telcom, Exp 12/31/2043; UTU-0015595 (ROW-Power Trans) Pacificorp DA UPL, Exp 12/31/2055; UTU-0015664 (ROW-O&G Pipelines) Northwest Energy Co., Exp 12/31/2044; UTU-0448144 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2040; UTU-0448144 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2044; UTU-0146915 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2044; UTU-0148066 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2045; UTU-0495899 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2046; UTU-095899 (ROW-Roads) BLM, Pending; UTU-095901 (ROW-Roads) BLM, Pending; UTU-095901 (ROW-Roads) BLM, Pending		N/A	N/A
arcel 32	San Juan	278	23E	20	SLB&M	W2NW4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	South Spanish Valley	Surface	UTU-010657 (ROW-Power Transmission) Pacificorp DBA Rocky Mountain Power, Exp 12/31/2049; UTU- 080812 (ROW-Power Transmission) Pacificorp DBA UPL, Exp 12/31/2035; UTU-0015595 (ROW-Power Transmission) Pacificorp DA UPL, Exp 12/31/2055; UTU-0048144 (ROW-Power Transmission) Pacificorp DBA UPL, Exp 12/31/2040	N/A	N/A	N/A

Updated	04/24	1/2023																	
PARCEL NO.	C	OUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES		OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 32	Sar	n Juan	278	23E	30	SLB&M	Lots 1(36.29), 2(36.31), 3(36.32), 4(36.33), E2, E2W2 [ALL]	625.25	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	South Spanish Valley	Surface	UTSL-0062022 (Fed Aid HWY) Federal Highway Admin, Perpetual; UTU-043521 (ROW-O&G Pipelines) Mid-Amer Pipeline Company, Exp 12/31/2040; UTU 058680 (ROW-Roads) BLM, Perpetual; UTU-073282 (ROW-Fiber Optic Facility) Frontier Communications, Exp 12/31/2025; UTU-073283 (ROW-Roads) Robert Kerchen, Exp. 09/04/2026; UTU-076958 (ROW-O&G Pipelines) Mid-America Pipeline, Exp 10/29/2028; UTU-080811 (ROW-Roads) Kiley Miller & John Rzeczcki, Exp 12/31/2034; UTU-090791 (ROW-Fiber Optic Facility) Emery Telcom, Exp 12/31/2043; UTU-091006FD (ROW-Roads) UT Trust Lands, Perpetual; UTU-93630 (ROW-Roads) Zentrum LLC, Exp 12/17/2023; UTU-0048144 (ROW-O&G Pipelines) Northwest Energy Co., Exp 12/31/2044; UTU-0048144 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2044; UTU 0142563 (ROW-Power Trans) Pacificorp DBA UPL, Exp 12/31/2044; UTU-095901 (ROW-Roads) BLM, Pending		N/A	N/A
Parcel 32	Sai	in Juan	278	23E	31	SLB&M	Part Lot 1 (Northwest of HWY 191)	17.29		0.00	0.00	0.00	Acquire Surface and Minerals	South Spanish Valley	Surface	UTSL-0062022 (Fed Aid HWY) Federal Highway Admin, Perpetual; UTU-043521 (ROW-O&G Pipelines) Mid-Amer Pipeline Company, Exp 12/31/2040; UTU 073282 (ROW-Fiber Optic Facility) Frontier Communications, Exp 12/31/2025; UTU-076958 (ROW-O&G Pipelines) Mid-America Pipeline, Exp 10/29/2028; UTU-090791 (ROW-Fiber Optic Facility) Emery Telcom, Exp 12/31/2043; UTU-093630 (ROW-Roads) Zentrum LLC, Exp 12/17/2023; UTU-0015664 (ROW-O&G Pipelines) Northwest Energy Co., Exp 12/31/2024; UTU-0048144 (ROW-Power Transmission) Pacificorp DBA UPL, Exp 12/31/2040	N/A	N/A	N/A
TOTAL								1,158.81	0.00	0.00	0.00	0.00							
Big Water	r																		
Parcel 33		ane	43S	1E	6	SLB&M	Part of Lots 3-4, Part of SE4NW4, Part of E2SW4, Part of W2SE4	162.02	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Big Water Solar	Surface	UTU-085472 (ROW-Water Facility) State of Utah Water Resources, Pending; UTU-091221 (ROW-Fiber Optic Facility) South Central Communications, Exp 12/31/2045; UTU-96253 (ROW for Roads), BLM, Pending; UTU-0020832 (Fed Aid HWY) Federal Highway Admin, Perpetual; UTU-0035037.01 (ROW-Power Transmission) Garkane Energy Cooperative Inc, Exp 12/31/2042	Grazing Permit, 0200030, Danny Little, Little Livestock, Effective 5/1/20 to 4/30/30, Bunting Well	N/A	N/A

Updated (	4/24/2023																	
PARCEL NO.	COUNTY	Y TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES				OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 33	Kane	43S	1E	7	SLB&M	Part of NE4, Part of N2SE4, Part of SE4SE4	166.85	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Big Water Solar	Surface	N/A	Grazing Permit, 0200030, Danny Little, Little Livestock, Effective 5/1/20 to 4/30/30, Bunting Well Allotment, AZ04847		N/A
TOTAL							328.87	0.00	0.00	0.00	0.00							
GRAND TO	TAL - SUE	RFACE GRO	UP SELEC	TED LAN	DS		30,991.50	#REF!	#REF!	#REF!	#REF!							
			CT SEEE.				30,771.30	// KET	WKEF.	WKEF.	WKEST:							
Mineral Gr Mercur Ca		Areas																
Parcel 34	Tooele	6S	4W	11	SLB&M	Lots 1(16.84), 2(37.68), 3(34.63), 4(26.61), 5(29.77), 6(6.17), 7(1.04), 8(1.33), 9(4.34), 10(12.70), NE4, E2NW4 [Lots aka Part of W2NW4, Part of N2SW4, Part of SE4SW4, Part of SE4]	411.11	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Mercur Canyon	Minerals	UTU-047281 (ROW-Power Trans) PacifiCorp DBA Rocky Mountain Power Exp. 12/31/2025; UTU-095867 (ROW- Roads) BLM, Pending	N/A	N/A	UMC-413344 (1 Claim) Ash-Ley Woods LLC; UMC-417455, UMC- 417460, UMC-417461, UMC-417466 to UMC- 417478, UMC-417484, UMC-426669, UMC- 426670 (19 Claims) Rush Valley Exploration Inc.
Parcel 34	Tooele	6S	4W	12	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Mercur Canyon	Minerals	UTU-047281 (ROW-Power Trans) PacifiCorp DBA Rocky Mountain Power Exp. 12/31/2025; UTU-095867 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-417455, UMC- 471460 (2 Claims) Rush Valley Exploration Inc.
TOTAL							1,051.11	0.00	0.00	0.00	0.00							
Southwest '	Tintic																	
Parcel 35	Juab	108	3W	21	SLB&M	SE4SE4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-078540 (ROW-Tel & Teleg Fiber Optic) Skyline Telecom, Exp 12/31/2033; UTU-079766 (O&G Pipeline) UNEV Pipeline LLC, Exp 12/31/2039; UTU-095792 (ROW-Roads) BLM, Pending		N/A	UMC-437323, UMC- 437330, UMC-437332, UMC-437334 to UMC- 437336, UMC-437338 (7 Claims) Tintic Copper & Gold Inc.
Parcel 35M	Juab	10S	3W	21	SLB&M	SW4SW4	0.00	40.00	0.00	0.00	0.00	Acquire Minerals Only	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A
Parcel 35	Juab	10S	3W	22	SLB&M	W2NE4, W2	400.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-078540 (ROW-Tel & Teleg Fiber Optic) Skyline Telecom, Exp 12/31/2033; UTU-079766 (O&G Pipeline) UNEV Pipeline LLC, Exp 12/31/2039; UTU-095792 (ROW-Roads) BLM, Pending	Inc, Pending	i N/A	UMC-437316 to UMC 437333, UMC-437336 to UMC-437339 (22 Claims) Tintic Copper & Gold Inc.
Parcel 35	Juab	108	3W	27	SLB&M	NW4, SE4SW4	200.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual; UTU000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual; UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-078540 (ROW-Tel & Teleg Fiber Optic) Skyline Telecom, Exp 12/31/2033; UTU-079766 (O&G Pipeline) UNEV Pipeline LLC, Exp 12/31/2039	UTU-093075 (Hardrock Prosp Permit-Lead) Tintic Copper & Gold Inc, Pending; UTU-093073 (Hardrock Prosp Permit-Lead)	N/A	UMC-437343 to UMC- 437347, UMC-437356 to UMC-437361 (11 Claims) Tintic Copper & Gold Inc.

Updated 04	1/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES		OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 35	Juab	10S	3W	27	SLB&M	W2SW4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual; UTU000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual; UTU-095792 (ROW-Roads) BLM, Pending	UTU-093075 (Hardrock Prosp Permit-Lead) Tintic Copper & Gold Inc, Pending	i N/A	UMC-437343 to UMC- 437347, UMC-437356 to UMC-437361 (11 Claims) Tintic Copper & Gold Inc.
Parcel 35	Juab	10S	3W	28	SLB&M	NW4SW4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual	N/A	N/A	UMC-437340 to UMC- 437342, UMC-437348 to UMC-437352 (8 Claims) Tintic Copper & Gold Inc.
Parcel 35M	Juab	10S	3W	28	SLB&M	N2	0.00	320.00	0.00	0.00	0.00	Acquire Minerals Only	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual	N/A	N/A	UMC-437334, UMC- 437335, UMC-437340 to UMC-437343 (6 Claims) Tintic Copper & Gold Inc.
Parcel 35	Juab	10S	3W	29	SLB&M	SE4NE4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual	UTU-093074 (Hardrock Prosp Permit-Lead) Tintic Copper & Gold Inc, Pending	l N/A	UMC-437340 (1 Claim) Tintic Copper & Gold Inc.
Parcel 35	Juab	10S	3W	31	SLB&M	NW4NE4, SE4NE4, SE4	240.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual; UTU- 095792 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
Parcel 35	Juab	10S	3W	31	SLB&M	Lots 2(40.12), 3(40.08), 4(40.02), SW4NE4, SE4NW4, E2SW4 [Lots aka SW4NW4, W2SW4]	280.22	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual; UTU- 095792 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
Parcel 35	Juab	10S	3W	33	SLB&M	N2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual	N/A	N/A	UMC-437347 to UMC- 437356, UMC-437365 to UMC-437372 (18 Claims) Tintic Copper & Gold Inc.
Parcel 35	Juab	10S	3W	33	SLB&M	S2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual	UTU-093074 (Hardrock Prosp Permit-Lead) Tintic Copper & Gold Inc, Pending	ł N/A	UMC-437371, UMC- 437372, UMC-437386 to UMC-437390 (7 Claims) Tintic Copper & Gold Inc.
Parcel 35	Juab	10S	3W	34	SLB&M	N2N2, S2NE4, E2SW4, W2SE4	400.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-016969 (RR & Stations Outside AK) LA & SL RR, Perpetual; UTU- 000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual	UTU-093075 (Hardrock Prosp Permit-Lead) Tintic Copper & Gold Inc, Pending	i N/A	UMC-437347, UMC- 437356 to UMC-437364, UMC-437372 to UMC- 437385 (24 Claims) Tintic Copper & Gold Inc.
Parcel 36	Juab	118	2W	7	SLB&M	Lots 17(0.21), 18(0.01), 19(0.47), 20(0.15), 21(0.01), 22(0.01), 23(0.31), 24(11.51), 25(36.29), Part of SE4 [Lots aka Part of NE4SW4NE4, Part of NW4NW4NW4, Part of SW4NW4NW4, Part of SE4SE4NW4, Part of SE4SE4NW4, Part of SE4SE4NW4, Part of S2SW4]	128.97	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	<b>UTU-095792</b> (ROW-Roads) BLM, Pending	N/A	N/A	UMC-380973, UMC-386352 to UMC-386367, UMC-386369, UMC-386371, UMC-386373, UMC-386377, UMC-386379, UMC-386381, UMC-386383, UMC-407168, UMC-40920 to UMC-409920 (32 Claims) Freeport-McMoran Mineral Properties Inc.

BLM Land Updated 0																		
PARCEL NO.	COUNT		RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 36	Juab	118	2W	8	SLB&M	Lots 4(28.64), 6(14.92), 11(14.23), 16(21.15 [Lots aka Part of W2E2, Part of S2SW4SE4NW4, Part of SW4]	78.94	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-407815, UMC- 407816 (2 Claims) Paul N. & Raymond J. Lynch; UMC-409920 to UMC- 409923 (4 Claims) Freeport-McMoran Mineral Properties Inc.; UMC-437467, UMC- 444866 to UMC-444873 (9 Claims) Tintic Copper & Gold Inc.
Parcel 36	Juab	118	2W	17	SLB&M	Lots 1(40.22), 2(40.39), 6(40.56), 7(40.40), 8(40.23), 9(7.29), 10(39.27), 14(4.51), 15(18.70), 16(24.85), 17(33.57), 18(25.04), SE4NE4 [Lots aka Part of S2S2NE4NE4, Part of W2SE4, Part of S2NW4, Part of N2SW4, Part of SW4SW4, SE4]	395.03	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-409920, UMC- 443722 to UMC-443754, UMC-443764, UMC- 443765, UMC-443782, UMC-443871 (38 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 36	Juab	115	2W	18	SLB&M	Lots 2(40.00), 3(40.00), 4(40.00), 9(32.39), 10(40.06), 11(15.17), 12(6.95), 13(27.93), 14(40.48), 15(27.95), 18(20.57), W2NE4, E2NW4 [Lots aka Part of E2NE4, Part of NW4NW4, SW4NW4, W2SW4, Part of E2SW4, Part of N2SE4, Part of SE4SE4]	491.50	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092401 (Surface Mgt-2 or More Minerals) Freeport McMoran Mineral Properties, Exp. 07/19/2019; UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-380961, UMC-380965, UMC-380967, UMC-380967, UMC-380967, UMC-380971, UMC-380975, UMC-380975, UMC-386351, UMC-386351, UMC-386355, UMC-386355, UMC-386363, UMC-386365, UMC-386364, UMC-386367, UMC-386367, UMC-380367, UMC-380367, UMC-380367, UMC-40919, UMC-40920,
																		UMC-443722 to UMC- 443726 (44 Claims) Freeport-McMoran Mineral Properties Inc.; UMC-437468 (1 Claim) Tintic Copper & Gold Inc.
Parcel 36	Juab	115	2W	19	SLB&M	Lots 17(5.51), 20(30.25), 21(15.89), 22(9.33), 23(36.84), 24(14.98), 25(18.99), 26(42.16) [Lots aka Part of E2NE4, Part of NE4NW4, Part of W2W2, Part of SE4SW4, Part of S2SE4]	173.95	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-380969, UMC-380979, UMC-380983, UMC-406667 to UMC-406671, UMC-443704, UMC-443714 to UMC-443722 (20 Claims) Freeport-McMoran Mineral Properties Inc.; UMC-437438, UMC-437468 to UMC-437470 (10 Claims) Tintic Copper & Gold Inc.

Updated 04/24/2023

PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES		SURFACE ONLY ACRES	OIL & GAS ONLY ACRES		OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 36	Juab	115	2W	20	SLB&M	Lots 1(40.36), 2(40.25), 3(40.13), 8(40.36), 9(40.06), 13(34.60), 14(40.29), 15(40.17), 16(40.06), 17(30.02), 18(30.11), 19(35.59), 20(40.15), 21(38.86), 22(8.85), 23(7.03) [All, Less Mining Claim]		0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-443704, UMC- 443715 to UMC-443722, UMC-443757 to UMC- 443782, UMC-443791, UMC-443809, UMC-443805, UMC-443863 to UMC- 443871 (48 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 36	Juab	118	2W	21	SLB&M	Part of Lots 4-5, Part of SW4 [Lots aka Part of W2W2NW4]	158.15	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-443835, UMC- 443836, UMC-443853, UMC-443863 to UMC- 443886, UMC-443888, UMC-443889 (29 Claims Freeport-McMoran Mineral Properties Inc.
Parcel 36	Utah	118	2W	21	SLB&M	Lots 1(40.06), 2(40.17), 3(40.27), Part of Lots 4 & 5, 6(40.27) 7(40.17), 8(40.06), Part of E2SW4, SE4 [Lots aka Part of N2]	483.59	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-443835, UMC- 443836, UMC-443853, UMC-443854, UMC- 443863 to UMC-443886, UMC-443888 to UMC- 443898 (39 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 36	Juab	118	2W	29	SLB&M	Lots 1(40.15), 2(40.46), 3(40.77), 4(35.24), 5(35.27), 6(40.77), 7(40.46), 8(40.15), 10(40.06), 11(40.03), 12(34.46), 13(34.48), 14(40.03), 15(40.06) [Lots aka N2, SW4, W2SE4]	542.39	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU 095792 (ROW-Road) BLM, Pending	N/A	WR #68-2554 (Stockwatering & Other) Flow 0.014 cfs	UMC-443704 to UMC- 443712, UMC-443783 to UMC-443809, UMC- 443827, UMC-443831 to UMC-443835 (42 Claims Freeport-McMoran Mineral Properties Inc.
Parcel 36	Juab	118	2W	30	SLB&M	Lots 1(40.88), 2(40.88), 3(40.88), 4(42.21), 7(41.79), 8(40.31), 9(40.15), 10(40.22), 11(40.28), 12(36.67), 13(33.37), SE4NW4, E2SW4, W2SE4 [All, Less Mining Claim]	637.64	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437432, UMC- 437436 to UMC-437439 (5 Claims) Tintic Copper & Gold Inc.; UMC- 443680 to UMC-443712 (33 Claims) Freeport- McMoran Mineral Properties Inc.
Parcel 36	Juab	118	2W	31	SLB&M	Lots 1(40.77), 2(40.55), 4(40.11), N2NE4, SE4NE4, NE4NW4, SE4SW4, SE4 [Lots aka W2NW4, SW4SW4]	481.43	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-091042 (ROW-Roads) Juab County Exp 12/31/2045; UTU 095792 (ROW- Road) BLM, Pending	y, N/A	N/A	UMC-443648 to UMC- 443664, UMC-443666 to UMC-443680, UMC- 443694, UMC-443695, UMC-443712 (35 Claims Freeport-McMoran Mineral Properties Inc.
Parcel 37	Juab	11.5S	2.5W	35	SLB&M	Lots 1(41.76), 2(41.68), 3(41.61), 4(37.06), 5(35.82), 6(35.93), 7(36.04), S2NE4, SE4NW4, E2SW4, SE4 [All]	629.90	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	WR #68-1757 (Stockwatering & Other) Flow 0.1 cfs	UMC-443654, UMC- 443655, UMC-443670, UMC-443671 (4 Claims) Freeport-McMoran Mineral Properties Inc.

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PARCEI NO.	, co	OUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES		COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 38	Juat	b	118	3W	1	SLB&M	Lot 7(32.77), Part of Lot 6, Part of SW4NW4, Part of W2SW4, Part of NE4SE4, Part of S2SE4 [Lots aka Part of E2SW4]	118.61	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-062931 (Fed Aid Hwy Sec 17) Fed Highway Admin, Perpetual	N/A	N/A	UMC-386384 to UMC-386391 (8 Claims) Freeport-McMoran Mineral Properties Inc.; UMC-435653, UMC-435654 (2 Claims) Northstar Mines LLC; UMC-437453, UMC-437454, UMC-437454, UMC-437465 to UMC-437471, UMC-438645 (7 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juat	b	118	3W	2	SLB&M	Lots 1(39.59), 2(39.25), 3(38.91), 4(38.57), 5(40.88), S2N2, SW4, W2SE4, SE4SE4 [All]	637.20	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW-Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual	N/A	N/A	UMC-386391 (1 Claim) Freeport-McMoran Mineral Properties Inc.; UMC-437396 to UMC- 437400, UMC-437463, UMC-437464 (7 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juah	b	11S	3W	3	SLB&M	S2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-044448 (ROW-RR) Union Pacific Railroad & Los Angeles & SLC RR, Perpetual	UTU-93074 (Hardrock Prosp Permit-Lead) Tintic Copper & Gold Inc., Pending	N/A	UMC-437396 (1 Claim) Tintic Copper & Gold Inc.
Parcel 38	Juat	b	11S	3W	4	SLB&M	Lots 1(40.17), 2(39.77), S2N2, S2 [Lots aka N2NE4]	559.94	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual	UTU-93074 (Hardrock Prosp Permit-Lead) Tintic Copper & Gold Inc., Pending	N/A	UMC-437386 to UMC- 437390 (5 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juat	b	11S	3W	4	SLB&M	Lots 3(39.39), 4(38.99) [Lots aka N2NW4]	78.38	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual	N/A	N/A	UMC-437386 to UMC- 437390 (5 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juat	b	11S	3W	5	SLB&M	S2S2	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A
Parcel 38	Juat	b	118	3W	6	SLB&M	Lots 8(40.28), 9(40.92), 10(41.05), S2NE4, SE4SW4, SE4 [Lots aka N2NE4, NE4NW4]	402.25	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-438863 (1 Claim) Tintic Copper & Gold Inc.
Parcel 38	Juat	b	11S	3W	6	SLB&M	Lots 11(41.16), 12(41.87), 13(42.37), 14(42.59), SE4NW4, NE4SW4 [Lots aka W2W2]	247.99	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A
Parcel 38	Juat	b	118	3 <b>W</b>	7	SLB&M	Lots 1(41.23), 2(41.13), 3(41.03), 4(40.93), E2SW4, W2SE4, SE4SE4 [Lots aka W2W2]	364.32	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-438646 to UMC- 438662, UMC-438667 to UMC-438674, UMC- 438721 (26 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juał	b	118	3W	7	SLB&M	NE4, E2NW4, NE4SE4	280.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-438646 to UMC- 438652, UMC-438657 to UMC-438662, UMC- 438669 to UMC-438674 (19 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juah	b	115	3W	8	SLB&M	N2, N2SW4, S2SE4	480.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A		UMC-437391 to UMC- 437395, UMC-438662 to UMC-438666, UMC- 438674 to UMC-438677 (14 Claims) Tintic Copper & Gold Inc.

<b>Updated 04</b>	/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION		MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 38	Juab	11S	3W	8	SLB&M	S2SW4, N2SE4	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437391 to UMC- 437395, UMC-438662 to UMC-438666, UMC- 438674 to UMC-438677 (14 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	9	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual	N/A	N/A	UMC-437395 (1 Claim) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	10	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-044448 (ROW-RR) Union Pacific Railroad & Los Angeles & SLC RR, Perpetual	N/A	N/A	UMC-437396 (1 Claim) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	11	SLB&M	N2NW4, SW4NW4, NW4SW4	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437396 to UMC- 437405 (10 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	11	SLB&M	E2, SE4NW4, E2SW4, SW4SW4	480.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW- Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual	N/A	N/A	UMC-437396 to UMC- 437405 (10 Claims) Tintic Copper & Gold Inc.
Parcel 38M	Juab	118	3W	12	SLB&M	Lot 2(33.79), NW4NW4, S2NW4, N2SW4, SW4SW4 [Lot aka NE4NW4]	0.00	273.79	0.00	0.00	0.00	Acquire Minerals Only	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A
Parcel 38	Juab	118	3W	12	SLB&M	SE4SW4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	WR #68-240 (Stockwatering) Flow 0.10 cfs	N/A
Parcel 38	Juab	118	3W	12	SLB&M	Lot 1(38.11), Part of NE4NE4, SW4NE4, Part of SE4NE4, Part of E2SE4, W2SE4 [Lot aka NW4NE4]	291.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-380972, UMC- 380973, UMC-386368 to UMC-386385 (20 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 38	Juab	118	3W	13	SLB&M	Lot 1(40.31), NW4NE4, S2NE4, SE4 [Lot aka NE4NE4]	320.31	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-088107 (ROW-Pivot Crossing Public Land) Rowleys South Ridge Farms Inc., Pending; UTU-092401 (Surface Mgt 2 or More Minerals) Freeport McMoran Mineral Properties, Exp. 07/19/2019		N/A	UMC-380960 to UMC- 380977, UMC-380985, UMC-380986 (20 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 38M	Juab	118	3W	13	SLB&M	N2SW4	0.00	80.00	0.00	0.00	0.00	Acquire Minerals Only	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A
Parcel 38	Juab	118	3W	13	SLB&M	S2SW4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A

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PARCE NO.	COUN	NTY TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 38	Juab	118	3W	14	SLB&M	W2, SE4	480.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-044448 (ROW-RR) Union Pacific Railroad & Los Angeles & SLC RR, Perpetual; UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW- Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual		N/A	N/A
Parcel 388	Juab	118	3W	14	SLB&M	NE4	0.00	0.00	160.00	0.00	0.00	Acquire Surface Only	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW- Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual	N/A	N/A	N/A
Parcel 38	Juab	118	3W	15	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437406 to UMC- 437410 (5 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	16	SLB&M	N2, SE4	480.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual	N/A	N/A	UMC-437406 (1 Claim) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	17	SLB&M	E2NE4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-438666, UMC- 438678 to UMC-438680, UMC-438690 to UMC- 438692 (7 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	17	SLB&M	W2NE4, W2, SE4	560.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-438662 to UMC- 438666, UMC-438674 to UMC-438680, UMC- 438686 to UMC-438692, UMC-438695 to UMC- 438712 (37 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	115	3W	18	SLB&M	Lots 3(41.08), 4(41.16), NE4, NE4NW4, NE4SE4 [Lots aka W2SW4]	322.24	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-438655 to UMC-438662, UMC-4386674 to UMC-4386674, UMC-438681 to UMC-438695, UMC-438695, UMC-438721, UMC-438730, UMC-438730 to UMC-438750 to UMC-438750 to UMC-438750 to UMC-438752 (34 Claims) Tintic Copper & Gold Inc.

Updated	04/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	N LEGAL DESCRIPTION	SURFACE & MINERALS ACRES		SURFACE ONLY ACRES			OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 38	Juab	115	3W	18	SLB&M	Lots 1(40.92), 2(41.00), SE4NW4, E2SW4, W2SE4, SE4SE4 [Lots aka W2NW4]	321.92	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027; UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-438655 to UMC- 438657, UMC-438667 to UMC-438669, UMC- 438681 to UMC-438686, UMC-438693 to UMC- 438695, UMC-438704, UMC-438721, UMC- 438730, UMC-438739 to UMC-438741, UMC- 438750 to UMC-438752 (24 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	19	SLB&M	Lots 1(41.00), 2(40.60), 3(40.20), 4(39.80), E2, E2W2 [All]	641.60	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper		UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-438704, UMC- 438750 to UMC-438752, UMC-438761, UMC- 438770, UMC-438783 to UMC-438791 (15 Claims) Tintic Copper & Gold Inc.; UMC-443713 (1 Claim) Freeport-McMoran Mineral Properties Inc.
Parcel 38	Juab	118	3W	20	SLB&M	E2E2, SW4, SW4SE4	360.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper		UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-438708 to UMC- 438712, UMC-438791 (6 Claims) Tintic Copper & Gold Inc.
Parcel 38S	Juab	118	3W	20	SLB&M	W2NE4, NW4, NW4SE4	0.00	0.00	280.00	0.00	0.00	Acquire Surface Only	Southwest Tintic - Copper		UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	WR #68-2551 (Stockwatering & Other) Flow 0.00446 cfs	UMC-438704 to UMC- 438712 (9 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	21	SLB&M	NW4NE4, W2	360.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Willicials	UTU-000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual; UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-437406 (1 Claim) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	22	SLB&M	NE4, SW4NW4, N2SE4	280.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437406 to UMC- 437421 (16 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	22	SLB&M	N2NW4, SE4NW4, NE4SW4, SE4SE4	200.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437406 to UMC- 437421 (16 Claims) Tintic Copper & Gold Inc.
Parcel 38S	Juab	11S	3W	22	SLB&M	SE4SW4, SW4SE4	0.00	0.00	80.00	0.00	0.00	Acquire Surface Only	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437413 to UMC- 437421 (9 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	23	SLB&M	SW4SW4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437417, UMC- 437419, UMC-437421 (3 Claims) Tintic Copper & Gold Inc.

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PARCE NO.	coul	NTY T	WP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES		SURFACE ONLY ACRES			OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 38	Juab	11:	IS	3 <b>W</b>	23	SLB&M	N2, N2S2, SE4SW4, S2SE4 [Excepting therefrom, a strip of land 100 feet in width, as granted by Richard B. Moon and wife, to Oregon Short Line Railroad, by deed dated April 29, 1902, recorded in Book 58, page 16 of Deeds]		0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-044448 (ROW-RR) Union Pacific Railroad & Los Angeles & SLC RR, Perpettual; UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW- Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual		N/A	UMC-406680 to UMC-406683 (4 Claims) Freeport-McMoran Mineral Properties Inc.; UMC-437417, UMC-437421, UMC-437426 (4 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11:	18	3W	24	SLB&M	NW4	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092401 (Surface Mgt-2 or More Minerals) Freeport McMoran Mineral Properties, Exp. 07/19/2019; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual; UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-406676, UMC- 406680 (2 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 38	Juab	11:	18	3W	24	SLB&M	Lots 1(40.54), 2(36.71), N2NE4, SW4NE4, SW4, NW4SE4, S2SE4 [Lots aka SE4NE4, NE4SE4]	477.25	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-062931 (Fed Aid Hwy Sec 17) Fed Highway Admin, Perpetual; UTU-09240: (Surface Mgt-2 or More Minerals) Freeport McMoran Mineral Properties, Exp. 07/19/2019; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual; UTU 095792 (ROW-Road) BLM, Pending	N/A	N/A	UMC-380968, UMC-380969, UMC-380984, UMC-406687 to UMC-406683 (26 Claims)Freeport-McMoran Mineral Properties Inc.; UMC-437426 to UMC-437426 (7 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11:	18	3W	25	SLB&M	E2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437427 to UMC- 437432 (6 Claims) Tintic Copper & Gold Inc.; UMC-443633 to UMC- 443646, UMC-443680 to UMC-443686 (21 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 38	Juab	11:	18	3W	25	SLB&M	W2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Willicials	UTU-072919 (Fed Aid Hwy Sec. 317) Fed Highway Admn, Perpetual; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual	N/A	N/A	UMC-437426 to UMC- 437428 (3 Claims) Tintic Copper & Gold Inc.; UMC-443633 to UMC- 443639 (7 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 38	Juab	11:	18	3W	26	SLB&M	NW4NW4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437421, UMC- 437423, UMC-437425 (3 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11:	1S	3W	26	SLB&M	NE4NW4, S2N2, S2	520.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW- Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU- 79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual	N/A	N/A	UMC-437421, UMC- 437423, UMC-437425, UMC-437426, UMC- 438812 (5 Claims) Tintic Copper & Gold Inc.

Updated	04/24/20	23								_				_				
PARCEL NO.	COUN	TTY TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES		SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 38S	Juab	115	3W	26	SLB&M	N2NE4 [Less ROW for State Route U-26]	0.00	0.00	76.94	0.00	0.00	Acquire Surface Only	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW-Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual	N/A	N/A	UMC-437426 (1 Claim) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	27	SLB&M	NE4NE4	40.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437420 to UMC- 437425 (6 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	27	SLB&M	NW4NE4, S2N2, S2	520.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-437420 to UMC- 437425 (6 Claims) Tintic Copper & Gold Inc.
Parcel 38S	Juab	11S	3W	27	SLB&M	N2NW4	0.00	0.00	80.00	0.00	0.00	Acquire Surface Only	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A
Parcel 38	Juab	118	3W	29	SLB&M	SW4NE4, SE4SE4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-438808 to UMC- 438810, UMC-438865 to UMC-438868 (7 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	29	SLB&M	N2N2, SE4NE4, S2NW4, SW4, N2SE4, SW4SE4	560.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-438791, UMC- 438807 to UMC-438810, UMC-438837, UMC- 438865 to UMC-438868 (10 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	30	SLB&M	Lots 1(39.82), 2(40.26), NE4, E2NW4 [Lots aka W2NW4]	320.08	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-438783 to UMC- 438791, UMC-438799 to UMC-438807 (18 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	118	3W	30	SLB&M	Lots 3(40.70), 4(41.14), E2SW4, SE4 [Lots aka W2SW4]	321.84	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-438799 to UMC- 438807, UMC-438826, UMC-438828 to UMC- 438837 (20 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	31	SLB&M	Lots 1(41.19), 2(40.85), 3(40.51), 4(40.17), E2, E2W2 [All]	642.72	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-092333 (ROW-Other) Utah Geological Survey, Exp. 12/31/2027	N/A	N/A	UMC-438828 to UMC- 438864 (37 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	33	SLB&M	SE4NE4, NW4NW4, SE4	240.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual	N/A	N/A	UMC-438867 to UMC- 438870 (4 Claims) Tintic Copper & Gold Inc.
Parcel 38	Juab	11S	3W	34	SLB&M	S2NW4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	N/A
Parcel 38	Juab	118	3W	34	SLB&M	NE4, N2NW4, S2	560.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-443605 to UMC- 443609 (5 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 38	Juab	115	3W	35	SLB&M	N2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-059239 (ROW-Tel & Teleg Fiber Optic) Worldcom Network Services Inc, 08/01/2036; UTU-075937 (ROW- Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp. 09/27/2029; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual		N/A	UMC-443605, UMC-443614, UMC-443625, UMC-443624 (4 Claims) Freeport-McMoran Mineral Properties Inc.

Updated 04	4/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES		SURFACE ONLY ACRES	OIL & GAS ONLY ACRES		OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 38	Juab	11S	3W	35	SLB&M	S2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTSL-062931 (Fed Aid Hwy Sec 17) Fed Highway Admin, Perpetual; UTU-79766 (ROW-O&G Pipelines) UNEV Pipeline LLC, Exp. 12/31/2039; UTU 067497 (Fed Aid Hwy Sec 317) Fed Highway Admn, Perpetual	NI/A	N/A	UMC-443605 to UMC- 443624 (20 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 39	Juab	12S	3W	1	SLB&M	Lots 1(40.05), 2(40.15), 3(40.25), 4(40.35), S2N2, S2 [All]	640.80	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-443620, UMC- 443654 (2 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 39S	Juab	12S	3W	2	SLB&M	Lots 1(40.42), 2(40.46), 3(40.50), 4(40.54), S2N2, S2 [All]	0.00	0.00	641.92	0.00	0.00	Acquire Surface Only	Southwest Tintic - Copper	Minerals	UTU-075937 (ROW-Tel & Teleg Fiber Optic) Central Telcon Services LLC, Exp 09/27/2029; UTU-079766 (ROW-O&G Pipeline) UNEV Pipeline LLC, Exp 12/31/2039; UTU-0147190 (Fed Aid Hw Sec.317) Fed Highway Adm., Perpetual; UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-443609, UMC- 443610, UMC-443619, UMC-443620 (4 Claims) Freeport-McMoran Mineral Properties Inc.
Parcel 39	Juab	12S	3W	3	SLB&M	Lots 1(40.46), 2(40.26), 3(40.06), 4(39.86), S2N2, S2 [All]	640.64	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-443609 (1 Claim) Freeport-McMoran Mineral Properties Inc.
Parcel 39	Juab	12S	3W	4	SLB&M	Lots 1(39.74), 2(39.70), 3(39.66), 4(39.62), S2N2, S2 [All]	638.72	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
Parcel 39	Juab	12S	3W	5	SLB&M	Lots 3(39.65), 4(39.67), S2NW4, N2SW4, SW4SW4, E2SE4 [Lots aka N2NW4]	359.32	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	UTU-000057RR (RR & Stations Outside AK) Union Pacific Railroad, Perpetual	N/A	N/A	UMC-438864 (1 Claim) Tintic Copper & Gold Inc.
Parcel 39	Juab	12S	3W	6	SLB&M	Lots 1(39.72), 2(39.80), 3(39.88), 4(40.00), 5(40.09), 6(40.15), 7(40.21), S2NE4, SE4NW4, E2SW4, SE4 [All]	639.85	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Southwest Tintic - Copper	Minerals	N/A	N/A	N/A	UMC-438856 to UMC- 438862, UMC-438864 (8 Claims) Tintic Copper & Gold Inc.
TOTAL							27,695.58	713.79	1,318.86	0.00	0.00							
Coyote Knol	1																	
Parcel 40	Juab	125	6W	5	SLB&M	Lots 1(40.70), 2(40.50), S2NE4, W2, SE4 [AII]	641.20	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Coyote Knoll	Minerals	<b>UTU-095792</b> (ROW-Roads) BLM, Pending	UTU-072898.01 (Gold-Surface Mg Plan Mining) McFarland & Hullinger, Bradon Steele, Darrell Steele, Dutch Peak Resources LLC Desert Mountain Gold Inc., Amnor Energy Inc. Coyote Knoll Mining Claim		UMC-304788, UMC-304789 (2 Claims) Clark, Gordon L., Marilyn S., Robert D. Nielson; UMC-366789, UMC-410902 to UMC-410905, UMC-416216 to UMC-416221, UMC-416239 to UMC-416249 (24 Claims) Desert Mountain Gold LLC; UMC-416817, UMC-416813, UMC-416833, UMC-417025 (6 Claims) Allison Knolls Resources LLC; UMC-420387 to UMC-420389 (3 Claims) Clark, Robert D., Thomas E. Nielson

Updated 0	1/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES		COAL ONLY ACRES	OWNERSHIP LAYER	A DE A DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 40	Juab	128	6W	6	SLB&M	ALL	671.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Coyote Knoll	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-304786 to UMC-304788 (3 Claims) Clark, Gordon L., Marilyn S., Robert D. Nielson; UMC-416248 to UMC-416268 (21 Claims) Desert Mountain Gold UMC-416811, UMC-416813, UMC-416815, UMC-416826 to UMC-417027 (12 Claims) Allison Knolls Resources LLC; UMC-420389 to UMC-420392 (4 Claims) Clark, Robert D., Thomas E. Nielson
TOTAL							1,312.20	0.00	0.00	0.00	0.00							
Spor Mount	ain																	
Parcel 41		12S	12W	17	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Spor Mountain	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
Parcel 41	Juab	12S	12W	18	SLB&M	E2, E2W2	480.00	0.00	0.00	0.00		Acquire Surface and Minerals	Spor Mountain	Minerals	N/A	N/A	N/A	N/A
Parcel 41	Juab	128	12W	26	SLB&M	ALL	640.00	0.00	0.00	0.00		Acquire Surface and Minerals	Spor Mountain	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-358203 (1 Claim) Kenneth F. Lowder; UMC- 445469 to UMC-445471 (3 Claims) 101017BC Inc.
Parcel 41	Juab	12S	12W	35	SLB&M	ALL, Less Mining Claim [Estimate Acreage Only]	614.23	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Spor Mountain	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	UMC-358203, UMC-358204 (2 Claims) Kenneth F. Lowder; UMC-445485 to UMC-445490, UMC-445493 (8 Claims) 101017BC Inc.; UMC-70966, UMC-70966, UMC-7096
Parcel 41	Juab	12S	12W	36	SLB&M	W2	320.00	0.00	0.00	0.00		Acquire Surface and Minerals	Spor Mountain	Minerals	UTU-095792 (ROW-Roads) BLM, Pending	N/A	N/A	N/A
TOTAL							2,694.23	0.00	0.00	0.00	0.00							
Frisco Distr	ct																	

Updated 04/24/2023

PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 42	Beaver	278	13W	1	SLB&M	Lots 1(19.85), 2(18.40), 3(18.44), 4(18.48), 5(43.20), 6(43.14), 7(29.06), 8(29.37), 9(40.02), 10(43.07), SW4NE4, S2NW4, N2SW4, NW4SE4 [All, Less Mining Claims]	543.03	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Frisco District - Copper	Minerals	UTU-092548 (ROW-Power Tran) PacifiCorp DBA Rocky Mountain Power, Exp. 12/31/2047	, N/A	N/A	UMC-130645 to UMC-130647, UMC-130650 (4 Claims) Betty L. Baxter, Brent R. McCulley, D. Carol McCulley, Wartin A. McCulley, WMC-401974, UMC-401975, UMC-401983, (4 Claims) Tamra Mining Co. LLC; UMC-4019869 (1 Claim) Volantis Resources Corp;  UMC-435186 to UMC-435193 to UMC-435196, UMC-435203, UMC-435207 to UMC-435203, UMC-435217, UMC-435217, UMC-435217, UMC-435237, UMC-435239 (33 Claims) Kennecott Exploration Co.
Parcel 42	Beaver	278	13W	10		Lots 1(2.65), 2(8.03), 3(25.43), 4(33.92), 5(21.28), 6(47.32), SW4NW4, SW4, SW4SE4 [All, Less Mining Claims]	378.63	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Frisco District - Copper	Minerals	UTU-95251 (Copper-Surface Mgt) Kennecott Exploration Co., Pending	N/A	N/A	UMC-426463 to UMC-42647, UMC-426480, UMC-426480, UMC-426484, UMC-426515, UMC-426709 to UMC-42697, UMC-426969, UMC-426971, UMC-426977, UMC-426977 to UMC-42699, UMC-426997 (38 Claims) Volantis Resources Corp.
Parcel 42	Beaver	278	13W	11	SLB&M	Lots 1(3.63), 2(25.39), 3(22.38), 4(39.84), 5(41.50), 6(14.36), 7(23.42), 8(16.30), 9(10.79) [All, Less Mining Claims]	197.61	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Frisco District - Copper	Minerals	N/A	N/A	N/A	UMC-426466 to UMC- 426470, UMC-426677 to UMC-426688, UMC- 426699 to UMC-426705, UMC-426710, UMC- 426712, UMC-426713 (27 Claims) Volantis Resources Corp. UMC- 435155 (1 Claim) Kennecott Exploration Co.

Dingell Act - Emery County Land Exchange BLM Lands Updated 04/24/2023

PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 42	Beaver	278	13W	12	SLB&M	Lots 1(46.59), 2(16.83), 3(38.33), 4(34.76), 5(10.79), 6(31.01), 7(38.49), 8(36.91), 9(20.28), 10(13.02), 11(35.77), 12(38.49), 13(42.48) [All, Less Mining Claims]	403.75	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Frisco District - Copper	Minerals	N/A	N/A	N/A	UMC-130646 to UMC- 130649 (4 Claims) Betty L. Baxter, Brent R. McCulley, D. Carol McCulley, Martin A. McCulley, Wayne A. McCulley, Wayne A. McCulley, UMC-426687 to UMC-426698, UMC- 426705, UMC-426706 (14 Claim) Volantis Resources Corp;  UMC-435155 to UMC- 435162, UMC-435173 to UMC-435179, UMC- 435184, UMC-435185, UMC-435230 to UMC- 435232, UMC-435234, UMC-435236 to UMC- 435238 (24 Claims) Kennecott Exploration Co.
Parcel 42	Beaver	278	13W	13	SLB&M	Lots 1(17.10), 5(2.38), 6(36.67), 7(39.62), 8(40.71), N2, W2SW4 [Lots aka Part of W2SW4, Part of N2SE4]	536.48	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Frisco District - Copper	Minerals	N/A	N/A	N/A	UMC-401947, UMC- 401948, UMC-401955, UMC-401956 (4 Claims) Tamra Mining Co. LLC; UMC-426705, UMC- 426706 (2 Claims) Volantis Resources Corp.: UMC-435073 to UMC-435075, UMC-435091 to UMC- 435098, UMC-435112 to UMC-435121, UMC- 435135 to UMC-435144, UMC-435162 (41 Claims) Kennecott Exploration Co.
Parcel 42	Beaver	278	13W	14	SLB&M	Lots 1(24.43), 2(1.47), 3(37.26), 4(39.50), 5(21.24), 6(19.61), 7(41.10), 8(40.65), 9(39.15), 10(20.08), 11(36.00), 12(37.32), 13(34.98), W2SE4 [All, Less Mining Claim	472.79	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Frisco District - Copper	Minerals	N/A	UTU-95252 (Copper - Surface Mg Kennecott Exploration Co., Pendin	gt) ng	UMC-401946, UMC- 401954 (2 Claims) Tamra Mining Co. LLC; UMC- 426467, UMC-426469, UMC-426470, UMC-426496, UMC-426500 to UMC426503, UMC- 426505, UMC-426507, UMC-426509, UMC- 426699 to UMC-426705 (27 Claims) Volantis Resources Corp;  UMC-435090, UMC- 435108 to UMC-435112, UMC-435135, UMC-435135 (20 Claims) Kennecott Exploration Co.

<b>Updated 04</b>	/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	N LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 42	Beaver	27S	13 <b>W</b>	15	SLB&M	NW4NE4, N2NW4, SW4NW4 [All, Less Mining Claims]			0.00		0.00	Acquire Surface and Minerals	Frisco District - Copper	Minerals	N/A	N/A	N/A	UMC-426461, UMC- 426465, UMC-426467, UMC-426471 to UMC- 426486, UMC-426488, UMC-426511 to UMC- 426501, UMC-426511 to UMC-426514, UMC- 426723, UMC-42697c to UMC-426972, UMC- 428569 to UMC-428572 (40 Claims) Volantis Resources Corp
TOTAL							2,901.42	0.00	0.00	0.00	0.00							
Pine Grove																		
Parcel 43	Beaver	28S	15W	31	SLB&M	Lots 1(37.51), 2(37.57), 3(37.63), 4(37.69), E2, E2W2 [All]	630.40	0.00	0.00	0.00		Acquire Surface and Minerals	Pine Grove	Minerals	N/A	N/A	N/A	UMC-418103 to UMC- 418112, UMC-418121 to UMC-418130 (20 Claims) Phelps Dodge Molybdenum Corp
Parcel 43	Beaver	28S	15W	33	SLB&M	\$2\$2	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Pine Grove	Minerals	N/A	N/A	N/A	N/A
Parcel 43	Beaver	28S	15W	34	SLB&M	\$282	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Pine Grove	Minerals	N/A	N/A	N/A	N/A
Parcel 43	Beaver	28S	15W	35	SLB&M	\$2\$2	160.00	0.00	0.00	0.00		Acquire Surface and Minerals	Pine Grove	Minerals	N/A	N/A	N/A	N/A
Parcel 44	Beaver	28S	16W	26	SLB&M	Part of SE4SW4, SW4SE4[CX1 & (B)(3)]	23.07	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Pine Grove	Minerals	N/A	N/A	N/A	UMC-336285 to UMC- 336287, UMC-336302, UMC-418006 to UMC- 418009, UMC-418023 to UMC-418026, UMC- 418033 to UMC-418036, UMC-418047 to UMC- 418051 (21 Claims) Phelps Dodge Molybdenum Corp
	Beaver	28S	16W	35	SLB&M	Mineral Survey 4888 [Part of W2NE4, Part of NE4NW4, Part of E2SW4, Part of W2SE4], Part of NE4NW4 [(B)(3) Parcel] Part of S2NE4, Part of SE4[CX160 Parcel]	279.66	0.00	0.00		0.00	Acquire Surface and Minerals	Pine Grove	Minerals	N/A	N/A	N/A	UMC-336288 to UMC- 336293, UMC-336296, UMC-336301, UMC- 417993, UMC-417994, UMC-418001, UMC- 418010 to UMC-418018, UMC-418027, UMC- 418028, UMC-418037 to UMC-418042, UMC- 418051 to UMC-418058 (36 Claims) Phelps Dodge Molybdenum Corp
TOTAL							1,413.13	0.00	0.00	0.00	0.00							
Cedar Bench																		

Updated 04	/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 45	Emery	19S	7E	1	SLB&M	\$2\$W4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Cedar Bench	Minerals	N/A	UTU-018134 (O&G) Coastal Plains Energy Inc., Lands within Orangeville Unit	N/A	N/A
Parcel 45	Emery	198	7E	3	SLB&M	Lots 1(38.73), 2(49.89), 3(50.14), 4(50.39), 5(31.12), 6(31.06), 7(31.08), SW4NE4, S2NW4, SW4, W2SE4 [All]	642.41	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Cedar Bench	Minerals	UTU-057139 (ROW-O&G Pipelines) Coastal Plains Energy Inc., Exp. 12/31/2051	UTU-018897A (O&G) Coastal Plains Energy Inc., Lands within Buzzard Bench Unit; UTU-051015 (O&G) Coastal Plains Energy Inc. Lands within Buzzard Bench Unit; UTU-63083.O (O&G Participating Area - Buzzard Bench) Coastal Plains Energy Inc., Lands within Buzzard Bench Unit; UTU-063083.X (O&G Unit) Coastal Plains Energy Inc., Buzzard Bench Unit	WR #93-3438 (Stockwatering) Flow 69 ELUs	N/A
TOTAL							722.41	0.00	0.00	0.00	0.00							
Williams Dra	w																	
Parcel 46	Emery	16S	14E	25	SLB&M	NW4SW4, S2SW4, SE4	280.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095176 (ROW-Roads) Emery County Coal Resources, Inc., 12/31/2050 UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending; UTU-095843 (ROW-Roads) BLM, Perpetual; UTU-095845 (ROW-Roads) BLM, Perpetual		WR #91-5174 (Stockwatering) 1.624 acft. Some ELU amounts will be transferring to SITLA. BLM still working on assigning some level of ELUs to each point.	N/Δ
Parcel 46C	Emery	16S	14E	25	SLB&M	NE4SW4	0.00	0.00	0.00	40.00	40.00	Acquire Coal Only	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 46	Emery	16S	14E	26	SLB&M	SE4	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 46	Emery	16S	14E	35	SLB&M	NE4	160.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 46	Emery	16S	15E	30	SLB&M	Lots 3(35.08), 4(35.14), E2SW4 [Lots aka W2SW4]	150.22	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 46	Emery	16S	15E	31		Lots 1(35.18), 2(35.20), 3(35.24), 4(35.26), NE4, E2NW4, NE4SW4, NW4SE4, S2SE4 [Lots aka W2W2]	540.88	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095176 (ROW-Roads) Emery County Coal Resources, Inc., 12/31/2050 UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending; UTU-96032 (Temporary Waterline) Emery County Coal Recoures Inc., Exp. 07/31/2023; UTU-095843 (ROW-Roads) BLM, Perpetual	UTU-080043 (Coal) Utah American Energy Inc, Pending	WR #91-2535 (Stockwatering) 0.012 cfs	N/A
Parcel 46C	Emery	16S	15E	31	SLB&M	SE4SW4, NE4SE4	0.00	0.00	0.00	0.00	80.00	Acquire Coal Only	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 47	Emery	17S	14E	1	SLB&M	Lots 1(11.94), 2(12.05), 3(11.97), 6(40.00), 7(40.00), 8(40.00), S2NE4, SE4NW4, E2SW4, SE4 [Lots aka N2NE4, NE4NW4]	515.96	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 47	Emery	17S	14E	12	SLB&M	NE4, E2NW4, NE4SW4, N2SE4	360.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A

Updated 04	1/24/2023																	
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION			SURFACE ONLY ACRES	OIL & GAS ONLY ACRES		OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 48	Emery	17S	15E	5	SLB&M	Lots 3(44.74), 4(44.69), S2NW4, SW4 [Lots aka N2NW4]	329.43	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 48	Emery	17S	15E	6		Lots 1(44.44), 2(44.01), 3(43.58), 4(35.62), 5(35.18), 6(35.18), 7(35.18), S2NE4, SE4NW4, E2SW4, SE4 [ALL]	633.19	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending; UTU-095843 (ROW-Roads) BLM, Perpetual	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
Parcel 48	Emery	17S	15E	7	SLB&M	Lots 1(35.54), 2(35.47), 3(35.39), 4(35.32), E2, E2W2 [All]	621.72	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending; UTU-095843 (ROW-Roads) BLM, Perpetual	UTU-080043 (Coal) Utah American Energy Inc, Pending	WR #91-4516 (Stockwatering & Other) Flow Unevaluated. Pending Adjudication. Validity is in question.	N/A
Parcel 48	Emery	17S	15E	8	SLB&M	W2	320.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Williams Draw	Minerals	UTU-095445 (Coal Exploration License) Emery County Coal Resources, Inc., Pending	UTU-080043 (Coal) Utah American Energy Inc, Pending	N/A	N/A
TOTAL							4,071.40	0.00	0.00	40.00	120.00							
Walker Flat																		
Parcel 49	Sevier	238	SE.	1	SLB&M	Lots 1(40.05), 2(40.14), Part of Lot 3, S2NE4, Part of SEANW4, Part of N2SW4, Part of SW4SW4, SE4SW4, SE4 [East of HWY 10]	471.03	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Walker Flat - Coal	Minerals	N/A	UTU-93214 (Coal) Bronco Utah Reserves, Inc., Pending		N/A
Parcel 49	Sevier	238	5E	11	SLB&M	Part of E2 [East of HWY 10]	166.32	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Walker Flat - Coal	Minerals	UTU-043522 (ROW-Roads) Sevier County, Exp. 12/31/2039	UTU-93214 (Coal) Bronco Utah Reserves, Inc., Pending	N/A	N/A
Parcel 49	Sevier	23S	5E	12	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Walker Flat - Coal	Minerals	UTSL-0062677 (Fed Aid Hwy) Federal Highway Admin, Perpetual; UTU-043522 (ROW-Roads) Sevier County, Exp. 12/31/2039	2 UTU-93214 (Coal) Bronco Utah Reserves, Inc., Pending	<b>WR #94-790</b> (Stockwatering) 0.067 cfs	N/A
Parcel 50	Emery	23S	6E	5	SLB&M	Lots 1(40.20), 2(40.22), 3(40.22), S2NW4, W2SW4 [Lots aka N2NE4, NE4NW4]	280.64	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Walker Flat - Coal	Minerals	UTU-093562 (ROW-Underground ROW to Coal Lease) Bronco Utah Operations, LLC, Exp. 12/31/2038; UTU-095838 (ROW-Roads) BLM, Perpetual	UTU-93214 (Coal) Bronco Utah Reserves, Inc., Pending	N/A	N/A
Parcel 50	Emery	23S	6E	6	SLB&M	Lots 6(40.19), 7(40.26), S2NE4, E2SW4, SE4 [Lots aka W2SW4]	400.45	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Walker Flat - Coal	Minerals	N/A	UTU-93214 (Coal) Bronco Utah Reserves, Inc., Pending	N/A	N/A
Parcel 50 TOTAL	Emery	23S	6E	7	SLB&M	Lots 1(40.30), 2(40.28), N2NE4, NE4NW4 [Lots aka W2NW4]	200.58	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Walker Flat - Coal	Minerals	N/A	UTU-93214 (Coal) Bronco Utah Reserves, Inc., Pending	N/A	N/A
GRAND TO	TAL - MINE	CRAL GR	OUP SELE	CTED LA	NDS		44,020.50	713.79	1,318.86	40.00	120.00							
Oil & Gas G		Areas																

Updated 0	4/24/2023				_													
PARCEL NO.	COUNT	Y TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION			SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 51M	Millard	158	6W	18	SLB&M	Lots 2(40.46), 3(40.50), 4(40.54), E2SW4 [Lots aka SW4NW4, W2SW4]	0.00	201.50	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085382 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 51M	Millard	158	6W	19	SLB&M	Lots 1(40.52), 2(40.44), 3(40.36), 4(40.28), E2NW4, NE4SW4 [Lots aka W2W2]	0.00	281.60	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085382 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 52M	Millard	158	7W	10	SLB&M	ALL	0.00	640.00	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085382 (Sodium) Magnum Energy LLC, Pending Permit; UTU- 085383 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 52M	Millard	158	7W	11	SLB&M	ALL	0.00	640.00	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085382 (Sodium) Magnum Energy LLC, Pending Permit; UTU- 085383 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 52M	Millard	15S	7W	12	SLB&M	SW4SW4	0.00	40.00	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085383 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 52M	Millard	15S	7W	13	SLB&M	NW4NE4, S2NE4, NW4, S2	0.00	600.00	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085383 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 52M	Millard	15S	7W	14	SLB&M	N2, SE4	0.00	480.00	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085383 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 52M	Millard	15S	7W	15	SLB&M	N2N2, SW4NW4, W2SW4	0.00	280.00	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085383 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
Parcel 52M	Millard	15S	7W	24	SLB&M	Lots 1(44.10), 2(30.71), 5(17.38), 7(30.72), N2, N2SE4 [Lots aka Part N2SW4, Part SE4SW4, Part S2SE4]	0.00	522.91	0.00	0.00	0.00	Acquire Minerals Only	IPP Minerals	Oil & Gas	N/A	UTU-085383 (Sodium) Magnum Energy LLC, Pending Permit	N/A	N/A
TOTAL							0.00	3,686.01	0.00	0.00	0.00							
Lapoint East	Uintah	5S	19E	10	SLB&M	E2NE4	80.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Lapoint East	Oil & Gas	UTU-039778 (ROW-Water Facility) Tridell-Lapoint Water, Exp. 06/29/2037; UTU-06912553 (ROW-Roads) Uintah County, Pending; UTU-091239 (ROW-Roads) Uintah County, Pending; UTU 096154 (ROW-Roads) BLM, Perpetual	N/A	N/A	N/A
Parcel 53	Uintah	5S	19E	11	SLB&M	E2NE4, E2NW4NE4, E2W2NW4NE4, E2SW4NE4, E2W2SW4NE4, W2SW4SW4NE4, W2NW4, S2SE4NW4, N2SW4, SE4SW4, SE4	525.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Lapoint East	Oil & Gas	UTU-06912553 (ROW-Roads) Uintah County, Pending; UTU-091239 (ROW- Roads) Uintah County, Pending; UTU- 091239 (ROW-Roads) Uintah County, Pending: UTU 096154 (ROW-Roads) BLM, Perpetual	N/A	N/A	N/A
Parcel 53M	Uintah	5S	19E	11	SLB&M	W2W2NW4NE4, W2NW4SW4NE4, NE4NW4, N2SE4NW4	0.00	75.00	0.00	0.00	0.00	Acquire Minerals Only	Lapoint East	Oil & Gas	UTU-091239 (ROW-Roads) Uintah County, Pending	UTU-092823 (Sand & Gravel FUP Govt Subdivision) Uintah County Road Dept, Pending	N/A	N/A

Updated 04	/24/2023																	_
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERALS ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES			OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 53	Uintah	5S	19E	13	SLB&M	ALL	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Lapoint East	Oil & Gas	UTU-023779 (ROW-O&G Pipelines) Questar Gas Co., Exp. 12/31/2035; UTU-091239 (ROW-Roads) Uintah County, Pending; UTU-0046143 (ROW-Power Tran-FLPMA) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2040; UTU 096154 (ROW-Roads) BLM, Perpetual	N/A	N/A	N/A
Parcel 53	Uintah	5S	19E	14	SLB&M	E2, NE4NW4	360.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Lapoint East	Oil & Gas	UTU-023779 (ROW-O&G Pipelines) Questar Gas Co., Exp. 12/31/2035; UTU- 091239 (ROW-Roads) Uintah County, Pending; UTU-0046143 (ROW-Power Tran-FLPMA) Pacificorp DBA Rocky Mountain Power, Exp. 12/31/2040; UTU 9335064 (ROW-Roads) Uintah County, Pending; UTU 096154 (ROW-Roads) BLM, Perpetual	N/A	WR #45-2916 (Stockwatering) Flow Unevaluated	N/A
Parcel 53OG	Uintah	58	19E	14	SLB&M	SE4NW4, E2SW4	0.00	0.00	0.00	120.00	0.00	Acquire Oil & Gas Only	Lapoint East		UTU-091239 (ROW-Roads) Uintah County, Pending; UTU-9335064 (ROW- Roads) Uintah County, Pending	N/A	N/A	N/A
Parcel 53M	Uintah	58	19E	21	SLB&M	SE4SE4	0.00	40.00	0.00	0.00	0.00	Acquire Minerals Only	Lapoint East	Oil & Gas	N/A	N/A	N/A	N/A
Parcel 53M	Uintah	58	19E	22	SLB&M	N2N2, SW4NW4, W2SW4	0.00	280.00	0.00	0.00	0.00	Acquire Minerals Only	Lapoint East	Oil & Gas	N/A	N/A	N/A	N/A
Parcel 53OG	Uintah	58	19E	23	SLB&M	W2NE4, SE4NE4	0.00	0.00	0.00	120.00	0.00	Acquire Oil & Gas Only	Lapoint East	Oil & Gas	N/A	N/A	N/A	N/A
Parcel 53OG	Uintah	58	19E	24	SLB&M	SW4NW4, W2SW4, SE4SW4	0.00	0.00	0.00	160.00	0.00	Acquire Oil & Gas Only	Lapoint East	Oil & Gas	N/A	N/A	N/A	N/A
Parcel 53OG	Uintah	5S	19E	25	SLB&M	N2NW4	0.00	0.00	0.00	80.00	0.00	Acquire Oil & Gas Only	Lapoint East	Oil & Gas	N/A	N/A	N/A	N/A
TOTAL							1,605.00	395.00	0.00	480.00	0.00							
Temple Sprin	ngs																	
Parcel 54	Emery	258	13E	10	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	UTU-095561 (ROW-O&G Facilities) NAH Utah, LLC, Pending; UTU-095837 (ROW-Roads) BLM, Perpetual	UTU-093476 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A

Updated 04/	24/2023													_		_	_	_
PARCEL NO.	COUNTY	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION			SURFACE ONLY ACRES	OIL & GAS ONLY ACRES	COAL ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	LAND TARGETS NOMINATED GROUP	RIGHTS OF WAYS	LEASES	WATER RIGHTS	MINING CLAIMS
Parcel 54	Emery	25S	13E	11	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	UTU-095837 (ROW-Roads) BLM, Perpetual	UTU-093475 (O&G) NAH Utah, LLC, Exp. 07/31/2030	WR #93-1133 (Stockwatering) Flow 0.028 cfs. Some ELU amounts will be transferring to SITLA. BLM still working on assigning some level of ELUs to each point (Union Well).	N/A
Parcel 54	Emery	258	13E	12	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	N/A	UTU-093475 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A
Parcel 54	Emery	25S	13E	13	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	UTU-095837 (ROW-Roads) BLM, Perpetual	UTU-093479 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A
Parcel 54	Emery	25S	13E	14	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	UTU-095837 (ROW-Roads) BLM, Perpetual	UTU-093479 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A
Parcel 54	Emery	25S	13E	15	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	N/A	UTU-093480 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A
Parcel 54	Emery	25S	13E	22	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	N/A	UTU-093480 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A
Parcel 54	Emery	25S	13E	23	SLB&M	All	640.00	0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	N/A	UTU-093479 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A
Parcel 54	Emery	25S	13E	24	SLB&M			0.00	0.00	0.00	0.00	Acquire Surface and Minerals	Temple Springs - Helium	Oil & Gas	N/A	UTU-093479 (O&G) NAH Utah, LLC, Exp. 07/31/2030	N/A	N/A
TOTAL							•	0.00	0.00	0.00	0.00							
GRAND TOT	CAL - OIL	& GAS GRO	OUP SELE	ECTED LA	ANDS		7,365.00	4,081.01	0.00	480.00	0.00							
	Total Acre	eage Beaver	County				6,994.78	0.00	0.00	0.00	0.00							
	Total Acre	eage of Carb	on County	,			360.01	0.00	0.00	0.00	0.00							
		eage of Emer					20,559.10	0.00	0.00	40.00	120.00							
		eage of Iron									0.00							
	Total Acre	eage of Juab	County				33,698.42	713.79	1,318.86	0.00	0.00							
	Total Acre	eage of Kane	County				-773.94	0.00	0.00	0.00	0.00							
	Total Acre	eage of Milla	rd County	7			0.00	3,686.01	0.00	0.00	0.00							
		eage of Rich					13,670.35			0.00	0.00							
		eage of San J		ty					0.00		0.00							
	Total Acre	age of Sevie	er County				1,277.35	0.00	0.00	0.00	0.00							
		age of Sumr		7			30.73	0.00	0.00	0.00	0.00							
		eage of Tooel						0.00	0.00		0.00							
		eage of Uinta					1,605.00	395.00	0.00	480.00	0.00							
	Total Acre	eage of Utah	County				591.70	0.00	0.00	0.00	0.00							
	Total Acre	eage of Wasa	atch Count	ty			730.77	0.00	0.00	0.00	0.00							

Dingell Act - Emery County Land Exchange BLM Lands Updated 04/24/2023 LAND SURFACE & MINERALS MINERALS SURFACE OIL & GAS COAL ONLY OWNERSHIP ONLY ACRES ONLY ACRES ONLY ACRES LAYER PARCEL NO. TARGETS COUNTY TWP RNG SEC MERIDIAN LEGAL DESCRIPTION AREA DESCRIPTION RIGHTS OF WAYS LEASES WATER RIGHTS MINING CLAIMS NOMINATED ACRES GROUP Grand Totals Acreage 81,274.19 4,794.80 4,182.61 520.00 120.00 Lands May Need Surveyed to Correct Legal Description and Acreage. Or, Lands
Need Further Clarification on Legal Description for Land to Acquire
Lands Quit Claim Deed Back to BLM under the Bankhead-Jones Act
Specified Estates Conveyance Other Than Whole Estate

Updated	11/15/2022																		
PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE &	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
IOHN WE	SLEY POW	TII NAT	IONAL C	ONSER	OVATIO	ON AREA													
SE101			25	24E	32		SE4	0.00	160.00	0.00	Give Up Minerals Only Includes Sand & Gravel	John Wesley Powell NCA	N/A	N/A	N/A	<b>GP 23075</b> - Chivers Ranch, Inc., Exp. 06/30/2014	U. S. Confirmatory Patent 1208694	5/18/1960	10/18/1979
SE102	Uintah	SCH	28	24E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ESMT 1730 (County Roads Uintah County, Perpetual; RIP 557 (Diamond Rim Bullhog Project) BLM, Exp 11/23/2034; RIP 963 (Diamond Mountain Herbicide) BLM, Exp 10/24/2032; GP 22598.12, Billy F. Cook, Exp 06/30/2027; GP 22598.A12, Chivers Ranches, Inc., Exp 06/30/2027	GP 22598.12 - 175 Total AUMs - 4,178.53 Acres (Partial 15.3%) - 640.00 Acres and 27 AUMs in Emery County Exchange; GP 22598.A12 - 175 Total AUMs - 4,178.53 Acres (Partial 15.3%) - 640.00	45-1502 (Stockwatering) Flow Unevaluated; 45-1504 (Stockwatering) Flow Unevaluated	<b>GP 22598</b> - Billy F. Cook, Exp 06/30/2012; <b>GP 22598.A</b> - Chivers Ranches, Inc., Exp 06/30/2012	U. S. Confirmatory Patent 1208695	5/18/1960	4/11/1908
SE103	Uintah	SCH	2S	25E	32		LOTS 1(39.81), 2(39.42), 3(38.87), 4(38.19), N2, N2S2 [ALL]	636.29	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ESMT 1730 (County Roads Uintah County, Perpetual; RIP 557 (Diamond Rim Bullhog Project) BLM, Exp 11/23/2034; RIP 963 (Diamond Mountain Herbicide) BLM, Exp 10/24/2032; GP 22209.08, Billy F. Cook, Exp 06/30/2023	CD 22200 00 C4 T . 1	N/A	<b>GP 22209</b> - Billy F. Cook, Exp 06/30/2008	U. S. Confirmatory Patent 1215917	12/29/1960	6/4/1936
SE104	Uintah	SCH	28	25E	36	SLBWM	LOTS 1(20.79), 2(40.00), 3(40.00), 4(20.00), 5(19.13), 6(40.00), 7(42.33), 8(42.26), 9(42.19), 10(42.12), 11(19.18), W2NE4, NW4, N2SW4, NW4SE4 [ALL]	728.00	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ESMT 1730 (County Roads Uintah County, Perpetual; ROW 909 (Access Road) U.S. Bureau of Sport Fisheries, Perpetual; ROW 1136 (Powerline) Moon Lake Electric Association, Perpetual	N/A	45-1515 (Stockwatering) Flow Unevaluated	GP 21789 - Lynn Siddoway, Exp. 06/30/2002; GP 21814 - Lands Coordinator Habitat, Exp. 06/30/2002; GP 21814.02 - Division of Wildlife Resources, Exp. 06/24/2005	U. S. Confirmatory Patent 43-65-0198	5/13/1965	6/4/1936
SE105	Uintah	SCH	3S	25E	2	SLB&M	LOTS 1(51.79), 2(51.75), 3(51.73), 4(51.69), S2N2, S2 [ALL]	686.96	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ROW 909 (Access Road) U.S. Bureau of Sport Fisheries, Perpetual	N/A	<b>45-1536</b> (Stockwatering) Flow Unevaluated	GP 21814 - Lands Coordinator Habitat, Exp. 06/30/2002; GP 21814.02 - Division of Wildlife Resources, Exp. 06/24/2005	U. S. Confirmatory Patent 1215917	12/29/1960	4/23/1906
SE106	Uintah	SCH	38	25E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ESMT 1730 (County Roads Uintah County, Perpetual; PRED 792 (County Roads) Uintah County, Pending		45-1606 (Stockwatering) Flow Unevaluated; 45-2751 (Stockwatering) Flow Unevaluated; 45-2773 (Stockwatering) Flow Unevaluated	GP 21814 - Lands Coordinator Habitat, Exp. 06/30/2002; GP 21814.02 - Division of Wildlife Resources, Exp. 06/24/2005	Acknowledgement of Title UTU 95500-FD	01/04/1896	4/23/1906
TOTAL								3,331.25	160.00	0.00									
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SITLA L Undated	11/15/2022																		
PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
MCCOY I	Uintah		SKE TRA	20E	36	SLB&M	NE4, NE4SE4	200.00	0.00	0.00	Give Up Minerals and Surface	McCoy Flats	GP 23289 - Holmes Bar NE Ranch, LLC, Exp 06/30/2026; GP 21698.16 - Indian Trail Ranch, LLC, Exp 06/30/2031; PRED 730 (County Roads) Uintah County, Perpetual; PRED 775 (Non-motorized Trail - MOU) BLM, Perpetual.	GP 23289 - 250 Total AUMs - 7,541,96 Acres (Partial 0.53%) - 40,00 Acres and 1.3 AUMs in Emery County Exchange; GP 21698.16 - 170 Total AUMs - 2,417.96 Acres (Partial 6.6%) - 160.00 Acres and 11 AUMs in Emery County Exchange	N/A	GP 21698 - Steven R. Pierson, Exp. 06/30/2001; GP 20436 - Ernest Holmes DBA Bar NE Ranch; GP 21698.01 - Indian Trail Ranch, LLC, Exp. 06/30/2016; ROE 5576 (Temp Existing Access Road) Huffman Enterprises, Ex. 03/06/2012; MI 46688 (OG&H Lease) Westport Oil & Gas Company LP, Exp. 10/31/2004; MI. 49748 (OG&AH Lease) QEP Energy Company, Exp. 05/31/2015; MI. 53332 (OG&AH) Robert L. Bayless, Producer LLC, Exp 02/28/2022; MP 121 (Sand & Gravel Permit) Burdick Paving, Exp. 10/31/1998; MP 203 (sand & Gravel Permit) Burdick Paving, Exp. 01/31/2004;	U. S. Confirmatory Pater 1226121	at 4/3/1962	1/13/1939
SE108	Uintah	sсн	55	21E	21	SLB&M	S2NE4	80.00	0.00	0.00	Give Up Minerals and Surface	McCoy Flats	ESMT 2471 (County Roads) Uintah County, Perpetual, Pending; GP 23289 - Holmes Bar NE Ranch, LLC, Exp 06/30/2026; ML 53734 OBA (OG&AH) HooDoo Mining & Production Company, LLC, Exp 11/01/2024; ML 90019 OBA (OG&AH) HooDoo Mining & Production Company, LLC, Exp 11/01/2024; PRED 792 (County, Pending; RIP 461 (McCoy Flat Res) Holmes Bar NE Ranch, LLC, Exp 06/30/2032; PRED 775 (Non- motorized Trail - MOU) BLM, Perpetual	GP 23289 - 250 Total AUMs - 7,541.96 Acres (Partial 1.06%) - 80.00 Acres and 3 AUMs in Emery County Exchange		GP 20436 - Ernest Holmes DBA Bar NE Ranch; ML 49031 (OG&H Lease) King Enterprise Group Inc., Exp. 02/28/2013; ML 53228 (OG&AH Lease) Eagleridge Energy LLC, Exp. 10/31/2017; ML 90012 OBA (OG&AH Lease) Eagleridge Energy LLC, Exp. 12/31/2017; ML 50553 (Bituminous Sands/Asphaltic Sands Lease) Land Enterprises Group Inc., Exp. 03/02/2015	In Lieu School 297	6/27/1966	4/24/1922
SE109	Uintah	SCH	5S	21E	22	SLB&M	S2NW4, SW4, W2SE4	320.00	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ESMT 2471 (County Roads) Uintah County, Perpetual, Pending; GP 23289 - Holmes Bar NE Ranch, LLC, Exp 06/30/2026; ML 53734 OBA (OG&AH) HooDoo Mining & Production Company, LLC, Exp 11/01/2024; ML 90019 OBA (OG&AH) HooDoo Mining & Production Company, LLC, Exp 11/01/2024; PRED 792 (County Roads) Uintah County, Pending; RIP 461 (McCoy Flat Res) Holmes Bar NE Ranch, LLC, Exp 06/30/2032; PRED 775 (Non- motorized Trail - MOU) BLM, Perpetual	GP 23289 - 250 Total AUMs - 7,541.96 Acres (Partial 4.2%) - 320.00 Acres and 10.5 AUMs in Emery County Exchange	N/A	GP 20436 - Ernest Holmes DBA Bar NE Ranch, Exp. 08/11/2008 GP 20965 - Nile Holmes & Sons Exp. 08/11/2008; ML 49031 (OG&H Lease) King Enterprise Group Inc., Exp. 02/28/2013; ML 53229 (OG&AH Lease) Eagleridge Energy LLC, Exp. 10/31/2017; ML 90012 OBA (OG&AH Lease) Eagleridge Energy LLC, Exp. 12/31/2017; ML 50553 (Bituminous Sands/Asphaltic Sands Lease) Land Enterprises Group Inc., Ex 03/02/2015	In Lieu School 297	6/27/1966	4/24/1922

Dingell Act - Emery County Land Exchange SITLA Lands Updated 11/15/2022

<b>Updated</b> 1	<u>11/15/2022</u>																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE110	Uintah	SCH	5S	21E	27	SLB&M	W2NW4, NW4SW4	120.00	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ESMT 2471 (County Roads) Uintah County, Perpetual, Pending; GP 23289 - Holmes Bar NE Ranch, LLC, Exp 06/30/2026; ML 53737 OBA (OG&AH) HooDoo Mining & Production Company, LLC, Exp 11/01/2024; ML 90019 OBA (OG&AH) HooDoo Mining & Production Company, LLC, Exp 11/01/2024; PRED 792 (County Roads) Uintah County, Pending; PRED 775 (Non-motorized Trail - MOU) BLM, Perpetual			GP 20436 - Ernest Holmes DBA Bar NE Ranch, Exp. 08/11/2008 GP 20965 - Nile Holmes & Som Exp. 08/11/2008; ML 44029 (OG&H Lease) James O. Breene Jr., Exp. 08/31/1998; ML 4829; Inc., Exp. 06/30/2009; ML 53231 (OG&AH Lease) Eagleridge Energy LLC, Exp. 10/31/2017; ML 90012 OBA (OG&AH Lease) Eagleridge Energy LLC, Exp. 12/31/2017	;	6/27/1966	4/24/1922
SE111	Uintah	SCH	5S	21E	32	SLB&M	LOTS 1(40.06), 2(40.69), 3(41.36), 4(41.51), N2, N2S2 [ALL]	643.62	0.00	0.00	Give Up Minerals and Surface	John Wesley Powell NCA	ESMT 2471 (County Roads) Uintah County, Perpetual, Pending; GP 23289 - Holmes Bar NE Ranch, LLC, Exp 06/30/2026; ROW 795 (Telephone Line) QWEST Corporation, Perpetual; ESMT 1730 (County Roads) Uintah County, Perpetual; RIP 462 (McCoy Flat Reservoir) Holmes Bar NE Ranch, LLC, Exp. 06/10/2032; PRED 775 (Non- motorized Trail - MOU) BLM, Perpetual	GP 23289 - 250 Total AUM - 7,541.96 Acres (Partial 8.53%) - 643.62 Acres and 21 AUMs in Emery County Exchange	\$ 45-2902 (Stockwatering) Flow Unevaluated; 45-2905 (Stockwatering) Flow Unevaluated	GP 20436 - Ernest Holmes DB/Bar NE Ranch, Exp. 08/11/2008 ROW 346 (Telephone Line) Mountain States Telephone & Telegraph Co., Perpetual; ML 46689 (OG&H Lease) Westport 0il l& Gas Company LP, Exp. 10/31/2004; ML 49751 (OG&AH Lease) QEP Energy Company, Exp. 05/31/2015; MI 53333 (OG&AH) Robert L. Bayless, Producer LLC, Exp 02/28/2022;	U. S. Confirmatory Patent 1226121	4/3/1962	4/24/1922
TOTAL								1,363.62	0.00	0.00									

Jpdated 1	11/15/2022	2																	
io.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE &	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
<b>DESOLAT</b> E112	Emery		16S	15E	2		LOTS 1(39.63), 2(39.69), 3(39.75), 4(39.81), S2N2, S2 [ALL]	638.88	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23396 - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUMs - 9,604.96 Acres (Partial 6.65%) - 638.88 Acres and 13 AUMs in Emery County Exchange	N/A	GP 22897 - Dix & Jeanie Jensen, Exp. 06/30/2008; GP 22897.08 - Dix & Jeanie Jensen, Exp. 06/30/2023	U. S. Confirmatory Paten 43-65-0032	8/20/1964	3/19/1904
E113	Emery	SCH	16S	15E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	<b>GP 23396</b> - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUMs - 9,604.96 Acres (Partial 6.66%) - 640.00 Acres and 13 AUMs in Emery County Exchange	N/A	GP 22897 - Dix & Jeanie Jensen, Exp. 06/30/2008; GP 22897.08 - Dix & Jeanie Jensen, Exp. 06/30/2023	U. S. Confirmatory Paten 43-65-0032	8/20/1964	3/19/1904
E114	Emery	SCH	16S	15E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	<b>GP 23396</b> - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUMs -9,604.96 Acres (Partial 6.66%) - 640.00 Acres and 13 AUMs in Emery County Exchange	N/A	GP 22897 - Dix & Jeanie Jensen, Exp. 06/30/2008; GP 22897.08 - Dix & Jeanie Jensen, Exp. 06/30/2023	U. S. Confirmatory Paten 43-65-0032	8/20/1964	3/19/1904
E115	Emery	SCH	16S	16E	2	SLB&M	LOTS 1(34.79), 2(34.83), 3(34.89), 4(34.93), S2N2, S2 [ALL]	619.44	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	<b>GP 23396</b> - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUMs - 9,604.96 Acres (Partial 6.45%) - 619.44 Acres and 13 AUMs in Emery County Exchange	N/A	GP 23099 - Dix & James T. Jensen c/o Butch Jensen, Exp. 06/30/2015	U. S. Confirmatory Paten 43-66-0010	7/2/1965	12/3/1963
E116	Emery	SCH	16S	16E	5	SLB&M	LOT 4(40.19), SW4NW4 [LOT AKA NW4NW4]	0.00	80.19	0.00	Give Up Other Minerals Only Includes Sand & Gravel	Desolation Canyon\Turtle Canyon	None	N/A	N/A	GP 21432 - Himonas Brotehrs c/o Gust Himonas, Exp. 04/30/2000; GP 21432.00 - Himonas Brothers c/o Gust Himonas, Exp. 08/02/2010	In Lieu School 129	12/27/1924	3/19/1904
E117	Emery	sсн	16S	16E	6	SLB&M	LOTS 1(40.14), 2(40.03) [AKA N2NE4]	0.00	80.17	0.00	Give Up Oil & Gas and Other Minerals Only Includes Sand & Gravel	Desolation Canyon\Turtle Canyon	None	N/A	N/A	GP 21432 - Himonas Brotehrs c/o Gust Himonas, Exp. 04/30/2000; GP 21432.00 - Himonas Brothers c/o Gust Himonas, Exp. 08/02/2010	In Lieu School 129	12/27/1924	3/19/1904
E118	Emery	SCH	16S	16E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 20234.09 - HooDoo Lands Holdings, LLC, Exp 06/30/2024	GP 20234.09 - 125 Total AUMs - 2,839.95 Acres (Partial 22.5%) - 640.00 Acres and 28 AUMs in Emery County Exchange	N/A	GP 21432 - Himonas Brotehrs c/o Gust Himonas, Exp. 04/30/2000; GP 21432.00 - Himonas Brothers c/o Gust Himonas, Exp. 08/02/2010	U. S. Confirmatory Paten 43-66-0010	7/2/1965	12/3/1963
E119	Emery	SCH	16S	16E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 20234.09 - HooDoo Lands Holdings, LLC, Exp 06/30/2024	GP 20234.09 - 125 Total AUMs - 2,839.95 Acres (Partial 22.5%) - 640.00 Acres and 28 AUMs in Emery County Exchange	N/A	GP 21432 - Himonas Brotehrs c/o Gust Himonas, Exp. 04/30/2000; GP 21432.00 - Himonas Brothers c/o Gust Himonas, Exp. 08/02/2010	U. S. Confirmatory Paten 43-66-0010	7/2/1965	12/3/1963
E120	Emery	SCH	16S	17E	16	SLB&M	W2	320.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23396 - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUMs - 9,604.96 Acres (Partial 3.33%) - 320.00 Acres and 7 AUMs in Emery County Exchange	90-1621 (Stockwatering) Flow Unevaluated	GP 23099 - Dix & James T. Jensen c/o Butch Jensen, Exp. 06/30/2015	U. S. Confirmatory Paten 43-65-0223	6/3/1965	12/3/1963

Dingell Act - Emery County Land Exchange SITLA Lands Undeted 11/15/2022

<b>Updated</b>	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE121	Emery	SCH	16S	17E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	None	N/A	90-1619 (Stockwatering) Flow Unevaluated	<b>GP 22799.00</b> - Division of Wildlife Resources, Exp. 06/24/2005	U. S. Confirmatory Patent 43-65-0223	6/3/1965	12/3/1963
SE122	Emery	SCH	178	15E	2	SLB&M	LOTS 1(41.62), 2(41.98), 3(42.34), 4(42.70), S2N2, S2 [ALL]	648.64	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23396 - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUM - 9,604.96 Acres (Partial 6.75%) - 648.64 Acres and 13 AUMs in Emery County Exchange	s N/A	GP 22897 - Dix & Jeanie Jensen, Exp. 06/30/2008; GP 22897.08 - Dix & Jeanie Jensen, Exp. 06/30/2023	U. S. Confirmatory Patent 43-66-0010	7/2/1965	5/6/1963
SE123	Emery	SCH	17S	15E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22445.09 - Glen Jensen, Exp 06/30/2024; ROW 886 (Little Park Road) BLM, Perpetual	AUMs - 3,632.20 Acres (Partial 17.6%) - 640.00	N/A	GP 22445 - Glen Jensen, Exp. 06/30/2009; ML 50094 (OG&AH Lease) Charles K. Breland, Exp. 01/31/2011	U. S. Confirmatory Patent 43-66-0010	7/2/1965	5/6/1963
SE124	Emery	SCH	17S	15E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acre and 21.4 AUMs in Emery County Exchange	s N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021	U. S. Confirmatory Patent 43-66-0010	7/2/1965	5/6/1963
SE125	Emery	SCH	17S	15E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acre and 21.4 AUMs in Emery County Exchange	s N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp. 06/30/2021; ML 50095 (OG&AH Lease) EOG Resoures, Inc., Exp. 03/02/2015	U. S. Confirmatory Patent 43-66-0010	7/2/1965	5/6/1963
SE126	Emery	SCH	17S	16E	2	SLB&M	LOTS 1(39.49), 2(39.66), 3(39.84), 4(40.01), S2N2, S2 [ALL]	639.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23396 - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUM - 9,604.96 Acres (Partial 6.65%) - 639.00 Acres and 13 AUMs in Emery County Exchange	s N/A	GP 22897 - Dix & Jeanie Jensen, Exp. 06/30/2008; GP 22897.08 - Dix & Jeanie Jensen, Exp. 06/30/2023; ML 48519 (OG&H Lease) Dennis D. Randleman, Exp. 08/31/2009	U. S. Confirmatory Patent 43-66-0010	7/2/1965	12/3/1963
SE127	Emery	SCH	17S	16E	27	SLB&M	SW4NW4, W2SE4	0.00	120.00	0.00	Give Up Oil & Gas and Other Minerals Only (Coal Reserved to BLM)	Desolation Canyon\Turtle Canyon	None	N/A	N/A	ML 48521 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009		11/2/1923 9/18/1925	-2/1/1916
SE128	Emery	SCH	17S	16E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036; ROW 886 (Little Park Road) BLM, Perpetual	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acre and 21.4 AUMs in Emery	s N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; ML 47959 (OG&H Lease Ronald Coulam, Exp. 06/28/1999; ML 48522 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009	U. S. Confirmatory Patent 43-65-0069	9/23/1964	2/1/1916

<b>Updated</b>	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	MINEDAL ACDES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE129	Emery	SCH	17S	16E	36	SLB&M	W2	320.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036; RIP 775 (Lower Range Creel Drift Fence) SITLA, Exp. 09/23/2038	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 1.76%) - 320.00 Acres and 5.6 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; ML 47959 (OG&H Lease Ronald Coulam, Exp. 06/28/1999; ML 48523 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009; ML 48919 (Metalliferous Lease) A. Dan Holyoak, Exp. 08/29/2003; ML 52268 (Metalliferous Lease) Samatha Irvine, Exp. 12/23/2013	U. S. Confirmatory Patent 43-65-0069	9/23/1964	2/1/1916
SE130	Emery	SCH	18S	15E	2	SLB&M	LOTS 1(39.27), 2(39.13), 3(38.99), 4(38.85), S2N2, S2 [ALL]	636.24	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 636.24 Acres and 21.4 AUMs in Emery County Exchange	91-2514 (Stockwatering) Flow 0.011 cfs	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; RIP 183 (Wildlife Guzzler) Division of Wildlife Guzzler) Division of Wildlife Resources, Exp. 12/31/2004; ML 50098 (OG&AH Lease) EOG Resources, Inc., Exp. 03/02/2015	U. S. Confirmatory Patent 43-66-0010	7/2/1965	5/6/1963

Undeted :	11/15/2022																
PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE131	Emery	SCH	18S	15E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp. 06/30/2021; ML 50099 (OG&AH Lease) Charles K. Breland, Exp. 01/31/2011	<sup>nt</sup> 7/2/1965	5/6/1963
SE132	Emery	SCH	18S	15E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021	nt 7/2/1965	5/6/1963
SE133	Emery	SCH	18S	15E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; ML 50100 (OG&AH Lease) Charles K. Breland, Exp. 01/31/2011	nt 7/2/1965	5/6/1963
SE134	Emery	SCH	18S	16E	2	SLB&M	LOTS 1(40.27), 2(40.23), 3(40.17), 4(40.13), S2N2, S2 [ALL]	640.80	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.80 Acres And 21.4 AUMs in Emery County Exchange	GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp. 06/30/2021; ML 47958 (OG&H Lease) Ronald Coulam, Exp. 06/28/1999; ML 48527 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009	nt 9/23/1964	6/16/1916
SE135A	Emery	SCH	18S	16E	10	SLB&M	NW4SE4	0.00	40.00	0.00	Give Up Oil & Gas and Other Minerals Only (Coal Reserved to BLM)	Desolation Canyon\Turtle Canyon	None	N/A N/A	ML 47958 (OG&H Lease) Ronald Coulam, Exp. 06/28/1999; ML 48528 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009	6//9/1925	6/16/1916
SE135B	Emery	SCH	18S	16E	10	SLB&M	NE4SW4	40.00	0.00	0.00	Give Up Surface, Oil & Gas, Other Minerals, and Sand & Gravel Only (Coal Reserved to BLM)	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 0.022%) - 40.00 Acres and 0.134 AUMs in Emery County Exchange	GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; ML 47958 (OG&H Lease) Ronald Coulam, Exp. 06/28/1999; ML 48528 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009	6/19/1924	6/16/1916
SE136	Emery	SCH	18S	16E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres And 21.4 AUMs in Emery County Exchange	GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp. 06/30/2021; ML 47958 (OG&H Lease) Ronald Coulam, Exp. 06/28/1999; ML 48529 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009	nt 9/23/1964	6/16/1916
SE137	Emery	SCH	18S	16E	31	SLB&M	LOT 3(37.68), SW4SE4 [AKA NW4SW4]	0.00	77.68	0.00	Give Up Oil & Gas and Other Minerals Only (Coal Reserved to BLM)	Desolation Canyon\Turtle Canyon	None	N/A N/A	ML 48530 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009 In Lieu School 95	9/14/1920	6/16/1916

Updated	11/15/2022	2.																	
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES		SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE		APPROVAL DATE	SURVEY DATE
SE138	Emery	SCH	18S	16E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23396 - T-N Ranching Company, LLC, Exp 06/30/2029	GP 23396 - 198 Total AUMs - 9,604.96 Acres (Partial 6.66%) - 640.00 Acres and 13 AUMs in Emery County Exchange	N/A	GP 23099 - Dix & James T. Jensen c/o Butch Jensen, Exp. 06/30/2015; ML 48531 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009	U. S. Confirmatory Patent 43-65-0072	9/23/1964	6/16/1916
SE139	Emery	SCH	18S	16E	36	SLB&M	W2W2	160.00	0.00	0.00	Give Up Minerals and Surface		GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 0.086%) - 160.00 Acres and 0.53 AUMs in Emery County Exchange	N/A	GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; ML 48532 (OG&H Lease) EOG Resources, Inc., Exp. 08/31/2009	U. S. Confirmatory Patent 43-65-0072	9/23/1964	6/16/1916
SE140	Emery	SCH	198	15E	2	SLB&M	LOTS 1(34.25), 2(34.22), 3(34.20), 4(34.17), 5(40.00), 6(40.00), 7(40.00), 8(40.00), S2N2, S2 [ALL]	776.84	0.00	0.00	Give Up Minerals and Surface		GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 4.27%) - 776.84 Acres and 26.1 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005	U. S. Confirmatory Patent 43-66-0010	7/2/1965	5/6/1963

Dingell Act - Emery County Land Exchange SITLA Lands Undeted 11/15/2022

<b>Updated</b>	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE141	Emery	SCH	19S	15E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	- GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005	U. S. Confirmatory Patent 43-66-0002	7/1/1965	6/5/1961
SE142	Emery	SCH	19S	15E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036; RIP 311 (Book Cliffs Face Guzzler Project) Utah Division of Wildlife Resources, Exp. 12/31/2024	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	<b>91-5151</b> (Stockwatering) 0.294 ACFT	GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021	U. S. Confirmatory Patent 43-66-0002	7/1/1965	6/5/1961
SE143	Emery	SCH	198	15E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005	U. S. Confirmatory Patent 43-66-0002	7/1/1965	6/5/1961
SE144	Emery	SCH	198	16E	2	SLB&M	LOTS 1(33.40), 2(33.49), 3(33.57), 4(33.66), 5(40.00), 6(40.00), 7(40.00), 8(40.00), S2N2 [LOTS AKA FAR N2N2, N2N2]	454.12	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 2.5%) - 454.12 Acres and 15.3 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005	U. S. Confirmatory Patent 43-66-0002	7/1/1965	6/5/1947
SE145	Emery	SCH	19S	16E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021	U. S. Confirmatory Patent 43-66-0002	7/1/1965	6/5/1947
SE146	Emery	SCH	198	16E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021	U. S. Confirmatory Patent 43-66-0002	7/1/1965	6/5/1947
SE147	Emery	SCH	20S	15E	2	SLB&M	LOTS 1(43.72), 2(43.79), 3(43.87), 4(43.94), S2N2, S2 [ALL]	655.32	0.00	0.00	Give Up Minerals and Surface	Desolation Canyon\Turtle Canyon	<b>GP 23245.21 -</b> Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.6%) - 655.32 Acres and 22 AUMs in Emery County Exchange	N/A	GP 22799 - Lands Coordinator Habitat, Exp. 04/30/200; GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; ML 50638 (OG&AH Lease) Entrada Enterprises LLC, Exp. 06/04/2012	43-66-0082	12/8/1965	9/6/1957

Dingell Act - Emery County Land Exchange SITLA Lands Undated 11/15/2022

Updated	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN		MINEDAL ACDES		SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE148	Emery	sсн	20S	15E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface		GP 23245.21 - Division of Wildlife Resources, Exp 06/30/2036	GP 23245.21 - 611 Total AUMs - 18,197.55 Acres (Partial 3.5%) - 640.00 Acres and 21.4 AUMs in Emery County Exchange	N/A	GP 22799.00 - Division of Wildlife Resources, Exp. 06/24/2005; GP 23245 - Division of Wildlife Resources, Exp.06/30/2021; ML 50639 (OG&AH Lease) Entrada Enterprises LLC, Exp. 06/04/2012	1 U. S. Confirmatory Patent 43-66-0082	12/8/1965	5/6/1963
SE149	Emery	Deaf	208	16E	3	SLB&M	LOTS 6(33.78), 7(1.10), 11(18.36), 12(35.15) [AKA PART OF W2SW4NE4, PART OF SE4NW4, PART OF NE4SW4, PART OF SW4SW4]	0.00	88.39	0.00	Give Up Minerals Only	Desolation Canyon\Turtle Canyon	None	N/A	N/A	ML 50820 (OG&AH Lease) Twilight Resources, LLC, Exp. 07/16/2012	Deaf Clear List 10	12/1/1904	10/31/1899
TOTAL			·					19,349.28	486.43	0.00									

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Updated 1	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	MINERAL ACRES		SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
HORSESH	OE CANYO	ON														2.4101172			
SE150A	Emery	SCH	238	16E	36	SLB&M	LOTS 2(25.45), 3(37.85), S2NE4 W2, SE4 (LOTS AKA PART OF N2NE4]		0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	GP 22789.15 - Curtis & Kerry Rozman, Exp 06/30/2030; GP 23200.18 - Scorup Cattle Co., LLC, Exp 06/30/2033; ESMT 1053 (OHV Access Road) Emery County Commission, Perpetual	GP 22789.15 - 75 Total AUMs - 3,803.43 Acres (Partial 16.4%) - 623.30 Acres and 12 AUMs in Emery County Exchange; GP 23200.18 - 445 Total AUMs 13,533.40 Acres (Partial 4.6%) - 623.30 Acres and 21 AUMs in Emery County Exchange	N/A	GP 22789 - Curtis & Kerry Rozman, Exp. 04/30/2000; GP 22789.00 - Curtis & Kerry Rozman, Exp. 06/30/2015; GP 22832 - Alan Gurney, Exp. 06/30/2001; GP 23200 - Scott R Gurney, Exp. 06/30/2018; ROE 4857 (Bicycle Race) Don Mann, Exp. 07/05/2006; ROE 7088 (Camping/Rocket Launch & Retrieval) Utah Rocket Club, Exp. 05/22/2022; ML 50660 (OG&AH Lease) QEP Energy Company, Exp. 02/29/2012; ML 52167 (OG&AH Lease) Rockies Standard Oil Company, LLC, Exp. 05/31/2017	U. S. Confirmatory Paten 43-66-0003	<sup>t</sup> 7/1/1965	10/31/1899
SE150B	Grand	SCH	238	16E	36		LOT 1[AKA NE4NE4NE4 CORNER]	0.90	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	GP 22789.15 - Curtis & Kerry Rozman, Exp 06/30/2030	GP 22789.15 - 75 Total AUMs - 3,803.43 Acres (Partial 0.024%) - 0.90 Acres and 0.018 AUMs in Emery County Exchange	N/A	GP 22789 - Curtis & Kerry Rozman, Exp. 04/30/2000; GP 22789.00 - Curtis & Kerry Rozman, Exp. 06/30/2015; GP 23200 - Scott R. Gurney, Exp. 06/30/2018; ROE 4857 (Bicycle Race) Don Mann, Exp. 07/05/2006; ML 50660 (OG&AH Lease) QEP Energy Company, Exp. 02/29/2012; ML 52167 (OG&AH Lease) Rockies Standard Oil Company, LLC, Exp. 05/31/2017	43-00-0003	t 7/1/1965	10/31/1899
SE151	Emery	SCH	24S	16E	2	SLB&M	LOTS 1(39.78), 2(39.79), 3(39.79), 4(39.80), S2N2, S2 [ALL]	639.16	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	GP 23200.18 - Scorup Cattle Co., LLC, Exp 06/30/2033	GP 23200.18 - 445 Total AUMs - 13,533.40 Acres (Partial 4.7%) - 639.16 Acres and 21 AUMs in Emery County Exchange	N/A	GP 22832 - Alan Gurney, Exp. 06/30/2001; GP 23200 - Scott R Gurney, Exp. 06/30/2018; ROE 4857 (Bicycle Race) Don Mann, Exp. 07/05/2006; ML 50386 (OG&AH Lease) International Petroleum, LLC, Exp. 05/31/2016		t 4/28/1964	3/14/1914
SE152	Emery	SCH	24S	16E	36		LOT 1(31.22), W2NE4, SE4NE4, W2, SE4 [ALL]	631.22	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	GP 23200.18 - Scorup Cattle Co., LLC, Exp 06/30/2033	GP 23200.18 - 445 Total AUMs - 13,533.40 Acres (Partial 4.7%) - 631.22 Acres and 21 AUMs in Emery County Exchange	N/A	GP 23037 - Scott R. Gurney, Exp. 06/30/2012; GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; ML 50972 (OG&AH Lease) Retamco Operating, Inc., Exp. 08/31/2012			3/14/1914
SE153	Emery	SCH :	258	16E	2	SLB&M	LOTS 1(44.69), 2(44.64), 3(44.58), 4(44.53), S2N2, S2 [ALL]	658.44	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	<b>GP 23200.18</b> - Scorup Cattle Co., LLC, Exp 06/30/2033	GP 23200.18 - 445 Total AUMs - 13,533.40 Acres (Partial 4.87%) - 658.44 Acres and 22 AUMs in Emery County Exchange	N/A	GP 23037 - Scott R. Gurney, Exp. 06/30/2012; GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; ML 50974 (OG&AH Lease) Retamco Operating, Inc., Exp. 08/31/2012 ML 52615 (OG&AH Lease) Anderson Oil LTD, Exp. 09/30/2018; ML 51098 (Metallierous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009		t 1/10/1966	5/22/1935

Dingell Act - Emery County Land Exchange SITLA Lands Updated 11/15/2022

<b>Updated</b>	11/15/2022										_				_	_			
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS W	VATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE154	Emery	SCH	258	16E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	GP 23200.18 - Scorup Cattle Co., LLC, Exp 06/30/2033; ML 53420 OBA (OG&AH) Twin Bridges Resources LLC. Exp 07/31/2025 Primary Tern Suspended; ML 90022.OBA (OG&AH) Twin Bridges Resources LLC, Exp 07/31/2025	AUMs - 13,533.40 Acres 1 (Partial 4.73%) - 640.00	I/A	GP 23037 - Scott R. Gurney, Exp. 06/30/2012; GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; ML 48836 (OG&H Lease) Larry J. White, Exp. 01/22/2003; ML 51098 (Metalliferous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009	U. S. Confirmatory Patent 43-66-0090	1/10/1966	5/22/1935
SE155	Emery	SCH	258	17E	32	SLB&M	NE4NE4, SW4NW4, NW4SW4	120.00	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	<b>GP 23200.18</b> - Scorup Cattle Co., LLC, Exp 06/30/2033	GP 23200.18 - 445 Total AUMs - 13,533.40 Acres (Partial 0.89%) - 120.00 N Acres and 4 AUMs in Emery County Exchange	J/A	GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; ML 51096 (Metalliferous Lease) Wave Uranium Holding Inc., Exp 01/05/2009	U. S. Confirmatory Patent 43-66-0090	1/10/1966	4/11/1956
SE156	Emery	SCH	26S	16E	2	SLB&M	LOTS 1(29.12), 2(29.10), 3(29.06), 4(29.04), S2N2, S2 [ALL]	596.32	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	GP 23200.18 - Scorup Cattle Co., LLC, Exp 06/30/2033; ML 53189.OBA (OG&AH) Twin Bridges Resources LLC Exp 07/31/2025 Primary Tern Suspended; ML 90022.OBA (OG&AH) Twin Bridges Resources LLC, Exp. 07/31/2025	AUMs - 13,533.40 Acres (Partial 4.4%) - 596.32 Acres N	I/ <b>A</b>	GP 23037 - Scott R. Gurney, Exp. 06/30/2012; GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; RIP 34 (Drill Water Well) Stuart & Jared Johnson, Exp. 08/09/2015; ML 48838 (OG&H Lease) Larry H. White, Exp. 01/22/2003; ML 49129 (OG&H Lease) Steve Fisher, Exp. 07/30/2004; ML 49668 (OG&H Lease) Saliz Corporation, Exp. 04/27/2007; ML 51097 (Metalliferous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009	U. S. Confirmatory Patent 43-65-0207	5/24/1965	6/14/1955
SE157A	Emery	scн	26S	16E	32	SLB&M	N2, N2S2, PART OF SW4SW4(32.52), PART OF SE4SW4(32.09), PART OF SW4SE4(32.35), PART OF SE4SE4(32.85)	609.81	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	GP 23200.18 - Scorup Cattle Co., LLC, Exp 06/30/2033; PRED 768 (County Roads) Emery County, Perpetual; MI 53321.0BA (OG&AH) Temple Springs DE LLC, Exp 07/31/2023; ML 90024 0BA (OG&AH) Temple Springs DE LLC, Exp. 07/31/2023	GP 23200.18 - 445 Total AUMs - 13,533.40 Acres (Partial 4.5%) - 609.81 Acres N and 20 AUMs in Emery	I/A	GP 23037 - Scott R. Gurney, Exp. 06/30/2012; GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; ML 48840 (OG&AH Lease) Larry J. White, Exp. 01/22/2003; ML 51097.A (Metalliferous Lease) American Nuclear Fuels II LLC, Exp. 01/04/2010; ML 90015 OBA (OG&AH) Tacitus Corporation, Exp 03/31/2024	U. S. Confirmatory Patent 43-65-0207	5/24/1965	6/14/1955
SE157B	Wayne	SCH	26S	16E	32	SLB&M	PART OF SW4SW4(7.48), PART OF SE4SW4(7.91), PART OF SW4SE4(7.65), PART OF SE4SE4(7.15)	30.19	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	ML 53321.OBA (OG&AH)	GP 23200.18 - 445 Total AUMs - 13,533.40 Acres (Partial 0.22%) - 30.19 Acres N	I/A	GP 23037 - Scott R. Gurney, Exp. 06/30/2012; GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; ML 48840 (OG&AH Lease) Larry J. White, Exp. 01/22/2003; ML 51097.A (Metalliferous Lease) American Nuclear Fuels II LLC, Exp., 01/04/2010; ML 90015 OBA (OG&AH) Tacitus Corporation, Exp 03/31/2024		5/24/1965	6/14/1955
SE158A	Emery	SCH	26S	16E	36	SLB&M	N2, N2S2, PART SW4SW4(35.22), PART SE4SW4(35.22), PART SW4SE4(35.22), PART SE4SE4(35.22)	620.88	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	None	N/A N	I/A	ML 48841 (OG&H Lease) Larry J. White, Exp. 01/22/2003; ML 51097 (Metalliferous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009	U. S. Confirmatory Patent 43-65-0207	5/24/1965	6/14/1955

Dingell Act - Emery County Land Exchange SITLA Lands Undated 11/15/2022

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PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE		APPROVAL DATE	SURVEY DATE
SE158B	Wayne	SCH	268	16E	36	SLB&M	PART SW4SW4(4.78), PART SE4SW4(4.78), PART SW4SE4(4.78), PART SE4SE4(4.78)	19.12	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	None	N/A	N/A	ML 48841 (OG&H Lease) Larry J. White, Exp. 01/22/2003; ML 51097 (Metalliferous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009	U. S. Confirmatory Patent 43-65-0207	5/24/1965	6/14/1955
SE159	Emery	SCH	26S	17E	16	SLB&M	SW4SW4	40.00	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon		GP 23200.18 - 445 Total AUMs - 13,533.40 Acres (Partial 0.3%) - 40.00 Acres and 1 AUMs in Emery County Exchange	N/A	GP 23037.12 - Scott R. Gurney, Exp. 06/30/2027; ML 48842 (OG&H Lease) Larry J. White, Exp. 01/22/2003; ML 51099 (Metalliferous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009	U. S. Confirmatory Patent 43-65-0207	5/24/1965	4/11/1956
SE160A	Emery	SCH	26S	17E	32	SLB&M	W2NW4, NW4SW4, PART SW4SW4(33.12)	153.12	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	None	N/A	N/A	ML 48842 (OG&H Lease) Larry J. White, Exp. 01/22/2003; ML 51099 (Metalliferous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009		5/24/1965	4/11/1956
SE160B	Wayne	SCH	268	17E	32	SLB&M	PART SW4SW4(6.88)	6.88	0.00	0.00	Give Up Minerals and Surface	Horseshoe Canyon	None	N/A	N/A	ML 48842 (OG&H Lease) Larry J. White, Exp. 01/22/2003; ML 51099 (Metalliferous Lease) Wave Uranium Holding Inc., Exp. 01/05/2009		5/24/1965	4/11/1956
TOTAL								5,389.34	0.00	0.00									
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PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT		SURVEY DATE
SAN RAF	AEL SWELI	L																	
SE161	Emery	SCH	198	10E	2	SLB&M	LOTS 1(49.89), 2(49.92), 3(49.94), 4(49.97), S2N2, S2 [ALL]	679.72	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20700.11 - Buckhorn Cattle Group, Exp 06/30/2026; ROW 1242 (Transmission Line) Pacificor DBA Rocky Mountain Power Perpetual; PRED 768 (County Roads) Emery County, Perpetual; RIP 640 (Pipeline & Trough for Stock Watering) Wayde S. Nielsen & Tracy K. Nielson, Exp 11/15/2035; RIP 695 (Buckhorn Pipeline) Wayde S Nielsen, Exp 06/18/2037	AUMs - 2,599.72 Acres (Partial 26,15%) - 679.72 Acres and 29 AUMs in Emery County Exchange	N/A	GP 20700 - Buckhorn Cattle Group c/o Sherry C. Winder, Exp. 06/30/2011; ML 50169 (OG&AH Lease) Craig S. Settle, Exp. 01/31/2011	U. S. Confirmatory Paten 43-65-0202	<sup>t</sup> 5/24/1965	1/23/1912
SE162	Emery	SCH	19S	10E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 21169.13 - Wayde S. Nielsen, Exp 06/30/2028; PRED 17 (Protect an Endanger Plant) SITLA, Perpetual; SULA 1886 (Recreational Trail) BLM, Exp 10/31/2023; ESMT 1570 (County Class "B" Roads) Emery County, Perpetual	GP 21169.13 - 47 Total AUMs - 1,333.68 Acres (Partial 48%) - 640.00 Acres and 23 AUMs in Emery County Exchange	N/A	<b>GP 21169</b> - Wayde S. Nielsen, Exp. 06/30/2013	U. S. Confirmatory Paten 43-65-0202	<sup>t</sup> 5/24/1965	1/23/1912
SE163	Emery	SCH	198	11E	28	SLB&M	N2, E2SE4	400.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 21333.14 - SACCO Brothers Land & Livestock Co., Exp 06/30/2029; ESMT 1303 (OHV Trail System) Emery County, Exp 01/31/2028	GP 21333.14 - 507 Total AUMs - 9,802.24 Acres (Partial 4.1%) - 400.00 Acres and 21 AUMs in Emery County Exchange	N/A	GP 21333 - Boyd L. Marsing, Exp. 04/30/1999; GP 21333.99 - Sacco Brothers Land & Livestock Co., Exp. 06/30/2014; ROE 4384 (Commercial Recreational Use) Southeastern Utah OHV Club, Exp. 01/28/2002; ROE 4661 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2005; ROE 4756 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2006; ROE 4881 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2007; ROE 4996 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2007; ROE 4996 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 12/31/2007	In Lieu School 290	8/31/1964	1/23/1912
SE164	Emery	SCH	19S	11E	29	SLB&M	N2NE4	80.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 21333.14 - SACCO Brothers Land & Livestock Co., Exp 06/30/2029	GP 21333.14 - 507 Total AUMs - 9,802.24 Acres (Partial 1%) - 80.00 Acres and 5 AUMs in Emery County Exchange	N/A	GP 21333 - Boyd L. Marsing, Exp. 04/30/1999; GP 21333.99 - Sacco Brothers Land & Livestock Co., Exp. 06/30/2014	In Lieu School 290	8/31/1964	1/23/1912
SE165	Emery	SCH	19S	11E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20700.11 - Buckhorn Cattle Group, Exp 06/30/2026; PRED 17 (Protect an Endanger Plant) SITLA, Perpetual	GP 20700.11 - 110 Total AUMs - 2,599.72 Acres (Partial 24.62%) - 640.00 Acres and 27 AUMs in Emery County Exchange	N/A	GP 20700 - Buckhorn Cattle Group c/o Sherry C. Winder, Exp. 06/30/2011	U. S. Confirmatory Paten 43-65-0202	<sup>t</sup> 5/24/1965	1/23/1912

<b>Updated</b>	11/15/2022	2																	
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE166	Emery	SCH	19S	11E	33	SLB&M	E2NE4	80.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 21333.14 - SACCO Brothers Land & Livestock Co., Exp 06/30/2029	GP 21333.14 - 507 Total AUMs - 9,802.24 Acres (Partial 1%) - 80.00 Acres and 5 AUMs in Emery County Exchange	N/A	GP 21333 - Boyd L. Marsing, Exp. 04/30/1999; GP 21333.99 Sacco Brothers Land & Livestock Co., Exp. 06/30/2014	In Lieu School 290	8/31/1964	1/23/1912
SE167	Emery	SCH	198	11E	34	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 21333.14 - SACCO Brothers Land & Livestock Co., Exp 06/30/2029; ESMT 1303 (OHV Trail System) Emery County, Exp 01/31/2028	GP 21333.14 - 507 Total AUMs - 9,802.24 Acres (Partial 6.5%) - 640.00 Acres and 33 AUMs in Emery County Exchange	N/A	GP 21333 - Boyd L. Marsing, Exp. 04/30/1999; GP 21333.99 Sacco Brothers Land & Livestock Co., Exp. 06/30/2014; ROE 4384 (Commercial Recreational Use) Southeastern Utah OHV Club, Exp. 01/28/2002; ROE 4661 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2005; ROE 4756 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2006; ROE 4881 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2007; ROE 4996 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2007; ROE 4996 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 12/31/2007	In Lieu School 290	8/31/1964	1/23/1912
SE168	Emery	SCH	19S	11E	35	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 21333.14 - SACCO Brothers Land & Livestock Co., Exp 06/30/2029; ESMT 1303 (OHV Trail System) Emery County, Exp 01/31/2028	GP 21333.14 - 507 Total AUMs - 9,802.24 Acres (Partial 6.5%) - 640.00 Acres and 33 AUMs in Emery County Exchange	N/A	GP 21333 - Boyd L. Marsing, Exp. 04/30/1999; GP 21333,99 Sacco Brothers Land & Livestock Co., Exp. 06/30/2014; ROE 4756 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2006; ROE 4881 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2007		8/31/1964 7/30/1962	1/23/1912

Update	11/15/2022	;																
PARCEI NO.			TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE169	Emery	SCH	19S	11E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 21095.14 - Bar Backward C Group, LLC, Exp 06/30/2029; ESMT 1303 (OHV Trail System) Emery County, Exp 01/31/2028	GP 21095.14 - 1,188 Total AUMs - 29,602.89 Acres (Partial 2.2%) - 640.00 Acres and 26 AUMs in Emery County Exchange	<b>GP 21095</b> - Betty Smith, Exp. 06/30/2014	U. S. Confirmatory Pat 43-65-0202	ent 5/24/1965	1/23/1912
SE170	Emery	SCH	198	12E	31	SLB&M	LOTS 1(40.00), 2(33.95), 3(33.96), 4(40.00), 5(40.00), 6(33.98), 7(33.99), 8(40.00), E2, E2W2 [ALL]	775.88	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20513.10 - Lost Homestead Grazing Alliance, LLC, Exp 06/30/2025; ROE 7031 (Wilderness Therapy) Elements Wilderness Program Exp 09/30/2022; ESMT 1303 (OHV Trail System) Emery County, Exp 01/31/2028	GP 20513.10 - 95 Total AUMs - 3,783.00 Acres (Partial 20.5%) 775.88 Acres and 19.5 AUMs in Emery County Exchange	GP 20513 - Lost Homestead Grazing Alliance, LLC, Exp. 06/30/2010; ROE 4384 (Commercial Recreational Use) Southeastern Utah OHV Club, Exp. 01/28/2002; ROE 4756 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2006; ROE 4881 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 01/31/2007; ROE 4996 (Commercial ATV Poker Rides) Southeastern Utah OHV Club, Exp. 12/31/2007; ROE 5253 (Commercial Camping & Hiking) Elements Wilderness Program, Exp. 10/31/2009; ROE 5390 (Commercial Tours) Elements Wilderness Program, Exp. 10/31/2010; ROE 5541 (Commercial Camping & Hiking) Elements Wilderness Program, Exp. 10/31/2011; ROE 5683 (Wilderness Therapy) Elements Wilderness Program, Exp. 10/31/2012; ROE 5824 (Wilderness Therapy) Elements Wilderness Program, Exp. 10/31/2013; ROE 5985 (Wilderness Therapy) Elements Wilderness Program, Exp. 10/31/2013; ROE 5985 (Wilderness Therapy) Elements Wilderness Program, Exp. 10/31/2014;	In Lieu School 290	8/31/1964	2/24/1933
															ROE 6105 (Wilderness Therapy) Elements Wilderness Program, Exp. 10/31/2015; ROE 6246 (Wilderness Therapy) Elements Wilderness Program, Exp. 10/31/2016; ROE 6371 (Wilderness Program, Exp. 10/31/2017; ROE 6500 (Wilderness Therapy) Elements Program, Exp. 10/31/2017; ROE 6500 (Wilderness Therapy) Elements Program, Exp. 10/31/2018; ROE 6652 (Wilderness Therapy) Elements Wilderness Program, Exp. 08/31/2019; ROE 6771 (Wilderness Therapy) Elements Wilderness Program, Exp. 09/30/2020; ROE 6892 (Wilderness Therapy) Elements Wilderness Program, Exp. 09/30/2021		7/30/1962	

dated 11/																			
. C	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE &	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
	mery	SCH	198	12E	32		W2, W2SE4		O.OO	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 21095.14 - Bar Backward C. Group, LLC, Exp 06/30/2029; ROE 7031 (Wilderness Therapy) Elements Wilderness Program Exp 09/30/2022; ESMT 1303 (OHV Trail System) Emery County, Exp 01/31/2028; PRED 768 (County Roads) Emery County, Perpetual	GP 21095.14 - 1,188 Total AUMs - 29,602.89 Acres	N/A		U. S. Confirmatory Pat 43-65-0155		2/24/1933

Update	d 11/15/2022	2																	
PARCE NO.	L COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	MINEDAL ACDES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS			SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE172	Emery	SCH	208	9E	36	SLB&M	ALL	640.00	0.00		Give Up Minerals and Surface	San Rafael Swell	GP 20243.09 - Jeffs Living Trust or Shaun R. Jeffs, Exp 06/30/2024; GP 21994.17 - Brett & Jaclyn Jeffs, Exp 06/30/2032	GP 20243.09 - 47 Total AUMs - 2,605.00 Acres (Partial 24.57%) - 640.00 Acres and 12 AUMs in Emery County Exchange; GP 21994.17 - 47 Total AUMs - 2,605.00 Acres (Partial 24.57%) - 640.00 Acres and 12 AUMs in Emery County Ex	N/A	GP 20243 - J. Ray Jeffs, Exp. 06/30/2009; GP 21994 - A. Lee Jeff, J. Ray Jeffs, & R. Jay Jeffs, Exp. 06/30/2002; GP 21994.02 - Archie Lee Jeffs Family Trust Dated April 9, 1988, Exp. 06/30/2017; ML 50636 (OG&AH Lease) Pioneer Oil and Gas Attn: Greg Colton, Exp. 04/23/2012; ML 52301(OG&AH Lease) Castle Valley Holdings, LLC, Exp. 02/21/2017	U. S. Confirmatory Pate 43-65-0238	nt 6/15/1965	5/9/1918

Updated :	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION			SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE APPLICATION DA		SURVEY DATE
SE173	Emery	SCH	208	10E	2	SLB&M	LOTS 1(13.61), 2(13.49), 3(13.35), 4(13.23), 5(40.00), 6(40.00), 7(40.00), 8(40.00), S2N2, S2 [ALL]	693.68	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 21169.13 - Wayde S. Nielsen, Exp 06/30/2028; PRED 17 (Protect an Endanger Plant) SITLA, Perpetual; SULA 1886 (Recreational Trail) BLM, Exp 10/31/2023; ESMT 1570 (County Class "B" Roads) Emery County, Perpetual; ROW 2645 (Access Road) BLM, Perpetual	GP 21169.13 - 47 Total AUMs - 1,333.68 Acres (Partial 52%) - 693.68 Acres and 25 AUMs in Emery County Exchange	N/A	GP 21169 - Wayde S. Nielsen, Exp. 06/30/2013; ML 52526 (OG&AH Lease) International Petroleum, LLC, Exp. 09/11/2017	U. S. Confirmatory Patent 43-65-0220	965	10/28/1920
SE174	Emery	SCH	208	10E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20243.09 - Jeffs Living Trust or Shaun R. Jeffs, Exp 06/30/2024; GP 21994.17 - Brett & Jaclyn Jeffs, Exp 06/30/2032	GP 20243.09 - 47 Total AUMs - 2,605.00 Acres (Partial 24.57%) - 640.00 Acres and 12 AUMs in Emery County Exchange; GF 21994.17 - 47 Total AUMs - 2,605.00 Acres (Partial 24.57%) - 640.00 Acres and 12 AUMs in Emery County Exchange	N/A	GP 20243 - J. Ray Jeffs, Exp. 06/30/2009; GP 21994.02 - Archie Lee Jeffs Family Trust Dated April 9, 1988, Exp. 06/30/2017; GP 22384 - Jeffs Family Revocable Farm Trust, Exp. 06/30/2008	U. S. Confirmatory Patent 43-65-0231	965	10/28/1920
SE175	Emery	SCH	20S	10E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22188.17 - Jesse Jensen, Exp 06/30/2032	GP 22188.17 - 36 Total AUMs - 2,791.58 Acres (Partial 23%) - 640.00 Acres and 8 AUMs in Emery County Exchange	N/A	GP 22188 - Russel H. & Darrel F. Jensen, Exp 06/30/2002; GP 22188.02 - Russel H. Jensen, Exp. 06/30/2017; ROE 6503 (Outdoor Education) High Mountain Institute; Exp. 11/02/2017	U. S. Confirmatory Patent 43-65-0231	965	10/28/1920
SE176	Emery	SCH	20S	10E	36	SLB&M	W2	320.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22188.17</b> - Jesse Jensen, Exp 06/30/2032	GP 22188.17 - 36 Total AUMs - 2,791.58 Acres (Partial 11.46%) - 320.00 Acres and 4 AUMs in Emery County Exchange	N/A	GP 22188 - Russel H. & Darrel F. Jensen, Exp 06/30/2002; GP 22188.02 - Russel H. Jensen, Exp. 06/30/2017	U. S. Confirmatory Patent 43-65-0231	965	10/28/1920
SE177	Emery	SCH	20S	11E	2	SLB&M	LOTS 1(14.84), 2(14.22), 3(13.62), 4(13.00), 5(40.00), 6(40.00), 7(40.00), 8(40.00), S2N2, S2 [ALL]	695.68	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20575.10 - Thomas and Teri McElprang, Exp 06/30/2025	AUMs - 695.68 Acres (Partial 100%) - 695.68	N/A	<b>GP 20575</b> -Kenn Clyde Kofford Exp 06/30/2010	, U. S. Confirmatory Patent 43-65-0231	965	2/17/1942
SE178	Emery	SCH	208	11E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22671.12 - Nielson Ranches, LLC, Exp 06/30/2027	- <b>GP 22671.12</b> - 309 Total AUMs - 4,724.94 Acres (Partial 13.55%) - 640.00 Acres and 42 AUMs in Emery County Exchange	N/A	GP 21678 - John C. Nielson & Sons, Exp. 06/30/2001; GP 21678.01 - Nielson Ranches, LLC, Exp. 06/30/2016; ML 50903 (Metalliferous Lease) Hartmut W. Baitis, Exp. 07/27/2009; ML 51896 (Metalliferous Lease) Gregory I Hunt, Exp. 04/23/2012; ML 52267 (Metalliferous Lease) Samatha Irvine, Exp. 12/23/201		965	2/17/1942
																	U. S. Confirmatory Patent 43-65-0231	965	

Updated PARCEL NO.			TWP	RNG	SEC	MERIDIA	N LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE179	Emery	SCH	208	11E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22863.22 - William Allred, Exp 06/30/2037; GP 22863.22B - Hugh Grange, Exp 06/30/2037; GP 22863.22C - Jensen Ranches, LLC, Exp 06/30/2037; GP 22863.22F - Cliff & Breezie McElprang, Exp 06/30/2037; GP 22863.22F - Leo McElprang, Exp 06/30/2037; GP 22863.22H - Thomas McElprang, Exp 06/30/2037; GP 22863.22J - Nielson Ranches, LLC, Exp 06/30/2037	Acres and 21 AUMS in Emery County Exchange; GP 22863.22E - 15 Total AUMs - 3,900.23 Acres (Partial 16.4%) - 640.00 Acres and 2.5 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs	GP 22863.07 - William Allred, Exp 06/30/2022; GP 22863.07A William Allred, Exp 06/30/2022; GP 22863.07B - Hugh Grange, Exp 06/30/2022; GP 22863.07C Jensen Ranches, LLC, Exp 06/30/2022; GP 22863.07F - Peter & Tiana McElprang, Expired 08/29/2011; GP 22863.07F - Lee McElprang, Exp 06/30/2022; GP 22863.07G - Lee & Leon McElprang, Exp 06/30/2022; GP 22863.07H - Thomas McElprang, Exp 06/30/2022; GP 22863.07I - Newell Lynn Nelson, Exp 06/30/2022; ML 52151 (OG&AH Lease) Palo Petroleum Inc., Exp. 07/28/2014; GP 22863.07J - Nielson Ranches, LLC, Exp 06/30/2022	U. S. Confirmatory Patent 43-71-0002	7/1/1970	2/17/1942

Dingell Act - Emery County Land Exchange SITLA Lands Updated 11/15/2022

<b>Updated</b>	11/15/2022															_			_
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE180	Emery	SCH	20S	12E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20513.10 - Lost Homestead Grazing Alliance, LLC, Exp 06/30/2025	GP 20513.10 - 95 Total AUMs - 3,783.00 Acres (Partial 16.9%) 640.00 Acres and 16 AUMs in Emery County Exchange	N/A	GP 20513 - Lost Homestead Grazing Alliance, LLC, Exp. 06/30/2010; ML 52153 (OG&AH Lease) Palo Petroleum, Inc., Exp. 07/28/2014	U. S. Confirmatory Patent 43-65-0231	6/9/1965	2/17/1942
SE181	Emery	sсн	208	12E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20513.10 - Lost Homestead Grazing Alliance, LLC, Exp 06/30/2025	GP 20513.10 - 95 Total AUMs - 3,783.00 Acres (Partial 8.46%) 320.00 Acres and 8 AUMs in Emery County Exchange	N/A	GP 22863 - Virl E. Winder c/o Emma L. Weber, Exp. 06/30/2007; GP 20513 - Lost Homestead Grazing Alliance, LLC, Exp. 06/30/2010; ML 43769 (OG&H Lease) Texaco Exploration & Production Inc., Exp. 02/28/1998	U. S. Confirmatory Patent 43-65-0231 U. S. Confirmatory Patent		2/17/1942
SE182	Emery	SCH	20S	13E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20513.10 - Lost Homestead Grazing Alliance, LLC, Exp 06/30/2025	GP 20513.10 - 95 Total AUMs - 3,783.00 Acres (Partial 16.9%) 640.00 Acres and 16 AUMs in Emery County Exchange	N/A	GP 20513 - Lost Homestead Grazing Alliance, LLC, Exp. 06/30/2010; ML 43770 (OG&H Lease) Texaco Exploration & Production Inc., Exp. 02/28/1998	43-70-0023  U. S. Confirmatory Patent 43-66-0082		12/4/1962
SE183	Emery	SCH	20S	13E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 20388.09</b> - Clyde or Darlene Magnuson, Exp 06/30/2024	GP 20388.09 - 59 Total AUMs - 1,640.68 Acres (Partial 39%) 640.00 Acres and 23 AUMs in Emery County Exchange	N/A	GP 20388 - Clyde or Darlene Magnuson, Exp. 06/30/2009; ML 43770 (OG&H Lease) Texaco Exploration & Production Inc., Exp. 02/28/1998	U. S. Confirmatory Patent 43-66-0082 U. S. Confirmatory Patent 43-71-0001		12/4/1962
SE184	Emery	SCH	20S	13E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 21095.14 - Bar Backward C Group, LLC, Exp 06/30/2029	- GP 21095.14 - 1,188 Total AUMs - 29,602.89 Acres (Partial 2.16%) - 640.00 Acres and 25.66 AUMs in Emery County Exchange	N/A	GP 20749 - Wayne G. Smith, Exp. 05/13/1998; GP 21095 - Betty Smith, Exp. 06/30/2014	U. S. Confirmatory Patent 43-66-0081	11/22/1965	10/2/1947
SE185	Emery	SCH	20.5S	13E	32	SLB&M	LOTS 1(49.43), 2(37.03), 3(37.09), 4(37.13), S2S2 [ALL]	320.68	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 20388.09</b> - Clyde or Darlene Magnuson, Exp 06/30/2024	GP 20388.09 - 59 Total AUMs - 1,640.68 Acres (Partial 19.55%) 320.68 Acres and 11.5 AUMs in Emery County Exchange	N/A	GP 20388 - Clyde or Darlene Magnuson, Exp. 06/30/2009	U. S. Confirmatory Patent 43-65-0150	3/26/1965	12/4/1962
SE186	Emery	SCH	20.5S	13E	36	SLB&M	LOTS 1(11.74), 2(11.76), 3(11.80), 4(11.82), S2 [ALL]	367.12	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20513.10 - Lost Homestead Grazing Alliance, LLC, Exp 06/30/2025	GP 20513.10 - 95 Total AUMs - 3,783.00 Acres (Partial 9,7%) 367.12 Acres and 9.2 AUMs in Emery County Exchange	N/A	GP 20513 - Lost Homestead Grazing Alliance, LLC, Exp. 06/30/2010	U. S. Confirmatory Patent 43-65-0150	3/26/1965	12/4/1962
SE187	Emery	SCH	21S	9E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22362.08 - Kash Winn, Exp 06/30/2023	GP 22362.08 - 84 Total AUMs - 2,479.27 Acres (Partial 25.8%) 640.00 Acres and 21.7 AUMs in Emery County Exchange	N/A	<b>GP 22362</b> - Keith D. Winn, Exp. 06/30/2008	U. S. Confirmatory Patent 43-65-0148	3/26/1965	8/16/1957
SE188	Emery	SCH	21S	10E	2		LOTS 1(18.05), 2(17.95), 3(17.85), 4(17.75), 5(40.00), 6(40.00), 7(40.00), 8(40.00), 9(40.00), 10(40.00), 11(40.00), 12(40.00), S2N2, S2 [ALL]	871.60	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22188.17 - Jesse Jensen, Exp 06/30/2032	GP 22188.17 - 36 Total AUMs - 2,791.58 Acres (Partial 31.22%) 871.60 Acres and 11.24 AUMs in Emery County Exchange	N/A	GP 22188 - Russel H. & Darrell F. Jensen, Exp. 06/30/2002; GP 22188.02 - Russel H. Jensen, Exp. 06/30/2017; ROE 6503 (Outdoor Education) High Mountain Institute, Exp. 11/02/2017	U. S. Confirmatory Patent 43-65-0148	3/26/1965	6/11/1956
SE189	Emery	SCH	21S	10E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22188.17 - Jesse Jensen, Exp 06/30/2032	GP 22188.17 - 36 Total AUMs - 2,791.58 Acres (Partial 23%) 640.00 Acres and 8 AUMs in Emery County Exchange	N/A	GP 22188 - Russel H. & Darrell F. Jensen, Exp. 06/30/2002; GP 22188.02 - Russel H. Jensen, Exp. 06/30/2017	U. S. Confirmatory Patent 43-65-0148	3/26/1965	6/11/1956
SE190	Emery	SCH	21S	10E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22362.08 - Kash Winn, Exp 06/30/2023	GP 22362.08 - 84 Total AUMs - 2,479.27 Acres (Partial 25.8%) 640.00 Acres and 21.7 AUMs in Emery County Exchange	N/A	<b>GP 22978</b> - Leon McElprang, Exp. 06/30/2011	U. S. Confirmatory Patent 43-65-0148	3/26/1965	6/11/1956

Dingell Act - Emery County Land Exchange SITLA Lands Undeted 11/15/2022

Upda	ted 11	1/15/2022																		
PARC NO.	TEI	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT		SURVEY DATE
SE191	Е	Smery	SCH	21S	10E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22671.12 - Nielson Ranches, LLC, Exp 06/30/2027	- GP 22671.12 - 309 Total AUMs - 4,724.94 Acres (Partial 13.55%) 640.00 Acres and 42 AUMs in Emery County Exchange	N/A	GP 21293 - John C. Nielson & Sons, Exp. 04/30/1999; GP 21293.99 - Nielson Ranches, LLC, Exp. 06/30/2014	U. S. Confirmatory Patent 43-65-0148	3/26/1965	6/11/1956
SE192	E	Emery	SCH	218	11E	2	SLB&M	LOTS 1(17.01), 2(17.03), 3(17.05), 4(17.07), 5(40.00), 6(40.00), 7(40.00), 8(40.00), 9(40.00), 10(40.00), 11(40.00), 12(40.00), S2N2, S2 [ALL]	868.16	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ROW 787 (Livestock Reservoir) BLM, Perpetual; GP 22863.22 - William Allred, Exp 06/30/2037; GP 22863.22B - Hugh Grange, Exp 06/30/2037; GP 22863.22C - Jensen Ranches, LLC, Exp 06/30/2037; GP 22863.22F - Leon McElprang, Exp 06/30/2037; GP 22863.22G - Lee & Leon McElprang, Exp 06/30/2037; GP 22863.22H - Thomas McElPrang, Exp 06/30/2037; GP 22863.22J - Nielson Ranches, LLC, Exp 06/30/2037	GP 22863.22 - 46 Total AUMs - 3,900.23 Acres (Partial 22.3%) - 868.16 Acres and 10.26 AUMs in Emery County Exchange; GP 22863.22B - 31 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 6.9 AUMs in Emery County Exchange; GP 22863.22C - 126 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 28 AUMs in Emery County Exchange; GP 22863.22E - 15 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 3.3 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 13.13 AUMs in Emery County Exchange; GP 22863.22G - 15 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 3.3 AUMs in Emery County Exchange; GP 22863.22H - 79 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 17.6 AUMs in Emery County Exchange; GP 22863.22J - 9 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 17.6 AUMs in Emery County Exchange; GP 22863.22J - 9 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 2 AUMs in Emery County Exchange; GP 22863.22J - 9 Total AUMs - 3,900.23 Acres (Partial 22.26%) - 868.16 Acres and 2 AUMs in Emery County Exchange	N/A	GP 22863 - Virl E. Winder, Exp. 06/30/2007; GP 22863.07 - William Allred, Exp 06/30/2022; GP 22863.07A - William Allred, Exp 06/30/2022; GP 22863.07C - Jensen Ranches LLC, Exp 06/30/2022; GP 22863.07D - Peter & Tiana McElprang, Expired 08/29/2011; GP 22863.07E - Cliff & Breezie McElprang, Exp 06/30/2022; GP 22863.07E - Lee McElprang, Exp 06/30/2022; GP 22863.07H - Thomas McElprang, Exp 06/30/2022; GP 22863.071 - Newell Lynn Nelson, Exp. 06/30/2022; GP 22863.071 - Newell Lynn Nelson, Exp. 09/04/2012; GP 22863.071 - Nielson Ranches, LLC, Exp. 06/30/2022; ML 52157 (OG&AH Lease) Palo Petroleum Inc., Exp 07/28/2014	U. S. Confirmatory Patent 43-65-0238	6/15/1965	6/11/1956
SE193	Е	Emery	SCH	21S	11E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22671.12 - Nielson Ranches, LLC, Exp 06/30/2027	- GP 22671.12 - 309 Total AUMs - 4,724.94 Acres (Partial 13.55%) 640.00 Acres and 42 AUMs in Emery County Exchange	N/A	GP 21293 - John C. Nielson & Sons, Exp. 04/30/1999; GP 21293.99 - Nielson Ranches, LLC, Exp. 06/30/2014	U. S. Confirmatory Patent 43-65-0238	6/15/1965	6/11/1956
SE194	Е	Emery	SCH	21S	11E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22671.12 - Nielson Ranches, LLC, Exp 06/30/2027	- GP 22671.12 - 309 Total AUMs - 4,724.94 Acres (Partial 13.55%) 640.00 Acres and 42 AUMs in Emery County Exchange	N/A	GP 21293 - John C. Nielson & Sons, Exp. 04/30/1999; GP 21293.99 - Nielson Ranches, LLC, Exp. 06/30/2014	U. S. Confirmatory Patent 43-65-0238	6/15/1965	6/11/1956

Updated 1 PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION		MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE		APPROVAL DATE	SURVEY
SE195	Emery	SCH	215	11E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22671.12 - Nielson Ranches, LLC, Exp 06/30/2027; GP 22863.22 - William Allred, Exp 06/30/2037; GP 22863.22C - Jensen Ranches, LLC, Exp 06/30/2037; GP 22863.22C - Lensen Ranches, LLC, Exp 06/30/2037; GP 22863.22F - Leon McElprang Exp 06/30/2037; GP 22863.22F - Leon McElprang Exp 06/30/2037; GP 22863.22H - Thomas McElPrang, Exp 06/30/2037; GP 22863.22J - Nielson Ranches, LLC, Exp 06/30/2037	Acres and 13 AUMs in Emery County Exchange; GI 22863.22E - 15 Total AUMs - 3,900.23 Acres (Partial 10.3%) - 400.00 Acres and 1.6 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs - 3,900.23 Acres	N/A	GP 21293 - John C. Nielson & Sons, Exp. 04/30/1999; GP 21293,99 - Nielson Ranches, LLC, Exp. 06/30/2014; GP 22863 - Virl E. Winder, Exp. 06/30/2002; GP 22863.07A - William Allred, Exp 06/30/202; GP 22863.07B - Hugh Grange, Exp 06/30/2022; GP 22863.07D - Peter & Tiana McElprang, Expired 08/29/2011 GP 22863.07B - Cliff & Breezie McElprang, Exp 06/30/2022; GP 22863.07F - Lee McElprang, Exp 06/30/2022; GP 22863.07F - Lee McElprang, Exp 06/30/2022; GP 22863.07F - New Elprang, Exp 06/30/2022; GP 22863.07I - Newell Lynn Nelson, Exp. 06/30/2022; GP 22863.07J - Nielson Ranches, LLC, Exp 06/30/2022; TA 838 (Needle & Thread Seed Collection) Maple Leaf Company, Exp. 07/31/2010 MP 52922 MP (Industrial Sands Randall J. Betsill, Exp. 08/31/2016	43-65-0238	6/15/1965	6/11/1956

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PARCEI NO.			TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE		APPROVAL DATE	SURVEY DATE
SE196	Emery	SCH	21S	12E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22863.22 - William Allred, Exp 06/30/2037; GP 22863.22B - Hugh Grange, Exp 06/30/2037; GP 22863.22C - Jensen Ranches, LLC, Exp 06/30/2037; GP 22863.22F - Cliff & Breezie McElprang, Exp 06/30/2037; GP 22863.22F - Leon McElprang Exp 06/30/2037; GP 22863.22G - Lee & Leon McElprang, Exp 06/30/2037; GP 22863.22J - Nielson Ranches, LLC, Exp 06/30/2037	AUMs - 3,900.23 Acres (Partial 16.4%) - 640.00 Acres and 20.7 AUMs in Emery County Exchange; GP 22863.22E - 15 Total AUMs - 3,900.23 Acres (Partial 16.4%) - 640.00 Acres and 2.5 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs	GP 22863 - Virl E. Winder, Exp. 06/30/2007; GP 22863.07 William Allred, Exp 06/30/2022; GP 22863.078 - Hugh Grange, Exp 06/30/2022; GP 22863.07C - Jensen Ranches, LLC, Exp 06/30/2022; GP 22863.07D - Peter & Tiana McElprang, Expired 08/29/2011; GP 22863.07E - Cliff & Breezie McElprang, Exp 06/30/2022; GP 22863.07F - Lee McElprang, Exp 06/30/2022; GP 22863.07H - Thomas McElPrang, Exp 06/30/2022; GP 22863.07I - Newell Lynn Nelson, Exp. 09/04/2012; GP 22863.07J - Nielson Ranches, LLC, Exp. 06/30/2022	U. S. Confirmatory Patent 43-65-0067	9/23/1964	6/27/1956

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PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS		SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
E197	Emery	SCH	215	12E	32	SLB&M	LOTS 1(23.34), 2(23.36), 3(23.40), 4(23.42), E2 [ALL]	413.52	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads)- Emery County, Perpetual, Pending; PRED 768 (County Roads) Emery County, Perpetual; GP 22863.22 - William Allred, Exp 06/30/2037; GP 22863.22C - Jensen Ranches, LLC, Exp 06/30/2037; GP 22863.22C - Jensen Ranches, LLC, Exp 06/30/2037; GP 22863.22F - Cliff & Breezie McElprang, Exp 06/30/2037; GP 22863.22F - Leon McElprang Exp 06/30/2037; GP 22863.22B - Thomas McElPrang, Exp 06/30/2037; GP 22863.221 - Nielson Ranches, LLC, Exp 06/30/2037	(Partial 10.6%) - 413.52 Acres and 13.36 AUMs in Emery County Exchange; GP 22863.22E - 15 Total AUMs - 3,900.23 Acres (Partial 10.6%) - 413.52 Acres and 1.6 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs - 3,880.23 Acres (Partial 10.6%) - 413.52 Acres and 6.3 AUMs in Emery County Exchange; GP 22863.22G - 15 Total AUMs - 3,900.23 Acres	GP 22863 - Virl E. Winder, Exp. 06/30/2007; GP 22863.07 - William Allred, Exp 06/30/2022; GP 22863.07A - William Allred, Exp. 06/30/2022; GP 22863.07B - Hugh Grange, Exp 06/30/2022; GP 22863.07D - Peter & Tiana McElprang, Expired 08/29/2011; GP 22863.07E - Cliff & Breezie McElprang, Exp 06/30/2022; GP 22863.07G - Lee & Leon McElprang, Exp 06/30/2022; GP 22863.07H - Thomas McElPrang, Exp 06/30/2022; GP 22863.07J - Newell Lynn Nelson, Exp. 06/30/2022; GP 22863.07J - Newell Lynn Nelson, Exp. 09/04/2012; GP 22863.07J - Nielson Ranches, LLC, Exp 06/30/2022; TA 338 (Needle & Thread Seed Collection) Maple Leaf Company, Exp. 07/31/2010; MP 52922 MP (Industrial Sands) Randall J. Betsill, Exp. 08/31/2016	U. S. Confirmatory Patent	9/23/1964	6/27/1956

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Updated	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE198	Emery	SCH	218	12E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; ROW 3146 (Access Road) BLM, Perpetual; GP 23399 - Black Dragon Ranch, LLC, Exp 06/30/2029	- 5,340.58 Acres (Partial 12%) 640.00 Acres and 27	N/A	GP 20814 - James T. Jensen c/o Butch Jensen, Exp. 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014; SFP 1009 (Globe Mallow Seed) Aaron Nance, Exp 07/10/2004; SFP 2092 (Firewood+Q136) Kim Leany, Exp. 07/31/2007; TA 838 (Needle & Thread Seed Collection) Maple Leaf Company, Exp. 07/31/2010	. U. S. Confirmatory Patent 43-65-0067	9/23/1964	6/27/1956
SE199	Emery	SCH	21S	13E	32	SLB&M	LOTS 1(44.60), 2(44.74), 3(44.90), 4(45.04), N2, N2S2 [ALL]	659.28	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) - Emery County, Perpetual, Pending; ROW 3146 (Access Road) BLM, Perpetual; GP 23399 - Black Dragon Ranch, LLC, Exp 06/30/2029	GP 23399 - 226 Total AUM: - 5,340.58 Acres (Partial 12.34%) 659.28 Acres and 27.9 AUMs in Emery County Exchange	N/A	GP 20814 - James T. Jensen c/o Butch Jensen, Exp. 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014; SFP 1009 (Globe Mallow Seed) Aaron Nance, Exp 07/10/2004	U. S. Confirmatory Patent 43-65-0148	3/26/1965	12/4/1962
SE200	Emery	SCH	218	13E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23399 - Black Dragon Ranch, LLC, Exp 06/30/2029	- 5,340.58 Acres (Partial	N/A	GP 20814 - James T. Jensen c/o Butch Jensen, Exp. 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014; ROE 6563 (Commercial Filming) Outside TV/Dave Butkus, Exp. 04/30/2018	U. S. Confirmatory Patent 43-65-0148	3/26/1965	12/4/1962
SE201	Emery	SCH	228	9E	2	SLB&M	Lots 1(39.86), 2(39.91), 3(39.95), 4(40.00), S2N2, S2 [ALL]	639.72	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23319 - Earl & Sheila Gordon, Exp 06/30/2024	GP 23319 - 80 Total AUMs 1,599.72 Acres (Partial 40%) 639.72 Acres and 32 AUMs in Emery County Exchange	N/A	GP 21352 - Wood Hollow Cattle Association c/o Jesse Russell Nelson; GP 21352.99 - Wood Hollow Cattle Association c/o Jesse Russell Nelson, Exp. 08/29/2003	U. S. Confirmatory Patent 43-65-0155	3/26/1965	8/16/1957
SE202	Emery	SCH	228	9E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	Emery County, Perpetual, Pending; <b>GP 23319</b> - Earl & Sheila Gordon, Exp 06/30/2024; <b>GP 20127.09</b> -	GP 23319 - 80 Total AUMs 1,599.72 Acres (Partial 20%) 320.00 Acres and 16 AUMs in Emery County Exchange; GP 20127.09 - 82 Total AUMs - 1,666.40 Acres (Partial 19.2%) 320.00 Acres and 15.74 AUMs in Emery County Exchange	N/A	GP 20127 - John R. & Sheila K. Lemon, Exp. 06/30/2009; GP 21352.99 Wood Hollow Cattle Association c/o Jesse Russell Nelson, Exp. 08/29/2003	U. S. Confirmatory Patent 43-65-0155	3/26/1965	8/16/1957
SE203A	Emery	SCH	228	9E	36	SLB&M	ALL [LESS 115.09 ACRES CONVEYANCE IN ROW QCD 896-D METES & BOUNDS WITHIN NE4, NE4NW4, S2NW4, NE4SW4, W2SW4]	524.91	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) - Emery County, Perpetual, Pending; GP 23080.14 - Black Dragon Ranch, LLC, Exp 06/30/2029	AUMs - 2,799.31 Acres (Partial 9.93%) - 278.00	N/A	ROE 5653 (Search & Rescue Training) Black Dragon Rescue Systems, LLC, Exp. 07/31/2012;	U. S. Confirmatory Patent 43-65-0155	3/26/1965	8/16/1957
SE203B	Emery	SCH	228	9E	36	SLB&M	NE4, NE4NW4, S2NW4, NE4SW4, W2SW4 [WITHIN] [Conveyance in ROW QCD 896- D Metes & Bounds]	0.00	115.09	0.00	Give Up Minerals Only	San Rafael Swell	None	N/A	N/A	ROW 896.D (ROW Conveyance - Interstate 70) UDOT	U. S. Confirmatory Patent 43-65-0155	3/26/1965	8/16/1957

Dingell Act - Emery County Land Exchange SITLA Lands Undered 11/15/2022

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PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE204	Emery	SCH	228	10E	2	SLB&M	LOTS 1(39.98), 2(39.96), 3(39.92), 4(39.90), S2N2, S2 [ALL]	639.76	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22188.17 - Jesse Jensen, Exp 06/30/2032; GP 22671.12 - Nielson Ranches, LLC, Exp 06/30/2027	Acres and 4 AUMs in Emery County Exchange;	N/A	GP 20914 - Nielson Ranches, LLC, Exp. 06/30/2012; GP 22188 - Russel H. & Darrell F. Jensen, Exp. 06/30/2002; GP 22188.02 - Russel H. Jensen, Exp. 06/30/2017	U. S. Confirmatory Patent 43-65-0203	5/24/1965	2/29/1924
SE205	Emery	SCH	22S	10E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22362.08 - Kash Winn, Exp 06/30/2023	GP 22362.08 - 84 Total AUMs - 2,479.27 Acres (Partial 25.8%) 640.00 Acres and 21.7 AUMs in Emery County Exchange	N/A	GP 22978 - Leon McElprang, Exp. 06/30/2011	U. S. Confirmatory Patent 43-65-0203	5/24/1965	2/29/1924
SE206A	Emery	SCH	228	10E	32	SLB&M	ALL [LESS 80.73 ACRES CONVEYANCE ROW QCD 896 D METES & BOUNDS WITHIN S2N2, N2S2]	559.27	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22362.08 - Kash Winn, Exp 06/30/2023	GP 22362.08 - 84 Total AUMs - 2,479.27 Acres (Partial 22.56%) 559.27 Acres and 19 AUMs in Emery County Exchange	N/A	<b>GP 22978</b> - Leon McElprang, Exp. 06/30/2011	U. S. Confirmatory Patent 43-65-0203	5/24/1965	2/29/1924
SE206B	Emery	SCH	228	10E	32	SLB&M	S2N2, N2S2 [WITHIN] [Conveyance in ROW QCD 896- D METES & BOUNDS]	0.00	80.73	0.00	Give Up Minerals Only	San Rafael Swell	None	N/A	N/A	ROW 896.D (ROW Conveyance - Interstate 70) UDOT	U. S. Confirmatory Patent 43-65-0203	5/24/1965	2/29/1924
SE207	Emery	SCH	228	10E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20664.11 - Kasł Winn, Exp 06/30/2026; ROW 2435 (Construct & Maintain Road) BLM, Perpetual; SULA 1907 (Proposed Cell & Wireless Tower Site) DW Tower, LLC, Exp. 05/31/205	7 AUMs - 960.00 Acres (Partial 66.67%) 640.00 Acres and 27 AUMs in Emery County Exchange	93-3373 (Stockwatering & Reservoir) Flow Unevaluated	GP 20368 - Kash Winn, Exp. 06/30/2009; GP 20368.09 - Kash Winn, Exp. 06/30/2011; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ML 50573 (Metalliferous Lease) Metamin Enterprises US, Inc., Exp. 12/31/2016	U. S. Confirmatory Patent 43-65-0203	5/24/1965	2/29/1924
SE208	Emery	SCH	228	11E	2	SLB&M	LOTS 1(40.07), 2(40.02), 3(39.96), 4(39.91), S2N2, S2 [ALL]	639.96	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22671.12</b> - Nielson Ranches, LLC, Exp 06/30/2027	GP 22671.12 - 309 Total AUMs - 4,724.94 Acres (Partial 13.5%) 639.96 Acres and 42 AUMs in Emery County Exchange	N/A	<b>GP 22671</b> - Nielson Ranches, LLC, Exp 06/30/2012	U. S. Confirmatory Patent 43-65-0203	5/24/1965	4/26/1935
SE209	Emery	SCH	228	11E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22671.12 - Nielson Ranches, LLC, Exp 06/30/2027	AUMs - 4,724.94 Acres (Partial 13.5%) 640.00 Acres	N/A	GP 22671 - Nielson Ranches, LLC, Exp. 06/30/2012; ML 51051 (Metalliferous Lease) Bob J. Shupe, Exp. 11/24/2008; ML 51878 (Metalliferous Lease) Metamin Enterprises US, Inc., Exp. 11/30/2020	U. S. Confirmatory Patent 43-65-0203	5/24/1965	4/26/1935

Updated	11/15/2022	2																
PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE210	Emery	SCH	225	11E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22565.10 - Rainbow Glass Ranch, Exp 06/30/2025; ROW 2646 (Access Road) BLM, Perpetual; ROW 713 (Construct Reservoir) BLM, Perpetual	GP 22565.10 - 292 Total AUMs - 3,617.76 Acres (Partial 17.7%) 640.00 Acres and 52 AUMs in Emery County Exchange	<b>GP 22565</b> - Ross Hinkins, Exp. 06/30/2010	U. S. Confirmatory Paten 43-65-0203	5/24/1965	4/26/1935
SE211	Emery	SCH	228	11E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22565.10 - Rainbow Glass Ranch, Exp 06/30/2025	- GP 22565.10 - 292 Total AUMs - 3,617.76 Acres (Partial 17.7%) 640.00 Acres and 52 AUMs in Emery County Exchange	GP 22565 - Ross Hinkins, Exp. 06/30/2010; SFP 2437 (Firewood) Greg Parsons, Exp. 02/21/2010; SFP 2438 - Scott Robertson, Exp. 02/21/2010	U. S. Confirmatory Paten 43-65-0203	5/24/1965	4/26/1935
SE212	Emery	SCH	22S	12E	2	SLB&M	LOTS 1(39,80), 2(39,84), 3(39,88), 4(39,92), S2N2, S2 [ALL]	639.44	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 23399 - Black Dragon Ranch, LLC, Exp 06/30/2029; GP 22863.22 - William Allred, Exp 06/30/2037; GP 22863.22B - Hugh Grange, Exp 06/30/2037; GP 22863.22E - Cliff & Breezie McElprang, Exp 06/30/2037; GP 22863.22E - Leon McElprang, Exp 06/30/2037; GP 22863.22G - Leo & Leon McElprang, Exp 06/30/2037; GP 22863.22H - Thomas McElPrang, Exp 06/30/2037; GP 22863.22J - Nielson Ranches, LLC, Exp 06/30/2037	GP 22863.22C - 126 Total AUMs - 3,900.23 Acres (Partial 8.2%) - 319.80 Acres and 10.3 AUMs in Emery County Exchange; GP 22863.22E - 15 Total AUMs 3,900.23 Acres (Partial 8.2%) - 319.80 Acres and 1.23 AUMs in Emery County Exchange; GP 22863.22F - SO Total AUMs - 3,000.23	GP 22863 - Virl E. Winder, Exp 06/30/2007; GP 22863.07 - William Allred, Exp 06/30/2022; GP 22863.07A - William Allred, Exp 06/30/2022; GP 22863.07C - Jensen Ranche LLC, Exp 06/30/2022; GP 22863.07D - Peter & Tiana McElprang, Expired 08/29/2011 GP 22863.07E - Cliff & Breezie McElprang, Exp 06/30/2022; GP 22863.07F - Lee McElprang, Exp 06/30/2022; GP 22863.07H - Thomas McElprang, Exp 06/30/2022; GP 22863.07I - Newell Lynn Nelson, Exp. 06/30/2022; GP 22863.07I - Newell Lynn Nelson, Exp. 09/04/2012; GP 22863.07J - Nielson Ranches, LLC, Exp. 06/30/2022; GP 23099 - Dix Jensen, Exp. 06/30/2015; SFP 1009 (Globe Mallow Seed) Aaron Nance, Exp. 07/10/2004; TA 838 (Needle & Thread Seed Collection) Maple Leaf Company, Exp. 07/31/2010	s, ; P G-U. S. Confirmatory Paten 43-65-0155	3/26/1965	6/27/1956

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES				AREA DESCRIPTION	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; ROW 3146 (Access	GRAZING DETAILS  and 1 AUMs in Emery County Exchange  GP 23399 - 226 Total AUM 5,340.58 Acres (Partial 1% 22.00 Acres and 2 AUMs in Emery County Exchange; GP 22863.22 - 46 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and 7.08 AUMs in Emery County Exchange; GI 22863.22A - 23 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and	s	GP 22863 - Virl E. Winder, Exp. 06/30/2007; GP 22863.07 - William Allred, Exp 06/30/2074 - William Allred, Exp. 06/30/2022; GP 22863.07 A - William Allred, Exp. 06/30/2022;			
SE213A	Emery	SCH	228	12E	16	SLB&M	ALL [LESS METES & BOUNDS ROW QCD 907-D 41.25 ACRES WITHIN S2S2]		0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22863.221 - 110mas McElPrang, Exp 06/30/2037; GP 22863.22J - Nielson Ranches, LLC, Exp 06/30/2037	3.5 AUMs in Emery County Exchange; GP 22863.22B - 31 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and 5 AUMs in Emery County Exchange; GP 22863.22C - 126 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and 20 AUMs in Emery County Exchange; GI 22863.22F - 15 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and 2.3 AUMs in Emery County Exchange; GI 22863.22F - 59 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and 9 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and 9 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs - 3,900.23 Acres (Partial 15.4%) - 598.75 Acres and 9 AUMs in Emery County Exchange; GP 22863.22F - 59 Total AUMs - 3,900.23 Acres (Partial 15.4%) -	93-3023 (Stockwatering & Reservoir) Flow Unevaluated	Exp 06/30/2022; GP 22863.07B Hugh Grange, Exp 06/30/2022; GP 22863.07C - Jensen Ranches, LLC, Exp 06/30/2022; GP 22863.07D - Peter & Tiana McElprang, Expired 08/29/2011; GP 22863.07E - Cliff & Breezie McElprang, Exp 06/30/2022; GP 22863.07F - Lee McElprang, Exp 06/30/2022; GP 22863.07G Lee & Leon McElprang, Exp 06/30/2022; GP 22863.07H Thomas McElPrang, Exp 06/30/2022; GP 22863.07J - Newell Lynn Nelson, Exp. 09/04/2012; GP 22863.07J - Nielson Ranches, LLC, Exp 06/30/2022; GP 23099 - Dix Jensen, Exp. 06/30/2015; SFP 2092 (Firewood) Kim Leany, Exp. 07/31/2007; SFP 2542 (Native Seed - Needle & Thread) Stevenson Intermountain Seed, Inc., Exp 07/21/2010; SFP 2587 (Needle & Thread Seed) Mountain West Seed Co., Exp. 07/31/2011; TA 838 (Needle & Thread Seed Collection) Maple Leaf Company, Exp. 07/31/2010	U. S. Confirmatory Pa 43-65-0155	atent 3/26/1965	6/27/1956

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE213B	Emery	SCH	22S	12E	16	SLB&M	S2S2 [WITHIN] [METES & BOUNDS Conveyance in ROW QCD 907-D]	0.00	41.25	0.00	Give Up Minerals Only	San Rafael Swell	None	N/A	N/A	ROW 907.D (ROW Conveyance 170) UDOT	U. S. Confirmatory Patent 43-65-0155	3/26/1965	6/27/1956
SE214	Emery	SCH	22S	12E	32	SLB&M	LOTS 1(24.55), 2(24.61), 3(24.67), 4(24.73) E2 [ALL]	418.56	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22565.10</b> - Rainbow Glar Ranch, Exp 06/30/2025	GP 22565.10 - 292 Total AUMs - 3,617.76 Acres (Partial 11.57%) 418.56 Acres and 34 AUMs in Emery County Exchange	N/A	GP 22565 - Ross Hinkins, Exp. 06/30/2010; SFP 2092 (Firewood) Kim Leany, Exp. 07/31/2007; ML 52925 MP (Industrial Sands Permit) Kevin T. Mulhearn, Exp. 02/17/2015	U. S. Confirmatory Patent 43-65-0155	3/26/1965	6/27/1956
SE215	Emery	SCH	22S	12E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; ROW 3146 (Acces Road) BLM, Perpetual; GP 23399 - Black Dragon Ranch LLC, Exp 06/30/2029	5 - 5,340.58 Acres (Partial 12%) 640.00 Acres and 27	<b>93-3082</b> (Stockwatering & Reservoir) Flow Unevaluated	GP 20814 - James T. Jensen c/o Butch Jensen, Exp. 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; SFP 2092 (Firewood) Kim Leany, Exp. 07/31/2007	U. S. Confirmatory Patent 43-65-0155	3/26/1965	6/27/1956
SE216A	Emery	SCH	22S	13E	2		LOTS 1(46.03), 2(45.23), 3(44.36), 4(43.48), S2N2, S2 [ALL] [LESS 157.81 ACRES IN ROW QCD 1020-D AND 1.99 ACRES IN ROW QCD 1798-D]	499.30	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 23399 - Black Dragon Ranch, LLC, Exp 06/30/2029	GP 23399 - 226 Total AUMs - 5,340.58 Acres (Partial 9,4%) 499.30 Acres and 22 AUMs in Emery County Exchange	N/A	GP 20814 - James T. Jensen c/o Butch Jensen, Exp. 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014	U. S. Confirmatory Patent 43-76-0033	1/30/1976	12/4/1962
SE216B	Emery	SCH	22S	13E	2	SLB&M	SW4NW4 [WITHIN] [METES & BOUNDS Conveyance in ROW QCD 1798-D]	0.00	1.99	0.00	Give Up Minerals Only	San Rafael Swell	None	N/A	N/A	ROW 1798.D (I-70 Runaway Lane Conveyance) UDOT	U. S. Confirmatory Patent 43-76-0033	1/30/1976	12/4/1962
SE216C	Emery	SCH	22S	13E	2		NW4 [WITHIN] [METES & BOUNDS Conveyance ROW QCD 1020-D]	0.00	157.81	0.00	Give Up Minerals Only	San Rafael Swell	None	N/A	N/A	<b>ROW 1020.D</b> (Freeway I-70-3(6) 143 Conveyance) UDOT	U. S. Confirmatory Patent 43-76-0033	1/30/1976	12/4/1962
SE217	Emery	SCH	22S	13E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 23399</b> - Black Dragon Ranch, LLC, Exp 06/30/2029	GP 23399 - 226 Total AUMs - 5,340.58 Acres (Partial 12%) 640.00 Acres and 27 AUMs in Emery County Exchange	N/A	GP 20814 - James T. Jensen c/o Butch Jensen, Exp. 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014; SFP 1009 (Globe Mallow Seed) Aaron Nance, Exp. 07/10/2004; ML 52926 MP (Industrial Sands Permit) Kevin T. Mulhearn, Exp. 02/17/2015	U. S. Confirmatory Patent 43-66-0102	2/21/1966	3/8/1915
SE218	Emery	SCH	22S	13E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; ROW 3146 (Acces Road) BLM, Perpetual; GP 23399 - Black Dragon Ranch LLC, Exp 06/30/2029	5 - 5,340.58 Acres (Partial 12%) 640.00 Acres and 27	N/A	GP 20814 - James T. Jensen, Exp 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014	U. S. Confirmatory Patent 43-66-0102	2/21/1966	3/8/1915

Dingell Act - Emery County Land Exchange SITLA Lands Undated 11/15/2022

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PARCEI NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	MINEDAL ACDES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS			APPROVAL DATE	SURVEY DATE
SE219	Emery	SCH	228	13E	36	SLB&M	LOTS 1(41.33), 2(40.95), 3(40.57), 4(40.19), W2E2, W2 [ALL]	643.04	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22922.08 - Kent Murdock, Exp 06/30/2026; GP 22922.A08 - Rodger Hutchings, Exp. 06/30/2026; GP 22922.B08 - S and S Ranch, LLC, Exp. 06/30/2026	268.45 Total AUMs - 7,587.72 Acres (Partial 8.4%) 639.16 Acres and 22.5	N/A	<b>GP 22922</b> - Kent Murdock, Exp. 06/30/2008	U. S. Confirmatory Patent 43-66-0102	2/21/1966	3/8/1915
SE220	Emery	SCH	23S	7E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22186.17</b> - Gurney Cattle Co., LLC, Exp 06/30/2032		94-1234 (Stockwatering) Flow 0.011 cfs; 94-1235 (Stockwatering) Flow Unevaluated	GP 22186 - Robert E. Anderson, Exp 06/30/2002; GP 22186.02 - Richard R. & Genevieve Benson, Exp. 06/30/2017; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Patent 43-65-0168	4/21/1965	5/6/1954

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE APPROVAL DATE	L SURVEY DATE
SE221	Emery	SCH	23S	8E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23254.09 - Black Dragon Ranch, LLC, Exp 06/30/2025	- GP 23254.09 - 311 Total AUMs - 6,509.70 Acres (Partial 10%) - 640.00 Acres and 31 AUMs in Emery County Exchange	GP 22947 - Castle Valley Ranches LLC, Exp. 06/30/2009; GP 23254 - Rainbow Glass Ranch c/o Ross Hinkins; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Patent 4/21/1965	9/20/1957
SE222	Emery	SCH	23S	8E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22186.17 - Gurney Cattle Co., LLC, Exp 06/30/2032	GP 22186.17 - 297 Total AUMs - 9,237.73 Acres (Partial 7%) - 640.00 Acres and 20.8 AUMs in Emery County Exchange	GP 22186 - Robert E. Anderson Exp 06/30/2002; GP 22186.02 - Richard R. & Genevieve Benson Exp. 06/30/2017; ML 50925 (Metalliferous Lease) Brad Lindsay, Exp. 08/31/2009		9/20/1957
SE223	Emery	SCH	23S	8.5E	36	SLB&M	LOTS 1(16.46), 2(16.51), 3(16.55), 4(16.60), E2 [ALL]	386.12	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 23254.09</b> - Black Dragon Ranch, LLC, Exp 06/30/2025	GP 23254.09 - 311 Total AUMs - 6,509.70 Acres (Partial 6%) - 386.12 Acres and 18.7 AUMs in Emery County Exchange	GP 20872 - Castle Valley Ranches LLC, Exp. 10/18/2001; GP 23254 - Rainbow Glass Ranch c/o Ross Hinkins, Exp. 06/30/2009; ML 50925 (Metalliferous Lease) Brad Lindsay, Exp. 08/31/2009	U. S. Confirmatory Patent 43-65-0168 4/21/1965	6/27/1956
SE224A	Emery	SCH	238	9E	2	SLB&M	LOTS 1(40.14), 2(40.19), 3(40.23), 4(40.28), S2N2, S2 [ALL] [LESS METES & BOUNDS ROW QCD 896-D 38.19 ACRES WITHIN NW4]	602.65	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads): Emery County, Perpetual, Pending; GP 23080.14 - Black Dragon Ranch, LLC, Exp 06/30/2029; ROW 3069 (Access Road) BLM, Perpetual	GP 23080.14 - 125 Total AUMs - 2,799.31 Acres (Partial 21.5%) - 602.65 Acres and 27 AUMs in Emery County Exchange	SFP 1021 (Utah Beeplant Seed) Aaron Nance, Exp. 08/19/2004	U. S. Confirmatory Patent 3/26/1965 43-65-0156	6/27/1956
SE224B	Emery	SCH	238	9E	2	SLB&M	NW4 [WITHIN] [METES & BOUNDS Conveyance in ROW QCD 896-D]	0.00	38.19	0.00	Give Up Minerals Only	San Rafael Swell	None	N/A N/A	ROW 896.D (ROW Conveyance - Interstate 70) UDOT	U. S. Confirmatory Patent 43-65-0156	6/27/1956
SE225	Emery	SCH	23S	9E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 23254.09</b> - Black Dragon Ranch, LLC, Exp 06/30/2025	GP 23254.09 - 311 Total AUMs - 6,509.70 Acres (Partial 10%) - 640.00 Acres and 31 AUMs in Emery County Exchange	GP 20872 - Castle Valley Ranches LLC, Exp. 10/18/2001; GP 23254 - Rainbow Glass Ranch c/o Ross Hinkins, Exp. 06/30/2009; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; SFP 2152 (Firewood) Randy Arnold, Exp. 01/02/2008	U. S. Confirmatory Patent	6/27/1956

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PAI NO	RCEL	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN		MINEDAL ACRES		SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE		APPROVAL DATE	SURVEY DATE
SE2	26 I	∃mery	sсн	238	9E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	Pending; <b>GP 23254.09</b> - Black Dragon Ranch, LLC,	and 31 AUMs in Emery	<b>94-1902</b> (Stockwatering) Flow 0.6138 ACFT	GP 20872 - Castle Valley Ranches LLC, Exp. 10/18/2001; GP 23254 - Rainbow Glass Ranch c/o Ross Hinkins, Exp. 06/30/2009; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; SFP 2130 (Firewood) Dean Ekker, Exp. 12/10/2007; ML 49587 (Metalliferous Lease) John D. Adams, Exp. 02/23/2007; ML 50853 (Metalliferous Lease) Energy Metals Corporation (US) Exp. 07/27/2009	U. S. Confirmatory Patent 43-65-0156	3/26/1965	6/27/1956

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS		SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE227	Emery	SCH	23S	9E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	Pending; <b>GP 22978.11 -</b> Leon & Stacy McElprang, Exp 06/30/2026; <b>PRED 768</b>	GP 22978.11 - 149 Total AUMs - 4,518.12 Acres (Partial 14.2%) - 640.00 Acres and 21 AUMs in Emery County Exchange	<b>94-1241</b> (Stockwatering) Flow Unevaluated	GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ML 50933 (Metalliferous Lease) Dennis Ekker, Exp. 09/08/2008	U. S. Confirmatory Patent 43-65-0156	3/26/1965	6/27/1956
																GP 21306.99 - Rainbow Glass Ranch c/o Ross Hinkins, Exp 06/30/2014; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; SFP 1142 (Firewood) Tom Hughes, Exp. 12/15/2004; SFP 1149 (Firewood) Greg Parsons, Exp. 03/01/2005; SFP 1196 (Firewood) Randy Arnold, Exp. 03/31/2006; SFP 1198 (Firewood) Lenard Johnson, Exp. 12/15/2005; SFP 1199 (Firewood) Kent Johnson, Exp. 12/15/2005; SFP 1351 (Firewood) Scott Robertson, Exp. 11/10/2006; SFP 1365 (Firewood) Tom Hughes, Exp. 12/31/2006;			
SE228	Emery	SCH	238	10E	2		LOTS 1(39.78), 2(39.76), 3(39.76), 4(39.74), S2N2, S2 [ALL]	639.04	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	Pending; GP 21306.14 -	GP 21306.14 - 54 Total AUMs - 1,279.04 Acres (Partial 50%) 639.04 Acres and 27 AUMs in Emery County Exchange	N/A	SFP 1366 (Firewood) Nolan Johnson, Exp. 12/31/2006; SFP 1370 (Firewood) Blake Liddell, Exp. 12/31/2006; SFP 1372 (Firewood) Lenard Johnson, Exp. 12/30/2006; SFP 1373 (Firewood) Kent Johnson, Exp. 12/30/2006; SFP 1374 (Firewood) Randolph Arnold, Exp. 01/31/2007; SFP 2154 (Firewood) Lenard Johnson, Exp. 01/09/2008; SFP 2155 (Firewood) Kent Johnson, Exp. 02/09/2008; SFP 2309 (Firewood) Gary Riches, Exp. 11/30/2008; SFP 2322 (Firewood) Kitty Marshall, Exp. 12/31/2008; SFP 2326 (Firewood) Lenard Johnson, Exp. 01/15/2009;	U. S. Confirmatory Patent 43-65-0184	4/29/1965	2/29/1924

Dingell Act - Emery County Land Exchange

SITLA Lands

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PARCEL COUNTY FUND TWP RNG SEC MERIDIAN LEGAL DESCRIPTION SURFACE & MINERALS ONLY ONLY ACRES LAWER ONLY ONLY ACRES LAWER PARCEL LAWER AREA DESCRIPTION ENCUMBRANCES GRAZING DETAILS WATER R

PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE &	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
																SFP 2327 (Firewood) Kent Johnson, Exp. 01/15/2009; SFP 2433 (Firewood) Randy Arnold, Exp 01/01/2010; SFP 2434 (Firewood) Kent Johnson, Exp. 02/08/2010; SFP 2723 (Firewood) Bruce Riches, Exp. 11/16/2011; SFP 2734 (Firewood) Kevin Marshall, Exp. 12/13/2011; SFP 2435 (Firewood) Lenard Johnson, Exp. 02/08/2010; SFP 2661 (Firewood) Kitty Marshall, Exp. 12/06/2010; SFP 2672 (Firewood) Randy Arnold, Exp. 11/09/2010; SFP 2675 (Firewood) Lenard Johnson, Exp. 01/17/2011; SFP 2748 (Firewood) Kent Johnson, Exp. 01/10/9/2012;			
																SFP 2749 (Firewood) Lenard Johnson, Exp. 01/09/2012; SFP 2943 (Firewood) Lenard Johnson, Exp. 01/13/2013; ML 50735 (Metalliferous Lease) 448018 Exploration Inc., Exp. 05/17/2010			

STTLA I Undated	11/15/2022	:																	
PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE229	Emery	SCH	238	10E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22978.11 - Leon & Stacy McElprang, Exp 06/30/2026; GP 20664.11 - Kash Winn, Exp 06/30/2026; ROW 2435 (Maintain Road) BLM, Perpetual	GP 22978.11 - 149 Total AUMs - 4,518.12 Acres (Partial 7.1%) - 320.00 Acre and 10.6 AUMs in Emery County Exchange; GP 2064.11 - 41 Total AUMs 960.00 Acres (Partial 33.3%; -320.00 Acres and 13.7 AUMs in Emery County Exchange	N/A	GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; GP 20664 - Kash Winn, Exp 06/30/2011; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; SFP 2322 (2 Cords Firewood) Kitty Marshall, Exp. 12/31/2008; SFP 2433 (Firewood) Randy Arnold, Exp. 01/01/2010; SFP 2734 (Firewood) Kevin Marshall, Exp. 12/13/2011; SFP 2748 (Firewood) Kent Johnson, Exp. 01/09/2012; SFP 2749 (Firewood) Lenard Johnson, Exp. 01/09/2012; ML 50902 (Metalliferous Lease) Hartmut W. Baitis, Exp. 07/27/2009	U. S. Confirmatory Pate 43-65-0184	<sup>at</sup> 4/29/1965	2/29/1924
SE230	Emery	SCH	238	10E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22978.11 - Leon & Stacy McElprang, Exp 06/30/2026; ESMT 1570 (Emery County Road) Emery County, Perpetual	GP 22978.11 - 149 Total AUMs - 4,518.12 Acres (Partial 14.2%) - 640.00 Acres and 21 AUMs in Emery County Exchange	N/A	GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; SFP 2130 (Firewood) Dean Ekker, Exp. 12/10/2007; ML 50946 (Metalliferous Lease) Dennis Ekker, Exp. 12/13/2010	U. S. Confirmatory Pate 43-65-0184	at 4/29/1965	2/29/1924
SE231	Emery	SCH	238	10E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20835.11 - Wade K. Jensen, Exp 06/30/2026; ESMT 1570 (Emery County Road) Emery County, Perpetual; PRED 768 (County Roads) Emery County, Perpetual		N/A	GP 20835 - Wade Kevin Jensen, Exp 06/30/2011; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Pate 43-65-0184	<sup>nt</sup> 4/29/1965	2/29/1924
SE232	Emery	SCH	238	11E	2	SLB&M	LOTS 1(39,94), 2(39,84), 3(39,76), 4(39,66), S2N2, S2 [ALL]	639.20	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22565.10 - Rainbow Glass Ranch, Exp 06/30/2025; ROW 719 (Construct Earthen Reservoir) BLM, Perpetual	GP 22565.10 - 292 Total AUMs - 3,617.76 Acres (Partial 17.7%) 639.20 Acres and 51.7 AUMs in Emery	93-3081 (Stockwatering) Flow Unevaluated	GP 22565 - Ross Hinkins, Exp 06/30/2010; ROW 850 (Allotment Boundary Fence) BLM, Exp. 07/16/2003; SFP 2159 (Firewood) Glade Nielson, Exp. 02/07/2008; ML 52710 (Industrial Sands Permit) Charles H. Merchant, Exp. 05/16/2016	U. S. Confirmatory Pate 43-65-0184	<sup>nt</sup> 4/29/1965	4/8/1935
SE233	Emery	SCH	238	11E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 21306.14 - Rainbow Glass Ranch, Exp 06/30/2029	-GP 21306.14 - 54 Total AUMs - 1,279.04 Acres (Partial 50%) 640.00 Acres and 27 AUMs in Emery County Exchange	N/A	GP 21306 - Theron Don Jorgenson, Exp 04/30/1999; GP 21306.99 - Rainbow Glass Ranch c/o Ross Hinkins, Exp. 06/30/2014; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; SFP 1147 (2 Cords Firewood) Brent Taylor, Exp. 02/05/2005; SFP 1148 (2 Cords Firewood) Trent Taylor, Exp. 02/05/2005; SFP 1197 (Firewood) Brent Taylor, Exp. 12/20/2005; SFP 2158 (Firewood) Brent Taylor, Exp. 02/07/2007; SFP 2332 (Firewood) Brent Taylor, Exp. 12/15/2008	U. S. Confirmatory Pate 43-65-0184	at 4/29/1965	4/8/1935

	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE234	Emery	SCH	23S	11E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20835.11 - Wade K. Jensen, Exp 06/30/2026	GP 20835.11 - 254 Total AUMs - 5,127.65 Acres (Partial 12.5%) - 640.00 Acres and 32 AUMs in Emery County Exchange	N/A	GP 20835 - Wade Kevin Jensen, Exp 06/30/2011; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ML 52711 (Industrial Sands Permit) Charles H. Merchant, Exp. 04/20/2015	U. S. Confirmatory Paten 43-65-0184	t 4/29/1965	4/8/1935
SE235	Emery	SCH	238	11E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20835.11 - Wade K. Jensen, Exp 06/30/2026	- GP 20835.11 - 254 Total AUMs - 5,127.65 Acres (Partial 12.5%) - 640.00 Acres and 32 AUMs in Emery County Exchange	N/A	<b>GP 20835</b> - Wade Kevin Jensen, Exp 06/30/2011	U. S. Confirmatory Paten 43-65-0184	<sup>t</sup> 4/29/1965	4/8/1935
SE236	Emery	SCH	238	12E	2	SLB&M	LOTS 1(39,99), 2(39,99), 3(39,97), 4(39,97), S2N2, S2 [ALL]	639.92	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22565.10</b> - Rainbow Glas Ranch, Exp 06/30/2025	GP 22565.10 - 292 Total AUMs - 3,617.76 Acres (Partial 8.8%) 320.00 Acres and 26 AUMs in Emery County Exchange	N/A	<b>GP 22565</b> - Ross Hinkins, Exp 06/30/2010	U. S. Confirmatory Paten 43-65-0156	<sup>t</sup> 3/26/1965	6/27/1956
SE237	Emery	SCH	23S	12E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22565.10 - Rainbow Glas Ranch, Exp 06/30/2025	GP 22565.10 - 292 Total AUMs - 3,617.76 Acres (Partial 17.7%) 640.00 Acres and 51.7 AUMs in Emery County Exchange	N/A	ML 52925 MP (Industrial Sands Permit) Kevin T. Mulhearn, Exp. 02/17/2015	U. S. Confirmatory Paten 43-65-0156	<sup>t</sup> 3/26/1965	6/27/1956
SE238	Emery	SCH	23S	12E	32	SLB&M	LOTS 1(24.44), 2(24.43), 3(24.43), 4(24.42), E2 [ALL]	417.72	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20835.11 - Wade K. Jensen, Exp 06/30/2026; GP 21164.13 - Rainbow Glass Ranch, Exp 06/30/2028	GP 20835.11 - 254 Total AUMs - 5,127.65 Acres (Partial 4.1%) - 208.85 Acres and 10.4 AUMs in Emery County Exchange; GP 21164.13 - 24 Total AUMs - 1,359.31 Acres (Partial 15.4%) - 208.87 Acres and 3.7 AUMs in Emery County Exchange	N/A	GP 20835 - Wade Kevin Jensen, Exp 06/30/2011; GP 21164 - Rainbow Glass Ranch c/o Ross Hinkins, Exp 06/30/2013	U. S. Confirmatory Paten 43-65-0156	<sup>t</sup> 3/26/1965	6/27/1956
SE239	Emery	SCH	23S	12E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22565.10 - Rainbow Glas Ranch, Exp 06/30/2025; GP 21164.13 - Rainbow Glass Ranch, Exp 06/30/2028	GP 22565.10 - 292 Total AUMs - 3,617.76 Acres (Partial 8.9%) 320.00 Acres and 26 AUMs in Emery County Exchange; GP 21164.13 - 24 Total AUMs - 1,359.31 Acres (Partial 23.5%) - 320.00 Acres and 5.7 AUMs in Emery County Exchange	N/A	GP 20517 - Rainbow Glass Ranch c/o Ross Hinkins, Exp. 06/30/2010; GP 21164 - Rainbow Glass Ranch c/o Ross Hinkins, Exp 06/30/2013	U. S. Confirmatory Paten 43-65-0156	t 3/26/1965	6/27/1956

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHT	HISTORIC ENCUMBRANCES INACTIVE			SURVEY DATE
SE240	Emery	SCH	238	13E	2	SLB&M	LOTS 1(39.72), 2(39.77), 3(39.81), 4(39.86), S2N2, S2 [ALL]	639.16	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22922.08 - Kent Murdock, Exp 06/30/2026;GP 22922.A08 - Rodger Hutchings, Exp. 06/30/2026; GP 22922.B08 - S and S Ranch, LLC, Exp. 06/30/2026	GP 22922.08 - 268.45 Total AUMs - 7,587.72 Acres (Partial 8.4%) 639.16 Acres and 22.5 AUMswith a 1/3 Divided Shared Interest being 7.5 AUMs in Emery County Exchange; GP 22922.A08 - 268.45 Total AUMs - 7,587.72 Acres (Partial 8.4%) 639.16 Acres and 22.5 AUMs with a 1/3 Divided Shared Interest being 7.5 AUMs in Emery County Exchange; GP 22922.B08 - 268.45 Total AUMs - 7,587.72 Acres (Partial 8.4%) 639.16 Acres and 22.5 AUMs with a 1/3 Divided Shared Interest being 7.5 AUMs in Emery County Exchange	GP 22922 - Kent Murdock, Exp 06/30/2008; ML 53181 (OG&AH Lease) America Resources Exploration Inc., Ex. 11/07/2016	U. S. Confirmatory Patent 43-65-0236	5/15/1965	12/4/1962
SE241	Emery	SCH	238	13E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 23399</b> - Black Dragon Ranch, LLC, Exp 06/30/2029	GP 23399 - 226 Total AUMs - 5,340.58 Acres (Partial 12%) 640.00 Acres and 27 AUMs in Emery County Exchange	GP 20814 - James T. Jensen, Exp 06/30/2011; GP 20814.11 - James T. Jensen c/o Butch Jensen, Exp. 02/25/2014; ML 53182 (OG&AH Lease) Americ Resources Exploration Inc., Ex. 11/07/2016	U. S. Confirmatory Patent g	9/23/1965	3/8/1915
SE242	Emery	SCH	238	13E	32	SLB&M	LOTS 1(39,94), 2(39,81), 3(39,69), 4(39,56), S2N2, S2 [ALL]	639.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22922.08 - Kent Murdock, Exp 06/30/2026;GP 22922.A08 - Rodger Hutchings, Exp. 06/30/2026; GP 22922.B08 - S and S Ranch, LL.C, Exp. 06/30/2026	GP 22922.08 - 268.45 Total AUMs - 7,587.72 Acres (Partial 8.4%) 639.16 Acres and 22.5 AUMswith a 1/3 Divided Shared Interest being 7.5 AUMs in Emery County Exchange; GP 22922.A08 - 268.45 Total AUMs - 7,587.72 Acres (Partial 8.4%) 639.16 Acres and 22.5 AUMs with a 1/3 Divided Shared Interest being 7.5 AUMs in Emery County Exchange; GP 22922.B08 - 268.45 Total AUMs - 7,587.72 Acres (Partial 8.4%) 639.16 Acres and 22.5 AUMs with a 1/3 Divided Shared Interest being 7.5 AUMs with a 1/3 Divided Shared Interest being 7.5 AUMs in Emery County Exchange	GP 22922 - Kent Murdock, Exp 06/30/2008; ML 53183 (OG&AH Lease) America Resources Exploration Inc., Ex. 11/07/2016	U. S. Confirmatory Patent 43-65-0236	5/15/1965	12/4/1962

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE &	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE243	Emery	SCH	24S	8E	2	SLB&M	LOTS 1(40.03), 2(39.94), 3(39.84), 4(39.75), S2N2, S2 [ALL]	639.56	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22186.17</b> - Gurney Cattle Co., LLC, Exp 06/30/2032	GP 22186.17 - 297 Total AUMs - 9,237.73 Acres (Partial 7%) - 639.56 Acres and 20.8 AUMs in Emery County Exchange	N/A	GP 22186 - Robert E. Anderson Exp 06/30/2002; GP 22186.02 - Richard R. & Genevieve Benson Exp. 06/30/2017; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003		<sup>1</sup> 7/17/1975	7/26/1973
SE244	Emery	SCH	24S	8E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22186.17</b> - Gurney Cattle Co., LLC, Exp 06/30/2032	GP 22186.17 - 297 Total AUMs - 9,237.73 Acres (Partial 7%) - 640.00 Acres and 20.8 AUMs in Emery County Exchange	N/A	GP 22186 - Robert E. Anderson Exp 06/30/2002; GP 22186.02 - Richard R. & Genevieve Benson Exp. 06/30/2017; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003		<sup>1</sup> 7/17/1975	7/26/1973
SE245	Emery	SCH	24S	8E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22186.17</b> - Gurney Cattle Co., LLC, Exp 06/30/2032	GP 22186.17 - 297 Total AUMs - 9,237.73 Acres (Partial 7%) - 640.00 Acres and 20.8 AUMs in Emery County Exchange	N/A	GP 22186 - Robert E. Anderson Exp 06/30/2002; GP 22186.02 - Richard R. & Genevieve Benson Exp. 06/30/2017; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003		7/17/1975	7/26/1973

	11/15/2022	,																	
PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE246	Emery	SCH	248	8E	36	SLB&M	NW4NW4, S2N2, S2	520.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22978.11 - Leon & Stacy McElprang, Exp 06/30/2026; PRED 768 (County Roads) Emery County, Perpetual	GP 22978.11 - 149 Total AUMs - 4,518.12 Acres (Partial 11.5%) - 520.00 Acres and 17 AUMs in Emery County Exchange	N/A	GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ML 49939 (Metalliferous Lease) Magnum Minerals USA Corp c/o Energy Fuels Resources Corp, Exp. 10/04/2010	U. S. Confirmatory Pater 43-65-0066	<sup>at</sup> 9/23/1964	6/27/1956
SE247	Emery	SCH	24S	9E	2	SLB&M	LOTS 1(19.61), 2(19.56), 3(19.50), 4(19.45), 5(40.00), 6(40.00), 7(40.00), 8(40.00), 9(40.00), 10(40.00), 11(40.00), 12(40.00), S2N2, S2 [ALL]	878.12	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22978.11 - Leon & Stacy McElprang, Exp 06/30/2026; PRED 768 (County Roads) Emery County, Perpetual	GP 22978.11 - 149 Total AUMs - 4,518.12 Acres (Partial 19.4%) - 878.12 Acres and 29 AUMs in Emery County Exchange	94-1222 (Stockwatering) Flow Unevaluated	GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003	U. S. Confirmatory Pater 43-65-0066	<sup>at</sup> 9/23/1964	6/27/1956
SE248	Emery	SCH	248	9E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 22978.11</b> - Leon & Stacy McElprang, Exp 06/30/2026	GP 22978.11 - 149 Total AUMs - 4,518.12 Acres (Partial 14.2%) - 640.00 Acres and 21 AUMs in Emery County Exchange	N/A	GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003	U. S. Confirmatory Pater 43-65-0066	<sup>at</sup> 9/23/1964	6/27/1956
SE249	Emery	SCH	24S	9E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22978.11 - Leon & Stacy McElprang, Exp 06/30/2026; GP 20871.12 - Dustin D. Huntington, Exp 06/30/2027; PRED 768 (County Roads) Emery County, Perpetual	GP 22978.11 - 149 Total AUMs - 4,518.12 Acres (Partial 5.3%) - 240.00 Acre and 8 AUMs in Emery County Exchange; GP 20871.12 - 144 Total AUM: 6,010.60 Acres (Partial 6.7%) - 400.00 Acres and 9. AUMs in Emery County Exchange	N/A	GP 21261 - Mrs. Louise L. Iriart Exp. 04/30/1999; GP 21261.99 - Dustin D. Huntington, Exp 06/30/2014; GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Pater 43-65-0066	<sup>at</sup> 9/23/1964	6/27/1956

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE250	Emery	scн	248	9E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 20871.12</b> - Dustin D. Huntington, Exp 06/30/2027	GP 20871.12 - 144 Total AUMs - 6,010.60 Acres (Partial 10.6%) - 640.00 Acres and 15.3 AUMs in Emery County Exchange	94-1253 (Stockwatering) Flow Unevaluated; 94-1254 (Stockwatering) Flow Unevaluated	GP 21261 - Mrs. Louise L. Iriart, Exp. 04/30/1999; GP 21261.99 - Dustin D. Huntington, Exp 06/30/2014; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Patent 43-65-0066	<sup>t</sup> 9/23/1964	6/27/1956
SE251	Emery	SCH	24S	10E	2		LOTS 1(19.88), 2(19.85), 3(19.81), 4(19.78), 5(40.00), 6(40.00), 7(40.00), 8(40.00), 9(40.00), 10(40.00), 11(40.00), 12(40.00), S2N2, S2 [ALL]	879.32	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20835.11 - Wade K. Jensen, Exp 06/30/2026; ROW 632 (Boundary Fence) BLM, Perpetual; PRED 768 (County Roads) Emery County, Perpetual		94-1248 (Stockwatering) Flow Unevaluated	GP 20835 - Wade Kevin Jensen, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Patent 43-65-0150	<sup>1</sup> 3/26/1965	6/26/1956
SE252	Emery	SCH	248	10E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22978.11 - Leon & Stacy McElprang, Exp 06/30/2026; ROW 645 (Construct Fence Line) BLM, Perpetual	(Partial 14%) - 640 00 Acres	94-1247 (Stockwatering) Flow Unevaluated	GP 22978 - Leon & Stacy McElprang, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003	U. S. Confirmatory Patent 43-65-0150	t 3/26/1965	6/26/1956

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE253	Emery	sсн	248	10E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads, Emery County, Perpetual, Pending; GP 20871.12 - Dustin D. Huntington, Exp 06/30/2027	1 - <b>GP 20871.12</b> - 144 Total AUMs - 6,010.60 Acres (Partial 10.6%) - 640.00 Acres and 15.3 AUMs in Emery County Exchange	94-1159 (Stockwatering & Reservoir) Flow Unevaluated	GP 21261.99 - Dustin D. Huntington, Exp 06/30/2014; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Pater 43-65-0150	<sup>t</sup> 3/26/1965	6/26/1956
SE254	Emery	sсн	24S	10E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads Emery County, Perpetual, Pending: GP 22624.11 - Jess Jensen, Exp 06/30/2026	(Portiol 50%) 640.00 Acres	N/A	GP 22624 - Russell H. Jensen, Exp 06/30/2011; PRED 15 (Mine Reclamation, SITLA; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Pater 43-65-0150	t 3/26/1965	6/26/1956
SE255	Emery	sсн	24S	11E	2	SLB&M	LOTS 1(9.89), 2(9.88), 3(9.86), 4(9.85), 5(40.00), 6(40.00), 7(40.00), 8(40.00), 9(40.00), 10(40.00), 11(40.00), 12(40.00), S2N2, S2 [ALL]	839.48	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads, Emery County, Perpetual, Pending; GP 20835.11 - Wade K. Jensen, Exp 06/30/2026	GP 20835.11 - 254 Total AUMs - 5,127.65 Acres (Partial 16.4%) - 839.48 Acres and 41.7 AUMs in Emery County Exchange	N/A	GP 20835 - Wade Kevin Jensen, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Pater 43-65-0150	t 3/26/1965	6/26/1956
SE256	Emery	SCH	24S	11E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads, Emery County, Perpetual, Pending; GP 20835.11 - Wade K. Jensen, Exp 06/30/2026	AUMs - 5,127.65 Acres	N/A	GP 20835 - Wade Kevin Jensen, Exp 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003	U. S. Confirmatory Pater 43-65-0150	t 3/26/1965	6/26/1956

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PARCE NO.	т	OUNTY FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT		SURVEY DATE
SE257	Em	ery SCH	248	11E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) - Emery County, Perpetual, Pending; GP 22624.11 - Jesse Jensen, Exp 06/30/2026;	GP 22624.11 - 55 Total AUMs - 1,280.00 Acres (Partial 50%) - 640.00 Acres	N/A	GP 22624 - Russell H. Jensen, Exp. 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012;	<ul><li>U. S. Confirmatory Patent</li><li>43-65-0150</li></ul>	3/26/1965	6/26/1956
											Surace		PRED 768 (County Roads) Emery County, Perpetual	and 27.5 AUMs in Emery County Exchange		ML 47144 (Metalliferous Minerals Lease) Plateau Resources Limited Attn: Dan Arima, Exp. 01/02/2004; ML 47309 (Metalliferous Lease) Bruce L. Beck, Exp. 07/31/2006 ML 50548 (Metalliferous Lease Emery Industrial Resources, Inc Exp. 02/17/2009; ML 50908 (Metalliferous Lease) Thames River LLC, Exp. 07/26/2010; ML 51683 (Metalliferous Lease Kelly Dearth, Exp. 11/30/2019	6:		
SE258	Em	ery SCH	248	11E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23299 - Johnson Mountain Ranch, LLC, Exp 06/30/2024; PRED 768 (County Roads) Emery County, Perpetual	GP 23299 - 153.70 Total AUMs - 5,487.32 Acres (Partial 5.8%) - 320.00 Acres and 9 AUMs in Emery County Exchange	N/A	GP 22922 - Kent Murdock, Exp 06/30/2008; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ML 50896 (Metalliferous Minerals Lease) Worldwide Prospectors USA Inc., Exp. 08/01/2008; ML 52070 (Metalliferous Lease) Dennis Ekker, Exp. 05/16/2016	U. S. Confirmatory Patent 43-65-0150	3/26/1965	6/26/1956
SE259	Em	ery SCH	248	12E	2	SLB&M	LOTS 1(47.48), 2(47.57), 3(47.65), 4(47.74), 5(40.00), 6(40.00), 7(40.00), 8(40.00), S2N2, S2 [ALL]	830.44	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 21164.13</b> - Rainbow Glass Ranch, Exp 06/30/2028	GP 21164.13 - 24 Total AUMs - 1,359.31 Acres (Partial 61%) - 830.44 Acres and 14.7 AUMs in Emery County Exchange	N/A	GP 21164 - Rainbow Glass Ranch c/o Ross Hinkins, Exp. 06/30/2013; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ML 50897 (Metalliferous Lease) Worldwid Prospectors USA Inc, Exp. 08/01/2008		3/26/1965	6/26/1956

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P. N	ARCEL O.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE &	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS		SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SI	260	Emery	SCH	24S	12E	16	SLB&M	ALL	640.00	0.00	() ()()	Give Up Minerals and Surface	San Rafael Swell	CD 20825 11 Wodo V	GP 20835.11 - 254 Total AUMs - 5,127.65 Acres (Partial 12.5%) - 640.00 Acres and 31.8 AUMs in Emery County Exchange	N/A	GP 20835 - Wade Kevin Jensen, Exp. 06/30/2011; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003	U. S. Confirmatory Pater 43-65-0150	<sup>at</sup> 3/26/1965	6/26/1956

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PARCEI NO.			TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE261	Emery	SCH	24\$	12E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 23299 - Johnson Mountain Ranch, LLC, Exp 06/30/2024	GP 23299 - 153.70 Total AUMs - 5,487.32 Acres (Partial 11.7%) - 640.00 Acres and 18 AUMs in Emery County Exchange	N/A	GP 22922 - Kent Murdock, Exp. 06/30/2008; ROE 4294 (Wilderness Camping) Community Correction Corp DBA Alternative Youth Adventures, Exp. 02/28/2021; ROE 4547 (Wilderness Camping) Community Corrections Corp DBA Alternative Youth Adventures, Exp. 10/01/2003; ML 50897 (Metalliferous Lease) Worldwide Prospectors USA Inc, Exp. 08/01/2008	U. S. Confirmatory Paten 43-65-0150	<sup>t</sup> 3/26/1965	6/26/1956
SE262	Emery	SCH	258	8E	2	SLB&M	LOTS 1(39,92), 2(39.89), 3(39.85), 4(39.82), S2N2, S2 [ALL]	639.48	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	None	N/A	94-1249 (Stockwatering) Flow Unevaluated; 94-1250 (Stockwatering) Flow Unevaluated	ROE 5660 (Therapeutic Outdoo Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ML 49940 (Metalliferous Minerals Lease) Magnum Minerals USA Corp c/o Energy Fuels Resources Corp, Exp. 10/04/2010	U. S. Confirmatory Paten 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	<sup>t</sup> 6/20/1967 7/19/1967	6/27/1956
SE263	Emery	SCH	25S	8E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22702.12 - Bren or Joan Coates, Exp 06/30/2027	GP 22702.12 - 322 Total AUMs - 6,062.28 Acres (Partial 5.28%) - 320.00 Acres and 17 AUMs in Emery County Exchange	N/A	ROE 5660 (Therapeutic Outdoo Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Paten 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	t 6/20/1967 7/19/1967	6/27/1956
SE264	Emery	SCH	258	8E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20395.09 - Castle Valley Ranches LLC, Exp 06/30/2024	- GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 5.3%) - 640.00 Acres and 31.8 AUMs in Emery County Exchange		GP 20395 - Castle Valley Ranches LLC, Exp. 06/30/2009; ROE 5660 (Therapeutic Outdoo Program) Legacy Outdoor Adventures, Exp. 08/31/2012		<sup>t</sup> 6/20/1967 7/19/1967	6/27/1956
SE265	Emery	SCH	25S	8E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	None	N/A	N/A	ROE 6070 (Commercial Filming Bongo, LLC/Eyeworks, LLC, Exp. 06/29/2014	U. S. Confirmatory Paten 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	t 6/20/1967 7/19/1967	6/27/1956
SE266	Emery	SCH	258	9E	2	SLB&M	LOTS 1(39.72), 2(39.67), 3(39.63), 4(39.58), S2N2, S2 [ALL]	638.60	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	PRED 768 (County Roads) Emery County, Perpetual; GP 20871.12 - Dustin D. Huntington, Exp 06/30/2027	GP 20871.12 - 144 Total AUMs - 6,010.60 Acres (Partial 10.62%) - 638.60 Acres and 15.3 AUMs in Emery County Exchange	94-1251 (Stockwatering) Flow Unevaluated: 94-1252 (Stockwatering & Reservoir) Flow Unevaluated	GP 21261 - Mrs. Louise L. Iriart Exp. 04/30/1999; GP 21261.99 - Dustin D. Huntington, Exp. 07/16/2012; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures; Exp. 08/31/2012	U. S. Confirmatory Paten 43-67-0058  Amended U. S. Confirmatory Patent 43-68-0001	t 6/20/1967 7/19/1967	6/27/1956
SE267	Emery	SCH	258	9E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 20871.12</b> - Dustin D. Huntington, Exp 06/30/2027	GP 20871.12 - 144 Total AUMs - 6,010.60 Acres (Partial 10.65%) - 640.00 Acres and 15.3 AUMs in Emery County Exchange	N/A	GP 21261 - Mrs. Louise L. Iriart Exp. 04/30/1999; GP 21261.99 - Dustin D. Huntington, Exp. 07/16/2012	U. S. Confirmatory Paten 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	<sup>t</sup> 6/20/1967 7/19/1967	6/27/1956
SE268	Emery	SCH	25S	9E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 20871.12 - Dustin D. Huntington, Exp 06/30/2027	GP 20871.12 - 144 Total AUMs - 6,010.60 Acres (Partial 10.65%) - 640.00 Acres and 15.3 AUMs in Emery County Exchange	N/A	GP 21261 - Mrs. Louise L. Iriart Exp. 04/30/1999; GP 21261.99 - Dustin D. Huntington, Exp. 07/16/2012	U. S. Confirmatory Paten 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	t 6/20/1967 7/19/1967	6/27/1956
SE269	Emery	SCH	25S	9E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20871.12 - Dustin D. Huntington, Exp 06/30/2027	- GP 20871.12 - 144 Total AUMs - 6,010.60 Acres (Partial 10.65%) - 640.00 Acres and 15.3 AUMs in Emery County Exchange	94-1266 (Stockwatering) Flow Unevaluated; 94-1267 (Stockwatering) Flow Unevaluated	GP 21261 - Mrs. Louise L. Iriart Exp. 04/30/1999; GP 21261.99 - Dustin D. Huntington, Exp. 07/16/2012	U. S. Confirmatory Paten 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	t 6/20/1967 7/19/1967	6/27/1956

Dingell Act - Emery County Land Exchange SITLA Lands Undated 11/15/2022

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PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE270	Emery	SCH	258	10E	2	SLB&M	LOTS 1(39.97), 2(39.97), 3(39.99), 4(39.99), S2N2, S2 [ALL]	639.92	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 20871.12</b> - Dustin D. Huntington, Exp 06/30/2027	GP 20871.12 - 144 Total AUMs - 6,010.60 Acres (Partial 10.65%) - 639.92 Acres and 15.3 AUMs in Emery County Exchange	94-1274 (Stockwatering) Flow Unevaluated	GP 20871 - Dustin D. Huntington, Exp 06/30/2012; ROE 5660 (Therapeutic Outdoo Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Pater 43-67-0058 or Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	6/26/1956
SE271	Emery	SCH	25S	10E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	<b>GP 20871.12</b> - Dustin D. Huntington, Exp 06/30/2027	GP 20871.12 - 144 Total AUMs - 6,010.60 Acres (Partial 10.65%) - 640.00 Acres and 15.3 AUMs in Emery County Exchange	94-1275 (Stockwatering) Flow Unevaluated	<b>GP 20871</b> - Dustin D. Huntington, Exp 06/30/2012	U. S. Confirmatory Pater 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	6/20/1967 7/19/1967	6/26/1956
SE272	Emery	SCH	25S	10E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 22685.12 - Richard or Rebecca Pace, Exp 06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace Trust Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027	(Partial 7.17%) - 640.00 , Acres and 5.5 AUMs in Emery County Exchange;	N/A	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B - Doug/Paulyn Pace, Exp. 06/30/2012	U. S. Confirmatory Pater 43-67-0058  Amended U. S. Confirmatory Patent 43-68-0001	<sup>1t</sup> 6/20/1967 7/19/1967	6/26/1956
SE273	Emery	SCH	25\$	10E	36	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22685.12 - Richard Pace, Exp 06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace, Trust Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange; GP 22685.B12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange	94-1262 (Stockwatering) Flow Unevaluated; 94-1263 (Stockwatering) Flow Unevaluated	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B - DougPaulyn Pace, Exp. 06/30/2012; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012	U. S. Confirmatory Pater 43-67-0058  Amended U. S. Confirmatory Patent 43-68-0001	<sup>tt</sup> 6/20/1967 7/19/1967	6/26/1956
SE274	Emery	SCH	258	HE	2	SLB&M	LOTS 1(39.86), 2(39.86), 3(39.86), 4(39.86), S2N2, S2 [ALL]	639.44	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 23299 - Johnson Mountain Ranch, LLC, Exp 06/30/2024; PRED 768 (County Roads) Emery County, Perpetual	GP 23299 - 153.70 Total AUMs - 5,487.32 Acres (Partial 11.65%) - 639.44 Acres and 18 AUMs in Emery County Exchange	N/A	GP 22922 - Kent Murdock, Exp 06/30/2008; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures; Exp. 08/31/2012; ROE 6545 (Educational Excursions) Crow Canyon Archaeological Center, Exp. 05/01/2018; ML 48070 (Metalliferous Minerals Lease) VIP Worldnet, Inc., Exp. 11/24/1999; ML 50601 (Metalliferous Minerals Lease) Dennis Ekker, Exp. 01/31/2017	43-67-0058	<sup>it</sup> 6/20/1967 7/19/1967	6/26/1956
											Give Up Minerals and		<b>GP 23299</b> - Johnson	<b>GP 23299</b> - 153.70 Total AUMs - 5,487.32 Acres		GP 22922 - Kent Murdock, Exp 06/30/2008; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures; Exp. 08/31/2012; ML 48070		<sup>it</sup> 6/20/1967	

Dingell Act - Emery County Land Exchange SITLA Lands

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PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
E275	Emery	SCH	258	11E	16	SLB&M	ALL	640.00	0.00	0.00	Surface	San Rafael Swell	Mountain Ranch, LLC, Exp 06/30/2024	(Partial 11.66%) - 640.00 Acres and 18 AUMs in Emery County Exchange	N/A	(Metalliferous Minerals Lease) VIP Worldnet, Inc., Exp. 11/24/1999; ML 50898 (Metalliferous Minerals Lease) Worldwide Prospectors USA Inc., Exp. 08/01/2008	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	6/26/1956
E276	Emery	SCH	258	11E	32	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and	San Rafael Swell	GP 23299 - Johnson Mountain Ranch, LLC, Exp 06/30/2024; ESMT 1570	<b>GP 23299</b> - 153.70 Total AUMs - 5,487.32 Acres (Partial 11.66%) - 640.00	94-1244 (Stockwatering)	GP 22922 - Kent Murdock, Exp. 06/30/2008; ROE 4469 (Still Photography & Recreational Activities) International Adventure Tours Inc., Exp. 12/31/2002; ROE 5660	U. S. Confirmatory Paten 43-67-0058	6/20/1967	6/26/1956
	·										Surface		(County Roads) Emery County, Perpetual	Acres and 18 AUMs in Emery County Exchange	Flow 0.011 cfs	(Therapeutic Outdoor Program) Legacy Outdoor Adventures; Exp. 08/31/2012; ML 50898 (Metalliferous Minerals Lease) Worldwide Prospectors USA Inc., Exp. 08/01/2008	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
E277	Emery	SCH	26S	8E	2	SLB&M	LOTS 1(43.91), 2(44.10), 3(44.28), 4(44.47), S2N2, S2 [ALL]	656.76	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads Emery County, Perpetual, Pending; GP 20395.09 - Castle Valley Ranches LLC,	AUMs - 12,083.47 Acres (Partial 5.4%) - 656.76 Acres and 32.4 AUMs in Emery	s N/A	GP 20395 - Castle Valley Ranches LLC, Exp. 06/30/2009; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor	U. S. Confirmatory Paten 43-67-0058 Amended U. S.		8/20/1957
													Exp 06/30/2024	County Exchange		Adventures, Exp. 08/31/2012	Confirmatory Patent 43-68-0001	7/19/1967	
E278	Emery	SCH	26S	8E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads Emery County, Perpetual, Pending; GP 20395.09 -	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 5.3%) - 640.00 Acres	94-1245 (Stockwatering & Reservoir) Flow Unevaluated; 94-1246	GP 20395 - Castle Valley Ranches LLC, Exp. 06/30/2009	U. S. Confirmatory Paten 43-67-0058	6/20/1967	8/20/1957
											Surface		Castle Valley Ranches LLC, Exp 06/30/2024	and 31.8 AUMs in Emery County Exchange	(Stockwatering & Reservoir Flow Unevaluated	) Kanches ELC, Exp. 00/30/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
E279A	Emery	SCH	26S	8E	32	SLB&M	N2, N2S2, Part SW4SW4, Part SE4SW4, Part SW4SE4, Part	563.40	0.00	0.00	Give Up Minerals and	San Rafael Swell	GP 20395.09 - Castle Valley Ranches LLC, Exp	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 4.7%) - 563.40 Acres	. N/A	GP 20395 - Castle Valley	U. S. Confirmatory Paten 43-67-0058	6/20/1967	8/20/1957
LZ/)A	Emery	SCII	203	oL.	32		SE4SE4	303.40	0.00	0.00	Surface	San Karaer Swen	06/30/2024	and 28.2 AUMs in Emery County Exchange	, IVA	Ranches LLC, Exp. 06/30/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	8/20/1757
E279B	Wayne	SCH	26S	8E	32	SLB&M	Part SW4SW4, Part SE4SW4,	76.60	0.00	0.00	Give Up Minerals and	San Rafael Swell	GP 20395.09 - Castle Valley Ranches LLC, Exp	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial .63%) - 76.60 Acres	N/A	GP 20395 - Castle Valley	U. S. Confirmatory Paten 43-67-0058	6/20/1967	8/20/1957
E277B	Wayne	Berr	205	OL.	32	SEBCIVI	Part SW4SE4, Part SE4SE4	76.00	0.00	0.00	Surface	San Raidel Swell	06/30/2024	and 3.8 AUMs in Emery County Exchange	17/1	Ranches LLC, Exp. 06/30/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	0/20/1/37
							N2, N2S2, Part SW4SW4, Part				Give Up Minerals and		<b>GP 20395.09</b> - Castle Valley			GP 20395 - Castle Valley	U. S. Confirmatory Paten 43-67-0058	6/20/1967	
E280A	Emery	SCH	26S	8E	36		SE4SW4, Part SW4SE4, Part SE4SE4	571.34	0.00	0.00	Surface	San Rafael Swell	Ranches LLC, Exp 06/30/2024	(Partial 4.7%) - 571.34 Acres and 28 AUMs in Emery County Exchange	; N/A	Ranches LLC, Exp. 06/30/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	8/20/1957
													<b>GP 20395.09</b> - Castle Valley	<b>GP 20395.09</b> - 600 Total AUMs - 12,083.47 Acres			U. S. Confirmatory Paten 43-67-0058	6/20/1967	
E280B	Wayne	SCH	26S	8E	36		Part SW4SW4, Part SE4SW4, Part SW4SE4, Part SE4SE4	68.66	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	Ranches LLC, Exp 06/30/2024	(Partial .57%) - 68.66 Acres and 3.4 AUMs in Emery County Exchange	N/A	GP 20395 - Castle Valley Ranches LLC, Exp. 06/30/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	8/20/1957
							LOTS 1(42.98), 2(43.00),				Give Up Minerals and		ESMT 2473 (County Roads Emery County, Perpetual,	AUMs - 6,010.60 Acres		<b>GP 21261,99</b> - Dustin D.	U. S. Confirmatory Paten 43-67-0058	6/20/1967	
E281	Emery	SCH	26S	9E	2	SLB&M	3(43.04), 4(43.06), S2N2, S2 [ALL]	652.08	0.00	0.00	Surface	San Rafael Swell	Pending; GP 20871.12 - Dustin D. Huntington, Exp 06/30/2027	(Partial 8.2%) - 492.08 Acres and 11.8 AUMs in Emery County Exchange	i N/A	Huntington, Exp. 07/16/2012	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	7/10/1956
E282	Emery	SCH	268	9E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads Emery County, Perpetual, Pending; GP 22685.12 - Richard Pace, Exp 06/30/2027; GP 22685.A12 Phillin G. or Jessie Pace Trus	Emery County Exchange; GP 22685.A12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00	94-1264 Stockwatering) Flow Unevaluated; 94-1265 (Stockwatering) Flow	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B - Doug/Paulyn Pace, Exp. 06/30/2012; ROE 4242 (Commercial Moving Photography) Dreamworks LLC,	U. S. Confirmatory Paten 43-67-0058	6/20/1967	7/10/1956

Dingell Act - Emery County Land Exchange SITLA Lands Updated 11/15/2022

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ARCEL O.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
													Exp 06/30/2027; <b>GP</b> 22685. <b>B12</b> - Doug or Paulyn Pace, Exp 06/30/2027	Emery County Exchange; GP 22685.B12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange	Unevaluated	Exp. 05/13/1999; ROE 5115 (Horseback & ATV Trail Rides) Kelly J. Taylor, Exp. 03/31/2009 ROE 6070 (Commercial Filming Bongo LLC/Eyeworks, LLC, Exp. 06/29/2014	; ) Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
											Give Up Minerals and		<b>GP 20395.09</b> - Castle Valley	<b>GP 20395.09</b> - 600 Total AUMs - 12,083.47 Acres		GP 20395 - Castle Valley	U. S. Confirmatory Pater 43-67-0058	t 6/20/1967	
283A	Emery	SCH	26S	9E	32	SLB&M	N2, N2S2, N2S2S2(90.00)	570.00	0.00	0.00	Surface	San Rafael Swell	Ranches LLC, Exp 06/30/2024	(Partial 4.7%) - 570.00 Acres and 28.2 AUMs in Emery County Exchange	N/A	Ranches LLC, Exp. 06/30/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	7/10/1956
2020	W	ecu	268	OF.	22	CIDOM	C2C2C2/70 (00)	70.00	0.00	0.00	Give Up Minerals and	Con Definit Consti	GP 20395.09 - Castle Valley	<b>GP 20395.09</b> - 600 Total AUMs - 12,083.47 Acres	NT/A	GP 20395 - Castle Valley	U. S. Confirmatory Pater 43-67-0058	t 6/20/1967	7/10/1056
283B	Wayne	SCH	26S	9E	32	SLB&M	S2S2S2(70.00)	70.00	0.00	0.00	Surface	San Rafael Swell	Ranches LLC, Exp 06/30/2024	(Partial 0.58%) - 70.00 Acres and 3.5 AUMs in Emery County Exchange	N/A	Ranches LLC, Exp. 06/30/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	7/10/1956
284A	Emory	SCH	26S	9E	36	SLB&M	N2, N2S2, N2S2S2(90.00)	570.00	0.00	0.00	Give Up Minerals and	San Rafael Swell	GP 20395.09 - Castle Valley	<b>GP 20395.09</b> - 600 Total AUMs - 12,083.47 Acres (Partial 4.7%) - 570.00 Acres	NI/A	ML 50923 (Metalliferous Minerals Lease) Christian Murer,	U. S. Confirmatory Pater 43-67-0058	t 6/20/1967	7/10/1956
204A	Emery	SCH	203	96	30	SLB&M	N2, N252, N25252(90.00)	370.00	0.00	0.00	Surface	San Kaiaei Sweii	Ranches LLC, Exp 06/30/2024	and 28.2 AUMs in Emery County Exchange	IN/A	Ex. 08/31/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	7/10/1936
284B	Waxma	ecu	268	OF.	36	CI D & M	E25252/70 00\	70.00	0.00	0.00	Give Up Minerals and	Con Defeat Court	GP 20395.09 - Castle Valley	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres	NI/A	ML 50923 (Metalliferous	U. S. Confirmatory Pater 43-67-0058	t 6/20/1967	7/10/1056
.284B	Wayne	SCH	268	9E	30	SLB&M	S2S2S2(70.00)	70.00	0.00	0.00	Surface	San Rafael Swell	Ranches LLC, Exp 06/30/2024	(Partial 0.58%) - 70.00 Acres and 3.5 AUMs in Emery County Exchange	IN/A	Minerals Lease) Christian Murer, Ex. 08/31/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	7/10/1956
													SULA 1126 (Parking Lot/Vehicle Barriers) BLM, Exp 02/29/2048; PRED 768 (County Roads) Emery County, Perpetual; GP 22685.12 - Richard Pace, Exp	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres (Partial 6.9%) - 613.20 Acres and 5.3 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total		GP 22916 - Pacificorp DBA Utah Power Property Department, Exp. 02/06/2004; GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B - Doug/Paulyn Pace, Exp. 06/30/2012; ROE 4973 (Conduct Commercial Recreational Activities)	U. S. Confirmatory Pater 43-67-0058	t 6/20/1967	
285	Emery	SCH	268	10E	2	SLB&M	LOTS I(44.52), 2(44.40), 3(44.28), 4(44.16), S2N2, S2 [ALL]	657.36	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace Trust Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027; SULA 1976 (Telecommunication) Emery County Sheriff's Office Exp.05/31/2052	AUMs - 8,924.92 Acres (Partial 6.9%) 613.20 Acres and 5.3 AUMs in Emery County Exchange; GP 22685.B12 - 77 Total AUMs - 8,924.92 Acres (Partial 6.9%), 613.20 Acres	94-1261 (Stockwatering) Flow Unevaluated	International Adventure Tours Inc., Exp. 10/02/2006; ROE 5096 (Commercial Tours) International Adventure Tours, Inc., Exp. 09/26/2007; ROE 5660 (Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ROE 6070 (Commercial Filming Bongo, LLC/Eyeworks, LLC, Exp. 06/29/2014; ROE 6144 (Commercial Filming) Specialty Field Production, LLC, Exp. 01/21/2015	) Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	8/3/1955
													ESMT 2473 (County Roads) Emery County, Perpetual, Pending; PRED 768 (County Roads) Emery County,	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres - (Partial 7.2%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total		GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B - Doug/Paulyn Pace, Exp. 06/30/2012; DOE 5660	U. S. Confirmatory Pater 43-67-0058	t 6/20/1967	

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<b>Updated</b>	11/15/2022																		
PARCEL NO.	COUNTY	FUND	TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE286	Emery	SCH	268	10E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	Perpetual; GP 22685.12 - Richard Pace, Exp 06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace Trust Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027	County Exchange; GP 22685.B12 - 77 Total	(Stockwatering) Flow Unevaluated; 94-1260 (Stockwatering) Flow Unevaluated	(Therapeutic Outdoor Program) Legacy Outdoor Adventures, Exp. 08/31/2012; ROE 6070 (Commercial Filming) Bongo, LLC/Eyeworks, LLC, Exp. 06/29/2014; ML 49909 (Metalliferous Lease) Neutron Energy Inc., Exp. 07/27/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	8/3/1955
SE287A	Emery	SCH	268	10E	32	SLB&M	N2, N2S2, N2S2S2(97.20)	577.20	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 22685.12 - Richard Pace, Exp 06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace Trust, Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres (Partial 6.5%) - 577.20 Acres and 5 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total AUMs - 8,924.92 Acres (Partial 6.5%) - 577.20 Acres and 5 AUMs in Emery County Exchange;	94-1255 (Stockwatering) Flow Unevaluated; 94-1256 (Stockwatering) Flow Unevaluated	(Commercial Filming) Bongo,	U. S. Confirmatory Patent 43-67-0058	t 6/20/1967	8/3/1955
													Doug or raunn race, exp	GP 2268-B12 - 77 Total AUMs - 8,924.92 Acres (Partial 6.5%) - 577.20 Acres and 5 AUMs in Emery County Exchange		LLC/Eyeworks, LLC, Exp. 06/29/2014; ML 49909 (Metalliferous Lease) Neutron Energy Inc., Exp. 07/27/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
											Give Up Minerals and		GP 22685.12 - Richard Pace, Exp 06/30/2027; GP 22685.A12 - Phillip G. or	GP 22685.A12 - 77 Total AUMs - 8 924 92 Acres	94-1255 (Stockwatering)	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B - Doug/Paulyn Pace, Exp.	U. S. Confirmatory Patent 43-67-0058	<sup>t</sup> 6/20/1967	
SE287B	Wayne	SCH	268	10E	32	SLB&M	S2S2S2(62.80)	62.80	0.00	0.00	Surface	San Rafael Swell	Jessie Pace Trust, Exp 06/30/2027; <b>6P 22685.B12</b> - Doug or Paulyn Pace, Exp 06/30/2027	(Partial 0.71%) - 62.80 Acres and 1 AUMs in Emery County Exchange; GP 22685.B12 - 77 Total AUMs - 8,924.92 Acres (Partial 0.71%) - 62.80 Acres and 1 AUMs in Emery County Exchange	Flow Unevaluated	06/30/2012; ROE 6070 (Commercial Filming) Bongo, LLC/Eyeworks, LLC, Exp. 06/29/2014; ML 49909 (Metalliferous Lease) Neutron Energy Inc., Exp. 07/27/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	8/3/1955
SE288A	Emery	SCH	26S	10E	36	SLB&M	N2, N2S2, N2S2S2(97.20)	577.20	0.00	0.00	Give Up Minerals and	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; ROW 3146 (Access Road) BLM, Perpetual; GP 22685.12 - Richard Pace, Exp	GP 22685.A12 - // Total	94-1257 (Stockwatering)	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B - Doug/Paulyn Pace, Exp.	U. S. Confirmatory Patent 43-67-0058	t 6/20/1967	8/3/1955
	,										Surface		06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace Trust Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027	County Exchange;	Flow Unevaluated	06/30/2012; <b>ROW 2603</b> (Road) Chevron USA Inc., Exp. 10/13/1986; <b>ML 49909</b> (Metalliferous Lease) Neutron Energy Inc., Exp. 07/27/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
													ROW 3146 (Access Road) BLM, Perpetual; GP 22685.12 - Richard Pace, Exp	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres (Partial 0.71%) - 62.80 Acres and 1 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total	04 1357 (Canalissississis)	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B -	U. S. Confirmatory Patent 43-67-0058	t 6/20/1967	

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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION		MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT	APPROVAL DATE	SURVEY DATE
SE288B	Wayne	SCH	26S	10E	36	SLB&M	S2S2S2(62.80)	62.80	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace Trust Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027	AUMS - 6,924-92 ACRES (Partial 0.71%) - 62.80 Acres and 1 AUMS in Emery County Exchange; GP 22685.B12 - 77 Total AUMS - 8,924-92 Acres (Partial 0.71%) - 62.80 Acres and 1 AUMS in Emery County Exchange	Flow Unevaluated; 94-1269 (Stockwatering) 0.011 cfs	Doug/Paulyn Pace, Exp. 06/30/2012; ROW 2603 (Road) Chevron USA Inc., Exp. 10/13/1986; ML 49909 (Metalliferous Lease) Neutron Energy Inc., Exp. 07/27/2009	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	8/3/1955
SE289	Emery	SCH	26S	11E	2	SLB&M	LOTS 1(47.78), 2(47.64), 3(47.48), 4(47.34), S2N2, S2 [ALL]	670.24	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 23046.13 - Sweetwater Enterprises, LLC, Exp 06/30/2028; ESMT 2417 (Goblin Valley Fiber Optic Cable) Emery Telephone, Inc. DBA Emery Telcom, Pending	County Exchange	N/A	GP 22920 - Lyman & Georgia Warr, Exp. 04/30/2009; GP 23046 - Cottonwood Ledges Land Co., LLC, Exp. 08/29/2011 ; ML 48074 (Metalliferous Lease) VIP Worldnet, Inc., Exp. 09/30/2008	U. S. Confirmatory Patent 43-67-0058 Amended U. S. Confirmatory Patent 43-68-0001	6/20/1967 7/19/1967	4/25/1955
SE290	Emery	SCH	26S	11E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and	San Rafael Swell	GP 22685.12 - Richard Pace, Exp 06/30/2027; GP 22685.A12 - Phillip G. or Jessie Pace Trust, Exp	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00	N/A	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace;	U. S. Confirmatory Patent 43-67-0058	6/20/1967	4/25/1955
SE290	Emery	SCH	203	IIE	10	SLDWN	ALL	040.00	0.00	0.00	Surface	San Karaei Sweii	Jessie Pace Frust, Exp 06/30/2027; <b>GP 22685.B12</b> - Doug or Paulyn Pace, Exp 06/30/2027	(Partial 7.17%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange; GP 22685.B12 - 77 Total AUMs - 8,924.92 Acres (Partial 7.17%) - 640.00 Acres and 5.5 AUMs in Emery County Exchange	IV/A	Exp. 06/30/2012; <b>GP 22685.B</b> - Doug/Paulyn Pace, Exp. 06/30/2012	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	4/23/1933
							N2, N2S2, N2SW4SW4(21.17),						GP 22685.12 - Richard Pace, Exp 06/30/2027; GP 22685.A12 - Phillip G. or	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres (Partial 6.4%) - 565.79 Acres and 5 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total AUMs - 8,924.92 Acres		GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B -	U. S. Confirmatory Patent 43-67-0058	6/20/1967	
SE291A	Emery	SCH	26S	11E	32	SLB&M	N2SE4SW4(21.17), N2SW4SE4(21.82), N2SE4SE4(21.63)	565.79	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	Jessie Pace Trust, Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027	(Partial 6.4%) - 565.79 Acres		Doug/Paulyn Pace, Exp. 06/30/2012; GP 22916 - Pacificorp, DBA Utah Power Property Department, Exp. 02/06/2004	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	4/25/1955
GEZOLD	W	scu	265	115	22	CLD&M	S2SW4SW4(18.83), S2SE4SW4(18.83),	71.01	0.00	000	Give Up Minerals and		GP 22685.12 - Richard or Rebecca Pace, Exp 06/30/2027; GP 22685.A12 -	GP 22685.12 - 77 Total AUMs - 8,924.92 Acres (Partial 0.83%) - 74.21 Acres and 1 AUMs in Emery County Exchange; GP 22685.A12 - 77 Total AUMs - 8,924.92 Acres	04 1222 (Steely untering)	GP 22685 - Richard/Rebecca Pace, Exp. 06/30/2012; GP 22685.A - Phillip/Jessie Pace; Exp. 06/30/2012; GP 22685.B -	U. S. Confirmatory Patent 43-67-0058	6/20/1967	405/1055
SE291B	Wayne	SCH	268	11E	32	SLB&M	S2SW4SE4(18.18), S2SE4SE4(18.37)	74.21	0.00	0.00	Surface	San Rafael Swell	Phillip G. or Jessie Pace Trust Exp 06/30/2027; GP 22685.B12 - Doug or Paulyn Pace, Exp 06/30/2027	and 1 AUMs in Emery	Flow Unevaluated	Doug/Paulyn Pace, Exp. 06/30/2012; GP 22916 - Pacificorp, DBA Utah Power Property Department, Exp. 02/06/2004	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	4/25/1955
SE292A	Emery	SCH	26S	11E	36	SLB&M	N2, N2S2, N2SW4SW4(20.27), N2SE4SW4(20.69), N2SW4SE4(19.49),	562.16	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 23046.13 - Sweetwater Enterprises, LLC, Exp	GP 23046.13 - 414 Total AUMs - 8,989.72 Acres (Partial 6.3%) - 562.16 Acres	N/A	GP 22920 - Lyman & Georgia Warr, Exp. 04/30/2009; GP 23046 - Cottonwood Ledges	U. S. Confirmatory Patent 43-67-0058	6/20/1967	4/25/1955

Dingell Act - Emery County Land Exchange
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PARCEL NO.	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE	SOURCE DOCUMENT		SURVEY DATE
							N2SE4SE4(21.71)						00/30/2020	County Exchange	Land Co., LLC, Exp. 08/29/2011	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
SE292B	Wayne	SCH	26S	11E	36	SLB&M	S2SW4SW4(19.73), S2SE4SW4(19.31), S2SW4SE4(20.51), S2SE4SE4(18.29)	77.84	0.00	0.00	Give Up Minerals and Surface	San Rafael Swell	GP 23046.13 - Sweetwater Enterprises, LLC, Exp 06/30/2028	GP 23046.13 - 414 Total AUMs - 8,989.72 Acres (Partial 0.87%) - 77.84 Acres and 3.6 AUMs in Emery	GP 22920 - Lyman & Georgia Warr, Exp. 04/30/2009; GP 23046 - Cottonwood Ledges Land Co., LLC, Exp. 08/29/2011	U. S. Confirmatory Patent 43-67-0058 Amended U. S.	6/20/1967 7/19/1967	4/25/1955
														County Exchange	-	Confirmatory Patent 43-68-0001	//19/1967	
TOTAL								82,211.64	435.06	0.00								
Red Rock	Wilderness P	roposal																
SE293A	Emery	SCH	268	6E	36	SLB&M	N2, N2S2, N2S2S2(70.76 ACRES)	550.76	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	<b>GP 22496.09</b> -Bar X Bar Cattle Company, LLC, Exp 06/30/2024	GP 22496.09 - 288 Total AUMs - 7,993.75 Acres (Partial 6.89%) - 550.76 Acres and 20 AUMs in Emery County Exchange	GP 22496 - Jeffery Ranches Inc. Exp. 06/30/2009; ML 45336 (OG&H Lease) McCabe Petroleum Corporation, Exp. 07/25/2003; ML 50522 (OG&AH Lease) Greg Klurfeld, Exp. 03/02/2012	U. S. Confirmatory Patent 43-65-0206	5/24/1965	7/10/1956
SE293B	Wayne	SCH	268	6E	36	SLB&M	S2S2S2(89.24 ACRES)	89.24	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	<b>GP 22496.09</b> -Bar X Bar Cattle Company, LLC, Exp 06/30/2024	N/A  GP 22496.09 - 288 Total  AUMs - 7,993.75 Acres (Partial 1%) - 89.24 Acres and 3 AUMs in Emery  County Exchange	GP 22496 - Jeffery Ranches Inc. Exp. 06/30/2009; ML 45336 (OG&H Lease) McCabe Petroleum Corporation, Exp. 07/25/2003; ML 50522 (OG&AH Lease) Greg Klurfeld, Exp. 03/02/2012	U. S. Confirmatory Patent 43-65-0206	5/24/1965	7/10/1956
SE294	Emery	SCH	268	7E	2	SLB&M	LOTS 1(45.73), 2(45.75), 3(45.77), 4(45.79), S2N2, S2 [ALL]	663.04	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	ESMT 2473 (County Roads) Emery County, Perpetual, Pending; GP 20395.09 - Castle Valley Ranches LLC, Exp 06/30/2024	- GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 5.5%) - 663.04 Acres and 33 AUMs in Emery County Exchange	GP 20395 - Castle Valley Ranches, LLC, Exp. 06/30/2009; ML 46886 (OG&H Lease) Donald Reidl ETAL, Exp. 05/20/1998; ML 48171 (OG&H Lease) McCabe Petroleum Corporation, Exp. 04/23/2003	Amended U. S. Confirmatory Patent	6/20/1967	7/10/1956
SE295	Emery	SCH	268	7E	16	SLB&M	ALL	640.00	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	<b>GP 20395.09</b> - Castle Valley Ranches LLC, Exp 06/30/2024	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 5.3%) - 640.00 Acres and 32 AUMs in Emery County Exchange	GP 20395 - Castle Valley Ranches, LLC, Exp. 06/30/2009; ML 43764 (OG&H Lease) Texaco Exploration & Production Inc., Exp. 02/28/1998; ML 48171 (OG&H Lease) McCabe Petroleum Corporation, Exp. 04/23/2003; ML 50523 (OG&AH Lease) Greg Klurfeld, Exp. 03/02/2015	Amended U. S. Confirmatory Patent	6/20/1967 7/19/1967	7/10/1956
SE296A	Emery	sсн	268	7E	32	SLB&M	N2, N2S2, N2S2S2(86.16 ACRES)	566.16	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	<b>GP 20395.09</b> - Castle Valley Ranches LLC, Exp 06/30/2024	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 4.69%) - 566.16 Acres and 28 AUMs in Emery County Exchange	GP 20395 - Castle Valley Ranches, LLC, Exp. 06/30/2009; ML 45292 (OG&H Lease) McCabe Petroleum Corporation, Exp. 06/27/2003; ML 50524 (OG&AH Lease) Greg Klurfeld,	U. S. Confirmatory Patent 43-67-0058	6/20/1967	7/10/1956
															Exp. 11/30/2015	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
SE296B	Wayne	SCH	26S	7E	32	SLB&M	\$2\$2\$2(73.84 ACRES)	73.84	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	GP 20395.09 - Castle Valley Ranches LLC, Exp	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 0.6%) - 73.84 Acres N/A	GP 20395 - Castle Valley Ranches, LLC, Exp. 06/30/2009; ML 45292 (OG&H Lease) McCabe Petroleum Corporation,	U. S. Confirmatory Patent 43-67-0058	6/20/1967	7/10/1956
											Surface		06/30/2024	and 4 AUMs in Emery County Exchange	Exp. 06/27/2003; <b>ML 50524</b> (OG&AH Lease) Greg Klurfeld, Exp. 11/30/2015	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	

Dingell Act - Emery County Land Exchange SITLA Lands Undeted 11/15/2022

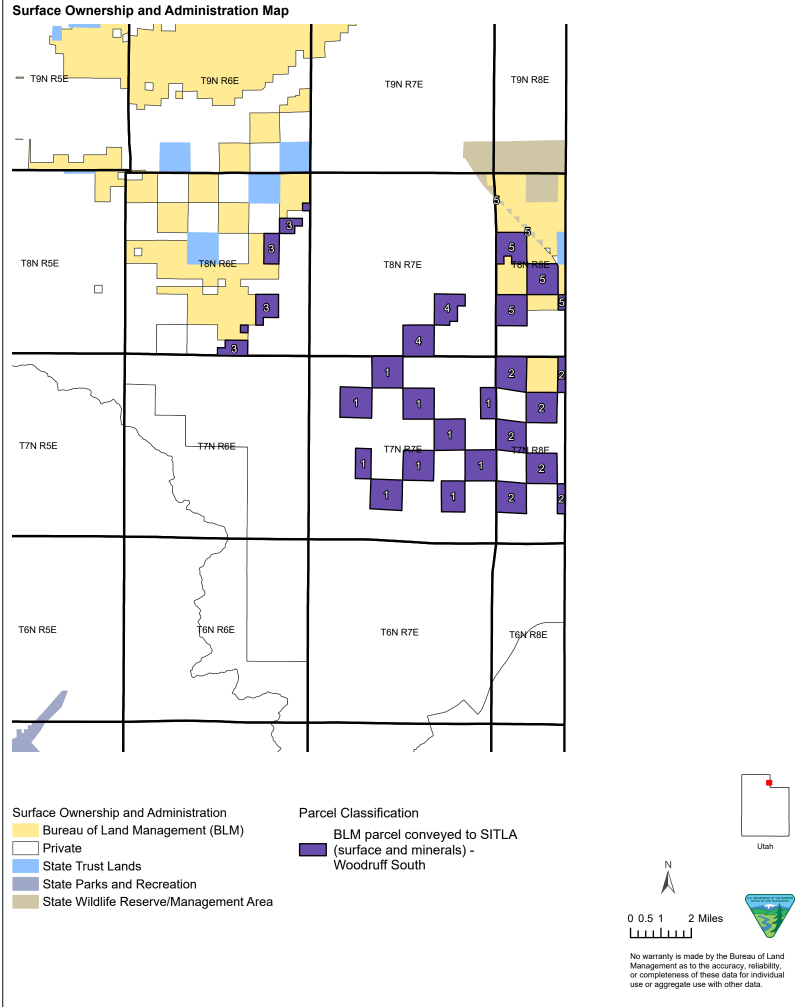
<b>Updated</b>	1/15/2022																		
DADCEI	COUNTY		TWP	RNG	SEC	MERIDIAN	LEGAL DESCRIPTION	SURFACE & MINERAL ACRES	MINERALS ONLY ACRES	SURFACE ONLY ACRES	OWNERSHIP LAYER	AREA DESCRIPTION	ENCUMBRANCES	GRAZING DETAILS	WATER RIGHTS	HISTORIC ENCUMBRANCES INACTIVE		APPROVAL DATE	SURVEY DATE
SE297A	Emery	SCH	26S	7E	36	SLB&M	N2, N2S2, N2S2S2(86.16)	566.16	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	<b>GP 20395.09</b> - Castle Valley Ranches LLC, Exp 06/30/2024	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 4.69%) - 566.16 Acres and 28 AUMs in Emery County Exchange	94-1224 (Stockwatering) Flow Unevaluated; 94-1225 (Stockwatering) Flow Unevaluated	GP 20395 - Castle Valley Ranches, LLC, Exp. 06/30/2009; ML 48171 (OG&H Lease) McCabe Petroleum Corporation, Exp. 04/23/2003	U. S. Confirmatory Patent 43-67-0058	6/20/1967	7/10/1956
																1	Confirmatory Patent 43-68-0001	7/19/1967	
SE297B	Wayne	SCH	26S	7E	36	SLB&M	S2S2S2(73.84)	73.84	0.00	0.00	Give Up Minerals and Surface	Muddy Creek	<b>GP 20395.09</b> - Castle Valley Ranches LLC, Exp 06/30/2024	GP 20395.09 - 600 Total AUMs - 12,083.47 Acres (Partial 0.6%) - 73.84 Acres and 4 AUMs in Emery	94-1224 (Stockwatering) Flow Unevaluated	GP 20395 - Castle Valley Ranches, LLC, Exp. 06/30/2009; ML 48171 (OG&H Lease) McCabe Petroleum Corporation,	U. S. Confirmatory Patent 43-67-0058	6/20/1967	7/10/1956
														County Exchange		Exp. 04/23/2003	Amended U. S. Confirmatory Patent 43-68-0001	7/19/1967	
TOTAL								3,223.04	0.00	0.00									
	Total Estat	e Acreage	of Emery	County				109,276.38											+
	Total Estat	e riereuge	or Emery	County				107,270.30											+
	Total Estat	e Acreage	of Grand	County				0.90											
	Total Estat	a A cranga	of Hintah					4,694.87											+
	Total Estat	e Acreage	of Cilitair					4,074.07											+
	Total Estat	e of Wayn	e County					856.02											
	Total Full I	Estate Acr	eage					114,828.17											<u> </u>
	T-4-1 Cf-	Ol 6	C1 (	741 M	:	Only of Emery (	Q	40.00											
	Total Suria	ice, On &	Gas, and C	Juler MI	merais O	only of Emery C	County	40.00											+
	Total Surfa	ce, Oil &	Gas, and C	Other M	inerals O	Only		40.00											
	T ( 134:	1.0.1	1 6	Т.	<b>C</b> 4			F00 45											
	Total Mine	rais Only	Acreage 10	or Emery	y County	<u>'</u>		523.45											+
	Total Mine	rals Only	Acreage					523.45											1
	Total Mine	rals Only	Includes S	and & G	Fravel Ac	creage for Uint	ah County	160.00											
							an county	100.00											
	Total Mine	rals Only	Includes S	and & G	Fravel Ac	creage		160.00											<u> </u>
	Total Oil &	Gas and	Other Min	nerals In	cludes Sa	and & Gravel A	Acreage for Emery County	80.17											
	Total Oil &	Gas and	Other Min	nerals In	cludes Sa	and & Gravel A	Acreage	80.17											
	_ U.I. OII W	- Sas und		-02 04D III		a di Giurei P		50117											
	Total Oil &	Gas and	Other Min	nerals Ac	creage fo	r Emery Count	ty	237.68											I -
	Total Oil &	Gas and	Other Min	nerals Ac	creage			237.68											<u> </u>
				~	~ -														
	Total Other	r Minerals	s Includes !	Sand &	Gravel A	Acreage for Em	ery County	80.19											+
	Total Other	r Minerals	s Acreage					80.19											
											-								
	Total Cum	ulative Ac	reage					115,949.66	<u> </u>										

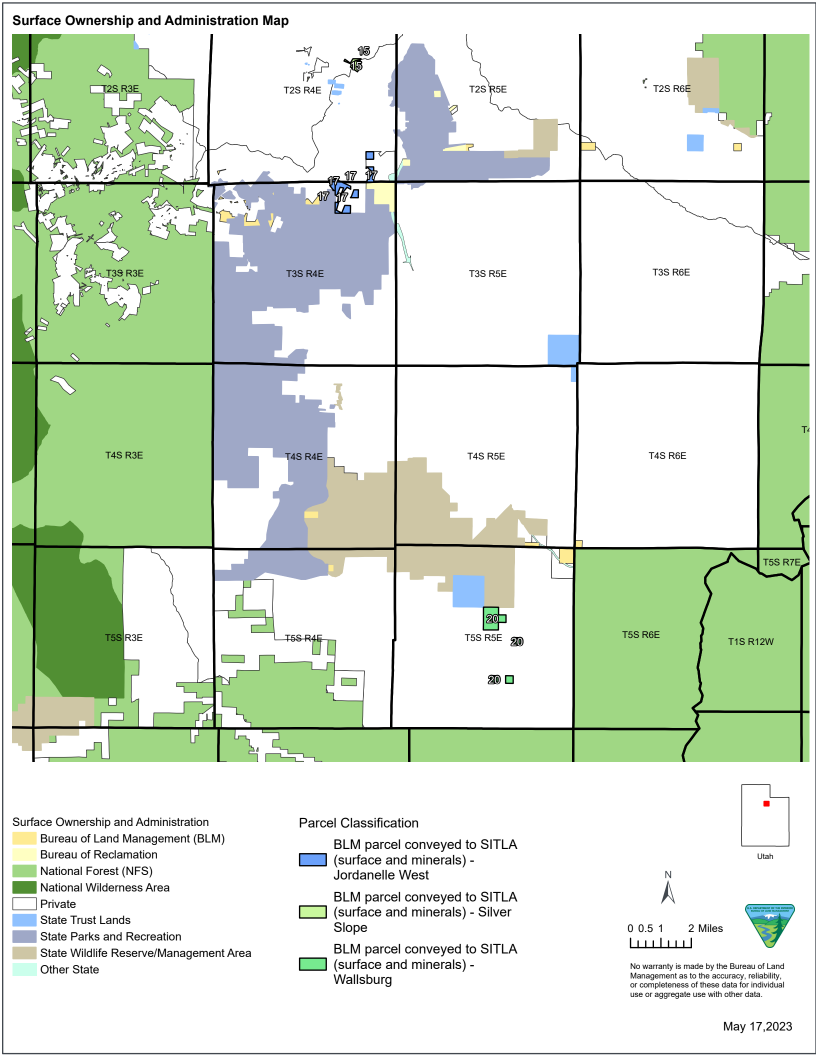
Specified Estates Conveyance

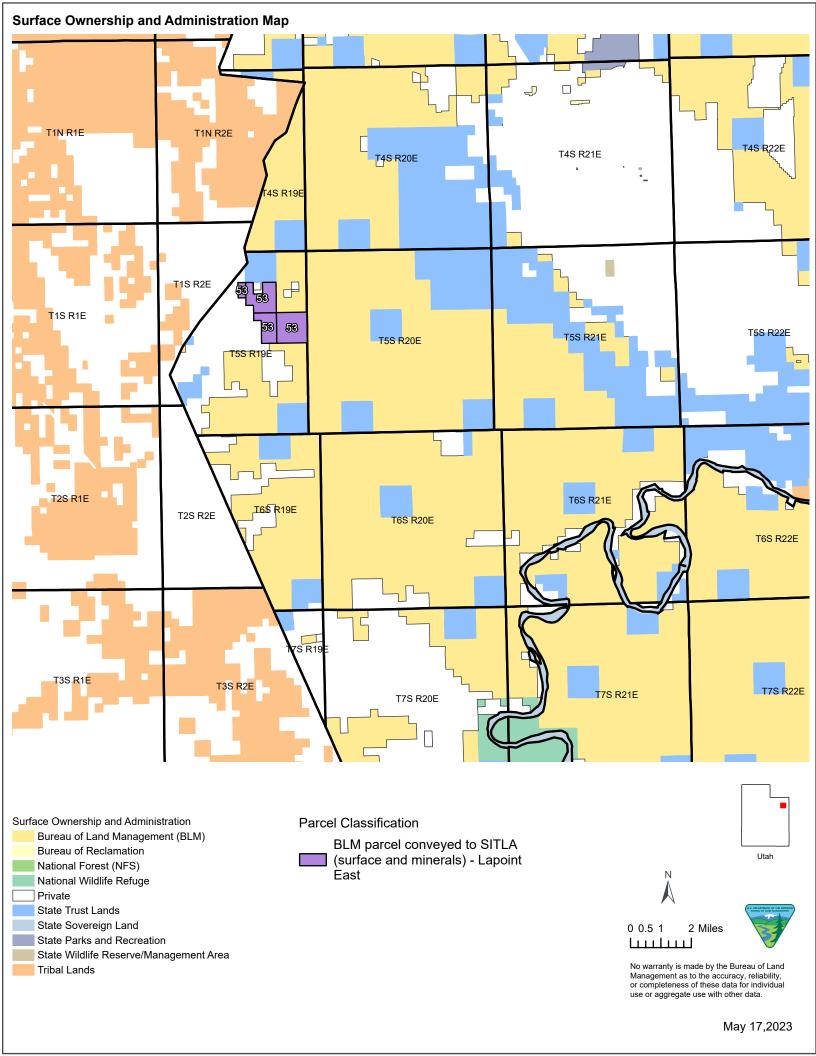
Parcels Need Further Review by SITLA Legal Team to Verify Minerals Owed by agency.

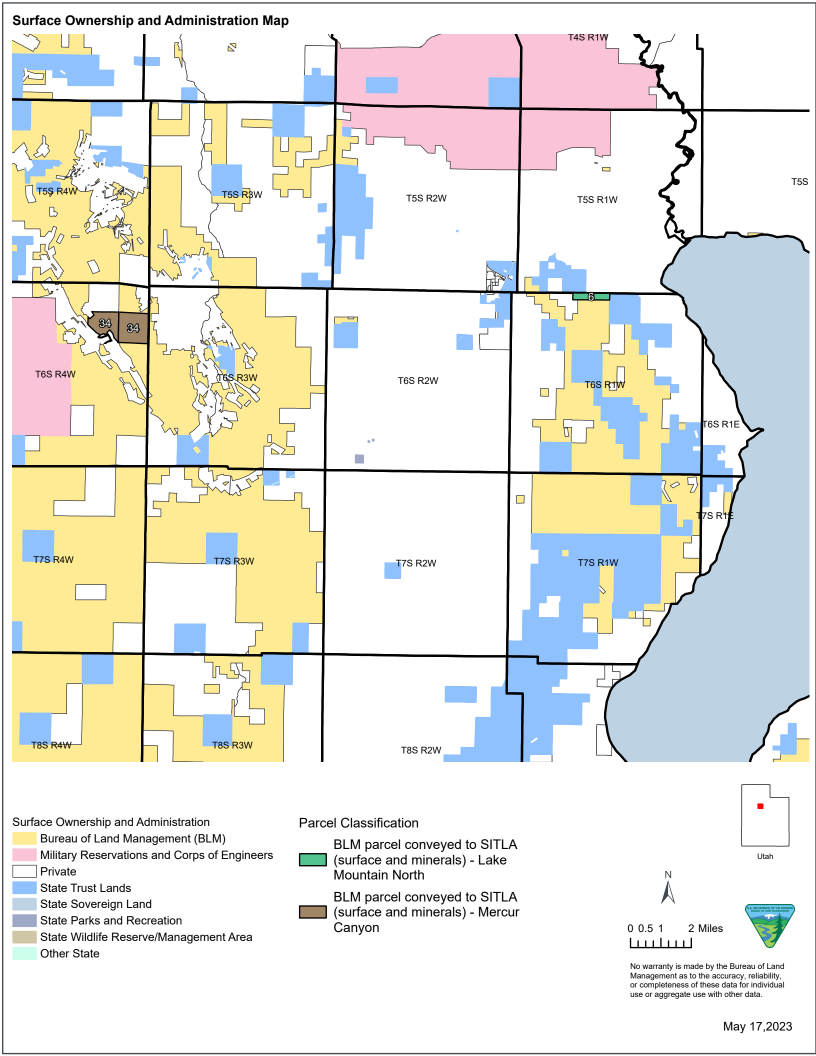
## Appendix B Parcel Mapset

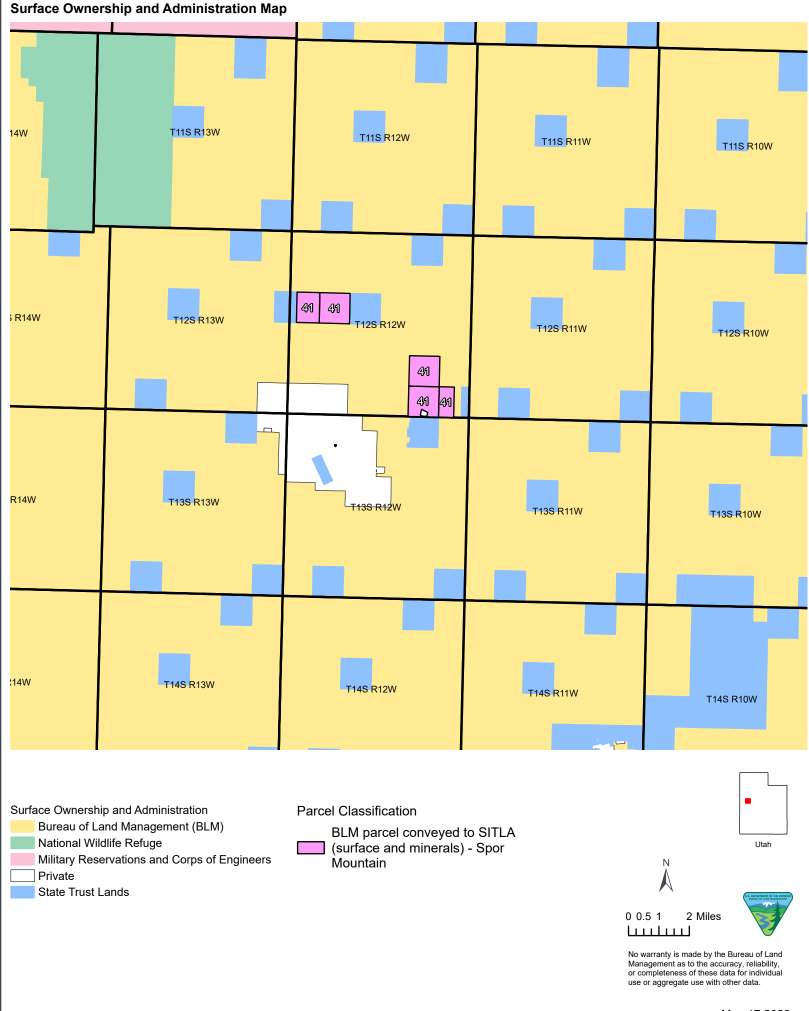
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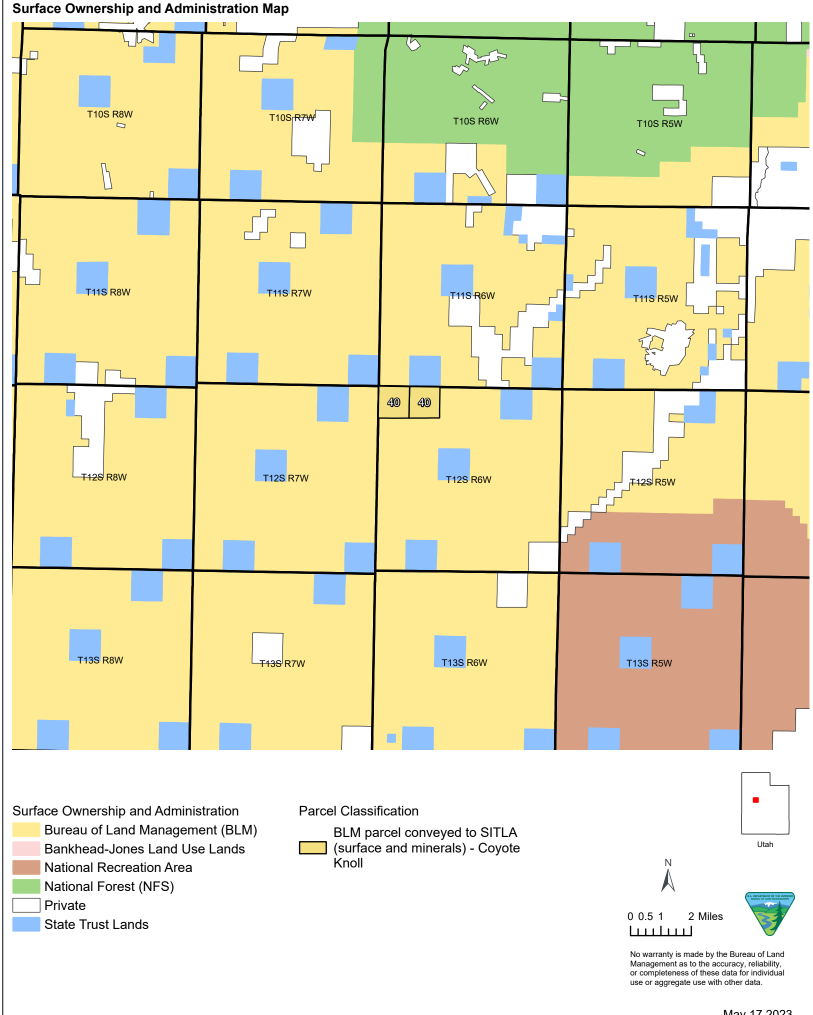


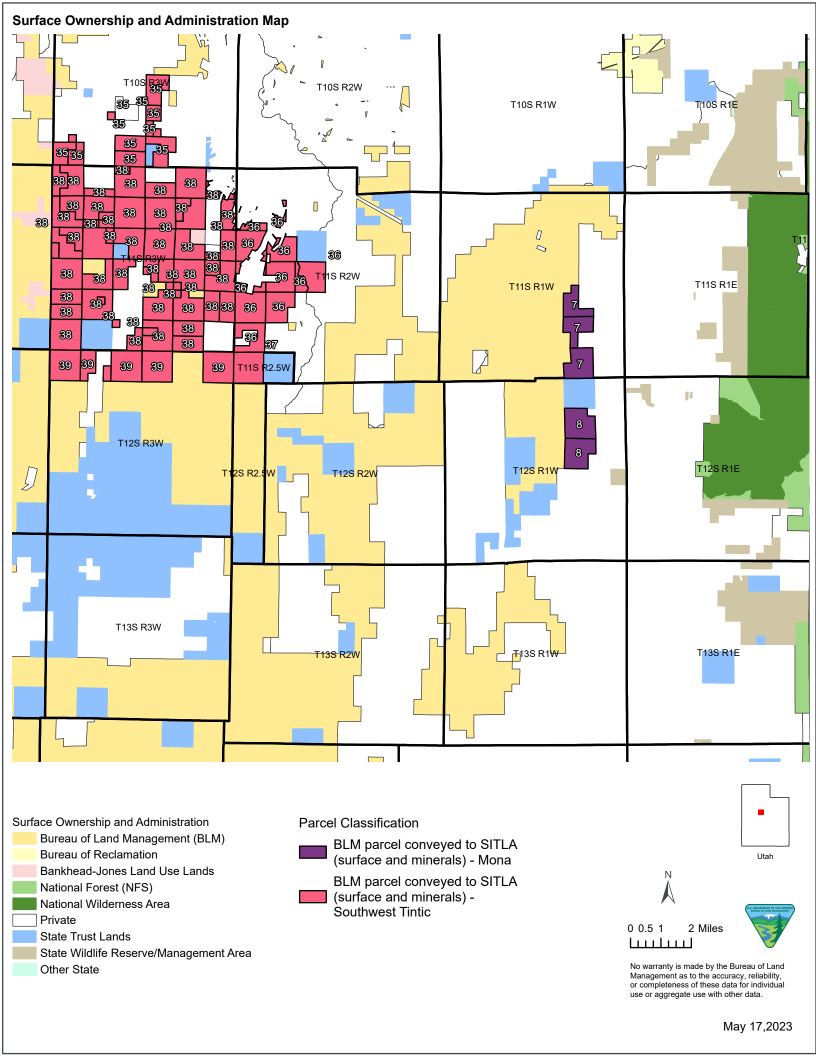


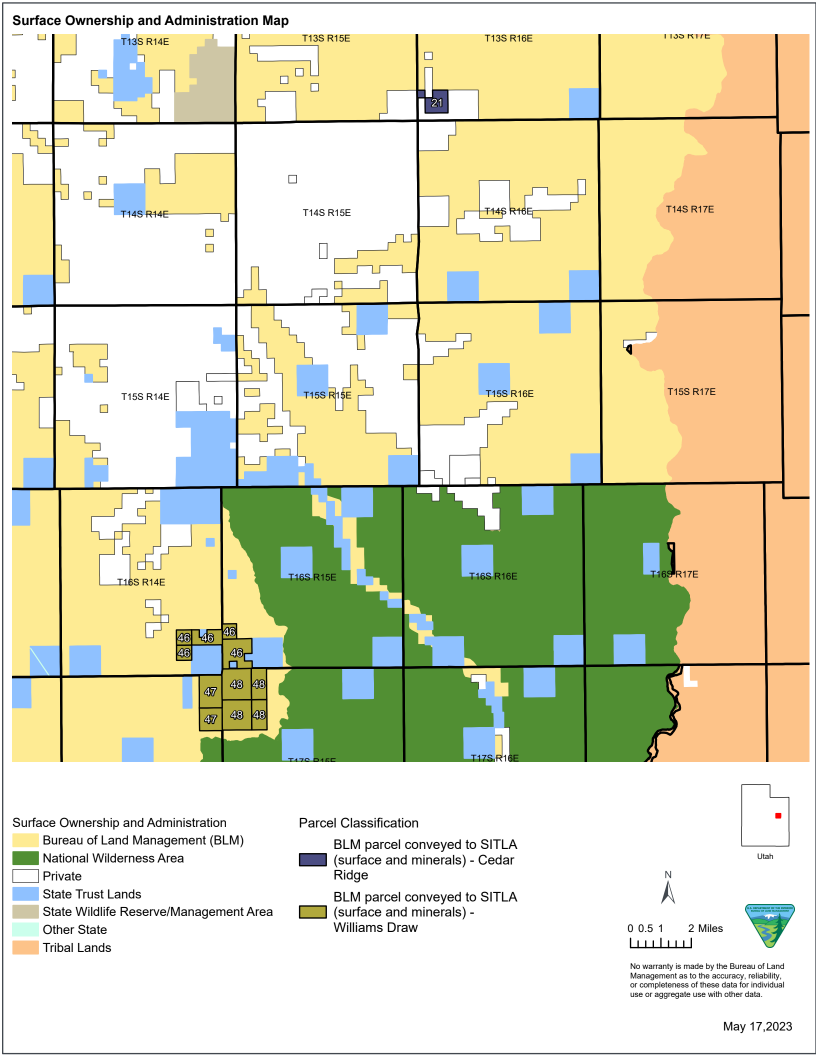


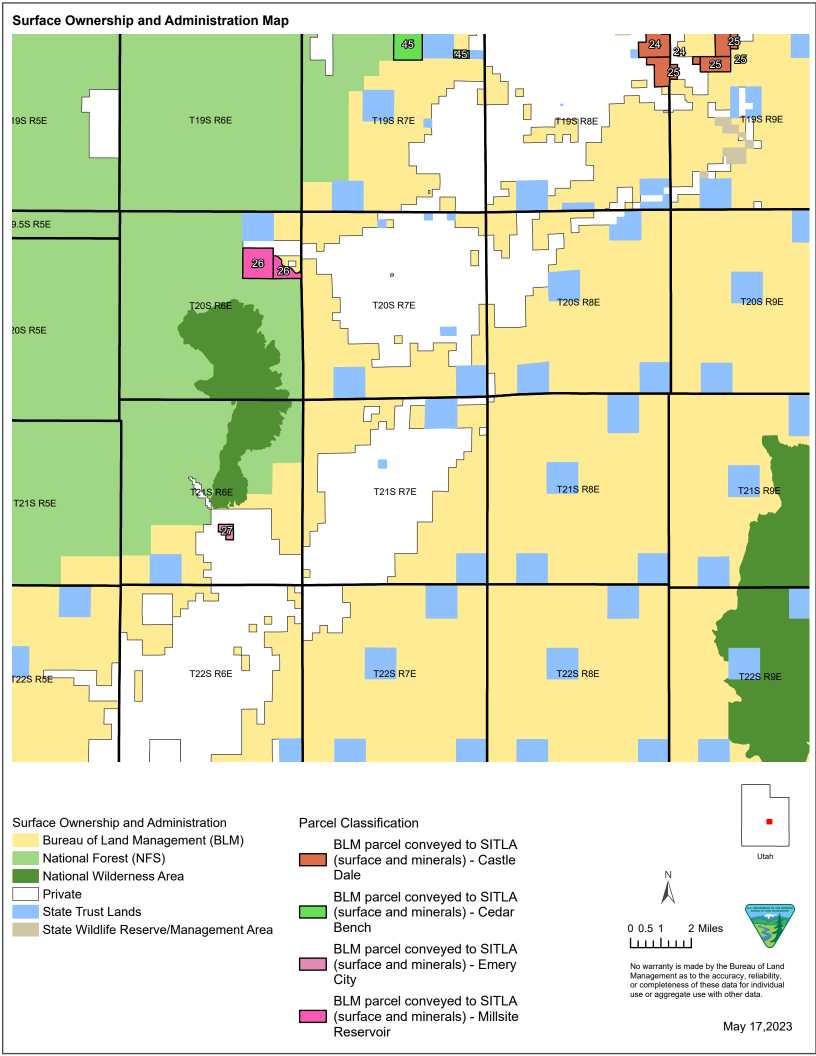


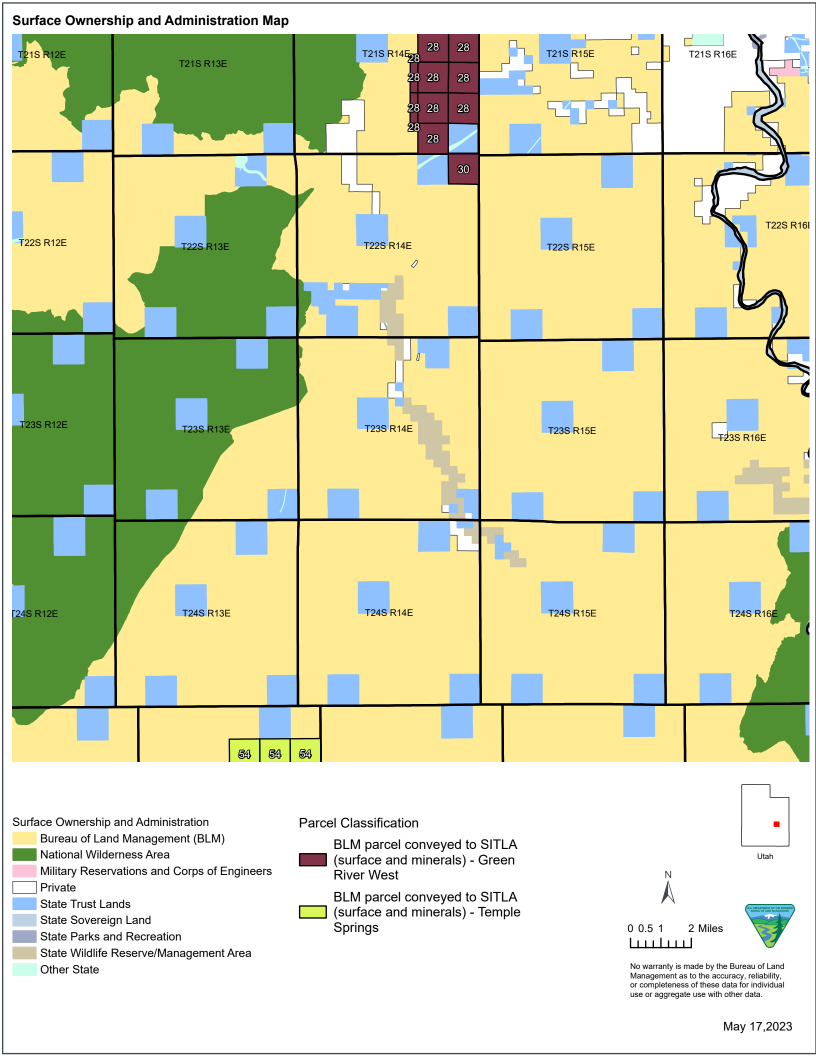


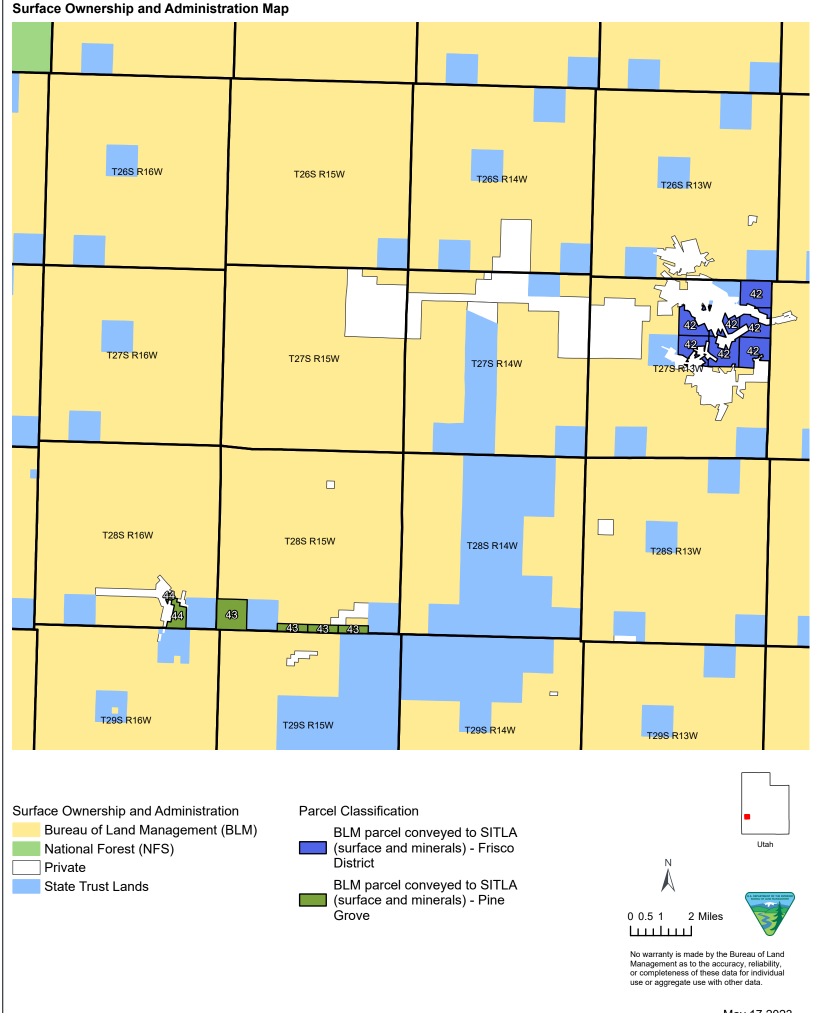


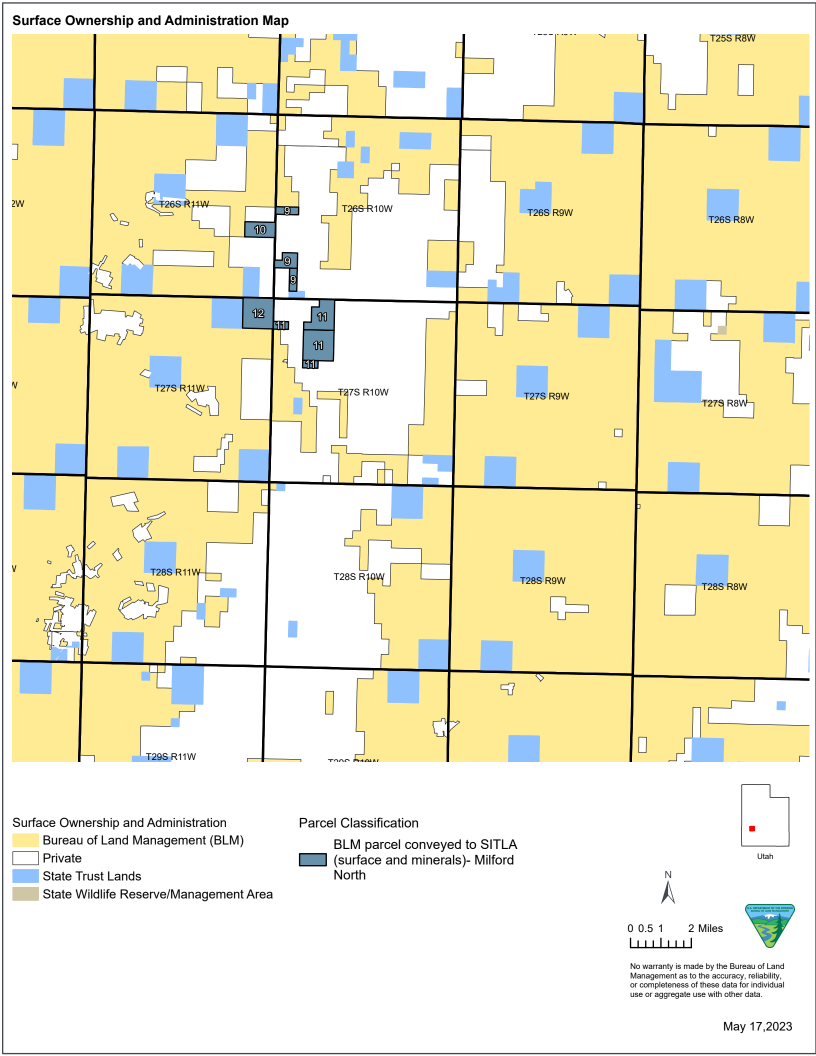


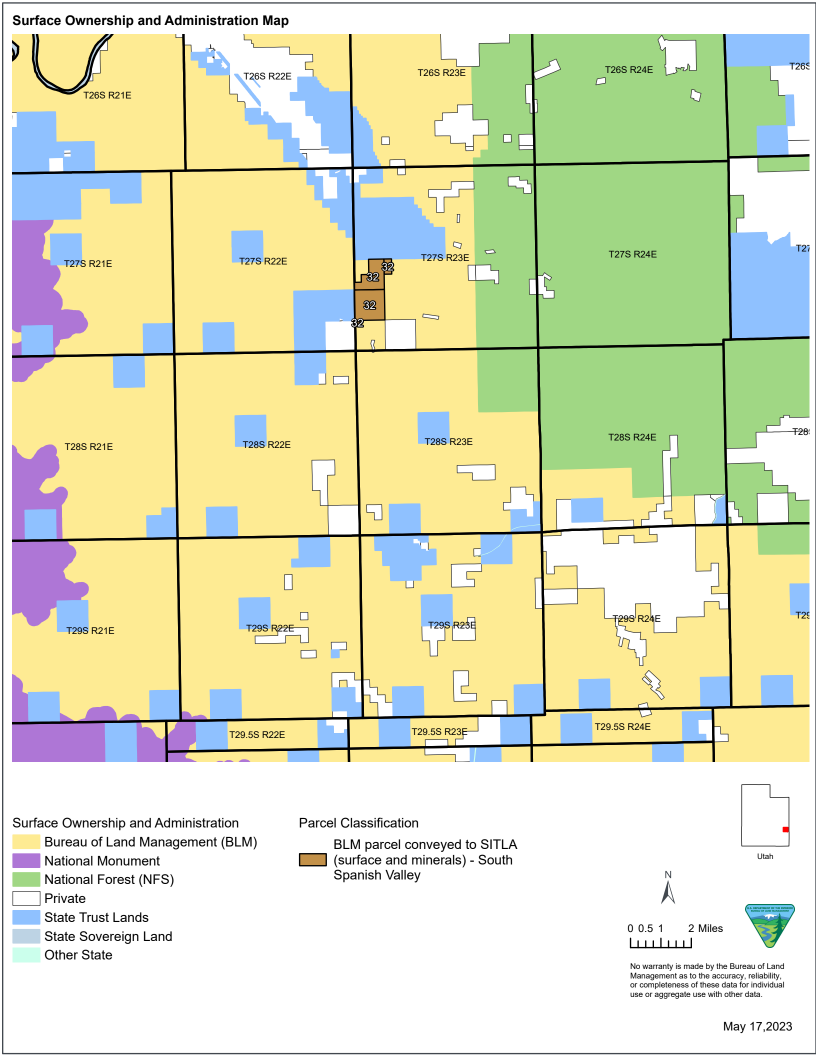


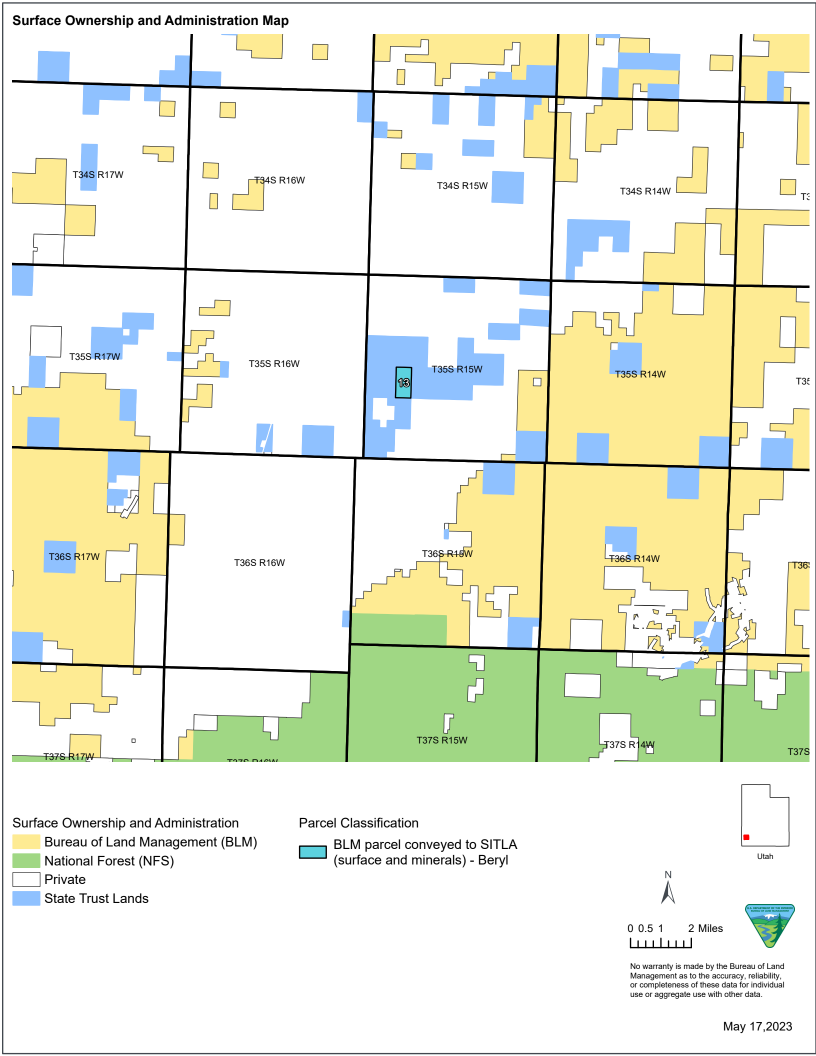


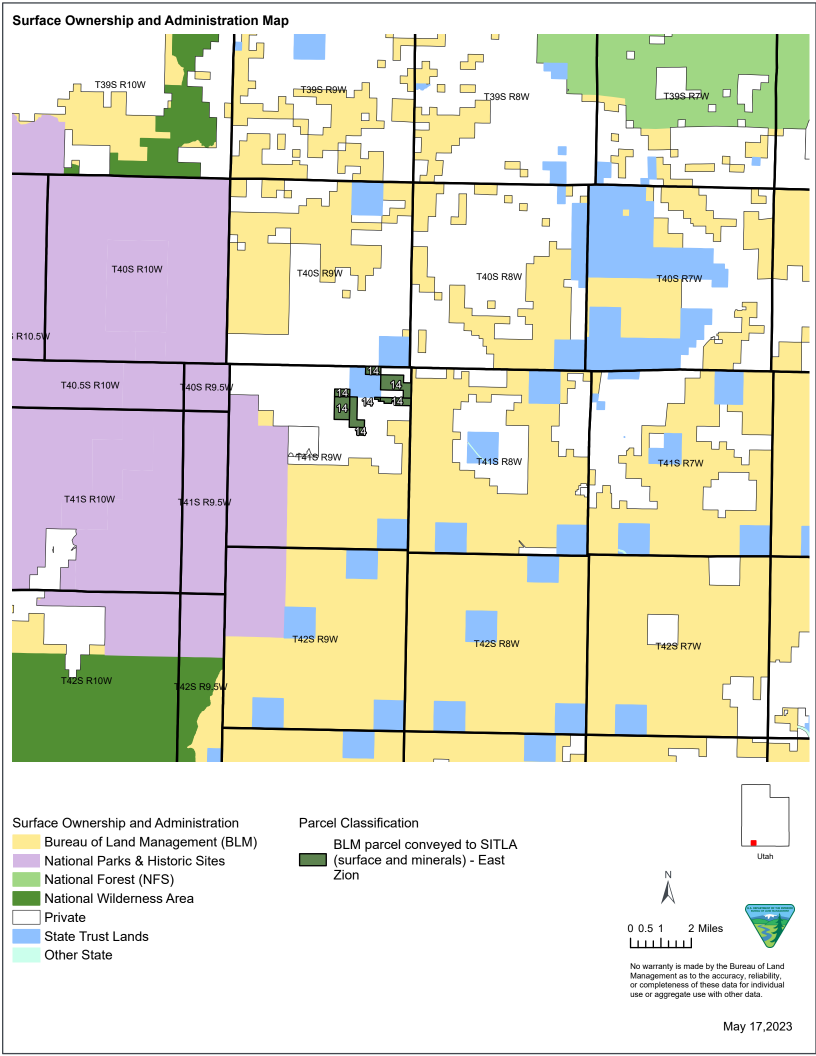


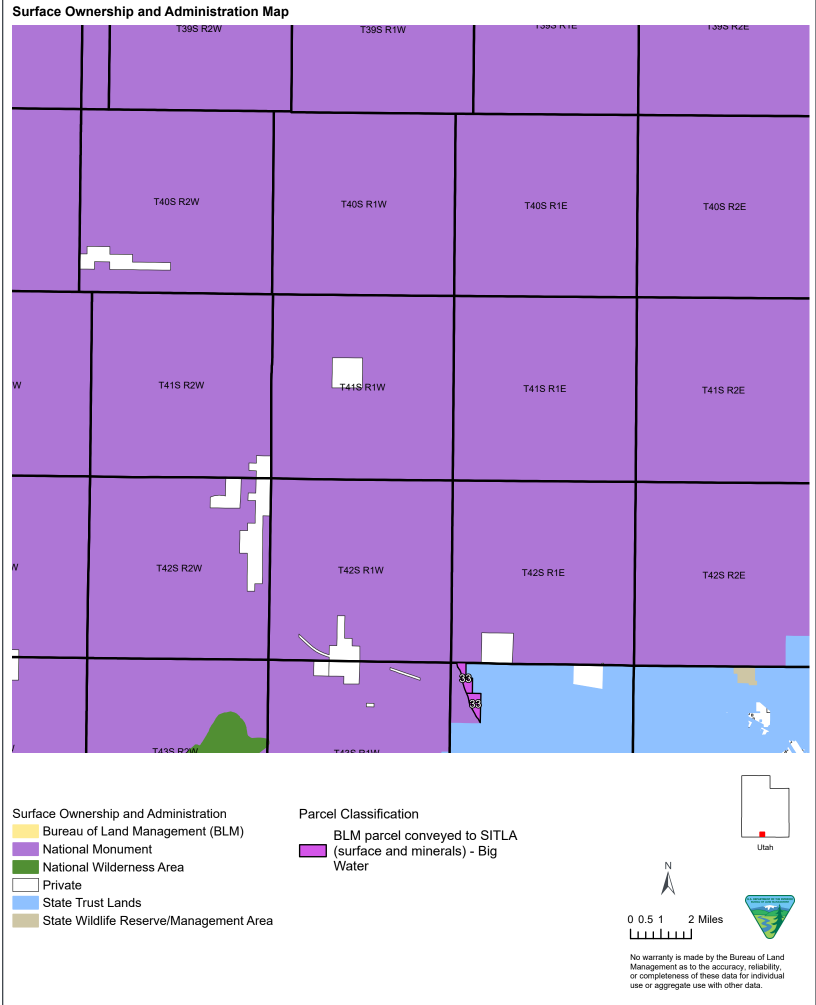


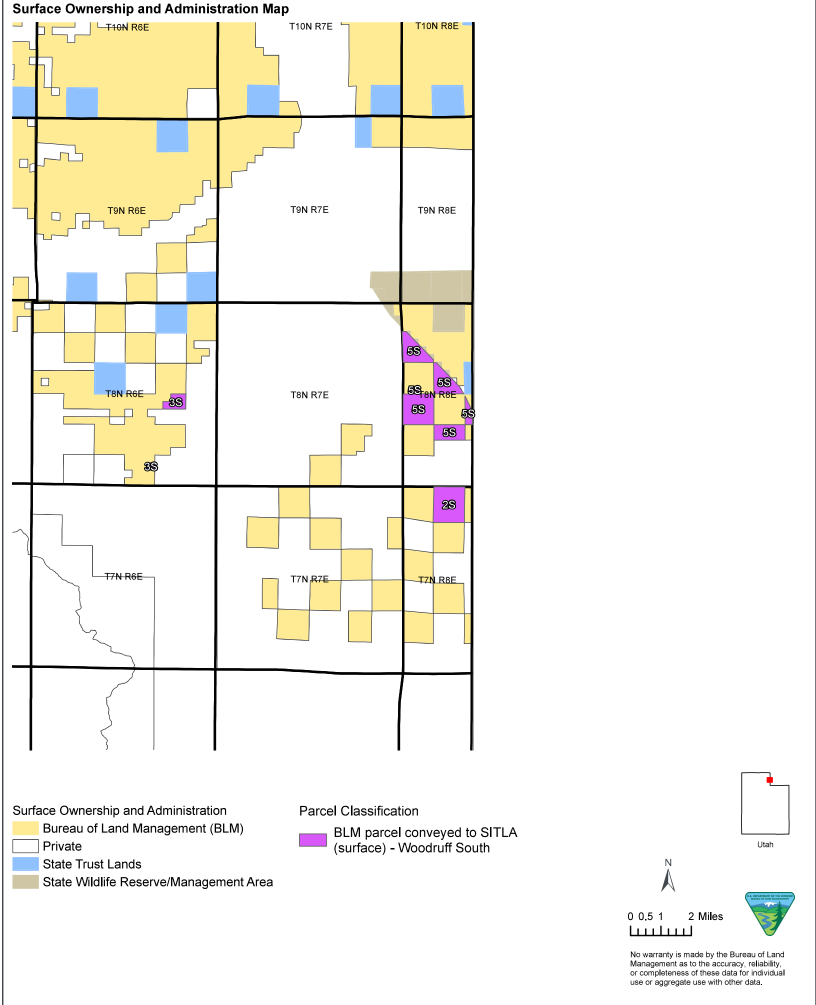


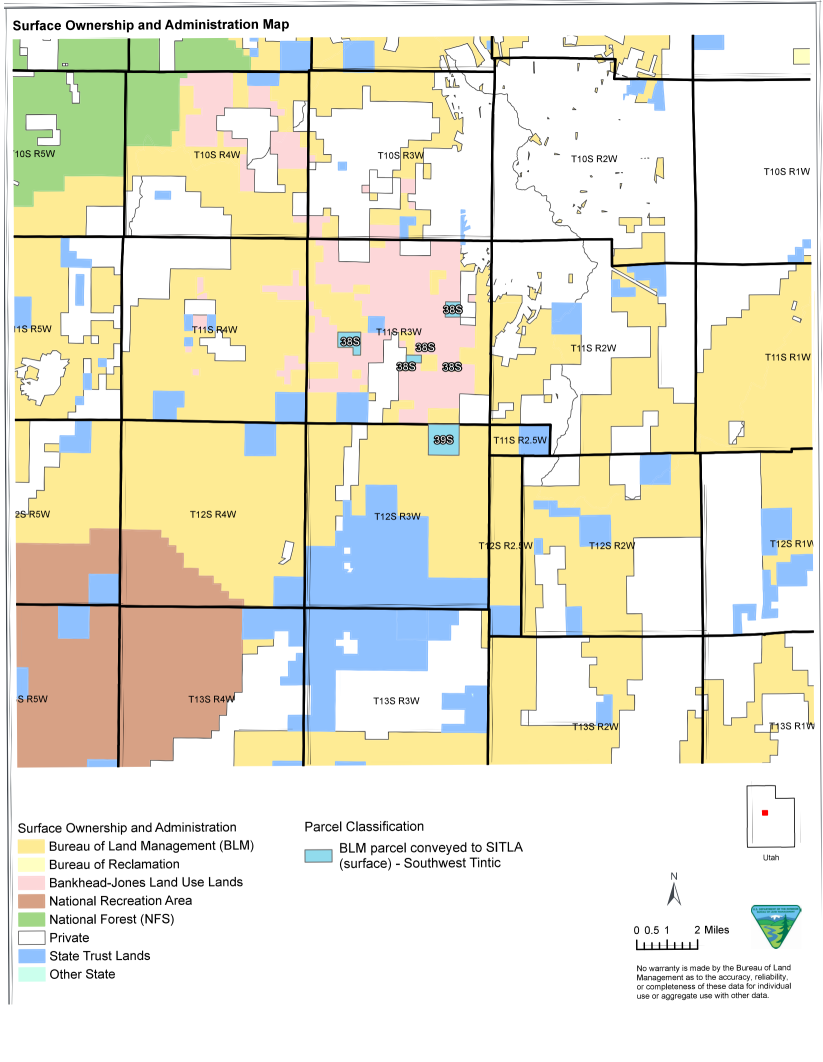


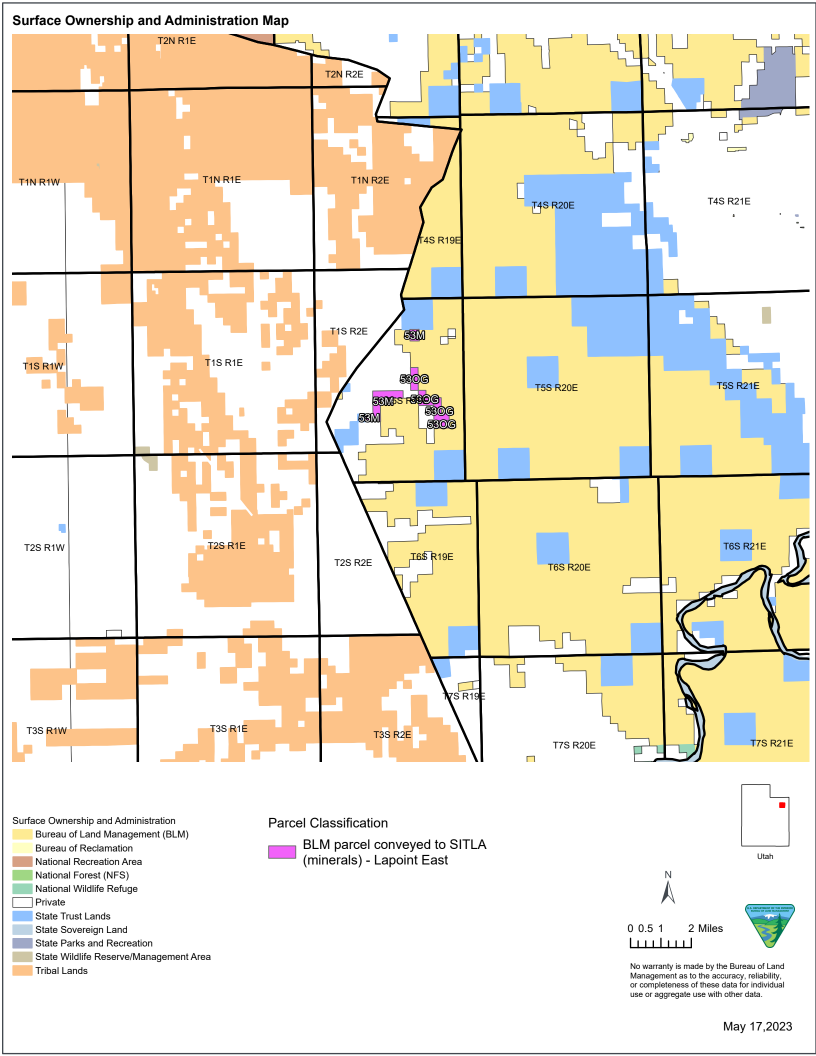


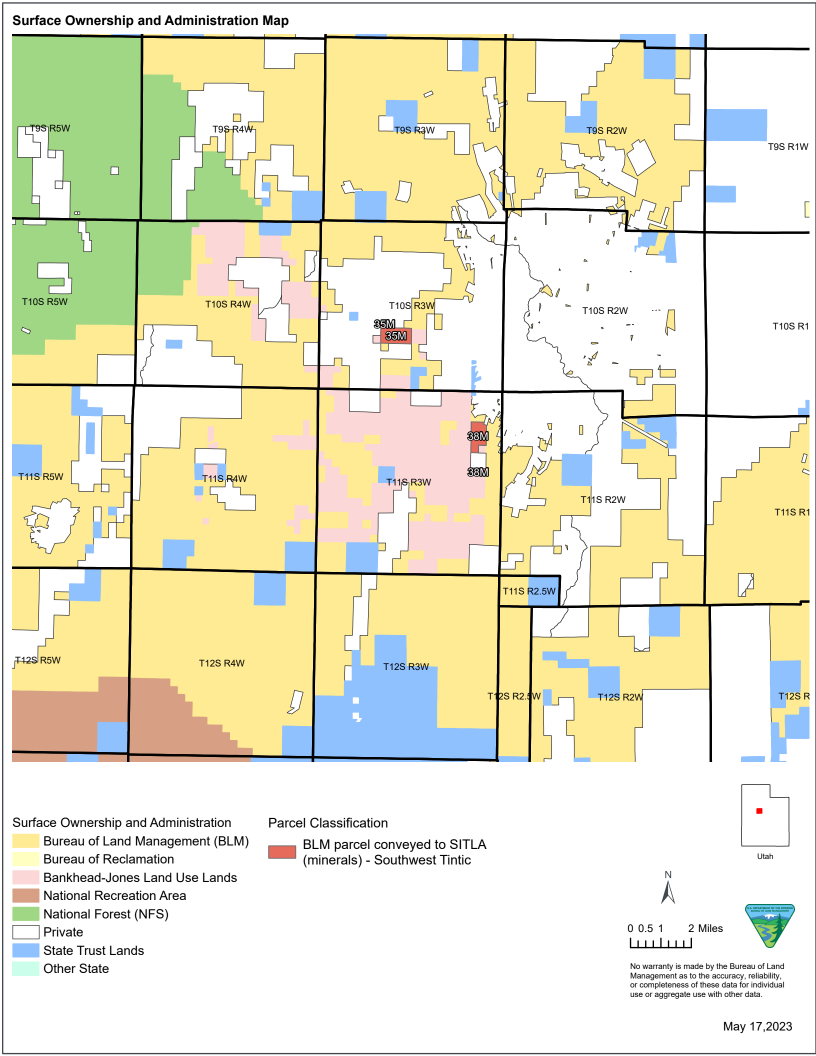


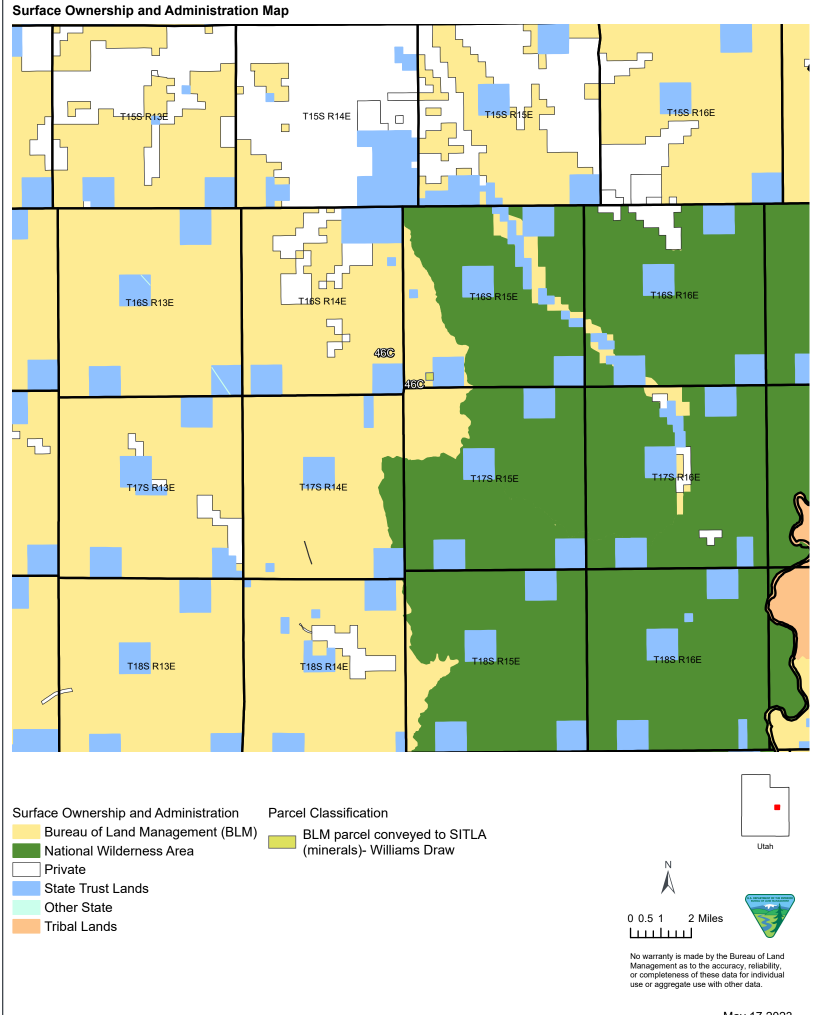


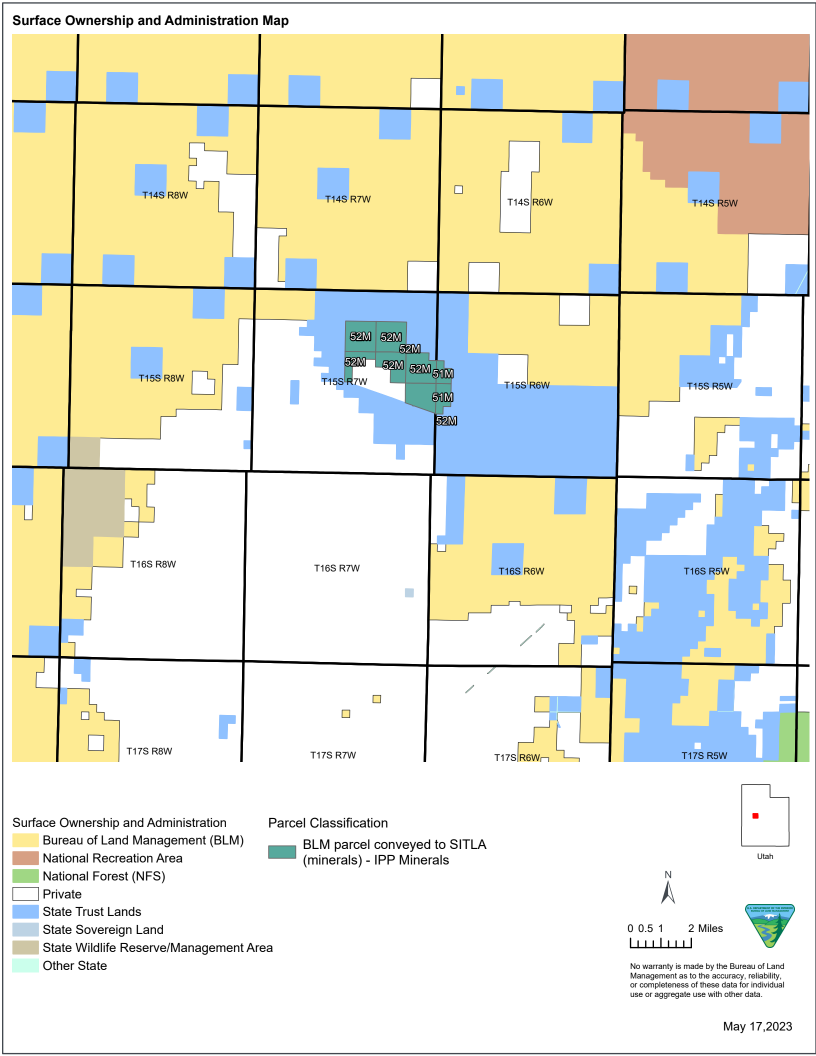


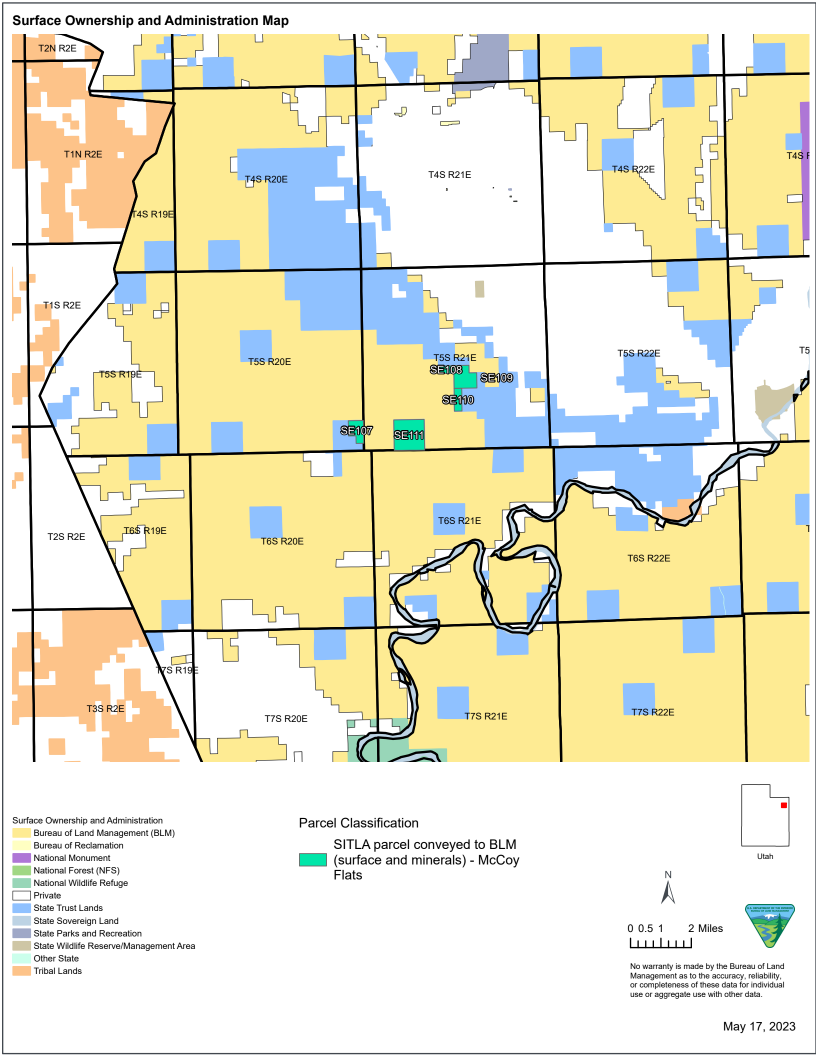


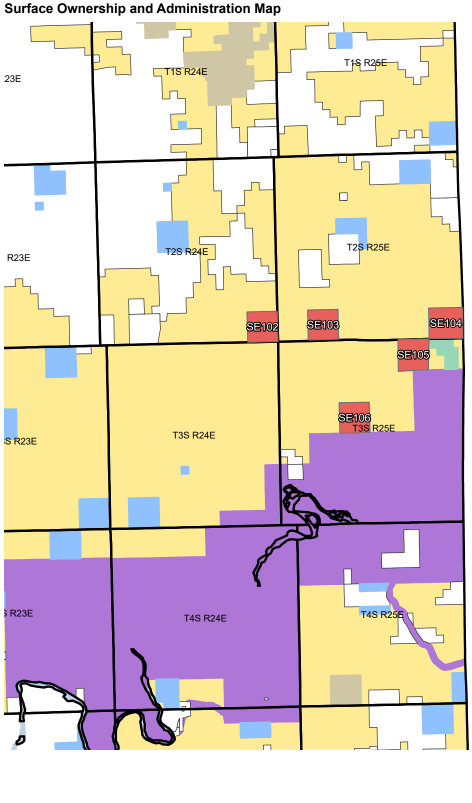


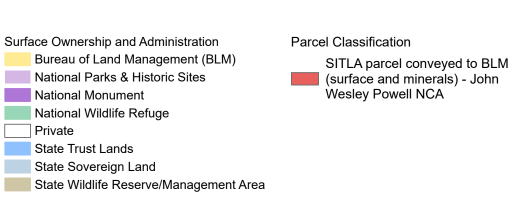


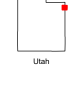






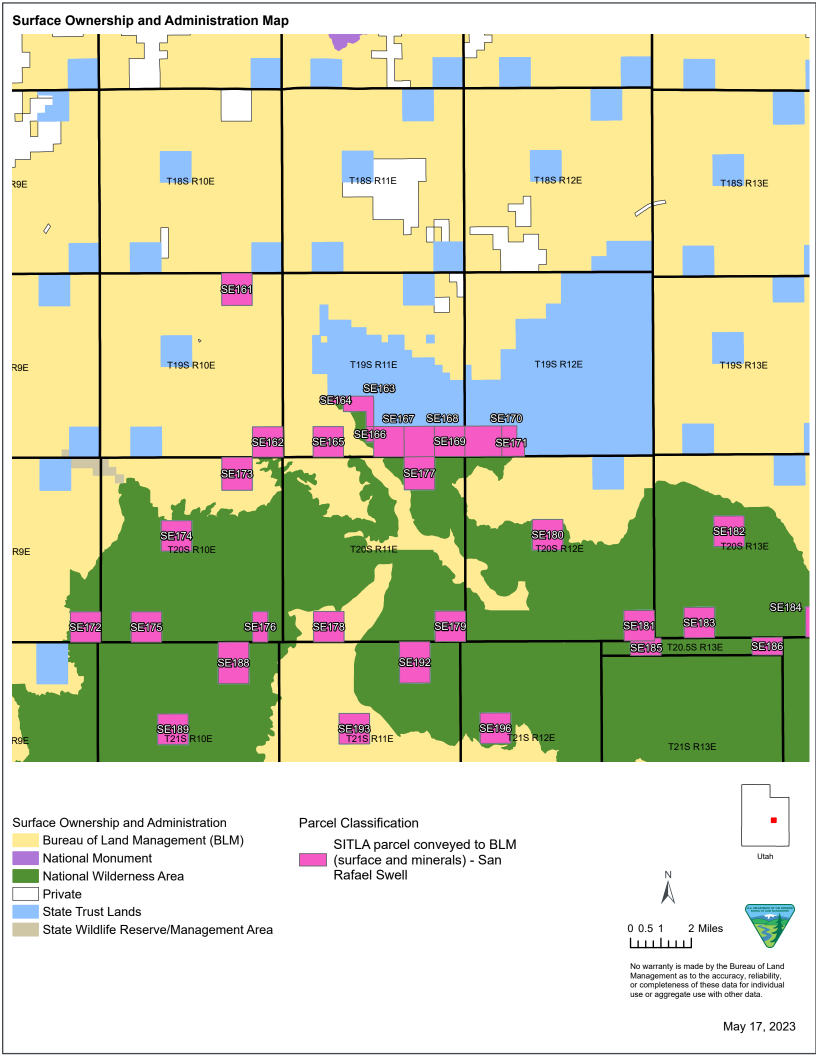


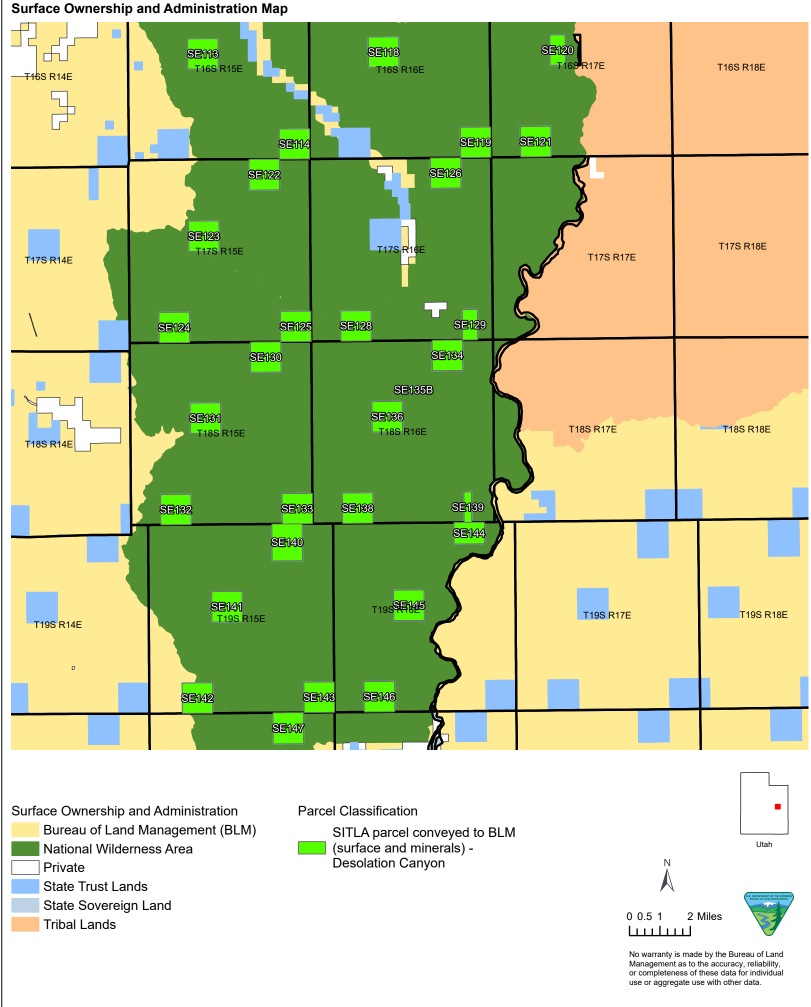


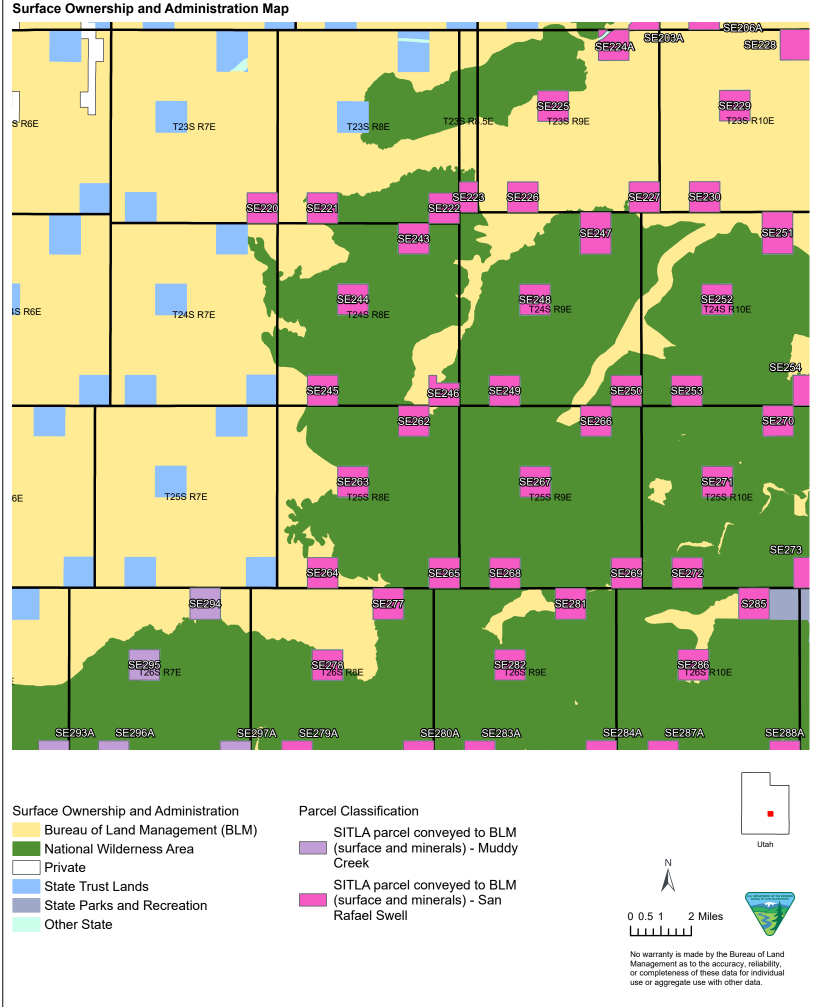


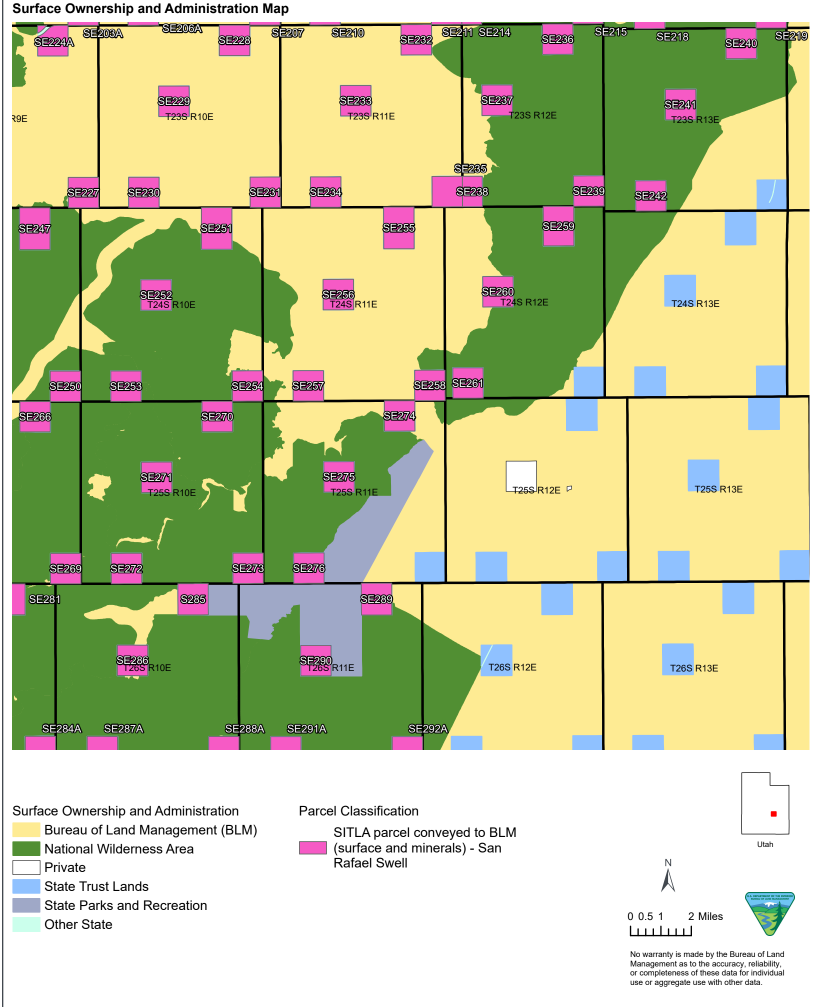


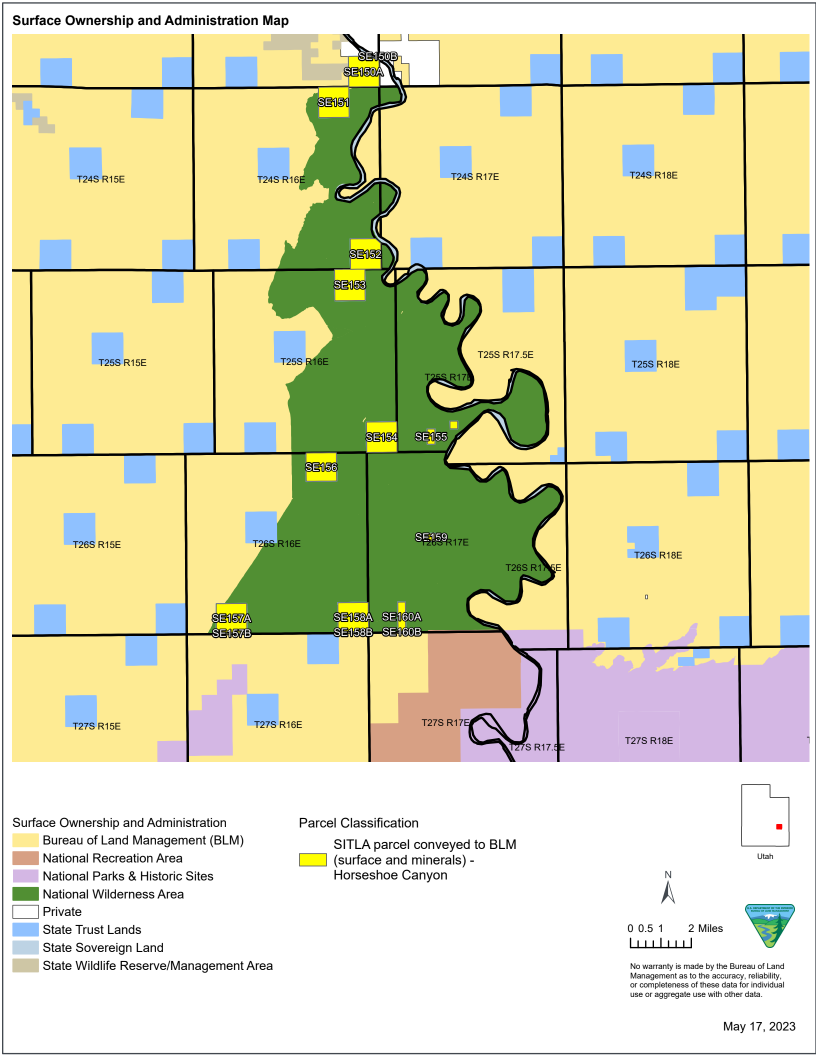


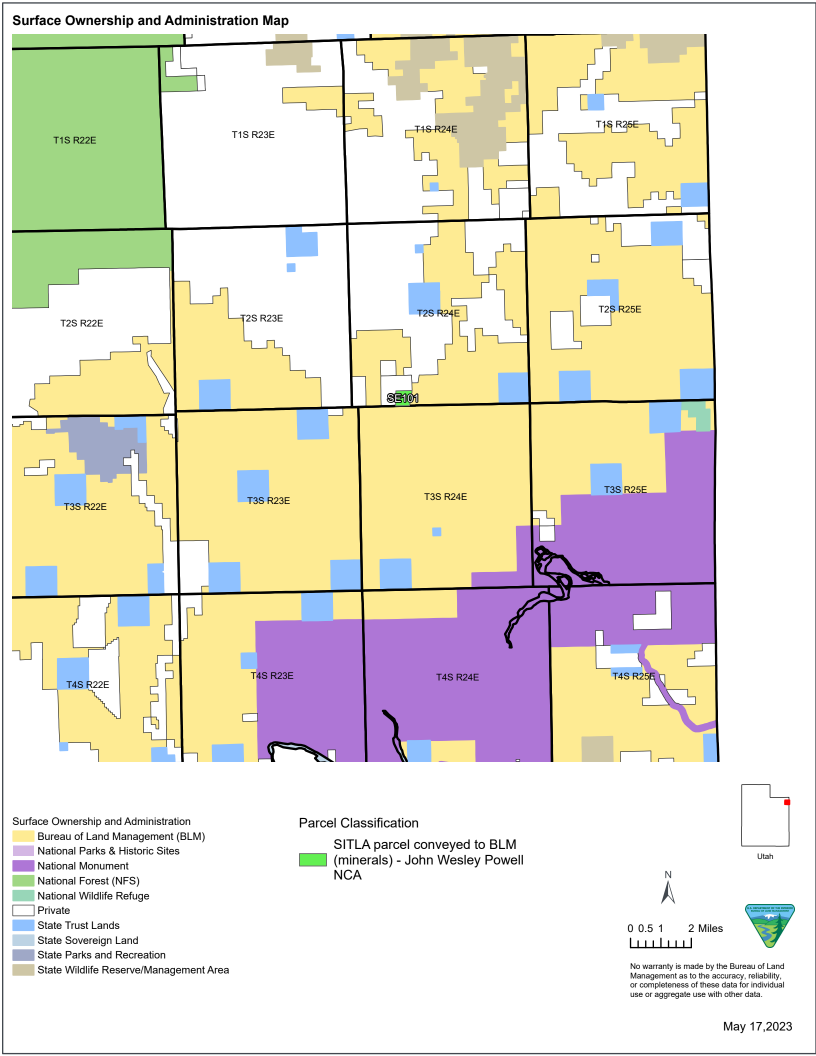


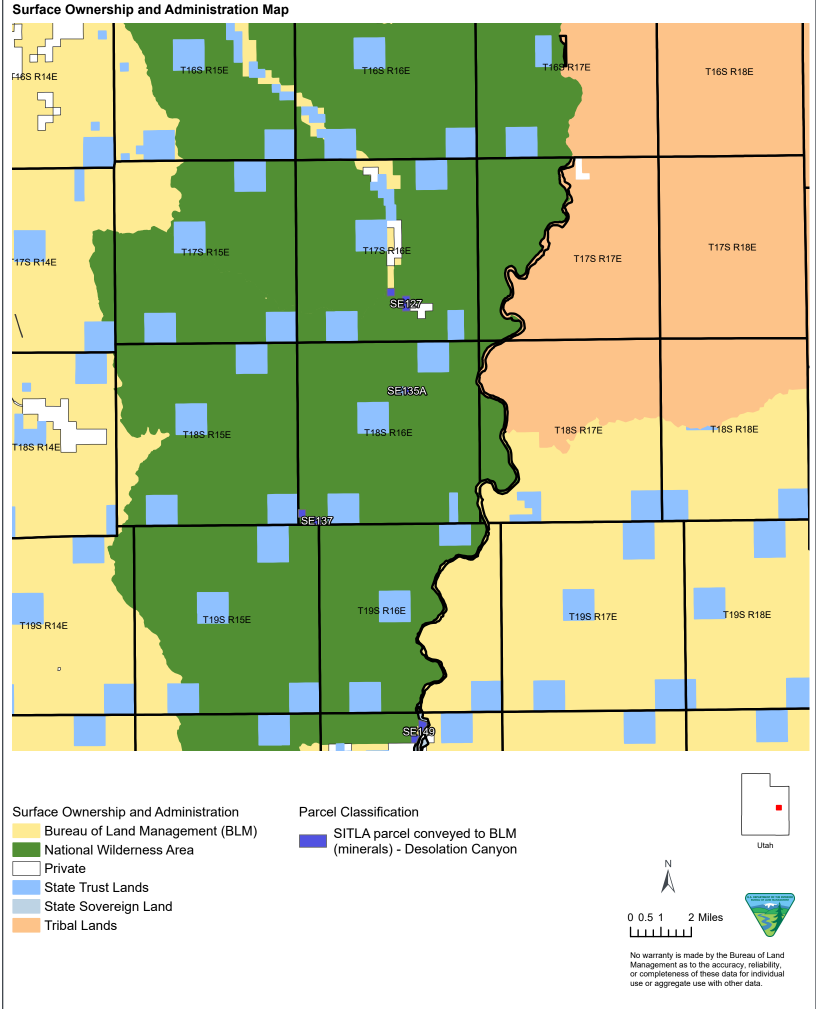


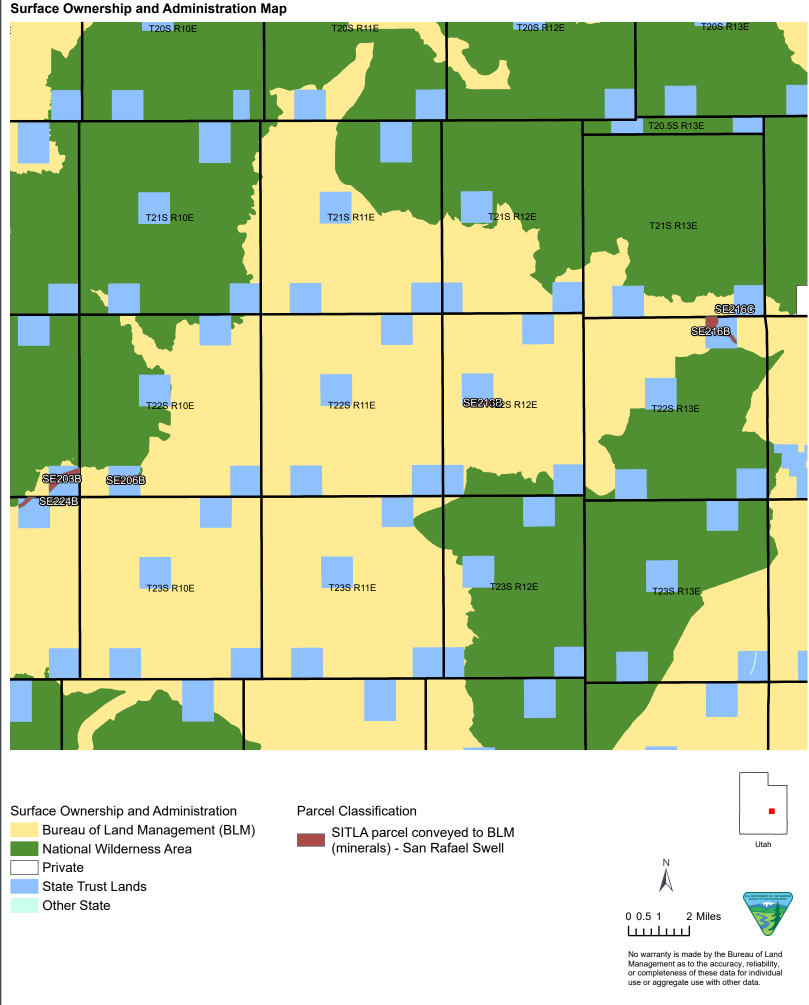


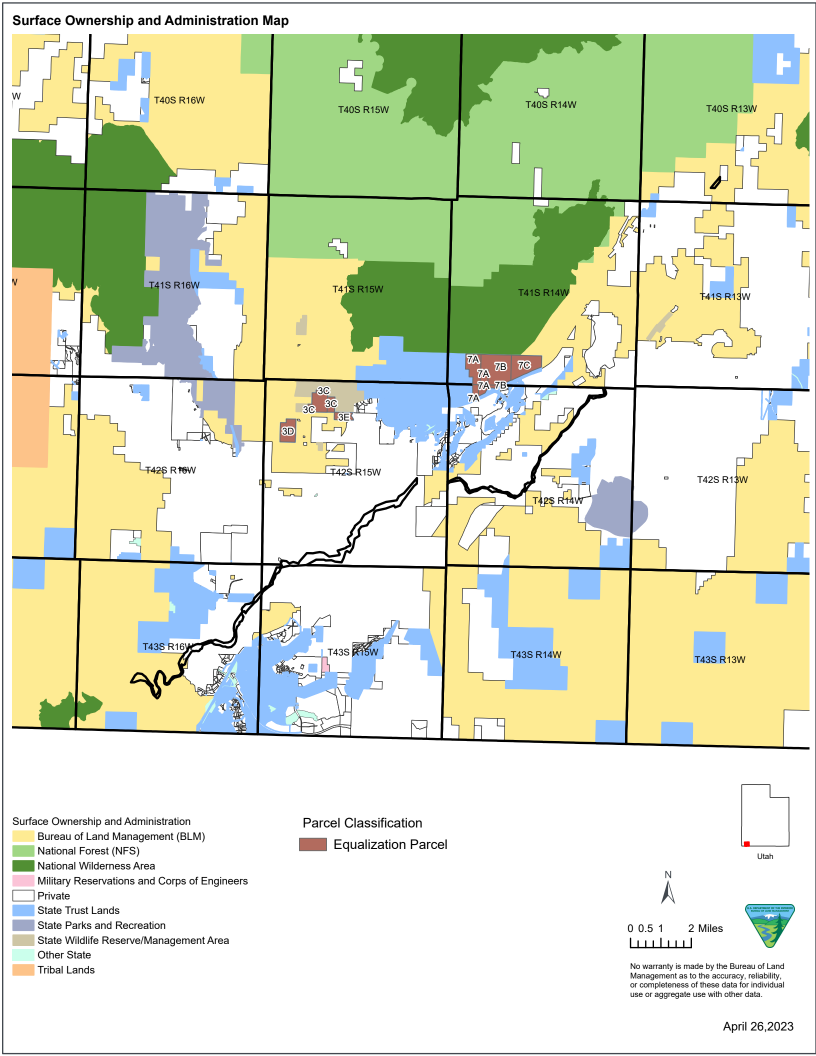








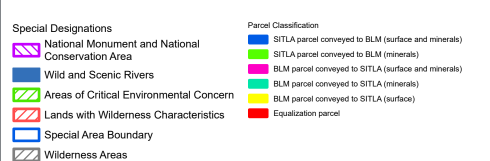




## **Appendix C** Special Designation Lands Mapset

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	<b>27</b> ///s			
4E	T11N R5E	T11N R6E	T11N R7E	T11N R8E
<b>R4E</b>	T10N R5E	T10N R6E	T10N R7E	T10N R8E
<b>44</b> E	T9N R5E	T9N R6E	T9N R7E	T9N R8E
Ε	T8N R5E	T8N R6E	T8N R7E	T8N R8E
E	T7N R5E	T7N R6E	T7N R7E	T7N-R8E
E Parcel of 1	T6N R5E n Current Page 2 3 3		T6N R7E	TENI DOE





0 1 2 4 Miles

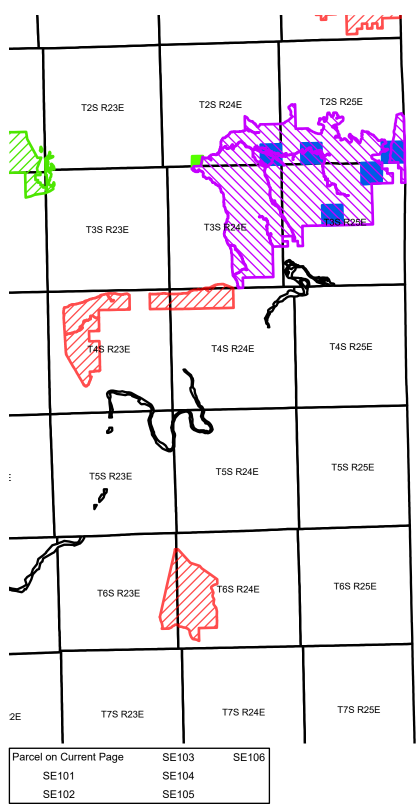


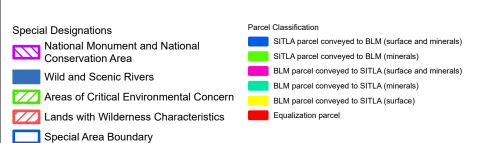


No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.

#### **Special Designation Map** T1S R2E T1S R3E T1S R4E T1S R7E T1S R8E T1S R5E T1S R6E T2S R2E T2S R3E T2S R4E T2S R5E T2S R6E T2S R7E T2S R8E **T3S R2E** T3S R3E T3S R4E T3S R5E T3S R6E **T3S R7E** T3S R8E T4S R8E T4S R7E T4S R2E T4S R3E T4S R4E T4S R5E T4S R6E T1N F T1N R11W 5S R7 T1S R11W T1S R1 T5S R6E T5S R2E T5S R3E T5S R4E T5S R5E T1S R12W T2S R11W T2S R1 T6S R2E T2S R12W T6S R3E T6S R4E T6S R5E Parcel on Current Page 15 17 20 Utah Parcel Classification **Special Designations** 2 4 Miles 1 SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data. May 17, 2023

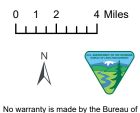
#### **Special Designation Map** 3S R18E T3S R2 T3S R19E T3S R23E T3S R22E T2N R T2N R2E T1N R1E T1N R2E T4S R 45 R23E T4S R22E T4S R21E T4S R20E S R19 T1S R2E T1S R1E T5S I T5S R23E T5S R22E T5S R21E T5S R20E T2S R1E T6S R21E T6S R23E T6S R19E T2S R2E T6S R20E T6S R22E S R19E T3S R1E T3S R2E T7S R23E T7: T7S R22E T7S R21E T7S R20E T4S R1E **T4S R2E** T8S R20 T8S R22E T8S R23E T8 T4S F T8S R21E Parcel on Current Page 53OG SE108 SE111 SE101 SE109 53 53M SE107 SE110 Utah Parcel Classification **Special Designations** 2 4 Miles 1 SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data. May 17, 2023





Wilderness Areas





No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.

#### **Special Designation Map** 2S R3W T2S R2W T2S R4W T2S R1W T2S R1E T2S R2E 5W T3S R4W T3S R3W T3S R2W T3S R1W T3S R1E T3S R2E 5W T4S R4W **T4S R3W** T4S R2W T4S R1 **T4S R1E** T4S R2E T5S R1E ίW T5S R4W T5S R3W T5S R2W T5S R1W T5S R2E T6S R4V T6S R2W T6S R2E T6S R1W T6S R1 T7S R2E T7S R1W T7S R4W W **T7S R2W** Parcel on Current Page 34 6 Utah Parcel Classification **Special Designations** 2 4 Miles SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data. May 17, 2023

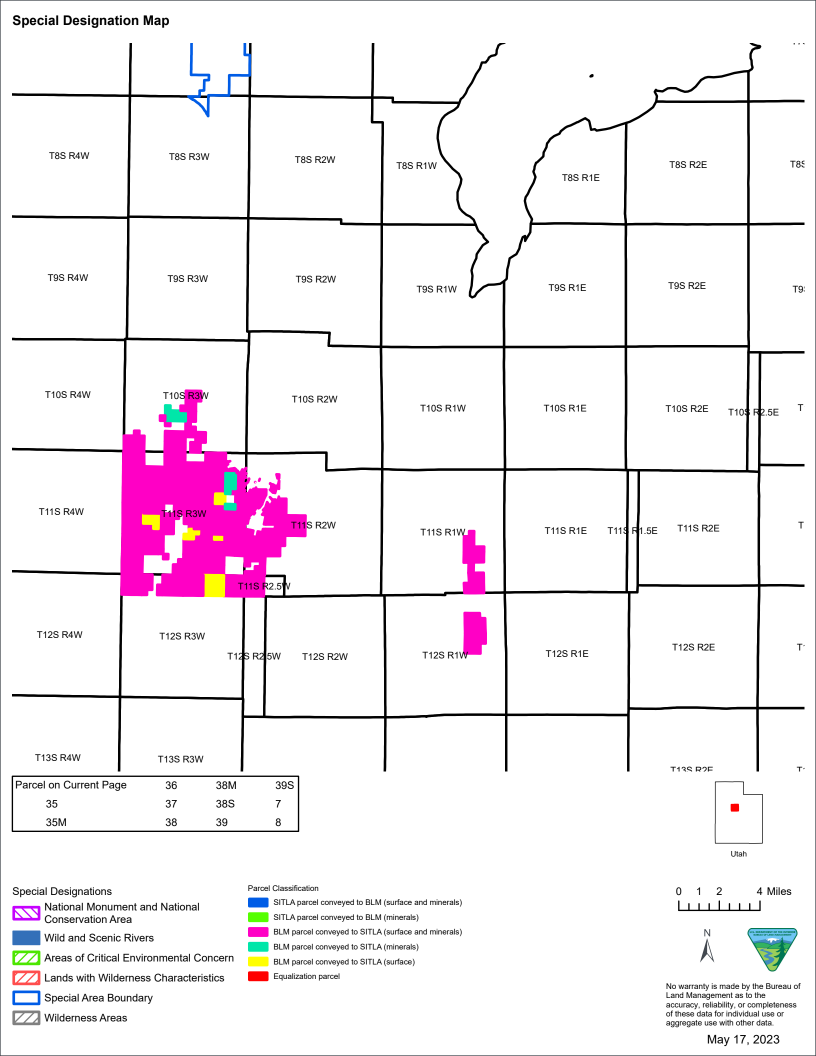
	<b>.</b>					
	T8S R14W	T8S R13W	T8S R12W	T8S R11W	T8S R10W	T8S R9W
	T9S R14W	T9S R13W	T9S R12W	T9S R11W	T9S R10W	T9S R9W
	T10S R14W	T10S R13W	T10S R12W	140S K.11W	T10S R10W	T10S R9W
	T11S R14W	T11S R13W	T11S R12W	7115 8111	T11S R10W	T11S R9W
7	T12S R14W	T12S R13W	T12S R12W	T12S R11W	T12S R10W	1128 R9W
1	T13S R14W	T13S R13W	• T13S R12W	T13S R11W	T13S R10W	T13S R9W
Parce	el on Current Page 41	ı			T	Utah
	al Designations National Monument and Conservation Area Wild and Scenic Rivers Areas of Critical Environ Lands with Wilderness C Special Area Boundary Wilderness Areas	BLM mental Concern	ssification  LA parcel conveyed to BLM (surfar  LA parcel conveyed to BLM (miner  M parcel conveyed to SITLA (surfar  M parcel conveyed to SITLA (miner  M parcel conveyed to SITLA (surfar  alization parcel	rals) ce and minerals) rals)		No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.

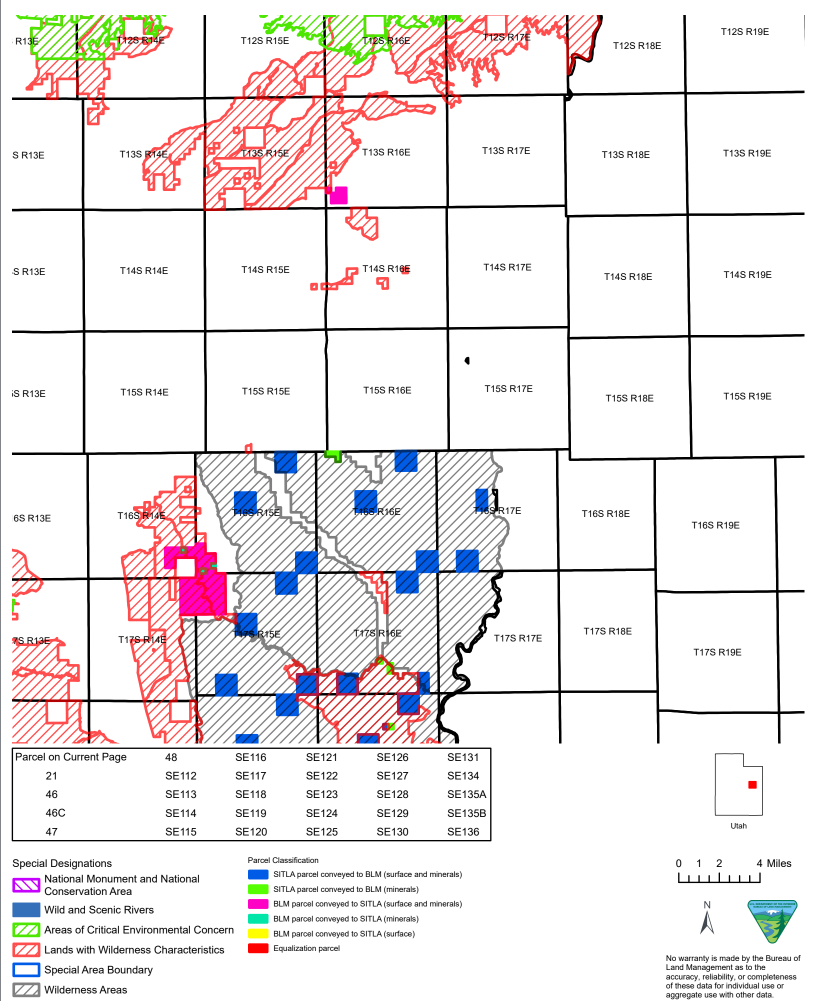
#### **Special Designation Map** T11S R9W T11S R8W T11S R7W T11S R6W T11S R5W T11S R4W 128 R9W T12S R8W T12S R7W T12S R6W T12S R5W T12S R4W T12 T13S R9W 135 R8W T13S R7W T13S R6W T13S R4W T13 T14S R9W **T14S R7W** T14S R6W T14S R5W T14S R4W T148 T15S R9W T15S R8W T15S R7W T15S R6W T15S R5W T15S R4W T15S T16S R9W T16S R8W T16S R7W T16S R6W T16S R5W T16S R4W T16S F Parcel on Current Page 38 40 38S 35 51M 39 52M 35M Utah Parcel Classification **Special Designations** 2 4 Miles 1 SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary

Wilderness Areas

May 17, 2023

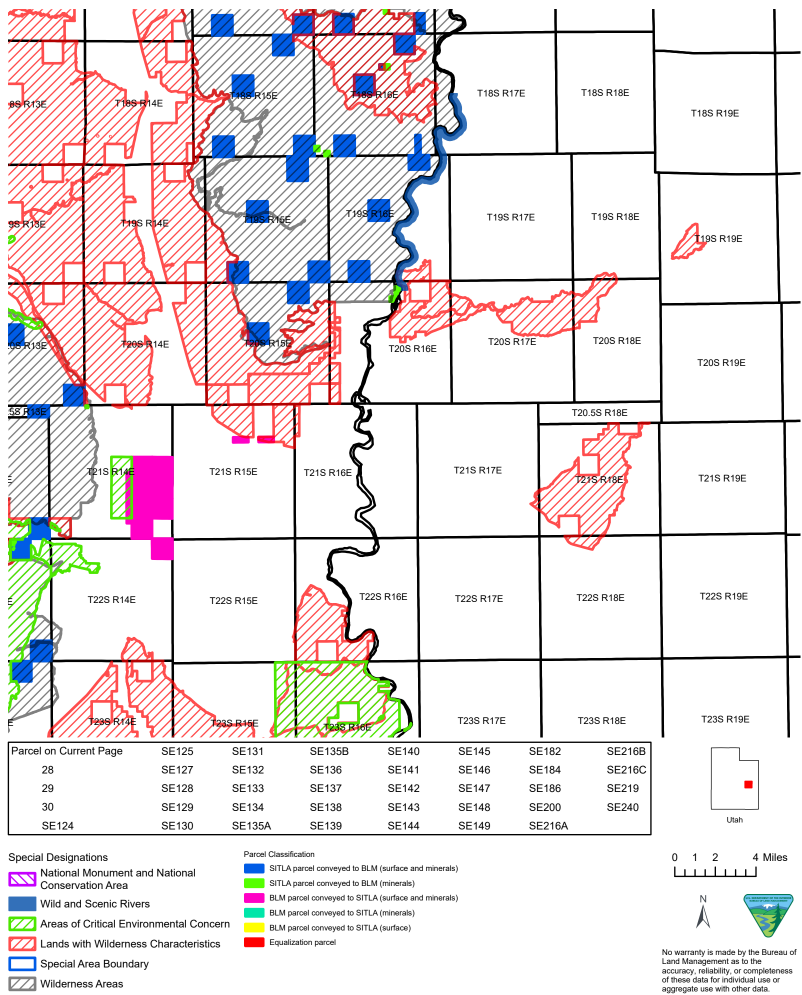
aggregate use with other data.





#### **Special Designation Map** T18S R6E T18S R5E T18S R9E T18 T18S R7E T18S R8E T18S R4E T19S R9E T19S R8E T19S R5E T19S R6E T19S R4E T19.5S R5E T20S R8E T20S R9E T20S R6E T20S R7E T20S R4E T20S R5E T21S R8E T21S R7E T21S R T21S R6E T21S R5E T21S R4E T22S R5E T22S R6E T22S R4E T23S R5E T23S R4E Parcel on Current Page 27 SE174 SE201 SE206A SE229 45 SE175 SE202 SE206B 23 49 SE187 SE203A 24 SE224A 25 50 SE189 SE203B SE224B Utah 26 SE172 SE190 SE205 SE225 Parcel Classification **Special Designations** 2 4 Miles SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data. May 17, 2023

#### **Special Designation Map** T18S R10E T18S R11E T18S R9E T19S R10E T19S R11E T19S R12E T19S R9E 20S R14E T20S R9E T2<sup>-</sup> T22S R14E T2: SE132 Parcel on Current Page SE167 SE174 SE181 SE188 SE195 SE202 SE207 SE213B SE218 SE232 SE219 SE161 SE175 SE196 SE208 SE214 SE233 23 SF168 SF182 SE189 SF203A 24 SE162 SE176 SE197 SE203B SE209 SE215 SE224A SE236 SE169 SE183 SE190 25 SE163 SE177 SE184 SE191 SE198 SE204 SE210 SE216A SE224B SE237 SE170 28 SE164 SE171 SE178 SE185 SE192 SE199 SE205 SE211 SE216B SE225 SE240 30 SE165 SE172 SE179 SE186 SE193 SE200 SE206A SE212 SE216C SE228 SE241 Utah SE166 SE187 SE194 SE201 SE206B SE213A SE217 SE229 SE124 SE173 SE180 Parcel Classification **Special Designations** 0 2 4 Miles SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data. May 17, 2023



#### **Special Designation Map [24S R18W** T24S R17W T24S R16W T24S R15W T24S R14W T24S R13W T24S R12W 25S R18W T25S R17W T25S R16W T25S R14W T25S R13W 25S R12W 26S R18W T26S R17W T26S R16W T26S R15W T26S R14W T26S R13W T26S R12W 7S R18W T27S R17W T27S R16W 7278 R15W T27S R14W T27S R12W S R18W T28S R17W T288 R16W T285 R15W T28S R14W T28S R13W T28S R12W 3 R18W T29S R17W T29S R15W T29S R14W T29S R13W T29S R12W Parcel on Current Page 42 43 44 Utah Parcel Classification **Special Designations** 2 4 Miles SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary

Wilderness Areas

May 17, 2023

aggregate use with other data.

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T26S R13W	T26S R12W	T26S R11W	T26S R10W	T26S R9W	T26S R8W	T26S R7
T27S R13W	T27S R12W	T27S R11W	T27S R10W	T27S R9W	T27S R8W	T27S R7V
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#### **Special Designation Map** T23S R5E T23S R4E T24S R4E T24S R7E T25S R4E T259 R5E T26S R4E T26S R5E T26S\_R6E T27S R4E T27S R5E T27S R6E T275 R7E 7278 R8E 7278 R9E T27S R10 T28S R4E T28S R5E **T28S R6E** T28S R7E T28S R10 Parcel on Current Page SE225 SE253 SE279B SE245 SE268 SE284A SE294 SE226 SE262 SE280A SE284B SE295 49 SE246 SE269 SE247 SE263 SE280B SE286 SE296A 50 SE227 SE271 SE220 SE229 SE248 SE264 SE272 SE281 SE287A SE296B SE221 SE230 SE249 SE265 SE277 SE282 SE287B SE297A Utah SE222 SE243 SE250 SE266 SE278 SE283A SE293A SE297B SE223 SE244 SE252 SE267 SE279A SE283B SE293B Parcel Classification **Special Designations** 2 4 Miles 1 SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data.

#### **Special Designation Map** T24S R13E T25S R12 26S R12E T26S R13E T275 R13E T275 R14E T27S R11E T278 R9E T27S R12E T27S R10E T285 R13E T28S R14E 285 R9E T28S R10E T28S R11E Parcel on Current Page SE247 SE254 SE261 SE227 SE237 SE270 SE280A SE284B SE290 SE280B SE286 SE291A 54 SE229 SE238 SE248 SE255 SE262 SE271 SE281 SE287A SE291B S285 SE230 SE239 SE249 SE256 SE265 SE272 SE222 SE231 SE241 SE250 SE257 SE266 SE273 SE282 SE287B SE292A SE223 SE233 SE242 SE251 SE258 SE267 SE274 SE283A SE288A SE292B Utah SE225 SE234 SE243 SE252 SE259 SE268 SE275 SE283B SE288B SE226 SE235 SE246 SE253 SE260 SE269 SE276 SE284A SE289 Parcel Classification **Special Designations** 2 4 Miles 1 SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data. May 17, 2023

#### **Special Designation Map** 38 R14E T23S R17E T23S R18E T23S R19E 23S R15E T24S R19E T24S R18E 25S R19E T25S R15E T26S R19E T27S R16E T27S R14E Ε T27S R18E T27S R19E S R17.5E 28S R17 28S R15E T28S R16E T28S R14E T28S R17E Ε T28S R18E T28S R19E Parcel on Current Page SE151 SE155 SE158A SE160B SE152 SE156 SE158B SE240 54 SE150A SE159 SE153 SE157A **SE150B** SE154 SE160A SE157B Utah Parcel Classification **Special Designations** 2 4 Miles SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary

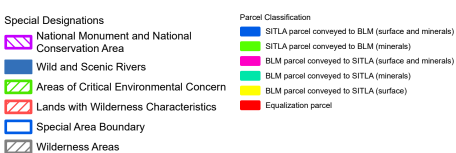
Wilderness Areas

May 17, 2023

aggregate use with other data.

## **Special Designation Map** T24S R26E T24S R22E T24S R24E 4S R20E T24S R21E T24S R25E T24S R23E T25S R26E T25S R25E T25S R21E T25S R24E T25S R23E 25S R20E T26S R26E T26S R25E T26S R24E T26S R23E T26S R22E T27S R26E T27S R25E T27S R24E T27S R23E T27S R22E T28S R26E T28S R25E T28S R24E T28S R23E T29S R25E T29S R24E T29S R23E Parcel on Current Page 32 Utah Parcel Classification **Special Designations** 2 4 Miles SITLA parcel conveyed to BLM (surface and minerals) National Monument and National SITLA parcel conveyed to BLM (minerals) Conservation Area BLM parcel conveyed to SITLA (surface and minerals) Wild and Scenic Rivers BLM parcel conveyed to SITLA (minerals) Areas of Critical Environmental Concern BLM parcel conveyed to SITLA (surface) Equalization parcel Lands with Wilderness Characteristics No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or Special Area Boundary Wilderness Areas aggregate use with other data. May 17, 2023

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T35S R18W	T35S R17W	T35S R16W	T35S R15W	7959-R14W	T35S R13W	T35S
T36S R18W	T36S R17W	T36S R16W	T36S R15W	T36S R14W	T36S R13W	T36S F
T37S R18W	T37S R17W	T37S R16W	T37S R15W	T37S R14W	T37S R13W	T37S R
			F	T37.5S R14W		
T38S R18W Parcel on Current Page	T38S R17W	T20C D16IM	T38S R15W		T38S R13W	T200 D4
13					Utah	h
Special Designations	P	Parcel Classification  SITLA parcel conveyed to BL	el M (surface and minerals)		0 1 2	4 Miles



No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.

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S R I GW	T39S R17W	T39S R16W	T39S R15W	T39S R14W	T39S R13W	7395 R12W
₹18W	T40S R17W	T40S R16W	T40S R15W	T40S R14W	T40S R13W	140S R12W
18W	41S R17W	THAS RIGW	T419-R16W	741S R14M	7416-R13W	T41S R12W
RIEW	T42S R17W	142S R16W	T42S R15W	T42S R14W	T42S R13W	T42S R12W
11900	T43S R17W	T43S R19	T43S R15W	T43S R14W	T43S R13W	743S P12W

Parcel on Current Page	3E	7C
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3D	7B	

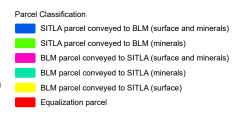


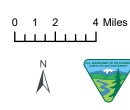




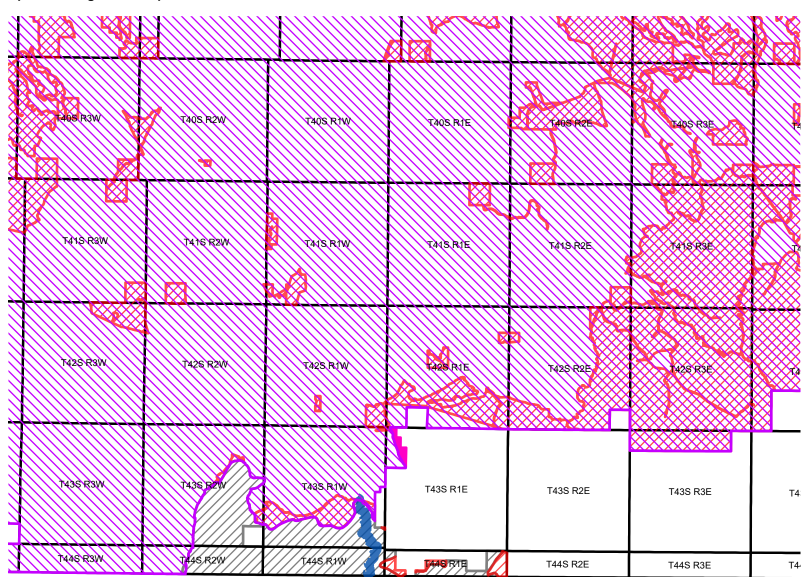
Lands with Wilderness Characteristics Special Area Boundary

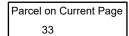
Wilderness Areas



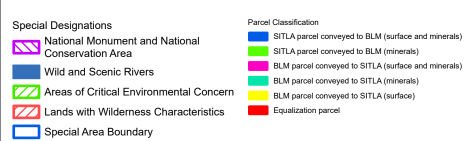


No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.





Wilderness Areas







May 17, 2023

aggregate use with other data.

# Appendix D Vegetation Communities List for BLM, SITLA, and Equalization Parcels

**Table D1. Vegetation Types Present on BLM Parcels** 

LANDFIRE Vegetation Type*	Acres in Vegetation Analysis Area*	Parcels*
Inter-Mountain Basins Big Sagebrush Shrubland	27,809	1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 13, 20, 21, 23, 24, 25, 26, 27, 32, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 45, 46, 47, 48, 49, 53, 2S, 38S, 39S, 3S, 5S
Great Basin Pinyon-Juniper Woodland	11,576	6, 7, 8, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 38S, 39S
Inter-Mountain Basins Mat Saltbush Shrubland	6,385	1, 2, 3, 4, 5, 23, 24, 25, 26, 27, 28, 29, 30, 32, 45, 47, 49, 50, 53, 54, 2S, 3S, 5S
Colorado Plateau Pinyon-Juniper Woodland	4,558	1, 2, 3, 4, 5, 6, 15, 17, 20, 21, 23, 24, 26, 32, 35, 36, 37, 38, 39, 42, 43, 45, 46, 47, 48, 53, 38S, 3S, 5S
Colorado Plateau Blackbrush- Mormon-tea Shrubland	4,555	24, 28, 30, 32, 33, 54
Inter-Mountain Basins Montane Sagebrush Steppe	4,152	1, 2, 3, 4, 5, 6, 7, 15, 17, 20, 21, 26, 34, 35, 36, 37, 38, 39, 42, 43, 44, 46, 48, 2S, 3S, 5S
Inter-Mountain Basins Big Sagebrush Steppe	3,771	1, 2, 3, 4, 5, 6, 7, 35, 36, 37, 38, 40, 2S, 3S, 5S
Inter-Mountain Basins Mixed Salt Desert Scrub	3,653	1, 2, 4, 5, 8, 9, 10, 11, 12, 13, 21, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 35, 36, 38, 39, 40, 41, 42, 45, 46, 47, 48, 49, 50, 53, 54, 2S, 5S
Wyoming Basins Dwarf Sagebrush Shrubland and Steppe	3,257	1, 2, 3, 4, 5, 2S, 3S, 5S
Inter-Mountain Basins Semi-Desert Shrub-Steppe	3,135	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 20, 23, 24, 25, 26, 27, 28, 30, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 45, 46, 47, 48, 49, 50, 53, 54, 28, 38S, 39S, 3S, 5S
Great Basin & Intermountain Ruderal Shrubland	2,418	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 20, 23, 24, 26, 28, 30, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 53, 54, 2S, 38S, 39S, 3S, 5S
Great Basin Xeric Mixed Sagebrush Shrubland	1,949	6, 7, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 38S, 39S
Inter-Mountain Basins Shale Badland	1,503	1, 2, 3, 5, 23, 24, 25, 26, 27, 28, 29, 30, 33, 45, 46, 47, 48, 49, 50, 53, 54, 2S, 5S
Rocky Mountain Foothill Limber Pine-Juniper Woodland	1,102	1, 2, 3, 5, 17, 20, 2S, 3S, 5S
Colorado Plateau Mixed Bedrock Canyon and Tableland	1,007	21, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 45, 46, 47, 48, 49, 50, 53, 54
Colorado Plateau Mixed Low Sagebrush Shrubland	708	21, 23, 24, 25, 26, 27, 45, 46, 47, 48, 49, 50, 53
Southern Colorado Plateau Sand Shrubland	689	23, 25, 32, 33, 54
Colorado Plateau Pinyon-Juniper Shrubland	507	23, 24, 25, 26, 28, 32, 45, 47, 48, 50

Great Basin & Intermountain Introduced Annual and Biennial Forbland	381	3, 7, 8, 9, 10, 11, 12, 13, 25, 28, 30, 32, 33, 35, 36, 38, 39, 40, 41, 42, 49, 53, 39S
Inter-Mountain Basins Active and Stabilized Dune	358	54
Western Cool Temperate Urban Shrubland	341	5, 7, 8, 9, 11, 12, 15, 23, 24, 26, 28, 32, 33, 35, 38, 46, 49, 50, 53, 38S, 39S, 5S
Inter-Mountain Basins Greasewood Flat	277	1, 2, 4, 5, 9, 10, 11, 12, 13, 23, 24, 25, 26, 28, 32, 33, 35, 38, 39, 40, 41, 47, 49, 50, 53, 54, 5S
Rocky Mountain Gambel Oak-Mixed Montane Shrubland	218	6, 7, 15, 17, 20, 23, 24, 32, 34, 36, 37, 38, 39, 42, 44, 46, 47, 48, 38S
Great Basin & Intermountain Introduced Perennial Grassland and Forbland	218	1, 2, 3, 4, 5, 7, 8, 15, 20, 21, 24, 35, 36, 38, 39, 40, 41, 42, 49, 53, 2S, 38S, 39S, 3S, 5S
Rocky Mountain Lower Montane- Foothill Riparian Shrubland	162	1, 2, 4, 5, 17, 23, 53, 58
Inter-Mountain Basins Curl-leaf Mountain Mahogany Woodland	150	1, 2, 3, 17, 20, 23, 34, 36, 37, 43, 44, 38
Great Basin & Intermountain Introduced Annual Grassland	147	3, 5, 6, 7, 8, 9, 10, 12, 20, 25, 28, 30, 32, 33, 35, 36, 38, 39, 40, 41, 42, 45, 47, 53, 38S, 39S
Western Cool Temperate Pasture and Hayland	143	2, 4, 11, 23, 24, 25, 26, 27, 28, 35, 38, 39, 49, 53, 38S, 5S
Rocky Mountain Bigtooth Maple Ravine Woodland	134	15, 17, 20, 34, 36
Rocky Mountain Lower Montane- Foothill Shrubland	119	17, 20, 21, 26, 32, 34, 36, 37, 38, 40, 45, 46, 47, 48, 38S, 3S
Southern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland	119	15, 17, 20, 21, 26, 34, 36, 42, 43, 44, 46, 47, 48
Inter-Mountain Basins Cliff and Canyon	105	1, 2, 3, 5, 38, 40, 41, 42, 28, 58
Rocky Mountain Aspen Forest and Woodland	99	1, 2, 3, 5, 15, 17, 20, 23, 34, 36
Great Basin Semi-Desert Chaparral	61	6, 34, 35, 36, 38, 40, 41, 42, 43, 44, 38S
Inter-Mountain Basins Semi-Desert Grassland	59	1, 2, 3, 5, 6, 7, 8, 10, 12, 13, 21, 23, 24, 25, 26, 27, 28, 30, 32, 33, 34, 35, 36, 38, 39, 40, 41, 42, 47, 48, 53, 38S, 39S, 5S
Western North American Ruderal Wet Meadow & Marsh	55	1, 4, 5, 24, 5S
North American Arid West Emergent Marsh	54	2, 4, 5, 11, 12, 24, 25, 32, 38, 5S
Mojave Mid-Elevation Mixed Desert Scrub	50	9, 11, 40, 41, 42
Rocky Mountain Lower Montane- Foothill Riparian Woodland	45	1, 2, 4, 5, 17, 23, 24, 25, 32, 34, 5S
Western Cool Temperate Urban Herbaceous	37	7, 8, 11, 12, 15, 24, 26, 28, 32, 33, 35, 38, 42, 49, 53, 38S, 39S

Inter-Mountain Basins Playa	34	5, 9, 11, 12, 58
Interior Western North American Temperate Ruderal Shrubland	31	2, 11, 12, 20, 41, 53
Rocky Mountain Cliff Canyon and Massive Bedrock	28	21, 23, 25, 26, 42, 46, 47, 48, 53, 5S
Inter-Mountain Basins Wash	27	8, 11, 12, 38, 39, 40, 41
Great Basin Foothill and Lower Montane Riparian Shrubland	25	35, 38, 38S
Western Cool Temperate Fallow/Idle Cropland	24	6, 8, 11, 36, 38, 39, 40, 49, 50, 53, 38S, 5S
Western Cool Temperate Close Grown Crop	19	4, 8, 23, 24, 25, 26, 27, 35, 36, 38, 39, 53, 38S, 5S
Interior West Ruderal Riparian Scrub	18	4, 9, 11, 12, 23, 24, 25, 32, 58
Southern Rocky Mountain Montane- Subalpine Grassland	13	17, 20, 21, 26, 36, 42
Southern Rocky Mountain Mesic Montane Mixed Conifer Forest and Woodland	12	17, 20, 36, 42, 43, 44
Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	9	17, 20, 43, 44
Southern Rocky Mountain Ponderosa Pine Woodland	8	21, 42, 43, 44
Inter-Mountain Basins Aspen-Mixed Conifer Forest and Woodland	8	17, 20, 44
Inter-Mountain Basins Juniper Savanna	8	34, 36
Western Cool Temperate Urban Evergreen Forest	7	32, 38, 46, 38S
Interior Western North American Temperate Ruderal Grassland	6	15, 17, 20, 36, 38
Rocky Mountain Subalpine-Montane Mesic Meadow	4	2, 7, 17, 20, 21, 36, 42
Great Basin Foothill and Lower Montane Riparian Woodland	2	36, 43, 44, 38S
Inter-Mountain Basins Alkaline Closed Depression	2	9, 11, 12, 38
Great Basin Foothill and Lower Montane Riparian Herbaceous	1	11, 38
Western Cool Temperate Orchard	1	38
Interior West Ruderal Riparian Forest	1	23, 25
Rocky Mountain Subalpine-Montane Riparian Shrubland	1	44
Western Cool Temperate Developed Evergreen Forest	1	38, 46
Western Cool Temperate Row Crop	<1	38, 53

Western Cool Temperate Urban Deciduous Forest	<1	15
Inter-Mountain Basins Subalpine Limber-Bristlecone Pine Woodland	<1	43
Rocky Mountain Alpine-Montane Wet Meadow	<1	5
Western Cool Temperate Row Crop - Close Grown Crop	<1	58
Western Cool Temperate Wheat	<1	11
Rocky Mountain Subalpine Mesic- Wet Spruce-Fir Forest and Woodland	<1	17
Grand Total	86,355	

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights or mapped as developed, open water, or quarries.

**Table D2. Vegetation Types Present on SITLA Parcels** 

LANDFIRE Vegetation Type*	Acres in Vegetation Analysis Area*	Parcels*
Colorado Plateau Mixed Bedrock Canyon and Tableland	23,270	S285, SE103, SE104, SE105, SE108, SE109, SE111, SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE155, SE156, SE157A, SE158A, SE158B, SE159, SE160A, SE160B, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE213A, SE214, SE215, SE216A, SE217, SE218, SE219, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE232, SE233, SE234, SE235, SE236, SE237, SE238, SE239, SE240, SE241, SE242, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE261, SE262, SE263, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE275, SE268, SE277, SE278, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE286, SE287A, SE287B, SE288A, SE288B, SE289, SE290, SE291A, SE291B, SE293A, SE294, SE295, SE296B, SE297A, SE297B
Inter-Mountain Basins Mixed Salt Desert Scrub	11,867	S285, SE102, SE103, SE104, SE105, SE106, SE107, SE108, SE109, SE110, SE111, SE112, SE114, SE119, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE156, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170,

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		SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE213A, SE214, SE215, SE216A, SE217, SE218, SE219, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE232, SE233, SE234, SE235, SE236, SE237, SE238, SE239, SE240, SE241, SE242, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE263, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE275, SE276, SE277, SE278, SE279A, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE286, SE287A, SE287B, SE288A, SE289, SE290, SE291A, SE292A, SE293A, SE293B, SE294, SE295, SE296A, SE296B, SE297A, SE297B
Colorado Plateau Pinyon-Juniper Woodland	11,603	SE102, SE103, SE104, SE105, SE106, SE108, SE109, SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE153, SE154, SE156, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE174, SE175, SE176, SE177, SE180, SE181, SE182, SE183, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE194, SE195, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE211, SE212, SE213A, SE214, SE215, SE217, SE218, SE220, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE234, SE236, SE237, SE239, SE241, SE243, SE244, SE255, SE256, SE258, SE259, SE260, SE262, SE265, SE268, SE269, SE274, SE275, SE282, SE282, SE282, SE266, SE268, SE269, SE274, SE275, SE282, SE282, SE282, SE266, SE268, SE269, SE274, SE275, SE282, SE282, SE287A
Inter-Mountain Basins Shale Badland	11,199	S285, SE103, SE107, SE111, SE120, SE121, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE155, SE156, SE159, SE161, SE162, SE163, SE165, SE167, SE168, SE169, SE170, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE213A, SE214, SE215, SE216A, SE217, SE218, SE219, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE229, SE230, SE231, SE240, SE241, SE242, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE271, SE272, SE273, SE274, SE274, SE275, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE274, SE275, SE268, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE274, SE275, SE276, SE277, SE278, SE279A, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE286, SE287A, SE288B, SE284A, SE284B, SE286, SE287A, SE288B, SE288A, SE288B,

		SE289, SE290, SE291A, SE291B, SE293A, SE293B, SE294, SE295, SE296A, SE296B, SE297A, SE297B
Colorado Plateau Pinyon-Juniper Shrubland	9,972	\$285, \$E104, \$E106, \$E108, \$E109, \$E120, \$E121, \$E123, \$E124, \$E125, \$E126, \$E128, \$E129, \$E130, \$E131, \$E132, \$E133, \$E134, \$E136, \$E138, \$E139, \$E140, \$E141, \$E142, \$E143, \$E144, \$E145, \$E146, \$E147, \$E148, \$E152, \$E153, \$E154, \$E161, \$E162, \$E163, \$E164, \$E165, \$E166, \$E167, \$E168, \$E169, \$E170, \$E171, \$E172, \$E173, \$E174, \$E175, \$E176, \$E177, \$E178, \$E179, \$E180, \$E181, \$E182, \$E183, \$E184, \$E185, \$E186, \$E187, \$E188, \$E189, \$E190, \$E191, \$E192, \$E193, \$E194, \$E195, \$E196, \$E197, \$E198, \$E199, \$E200, \$E201, \$E202, \$E203A, \$E204, \$E205, \$E208, \$E209, \$E212, \$E213A, \$E214, \$E215, \$E216A, \$E217, \$E218, \$E220, \$E221, \$E227, \$E232, \$E234, \$E235, \$E236, \$E237, \$E238, \$E239, \$E240, \$E241, \$E242, \$E243, \$E244, \$E245, \$E246, \$E247, \$E248, \$E249, \$E250, \$E253, \$E254, \$E255, \$E256, \$E257, \$E258, \$E259, \$E260, \$E261, \$E262, \$E263, \$E264, \$E265, \$E266, \$E267, \$E268, \$E269, \$E270, \$E271, \$E272, \$E273, \$E274, \$E275, \$E276, \$E277, \$E278, \$E279A, \$E279B, \$E280A, \$E280B, \$E281, \$E282, \$E283A, \$E284A, \$E286, \$E287A, \$E289, \$E290, \$E291A, \$E293A, \$E293B, \$E294, \$E295, \$E296A, \$E296B, \$E297A
Inter-Mountain Basins Big Sagebrush Shrubland	9,895	SE102, SE103, SE104, SE105, SE106, SE107, SE108, SE109, SE110, SE111, SE112, SE114, SE119, SE120, SE121, SE122, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE153, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE213A, SE214, SE215, SE217, SE218, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE232, SE233, SE234, SE235, SE236, SE237, SE238, SE239, SE241, SE242, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE263, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE274, SE274, SE277, SE278, SE282, SE293A, SE294, SE297A
Inter-Mountain Basins Semi-Desert Shrub- Steppe	9,071	S285, SE102, SE103, SE104, SE105, SE106, SE107, SE108, SE109, SE110, SE111, SE112, SE114, SE119, SE120, SE121, SE122, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE156, SE157A, SE157B, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE213A, SE214, SE215, SE216A, SE217, SE218, SE219, SE220, SE221, SE223, SE224A, SE225,

		SE226, SE227, SE228, SE229, SE230, SE231, SE232, SE233, SE234, SE235, SE236, SE237, SE238, SE239, SE240, SE241, SE242, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE251, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE263, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE275, SE276, SE277, SE278, SE279A, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE286, SE287A, SE287B, SE288B, SE289, SE290, SE291A, SE291B, SE292A, SE292B, SE293A, SE293B, SE294, SE295, SE296A, SE296B, SE297A, SE297B
Colorado Plateau Mixed Low Sagebrush Shrubland	8,828	S285, SE102, SE103, SE104, SE106, SE107, SE108, SE109, SE110, SE111, SE113, SE114, SE119, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE152, SE153, SE154, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE213A, SE214, SE215, SE216A, SE217, SE218, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE232, SE233, SE234, SE235, SE236, SE237, SE238, SE239, SE240, SE241, SE242, SE251, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE263, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE275, SE276, SE277, SE278, SE279A, SE279B, SE280A, SE281, SE282, SE283A, SE284A, SE286, SE290, SE293A, SE293B, SE294, SE295, SE296A, SE296B, SE297A, SE297B
Colorado Plateau Blackbrush-Mormon-tea Shrubland	5,777	S285, SE120, SE121, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE138, SE139, SE140, SE143, SE144, SE145, SE146, SE150A, SE151, SE152, SE153, SE154, SE155, SE156, SE157A, SE157B, SE158A, SE158B, SE159, SE160A, SE160B, SE168, SE169, SE174, SE175, SE177, SE179, SE181, SE182, SE183, SE184, SE185, SE186, SE192, SE200, SE216A, SE219, SE220, SE239, SE240, SE241, SE242, SE245, SE246, SE249, SE258, SE259, SE260, SE261, SE262, SE265, SE268, SE269, SE271, SE272, SE273, SE274, SE275, SE276, SE280A, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE286, SE297A, SE287B, SE288A, SE288B, SE289, SE290, SE291A, SE291B, SE292A, SE292B
Southern Colorado Plateau Sand Shrubland	4,647	S285, SE124, SE125, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE157A, SE157B, SE158A, SE160A, SE172, SE174, SE175, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE192, SE196, SE199, SE200, SE210, SE216A, SE219, SE220, SE230, SE233, SE239, SE240, SE241, SE242, SE245, SE246, SE248, SE249, SE253, SE258, SE259, SE260, SE261, SE262, SE263, SE265, SE267, SE268,

	<u> </u>	GEN/O GENZO GENZI GENZI GENZI GENZI GENZI
		SE269, SE270, SE271, SE272, SE273, SE274, SE275, SE276, SE279A, SE279B, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE286, SE287A, SE288A, SE288B, SE289, SE290, SE291A, SE291B, SE292A, SE292B, SE293A, SE294, SE295, SE297A, SE297B
Inter-Mountain Basins Mat Saltbush Shrubland	3,207	S285, SE106, SE111, SE121, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE161, SE162, SE163, SE164, SE166, SE167, SE168, SE169, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE179, SE180, SE181, SE182, SE183, SE184, SE185, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE208, SE209, SE212, SE215, SE216A, SE217, SE218, SE219, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE232, SE234, SE236, SE238, SE239, SE240, SE241, SE242, SE243, SE244, SE245, SE246, SE247, SE248, SE249, SE250, SE252, SE253, SE254, SE255, SE256, SE257, SE258, SE259, SE260, SE261, SE262, SE263, SE264, SE265, SE266, SE267, SE268, SE269, SE270, SE271, SE272, SE273, SE274, SE275, SE276, SE280A, SE280B, SE281, SE282, SE283A, SE283B, SE284A, SE284B, SE286, SE287A, SE287B, SE288A, SE288B, SE289, SE290, SE291A, SE291B, SE292A, SE292B, SE293A, SE293B, SE294, SE295, SE296A, SE296B, SE297A, SE297B
Southern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland	959	SE103, SE104, SE105, SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE126, SE165, SE169, SE174, SE177, SE203A, SE206A, SE224A, SE225
Great Basin & Intermountain Ruderal Shrubland	950	SE102, SE103, SE104, SE105, SE106, SE107, SE108, SE109, SE110, SE111, SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE147, SE148, SE150A, SE151, SE152, SE153, SE154, SE157A, SE159, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE177, SE178, SE180, SE181, SE182, SE183, SE186, SE187, SE188, SE189, SE190, SE191, SE193, SE194, SE195, SE197, SE198, SE199, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE212, SE214, SE215, SE217, SE218, SE219, SE220, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE233, SE234, SE234, SE235, SE250, SE251, SE252, SE255, SE256, SE262, SE268, SE276, SE277, SE282, SE283A, SE283B, SE284A, SE286, SE27A, SE287B, SE290, SE291A, SE291B, SE292A
Rocky Mountain Cliff Canyon and Massive Bedrock	740	SE103, SE104, SE105, SE107, SE111, SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE130, SE131, SE132, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE144, SE145, SE146, SE147, SE148, SE164, SE165, SE167, SE168, SE169, SE170, SE172, SE174, SE175, SE176, SE177, SE179, SE180,

		SE181, SE182, SE183, SE186, SE187, SE188, SE189, SE190, SE191, SE192, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE209, SE216A, SE217, SE218, SE220, SE221, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE232, SE234, SE236, SE241, SE242, SE245, SE255, SE258, SE259, SE260, SE262, SE263, SE269, SE270, SE272, SE280B, SE282, SE294
Southern Rocky Mountain Mesic Montane Mixed Conifer Forest and Woodland	554	SE104, SE105, SE112, SE113, SE114, SE115, SE118, SE119, SE121, SE122, SE126, SE165
Inter-Mountain Basins Active and Stabilized Dune	373	S285, SE150A, SE152, SE153, SE154, SE156, SE157A, SE158A, SE219, SE240, SE276, SE287A, SE288A, SE288B, SE289, SE291A, SE291B, SE292A, SE292B
Rocky Mountain Lower Montane-Foothill Shrubland	365	SE102, SE103, SE104, SE105, SE106, SE109, SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE139, SE140, SE141, SE142, SE143, SE145, SE146, SE147, SE153, SE154, SE163, SE165, SE167, SE168, SE169, SE170, SE171, SE174, SE175, SE176, SE177, SE180, SE182, SE183, SE186, SE187, SE188, SE189, SE190, SE191, SE198, SE200, SE201, SE202, SE203A, SE204, SE205, SE206A, SE207, SE208, SE209, SE211, SE217, SE218, SE222, SE223, SE224A, SE225, SE226, SE227, SE228, SE229, SE230, SE231, SE234, SE236, SE237, SE239, SE240, SE242, SE255, SE260, SE262, SE268, SE269, SE272, SE281, SE282
Inter-Mountain Basins Greasewood Flat	353	S285, SE108, SE109, SE110, SE111, SE124, SE125, SE128, SE130, SE132, SE134, SE142, SE145, SE148, SE150A, SE151, SE157A, SE161, SE162, SE163, SE164, SE165, SE166, SE167, SE168, SE169, SE170, SE171, SE172, SE173, SE174, SE175, SE176, SE178, SE179, SE180, SE187, SE188, SE189, SE190, SE192, SE193, SE194, SE195, SE196, SE197, SE198, SE202, SE204, SE208, SE209, SE212, SE215, SE217, SE218, SE219, SE220, SE221, SE232, SE235, SE236, SE238, SE240, SE241, SE244, SE253, SE254, SE255, SE258, SE259, SE260, SE262, SE263, SE264, SE267, SE268, SE269, SE271, SE272, SE276, SE277, SE278, SE279A, SE280A, SE281, SE282, SE287A, SE292A, SE292B, SE293B, SE294, SE296A, SE297A
Inter-Mountain Basins Montane Sagebrush Steppe	222	SE102, SE103, SE104, SE105, SE112, SE113, SE114, SE115, SE118, SE119, SE121, SE122, SE123, SE142, SE163, SE167, SE174, SE197, SE203A, SE205, SE206A, SE207, SE208, SE209, SE210, SE211, SE224A, SE225, SE226, SE228, SE229, SE230, SE231, SE234, SE282
Western Cool Temperate Pasture and Hayland	154	SE106, SE115, SE120, SE131, SE150A, SE150B, SE151, SE174, SE186, SE200, SE215, SE220, SE258, SE262, SE276, SE287A, SE294, SE295
Inter-Mountain Basins Semi-Desert Grassland	113	S285, SE103, SE106, SE107, SE112, SE114, SE115, SE120, SE121, SE122, SE123, SE124, SE125, SE126, SE128, SE129, SE130, SE131, SE132, SE133, SE134, SE136, SE138, SE140, SE142, SE145, SE146, SE147, SE148, SE151, SE154, SE158A, SE160A, SE161, SE162, SE163, SE165, SE167, SE168, SE170, SE172, SE173, SE174, SE177, SE178, SE180, SE183, SE185, SE187, SE188, SE189, SE190, SE191, SE194, SE196, SE198,

		SE200, SE201, SE203A, SE204, SE205, SE206A, SE207, SE208,
		SE200, SE201, SE203A, SE204, SE203, SE200A, SE207, SE208, SE210, SE211, SE213A, SE214, SE215, SE217, SE220, SE222, SE223, SE224A, SE225, SE226, SE227, SE230, SE231, SE232, SE235, SE237, SE238, SE239, SE246, SE247, SE249, SE253, SE255, SE256, SE259, SE262, SE268, SE269, SE271, SE281, SE282, SE284A, SE287A, SE293A
Rocky Mountain Gambel Oak-Mixed Montane Shrubland	91	SE112, SE113, SE114, SE115, SE118, SE119, SE120, SE121, SE122, SE123, SE126, SE129, SE138, SE142, SE154, SE168, SE174, SE175, SE176, SE177, SE182, SE186, SE203A, SE205, SE206A, SE207, SE226, SE227, SE228, SE229, SE230, SE231, SE234, SE282
Great Basin & Intermountain Introduced Annual Grassland	71	SE102, SE104, SE105, SE106, SE107, SE111, SE112, SE115, SE118, SE119, SE120, SE121, SE122, SE126, SE128, SE133, SE142, SE151, SE154, SE156, SE160A, SE174, SE177, SE220, SE234, SE261, SE268, SE282, SE284A, SE284B, SE287A, SE290
Southern Rocky Mountain Montane- Subalpine Grassland	55	SE102, SE103, SE104, SE105, SE112, SE113, SE114, SE115, SE119, SE122, SE126
Interior West Ruderal Riparian Scrub	41	SE129, SE133, SE150A, SE151, SE156, SE174, SE182, SE186, SE195, SE215, SE220, SE261, SE262, SE275, SE282, SE287A
Great Basin & Intermountain Introduced Annual and Biennial Forbland	29	S285, SE120, SE121, SE125, SE126, SE128, SE133, SE142, SE150A, SE154, SE156, SE160A, SE161, SE162, SE173, SE174, SE177, SE189, SE194, SE214, SE215, SE220, SE232, SE246, SE253, SE261, SE275, SE282, SE284A, SE284B, SE287A, SE287B
Southern Rocky Mountain Ponderosa Pine Woodland	19	SE102, SE103, SE112, SE113, SE114, SE115, SE118, SE119, SE121, SE122, SE126
Great Basin & Intermountain Introduced Perennial Grassland and Forbland	17	S285, SE102, SE105, SE114, SE115, SE119, SE120, SE121, SE122, SE126, SE128, SE141, SE142, SE146, SE150A, SE170, SE171, SE174, SE177, SE182, SE183, SE200, SE220, SE235, SE237, SE246, SE260, SE262, SE269, SE281, SE282
Interior Western North American Temperate Ruderal Shrubland	10	SE105, SE108, SE109, SE115, SE119, SE129, SE131, SE133, SE138, SE139, SE140, SE143, SE145, SE146, SE150A, SE154, SE186, SE200, SE218, SE282, SE287A
Rocky Mountain Lower Montane-Foothill Riparian Woodland	10	SE112, SE114, SE115, SE122, SE129, SE133, SE151, SE174, SE182, SE186, SE220, SE282
Western Cool Temperate Urban Shrubland	9	SE118, SE119, SE122, SE128, SE129, SE130, SE136, SE145, SE177, SE180, SE181, SE183, SE191, SE200, SE203A, SE204, SE206A, SE216A, SE222, SE224A, SE227, SE249, SE265, SE268, SE269, SE281
Rocky Mountain Lower Montane-Foothill Riparian Shrubland	8	SE114, SE174, SE187, SE220, SE282
Interior West Ruderal Riparian Forest	7	SE133, SE150A, SE151, SE174, SE220, SE282, SE287A
Western Cool Temperate Close Grown Crop	6	SE115, SE150A, SE168, SE173, SE174, SE177, SE182, SE188, SE202, SE210, SE220, SE248, SE287A

Western Cool Temperate Developed Evergreen Forest	5	SE112, SE113, SE114, SE115, SE118, SE119, SE122, SE129, SE136, SE204
North American Arid West Emergent Marsh	4	SE133, SE150A, SE174, SE186, SE220, SE275, SE282, SE287A
Western Cool Temperate Developed Shrubland	4	SE129, SE130, SE145, SE178, SE180, SE189, SE200, SE222, SE227, SE249, SE265, SE269, SE282
Interior Western North American Temperate Ruderal Grassland	4	SE113, SE115, SE126
Rocky Mountain Aspen Forest and Woodland	3	SE115, SE118, SE150A
Western Cool Temperate Urban Herbaceous	3	SE203A, SE206A, SE216A, SE224A
Inter-Mountain Basins Curl-leaf Mountain Mahogany Woodland	2	SE112, SE113, SE115, SE282
Rocky Mountain Subalpine-Montane Mesic Meadow	2	SE115, SE126, SE269
Western Cool Temperate Urban Evergreen Forest	2	SE112, SE113, SE114, SE115, SE118, SE119
Western Cool Temperate Wheat	2	SE115, SE235, SE294
Western Cool Temperate Fallow/Idle Cropland	1	SE150A, SE182, SE233, SE294
Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	1	SE115
Inter-Mountain Basins Subalpine Limber- Bristlecone Pine Woodland	<1	SE112
Rocky Mountain Foothill Limber Pine- Juniper Woodland	<1	SE105
Western North American Ruderal Wet Meadow & Marsh	<1	SE261
Rocky Mountain Alpine- Montane Wet Meadow	<1	SE174
Western Cool Temperate Row Crop	<1	SE111
Grand Total	114,527	

<sup>\*</sup> Excludes parcels only conveying subsurface mineral rights or mapped as developed, open water, or quarries.

**Table D3. Vegetation Types Present on Equalization Parcels** 

LANDFIRE Vegetation Type*	Acres in Vegetation Analysis Area*	Parcels*
Colorado Plateau Blackbrush-Mormon-tea Shrubland	13	3C, 3D, 7A, 7B, 7C
Great Basin & Intermountain Introduced Annual Grassland	135	3C, 3D, 3E, 7A, 7B, 7C
Great Basin & Intermountain Ruderal Shrubland	88	3C, 7A, 7B, 7C
Great Basin Pinyon-Juniper Woodland	10	3D, 7A, 7B
Mojave Mid-Elevation Mixed Desert Scrub	1,092	3C, 3D, 3E, 7A, 7B, 7C
North American Warm Desert Ruderal & Planted Grassland	6	3C, 7B
North American Warm Desert Ruderal & Planted Scrub	23	3C, 3D, 7A, 7B, 7C
Sonora-Mojave Creosotebush-White Bursage Desert Scrub	625	3C, 3D, 3E, 7A, 7B, 7C
Sonora-Mojave Semi-Desert Chaparral	32	3C, 3D, 7A
Western Warm Temperate Developed Shrubland	<1	3E
Western Warm Temperate Fallow/Idle Cropland	<1	7C
Western Warm Temperate Urban Deciduous Forest	1	7A, 7C
Western Warm Temperate Urban Herbaceous	<1	7B, 7C
Western Warm Temperate Urban Mixed Forest	<1	7B
Western Warm Temperate Urban Shrubland	2	7A, 7B, 7C
Western Warm Temperate Wheat	<1	7B
Grand Total	2,030	

<sup>\*</sup> Excludes parcels mapped as developed, open water, or quarries.

## Appendix E Threatened, Endangered, and Candidate Wildlife and Plant Species List by Parcel

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
1	Monarch butterfly	0	5,836	No
	Yellow-billed cuckoo	0	5,836	No
	North American wolverine	0	5,836	Telemetry records
2	Monarch butterfly	0	3,628	No
	Yellow-billed cuckoo	0	3,628	No
	North American wolverine	0	3,628	Telemetry records
3	Monarch butterfly	0	1,291	No
	Yellow-billed cuckoo	0	1,291	No
	North American wolverine	0	1,291	Telemetry records
4	Monarch butterfly	0	1,215	No
	Yellow-billed cuckoo	0	1,215	No
	North American wolverine	0	1,215	Telemetry records
5	Monarch butterfly	0	2,043	No
	Yellow-billed cuckoo	0	2,043	No
	North American wolverine	0	2,043	Telemetry records
6	Monarch butterfly	0	173	No
	Yellow-billed cuckoo	0	173	No
7	Monarch butterfly	0	1,328	No
	Yellow-billed cuckoo	0	1,328	No
8	Monarch butterfly	0	1,169	No
	Yellow-billed cuckoo	0	1,169	No
9	Monarch butterfly	0	443	No
	Ute ladies'-tresses	0	103	No
	Yellow-billed cuckoo	0	443	No
10	Monarch butterfly	0	321	No
	Ute ladies'-tresses	0	56	No
	Yellow-billed cuckoo	0	321	No
11	Monarch butterfly	0	1,295	No
	Ute ladies'-tresses	0	364	No
	Yellow-billed cuckoo	0	1,295	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
12	Monarch butterfly	0	644	No
	Ute ladies'-tresses	0	241	No
	Yellow-billed cuckoo	0	644	No
13	California condor	0	324	No
	Monarch butterfly	0	324	No
	Ute ladies'-tresses	0	53	No
	Yellow-billed cuckoo	0	324	No
14	Mexican spotted owl	1,105	403	No
	Monarch butterfly	0	1,105	No
	Southwestern willow flycatcher	0	421	No
	Ute ladies'-tresses	0	16	No
	Yellow-billed cuckoo	0	1,105	No
15	Canada lynx	0	61	No
	Monarch butterfly	0	61	No
	Yellow-billed cuckoo	0	61	No
17	Canada lynx	0	294	No
	Monarch butterfly	0	294	No
	Yellow-billed cuckoo	0	294	No
20	Canada lynx	0	395	No
	Monarch butterfly	0	395	No
	Yellow-billed cuckoo	0	395	No
21	Monarch butterfly	0	360	No
	Yellow-billed cuckoo	0	360	No
23	Mexican spotted owl	0	494	No
	Monarch butterfly	0	643	No
	San Rafael cactus	0	643	No
	Southwestern willow flycatcher	0	175	No
	Ute ladies'-tresses	0	263	No
	Yellow-billed cuckoo	0	643	No
24	Mexican spotted owl	0	350	No
	Monarch butterfly	0	895	No
	San Rafael cactus	0	895	No
	Southwestern willow flycatcher	0	492	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Ute ladies'-tresses	0	287	No
	Yellow-billed cuckoo	0	895	No
25	Mexican spotted owl	0	547	No
	Monarch butterfly	0	843	No
	San Rafael cactus	0	843	No
	Southwestern willow flycatcher	0	534	No
	Ute ladies'-tresses	0	136	No
	Yellow-billed cuckoo	0	843	No
26	Mexican spotted owl	0	583	No
	Monarch butterfly	0	893	No
	San Rafael cactus	0	893	Yes
	Southwestern willow flycatcher	0	171	No
	Ute ladies'-tresses	0	338	No
	Yellow-billed cuckoo	0	893	No
27	Last chance townsendia	0	121	No
	Monarch butterfly	0	121	No
	San Rafael cactus	0	121	No
	Southwestern willow flycatcher	0	84	No
	Yellow-billed cuckoo	0	121	No
28	Jones cycladenia	0	49	No
	Monarch butterfly	0	4,920	No
	San Rafael cactus	0	4,920	No
	Southwestern willow flycatcher	0	6	No
	Yellow-billed cuckoo	0	4,920	No
29	Monarch butterfly	0	241	No
	San Rafael cactus	0	241	No
	Southwestern willow flycatcher	0	84	No
	Yellow-billed cuckoo	0	241	No
30	Monarch butterfly	0	638	No
	San Rafael cactus	0	638	No
	Yellow-billed cuckoo	0	638	No
32	Mexican spotted owl	0	715	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Monarch butterfly	0	1,166	No
	Southwestern willow flycatcher	0	471	No
	Yellow-billed cuckoo	0	1,166	No
	Navajo sedge	0	950	No
33	Monarch butterfly	0	329	No
	Yellow-billed cuckoo	0	329	No
34	Monarch butterfly	0	1,058	No
	Yellow-billed cuckoo	0	1,058	No
35	Monarch butterfly	0	2,392	No
	Ute ladies'-tresses	0	1,252	No
	Yellow-billed cuckoo	0	2,392	No
36	Monarch butterfly	0	4,122	No
	Ute ladies'-tresses	0	1,124	No
	Yellow-billed cuckoo	0	4,122	No
37	Monarch butterfly	0	639	No
	Ute ladies'-tresses	0	276	No
	Yellow-billed cuckoo	0	639	No
38	Monarch butterfly	0	17,986	No
	Ute ladies'-tresses	0	6,143	No
	Yellow-billed cuckoo	0	17,986	No
39	Monarch butterfly	0	2,973	No
	Ute ladies'-tresses	0	1,172	No
	Yellow-billed cuckoo	0	2,973	No
40	Monarch butterfly	0	1,336	No
	Ute ladies'-tresses	0	502	No
	Yellow-billed cuckoo	0	1,336	No
41	Monarch butterfly	0	2,692	No
	Yellow-billed cuckoo	0	2,692	No
42	Monarch butterfly	0	2,916	No
	Ute ladies'-tresses	0	932	No
	Yellow-billed cuckoo	0	2,916	No
43	Monarch butterfly	0	1,121	No
	Utah prairie dog	0	1,121	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Ute ladies'-tresses	0	210	No
	Yellow-billed cuckoo	0	1,121	No
44	Monarch butterfly	0	301	No
	Utah prairie dog	0	301	No
	Yellow-billed cuckoo	0	301	No
45	Mexican spotted owl	0	608	No
	Monarch butterfly	0	721	No
	San Rafael cactus	0	721	No
	Yellow-billed cuckoo	0	721	No
46	Mexican spotted owl	0	723	No
	Monarch butterfly	0	1,281	No
	Ute ladies'-tresses	0	259	No
	Yellow-billed cuckoo	0	1,281	No
47	Mexican spotted owl	0	874	No
	Monarch butterfly	0	874	No
	Southwestern willow flycatcher	0	851	No
	Ute ladies'-tresses	0	410	No
	Yellow-billed cuckoo	0	874	No
48	Mexican spotted owl	0	1,625	No
	Monarch butterfly	0	1,895	No
	Southwestern willow flycatcher	0	564	No
	Ute ladies'-tresses	0	466	No
	Yellow-billed cuckoo	0	1,895	No
49	Last chance townsendia	0	1,279	Yes
	Monarch butterfly	0	1,279	No
	San Rafael cactus	0	1,279	No
	Utah prairie dog	0	626	No
	Yellow-billed cuckoo	0	1,279	No
50	Last chance townsendia	0	897	Yes
	Monarch butterfly	0	897	No
	San Rafael cactus	0	897	No
	Southwestern willow flycatcher	0	2	No
	Wright fishhook cactus	0	634	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	897	No
53	Mexican spotted owl	0	744	No
	Monarch butterfly	0	1,615	No
	Ute ladies'-tresses	0	327	Yes
	Yellow-billed cuckoo	0	1,615	No
54	Mexican spotted owl	0	372	No
	Monarch butterfly	0	5,756	No
	San Rafael cactus	0	4,397	No
	Yellow-billed cuckoo	0	5,756	No
2S	Monarch butterfly	0	768	No
	Yellow-billed cuckoo	0	768	No
	North American wolverine	0	768	Telemetry records
35M	Monarch butterfly	0	371	No
	Ute ladies'-tresses	0	218	No
	Yellow-billed cuckoo	0	371	No
38M	Monarch butterfly	0	364	No
	Ute ladies'-tresses	0	113	No
	Yellow-billed cuckoo	0	364	No
38S	Monarch butterfly	0	682	No
	Ute ladies'-tresses	0	356	No
	Yellow-billed cuckoo	0	682	No
39S	Monarch butterfly	0	655	No
	Ute ladies'-tresses	0	273	No
	Yellow-billed cuckoo	0	655	No
3C	Desert tortoise	325	325	Yes
	Mexican spotted owl	0	44	No
	Monarch butterfly	0	325	No
	Southwestern willow flycatcher	0	45	No
	Yellow-billed cuckoo	0	325	No
3D	Desert tortoise	228	228	Yes
	Mexican spotted owl	0	169	No
	Monarch butterfly	0	228	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Southwestern willow flycatcher	0	24	No
	Yellow-billed cuckoo	0	228	No
3E	Desert tortoise	91	91	Yes
	Mexican spotted owl	0	69	No
	Monarch butterfly	0	91	No
	Yellow-billed cuckoo	0	91	No
3S	Monarch butterfly	0	240	No
	Yellow-billed cuckoo	0	240	No
	North American wolverine	0	240	Telemetry records
46C	Mexican spotted owl	0	12	No
	Monarch butterfly	0	119	No
	Ute ladies'-tresses	0	8	No
	Yellow-billed cuckoo	0	119	No
51M	Monarch butterfly	0	481	No
	Ute ladies'-tresses	0	86	No
	Yellow-billed cuckoo	0	481	No
52M	Monarch butterfly	0	3,215	No
	Ute ladies'-tresses	0	95	No
	Yellow-billed cuckoo	0	3,215	No
53M	Monarch butterfly	0	395	No
	Ute ladies'-tresses	0	241	Yes
	Yellow-billed cuckoo	0	395	No
53OG	Mexican spotted owl	0	47	No
	Monarch butterfly	0	481	No
	Ute ladies'-tresses	0	217	Yes
	Yellow-billed cuckoo	0	481	No
5S	Monarch butterfly	0	1,904	No
	Yellow-billed cuckoo	0	1,904	No
	North American wolverine	0	1,904	Telemetry records
7A	Desert tortoise	446	446	Yes
	Mexican spotted owl	0	446	No
	Monarch butterfly	0	446	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Southwestern willow flycatcher	0	182	No
	Yellow-billed cuckoo	0	446	No
7B	Desert tortoise	563	563	Yes
	Mexican spotted owl	0	507	No
	Monarch butterfly	0	563	No
	Southwestern willow flycatcher	0	522	No
	Yellow-billed cuckoo	0	563	No
7C	Desert tortoise	377	377	Yes
	Mexican spotted owl	0	289	No
	Monarch butterfly	0	377	No
	Southwestern willow flycatcher	0	17	No
	Yellow-billed cuckoo	0	377	No
S285	Barneby reed-mustard	0	656	No
	Mexican spotted owl	0	650	No
	Monarch butterfly	0	656	No
	San Rafael cactus	0	656	No
	Wright fishhook cactus	0	656	Yes
	Yellow-billed cuckoo	0	656	No
SE101	Mexican spotted owl	0	58	No
	Monarch butterfly	0	158	No
	Yellow-billed cuckoo	0	158	No
SE102	Mexican spotted owl	0	119	No
	Monarch butterfly	0	639	No
	Ute ladies'-tresses	0	183	No
	Yellow-billed cuckoo	0	639	No
SE103	Mexican spotted owl	0	630	No
	Monarch butterfly	0	630	No
	Ute ladies'-tresses	0	409	No
	Yellow-billed cuckoo	0	630	No
SE104	Mexican spotted owl	0	727	No
	Monarch butterfly	0	727	No
	Ute ladies'-tresses	0	433	No
	Yellow-billed cuckoo	0	714	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
SE105	Mexican spotted owl	0	638	No
	Monarch butterfly	0	666	No
	Ute ladies'-tresses	0	201	No
	Yellow-billed cuckoo	0	666	No
SE106	Mexican spotted owl	0	391	No
	Monarch butterfly	0	636	No
	Yellow-billed cuckoo	0	636	No
SE107	Monarch butterfly	0	199	No
	Yellow-billed cuckoo	0	199	No
SE108	Monarch butterfly	0	80	No
	Yellow-billed cuckoo	0	80	No
SE109	Mexican spotted owl	0	53	No
	Monarch butterfly	0	320	No
	Yellow-billed cuckoo	0	320	No
SE110	Monarch butterfly	0	120	No
	Ute ladies'-tresses	0	56	No
	Yellow-billed cuckoo	0	120	No
SE111	Monarch butterfly	0	643	No
	Yellow-billed cuckoo	0	643	No
SE112	Mexican spotted owl	637	637	No
	Monarch butterfly	0	637	No
	Southwestern willow flycatcher	0	104	No
	Ute ladies'-tresses	0	104	No
	Yellow-billed cuckoo	0	637	No
SE113	Mexican spotted owl	635	635	No
	Monarch butterfly	0	635	No
	Ute ladies'-tresses	0	2	No
	Yellow-billed cuckoo	0	635	No
SE114	Mexican spotted owl	635	635	No
	Monarch butterfly	0	635	No
	Ute ladies'-tresses	0	243	No
	Yellow-billed cuckoo	0	635	No
SE115	Mexican spotted owl	619	619	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Monarch butterfly	0	619	No
	Southwestern willow flycatcher	0	431	No
	Ute ladies'-tresses	0	122	No
	Yellow-billed cuckoo	0	619	No
SE116	Mexican spotted owl	80	80	No
	Monarch butterfly	0	80	No
	Yellow-billed cuckoo	0	80	No
SE117	Mexican spotted owl	74	80	No
	Monarch butterfly	0	80	No
	Yellow-billed cuckoo	0	80	No
SE118	Mexican spotted owl	639	639	No
	Monarch butterfly	0	639	No
	Ute ladies'-tresses	0	26	No
	Yellow-billed cuckoo	0	639	No
SE119	Mexican spotted owl	639	639	No
	Monarch butterfly	0	639	No
	Southwestern willow flycatcher	0	317	No
	Ute ladies'-tresses	0	254	No
	Yellow-billed cuckoo	0	639	No
SE120	Jones cycladenia	0	320	No
	Mexican spotted owl	320	320	No
	Monarch butterfly	0	320	No
	Southwestern willow flycatcher	0	58	No
	Ute ladies'-tresses	0	272	No
	Yellow-billed cuckoo	0	320	No
SE121	Jones cycladenia	0	640	No
	Mexican spotted owl	640	640	No
	Monarch butterfly	0	640	No
	Ute ladies'-tresses	0	621	No
	Yellow-billed cuckoo	0	640	No
SE122	Mexican spotted owl	647	647	No
	Monarch butterfly	0	647	No
	Ute ladies'-tresses	0	469	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	647	No
SE123	Mexican spotted owl	66	639	No
	Monarch butterfly	0	639	No
	Ute ladies'-tresses	0	94	No
	Yellow-billed cuckoo	0	639	No
SE124	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	Southwestern willow flycatcher	0	98	No
	Yellow-billed cuckoo	0	639	No
SE125	Mexican spotted owl	0	640	No
	Monarch butterfly	0	640	No
	Ute ladies'-tresses	0	104	No
	Yellow-billed cuckoo	0	640	No
SE126	Mexican spotted owl	638	638	No
	Monarch butterfly	0	638	No
	Ute ladies'-tresses	0	475	No
	Yellow-billed cuckoo	0	638	No
SE127	Mexican spotted owl	0	120	No
	Monarch butterfly	0	120	No
	Southwestern willow flycatcher	0	120	No
	Yellow-billed cuckoo	0	120	No
SE128	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	Ute ladies'-tresses	0	104	No
	Yellow-billed cuckoo	0	638	No
SE129	Mexican spotted owl	0	320	No
	Monarch butterfly	0	320	No
	Southwestern willow flycatcher	0	315	No
	Ute ladies'-tresses	0	3	No
	Yellow-billed cuckoo	0	320	No
SE130	Mexican spotted owl	0	635	No
	Monarch butterfly	0	635	No
	Ute ladies'-tresses	0	19	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	635	No
SE131	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	463	No
	Southwestern willow flycatcher	0	594	No
	Ute ladies'-tresses	0	32	No
	Yellow-billed cuckoo	0	639	No
SE132	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	Ute ladies'-tresses	0	430	No
	Yellow-billed cuckoo	0	639	No
SE133	Bonytail	0	499	No
	Humpback chub	0	499	No
	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	Razorback sucker	0	499	No
	Southwestern willow flycatcher	0	638	No
	Ute ladies'-tresses	0	97	No
	Yellow-billed cuckoo	0	638	No
SE134	Mexican spotted owl	0	640	No
	Monarch butterfly	0	640	No
	Southwestern willow flycatcher	0	24	No
	Ute ladies'-tresses	0	248	No
	Yellow-billed cuckoo	0	640	No
SE135A	Mexican spotted owl	0	40	No
	Monarch butterfly	0	40	No
	Yellow-billed cuckoo	0	40	No
SE135B	Mexican spotted owl	0	40	No
	Monarch butterfly	0	40	No
	Yellow-billed cuckoo	0	40	No
SE136	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	Ute ladies'-tresses	0	200	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	638	No
SE137	Bonytail	0	77	No
	Humpback chub	0	77	No
	Mexican spotted owl	0	77	No
	Monarch butterfly	0	77	No
	Razorback sucker	0	77	No
	Southwestern willow flycatcher	0	77	No
	Ute ladies'-tresses	0	0	No
	Yellow-billed cuckoo	0	77	No
SE138	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	Southwestern willow flycatcher	0	262	No
	Ute ladies'-tresses	0	273	No
	Yellow-billed cuckoo	0	639	No
SE139	Mexican spotted owl	0	160	No
	Monarch butterfly	0	160	No
	Ute ladies'-tresses	0	16	No
	Yellow-billed cuckoo	0	160	No
SE140	Mexican spotted owl	0	775	No
	Monarch butterfly	0	775	No
	Southwestern willow flycatcher	0	79	No
	Ute ladies'-tresses	0	221	No
	Yellow-billed cuckoo	0	775	No
SE141	Mexican spotted owl	0	639	No
	Monarch butterfly	0	641	No
	Ute ladies'-tresses	0	265	No
	Yellow-billed cuckoo	0	641	No
SE142	Mexican spotted owl	0	641	No
	Monarch butterfly	0	641	No
	San Rafael cactus	0	252	No
	Ute ladies'-tresses	0	593	No
	Yellow-billed cuckoo	0	641	No
SE143	Mexican spotted owl	0	640	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Monarch butterfly	0	640	No
	San Rafael cactus	0	516	No
	Ute ladies'-tresses	0	178	No
	Yellow-billed cuckoo	0	640	No
SE144	Mexican spotted owl	0	457	No
	Monarch butterfly	0	457	No
	Southwestern willow flycatcher	0	72	No
	Ute ladies'-tresses	0	102	No
	Yellow-billed cuckoo	0	457	No
SE145	Mexican spotted owl	0	641	No
	Monarch butterfly	0	641	No
	Southwestern willow flycatcher	0	4	No
	Ute ladies'-tresses	0	142	No
	Yellow-billed cuckoo	0	641	No
SE146	Mexican spotted owl	0	641	No
	Monarch butterfly	0	641	No
	San Rafael cactus	0	88	No
	Ute ladies'-tresses	0	332	No
	Yellow-billed cuckoo	0	641	No
SE147	Mexican spotted owl	0	654	No
	Monarch butterfly	0	654	No
	Ute ladies'-tresses	0	402	No
	Yellow-billed cuckoo	0	654	No
SE148	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	557	No
	Ute ladies'-tresses	0	410	No
	Yellow-billed cuckoo	0	639	No
SE149	Bonytail	<1	88	Yes
	Colorado pikeminnow (=squawfish)	1	88	No
	Humpback chub	<1	88	No
	Mexican spotted owl	0	88	No
	Monarch butterfly	0	88	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Razorback sucker	1	88	No
	San Rafael cactus	0	88	No
	Southwestern willow flycatcher	0	88	No
	Yellow-billed cuckoo	0	88	No
SE150A	Bonytail	0	239	Yes
	Colorado pikeminnow (=squawfish)	<1	192	No
	Humpback chub	0	239	No
	Mexican spotted owl	0	30	No
	Monarch butterfly	0	628	No
	Razorback sucker	<1	239	Yes
	San Rafael cactus	0	338	No
	Southwestern willow flycatcher	0	473	No
	Yellow-billed cuckoo	0	628	No
SE150B	Bonytail	0	1	Yes
	Colorado pikeminnow (=squawfish)	<1	1	No
	Humpback chub	0	1	No
	Monarch butterfly	0	1	No
	Razorback sucker	<1	1	Yes
	Southwestern willow flycatcher	0	1	Yes
	Yellow-billed cuckoo	0	1	Yes
SE151	Bonytail	0	138	No
	Humpback chub	0	138	No
	Mexican spotted owl	0	0	No
	Monarch butterfly	0	636	No
	Razorback sucker	0	138	No
	San Rafael cactus	0	633	No
	Southwestern willow flycatcher	0	270	No
	Yellow-billed cuckoo	0	636	No
SE152	Mexican spotted owl	0	625	No
	Monarch butterfly	0	631	No
	San Rafael cactus	0	435	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Southwestern willow flycatcher	0	186	No
	Yellow-billed cuckoo	0	631	No
SE153	Mexican spotted owl	0	544	No
	Monarch butterfly	0	657	No
	San Rafael cactus	0	221	No
	Yellow-billed cuckoo	0	657	No
SE154	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	Yellow-billed cuckoo	0	639	No
SE155	Mexican spotted owl	0	120	No
	Monarch butterfly	0	120	No
	Southwestern willow flycatcher	0	40	No
	Yellow-billed cuckoo	0	120	No
SE156	Mexican spotted owl	0	354	No
	Monarch butterfly	0	596	No
	Yellow-billed cuckoo	0	596	No
SE157A	Mexican spotted owl	0	51	No
	Monarch butterfly	0	614	No
	Southwestern willow flycatcher	0	195	No
	Yellow-billed cuckoo	0	614	No
SE157B	Mexican spotted owl	0	10	No
	Monarch butterfly	0	25	No
	Southwestern willow flycatcher	0	0	No
	Yellow-billed cuckoo	0	25	No
SE158A	Mexican spotted owl	0	196	No
	Monarch butterfly	0	613	No
	Yellow-billed cuckoo	0	613	No
SE158B	Mexican spotted owl	0	18	No
	Monarch butterfly	0	26	No
	Yellow-billed cuckoo	0	26	No
SE159	Mexican spotted owl	0	40	No
	Monarch butterfly	0	40	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Southwestern willow flycatcher	0	40	No
	Yellow-billed cuckoo	0	40	No
SE160A	Monarch butterfly	0	153	No
	Yellow-billed cuckoo	0	153	No
SE160B	Monarch butterfly	0	6	No
	Yellow-billed cuckoo	0	6	No
SE161	Mexican spotted owl	0	305	No
	Monarch butterfly	0	680	No
	San Rafael cactus	0	680	No
	Southwestern willow flycatcher	0	180	No
	Ute ladies'-tresses	0	239	No
	Yellow-billed cuckoo	0	680	No
SE162	Mexican spotted owl	0	404	No
	Monarch butterfly	0	642	No
	San Rafael cactus	0	642	Yes
	Southwestern willow flycatcher	0	39	No
	Yellow-billed cuckoo	0	642	No
SE163	Mexican spotted owl	0	318	No
	Monarch butterfly	0	399	No
	San Rafael cactus	0	399	No
	Southwestern willow flycatcher	0	0	No
	Ute ladies'-tresses	0	7	No
	Yellow-billed cuckoo	0	399	No
SE164	Mexican spotted owl	0	80	No
	Monarch butterfly	0	80	No
	San Rafael cactus	0	80	No
	Ute ladies'-tresses	0	21	No
	Yellow-billed cuckoo	0	80	No
SE165	Mexican spotted owl	0	609	No
	Monarch butterfly	0	635	No
	San Rafael cactus	0	635	Yes

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Southwestern willow flycatcher	0	28	No
	Ute ladies'-tresses	0	179	No
	Yellow-billed cuckoo	0	635	No
SE166	Mexican spotted owl	0	80	No
	Monarch butterfly	0	80	No
	San Rafael cactus	0	80	No
	Ute ladies'-tresses	0	3	No
	Yellow-billed cuckoo	0	80	No
SE167	Mexican spotted owl	0	506	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Ute ladies'-tresses	0	68	No
	Yellow-billed cuckoo	0	639	No
SE168	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	622	No
	Ute ladies'-tresses	0	352	No
	Yellow-billed cuckoo	0	638	No
SE169	Mexican spotted owl	0	637	No
	Monarch butterfly	0	637	No
	San Rafael cactus	0	515	No
	Southwestern willow flycatcher	0	36	No
	Ute ladies'-tresses	0	392	No
	Yellow-billed cuckoo	0	637	No
SE170	Mexican spotted owl	0	630	No
	Monarch butterfly	0	775	No
	San Rafael cactus	0	662	No
	Southwestern willow flycatcher	0	124	No
	Ute ladies'-tresses	0	200	No
	Yellow-billed cuckoo	0	775	No
SE171	Mexican spotted owl	0	72	No
	Monarch butterfly	0	399	No
	San Rafael cactus	0	399	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Southwestern willow flycatcher	0	107	No
	Yellow-billed cuckoo	0	399	No
SE172	Mexican spotted owl	0	631	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	612	No
	Yellow-billed cuckoo	0	639	No
SE173	Mexican spotted owl	0	37	No
	Monarch butterfly	0	693	No
	San Rafael cactus	0	693	Yes
	Southwestern willow flycatcher	0	227	No
	Yellow-billed cuckoo	0	693	No
SE174	Mexican spotted owl	0	636	No
	Monarch butterfly	0	636	No
	San Rafael cactus	0	636	No
	Southwestern willow flycatcher	0	472	No
	Ute ladies'-tresses	0	403	No
	Yellow-billed cuckoo	0	636	No
SE175	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	557	No
	Ute ladies'-tresses	0	330	No
	Yellow-billed cuckoo	0	639	No
SE176	Mexican spotted owl	0	319	No
	Monarch butterfly	0	319	No
	San Rafael cactus	0	319	No
	Ute ladies'-tresses	0	275	No
	Yellow-billed cuckoo	0	319	No
SE177	Mexican spotted owl	0	694	No
	Monarch butterfly	0	694	No
	San Rafael cactus	0	692	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Ute ladies'-tresses	0	614	No
	Yellow-billed cuckoo	0	694	No
SE178	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	28	No
	Ute ladies'-tresses	0	93	No
	Yellow-billed cuckoo	0	639	No
SE179	Mexican spotted owl	0	263	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE180	Mexican spotted owl	0	641	No
	Monarch butterfly	0	641	No
	San Rafael cactus	0	551	No
	Ute ladies'-tresses	0	374	No
	Yellow-billed cuckoo	0	641	No
SE181	Mexican spotted owl	0	640	No
	Monarch butterfly	0	640	No
	San Rafael cactus	0	627	No
	Ute ladies'-tresses	0	477	No
	Yellow-billed cuckoo	0	640	No
SE182	Mexican spotted owl	0	637	No
	Monarch butterfly	0	637	No
	San Rafael cactus	0	637	No
	Ute ladies'-tresses	0	358	No
	Yellow-billed cuckoo	0	637	No
SE183	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	394	No
	Ute ladies'-tresses	0	331	No
	Yellow-billed cuckoo	0	638	No
SE184	Mexican spotted owl	0	633	No
	Monarch butterfly	0	640	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	San Rafael cactus	0	524	No
	Yellow-billed cuckoo	0	640	No
SE185	Mexican spotted owl	0	320	No
	Monarch butterfly	0	320	No
	San Rafael cactus	0	320	No
	Ute ladies'-tresses	0	17	No
	Yellow-billed cuckoo	0	320	No
SE186	Mexican spotted owl	0	370	No
	Monarch butterfly	0	370	No
	San Rafael cactus	0	316	No
	Southwestern willow flycatcher	0	48	No
	Ute ladies'-tresses	0	194	No
	Yellow-billed cuckoo	0	370	No
SE187	Last chance townsendia	0	119	No
	Mexican spotted owl	0	640	No
	Monarch butterfly	0	640	No
	San Rafael cactus	0	631	No
	Southwestern willow flycatcher	0	123	No
	Ute ladies'-tresses	0	219	No
	Yellow-billed cuckoo	0	640	No
SE188	Mexican spotted owl	0	788	No
	Monarch butterfly	0	871	No
	San Rafael cactus	0	536	No
	Ute ladies'-tresses	0	255	No
	Yellow-billed cuckoo	0	871	No
SE189	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	571	No
	Ute ladies'-tresses	0	349	No
	Yellow-billed cuckoo	0	639	No
SE190	Mexican spotted owl	0	440	No
	Monarch butterfly	0	639	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	195	No
	Ute ladies'-tresses	0	70	No
	Yellow-billed cuckoo	0	639	No
SE191	Mexican spotted owl	0	612	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	167	No
	Ute ladies'-tresses	0	81	No
	Yellow-billed cuckoo	0	639	No
SE192	Mexican spotted owl	0	379	No
	Monarch butterfly	0	867	No
	San Rafael cactus	0	867	No
	Ute ladies'-tresses	0	54	No
	Yellow-billed cuckoo	0	867	No
SE193	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	260	No
	Yellow-billed cuckoo	0	639	No
SE194	Mexican spotted owl	0	241	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	157	No
	Yellow-billed cuckoo	0	639	No
SE195	Mexican spotted owl	0	285	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	300	No
	Yellow-billed cuckoo	0	639	No
SE196	Mexican spotted owl	0	555	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	639	No
SE197	Mexican spotted owl	0	65	No
	Monarch butterfly	0	413	No
	San Rafael cactus	0	413	No
	Southwestern willow flycatcher	0	158	No
	Ute ladies'-tresses	0	79	No
	Yellow-billed cuckoo	0	413	No
SE198	Mexican spotted owl	0	635	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	8	No
	Yellow-billed cuckoo	0	639	No
SE199	Mexican spotted owl	0	656	No
	Monarch butterfly	0	658	No
	San Rafael cactus	0	658	No
	Southwestern willow flycatcher	0	4	No
	Yellow-billed cuckoo	0	658	No
SE200	Jones cycladenia	0	638	No
	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	429	No
	Ute ladies'-tresses	0	136	No
	Yellow-billed cuckoo	0	638	No
SE201	Last chance townsendia	0	639	No
	Mexican spotted owl	0	625	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	5	No
	Ute ladies'-tresses	0	231	No
	Yellow-billed cuckoo	0	639	No
SE202	Last chance townsendia	0	640	Yes
	Mexican spotted owl	0	639	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Monarch butterfly	0	640	No
	San Rafael cactus	0	640	No
	Southwestern willow flycatcher	0	609	No
	Ute ladies'-tresses	0	163	No
	Yellow-billed cuckoo	0	640	No
SE203A	Last chance townsendia	0	511	No
	Mexican spotted owl	0	406	No
	Monarch butterfly	0	511	No
	Southwestern willow flycatcher	0	491	No
	Ute ladies'-tresses	0	140	No
	Yellow-billed cuckoo	0	511	No
SE203B	Last chance townsendia	0	127	No
	Mexican spotted owl	0	101	No
	Monarch butterfly	0	127	No
	Southwestern willow flycatcher	0	126	No
	Ute ladies'-tresses	0	7	No
	Yellow-billed cuckoo	0	127	No
SE204	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	379	No
	Ute ladies'-tresses	0	246	No
	Yellow-billed cuckoo	0	639	No
SE205	Last chance townsendia	0	11	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	Ute ladies'-tresses	0	310	No
	Yellow-billed cuckoo	0	639	No
SE206A	Last chance townsendia	0	543	No
	Mexican spotted owl	0	543	No
	Monarch butterfly	0	543	No
	Southwestern willow flycatcher	0	93	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Ute ladies'-tresses	0	64	No
	Yellow-billed cuckoo	0	543	No
SE206B	Last chance townsendia	0	98	No
	Mexican spotted owl	0	98	No
	Monarch butterfly	0	98	No
	Southwestern willow flycatcher	0	2	No
	Yellow-billed cuckoo	0	98	No
SE207	Monarch butterfly	0	639	No
	San Rafael cactus	0	183	No
	Southwestern willow flycatcher	0	428	No
	Ute ladies'-tresses	0	169	No
	Yellow-billed cuckoo	0	639	No
SE208	Mexican spotted owl	0	450	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE209	Mexican spotted owl	0	523	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Ute ladies'-tresses	0	14	No
	Yellow-billed cuckoo	0	639	No
SE210	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	134	No
	Ute ladies'-tresses	0	70	No
	Yellow-billed cuckoo	0	639	No
SE211	Mexican spotted owl	0	45	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE212	Mexican spotted owl	0	558	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	621	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Southwestern willow flycatcher	0	12	No
	Yellow-billed cuckoo	0	639	No
SE213A	Monarch butterfly	0	596	No
	San Rafael cactus	0	596	No
	Southwestern willow flycatcher	0	446	No
	Ute ladies'-tresses	0	39	No
	Yellow-billed cuckoo	0	596	No
SE213B	Monarch butterfly	0	43	No
	San Rafael cactus	0	43	No
	Southwestern willow flycatcher	0	23	No
	Ute ladies'-tresses	0	4	No
	Yellow-billed cuckoo	0	43	No
SE214	Mexican spotted owl	0	314	No
	Monarch butterfly	0	418	No
	San Rafael cactus	0	418	No
	Yellow-billed cuckoo	0	418	No
SE215	Mexican spotted owl	0	128	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	390	No
	Ute ladies'-tresses	0	179	No
	Yellow-billed cuckoo	0	639	No
SE216A	Jones cycladenia	0	500	No
	Mexican spotted owl	0	500	No
	Monarch butterfly	0	500	No
	San Rafael cactus	0	500	No
	Ute ladies'-tresses	0	104	No
	Yellow-billed cuckoo	0	500	No
SE216B	Jones cycladenia	0	2	No
	Mexican spotted owl	0	2	No
	Monarch butterfly	0	2	No
	San Rafael cactus	0	2	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	2	No
SE216C	Jones cycladenia	0	155	No
	Mexican spotted owl	0	155	No
	Monarch butterfly	0	155	No
	San Rafael cactus	0	155	No
	Yellow-billed cuckoo	0	155	No
SE217	Jones cycladenia	0	424	No
	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	638	No
	Yellow-billed cuckoo	0	638	No
SE218	Mexican spotted owl	0	640	No
	Monarch butterfly	0	640	No
	San Rafael cactus	0	640	No
	Ute ladies'-tresses	0	35	No
	Yellow-billed cuckoo	0	640	No
SE219	Jones cycladenia	0	643	Yes
	Mexican spotted owl	0	1	No
	Monarch butterfly	0	643	No
	San Rafael cactus	0	643	No
	Yellow-billed cuckoo	0	643	No
SE220	Last chance townsendia	0	640	No
	Mexican spotted owl	0	185	No
	Monarch butterfly	0	640	No
	San Rafael cactus	0	640	No
	Southwestern willow flycatcher	0	292	No
	Ute ladies'-tresses	0	70	No
	Wright fishhook cactus	0	640	No
	Yellow-billed cuckoo	0	640	No
SE221	Last chance townsendia	0	639	No
	Mexican spotted owl	0	268	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Wright fishhook cactus	0	639	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	639	No
SE222	Last chance townsendia	0	639	No
	Mexican spotted owl	0	285	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE223	Last chance townsendia	0	386	No
	Mexican spotted owl	0	70	No
	Monarch butterfly	0	386	No
	San Rafael cactus	0	386	No
	Yellow-billed cuckoo	0	386	No
SE224A	Last chance townsendia	0	604	Yes
	Mexican spotted owl	0	9	No
	Monarch butterfly	0	604	No
	Southwestern willow flycatcher	0	211	No
	Yellow-billed cuckoo	0	604	No
SE224B	Last chance townsendia	0	36	No
	Monarch butterfly	0	36	No
	Southwestern willow flycatcher	0	7	No
	Yellow-billed cuckoo	0	36	No
SE225	Last chance townsendia	0	638	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	495	No
	Yellow-billed cuckoo	0	638	No
SE226	Last chance townsendia	0	639	No
	Mexican spotted owl	0	438	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	316	No
	Southwestern willow flycatcher	0	54	No
	Yellow-billed cuckoo	0	639	No
SE227	Last chance townsendia	0	638	No
	Mexican spotted owl	0	120	No
	Monarch butterfly	0	638	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	San Rafael cactus	0	638	No
	Yellow-billed cuckoo	0	638	No
SE228	Monarch butterfly	0	639	No
	San Rafael cactus	0	283	No
	Southwestern willow flycatcher	0	597	No
	Yellow-billed cuckoo	0	639	No
SE229	Mexican spotted owl	0	141	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	400	No
	Southwestern willow flycatcher	0	543	No
	Yellow-billed cuckoo	0	639	No
SE230	Last chance townsendia	0	66	No
	Monarch butterfly	0	640	No
	San Rafael cactus	0	640	No
	Southwestern willow flycatcher	0	247	No
	Yellow-billed cuckoo	0	640	No
SE231	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	183	No
	Yellow-billed cuckoo	0	639	No
SE232	Mexican spotted owl	0	620	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	506	No
	Yellow-billed cuckoo	0	639	No
SE233	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	419	No
	Yellow-billed cuckoo	0	639	No
SE234	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	1	No
	Yellow-billed cuckoo	0	639	No
SE235	Mexican spotted owl	0	608	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Ute ladies'-tresses	0	36	No
	Yellow-billed cuckoo	0	639	No
SE236	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	515	No
	Southwestern willow flycatcher	0	606	No
	Ute ladies'-tresses	0	93	No
	Yellow-billed cuckoo	0	639	No
SE237	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE238	Mexican spotted owl	0	417	No
	Monarch butterfly	0	417	No
	San Rafael cactus	0	417	No
	Yellow-billed cuckoo	0	417	No
SE239	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	595	No
	Ute ladies'-tresses	0	87	No
	Yellow-billed cuckoo	0	639	No
SE240	Jones cycladenia	0	514	No
	Mexican spotted owl	0	484	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	638	No
	Yellow-billed cuckoo	0	638	No
SE241	Mexican spotted owl	0	640	No
	Monarch butterfly	0	640	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	San Rafael cactus	0	434	No
	Yellow-billed cuckoo	0	640	No
SE242	Mexican spotted owl	0	637	No
	Monarch butterfly	0	637	No
	San Rafael cactus	0	70	No
	Ute ladies'-tresses	0	33	No
	Yellow-billed cuckoo	0	637	No
SE243	Last chance townsendia	0	639	No
	Mexican spotted owl	0	152	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE244	Last chance townsendia	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	625	No
	Wright fishhook cactus	0	637	No
	Yellow-billed cuckoo	0	639	No
SE245	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	94	No
	Wright fishhook cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE246	Barneby reed-mustard	0	519	No
	Last chance townsendia	0	519	No
	Mexican spotted owl	0	519	No
	Monarch butterfly	0	519	No
	San Rafael cactus	0	519	No
	Southwestern willow flycatcher	0	175	No
	Yellow-billed cuckoo	0	519	No
SE247	Last chance townsendia	0	877	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Mexican spotted owl	0	8	No
	Monarch butterfly	0	877	No
	San Rafael cactus	0	877	No
	Yellow-billed cuckoo	0	877	No
SE248	Barneby reed-mustard	0	370	No
	Last chance townsendia	0	639	No
	Mexican spotted owl	0	488	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE249	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	Yes
	Yellow-billed cuckoo	0	639	No
SE250	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	535	No
	Mexican spotted owl	0	2	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	174	No
	Yellow-billed cuckoo	0	639	No
SE251	Mexican spotted owl	0	350	No
	Monarch butterfly	0	878	No
	San Rafael cactus	0	878	No
	Southwestern willow flycatcher	0	259	No
	Yellow-billed cuckoo	0	878	No
SE252	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE253	Barneby reed-mustard	0	639	No
	Mexican spotted owl	0	113	No
	Monarch butterfly	0	639	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	359	No
	Yellow-billed cuckoo	0	639	No
SE254	Barneby reed-mustard	0	3	No
	Mexican spotted owl	0	625	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	184	No
	Yellow-billed cuckoo	0	639	No
SE255	Mexican spotted owl	0	871	No
	Monarch butterfly	0	879	No
	San Rafael cactus	0	856	No
	Yellow-billed cuckoo	0	879	No
SE256	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE257	Mexican spotted owl	0	494	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	3	No
	Yellow-billed cuckoo	0	639	No
SE258	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	246	No
	Ute ladies'-tresses	0	189	No
	Yellow-billed cuckoo	0	639	No
SE259	Mexican spotted owl	0	830	No
	Monarch butterfly	0	830	No
	San Rafael cactus	0	815	No
	Ute ladies'-tresses	0	166	No
	Yellow-billed cuckoo	0	830	No
SE260	Mexican spotted owl	0	640	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Monarch butterfly	0	640	No
	San Rafael cactus	0	640	No
	Ute ladies'-tresses	0	44	No
	Yellow-billed cuckoo	0	640	No
SE261	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	61	No
	Yellow-billed cuckoo	0	639	No
SE262	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	525	No
	Southwestern willow flycatcher	0	416	No
	Yellow-billed cuckoo	0	639	No
SE263	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	Yes
	Mexican spotted owl	0	632	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	571	No
	Yellow-billed cuckoo	0	639	No
SE264	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	Yes
	Mexican spotted owl	0	334	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Winkler cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE265	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	Yes
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	169	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	639	No
SE266	Barneby reed-mustard	0	638	No
	Last chance townsendia	0	638	No
	Mexican spotted owl	0	424	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	638	No
	Southwestern willow flycatcher	0	241	No
	Yellow-billed cuckoo	0	638	No
SE267	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	Yes
	Yellow-billed cuckoo	0	639	No
SE268	Barneby reed-mustard	0	639	No
	Last chance townsendia	0	639	No
	Mexican spotted owl	0	486	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	13	No
	Wright fishhook cactus	0	129	No
	Yellow-billed cuckoo	0	639	No
SE269	Barneby reed-mustard	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	608	No
	Wright fishhook cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE270	Barneby reed-mustard	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	487	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	639	No
SE271	Barneby reed-mustard	0	639	No
	Mexican spotted owl	0	603	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Wright fishhook cactus	0	576	No
	Yellow-billed cuckoo	0	639	No
SE272	Barneby reed-mustard	0	639	No
	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	179	No
	Wright fishhook cactus	0	639	Yes
	Yellow-billed cuckoo	0	639	No
SE273	Barneby reed-mustard	0	639	No
	Mexican spotted owl	0	565	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	396	No
	Wright fishhook cactus	0	639	Yes
	Yellow-billed cuckoo	0	639	No
SE274	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	102	No
	Southwestern willow flycatcher	0	3	No
	Yellow-billed cuckoo	0	639	No
SE275	Mexican spotted owl	0	639	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	435	No
	Southwestern willow flycatcher	0	275	No
	Wright fishhook cactus	0	639	No
	Yellow-billed cuckoo	0	639	No
SE276	Barneby reed-mustard	0	373	No
	Mexican spotted owl	0	133	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Monarch butterfly	0	640	No
	San Rafael cactus	0	637	No
	Southwestern willow flycatcher	0	626	No
	Wright fishhook cactus	0	640	Yes
	Yellow-billed cuckoo	0	640	No
SE277	Barneby reed-mustard	0	655	No
	Last chance townsendia	0	655	Yes
	Mexican spotted owl	0	625	No
	Monarch butterfly	0	655	No
	San Rafael cactus	0	489	No
	Winkler cactus	0	490	No
	Yellow-billed cuckoo	0	655	No
SE278	Barneby reed-mustard	0	638	No
	Last chance townsendia	0	638	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	638	No
	Southwestern willow flycatcher	0	472	No
	Winkler cactus	0	638	No
	Yellow-billed cuckoo	0	638	No
SE279A	Barneby reed-mustard	0	563	No
	Last chance townsendia	0	563	No
	Mexican spotted owl	0	433	No
	Monarch butterfly	0	563	No
	San Rafael cactus	0	563	No
	Winkler cactus	0	563	No
	Wright fishhook cactus	0	563	No
	Yellow-billed cuckoo	0	563	No
SE279B	Barneby reed-mustard	0	79	No
	Last chance townsendia	0	79	No
	Mexican spotted owl	0	63	No
	Monarch butterfly	0	79	No
	San Rafael cactus	0	79	No
	Winkler cactus	0	79	No
	Wright fishhook cactus	0	79	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	79	No
SE280A	Barneby reed-mustard	0	563	No
	Mexican spotted owl	0	563	No
	Monarch butterfly	0	563	No
	San Rafael cactus	0	563	No
	Winkler cactus	0	563	No
	Wright fishhook cactus	0	563	Yes
	Yellow-billed cuckoo	0	563	No
SE280B	Barneby reed-mustard	0	76	No
	Mexican spotted owl	0	76	No
	Monarch butterfly	0	76	No
	San Rafael cactus	0	76	No
	Winkler cactus	0	76	No
	Wright fishhook cactus	0	76	No
	Yellow-billed cuckoo	0	76	No
SE281	Barneby reed-mustard	0	651	Yes
	Mexican spotted owl	0	640	No
	Monarch butterfly	0	651	No
	San Rafael cactus	0	612	No
	Wright fishhook cactus	0	651	No
	Yellow-billed cuckoo	0	651	No
SE282	Barneby reed-mustard	0	638	No
	Mexican spotted owl	0	638	No
	Monarch butterfly	0	638	No
	San Rafael cactus	0	428	No
	Southwestern willow flycatcher	0	638	No
	Wright fishhook cactus	0	638	No
	Yellow-billed cuckoo	0	638	No
SE283A	Barneby reed-mustard	0	566	No
	Mexican spotted owl	0	566	No
	Monarch butterfly	0	566	No
	San Rafael cactus	0	566	No
	Southwestern willow flycatcher	0	14	No
	Winkler cactus	0	566	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Wright fishhook cactus	0	566	Yes
	Yellow-billed cuckoo	0	566	No
SE283B	Barneby reed-mustard	0	73	No
	Mexican spotted owl	0	73	No
	Monarch butterfly	0	73	No
	San Rafael cactus	0	73	No
	Southwestern willow flycatcher	0	8	No
	Winkler cactus	0	72	No
	Wright fishhook cactus	0	73	Yes
	Yellow-billed cuckoo	0	73	No
SE284A	Barneby reed-mustard	0	564	No
	Mexican spotted owl	0	562	No
	Monarch butterfly	0	564	No
	San Rafael cactus	0	564	No
	Southwestern willow flycatcher	0	88	No
	Wright fishhook cactus	0	564	Yes
	Yellow-billed cuckoo	0	564	No
SE284B	Barneby reed-mustard	0	75	No
	Mexican spotted owl	0	65	No
	Monarch butterfly	0	75	No
	San Rafael cactus	0	75	No
	Wright fishhook cactus	0	75	Yes
	Yellow-billed cuckoo	0	75	No
SE286	Barneby reed-mustard	0	639	No
	Mexican spotted owl	0	604	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Wright fishhook cactus	0	639	Yes
	Yellow-billed cuckoo	0	639	No
SE287A	Barneby reed-mustard	0	562	No
	Monarch butterfly	0	562	No
	San Rafael cactus	0	562	No
	Southwestern willow flycatcher	0	547	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Wright fishhook cactus	0	562	No
	Yellow-billed cuckoo	0	562	No
SE287B	Barneby reed-mustard	0	76	No
	Monarch butterfly	0	76	No
	San Rafael cactus	0	76	No
	Southwestern willow flycatcher	0	76	No
	Wright fishhook cactus	0	76	No
	Yellow-billed cuckoo	0	76	No
SE288A	Barneby reed-mustard	0	554	No
	Mexican spotted owl	0	52	No
	Monarch butterfly	0	554	No
	San Rafael cactus	0	554	No
	Southwestern willow flycatcher	0	493	No
	Wright fishhook cactus	0	554	No
	Yellow-billed cuckoo	0	554	No
SE288B	Barneby reed-mustard	0	85	No
	Monarch butterfly	0	85	No
	San Rafael cactus	0	85	No
	Southwestern willow flycatcher	0	68	No
	Wright fishhook cactus	0	85	No
	Yellow-billed cuckoo	0	85	No
SE289	Mexican spotted owl	0	582	No
	Monarch butterfly	0	670	No
	San Rafael cactus	0	649	No
	Wright fishhook cactus	0	670	Yes
	Yellow-billed cuckoo	0	670	No
SE290	Barneby reed-mustard	0	167	No
	Mexican spotted owl	0	583	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Wright fishhook cactus	0	639	Yes
	Yellow-billed cuckoo	0	639	No
SE291A	Barneby reed-mustard	0	119	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Mexican spotted owl	0	549	No
	Monarch butterfly	0	549	No
	San Rafael cactus	0	549	No
	Wright fishhook cactus	0	549	No
	Yellow-billed cuckoo	0	549	No
SE291B	Mexican spotted owl	0	90	No
	Monarch butterfly	0	90	No
	San Rafael cactus	0	90	No
	Wright fishhook cactus	0	90	No
	Yellow-billed cuckoo	0	90	No
SE292A	Monarch butterfly	0	541	No
	San Rafael cactus	0	297	No
	Wright fishhook cactus	0	541	Yes
	Yellow-billed cuckoo	0	541	No
SE292B	Monarch butterfly	0	100	No
	San Rafael cactus	0	57	No
	Wright fishhook cactus	0	100	Yes
	Yellow-billed cuckoo	0	100	No
SE293A	Last chance townsendia	0	558	No
	Mexican spotted owl	0	540	No
	Monarch butterfly	0	558	No
	San Rafael cactus	0	558	Yes
	Utah prairie dog	0	558	No
	Ute ladies'-tresses	0	148	No
	Winkler cactus	0	558	No
	Wright fishhook cactus	0	558	Yes
	Yellow-billed cuckoo	0	558	No
SE293B	Last chance townsendia	0	80	No
	Mexican spotted owl	0	30	No
	Monarch butterfly	0	80	No
	San Rafael cactus	0	80	Yes
	Utah prairie dog	0	80	No
	Ute ladies'-tresses	0	42	No
	Winkler cactus	0	80	No
	Wright fishhook cactus	0	80	Yes

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Yellow-billed cuckoo	0	80	No
SE294	Barneby reed-mustard	0	661	No
	Last chance townsendia	0	661	No
	Mexican spotted owl	0	120	No
	Monarch butterfly	0	661	No
	San Rafael cactus	0	661	No
	Southwestern willow flycatcher	0	62	No
	Winkler cactus	0	661	No
	Wright fishhook cactus	0	661	Yes
	Yellow-billed cuckoo	0	661	Yes
SE295	Barneby reed-mustard	0	49	No
	Last chance townsendia	0	639	No
	Mexican spotted owl	0	1	No
	Monarch butterfly	0	639	No
	San Rafael cactus	0	639	No
	Southwestern willow flycatcher	0	54	No
	Ute ladies'-tresses	0	0	No
	Winkler cactus	0	639	No
	Wright fishhook cactus	0	639	Yes
	Yellow-billed cuckoo	0	639	No
SE296A	Last chance townsendia	0	557	No
	Mexican spotted owl	0	214	No
	Monarch butterfly	0	557	No
	San Rafael cactus	0	557	No
	Winkler cactus	0	557	No
	Wright fishhook cactus	0	557	No
	Yellow-billed cuckoo	0	557	No
SE296B	Last chance townsendia	0	82	No
	Monarch butterfly	0	82	No
	San Rafael cactus	0	82	No
	Winkler cactus	0	82	No
	Wright fishhook cactus	0	82	Yes
	Yellow-billed cuckoo	0	82	No
SE297A	Barneby reed-mustard	0	563	No

Parcel Number	Common Name	Critical Habitat Acres	Potential Range Acres	Elemental Occurrence (Yes/No)
	Last chance townsendia	0	563	No
	Mexican spotted owl	0	563	No
	Monarch butterfly	0	563	No
	San Rafael cactus	0	563	No
	Southwestern willow flycatcher	0	412	No
	Winkler cactus	0	563	No
	Wright fishhook cactus	0	563	No
	Yellow-billed cuckoo	0	563	No
SE297B	Barneby reed-mustard	0	79	No
	Last chance townsendia	0	79	No
	Mexican spotted owl	0	79	No
	Monarch butterfly	0	79	No
	San Rafael cactus	0	79	No
	Southwestern willow flycatcher	0	79	No
	Winkler cactus	0	79	No
	Wright fishhook cactus	0	79	No
	Yellow-billed cuckoo	0	79	No

## Appendix F BLM VRI and VRM Classes Tables and Mapset

The Section 508 amendment of the Rehabilitation Act of 1973 requires that the information in federal documents be accessible to individuals with disabilities. The BLM has made every effort to ensure that the information in the Dingell Act—Emery County Land Exchange Environmental Assessment is accessible. If you have any problems accessing information, please contact Tiera Arbogast, Planning & Environmental Specialist (tarbogast@blm.gov).

**Table F-1. BLM VRI Class and Associated Inventory Components by Parcel for the All Parcels (in acres)** 

Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
1	0	0	0	5836	0	0	5836	0	5836	0	1085	4750	0
2	0	0	0	3618	0	0	3622	0	3622	0	3622	0	0
2S	0	0	0	768	0	0	768	0	768	0	768	0	0
3	0	73	484	734	74	1217	0	0	1291	0	484	807	0
3C	0	325	0	0	325	0	0	325	0	0	325	0	0
3D	0	115	113	0	115	0	113	228	0	0	228	0	0
3E	0	91	0	0	91	0	0	91	0	0	91	0	0
3S	0	0	0	240	0	240	0	0	240	0	0	240	0
4	0	0	0	1215	0	0	1215	0	1215	0	810	405	0
5	0	0	0	2043	0	0	2043	0	2043	0	2043	0	0
5S	0	0	0	1904	0	0	1904	0	1904	0	1904	0	0
6	0	0	0	173	0	171	2	0	173	0	173	0	0
7	0	0	1328	0	0	1328	0	0	1328	0	1328	0	0
7A	0	446	0	0	446	0	0	446	0	0	446	0	0
7B	0	563	0	0	563	0	0	563	0	0	563	0	0
7C	0	216	161	0	216	0	162	377	0	0	377	0	0
8	0	0	1196	0	0	1169	0	0	1169	0	1169	0	0
9	0	0	0	443	0	0	443	0	0	443	443	0	0
10	0	0	0	321	0	0	321	0	0	321	321	0	0
11	0	0	0	1295	0	0	1295	0	0	1295	1295	0	0
12	0	0	0	644	0	0	644	0	0	644	644	0	0
13	0	0	0	324	0	0	324	0	0	324	324	0	0
15	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
17	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21	0	0	0	360	0	0	360	360	0	0	0	360	0
23	0	91	304	248	0	120	523	367	277	0	643	0	0
24	0	0	0	895	0	0	895	0	895	0	895	0	0
25	0	0	709	134	0	708	134	0	843	0	843	0	0
26	0	0	823	0	0	827	0	0	893	0	893	0	0
27	0	0	105	16	0	105	16	0	121	0	121	0	0
28	0	0	724	4196	0	0	4920	723	4197	0	4920	0	0
29	0	0	0	241	0	0	241	0	241	0	241	0	0

Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
30	0	0	353	285	0	0	638	353	0	285	638	0	0
32	0	8	592	566	0	598	568	9	1157	0	1166	0	0
33	0	0	0	0	0	0	0	329	0	0	329	0	0
34	0	1058	0	0	1058	0	0	1058	0	0	1058	0	0
35	0	0	0	2392	0	0	2392	0	1839	553	2392	0	0
35M	0	0	0	371	0	0	371	0	352	19	371	0	0
36	0	0	2068	2052	0	4122	0	238	2073	1809	3640	482	0
37	0	0	0	639	0	639	0	0	0	639	639	0	0
38	0	0	797	17189	0	1823	16164	0	3325	14661	17986	0	0
38M	0	0	225	139	0	249	115	0	316	48	364	0	0
38S	0	0	0	682	0	0	682	0	91	591	682	0	0
39	0	0	0	2973	0	654	2318	0	0	2973	2973	0	0
39S	0	0	0	655	0	91	565	0	0	655	655	0	0
40	0	0	0	1336	0	1275	61	0	0	1336	1336	0	0
41	0	0	0	2692	0	2692	0	0	0	2692	2692	0	0
42	0	2685	0	230	0	2685	230	2685	0	230	2916	0	0
43	0	1121	0	0	0	1121	0	1121	0	0	1121	0	0
44	0	205	96	0	0	301	0	205	96	0	301	0	0
45	0	721	0	0	0	721	0	721	0	0	721	0	0
46	0	1074	207	0	1075	0	207	1281	0	0	568	713	0
46C	0	119	0	0	119	0	0	119	0	0	40	78	0
47	3	756	115	0	760	0	115	874	0	0	874	0	0
48	2	1893	0	0	1895	0	0	1895	0	0	875	1020	0
49	0	0	1279	0	0	1279	0	0	1279	0	1279	0	0
50	0	0	895	0	0	897	0	0	897	0	897	0	0
51M	0	0	0	481	0	0	481	0	272	209	481	0	0
52M	0	0	0	3215	0	0	3215	0	2308	907	3215	0	0
53	0	0	0	1615	0	263	1352	0	0	1615	1615	0	0
53M	0	0	0	395	0	0	395	0	0	395	395	0	0
53OG	0	0	0	481	0	0	481	0	0	481	481	0	0
54	0	0	0	5756	0	0	5756	0	0	5756	1952	3805	0
SE101	0	22	122	14	0	145	13	22	136	0	158	0	0
SE102	0	639	0	0	237	402	0	639	0	0	639	0	0
SE103	0	630	0	0	253	377	0	630	0	0	630	0	0
SE104	0	726	0	0	728	0	0	728	0	0	726	2	0

Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
SE105	0	538	0	0	400	141	0	666	0	0	666	0	0
SE106	0	634	0	0	0	636	0	636	0	0	636	0	0
SE107	0	0	0	199	0	0	199	0	199	0	199	0	0
SE108	0	0	113	0	0	80	0	0	80	0	80	0	0
SE109	0	0	616	0	0	320	0	0	320	0	320	0	0
SE110	0	0	89	31	0	89	31	0	120	0	120	0	0
SE111	0	0	0	643	0	0	643	0	643	0	643	0	0
SE112	637	0	0	0	0	637	0	637	0	0	0	637	0
SE113	635	0	0	0	0	635	0	635	0	0	0	635	0
SE114	635	0	0	0	0	635	0	635	0	0	0	635	0
SE115	619	0	0	0	619	0	0	619	0	0	0	619	0
SE116	4	0	76	0	0	80	0	80	0	0	0	80	0
SE117	0	0	80	0	0	80	0	80	0	0	0	80	0
SE118	639	0	0	0	0	639	0	639	0	0	0	639	0
SE119	639	0	0	0	566	74	0	639	0	0	0	0	639
SE120	320	0	0	0	320	0	0	320	0	0	0	0	320
SE121	640	0	0	0	640	0	0	640	0	0	0	0	640
SE122	647	0	0	0	0	647	0	647	0	0	0	647	0
SE123	5	635	0	0	639	0	0	639	0	0	0	639	0
SE124	639	0	0	0	43	596	0	639	0	0	639	0	0
SE125	0	640	0	0	640	0	0	640	0	0	0	640	0
SE126	638	0	0	0	0	638	0	638	0	0	0	634	4
SE127	15	105	0	0	120	0	0	120	0	0	0	120	0
SE128	1	638	0	0	638	0	0	638	0	0	0	638	0
SE129	12	308	0	0	320	0	0	320	0	0	0	320	0
SE130	5	630	0	0	246	389	0	635	0	0	0	635	0
SE131	639	0	0	0	118	522	0	639	0	0	562	77	0
SE132	639	0	0	0	0	639	0	639	0	0	639	0	0
SE133	638	0	0	0	0	638	0	638	0	0	0	638	0
SE134	0	640	0	0	640	0	0	640	0	0	0	640	0
SE135A	0	40	0	0	40	0	0	40	0	0	0	40	0
SE135B	0	40	0	0	40	0	0	40	0	0	0	40	0
SE136	0	638	0	0	638	0	0	638	0	0	0	638	0
SE137	77	0	0	0	0	77	0	77	0	0	0	77	0
SE138	639	0	0	0	149	490	0	639	0	0	0	639	0

Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
SE139	160	0	0	0	160	0	0	160	0	0	0	160	0
SE140	775	0	0	0	0	775	0	775	0	0	0	775	0
SE141	641	0	0	0	0	641	0	641	0	0	179	462	0
SE142	9	428	204	0	0	436	205	641	0	0	641	0	0
SE143	640	0	0	0	0	640	0	640	0	0	0	640	0
SE144	457	0	0	0	457	0	0	457	0	0	0	457	0
SE145	641	0	0	0	0	641	0	641	0	0	0	641	0
SE146	641	0	0	0	0	641	0	641	0	0	0	641	0
SE147	654	0	0	0	0	654	0	654	0	0	0	654	0
SE148	4	469	166	0	0	473	167	639	0	0	639	0	0
SE149	36	52	0	0	0	88	0	88	0	0	0	88	0
SE150A	0	64	0	564	0	43	584	628	0	0	628	0	0
SE150B	0	0	0	1	0	1	0	0	1	0	0	1	0
SE151	0	0	0	636	0	31	605	636	0	0	636	0	0
SE152	0	152	0	480	122	510	0	631	0	0	631	0	0
SE153	0	10	31	616	9	152	496	657	0	0	657	0	0
SE154	639	0	0	0	639	0	0	639	0	0	639	0	0
SE155	120	0	0	0	120	0	0	120	0	0	80	40	0
SE156	0	596	0	0	596	0	0	596	0	0	596	0	0
SE157A	0	0	611	0	0	0	614	614	0	0	614	0	0
SE157B	0	0	13	12	0	0	25	14	0	12	25	0	0
SE158A	1	0	610	0	0	0	613	613	0	0	613	0	0
SE158B	0	26	0	0	0	26	0	26	0	0	26	0	0
SE159	4	36	0	0	40	0	0	40	0	0	40	0	0
SE160A	0	0	49	105	0	0	153	153	0	0	49	105	0
SE160B	0	0	6	0	0	6	0	6	0	0	0	6	0
SE161	0	0	0	680	0	0	680	0	680	0	680	0	0
SE162	0	642	0	0	96	546	0	642	0	0	642	0	0
SE163	0	399	0	0	0	399	0	399	0	0	399	0	0
SE164	0	80	0	0	0	80	0	80	0	0	80	0	0
SE165	0	635	0	0	0	635	0	635	0	0	635	0	0
SE166	0	80	0	0	0	80	0	80	0	0	80	0	0
SE167	0	639	0	0	0	639	0	639	0	0	639	0	0
SE168	0	638	0	0	0	638	0	638	0	0	638	0	0
SE169	2	635	0	0	0	637	0	637	0	0	637	0	0

Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
SE170	0	601	174	0	0	775	0	601	174	0	775	0	0
SE171	0	51	348	0	0	399	0	51	348	0	399	0	0
SE172	4	635	0	0	639	0	0	639	0	0	639	0	0
SE173	0	693	0	0	0	693	0	693	0	0	693	0	0
SE174	5	632	0	0	636	0	0	636	0	0	636	0	0
SE175	639	0	0	0	639	0	0	639	0	0	576	63	0
SE176	319	0	0	0	319	0	0	319	0	0	319	0	0
SE177	6	688	0	0	0	694	0	694	0	0	694	0	0
SE178	0	639	0	0	612	27	0	639	0	0	639	0	0
SE179	10	629	0	0	1	638	0	639	0	0	639	0	0
SE180	7	635	0	0	0	641	0	641	0	0	641	0	0
SE181	640	0	0	0	7	633	0	640	0	0	640	0	0
SE182	637	0	0	0	0	637	0	637	0	0	637	0	0
SE183	638	0	0	0	0	638	0	638	0	0	638	0	0
SE184	7	459	175	0	0	465	175	640	0	0	640	0	0
SE185	320	0	0	0	210	111	0	320	0	0	320	0	0
SE186	370	0	0	0	0	370	0	370	0	0	370	0	0
SE187	640	0	0	0	640	0	0	640	0	0	0	640	0
SE188	871	0	0	0	871	0	0	871	0	0	871	0	0
SE189	639	0	0	0	639	0	0	639	0	0	0	639	0
SE190	639	0	0	0	639	0	0	639	0	0	0	639	0
SE191	1	638	0	0	207	432	0	639	0	0	599	40	0
SE192	5	862	0	0	54	813	0	867	0	0	867	0	0
SE193	0	639	0	0	0	639	0	639	0	0	639	0	0
SE194	0	639	0	0	0	639	0	639	0	0	639	0	0
SE195	0	639	0	0	0	639	0	639	0	0	639	0	0
SE196	0	639	0	0	0	639	0	639	0	0	639	0	0
SE197	0	413	0	0	0	413	0	413	0	0	413	0	0
SE198	0	639	0	0	0	639	0	639	0	0	639	0	0
SE199	0	658	0	0	0	658	0	658	0	0	658	0	0
SE200	6	632	0	0	0	638	0	638	0	0	638	0	0
SE201	639	0	0	0	639	0	0	639	0	0	415	224	0
SE202	8	631	0	0	467	172	0	640	0	0	640	0	0
SE203A	0	511	0	0	511	0	0	511	0	0	511	0	0
SE203B	0	127	0	0	127	0	0	127	0	0	127	0	0

Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
SE204	1	638	0	0	554	84	0	639	0	0	639	0	0
SE205	639	0	0	0	639	0	0	639	0	0	639	0	0
SE206A	6	537	0	0	543	0	0	543	0	0	543	0	0
SE206B	0	98	0	0	98	0	0	98	0	0	98	0	0
SE207	0	621	18	0	0	620	18	639	0	0	639	0	0
SE208	0	639	0	0	0	639	0	639	0	0	639	0	0
SE209	0	639	0	0	0	639	0	639	0	0	639	0	0
SE210	0	6	633	0	0	7	632	639	0	0	639	0	0
SE211	0	293	346	0	0	292	346	639	0	0	639	0	0
SE212	0	639	0	0	0	639	0	639	0	0	639	0	0
SE213A	0	416	180	0	0	416	180	596	0	0	596	0	0
SE213B	0	0	43	0	0	0	43	43	0	0	43	0	0
SE214	0	348	70	0	0	348	70	418	0	0	418	0	0
SE215	4	110	525	0	0	113	526	639	0	0	639	0	0
SE216A	2	498	0	0	0	500	0	500	0	0	500	0	0
SE216B	0	2	0	0	0	2	0	2	0	0	2	0	0
SE216C	0	155	0	0	0	155	0	155	0	0	155	0	0
SE217	3	634	0	0	0	638	0	638	0	0	638	0	0
SE218	1	448	191	0	0	448	192	640	0	0	640	0	0
SE219	0	643	0	0	0	643	0	643	0	0	643	0	0
SE220	0	628	12	0	0	636	3	640	0	0	631	8	0
SE221	0	326	313	0	51	588	0	639	0	0	295	344	0
SE222	0	639	0	0	639	0	0	639	0	0	639	0	0
SE223	0	386	0	0	386	0	0	386	0	0	386	0	0
SE224A	5	599	0	0	604	0	0	604	0	0	604	0	0
SE224B	0	36	0	0	36	0	0	36	0	0	36	0	0
SE225	3	635	0	0	638	0	0	638	0	0	638	0	0
SE226	0	639	0	0	638	0	0	639	0	0	639	0	0
SE227	0	638	0	0	0	638	0	638	0	0	638	0	0
SE228	0	639	0	0	0	639	0	639	0	0	639	0	0
SE229	0	639	0	0	25	615	0	639	0	0	639	0	0
SE230	0	640	0	0	0	640	0	640	0	0	640	0	0
SE231	0	639	0	0	0	639	0	639	0	0	639	0	0
SE232	0	0	639	0	0	1	638	639	0	0	639	0	0
SE233	0	0	639	0	0	0	639	639	0	0	639	0	0

Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
SE234	0	639	0	0	0	639	0	639	0	0	639	0	0
SE235	0	639	0	0	0	639	0	639	0	0	639	0	0
SE236	639	0	0	0	0	639	0	639	0	0	639	0	0
SE237	0	0	639	0	0	382	257	639	0	0	264	375	0
SE238	2	372	43	0	0	417	0	417	0	0	372	45	0
SE239	639	0	0	0	479	160	0	639	0	0	415	224	0
SE240	1	637	0	0	0	638	0	638	0	0	638	0	0
SE241	640	0	0	0	0	640	0	640	0	0	640	0	0
SE242	637	0	0	0	637	0	0	637	0	0	637	0	0
SE243	0	639	0	0	639	0	0	639	0	0	639	0	0
SE244	8	631	0	0	590	50	0	639	0	0	639	0	0
SE245	8	631	0	0	639	0	0	639	0	0	639	0	0
SE246	0	519	0	0	43	477	0	519	0	0	519	0	0
SE247	0	877	0	0	0	877	0	877	0	0	877	0	0
SE248	0	639	0	0	504	135	0	639	0	0	639	0	0
SE249	0	639	0	0	520	119	0	639	0	0	639	0	0
SE250	0	639	0	0	0	639	0	639	0	0	639	0	0
SE251	0	878	0	0	0	878	0	878	0	0	878	0	0
SE252	0	639	0	0	0	639	0	639	0	0	639	0	0
SE253	0	639	0	0	0	639	0	639	0	0	639	0	0
SE254	0	639	0	0	0	639	0	639	0	0	639	0	0
SE255	0	879	0	0	0	879	0	879	0	0	879	0	0
SE256	0	639	0	0	0	639	0	639	0	0	639	0	0
SE257	0	639	0	0	0	639	0	639	0	0	639	0	0
SE258	9	630	0	0	638	1	0	639	0	0	639	0	0
SE259	830	0	0	0	317	513	0	830	0	0	484	346	0
SE260	7	360	273	0	321	318	0	640	0	0	271	369	0
SE261	639	0	0	0	639	0	0	639	0	0	639	0	0
SE262	3	636	0	0	521	118	0	639	0	0	639	0	0
SE263	12	627	0	0	639	0	0	639	0	0	639	0	0
SE264	0	2	637	0	2	0	637	639	0	0	639	0	0
SE265	4	636	0	0	130	510	0	639	0	0	639	0	0
SE266	0	638	0	0	212	426	0	638	0	0	638	0	0
SE267	0	639	0	0	639	0	0	639	0	0	639	0	0
SE268	639	0	0	0	0	639	0	639	0	0	639	0	0

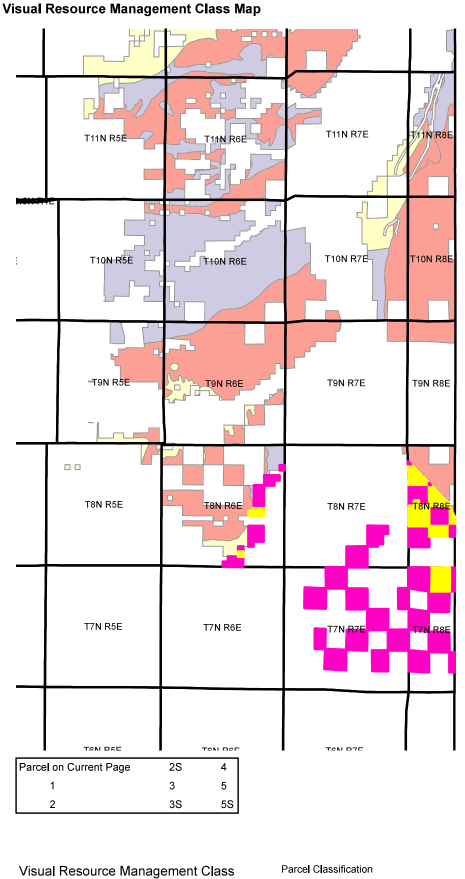
Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
SE269	4	635	0	0	635	4	0	639	0	0	639	0	0
SE270	0	347	292	0	0	639	0	639	0	0	347	292	0
SE271	0	639	0	0	47	592	0	639	0	0	639	0	0
SE272	10	630	0	0	639	0	0	639	0	0	639	0	0
SE273	10	629	0	0	605	34	0	639	0	0	639	0	0
SE274	2	636	0	0	639	0	0	639	0	0	639	0	0
SE275	639	0	0	0	639	0	0	639	0	0	639	0	0
SE276	4	497	139	0	287	215	138	640	0	0	640	0	0
SE277	0	533	122	0	531	0	124	655	0	0	655	0	0
SE278	0	0	638	0	0	0	638	638	0	0	638	0	0
SE279A	0	0	144	419	0	144	419	563	0	0	0	563	0
SE279B	0	0	0	79	0	5	74	0	0	79	79	0	0
SE280A	0	342	220	1	17	546	0	562	0	0	342	221	0
SE280B	0	0	0	75	0	76	0	0	0	75	0	76	0
SE281	5	646	0	0	306	346	0	651	0	0	651	0	0
SE282	7	631	0	0	619	19	0	638	0	0	638	0	0
SE283A	0	566	0	0	0	566	0	566	0	0	566	0	0
SE283B	0	0	0	68	0	73	0	0	0	73	0	73	0
SE284A	0	558	7	0	0	564	0	564	0	0	557	7	0
SE284B	0	0	0	75	0	75	0	0	0	75	0	75	0
SE285	4	653	0	0	2	654	0	656	0	0	656	0	0
SE286	3	637	0	0	0	639	0	639	0	0	639	0	0
SE287A	0	562	0	0	0	562	0	562	0	0	562	0	0
SE287B	0	0	0	76	0	76	0	0	0	76	0	76	0
SE288A	0	0	0	553	0	554	0	554	0	0	554	0	0
SE288B	0	0	0	82	0	85	0	0	0	85	0	85	0
SE289	0	0	670	0	0	0	670	670	0	0	670	0	0
SE290	0	639	0	0	639	0	0	639	0	0	639	0	0
SE291A	0	539	0	10	0	549	0	549	0	0	549	0	0
SE291B	0	0	0	90	0	90	0	0	0	90	90	0	0
SE292A	0	0	350	191	0	0	541	541	0	0	541	0	0
SE292B	0	0	0	96	0	0	100	0	83	17	100	0	0
SE293A	0	0	556	0	0	340	218	558	0	0	0	558	0
SE293B	0	0	77	0	0	0	80	80	0	0	80	0	0
SE294	0	661	0	0	73	588	0	661	0	0	661	0	0

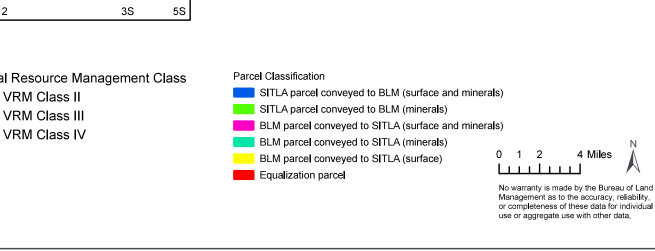
Parcel Number	VRI Class I	VRI Class II	VRI Class III	VRI Class IV	Scenic Quality A	Scenic Quality B	Scenic Quality C	Sensitivity Level High	Sensitivity Level Moderate	Sensitivity Level Low	Visual Distance Zone F/M	Visual Distance Zone Background	Visual Distance Zone Seldom Seen
SE295	0	639	0	0	0	639	0	639	0	0	639	0	0
SE296A	0	0	119	436	0	557	0	557	0	0	0	557	0
SE296B	0	0	0	80	0	82	0	0	0	82	82	0	0
SE297A	0	0	563	0	0	563	0	563	0	0	0	563	0
SE297B	0	0	0	79	0	79	0	0	0	79	79	0	0

Table F-2. BLM VRM Class for all BLM Parcels (in acres)

Parcel Number	VRM Class I	VRM Class II	VRM Class III	VRM Class IV
1	0	0	1555	4281
2	0	0	1566	2056
2S	0	0	750	18
3	0	485	565	240
3D	0	0	5	0
3S	0	33	110	97
4	0	0	1215	0
5	0	0	2017	26
5S	0	0	1627	277
6	0	0	0	173
7	0	0	1328	0
7C	0	1	0	0
8	0	0	1169	0
9	0	0	0	443
10	0	0	0	321
11	0	0	0	1295
12	0	0	0	644
13	0	0	0	324
15	0	0	0	52
17	0	0	0	260
20	0	0	0	395
21	0	0	359	0
23	0	0	594	40
24	0	0	11	845
25	0	0	221	579
26	0	0	882	0

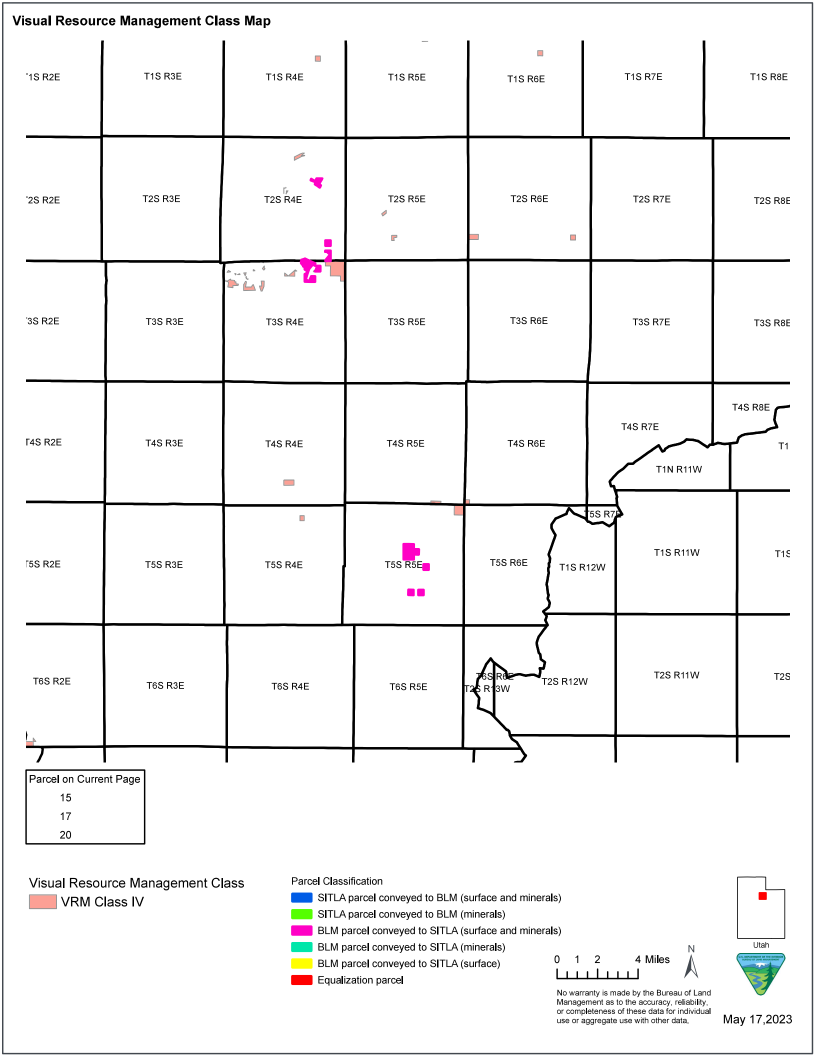
Parcel Number	VRM Class I	VRM Class II	VRM Class III	VRM Class IV
27	0	0	117	0
28	0	0	4911	0
29	0	0	239	0
30	0	0	633	0
32	0	40	1125	0
33	0	0	0	321
34	0	0	0	1058
35	0	0	993	1398
35M	0	0	0	288
36	0	1303	533	2120
37	0	575	0	64
38	0	648	8334	8979
38M	0	0	362	0
38S	0	0	399	283
39	0	118	1474	1381
39S	0	0	655	0
40	0	0	0	1336
41	0	0	0	2679
42	0	0	2279	637
43	0	0	213	908
44	0	0	301	0
45	0	0	81	636
46	0	1255	0	0
46C	0	6	0	0
47	3	872	0	0
48	3	1891	0	0
49	0	0	0	1279
50	0	0	890	1
53	0	0	674	942
53M	0	0	0	33
53OG	0	0	0	0
54	0	0	5756	0

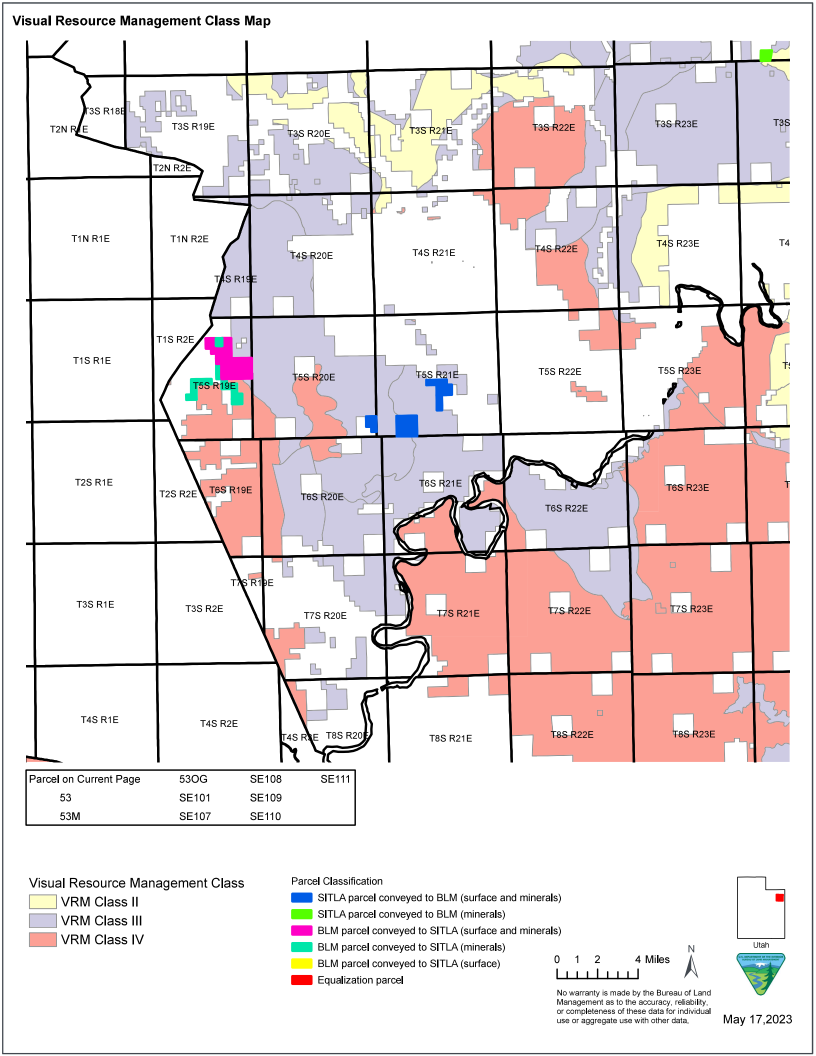




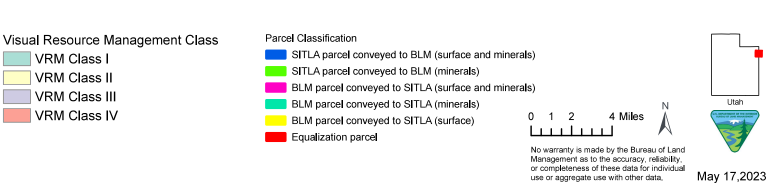
Utah

May 17,2023

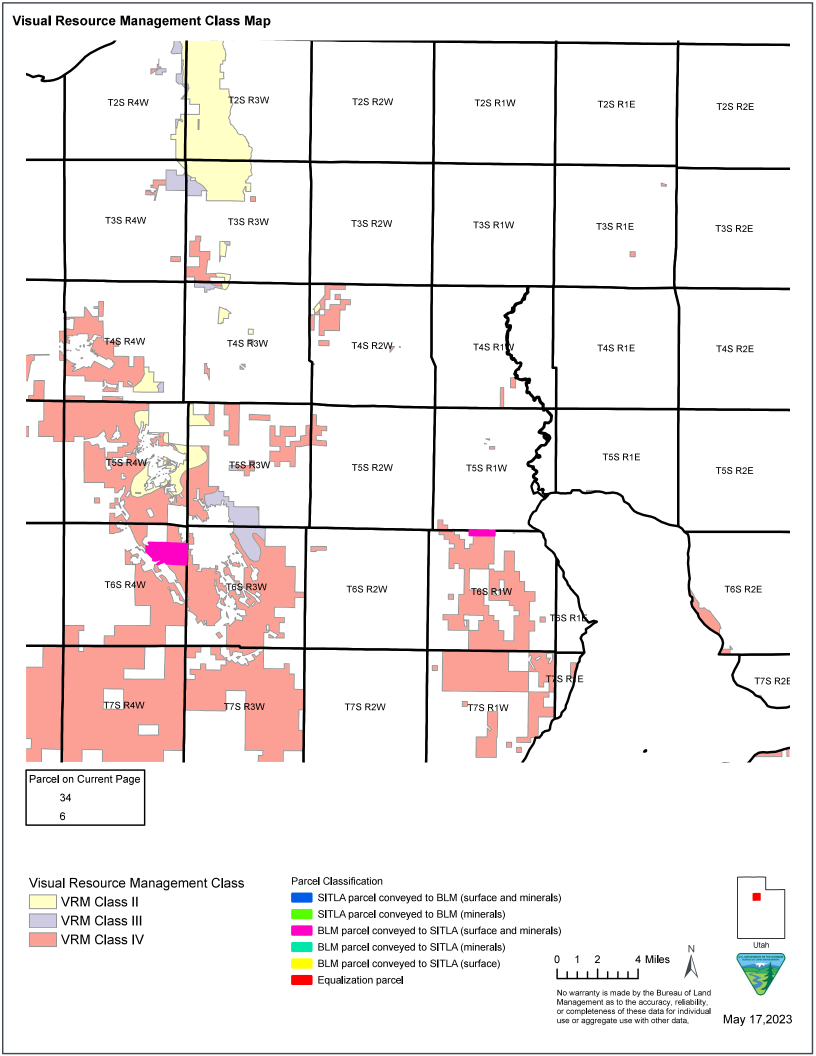


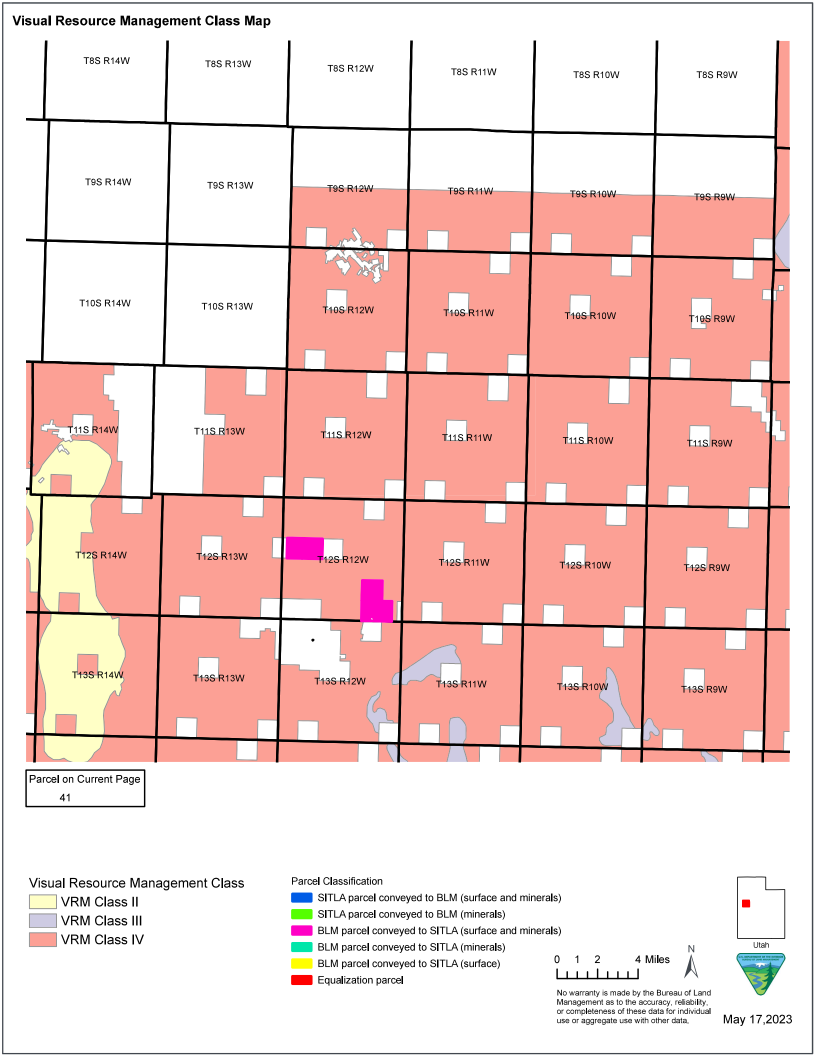


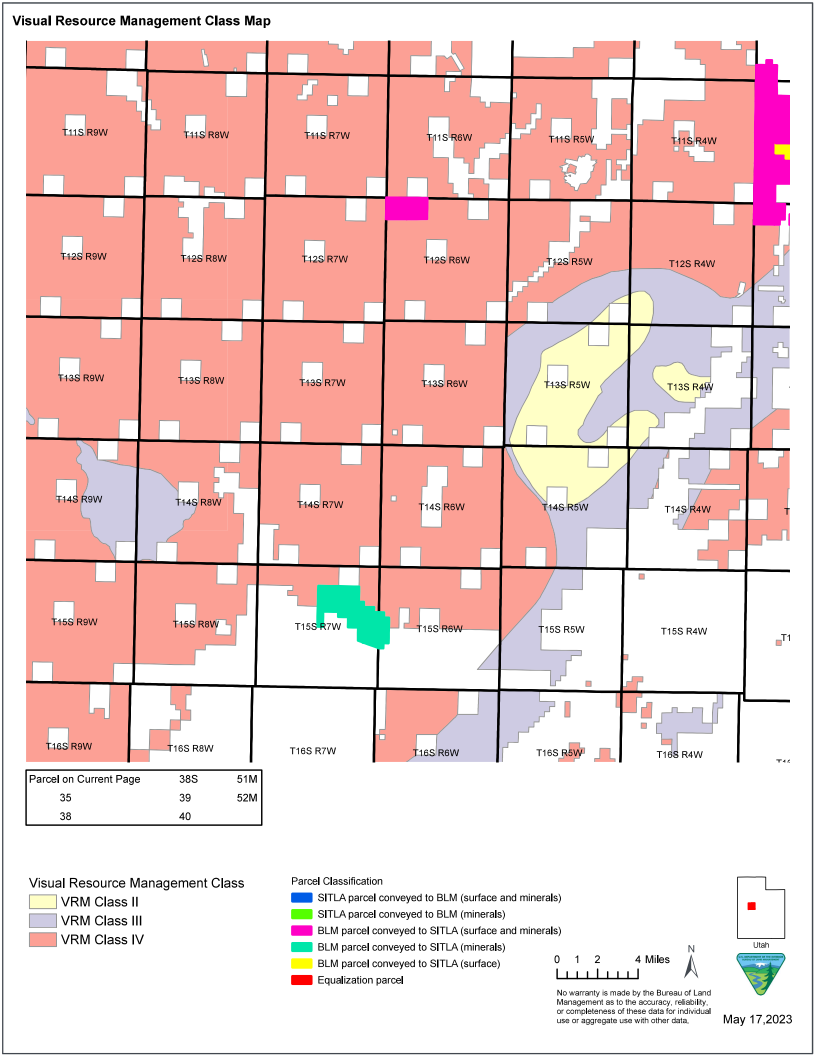
## Visual Resource Management Class Map لحمر T2S R25E T2S R24E T2S R23E T3S R24E T3S R23E T4S R23E T4S R24E T5S R24E T5S R23E T6S R25E **T6S R24E** T6S R23E T7S R24E T7S R25E \_\_\_\_ T7S R23E Parcel on Current Page SE103 SE106 SE101 SE104 SE102 SE105

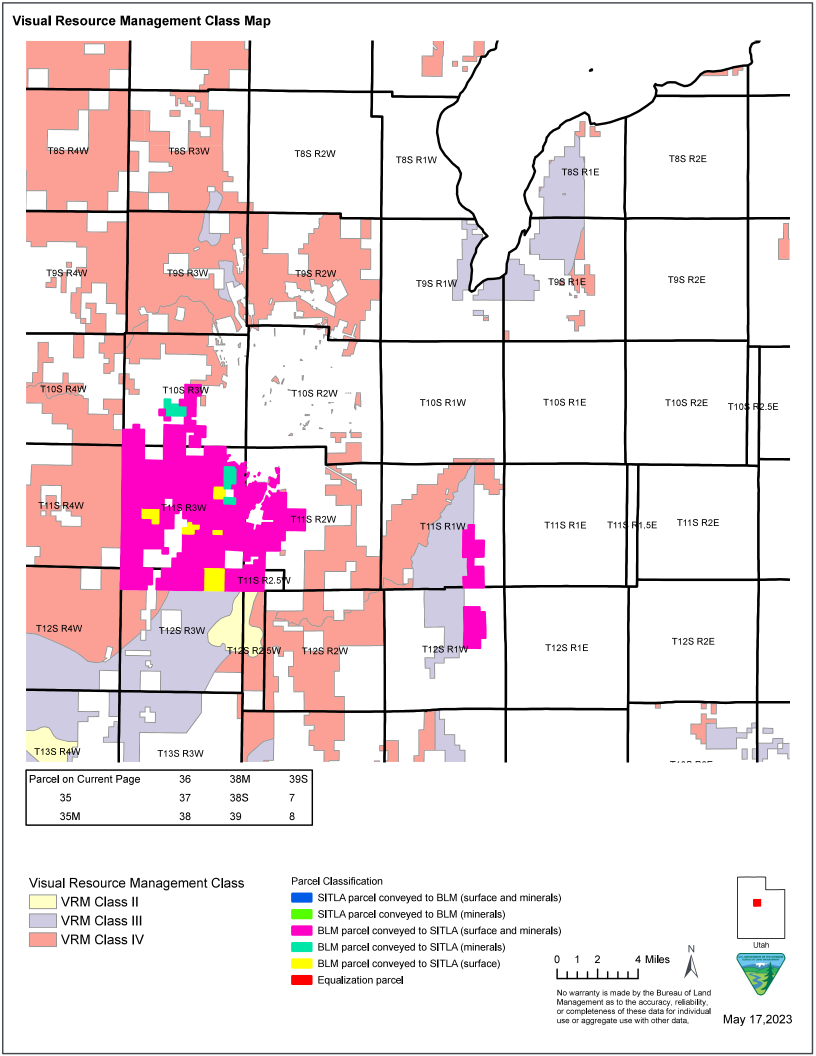


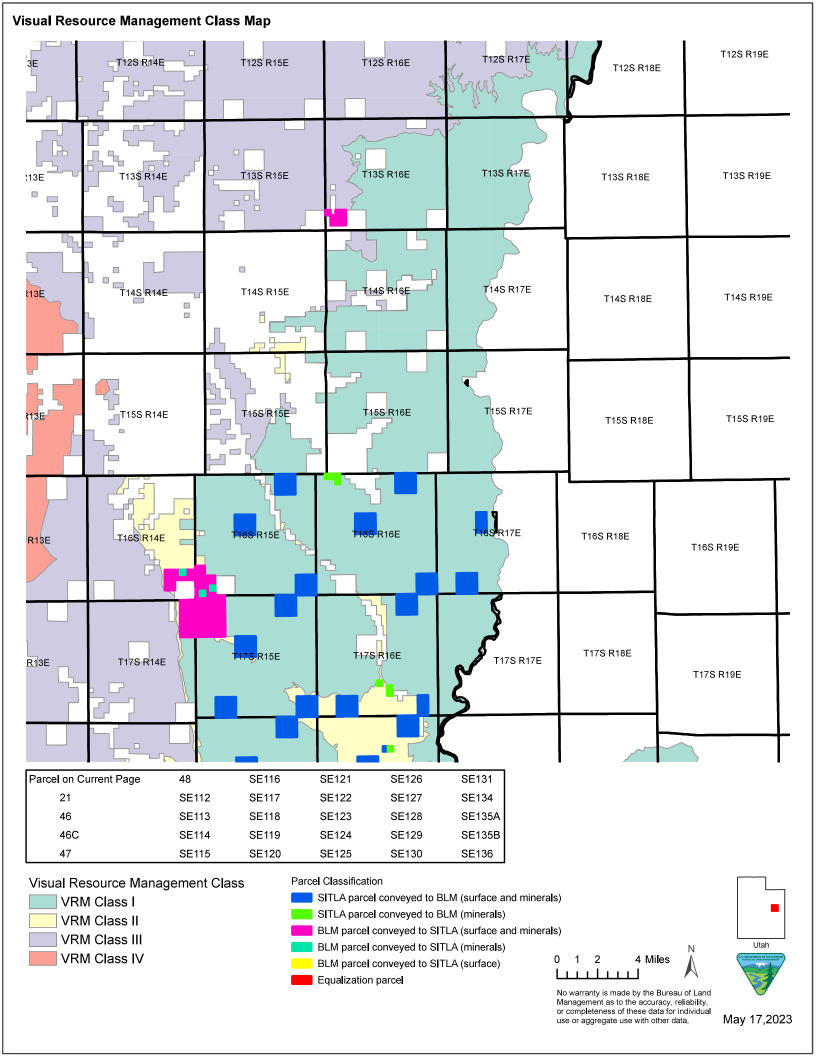
Utah

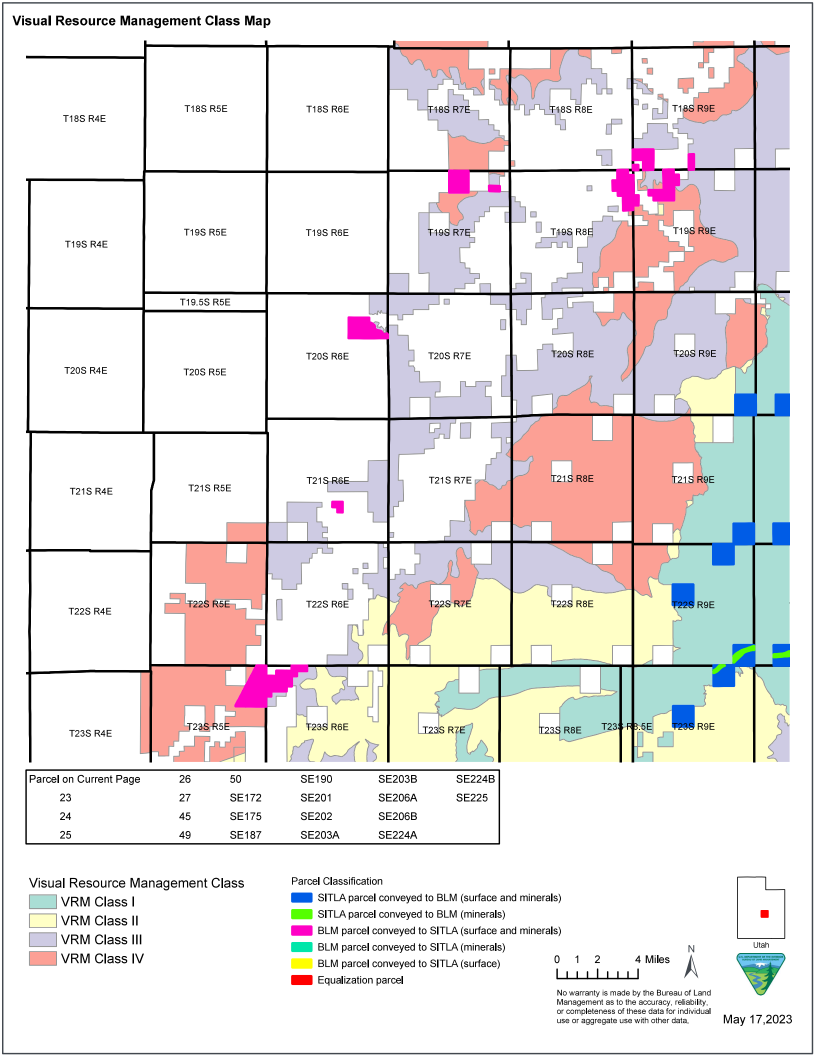


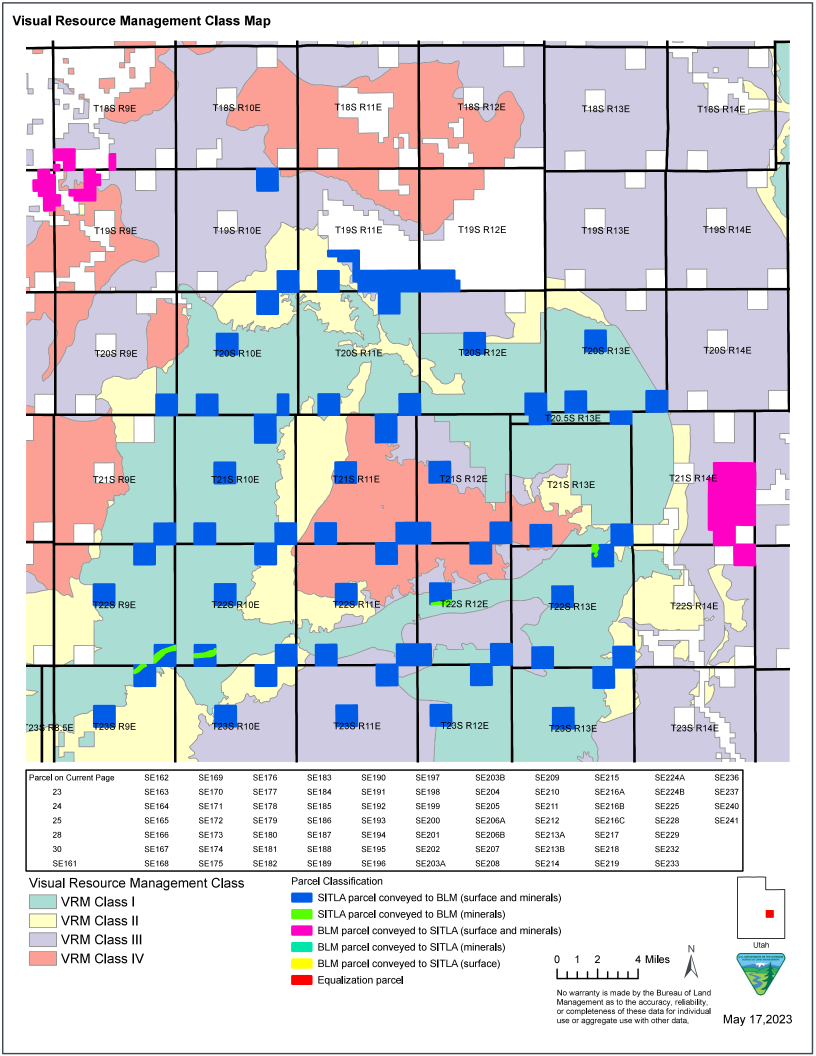


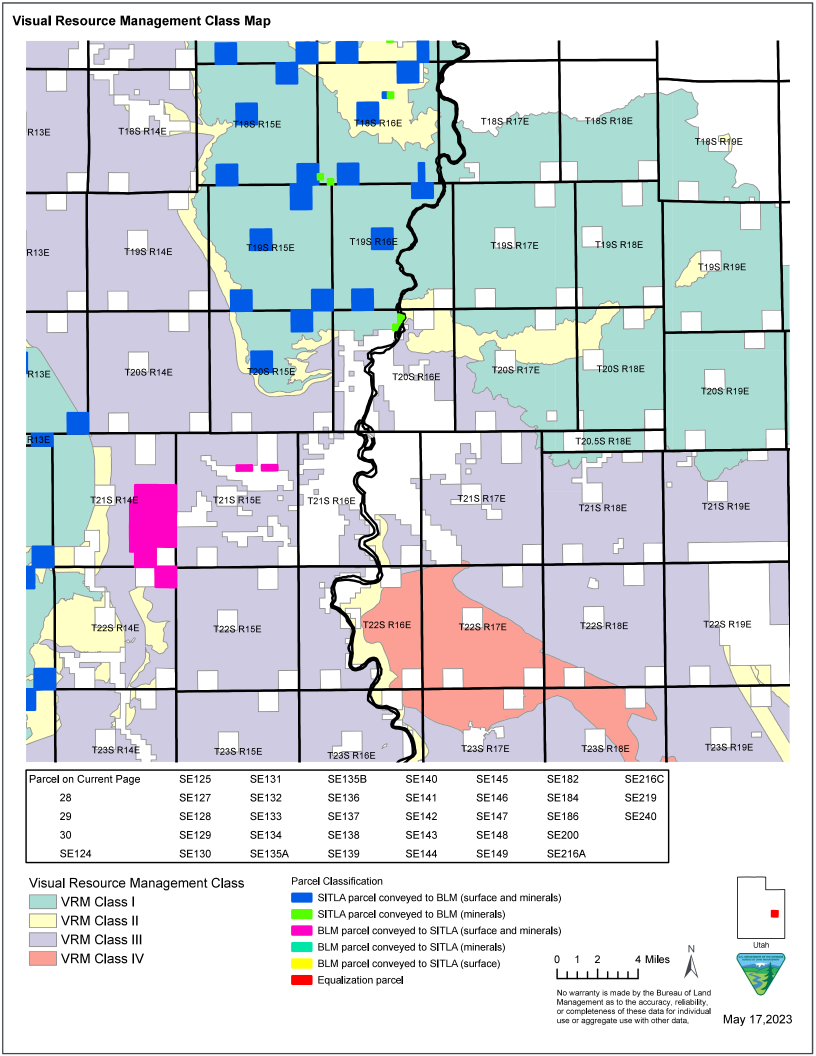


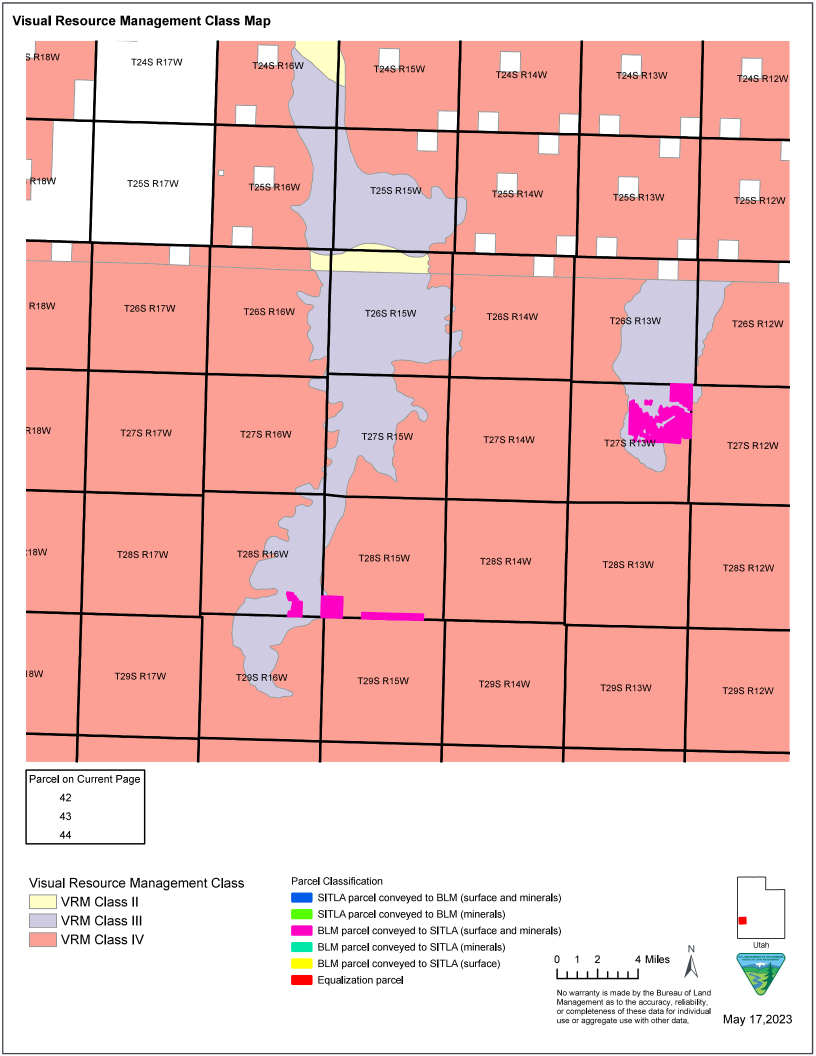


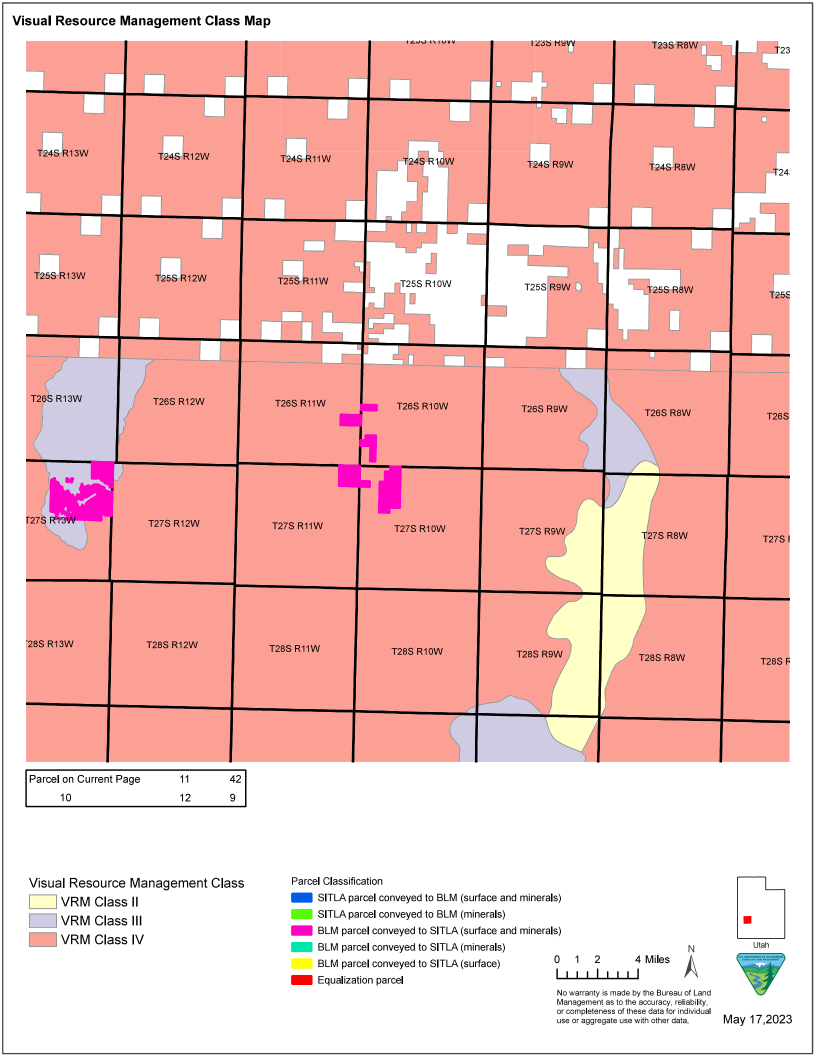


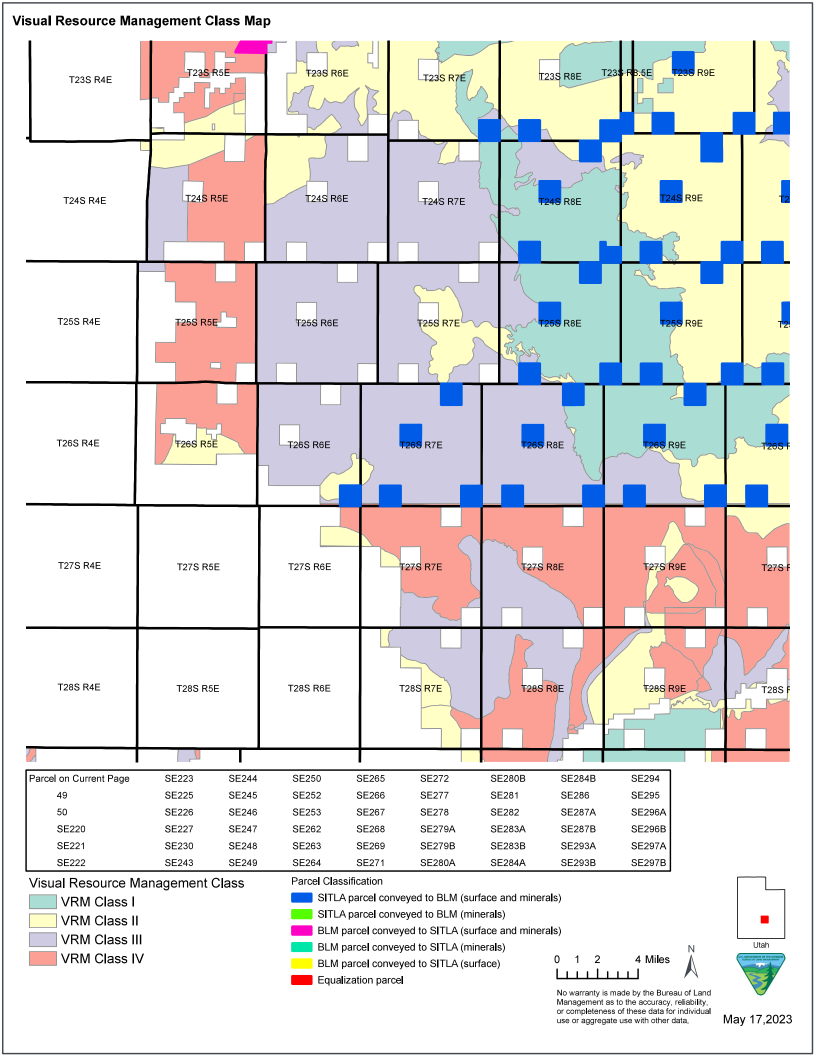


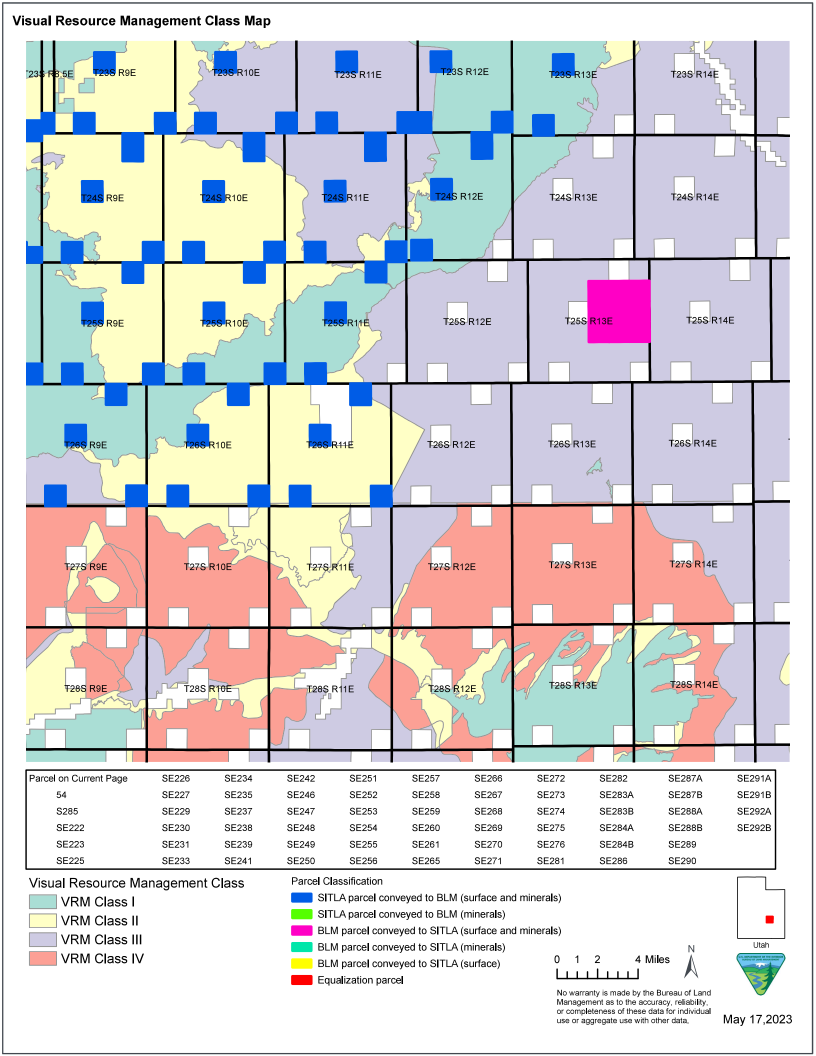


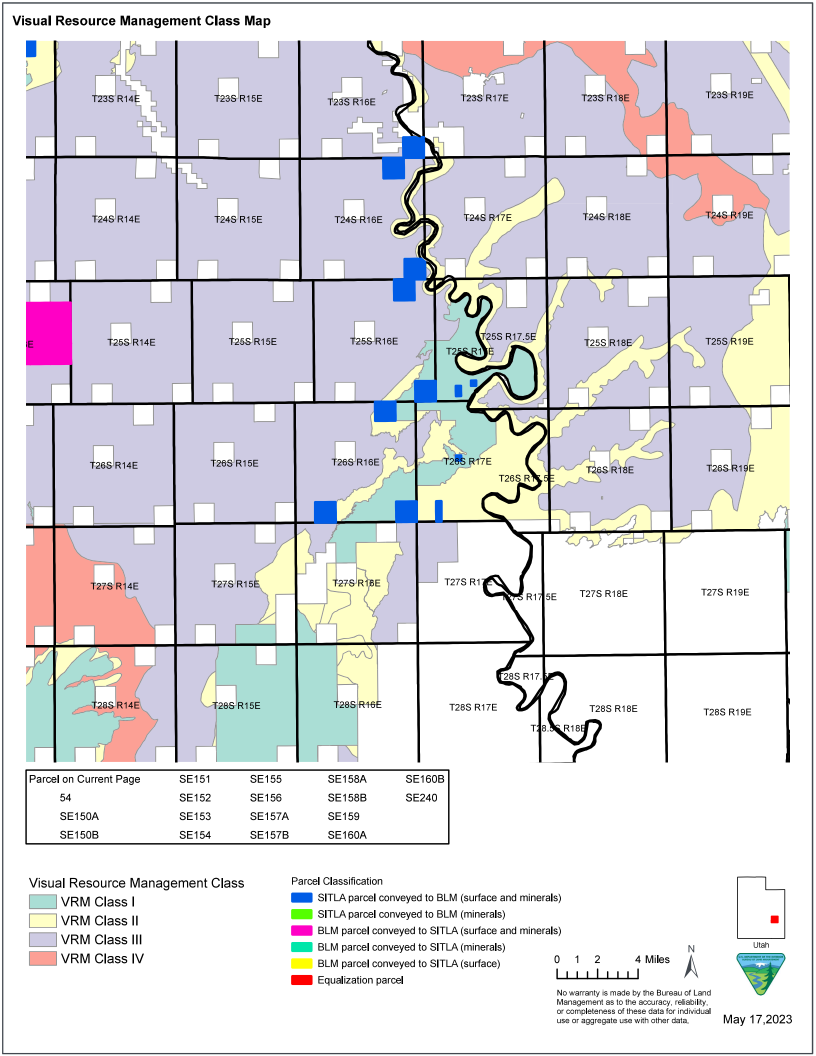


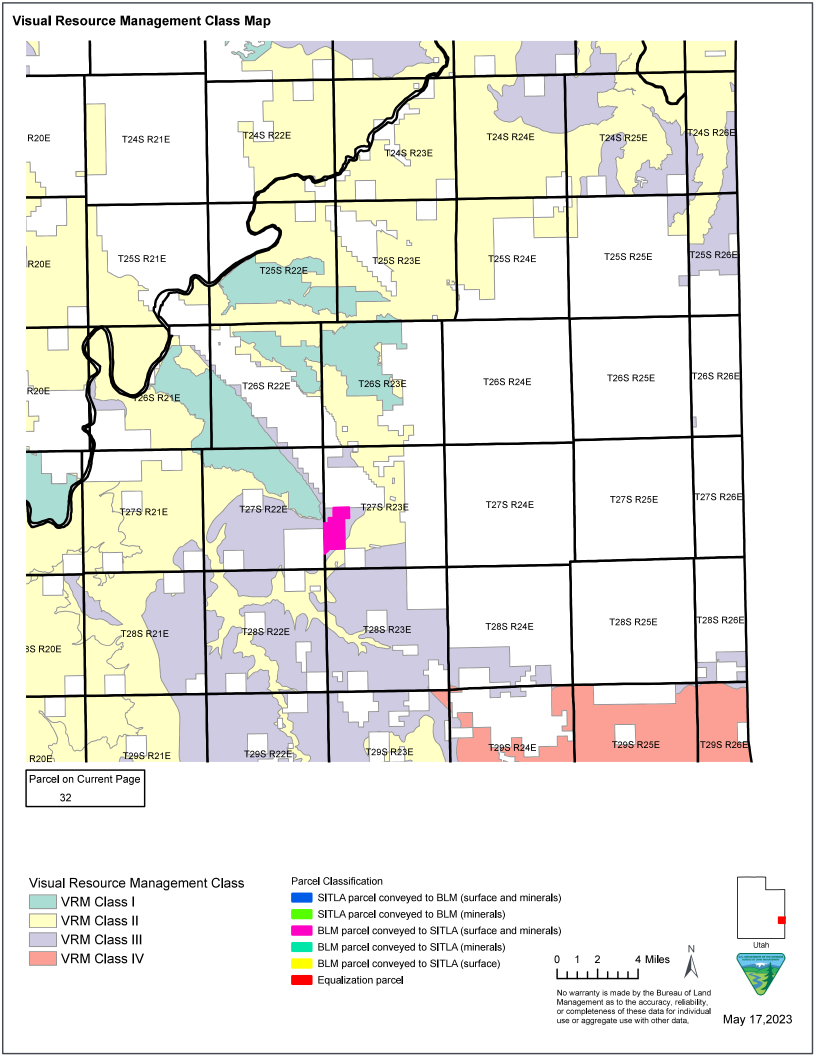




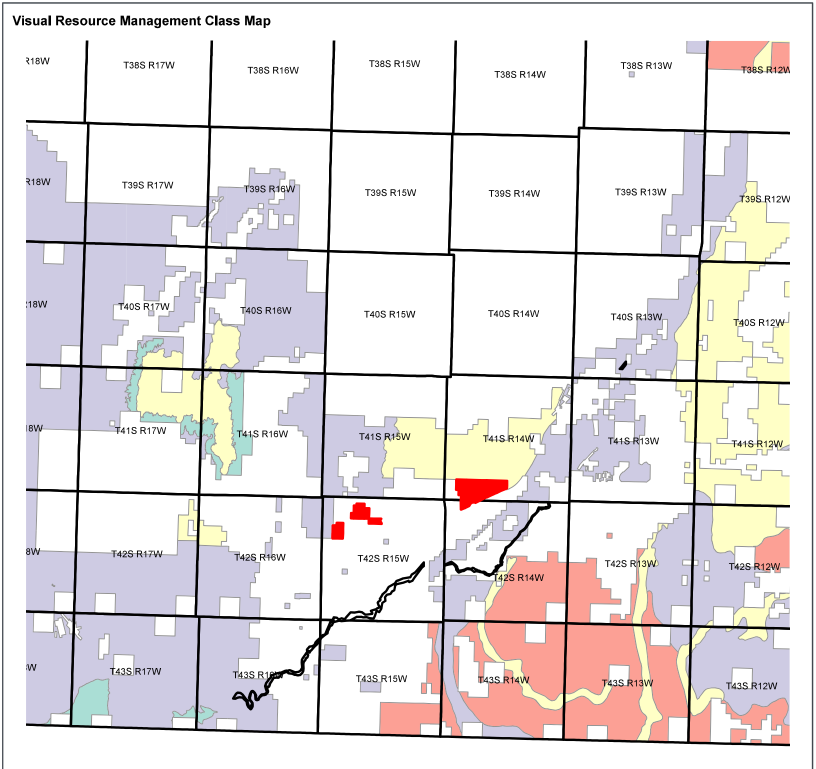








#### **Visual Resource Management Class Map** T33S R18W T33S R17W T33S R16W T33S R15W T33S R14W T33S R13W T34S R18W T34S R17W T34S R16W T34S R15W T34S R14W T34S R13W T3 T35S R18W T35S R17W T35S R16W T35S R15W T35S R14W T35S R13W T36S R18W T36S R15W T36S R17W T36S R14W T36S R16W T36S R13W T36 T37S R15W T37S R14W T37S R13W T37S R18W T37 T37S R17W T37S R16W T37.5S R14W T38S R15W T38S R18W Parcel on Current Page 13 Parcel Classification Visual Resource Management Class SITLA parcel conveyed to BLM (surface and minerals) VRM Class II SITLA parcel conveyed to BLM (minerals) **VRM Class III** BLM parcel conveyed to SITLA (surface and minerals) **VRM Class IV** Utah BLM parcel conveyed to SITLA (minerals) 1 2 4 Miles BLM parcel conveyed to SITLA (surface) Equalization parcel No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual May 17,2023 use or aggregate use with other data.



Parcel on Current Page	3E	7C
3C	7 <b>A</b>	
3D	7B	

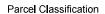
Visual Resource Management Class

VRM Class I

VRM Class II

VRM Class III

VRM Class IV



SITLA parcel conveyed to BLM (surface and minerals)

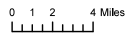
SITLA parcel conveyed to BLM (minerals)

BLM parcel conveyed to SITLA (surface and minerals)

BLM parcel conveyed to SITLA (minerals)

BLM parcel conveyed to SITLA (surface)

Equalization parcel

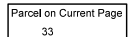


Utah

Land

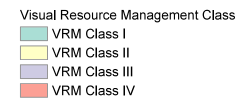
No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.

# Visual Resource Management Class Map T40S R3W T40\$ R2W T40S R1W/ T40S R1E T40S R2E T40S R3E T41S R3W T41S R2W T41S R1W T41S R1E T41S R2E T42S R3W T42S R2W **T42S R1W** T42S R1E T428 R2E T42S R3E T43S R3W T43S R2W T43S R1W T43S R1E T43S R2E T43S R3E



T44S R3W

T44S R2W



Parcel Classification

T44S R1W

SITLA parcel conveyed to BLM (surface and minerals)

SITLA parcel conveyed to BLM (minerals)

T44S R1E

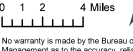
T44S R2E

T44S R3E

BLM parcel conveyed to SITLA (surface and minerals)

BLM parcel conveyed to SITLA (minerals)
BLM parcel conveyed to SITLA (surface)

Equalization parcel



No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.



May 17,2023

# Appendix G Supplemental Biological Information and Maps

The Section 508 amendment of the Rehabilitation Act of 1973 requires that the information in federal documents be accessible to individuals with disabilities. The BLM has made every effort to ensure that the information in the Dingell Act—Emery County Land Exchange Environmental Assessment is accessible. If you have any problems accessing information, please contact Tiera Arbogast, Planning & Environmental Specialist (tarbogast@blm.gov).

Table 7. Utah Partners in Flight Priority Species.<sup>1</sup>

PRIORITY SPECIES	IA <sup>2</sup>	RA	BD	WD	TB <sup>2</sup>	TN	PT <sup>2</sup>	PU	UTPIF SUM <sup>1</sup>	1º BREEDING HABITAT	2º BREEDING HABITAT	WINTERING HABITAT
Lewis's Woodpecker	3	4	4	4	4	4	5	8	40	Ponderosa Pine	Lowland Riparian	Oak
Abert's Towhee	2	3	5	5	5	5	4	8	40	Lowland Riparian	Lowland Riparian	Lowland Riparian
American Avocet	5	2	3	4	4	4	3	6	37	Wetland	Playa	Migrant
Le Conte's Thrasher <sup>3</sup>	2	5	5	5	4	4	3	8	37	Low Desert Scrub	Low Desert Scrub	Low Desert Scrub
Mountain Plover	2	5	5	4	4	4	3	7	36	High Desert Scrub	High Desert Scrub	Migrant
Lucy's Warbler	2	2	5	5	5	4	3	8	36	Lowland Riparian	Low Desert Scrub	Migrant
Sage-grouse <sup>4</sup>	3	4	3	3	4	4	4	8	36	Shrubsteppe	Shrubsteppe	Shrubsteppe
American White Pelican	5	3	3	3	4	3	3	7	36	Water	Wetland	Migrant
Bobolink	2	4	3	4	5	3	4	8	36	Wet Meadow	Agriculture	Migrant
Virginia's Warbler	4	4	4	5	3	3	3	3	36	Oak	Pinyon-Juniper	Migrant
Gray Vireo	4	4	4	5	3	3	3	6	36	Pinyon-Juniper	Oak	Migrant
Bell's Vireo	2	4	3	4	5	4	3	8	35	Lowland Riparian	Lowland Riparian	Migrant
Black Rosy-Finch	5	3	5	5	2	2	3	8	35	Alpine	Alpine	Grassland
Long-billed Curlew	2	3	4	4	4	3	4	6	34	Grassland	Agriculture	Migrant
Sharp-tailed Grouse	2	4	3	3	4	4	4	8	34	Shrubsteppe	Grassland	Shrubsteppe
Brewer's Sparrow	3	2	4	3	4	3	4	4	34	Shrubsteppe	High Desert Scrub	Migrant
Black Swift	2	5	5	4	3	4	3	??	34	Lowland Riparian	Cliff	Migrant
Black-necked Stilt	3	3	4	3	4	4	3	6	34	Wetland	Playa	Migrant
Broad-tailed Hummingbird	3	2	4	4	3	3	4	5	33	Lowland Riparian	Mountain Riparian	Migrant
Ferruginous Hawk	3	4	3	3	4	3	3	6	33	Pinyon-Juniper	Shrubsteppe	Grassland
Brown-crested Flycatcher <sup>3</sup>	2	5	5	2	4	3	3	8	33	Lowland Riparian	Low Desert Scrub	Migrant
Bendire's Thrasher <sup>3</sup>	2	4	5	5	3	3	3	7	33	Low Desert Scrub	Low Desert Scrub	Migrant
Black-tailed Gnatcatcher <sup>3</sup>	2	4	5	5	3	3	3	3	33	Low Desert Scrub	Lowland Riparian	Low Desert Scrub
Common Black-Hawk <sup>3</sup>	2	5	3	3	4	3	3	8	32	Lowland Riparian	Lowland Riparian	Migrant
Yellow-billed Cuckoo	3	3	2	3	4	4	3	8	32	Lowland Riparian	Agriculture	Migrant
Black-throated Gray Warbler	3	3	4	4	3	3	3	3	32	Pinyon-Juniper	Mountain Shrub	Migrant
Grasshopper Sparrow <sup>3</sup>	2	4	2	3	4	3	4	8	32	Grassland	Grassland	Migrant
Three-toed Woodpecker	4	2	2	3	4	3	3	8	32	Sub-Alpine Conifer	Lodgepole Pine	Sub-Alpine Conifer
Sage Sparrow	3	3	4	4	3	3	3	2	32	Shrubsteppe	High Desert Scrub	Low Desert Scrub
Gambel's Quail	3	3	4	4	3	3	3	8	32	Low Desert Scrub	Lowland Riparian	Low Desert Scrub
Cordilleran Flycatcher <sup>5</sup>	3	3	4	4	3	3	3	6	32	Sub-Alpine Conifer	Mountain Riparian	Migrant
Gray Flycatcher <sup>6</sup>	4	3	4	4	3	3	2	7	32	Pinyon-Juniper	High Desert Scrub	Migrant
Spotted Owl (Mexican ) <sup>7</sup>	2	5	4	4	3	3	3	8	32	Cliff	Lowland Riparian	Cliff

- 1 All species which had a ranking sum greater than 31 were considered for the final list. Utah Partners in Flight Priority species for conservation action appear in bold type. Removal of species from the final list are given below. Those species not considered as priority species were at least partially represented by priority species that require the same habitat type.
- Importance of Area (IA), Threats to Breeding Habitat (TB), and Population Trend (PT) were considered to be more important ranking factors and were weighted more heavily than other factors in calculating final scores. The values of these three factors were therefore doubled in the revised final rankings (UTPIF SUM). Also, PU was not in included in scores, as it was used primarily as a qualifier for the other scores.
- 3 Species removed from the final list because of limited distribution or low abundance in Utah combined with relatively wide distribution or high abundance in the portion of its range outside of Utah (i.e., Utah is not particularly important to species as a whole).
- 4 Sage-grouse includes Greater and Gunnison species
- 5 Species removed from the final list because it is common in Utah and other portions of its range and does not have a significant declining population trend.
- 6 Species removed from the final list because it is common in Utah and other portions of its range and has a significant increasing population trend.
- 7 Species removed from the final list because it is federally listed as Threatened and has a Recovery Plan which is currently being implemented in Utah and across its range.

**Table 7.**Birds of Conservation Concern 2021 designated within BCRs 9, 16, 33, 34, 35 and 36. See Table 2 for descriptions of BCRs. Scientific names of species, subspecies and populations are provided in Appendix 1. Breeding (X) and nonbreeding (nb) status are indicated for each BCR; breeding BCRs may also support passage or wintering birds.

passage or wintering birds.	BCR/MBCR								
Taxon Common Name	9	16	33	34	35	36			
Western Grebe	X	X	X	X					
Clark's Grebe	X	X	X		X				
Common Nighthawk (Henry's)					X				
Mexican Whip-poor-will				X	X				
Black Swift	X	X							
Chimney Swift						X			
Lucifer Hummingbird					X				
Costa's Hummingbird			X						
Calliope Hummingbird	X								
Rufous Hummingbird	X								
Broad-tailed Hummingbird	X	X		X	X				
King Rail						X			
Yellow Rail	X								
American Avocet	X		X						
American Golden-Plover						nb			
Wilson's Plover						X			
Mountain Plover		X	nb		nb	nb			
Snowy Plover (Interior/Gulf Coast)	X	X	X		X	X			
Long-billed Curlew					nb	nb			
Marbled Godwit	nb		nb						
Red Knot (Pacific)	nb								
Buff-breasted Sandpiper						nb			
Pectoral Sandpiper	nb	nb				nb			
Lesser Yellowlegs	nb	nb				nb			
Willet	X		nb						
Franklin's Gull	X								
Yellow-footed Gull			nb						
California Gull	X	X							
Gull-billed Tern			X			X			
Black Tern	X								
Forster's Tern	X								
Black Skimmer			X						
American White Pelican	X								
Northern Harrier	X								
Harris's Hawk						X			
Ferruginous Hawk					X				
Flammulated Owl	X	X		X	X				
Whiskered Screech-Owl				X					
Burrowing Owl (Western)			X		X				
Long-eared Owl	X	X	X	X					
Short-eared Owl	X	X							

Filegant Trogon	T N			BCR/	MBCR		
Lewis's Woodpecker	Taxon Common Name	9	16			35	36
Calia Woodpecker	Elegant Trogon				X		
Arizona Woodpecker	Lewis's Woodpecker	X	X		X		
Gilded Flicker	Gila Woodpecker			X			
Olive-sided Flycatcher	Arizona Woodpecker				X		
Cordilleran Flyeatcher	Gilded Flicker			X	X		
Black-capped Vireo   X   Y   Y   Y   Y   Y   Y   Y   Y   Y	Olive-sided Flycatcher	X	X		X		
Plumbeous Vireo	Cordilleran Flycatcher				X		
Pinyon Jay	Black-capped Vireo					X	
Moodhouse's Scrub-Jay (Woodhouse's)	Plumbeous Vireo				X		
Clark's Nuteracker	Pinyon Jay	X	X	X	X	X	
Chihuahuan Raven	Woodhouse's Scrub-Jay (Woodhouse's)					X	
Mexican Chickadee         X           Verdin (Southwest)         X           Cactus Wren (Speckled)         X           Curve-billed Thrasher (Palmer's))         X           Curve-billed Thrasher (Brownsville)         X           Bendire's Thrasher         X         X         X           California Thrasher         X         X         X         X           LeConte's Thrasher         X	Clark's Nutcracker		X				
Verdin (Southwest)	Chihuahuan Raven						X
Cactus Wren (Speckled)         X           Curve-billed Thrasher (Palmer's))         X           Curve-billed Thrasher (Brownsville)         X           Bendire's Thrasher         X         X         X         X           California Thrasher         X	Mexican Chickadee				X		
Curve-billed Thrasher (Palmer's))         X           Curve-billed Thrasher (Brownsville)         X           Bendire's Thrasher         X         X         X         X           California Thrasher         X         X         X         X         X           LeConte's Thrasher         X <td>Verdin (Southwest)</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td></td>	Verdin (Southwest)			X			
Curve-billed Thrasher (Brownsville)	Cactus Wren (Speckled)					X	
Bendire's Thrasher	Curve-billed Thrasher (Palmer's))			X			
California Thrasher         X           LeConte's Thrasher         X           Sage Thrasher         X           Phainopepla (Southwest)         X           Sprague's Pipit         nb         nb         nb           Evening Grosbeak         X         X         X         X           Black Rosy-Finch         X         X         X         X           Brown-capped Rosy-Finch         X         X         X         X           Cassin's Finch         X         X         X         X         X           Cassin's Finch         X         <	Curve-billed Thrasher (Brownsville)						X
LeConte's Thrasher	Bendire's Thrasher	X	X	X	X	X	
Sage Thrasher         X           Phainopepla (Southwest)         X           Sprague's Pipit         nb         nb         nb           Evening Grosbeak         X         X         X         X           Black Rosy-Finch         X         X         X         X           Brown-capped Rosy-Finch         X         X         X         X           Cassin's Finch         X	California Thrasher			X			
Phainopepla (Southwest)         X           Sprague's Pipit         nb         nb         nb           Evening Grosbeak         X         X         X         X           Black Rosy-Finch         X         X         X         X           Brown-capped Rosy-Finch         X         X         X         X           Cassin's Finch         X         X         X         X           Cassic Crossbill         X         X         X         X           Lawrence's Goldfinch         X         X         X         X           Chestnut-collared Longspur         nb         nb         nb         nb           Thick-billed Longspur         X         X         X         X           Rufous-winged Sparrow         X         X         X         X           Cassin's Sparrow         X         X         X         X           Black-chinned Sparrow         X         X         X         X           Yellow-headed Blackbird         X         X         X         X           Bobolink         X         X         X         X         X           Caster n Meadowlark         X         X         X         X <td>LeConte's Thrasher</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td></td>	LeConte's Thrasher			X			
Sprague's Pipit	Sage Thrasher	X					
Evening Grosbeak X X X X X Black Rosy-Finch X X X X X X X X X X X X X X X X X X X	Phainopepla (Southwest)				X		
Black Rosy-Finch X X X Brown-capped Rosy-Finch X X X Cassin's Finch X X X Cassin's Finch X X X Lawrence's Goldfinch X X Lawrence's Goldfinch X X Chestnut-collared Longspur nb	Sprague's Pipit				nb	nb	nb
Brown-capped Rosy-Finch X X X Cassin's Finch X X X Cassia Crossbill X Lawrence's Goldfinch X Chestnut-collared Longspur nb nb nb nb Thick-billed Longspur Nb nb nb nb Rufous-winged Sparrow X X X Cassin's Sparrow X X X X Black-chinned Sparrow X X X X X Baird's Sparrow Nb nb nb nb Yellow-headed Blackbird X Eastern Meadowlark X Crchard Oriole X X X X Crchard Oriole X X Scott's Oriole X X X X X X Colima Warbler X X X X X X X X X X X X X X X X X X X	Evening Grosbeak	X	X		X	X	
Cassin's Finch X X Cassia Crossbill X Lawrence's Goldfinch X Chestnut-collared Longspur nb nb nb nb Thick-billed Longspur X X Cassin's Sparrow X X X Cassin's Sparrow X X X X Black-chinned Sparrow X X X X Baird's Sparrow X X X X Baird's Sparrow Nb nb Nb Yellow-headed Blackbird X Eastern Meadowlark X Crchard Oriole X X Scott's Oriole X X Colima Warbler X X X X X X Tricolored Blackbird X X Virginia's Warbler X X X X X X X X X X X X X X X X X X X	Black Rosy-Finch	X	X				
Cassia Crossbill X Lawrence's Goldfinch X Chestnut-collared Longspur nb nb nb nb Thick-billed Longspur X X X Rufous-winged Sparrow X X X Cassin's Sparrow X X X X Black-chinned Sparrow X X X X X Baird's Sparrow Nb nb nb Yellow-headed Blackbird X Eastern Meadowlark X Crchard Oriole X X X Scott's Oriole X X Colima Warbler X X X X X X VX X X X X X X X X X X X X	Brown-capped Rosy-Finch		X				
Lawrence's GoldfinchXChestnut-collared LongspurnbnbnbThick-billed LongspurnbnbRufous-winged SparrowXXXCassin's SparrowXXXBlack-chinned SparrowXXXXBaird's SparrownbnbnbYellow-headed BlackbirdXXXEastern MeadowlarkXXXOrchard OrioleXXXScott's OrioleXXXTricolored BlackbirdXXXColima WarblerXXXX	Cassin's Finch	X	X				
Chestnut-collared Longspur Thick-billed Longspur Rufous-winged Sparrow XXXX Cassin's Sparrow XXXXX Black-chinned Sparrow XXXXX Baird's Sparrow XXXXX Baird's Sparrow XXXXXX Boblink XX Eastern Meadowlark XX Corchard Oriole XX Scott's Oriole XX Tricolored Blackbird XX Tricolored Blackbird XX Colima Warbler XXXX XXXX XXXX XXXX XXXX XXXX XXXX X	Cassia Crossbill	X					
Thick-billed Longspur Rufous-winged Sparrow X Cassin's Sparrow X Slack-chinned Sparrow X Saird's Sparrow X Substite Sparrow X Substite Sparrow X Substite Substitution Subst	Lawrence's Goldfinch			X			
Rufous-winged Sparrow Cassin's Sparrow X Slack-chinned Sparrow X X X X X X X X X X X X X X X X X X X	Chestnut-collared Longspur				nb	nb	nb
Cassin's Sparrow  Black-chinned Sparrow  X  X  X  X  X  X  X  X  Baird's Sparrow  N  Yellow-headed Blackbird  X  Bobolink  X  Eastern Meadowlark  Orchard Oriole  Scott's Oriole  X  Tricolored Blackbird  X  Colima Warbler  X  X  X  X  X  X  X  X  X  X  X  X  X	Thick-billed Longspur					nb	
Black-chinned Sparrow  Baird's Sparrow  Yellow-headed Blackbird  X  Bobolink  X  Eastern Meadowlark  Orchard Oriole  Scott's Oriole  Tricolored Blackbird  X  Colima Warbler  X  X  X  X  X  X  X  X  X  X  X  X  X	Rufous-winged Sparrow			X	X		
Baird's Sparrow Yellow-headed Blackbird X  Bobolink X  Eastern Meadowlark Orchard Oriole Scott's Oriole Tricolored Blackbird X  Colima Warbler X X X X X X X X X X X X X X X X X X X	Cassin's Sparrow					X	
Yellow-headed Blackbird X Bobolink X Eastern Meadowlark X Orchard Oriole X Scott's Oriole X Tricolored Blackbird X Colima Warbler X X X X X X X X X X X X X X X X X X X	Black-chinned Sparrow		X	X	X	X	
Bobolink X  Eastern Meadowlark X X X Orchard Oriole X X X  Scott's Oriole X X X  Tricolored Blackbird X  Colima Warbler X X X X  Virginia's Warbler X X X X	Baird's Sparrow				nb	nb	
Eastern Meadowlark Orchard Oriole Scott's Oriole X X X Tricolored Blackbird X Colima Warbler X X X X X X X X X X X X X X X X X X X	Yellow-headed Blackbird		X				
Orchard Oriole X Scott's Oriole X X Tricolored Blackbird X Colima Warbler X X Virginia's Warbler X X X X X	Bobolink	X					
Scott's Oriole X X Tricolored Blackbird X Colima Warbler X X Virginia's Warbler X X X X X	Eastern Meadowlark					X	X
Tricolored Blackbird X Colima Warbler X Virginia's Warbler X X X X X	Orchard Oriole						X
Colima Warbler X Virginia's Warbler X X X X X	Scott's Oriole				X	X	
Virginia's Warbler X X X X	Tricolored Blackbird			X			
	Colima Warbler					X	
	Virginia's Warbler	X	X		X	X	
	Grace's Warbler		X	X	X	X	

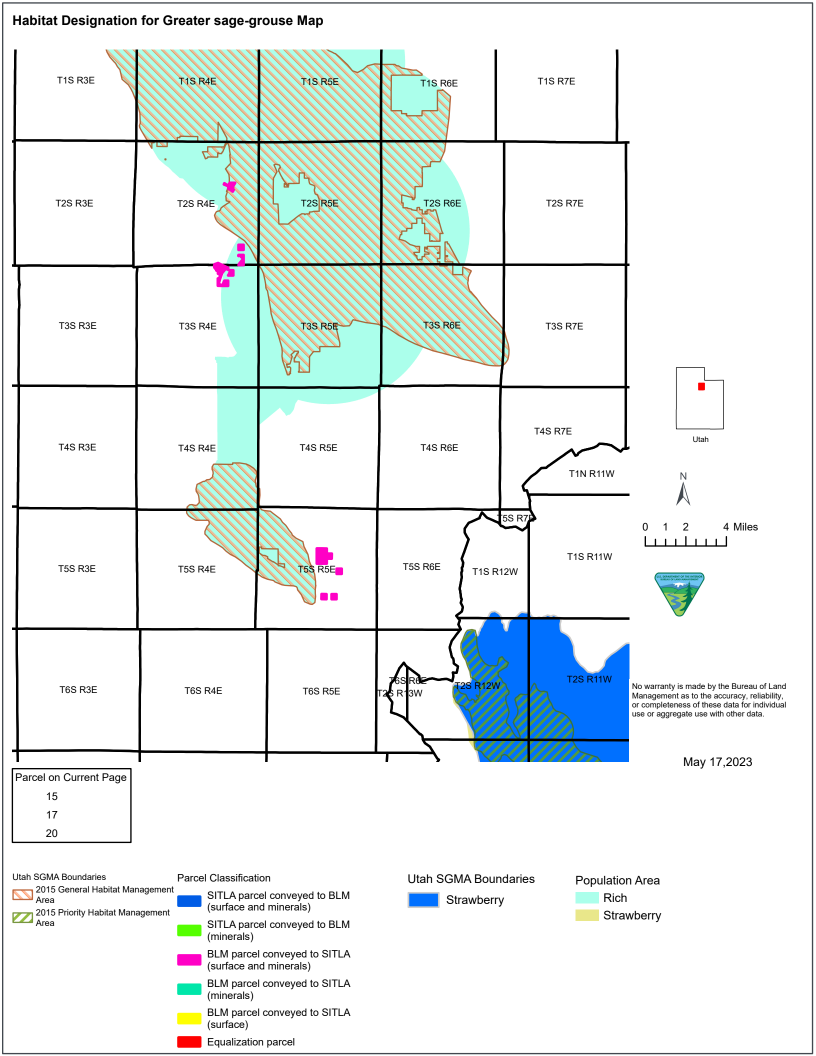
Taxon Common Name	BCR/MBCR										
raxon Common Name	9	16	33	34	35	36					
Black-throated Gray Warbler				X							
Red-faced Warbler				X							
Pyrrhuloxia			X	X	X	X					
Varied Bunting				X	X						
Painted Bunting						X					
Totals	34	25	27	30	30	20					

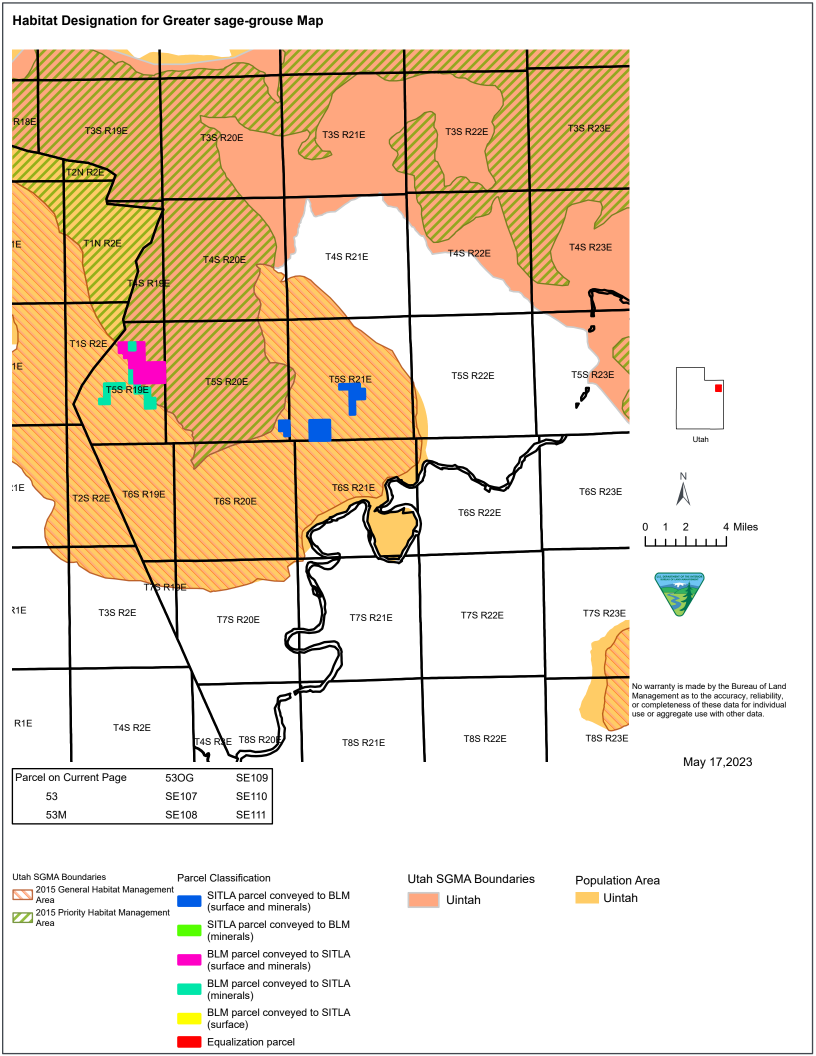
**Table 8.**Birds of Conservation Concern 2021 designated within BCRs 11, 17, 18, 19, 20, 21, 37 and MBCR 20. See Table 2 for descriptions of BCRs and MBCRs. Scientific names of species, subspecies and populations are provided in Appendix 1. Breeding (X) and nonbreeding (nb) status are indicated for each BCR/MBCR;

breeding BCRs may also support passage or wintering birds.

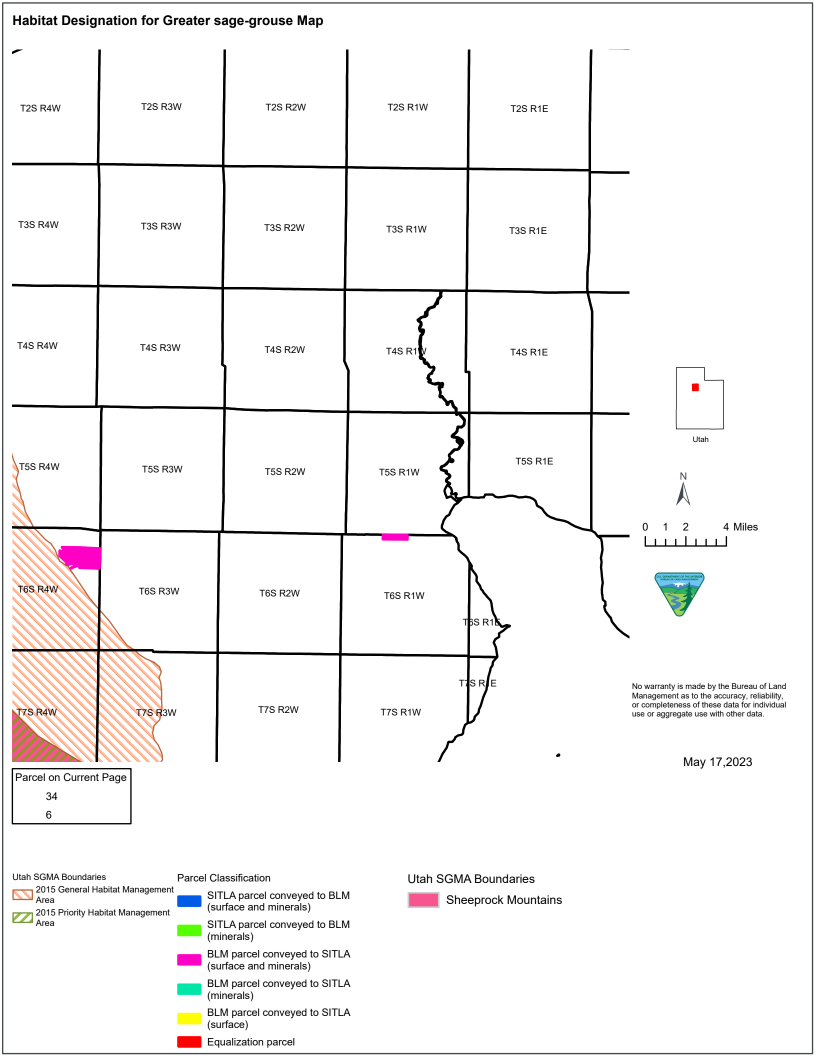
Toyon Common No				BCR/N	1BCR	-		
Taxon Common Name	11	17	18	19	20	21	37	M20
Western Grebe	X	X		X				
Clark's Grebe	X		X					
Black-billed Cuckoo	X	X		X				
Eastern Whip-poor-will	X							
Chimney Swift	X		X	X	X	X	X	
Broad-tailed Hummingbird			X					
King Rail				X			X	
Yellow Rail	X						nb	
American Oystercatcher							X	
American Golden-Plover	nb			nb	nb	nb	nb	
Wilson's Plover							X	
Mountain Plover	X	X	$\mathbf{X}$	nb	nb	nb	nb	
Snowy Plover (Interior/Gulf Coast)			X	X			X	
Whimbrel			nb	nb			nb	
Long-billed Curlew	X		X		nb	nb	nb	
Hudsonian Godwit	nb		nb	nb			nb	
Marbled Godwit	X	X					nb	
Ruddy Turnstone (Atlantic)	nb						nb	
Red Knot (Pacific)							nb	
Dunlin (Hudson Bay)	nb						nb	
Buff-breasted Sandpiper	nb		nb	nb	nb	nb	nb	
Pectoral Sandpiper	nb		nb	nb	nb	nb	nb	
Short-billed Dowitcher	nb						nb	
Lesser Yellowlegs	nb	nb	nb	nb	nb	nb	nb	
Willet	X	X		X			X	
Franklin's Gull	X	X						
California Gull	X	X						
Least Tern (Atlantic/Interior)				X		X	X	
Gull-billed Tern							X	
Black Tern	X	X		X				
Forster's Tern							X	

## **Habitat Designation for Greater sage-grouse Map** 11N R8E T10N R7E T10N R8E T10N R5E T9N R5E T9N R7E T9N R8E T9N R6E Utah 8N R5E T8N R7E T8N R8E 0 1 2 4 Miles **17N R6E** No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data. May 17,2023 Parcel on Current Page 3 5 2 3S 5S **Utah SGMA Boundaries** Parcel Classification **Utah SGMA Boundaries** Population Area 2015 General Habitat Management SITLA parcel conveyed to BLM Rich Rich-Morgan-Summit Area (surface and minerals) 2015 Priority Habitat Management Area SITLA parcel conveyed to BLM (minerals) BLM parcel conveyed to SITLA (surface and minerals) BLM parcel conveyed to SITLA (minerals) BLM parcel conveyed to SITLA (surface) Equalization parcel

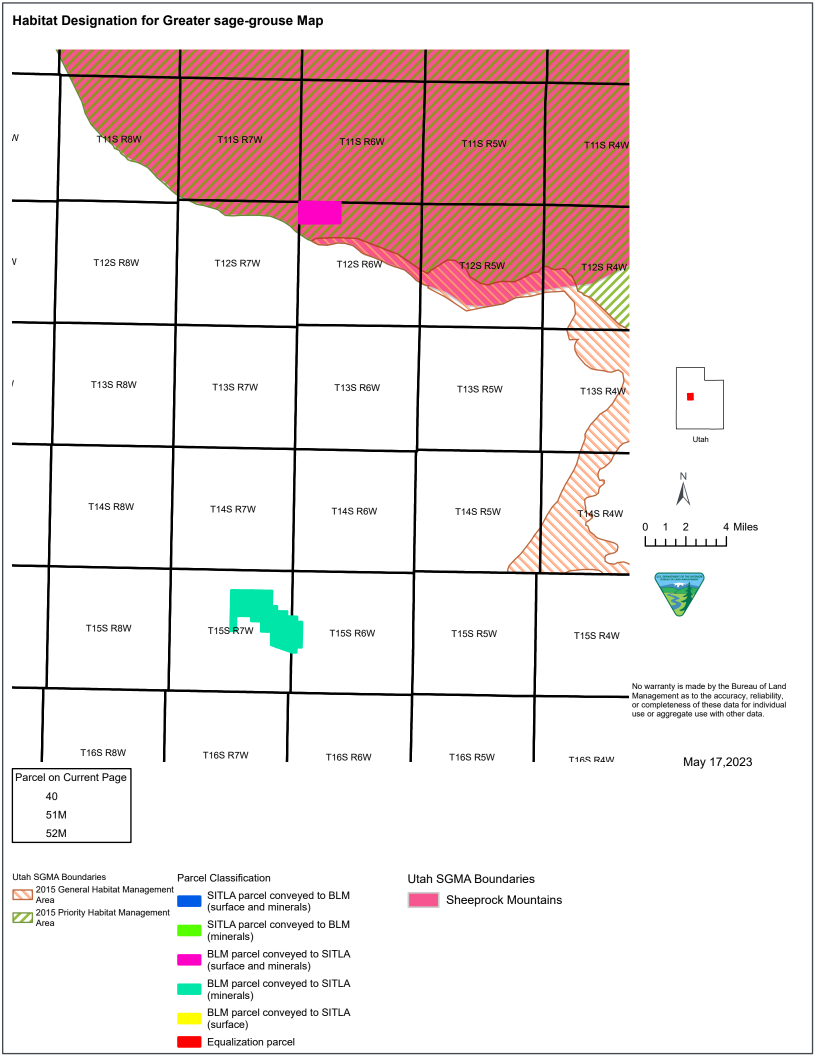


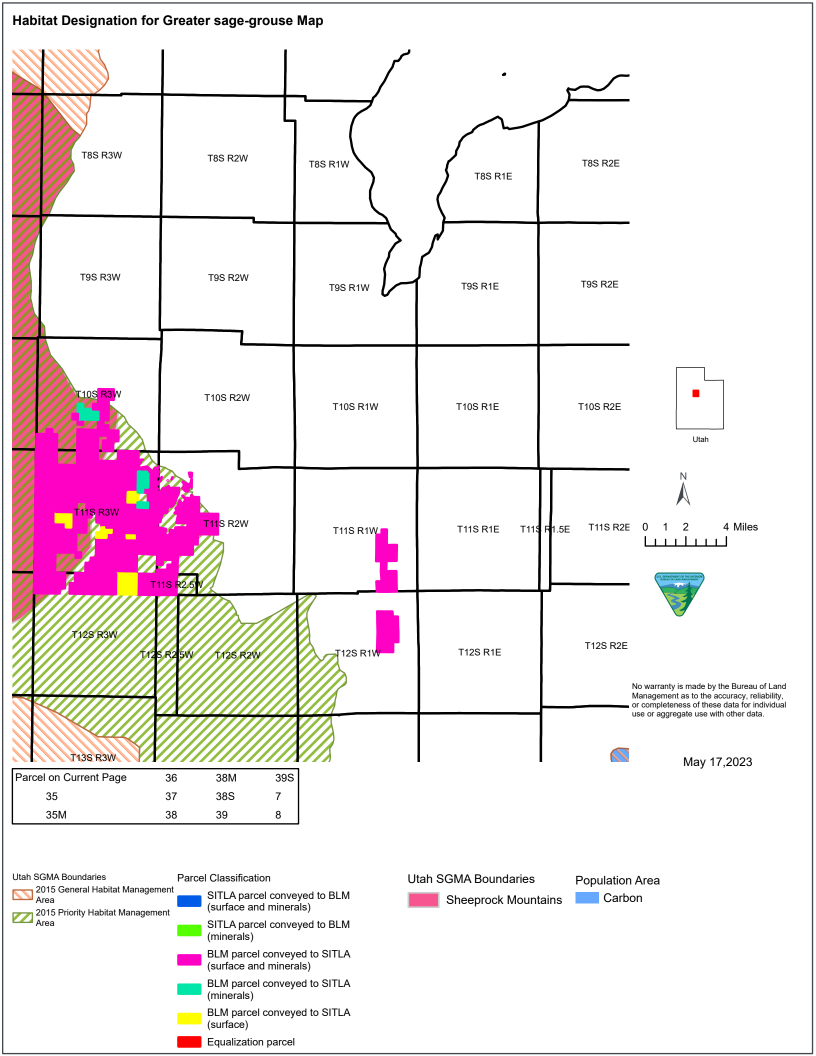


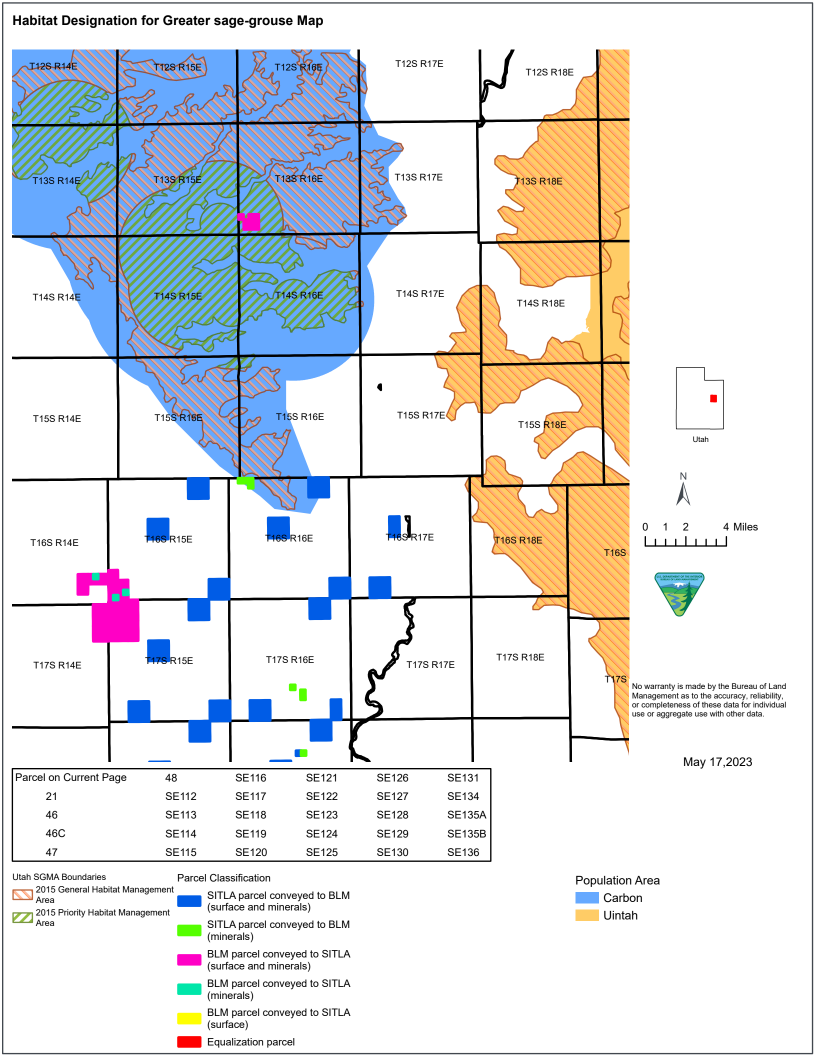
### **Habitat Designation for Greater sage-grouse Map** T2S R25E T2S R24E T3S R24E S R23E R23E T4S R25E T4S R24E Utah T5S R24E 5S R23E 0 1 2 4 Miles T6S R25E T6S R24E T6S R23E No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data. F7S R25E T7S R23E T7S R24E May 17,2023 Parcel on Current Page SE103 SE106 SE101 SE104 SE102 SE105 **Utah SGMA Boundaries** Parcel Classification **Utah SGMA Boundaries** Population Area 2015 General Habitat Management SITLA parcel conveyed to BLM Uintah Uintah Area (surface and minerals) 2015 Priority Habitat Management Area SITLA parcel conveyed to BLM (minerals) BLM parcel conveyed to SITLA (surface and minerals) BLM parcel conveyed to SITLA (minerals) BLM parcel conveyed to SITLA (surface) Equalization parcel

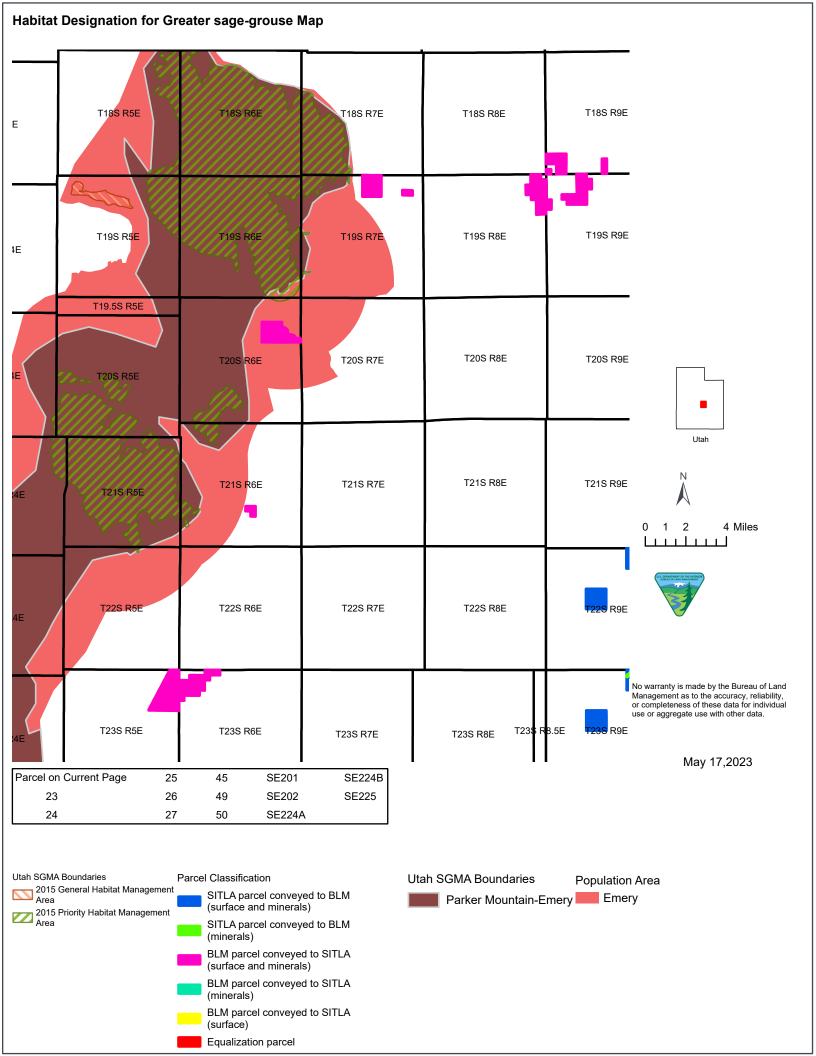


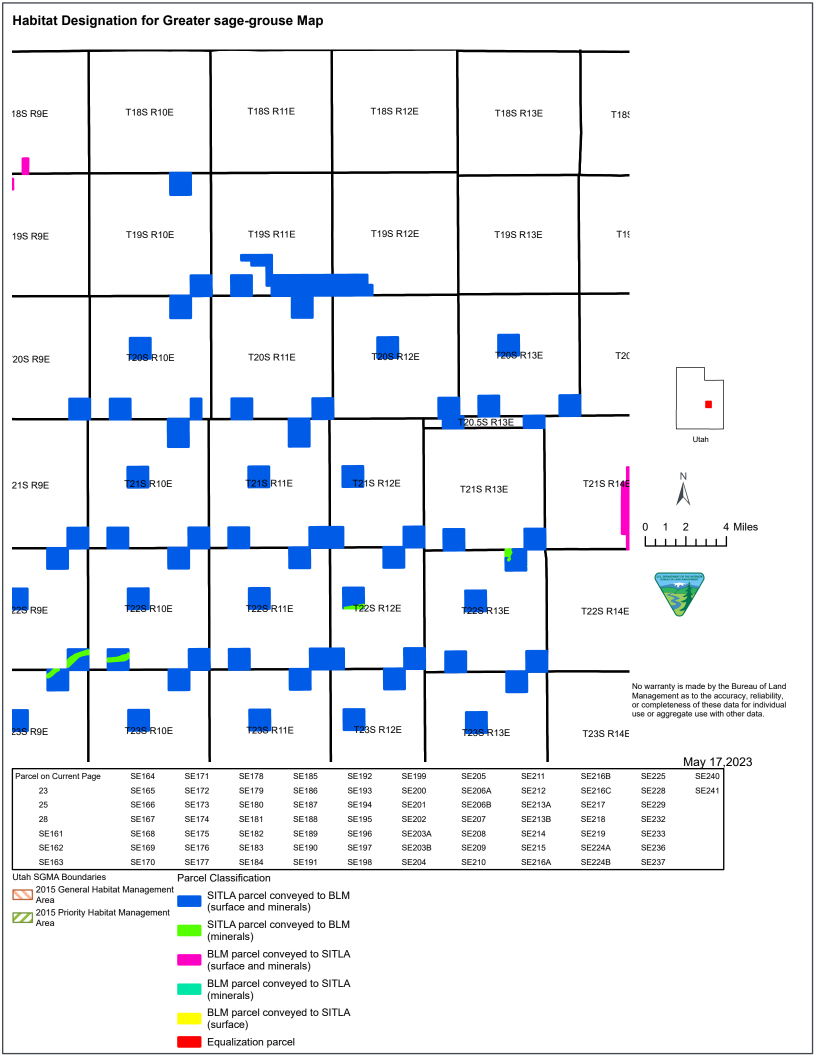
Habitat Designation for Greater sage-grouse Map											
· R14W	T8S R13W	T8S R12W	T8S R11W	T8S R10W	T8S						
3 R14W	T9S R13W	T9S R12W	T9S R11W	T9S R10W	T9S F						
; R14W	T10S R13W	T10S R12W	T10S R11W	T10S R10W	T10S F						
14W	T11S R13W	T11S R12W	T11S R11W	T11S R10W	T11S R	Utah					
R14W	T12S R13W	T12S R12W	T12S R11W	T12S R10W	T12S R(	0 1 2 4 Miles					
₹14W	T13S R13W	• T13S R12W	T13S R11W	T13S R10W	T13S R9 N	No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual se or aggregate use with other data.					
Parcel on Current Page 41											
2015 Ger Area	(SUITACE AND MINERALS)										

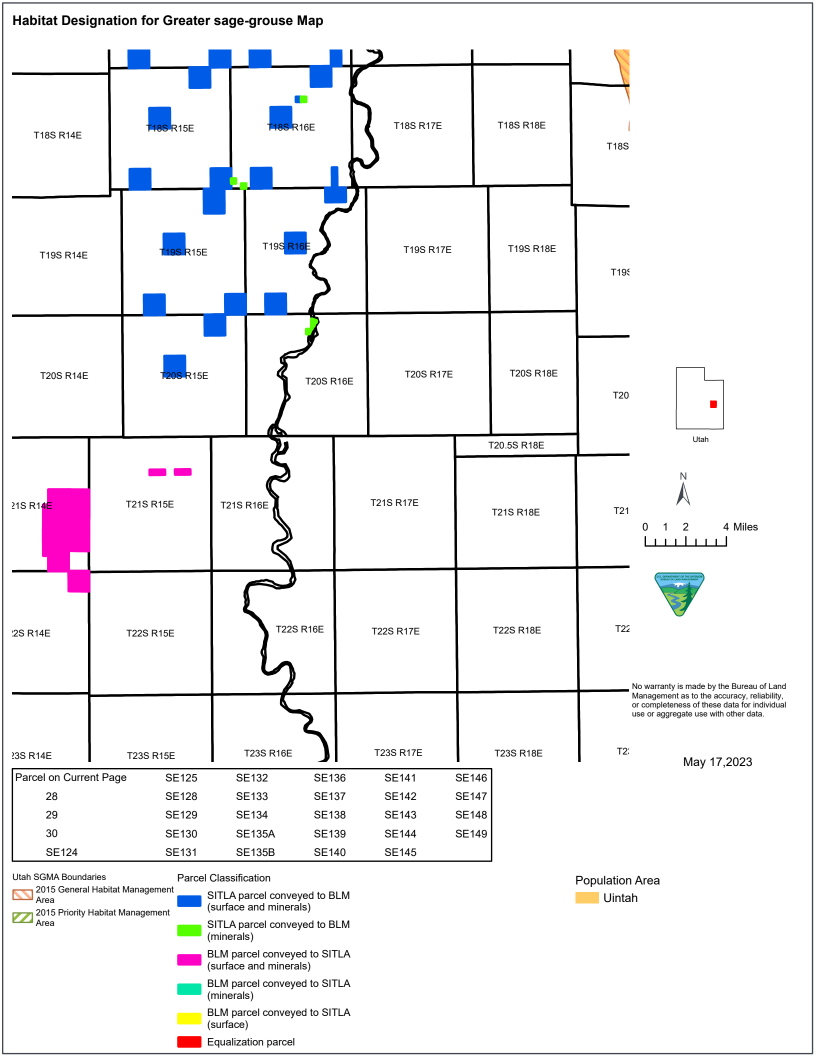




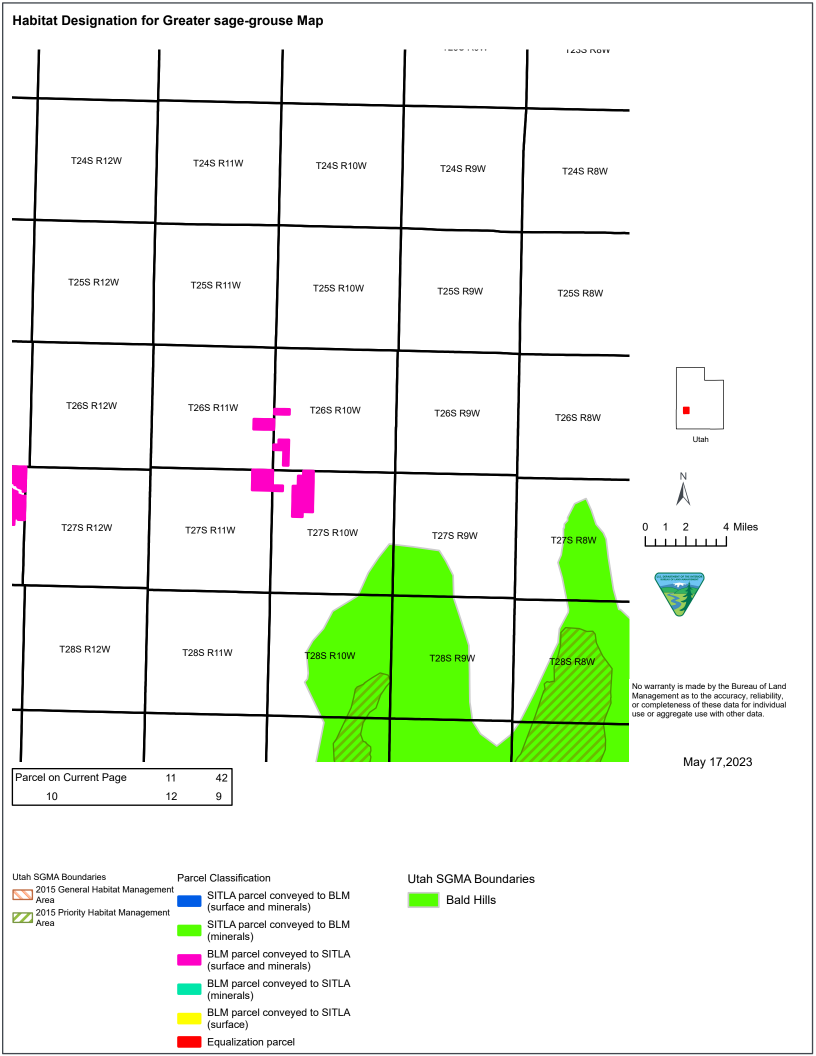


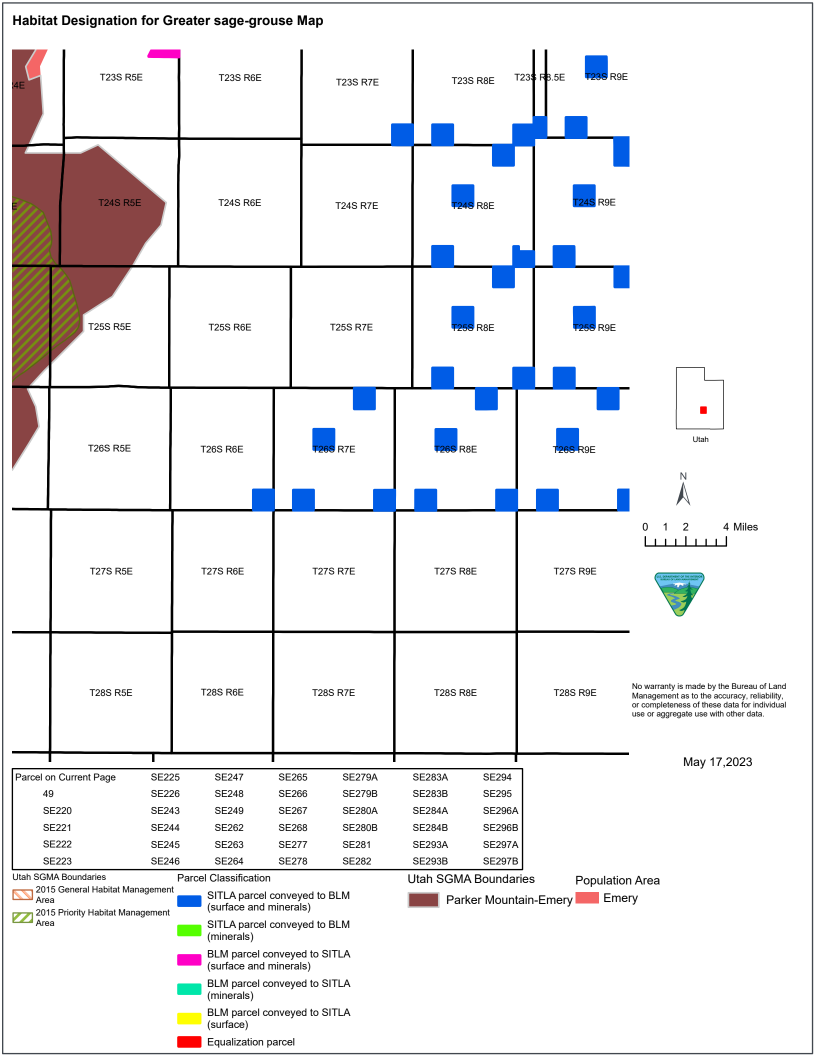


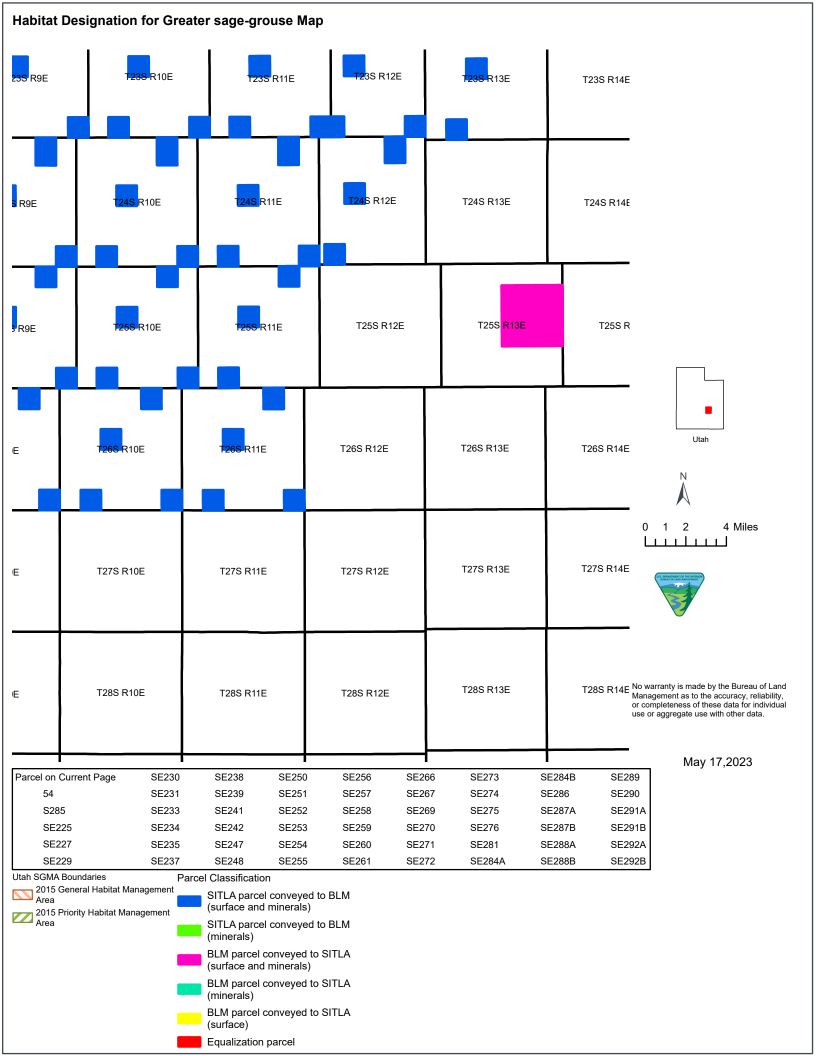


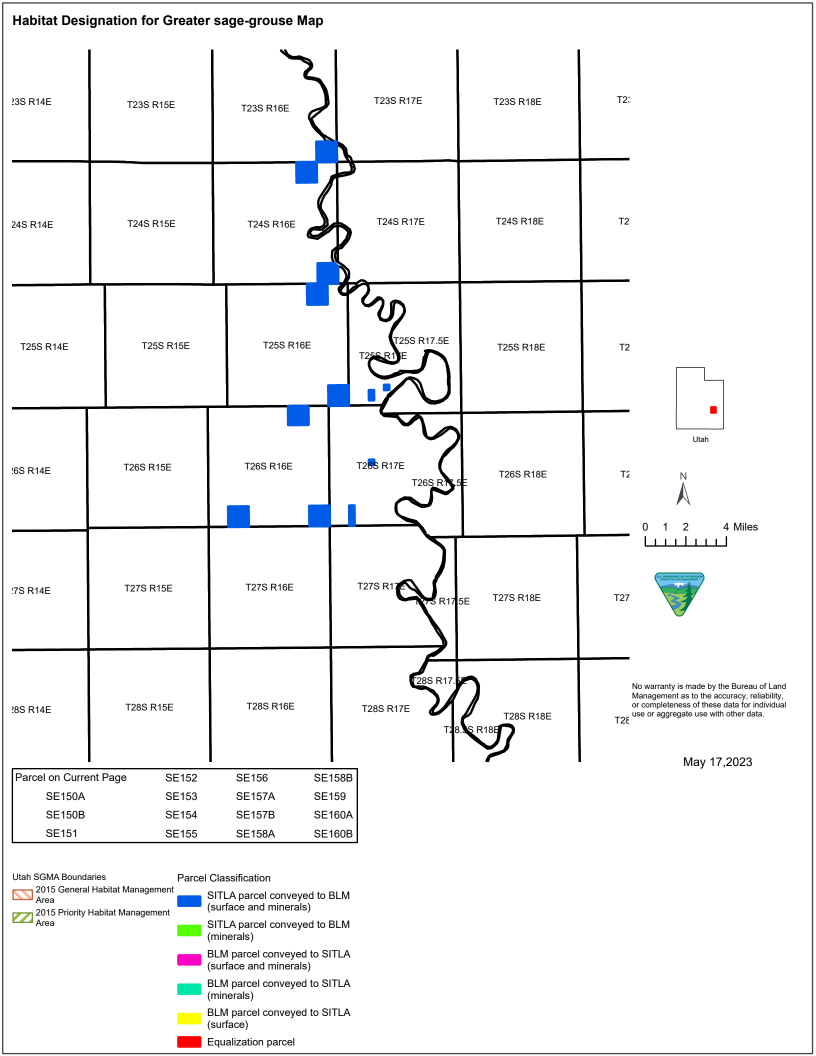


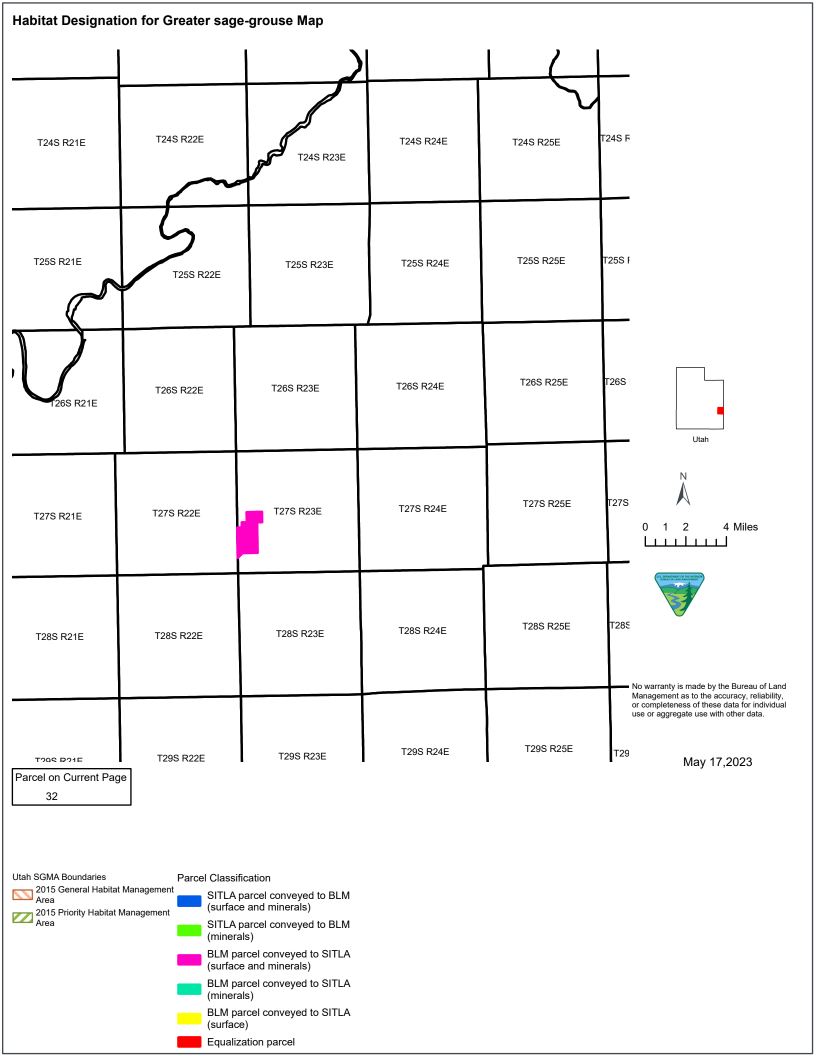
Habitat Designation for Greater sage-grouse Map										
T24S R17W	T24S R17W T24S R16W T24S R15W  T25S R17W T25S R16W T25S R15W		T24S R14W	T24S R13W						
T25S R17W			T25S R14W	T25S R13W						
T26S R17W	T26S R16W	T26S R15W	T26S R14W	T26S R13W						
T27S R17W	T27S R17W T27S R16W		T27S R14W	T27S R13W	Utah					
1285-R47W			T28S R14W	T28S R13W	0 1 2 4 Miles					
T29S-R1TW	T29S R16W	T29S R15W	T29S R14W	T29S R13W	No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.					
Parcel on Current Page 42 43 44										
Area	Utah SGMA Boundaries Parcel Classification Utah SGMA Boundaries  2015 General Habitat Management Utah SGMA Boundaries									











Hab	Habitat Designation for Greater sage-grouse Map										
/	T33S R17W	T33S R16W	T33S R15W	T33S R14W	T33S R13W						
,	T34S R17W	T34S R16W	T34S R15W	T34S R14W	T34S R13W						
	T35S R17W	T35S R16W	T35S R15W	T35S R14W	T35S R13W	Utah					
	T36S R17W	T36S R16W	T36S R15W	T36S R14W	T36S R13W	0 1 2 4 Miles					
	T37S R17W	T37S R16W	T37S R15W	T37S R14W	T37S R13W	No warranty is made by the Bureau of Land Management as to the accuracy, reliability,					
Parc	T37.5S R14W or completeness of these data for individual use or aggregate use with other data.  May 17,2023  Parcel on Current Page 13										
	Utah SGMA Boundaries  2015 General Habitat Management Area  2015 Priority Habitat Management (surface and minerals)  3017 Aparcel conveyed to BLM (minerals)  3017 Aparcel conveyed to BLM (minerals)  3018 Aparcel conveyed to SITLA (surface and minerals)  3019 Aparcel conveyed to SITLA (minerals)  3018 Aparcel conveyed to SITLA (minerals)  3019 Aparcel conveyed to SITLA (minerals)  3019 Aparcel conveyed to SITLA (minerals)  3019 Aparcel conveyed to SITLA (minerals)  3010 Aparcel conveyed to SITLA (minerals)  3010 Aparcel conveyed to SITLA (minerals)  3010 Aparcel conveyed to SITLA (minerals)										

Habitat Designati	ion for Greater sage	-grouse Map			
T38S R17W	T38S R16W	T38S R15W	T38S R14W	T38S R13W	
T39S R17W	T39S R16W	T39S R15W	T39S R14W	T39S R13W	
T40S R17W	T40S R16W	T40S R15W	T40S R14W	T40S R13W	
T41S R17W	T41S R16W	T41S R15W	T41S R14W	T41S R13W	Utah
T42S R17W	T42S R16W	T42S R15W	T42S R14W	T42S R13W	0 1 2 4 Miles
T43S R17W	T43S R12	T43S R15W	T43S R14W	T43S R13W	No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.
Parcel on Current Pag	ge 3E 7C				May 17,2023
3C	7A				
Utah SGMA Boundaries 2015 General Habitat Area 2015 Priority Habitat I	Management (Surface SITLA p (mineral BLM par (surface	arcel conveyed to BLM arcel conveyed to BLM ls) rcel conveyed to SITLA and minerals) rcel conveyed to SITLA			

BLM parcel conveyed to SITLA (surface)

Equalization parcel

V         T40S R2W         T40S R1W         T40S R1E         T40S R2E         T40S R3E           3W         T41S R2W         T41S R1W         T41S R1E         T41S R2E         T41S R3E           .W         T42S R2W         T42S R1W         T42S R1E         T42S R2E         T42S R3E	Habitat Designation for Greater sage-grouse Map										
3W T41S R2W T41S R1W T41S R1E T41S R2E T41S R3E  W T42S R2W T42S R1W T42S R1E T42S R2E T42S R3E											
W T42S R2W T42S R1W T42S R1E T42S R2E T42S R3E  Utah	v	T40S R2W	T40S R1W	T40S R1E	T40S R2E	T40S R3E					
Utah	3W	T41S R2W	T41S R1W	T41S R1E	T41S R2E	T41S R3E					
N N	₩	T42S R2W	T42S R1W	T42S R1E	T42S R2E	T42S R3E	Utah				
W T43S R2W T43S R1W T43S R1E T43S R2E T43S R3E 0 1 2 4 Miles	w	T43S R2W	T43S R1W	T43S R1E	T43S R2E	T43S R3E	0 1 2 4 Miles				
T44S R2W T44S R1W T44S R1E T44S R2E T44S R3E		T44S R2W	T44S R1W	T44S R1E	T44S R2E	T44S R3E	CL SCHARMEN OF THE MEMORY				

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May 17,2023

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