



US Department of the Interior

Bureau of Land Management Carson City District, Nevada March 2013

Carson City District Resource Management Plan Revision

Areas of Critical
Environmental Concern
Report on the Application of the
Relevance and Importance Criteria

Carson City District Resource Management Plan Revision Areas of Critical Environmental Concern Report on the Application of the Relevance and Importance Criteria

March 2013

Prepared by:

United States Department of the Interior Bureau of Land Management Carson City District

Approval:

Christopher J. Cook Acting Carson City District Manager

Carson City, Nevada

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ACRONYMS AND ABBREVIATIONS

Full Phrase

ACEC Area of Critical Environmental Concern

BLM United States Department of the Interior, Bureau of Land Management

CCD Carson City District

CFR Code of Federal Regulations

EPA Environmental Protection Agency

ESA Endangered Species Act

FLPMA Federal Land Policy and Management Act

MFP Master Framework Plan

NDOW Nevada Department of Wildlife

NNHP Nevada Natural Heritage Program

RMP Resource Management Plan

USC United States Code

USFWS United States Department of the Interior, Fish and Wildlife Service

WWP Western Watersheds Project

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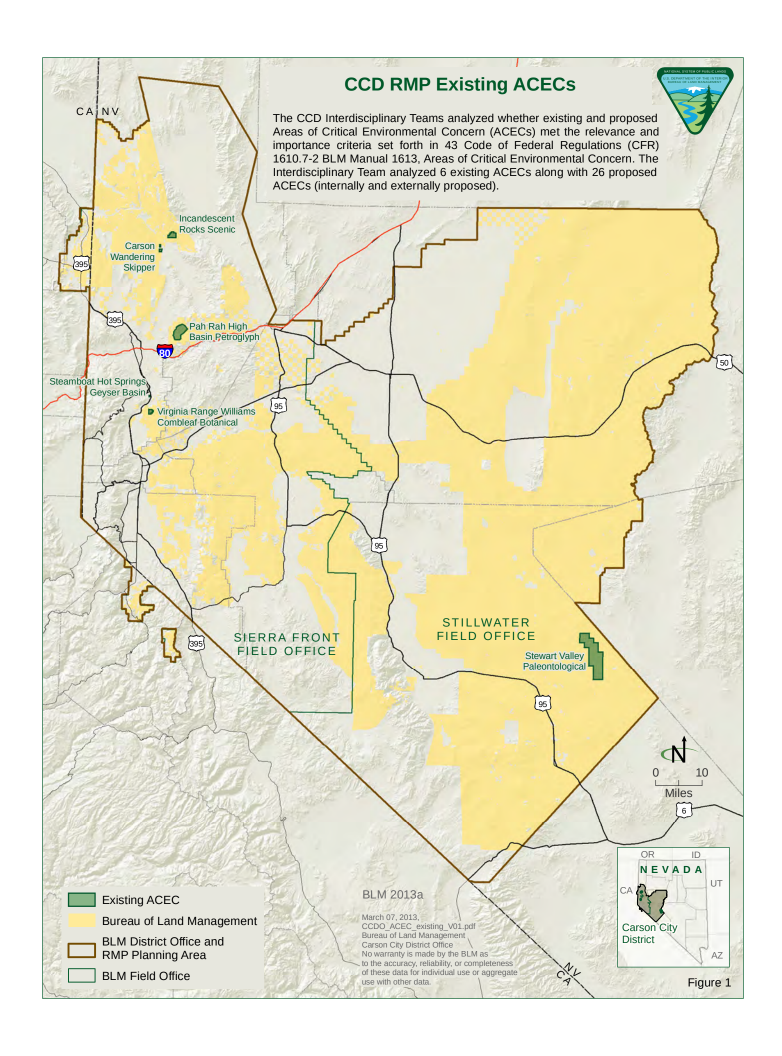
SUMMARY

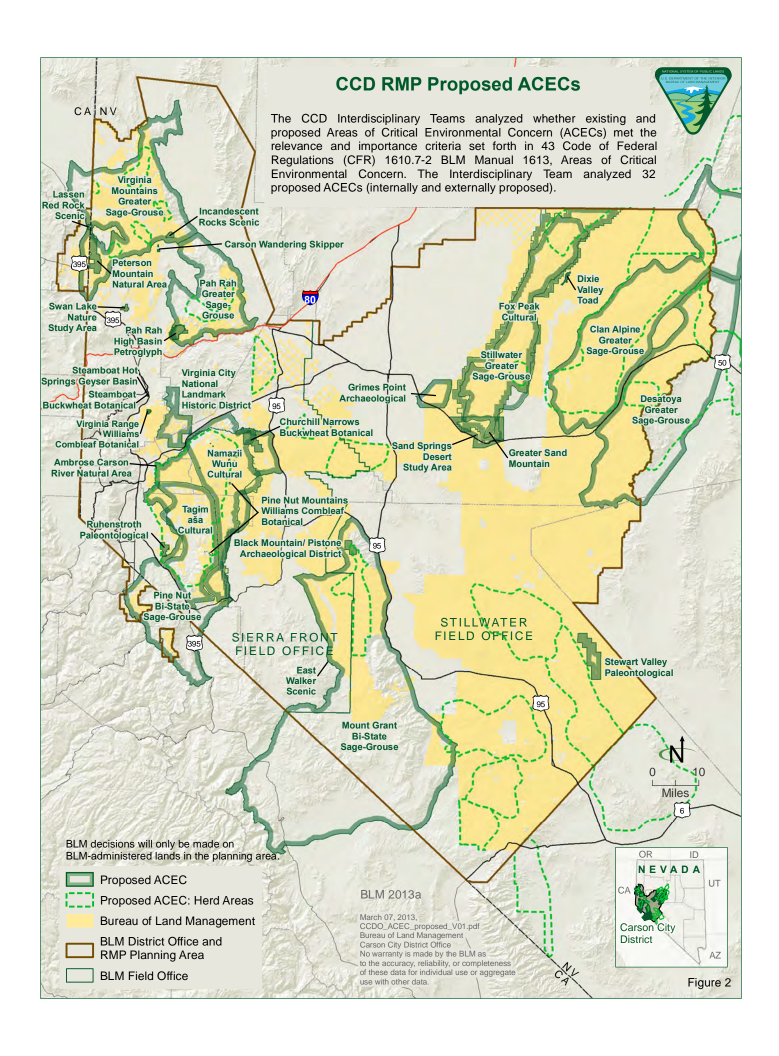
As part of the United States Department of the Interior, Bureau of Land Management (BLM), Carson City District (CCD) Resource Management Plan (RMP) revision, the CCD Interdisciplinary Teams analyzed whether existing and proposed Areas of Critical Environmental Concern (ACECs) met the relevance and importance criteria set forth in 43 Code of Federal Regulations (CFR) 1610.7-2 and BLM Manual 1613, Areas of Critical Environmental Concern. The Interdisciplinary Team analyzed a total of 32 ACECs (6 existing ACECs [Figure I, CCD RMP Existing ACECs] and 26 proposed ACECs [Figure 2, CCD RMP Proposed ACECs]) and found that 23 met the relevance and importance criteria, for a total of 782,044 acres (Table I, Proposed ACECs Found to Meet the Relevance and Importance Criteria; Figure 3, ACECs Recommended for Analysis in the Draft RMP/EIS).

The areas found to meet both the relevance and importance criteria will be identified as potential ACECs and will be fully considered for designation and management in the RMP (BLM Manual 1613.21). See **Appendix A**, Maps of ACECs Recommended for Further Analysis in the Draft RMP, for maps of recommended ACECs. For the areas found not to meet the relevance and importance criteria, "the management prescriptions which are eventually established in the plan for such areas shall reflect consideration of the identified values" (BLM Manual 1613.21.D).

I. INTRODUCTION

As part of the process for developing the Carson City RMP revision, the CCD Interdisciplinary Teams reviewed all BLM-managed lands in the planning area to determine whether any areas should be considered for designation as ACECs. The Federal Land Policy and Management Act (FLPMA) requires that priority shall be given to the designation and protection of ACECs. ACECs are defined in FLPMA Section 103(a) (43 United States Code [USC] 1702) and in 43 CFR 1601.0-5(a) as "areas within the public lands where special management attention is required (when such areas are developed or used or where no development is required) to protect and prevent irreparable damage to important historic, cultural, or scenic values, fish and wildlife resources or other natural systems or processes, or to protect life and safety from natural hazards." The following analysis and the resultant findings for ACEC relevance and importance criteria has been performed pursuant to FLPMA Section 202(c)(3) (43 USC 1712), 43 CFR 1610.7-2, and BLM Manual 1613, Areas of Critical Environmental Concern.





II. REQUIREMENTS FOR ACEC DESIGNATION

To be eligible for designation as an ACEC, an area must meet the relevance and importance criteria described in 43 CFR 1610.7-2 and BLM Manual 1613, and need special management. The determinations in this report deal strictly with the relevance and importance criteria, and not special management attention.

Relevance and importance are defined as follows:

Relevance: There shall be present a significant historic, cultural, or scenic value, a fish or wildlife resource or other natural system or process, or natural hazard.

Importance: The above described value, resource, system, process, or hazard shall have substantial significance and value, which generally requires qualities of more than local significance and special worth, consequence, meaning, distinctiveness, or cause for concern. A natural hazard can be important if it is a significant threat to life or property.

Relevance

An area meets the relevance criterion if it contains one or more of the following:

- A significant historic, cultural, or scenic value (including but not limited to rare or sensitive archeological resources and religious or cultural resources important to Native Americans).
- 2. A fish and wildlife resource (including but not limited to habitat for endangered, sensitive, or threatened species or habitat essential for maintaining species diversity).
- 3. A natural process or system (including but not limited to endangered, sensitive, or threatened plant species; rare, endemic, or relic plants or plant communities that are terrestrial, aquatic, or riparian; or rare geological features).
- 4. Natural hazards (including but not limited to areas of avalanche, dangerous flooding, landslides, unstable soils, seismic activity, or dangerous cliffs). A hazard caused by human action might meet the relevance criteria if it is determined through the resource management planning process to have become part of a natural process.

Importance

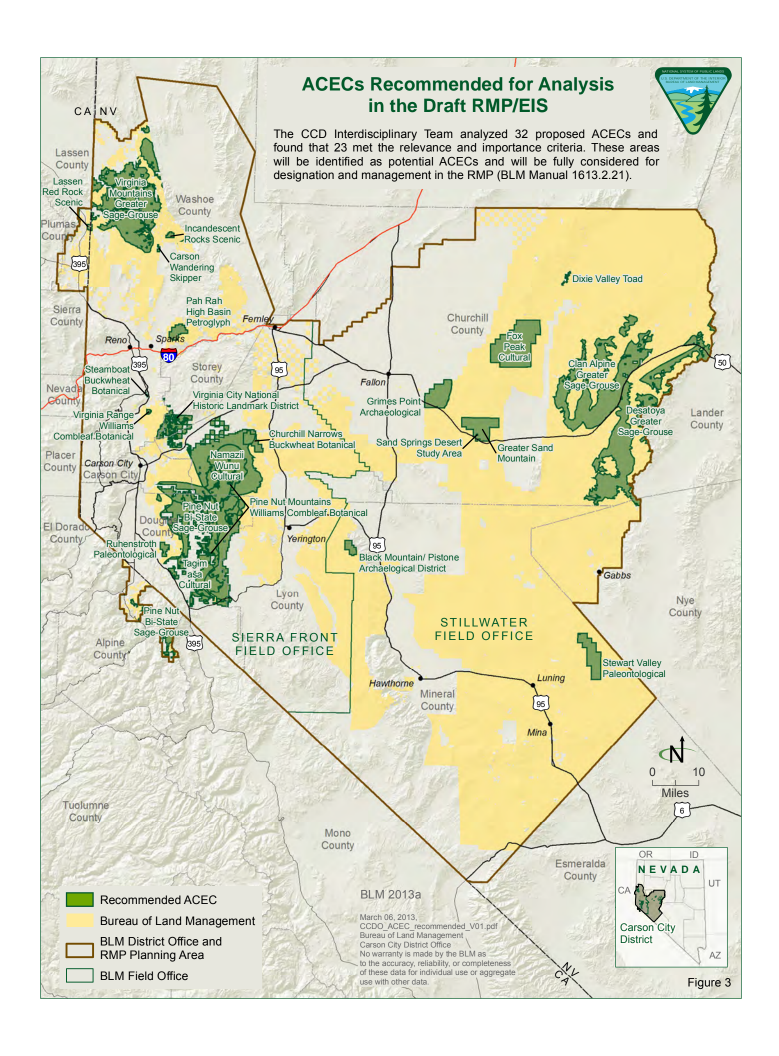
An area meets the importance criterion if it meets one or more of the following:

1. Has more than locally significant qualities that give it special worth, consequence, meaning, distinctiveness, or cause for concern, especially compared to any similar resource.

- 2. Has qualities or circumstances that make it fragile, sensitive, rare, irreplaceable, exemplary, unique, endangered, threatened, or vulnerable to adverse change.
- 3. Has been recognized as warranting protection to satisfy national priority concerns or to carry out the mandates of FLPMA.
- 4. Has qualities that warrant highlighting to satisfy public or management concerns about safety and public welfare.
- 5. Poses a significant threat to human life and safety or to property.

Table I
Proposed ACECs Found to Meet the
Relevance and Importance Criteria

ACEC	Recommended
	Acres
Black Mountain/Pistone Archaeological District (internally proposed)	3,414
Carson Wandering Skipper (existing ACEC)	323
Churchill Narrows Buckwheat Botanical (externally proposed)	6,428
Clan Alpine Greater Sage-Grouse (externally proposed)	98,428
Desatoya Greater Sage-Grouse (internally and externally proposed)	105,058
Dixie Valley Toad (externally proposed)	413
Fox Peak Cultural (externally proposed)	48,391
Greater Sand Mountain (internally and externally proposed)	17,066
Grimes Point Archaeological (internally and externally proposed)	15,877
Incandescent Rocks Scenic (existing ACEC)	1,103
Lassen Red Rock Scenic (internally proposed)	757
Namazii Wunu Cultural (externally proposed)	158,264
Pah Rah High Basin Petroglyph (existing ACEC)	5,260
Pine Nut Bi-State Sage-Grouse (internally and externally proposed)	100,415
Pine Nut Mountains Williams Combleaf Botanical (internally proposed)	317
Ruhenstroth Paleontological (internally proposed)	2,334
Sand Springs Desert Study Area (internally proposed)	55
Steamboat Buckwheat Botanical (internally proposed)	80
Stewart Valley Paleontological (existing ACEC)	15,930
Tagɨm aša Cultural (externally proposed)	81,753
Virginia City National Landmark Historic District (externally proposed)	14,700
Virginia Mountains Greater Sage-Grouse (externally proposed)	105,206
Virginia Range Williams Combleaf Botanical (existing ACEC)	473
Total	782,044



III. SPECIAL MANAGEMENT ATTENTION

Special management attention refers to "management prescriptions developed during preparation of an RMP or amendment expressly to protect the important and relevant values of an area from the potential effects of actions permitted by the RMP, including proposed actions deemed to be in conformance with the terms, conditions, and decisions of the RMP" (BLM Manual 1613.12). Thus, these are management measures that would not be necessary and prescribed if the relevant and important values were not present.

A management prescription is considered to be special if it is unique to the area involved and includes terms and conditions specifically to protect the values occurring within the area. BLM Manual 1613 includes the following guidance on incorporating management prescriptions for potential ACECs into appropriate alternatives:

During the formulation of alternatives, management prescriptions for potential ACECs are fully developed. Management prescriptions will generally vary across the plan alternatives. If there is no controversy or issues raised regarding the management of a potential ACEC, it may not be necessary to develop a range of management alternatives. In other words, management prescriptions may not vary significantly across alternatives. A potential ACEC (or portion thereof) must be shown as recommended for designation in any or all alternatives in the Draft RMP in which special management attention is prescribed to protect the resource or to minimize hazard to human life and safety. Because special management attention must be prescribed in at least one plan alternative, each potential ACEC will appear as a recommended ACEC in at least one plan alternative. (BLM Manual 1613.22.B)

Designation is based on whether or not a potential ACEC requires special management attention in the selected plan alternative [i.e. proposed RMP]. BLM Manual 1613.23)

IV. EVALUATION PROCESS

In compiling a list of areas to be analyzed in this report, the BLM Interdisciplinary Team followed the guidance set forth in BLM Manual 1613 and considered:

- Existing ACECs
- 2. Areas recommended for ACEC consideration (internal and external nominations)
- 3. Areas with administrative special designations from previous land use plans that were not official BLM designation categories (e.g., Natural Areas and Nature Area)
- 4. Areas identified through inventory and monitoring

5. Adjacent designations of other federal and state agencies

ACECs may be nominated by BLM staff, other agencies, or members of the public at any time. During the RMP revision scoping process, the CCD solicited nominations and comments from the public and other agencies. A map of special designation areas was distributed at the scoping meetings and was made available on the RMP website: http://www.blm.gov/nv/st/en/fo/carson_city_field.html.

The BLM staff also reviewed information on areas with out-of-date designations to ensure that all potentially relevant and important values within the planning areas were considered.

The maps of ACECs recommended for analysis in the Draft RMP are included in **Appendix A** and are for those areas that were found to meet the relevance and importance criteria. The size and management prescriptions for each ACEC may vary by alternative to reflect a balance between the goals and objectives of the alternative and values being protected (BLM Manual 1613.22.B.1-2). **Table 2**, Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria, summarizes the proposed ACECs evaluated, the values assessed, and whether the criteria were met (including supporting information).

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

	importance enteria					
Name of Proposed ACEC	Proposed Internal or External	Values Assessed	,	Importance Criteria Supported for relevance and the criterion)	Comments	
Black Mountain	Internal	Cultural	I	1, 2	The Black Mountain/Pistone	
/Pistone					Archaeological District encompasses	
A rchaeological					significant petroglyph sites and	
District					numerous cultural artifacts including projectile points, rock features such as	
Proposed:					corals and hunting blinds, and habitation	
3,414 acres					sites. The site is important to the	
					Walker River and Yerington Paiute	
Recommend:					Tribes as well as other northern Paiute	
3,414 acres					bands. No immediate threats to this resource have been identified; however, the cumulative impacts from development in the Yerington area and increase use of OHVs greatly increase the potential for the loss of integrity of this site.	
Carson	Existing	Biological	3	1, 2, 3	The exisiting Carson Wandering	
Wandering					Skipper ACEC is a 240 acre site	
Skipper					consisting of two separate parcels	
					located approximately 25 miles north of	
Existing ACEC:					the Reno-Sparks area along	
243 acres					Winnemucca Ranch Road. The ACEC	

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
Proposed: 240 acres* Recommended: 323 acres					was designated (January 2001) to protect the Carson Wandering Skipper habitat prior to its listing as an endangered species by the US Fish and Wildlife Service (USFWS) in November 2001. The Carson Wandering Skipper is a small butterfly that occupies grassland habitat on alkaline substrate in California and Nevada. Threats to the habitat include agricultural use and the expanding residential and commercial development. Private lands containing core habitat for the Skipper adjacent to the ACEC have been acquired since the ACEC designation and are included in the recommended ACEC through boundary adjustments. *Reduction in
Churchill Narrows Buckwheat Botanical	External (USFWS)	Botanical	3	1, 2, 3	ACEC acreage is due to corrected GIS boundary information. The Churchill Narrows area is the only known habitat for the Churchill Narrows buckwheat (Eriogonum diatomaceum), an endemic plant identified as a candidate species by the

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of	Proposed		Relevance	Importance	
Proposed	Internal	Values	Criteria	Criteria	Comments
ACEC	or	Assessed	Supported	Supported	
Proposed:					USFWS, listed by the State of Nevada,
6,429 acres					and a BLM sensitive species. This
(includes BLM and					species of buckwheat is only found in
non-BLM lands)					this location. The right balance of soil
,					type, soil moisture and elements within
Recommended:					the soil are critical for the survival of
6,428 acres (BLM					this endemic species. Threats to this
acres only)					plant include mining and OHV use.
Clan Alpine	External	Biological	2	2	The Greater Sage-Grouse (Centrocercus
Greater Sage-	(Western	_			urophasianus) is a candidate species
Grouse	Watershed				under the Endangered Species Act
	Project				(ESA). Protecting habitat is key to
Proposed:	[WWP])				preventing listing as a threatened or
500,149 acres					endangered species. Habitat is occupied
(includes BLM and					and there is the potential to enhance
non-BLM lands)					habitat and reduce fragmentation. The
					Cherry Valley area of the Population
Recommended:					Management Unit (PMU) is a crucial
98,428 acres (BLM					summer brood rearing area containing
acres only)					multiple wet meadow complexes.
					Threats include conifer encroachment,
					wildfire, grazing, and invasive species, in
					particular, summer grazing in the
					Cherry Valley wet meadow areas.

Carson City District Resource Management Plan Revision Evaluation of Proposed Areas of Critical Environmental Concern

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

NI C			ninportance C		
Name of	Proposed	Values	Relevance	Importance	
Proposed	Internal	Assessed	Criteria	Criteria	Comments
ACEC	or		Supported	Supported	
Desatoya	External	Biological	2	2	The Greater Sage-Grouse (Centrocercus
Greater Sage-	(WWP)				urophasianus) is a candidate species
Grouse					under the Endangered Species Act
					(ESA). Protecting habitat is key to
Proposed:					preventing listing as a threatened or
508,611 acres					endangered species. Habitat is occupied
(includes BLM and					and there is the potential to enhance
non-BLM lands)					habitat and reduce fragmentation.
					Threats to the species include conifer
Recommended:					encroachment, wildfire, grazing, and the
105,058 acres					spread of invasive species.
(BLM acres only)					spread of invasive species.
Dixie Valley	External	Biological	2, 3	1, 2	The name of the "Dixie Valley Toad" is
Toad	(Nevada				a common name for the subspecies of
	Dept. of				western toad (Bufo boreas boreas)
Proposed:	Wildlife				found in the Dixie Meadows area
953 acres (includes	[NDOW])				(Anaxyrus is the new genus name but
BLM and non-BLM					most literature refers to the genus
lands)					Bufo). Monitoring data does not
					indicate that the subspecies is
Recommended:					undergoing any population or habitat
413 acres (BLM					stresses that would threaten the
acres only)					subspecies. All indications of recent
					NDOW, Navy, BLM and USFWS

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
					a thriving and healthy population. As long as the spring sources remain and the breeding areas are intact, the population should remain viable. The toad found in Dixie Valley has been suggested by Professor Dick Tracy of University of Nevada, Reno that a new taxonomic designation is warranted. However no peer reviewed research has been published. The spring supplying water to the meadow is located on land under Navy ownership adjacent to the meadows and the breeding habitat occurs on BLM-administered lands. The ponds in the northern part of the area are not natural since they were created by placing dykes, but the springs represent a rare perennial water source on a desert playa. The toad breeds in the northern and southern part of the proposed ACEC. The breeding habitat is created from the springs not the

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed	Proposed Internal	Values	Relevance Criteria	Importance Criteria	Comments
ACEC	or	Assessed	Supported	Supported	
					ponds. Egg masses are laid in shallow (a
					few inches) of water covering up salt
					grass. Challenges presented for
					managing the area include mixed land
					ownership, existing rights-of-way,
					patented lands, and mineral rights.
Fox Peak	External	Cultural	I	I	The originally proposed Stillwater
Cultural	(Fallon				Mountain ACEC included the entire
	Paiute-				mountain range. However, only the
Proposed:	Shoshone				portion around Fox Peak meets
325,123 acres	Tribe)				relevance and importance criteria.
(includes BLM and					Parts of the range have significance for
non-BLM lands)					Shoshone/Paiute Tribes, mainly Job
					Peak, also known as Fox Peak, and the
Recommended:					Table Mountain areas. These areas are
48,391 acres (BLM					tied to local creation stories. Sand
acres only)					dunes are habitation sites and may
					result in the identification of burials due
					to the proximity these site types. In the
					Shadow of Fox Peak, an ethnography of
					the Toidikadi Northern Paiute band
					provides historical use of the Fox Peak
					and Stillwater Marsh area. The range
					and adjacent Stillwater marsh have been

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
					used by the Toidikadi and other bands of Northern Paiute for the procurement of a variety of resources including animals and plants for food, medicine, and basketry. The Job Peak and Stillwater Wilderness Study Areas fall within the boundaries of the originally proposed Stillwater Mountain ACEC.
Greater Sand Mountain	Internal & External (Fallon	Unique Feature, Historical,	1, 3	1, 2	The Sand Mountain dune ecosystem is a complex ecological system that represents a rare, sensitive and fragile
Proposed: 34,052 acres	Paiute- Shoshone Tribe)	Cultural, Biological			environment of dune flora and fauna. There are 28 rare and endemic species unique to Sand Mountain. The sand
Recommended: 17,066 acres	59				dunes at the site are known as one of the "Singing Sand Dunes" due to the unique characteristics of the sand. The sand dunes provide habitat for the Kearny buckwheat (Eriogonum nummulare), which is the host plant for the Sand Mountain blue butterfly (Euphilotes pallescens arenamontana), a BLM sensitive species endemic to Sand

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
					Mountain. The cultural significance of the area is found in both historic and prehistoric components. Within the proposed ACEC, approximately 104 archaeological sites have been recorded. Of these 104 sites, approximately 60 have been evaluated as eligible for inclusion into the National Register of Historic Places. Historic use of the Sand Mountain area include Sand Springs Pony Express Station, an Overland Stage stop, an ore processing mill and a post office.
					The Fallon Paiute-Shoshone Tribe considers Sand Mountain as a sacred site. Ethnographic and archaeological data shows that the area just south of Sand Mountain was an important prehistoric route that was utilized by people from the Stillwater and Carson Lake areas. The dune and surrounding area are currently designated as a BLM recreation area.

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of	Duanasad		Relevance		
	Proposed	Values		Importance	C
Proposed	Internal	Assessed	Criteria	Criteria	Comments
ACEC	or		Supported	Supported	
Grimes Point	Internal &	Cultural	I	1, 2	Significant Native American cultural
Archaeological	External				and historical resources exist at this
	(Fallon				site. The area has been used for many
Proposed:	Paiute-				years by Native Americans and others.
22,283 acres	Shoshone				Caves provide significant
(includes BLM and	Tribe)				paleoclimatological records. The
non-BLM lands)					Grimes Point area includes a National
					Recreation Trail, numerous burials,
Recommended:					caves, petroglyphs, and lithic scatters as
15,877 acres (BLM					well. A toll bridge/road and freight line
acres only)					existed in the area across Highway 50,
• •					the old Fallon town dump and the
					Grimes Point Ranch are evidence of
					historic use of the area. Mineral activity
					includes an existing permitted mine and
					a gravel pit. A section of the proposed
					ACEC was designated as an
					Archaeological Area in 2001.
Incandescent	Existing	Scenic	1, 2	1, 2	The Incandescent Rocks Scenic ACEC
Rocks Scenic					(originally called Incandescent Rocks
					Natural Scenic ACEC) is a 1,103 acre site
Exising ACEC:					located in southern Washoe County
1,075 acres					roughly 25 miles north of the Reno-
					Sparks area and five miles east of

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
Proposed:					Pyramid Lake. The significance of the
1,103 acres*					site centers on the rhyolitic outcrops
Recommended:					and ridges that are characterized by red, yellow, orange and purple hues that
1,103 acres*					appear to fluoresce or glow as light
					reflects off the walls. The ACEC was
					designated through the Reno MFP in
					1984. An ACEC Management Plan was
					completed in 1988 with the objective of
					preserving and protecting the natural
					integrity and scenic resources of the
					area. Potential threats to the resource
					were identified as being OHV use and
					mineral exploration and extraction.
					*Increase in ACEC acreage is to due corrected GIS boundary information.
Lassen Red	Internal	Scenic	I	1, 2	The Lassen Red Rock Scenic area is an
Rock Scenic					804 acre site located in Lassen County,
					CA and Washoe County, NV off of
Proposed:					Highway 395 on the northwest edge of
757 acres*					Petersen Mountain. The scenic area
					designation applied in the Reno MFP
Recommended:					was attributed to the unique and
757 acres*					colorful geological features including

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
					bright red, white and grey pillars, pinnacles, crags and canyons. Management objectives were to develop a day use/picnic area, limit OHV use to roads and trails, and protect the geologic features. The designation was finalized with Federal Register Notice Vol. 49, No 213 on November 1, 1984. In 1986, due to an error in the public land description, a correction was made to the boundary of the area that changed the acreage from 700 acres to 804 acres. *Reduction in ACEC acreage is to due corrected GIS boundary information.
Namazii Wunu Cultural Proposed: 184,794 acres (includes BLM and non-BLM lands)	External (Yerington Paiute Tribe)	Cultural	l	1, 2, 3	The Pine Nut Mountains have been identified by the Yerington Paiute Tribe as a traditional use area including traditional gathering of pine nut. Pinyon pines are slow growing and seed production is unpredictable so large areas are required to ensure a reliable
Recommended:					source of production. The area is also central to religious belief and customs.

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed	Proposed Internal	Values Assessed	Relevance Criteria	Importance Criteria	Comments
ACEC	or		Supported	Supported	
158,264 acres					The area is used for the collection of
(BLM acres only)					native plants for food, medicine and
					basket making. The traditional use of
					the plants and trees and the cultural
					values placed on them make them
					irreplaceable. Threats include wildfire,
					OHV use, grazing, and mining.
Pah Rah High	Existing	Cultural	I	1, 2, 3	The Pah Rah High Basin Petroglyph
Basin					ACEC (originally called Pah Rah High
Petroglyph					Basin (Dry Lakes) Petroglyph District
					ACEC) is a 3,881 acre site located north
Existing ACEC:					of Highway 80 East and approximately 6
3,881 acres					miles northeast of Sparks, Nevada. The
					significance and relevance of this site is
Proposed:					primarily cultural but also includes
4,861 acres*					historical and scenic values. Evidence
					indicating the site was used by Native
Recommended:					Americans for over 3,500 years includes
5,260 acres*					petroglyphs, rock rings, stone artifacts,
					as well as seasonal and residential
					camps. This site is culturally significant
					to both the Southern Washoe and
					Northern Paiute Tribes. The objective
					of the ACEC, which was established by

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

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Name of	Proposed	Values	Relevance	Importance	
Proposed	Internal	Assessed	Criteria	Criteria	Comments
ACEC	or	Assessed	Supported	Supported	
					the Southern Washoe County Plan
					Amendment in 2001, was to protect
					the site from urban expansion,
					increased recreational use of OHVs,
					theft of artifacts and acts of vandalism.
					*The boundary is proposed to be adjusted in
					order to be legally described and more
					accurately encompass the resource.
Pine Nut Bi-	Internal and	Biological	2	2	The Bi-State Greater Sage-Grouse is a
State Sage-	External				Distinct Population Segment and is a
Grouse	(WWP)				candidate species under the ESA.
					Protecting habitat is key to preventing
Proposed:					listing as a threatened or endangered
574,373 acres					species. Habitat is occupied and there is
(includes BLM and					potential to enhance habitat and reduce
non-BLM lands)					fragmentation. Threats include conifer
					encroachment, wildfire, OHV, and
Recommended:					invasive species.
100,415 acres					
(BLM acres only)					
Pine Nut	Internal	Botanical	3	1, 2, 3	The Pine Nut Mountains contains 12
Mountains					small playa lakes which are the habitat
Williams					for Williams combleaf (Polyctenium
Combleaf					williamsiae Rollins), a BLM sensitive plant

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
Botanical					species and State of Nevada critically
Proposed: 570 acres (includes BLM and non-BLM lands)					endangered species. The required habitat consists of the narrow margins around the playa lakes. The primary threat to the Williams combleaf is any alteration to the hydrology or wet and
Recommended: 317 acres (BLM acres only)					dry cycle of the playa lakes, which is crucial for maintaining the habitat for the species. In the past, the BLM has excavated portions of the playa lake bed, as part of a grazing project, resulting in reduced saturation of the soil surface along the margins of the lake. The result has been a reduction in plant densities and in some areas
					extirpation. The playa lakes are also important strutting grounds adjacent to nesting areas for the Bi-State Sage Grouse. The area is threatended by OHV and grazing.
Ruhenstroth	Internal	Paleontological	I	1, 2, 3	Vertebrate fossils are abundant in the
Paleontological					Sunrise Pass geologic formation. The
Proposed:					Keck Mastodon (on display at the Keck Museum at the University of Nevada-

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of	Proposed		Relevance	Importance	
Proposed	Internal	Values	Criteria	Criteria	Comments
ACEC	or	Assessed	Supported	Supported	
2,346 acres					Reno) was excavated here in 2002 after
(includes BLM and					user-created OHV trail erosion
non-BLM lands)					exposed portions of the fossils.
					Unauthorized recreational activities
Recommended:					threaten the area.
2,334 acres (BLM					
acres only)					
Sand Springs	Internal	Historic	1, 3	1, 2	The Sand Springs Desert Study Area is a
Desert Study					fenced forty acre tract located just
Area					south of the Sand Mountain Recreation
					Area that preserves a remnant of the
Proposed:					land the way it was during the days of
55 acres					the Pony Express. The area is closed to
					OHV travel and open to hiking. There is
Recommended:					a one-half mile self-guiding interpretive
55 acres					trail that winds through the study area.
					Along this trail visitors will find more
					than a dozen signs which provide
					information on the wildlife, plants,
					history, and geology of the Sand
					Mountain area. The Sand Springs Pony
					Express Station, one of the few
					remaining rock walled structures, is
					located within the study area. The

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Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
					station was buried under sand for close to 100 years prior to being excavated by University of Nevada, Reno in 1977.
Steamboat Buckwheat Botanical Proposed: 80 acres Recommended: 80 acres	Internal	Botanical	3	1, 2, 3	The Steamboat buckwheat (Eriogonum ovalifolium var. williamsiae) is federally listed as an endangered species and is listed by the State of Nevada as critically endangered. The habitat for the Steamboat buckwheat was created from a unique natural process in which the sinter soils were created from hydrothermally altered bedrock. While the natural process has diminished with urbanization of the area, it continues to
					occur. The right balance of soil type, soil moisture, and elements within the soil are critical for the survival of this endemic species. The Steamboat area is also habitat for the altered andesite buckwheat (Eriogonum robustum), a BLM sensitive species. The plant species is limited to soils which have been altered by

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of	D		Delevere	I	
Name of	Proposed	Values	Relevance	Importance	
Proposed	Internal	Assessed	Criteria	Criteria	Comments
ACEC	or		Supported	Supported	
					hydrothermal processes. The soils are a
					nonrenewable resource and are crucial
					to the survival of this species. Threats
					include OHV and invasive species.
Stewart Valley	Existing	Paleontological	1, 3	1, 2	The Stewart Valley ACEC is a 15,967
Paleontological					acre paleontological site located in the
					east central part of Mineral County.
Existing ACEC:					The ACEC was officially designated as a
16,000 acres					Research Natural Area ACEC in the
					land use planning process through the
Proposed:					BLM Walker Resource Management
15,967 acres*					Plan in 1986. The site is situated within
(includes BLM and					a basin formed by the uplifted fault-
non-BLM lands)					block system typical of the Basin and
,					Range physiographic province. The
Recommended:					ancient lake bed that was formed by the
15,930 acres (BLM					uplifting is filled with sediments from
acres only)					the Miocene age and includes fossil
					specimens of mammals, clams, snails,
					fish, insects, pollen and leaves. An
					ACEC Management Plan was completed
					in September 1990 with the objective of
					protecting fossil resources while
					allowing the continuation of authorized

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of	Proposed		Relevance	Importance	
Proposed	Internal	Values	Criteria	Criteria	Comments
ACEC	or	Assessed	Supported	Supported	
					scientific study. The plan restricted
					recreational activities, limited vehicles
					to designated roads and trails,
					prohibited the hobby or commercial
					collection of fossils, and provided for a
					mineral entry withdrawal of 1,420 acres
					for the most sensitive portion of the
					ACEC. *Reduction in ACEC acreage is due to
					corrected GIS boundary information.
Tag i m aša	External	Cultural	1	1, 2, 3	The Pine Nut Mountains have been
Cultural	(Washoe				identified by the Washoe Tribe of
	Tribe)				Nevada and California as an important
Proposed:					source of spiritual renewal and
145,802 acres					subsistence, which includes the
(includes BLM and					collection of a variety of resources
non-BLM lands)					including plant (food, medicine and
					basketry) and animal resources. The
Recommended:					area is utilized by its tribal members for
81,753 acres (BLM					traditional gathering of the pine nuts.
acres only)					Threats include wildfire, OHV use,
					grazing, wood cutting and mining.
Virginia City	External	Historical	<u> </u>	1, 2, 3, 4, 5	Virginia City was designated by the
National	(Private				National Park Service as a National
Landmark	Citizen)				Historic Landmark in 1961 and it is also

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of	Proposed		Relevance	Importance	
Proposed	Internal	Values	Criteria	Criteria	Comments
ACEC	or	Assessed	Supported	Supported	
Historic					listed on the National Register of
District					Historic Places. Virginia City is
					recognized as nationally significant for
Proposed:					its role in the Civil War, and the
33,751 acres					creation of the state of Nevada, as well
(includes BLM and					as for the many significant
non-BLM land)					developments in mining and milling
,					technology and water systems that
Recommended:					occurred here. The area is also
14,700 acres (BLM					significant for its association with
acres only)					famous (and infamous) persons
,,					including Mark Twain and William
					Sharon and the Bank of California.
					Virginia City is still popular as a tourist
					destination, and this currently
					represents the majority of the
					economic activity for the town. More
					than a century of mining and milling has
					led to a landscape riddled with
					abandoned mine workings, deep shafts,
					and ground instability. Early milling
					processes have left the soils and
					watershed of Virginia City contaminated
					with mercury, arsenic, and other EPA-

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal or	Values Assessed	Relevance Criteria Supported	Importance Criteria Supported	Comments
					listed contaminants.
Virginia	External	Biological	2	2	The Greater Sage-Grouse is a candidate
Mountains	(WWP)				species under the ESA. Protecting
Greater Sage-					habitat is key to preventing listing as a
Grouse					threatened or endangered species.
					Habitat is occupied and there is
Proposed:					potential to enhance habitat and reduce
329,976 acres					fragmentation. Threats to the species
(includes BLM and					include conifer encroachment, wildfire,
non-BLM lands)					grazing, infrastructure, geothermal,
					urbanization and invasive species. The
Recommended:					Pah Rah Range portion of the proposed
105,206 acres					ACEC has limited scattered occupiable
					habitat on BLM-managed land and due
					to the mixed ownership in the area, this
					portion of the proposed ACEC does
					not meet relevance or importance
					criteria. It is affected by development,
					wildfire, and poor habitat conditions.
Virginia Range	Existing	Botanical	3	1, 2, 3	The Virginia Range Williams Combleaf
Williams					Botanical ACEC (originally called Virginia
Combleaf					Range Williams Combleaf Habitat ACEC)
Botanical					is a 473 acre site located northeast of
					Washoe Lake two miles east of

Table 2
Summary of the Existing and Proposed ACECs in the Planning Area Determined to Meet the Relevance and Importance Criteria

Name of Proposed	Proposed Internal	Values Assessed	Relevance Criteria	Importance Criteria	Comments
ACEC	or		Supported	Supported	
Existing ACEC:					Highway 395 between Carson City and
473 acres					Reno. The ACEC was established for
					the Williams combleaf, a plant of the
Proposed:					mustard family that has the potential to
473 acres					be listed as an endangered species.
					Essential habitat encompasses barren
Recommended:					sandy or clay soils at the bottoms of
473 acres					seasonal pools or lakes. The objective
					of the ACEC designation was to
					preserve the habitat from indiscriminant
					OHV use, livestock grazing and water
					diversions. A conservation agreement
					was entered into between the BLM and
					USFWS signed in 1997 to provide long-
					term protection for Williams combleaf
					as an action to preclude listing the
					species as a threatened or endangered
					species under the ESA. This site was
					designated an ACEC by the 2001
					Southern Washoe County Plan
					Amendment.

Table 3
Summary of the Proposed ACECs in the Planning Area Determined Not to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal vs. External	Values Assessed	Comments
Ambrose Carson River Natural Area	Internal	Natural System	The Ambrose Carson River Natural Area is located along the east side of Carson City along the banks of the Carson River. Facilities at this passive recreation site consist of a parking area and trail system that is
Proposed: 188 acres			jointly managed by the BLM and Carson City. The Ambrose Carson River Natural Area is in the process of being conveyed to Carson City under Section 2601 of the Omnibus Public Lands Act of 2009 so further consideration is not warranted.
East Walker Scenic Area	Internal	Scenic	This 3,889 acre scenic area was expanded to 4,300 acres through the Walker Resource Area Management Plan of 1985. Under the Forest
Proposed: 53 acres			Enhancement Act of 1989, most of the lands within the scenic area were transferred to the Forest Service, but four parcels consisting of approximately 53 acres within the scenic area remain as public lands. These remaining lands are located west of Hawthorne along the California and Nevada border and are surrounded by National Forest and private lands. The Walker Resource Area Management Plan calls for management of the East Walker River Scenic Area as Visual Resource Management Class II to preserve the scenic quality of the area. This area does not meet the relevance and importance criteria to be designated as an ACEC in the RMP revision.
Mount Grant Bi-State Sage-	External (WWP)	Biological	Nevada BLM-administered lands in the Mt. Grant PMU that support Bi- State Sage-Grouse are very limited. Two leks occur; Nine Mile Flat and Baldwin Canyon. Lek surveys in 2010 counted 25 birds at Nine Mile

Table 3

Summary of the Proposed ACECs in the Planning Area Determined Not to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal vs. External	Values Assessed	Comments
Grouse			Flat and no birds at Baldwin Canyon. Nesting habitat and water is
Proposed: 1,048,708 acres			extremely limited adjacent to these leks. The best habitat in the Mt. Grant PMU is on Department of Defense lands to the east/northeast of these leks. While relevance is met for Bi-State Sage-Grouse, importance is not met. The few birds that BLM lands support do not have substantial significance or more than local significance due to the fact that the habitat is not capable of supporting a large population of sage-grouse that are crucial to the long-term viability of the entire Bi-State sage-grouse population. Therefore, it will not be carried forward for further analysis.
Pah Rah Greater Sage- Grouse	External (WWP)	Biological	The area has been significantly affected by human development, wildlife, and porr habitat conditions. While relevance is met for sage-grouse, importance is not met. The few birds that BLM lands support do not
Proposed: 178,095 acres			have substantial significance or more than local significance due to the fact that the habitat is not capable of supporting a large population of sage-grouse that are crucial to the long-term viability of the entire sage-grouse population. Therefore, it will not be carried forward for further analysis.
Peterson Mountain Natural Area Proposed: 8,715 acres	Internal	Geological	The Petersen Mountain Natural Area is a 8,715 acre tract of high desert located along the California and Nevada state line north of Reno and southwest of Pyramid Lake. To preserve the naturalness, the area is managed for semi-primitive non-motorized recreation including hiking, biking and equestrian use. There is a trailhead and parking /staging lot located on the east side of the area. In September of 1988,

Table 3
Summary of the Proposed ACECs in the Planning Area Determined Not to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal vs. External	Values Assessed	Comments
			5,120 acres of the area was closed to motorized use (Federal Register Notice Vol 53, No 179). It was recommended that this site be designated as the Petersen Ridge "Recreation Lands", however, at the time of designation, recreation lands was no longer a valid designation so the name was changed to the Petersen Mountain Natural Area through Federal Register Notice Vol 49, No. 213 in November 1984. The area could appropriately be designated as a Special Recreation Management Area which would allow for protection of the recreational values it has been managed for the last 30 years. This area does not meet the relevance and importance criteria to be designated as a natural area ACEC in the RMP revision.
Steamboat Hot Springs Geyser Basin Proposed: 41 acres	Existing	Geologic	The Steamboat Hot Springs Geyser Basin ACEC is a 41 acre site originally designated in 1984 Reno Master Framework Plan. The ACEC was established to protect and interpret the unique geyser field and related thermal features found at Steamboat Hot Springs. At one time, the geysers were considered to be the third most active geyser area in the U.S. but the formerly active geysers have reportedly become inactive resulting in the cessation of hot water flowing upon the surface. No surface expression currently exists at this site. Therefore, the existing ACEC no longer meets the relevance and importance criteria.
Stillwater Greater Sage-	External	Biological	No leks have been identified, and there is no documented occupation of available habitat. Therefore, the area does not meet the relevance

Table 3
Summary of the Proposed ACECs in the Planning Area Determined Not to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal vs. External	Values Assessed	Comments
Grouse	(WWP)		and importance criteria to become an ACEC and will not be carried forward for further analysis.
Proposed: 249,316 acres			
Swan Lake Nature Area	Internal	Biological	Records for the actual designation process or mechanism of the Swan Lake Nature Study Area has not been determined but it has been
Proposed:			reported that the area was dedicated in April 1999. No evidence has been found that it is a natural study area as defined by FLPMA or 43
I,023 acres			CFR 1610.7-2. The 160 acre area is a wetland in the midst of suburban housing and commercial development 14 miles northeast of Reno. The BLM-managed land that falls within the mixed ownership is almost exclusively found beneath the wetlands. Depending on annual precipitation, the wetland varies from 100 acres to 1,000 acres. This large, shallow lake has a marshy habitat on the west side and adjacent Stead sewage treatment facility on the east which contributes 490 acre feet of water annually Swan Lake Nature Study Area is a Nevada Important Bird Area with over 150 species of birds being recorded and is cooperatively managed with a memorandum of understanding between the BLM, City of Reno, Lahontan Audubon, NDOW, Nevada National Guard, Washoe County, and the Washoe County School District. While once a large vernal pool, Swan Lake Nature Study Area has been altered by adjacent residential and commercial development and augmentation of water creating unnatural conditions and does not meet relevance and importance criteria.

Table 3
Summary of the Proposed ACECs in the Planning Area Determined Not to Meet the Relevance and Importance Criteria

Name of Proposed ACEC	Proposed Internal vs. External	Values Assessed	Comments
Herd Area	External	Biological	Herd areas do not meet relevance and importance criteria for
Wild Horse and	(Private		designation as an ACEC and will not be carried forward for analysis.
Burro	Citizen)		
Proposed: 2,563,618 acres			

V. LIST OF PREPARERS

Table 4
List of Preparers

Name	Role/Responsibility		
Bureau of Land Management – Carson City District			
Colleen Sievers	RMP/EIS Project Manager		
Angelica Rose	Planning/Environmental Coordinator		
Brian Buttazoni	Planning/Environmental Coordinator		
Chip Kramer	Planning/Environmental Coordinator		
Dan Westermeyer	Outdoor Recreation Specialist		
Arthur Callan	Outdoor Recreation Specialist		
John Wilson	Wildlife Biologist		
Pilar Ziegler	Wildlife Biologist		
Kelly Sterle	Hydrologist		
Niki Cutler	Hydrologist		
Ed Klimasauskas	Geologist		
Jason Wright	Archaeologist		
Jim Carter	Archaeologist		
Rachel Crews	Archaeologist		
Jill Devaurs	Rangeland Management Specialist		
Kathryn Dyer	Rangeland Management Specialist		
Erik Pignata	Lands and Realty Specialist		
Coreen Francis	Forester		
Dean Tonenna	Botanist		
Cheryl Davis	GIS Specialist		
Devin Welty	GIS Specialist		
Contractor – Environmental Management and Planning Solutions, Inc.			
Jennifer Thies	Project Management		
Kate Krebs	Technical Review, Document Production		
Marcia Rickey	GIS Specialist		
Jenna Jonker	GIS Specialist		

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Appendix A

Maps of ACECs Recommended for Further Analysis in the Draft RMP

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