



2014 Nevada Greater Sage-grouse Conservation Plan

Sagebrush Ecosystem Program
State of Nevada

October 1, 2014

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On April 22, 2013, the Sagebrush Ecosystem Council (SEC) recommended the development of the 2012 State Plan into a more comprehensive and detailed strategy. The SEC considered proposed revisions over a series of meetings starting in July 2013. Each SEC meeting was held in compliance with the Nevada Open Meeting Law, including multiple opportunities for public comment. The result of those efforts is this document, the 2014 Nevada Greater Sage-grouse Conservation Plan (2014 State Plan).

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1 LIST OF ACRONYMS

AML	Appropriate Management Levels
AMP	Allotment Management Plans
<u>ATV</u>	<u>All Terrain Vehicle</u>
AUM	Animal Unit Months
BAR	Burned Area Rehabilitation
BIA	Bureau of Indian Affairs
BLM	Bureau of Land Management
CCS	Conservation Credit System
CDP	Conservation Districts Program
DCNR	Department of Conservation and Natural Resources
DOD	Department of Defense
DRI	Desert Research Institute
EIS	Environmental Impact Statement
ERT	Expert Review Team
ES	Emergency Stabilization
ESA	Endangered Species Act
ESD	Ecological Site Description
FIAT	Fire and Invasives Assessment Team
HA	Herd Areas
HMA	Herd Management Areas
HTNF	Humboldt-Toiyabe National Forest
HQT	Habitat Quantification Tool
HSI	Habitat Suitability Index
<u>ICS</u>	<u>Incident Command System</u>
LAWG	Local Area Working Group
LUP(A)	Land Use Plan (Amendment)

MOU	Memorandum of Understanding
NAC	Nevada Administrative Code
NBMG	Nevada Bureau of Mines and Geology
NDA	Nevada Department of Agriculture
NDEP	Nevada Division of Environmental Protection
NDF	Nevada Division of Forestry
NDOW	Nevada Department of Wildlife
NEPA	National Environmental Policy Act
NGO	Non-governmental Organization
NOAA	National Oceanic and Atmospheric Administration
NRCS	Natural Resources Conservation Service
NRS	Nevada Revised Statutes
NWCG	National Wildfire Coordination Group
PFC	Proper Functioning Condition
P-J	Pinyon and juniper
PMU	Population Management Unit
ROW	Right-of-Way
RSF	Resource Selection Function
SAP	Strategic Action Plan
SD	Standard Deviation
SEC	Sagebrush Ecosystem Council
SEP	Sagebrush Ecosystem Program
SETT	Sagebrush Ecosystem Technical Team
SEZ	Solar Energy Zone
SGMA	Sage-grouse Management Area
SUA	Special-Use Authorization
TNR	Temporary Non-Renewable
UNR	University of Nevada, Reno

USDA –	U.S. Department of Agriculture – Agricultural Research Service
ARS	
USDA-	U.S. Department of Agriculture - Animal and Plant Health Inspection
APHIS	Service
USFS	U.S. Forest Service
USFWS	U.S. Fish and Wildlife Service
USGS	U.S. Geological Survey
WAFWA	Western Association of Fish and Wildlife Agencies
WHBT	Wild Horse and Burro Territories

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1 **1.0 INTRODUCTION**

2 The greater sage-grouse (*Centrocercus urophasianus*; hereafter, sage-grouse) is a
3 historically and culturally significant species in Nevada. Sage-grouse were a staple of the
4 diet of Native American tribes in Nevada, including Northern Paiute and Western
5 Shoshone (BLM 2013). In addition, sage-grouse play a prominent role in some tribal oral
6 traditions (BLM 2013), as well in dances, customs, and celebrations (IDFG 1997, DOE
7 2007). Lewis and Clark noted the birds in their journey west in 1804 (IDFG 1997). Early
8 pioneers dubbed them “sage chickens” and utilized them as an important food source
9 over the next half century (IDFG 1997, DOE 2007). In Nevada, sage-grouse hunting laws
10 began around 1890 (DOE 2007). From the early 1900s until the late 1920s, Nevada
11 pursued reductions in the length of the hunting seasons and enforced bag limits due to
12 decreasing bird populations (DOE 2007).

13 Sage-grouse increased in prominence as of species of interest in the West in the 1950s
14 and 1960s due to a management need to learn more about basic sage-grouse biology
15 (Stiver, personal communication 2014). Nevada has historically been a leader in sage-
16 grouse conservation, including conducting one of the first ever scientific studies of sage-
17 grouse in the O’Neil Basin and hosting the second ever Western Association of Fish and
18 Wildlife Agencies (WAFWA) Sage-grouse Workshop in Elko (Stiver, personal
19 communication 2014). State fish and game agencies began counting sage-grouse on
20 breeding grounds, called “leks” as early as the 1930s (Stiver, personal communication
21 2014). Nevada has records of lek counts that date back to the 1950s (Stiver, personal
22 communication 2014). In the later part of the twentieth century, Nevada continued its
23 leadership role in sage-grouse conservation as a pioneer in sage-grouse monitoring
24 techniques and scientific research, as well as by working with WAFWA to develop sage-
25 grouse guidelines for habitat, population, and management (Stiver, personal
26 communication 2014).

1 ~~Nevada has been proactive in conservation of greater sage grouse (*Centrocercus*~~
2 ~~*urophasianus*; hereafter, sage-grouse) since~~ In 2000, ~~when~~ then Governor Kenny Guinn
3 appointed a task force representing various interest groups and agencies to develop a
4 plan that would conserve and protect Nevada's sage-grouse and their habitat. In
5 October 2001 the Nevada Sage-grouse Conservation Strategy identified challenges,
6 offered potential solutions, and laid the groundwork for the formation of local area
7 working groups (LAWG) and Population Management Units (PMU; [Figure 1](#)). It provided
8 guidance for developing conservation plans and subsequent legislative endorsements in
9 2004 and 2010 reinforced Nevada's commitment to conserve the species.

10 From 2001 to 2004 the Governor's Sage-grouse Conservation Team under leadership of
11 the Nevada Department of Wildlife (NDOW) completed an intensive planning effort for
12 the State in which LAWGs developed plans for their respective areas and PMUs. In June
13 2004, the *1st Edition of the Greater Sage-grouse Conservation Plan for Nevada and*
14 *Eastern California* (2004 State Plan) was completed. Between 2004 and the present,
15 resource management agencies have implemented conservation projects and instituted
16 policies to support the conservation goals in the 2004 State Plan.

17 On March 23, 2010, the U.S. Fish and Wildlife Service (USFWS) determined that [listing](#)
18 ~~the~~ -sage-grouse [was](#) warranted ~~protection~~ under the Endangered Species Act of 1973,
19 as amended (ESA), but precluded due to higher priority species. ~~-~~Consequently, sage-
20 grouse were placed on the federal candidate species list. The USFWS later entered into
21 a court settlement with several environmental groups, which included a schedule for
22 making listing determinations on over 200 candidate species, including the sage-grouse.
23 A proposed decision for sage-grouse is scheduled for September 2015.

24 In response, the Bureau of Land Management (BLM) and U.S. Forest Service (USFS)
25 developed their National Greater Sage-grouse Planning Strategy in late 2011, a process
26 to revise existing land use plans (LUPs) in order to provide regulatory mechanisms to
27 conserve sage-grouse and their habitats. Secretary Salazar invited the states impacted

1 by a potential sage-grouse listing to develop state-specific regulatory mechanisms to
2 conserve the species which could be considered as an alternative in the BLM and USFS
3 LUP revision process.

4 On March 30, 2012, Governor Sandoval fortified Nevada's commitment to sage-grouse
5 conservation, by issuing Executive Order 2012-09, which established the Governor's
6 Greater Sage-grouse Advisory Committee (Advisory Committee) with a directive to
7 provide updated recommendations for sage-grouse conservation in Nevada in order to
8 preclude the need to list sage-grouse under the ESA and provide an alternative for
9 consideration in the BLM/ USFS LUP revision process for Nevada. Those efforts resulted
10 in the *Strategic Plan for Conservation of Greater Sage-Grouse in Nevada* (2012 State
11 Plan), completed on July 31, 2012, which consisted of a list of primary threats to sage-
12 grouse in Nevada and recommendations to the Governor on strategies and actions to
13 conserve sage-grouse in Nevada.

14 One of the main recommendations of the 2012 State Plan was the creation of the
15 Sagebrush Ecosystem Program (SEP), which ~~would~~ consist of the Sagebrush Ecosystem
16 Council (SEC) and the Sagebrush Ecosystem Technical Team (SETT; see Section 5.0). The
17 SEC was originally established under Executive Order 2012-19, on November 19, 2012,
18 and later ~~codified under~~ ~~solidified into~~ state statute ~~under~~ NRS Chapter 232.162. The
19 SETT began work on February 11, 2013. On April 22, 2013, the SEC directed the SETT to
20 further develop the recommendation in the 2012 State Plan into a more comprehensive
21 and detailed strategy. The SEC considered proposed revisions over a series of meetings
22 starting in July 2013. Each SEC meeting was held in compliance with the Nevada Open
23 Meeting Law, including multiple opportunities for public comment. The result of those
24 efforts is this document, the *2014 Nevada Greater Sage-grouse Conservation Plan* (2014
25 State Plan).

26 The 2014 State Plan represents the best available scientific information, as well as
27 stakeholder input, to develop a sage-grouse conservation plan specific to Nevada. This

1 is meant to be a “working document” that will be updated as new science emerges and
2 lessons are learned through implementation of the 2014 State Plan, through an adaptive
3 management framework. ~~This document will be updated periodically, as needed.~~

4 In addition to the 2014 State Plan, ~~Nevada~~ [the SEP](#) is in the process of developing a
5 *Nevada Sage-grouse Strategic Action Plan* (SAP). The 2014 State Plan provides broad
6 goals, objectives, and management actions to ameliorate the primary threats to sage-
7 grouse in Nevada. The SAP will be a companion document to the 2014 State Plan and
8 will go into greater detail and identify areas to focus conservation efforts in order to
9 achieve the broad goals and objectives outlined in the 2014 State Plan. ~~The SAP will~~
10 [look to identify funding sources to implement the management actions recommended](#)
11 [in the 2014 State Plan.](#) The SAP will identify where the primary threats to sage-grouse
12 habitat are located across the landscape and provide specific guidance on how to
13 ameliorate these threats based on local area conditions, resistance and resilience
14 regimes, and ecological site descriptions. The SAP will help guide how and where the
15 management efforts identified in the 2014 State Plan are prioritized in order to achieve
16 landscape-scale conservation of sage-grouse and the sagebrush (*Artemisia spp.*)
17 ecosystem. [The planning efforts of the Bi-State Distinct Population Segment Great Sage-](#)
18 [grouse will serve as a general template for the SAP in terms of the level of specificity](#)
19 [needed for project planning and commitment to funding \(Bi-state Technical Advisory](#)
20 [Committee Nevada and California 2012, Bi-State Executive Oversight Committee 2014\).](#)

1 **2.0 DEFINITIONS**

2 **Acts of Nature** – An event resulting from natural processes of the earth which occur
3 outside human control and may be unpredictable, such as wildfires or drought.

4 **Adaptive Management** - An adaptive approach that involves exploring alternative ways
5 to meet management objectives, predicting the outcomes of alternatives based
6 on the current state of knowledge, implementing one or more of these
7 alternatives, monitoring to learn about the impacts of management actions, and
8 then using the results to update knowledge and adjust management actions.

9 **Anthropogenic Disturbance** – Any human-caused activity or action ~~and/~~ or human-
10 created physical structures that may have adverse impacts on sage-grouse ~~and/~~
11 or their habitats. The term anthropogenic disturbance and its associated
12 conservation policies ~~will~~ includes, but is not limited to the following project
13 categories: mineral development and exploration and its associated
14 infrastructure; renewable and non-renewable energy production, transmission,
15 and distribution and its associated infrastructure; paved and unpaved roads and
16 highways; cell phone towers; landfills; pipelines; residential and commercial
17 subdivisions; activities undertaken pursuant to special use permits; and right-of-
18 way ~~applications~~ grants; and other ~~large-scale~~ infrastructure development.
19 Livestock operations and agricultural activities and infrastructure related to
20 ~~small-scale~~ ranch and farm businesses (e.g. water troughs, fences, etc.) are not
21 included in this definition.

22 **Conservation** – The preservation, enhancement, or restoration of the natural
23 environment; including: ecosystem processes, vegetation, and wildlife.

24 **Conservation Credit System (CCS)** – A pro-active solution to ensure impacts from
25 human activities generate a net benefit for the species, while enabling human
26 activities vital to the Nevada economy and way of life. The Credit System creates

1 new incentives for 1) human activities to avoid and minimize impacts to
2 important habitats for the species, and 2) private landowners and public land
3 managers to preserve, enhance, and restore important habitats, ~~—and~~
4 ~~reduce~~ including reducing the threat of wildfire to important habitats for the
5 species.

6 **Enhancement** – Manipulation of existing habitat to improve specific habitat
7 functionality.

8 **Habitat** – An area that provides food, cover, water, and space for an organism. It is the
9 resources and conditions present in an area that are required by a species to
10 carry out its life. Habitat implies more than just vegetation or vegetation
11 structure; it is the sum of the specific resources that are needed by an organism.
12 Other resources that influence habitat include physical and biological
13 characteristics, such as: climate, precipitation, elevation, topography, water
14 availability, soil type, etc.

15 *Specific to this State Plan:*

16 **Suitable Habitat** – Areas identified through the habitat suitability index (Section
17 6.0) with index values greater than 1.5 standard deviations below the mean
18 value of the index. These areas are identified as generally meeting the needs
19 for sage-grouse to survive and reproduce.

20 **High Suitability Habitat** – Areas identified through the habitat suitability
21 index (Section 6.0) with index values greater than 0.5 standard
22 deviations below the mean.

23 **Moderate Suitability Habitat** – Areas identified through the habitat
24 suitability index (Section 6.0) with index values between 1.5 and 0.5
25 standard deviations below the mean.

1 **Non-Habitat** – Areas identified through the habitat suitability index (Section 6.0)
2 with index values less than 1.5 standard deviations below the mean value of the
3 index. These areas are identified as generally not meeting the needs for sage-
4 grouse to survive and reproduce.

5 **Habitat Quantification Tool (HQT)** – The method for quantifying impacts (“debits”) or
6 benefits (“credits”) to sage-grouse habitat characteristics generated by
7 participants in the Nevada CCS. It is intended to provide an effective means for
8 targeting credits and debits to the most beneficial locations for the sage-grouse,
9 and tracking the contribution of the CCS to sage-grouse habitat and population
10 goals.

11 **Invasive Plants** – A non-native plant that effectively reproduces, is able to outcompete
12 native plants, may alter ecosystem processes, and may be difficult to control or
13 eradicate. Invasive plants can be considered by the State Quarantine Officer for
14 the designation of “noxious”.

15 **Lek** – Traditional courtship display and mating areas attended by sage-grouse in or
16 adjacent to sagebrush dominated nesting habitat. Leks are generally situated
17 on gentle terrain in relatively open areas with less herbaceous and shrub cover
18 than surrounding areas (Connelly et al 2004).

19 **Noxious Weeds** – Any species of plant which is currently or likely to become
20 detrimental, destructive ~~and/or~~ difficult to control and is designated by the
21 State Quarantine Officer as “noxious”. These weeds are regulated by Nevada
22 Revised Statute 555.130 – 555.201 and the designation and categorization of
23 noxious weeds can be found in Nevada Administrative Code 555.010.

24 **Population Management Units (PMUs)** – General delineations of sage-grouse
25 populations for management in Nevada. PMUs are based on aggregations of
26 leks, understanding of habitats, and potential boundaries to populations (such

1 as mountains and valleys). These were developed by NDOW for the 2001 State
2 plan and refined in the 2004 State Plan [\(see Figure 1\)](#).

3 **Preservation** – Maintenance or retention of existing habitat [quality and ecosystem](#)
4 [functions](#) currently used by or in close proximity to habitat used by ~~greater~~ sage-
5 grouse through [a](#) variety of management tools, both active and passive.

6 **Reclamation** – ~~This term has two definitions in this State Plan: 1) Re-vegetation of a site~~
7 ~~to achieve basic ecological functions, such as preventing soil erosion, but which~~
8 ~~does not return a site to its reference state according to its ecological site~~
9 ~~description. — 2) Actions performed during or after an exploration project or~~
10 ~~mining operations to shape, stabilize, revegetate, or otherwise treat the land in~~
11 ~~order to return it to a safe, stable condition consistent with the establishment of~~
12 ~~a productive post-mining use of the land and the abandonment of a facility in a~~
13 ~~manner which ensures the public safety, as well as the encouragement of~~
14 ~~techniques which minimize the adverse visual effects (NRS Chapter 519A100)A~~
15 ~~requirement of mining projects to return a site to pre-disturbance conditions~~
16 ~~after mining activities cease.~~

17 **Rehabilitation** – [Revegetation of a site to achieve basic ecological functions, such as](#)
18 [preventing soil erosion, but which does not return a site to its reference state](#)
19 [according to its ecological site description.](#)

20 **Resource Selection Function (RSF)** – Any model that yields values proportional to the
21 probability of use of a resource unit. RSF models often are fitted using
22 generalized linear models (GLMs) although a variety of statistical models might
23 be used. RSFs were used in the development of the habitat suitability model
24 (Section 6.0; Boyce et al. 2002).

25 **Restoration** – The reestablishment of ecologically important habitat or other ecosystem
26 resource characteristics and function(s) at a site where they have ceased to

1 exist, or where they exist in a substantially degraded state, and that renders a
2 positive biological response by the habitat.

3 **Sage-Grouse Management Area (SGMA)** – The spatial extent of sage-grouse
4 management in Nevada. The overarching objective of Nevada’s plan is to
5 achieve conservation through no net unmitigated loss of sage-grouse habitat
6 due to [new](#) anthropogenic disturbances within the SGMA.

7 **Core Management Areas** – Areas of high estimated space use in suitable sage-
8 grouse habitat in the State of Nevada. These areas represent the strongholds (or
9 “the best of the best”) for sage-grouse populations in the State and support the
10 highest density of breeding populations.

11 **Priority Management Areas** – Areas that are determined to be highly suitable
12 habitat for sage-grouse in areas of estimated low space use and~~as well as~~ areas
13 of non-habitat which overlap with areas of estimated high space use ~~that are~~
14 ~~not contained within the Core Management Areas.~~

15 **General Management Areas** – Areas determined to be moderately suitable
16 habitat for sage-grouse in areas of estimated low space use,~~though less suitable~~
17 ~~than Priority Management Areas, and are not contained within the Core~~
18 ~~Management Areas.~~

19 **Non-Habitat Management Areas** – Areas within the SGMA determined to be
20 unsuitable for sage-grouse.

21 **Site Specific Consultation Based Design Features** – Measures or actions designed to
22 minimize adverse effects to sage-grouse and their habitats due to disturbances.

23 **Space Use Index** – Continuous surface mapping developed based on lek attendance and
24 density coupled with probability of sage-grouse occurrence relative to distance
25 to nearest lek.

- 1 **WAFWA Management Zones** – Range-wide sage-grouse management delineations
2 based on populations within floristic provinces. These were developed to guide
3 sage-grouse conservation goals and range-wide management outlined in the
4 2006 Greater Sage-grouse Comprehensive Conservation Strategy developed by
5 WAFWA.

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1 **3.0 CONSERVATION GOALS AND OBJECTIVES**

2 The State’s goal for the conservation of sage-grouse in the State of Nevada is to provide
3 for the long-term conservation of sage-grouse by protecting the sagebrush ecosystem
4 upon which the species depends. Redundant, representative, and resilient populations
5 of sage-grouse will be maintained through amelioration of threats; ~~enhancement and/
6 or—~~[conservation](#) of key habitats; mitigation for loss of habitat due to anthropogenic
7 disturbances; and restoration or rehabilitation of habitat degraded or lost due to Acts of
8 Nature.

9
10 ~~Achieving The the~~ State’s goal for the conservation of sage-grouse will provide benefits
11 for the sagebrush ecosystem and for many other sagebrush obligate species. Sage-
12 grouse are known to be an “umbrella species” for many sagebrush obligate and
13 associated species ([Hanser and Knick 2011](#)). The enhancement and restoration
14 measures that bring resiliency and restore ecological functions to sagebrush ecosystems
15 will also serve to ensure quality habitat for sage thrasher, sage sparrow, Brewer’s
16 sparrow, sagebrush vole, pygmy rabbit, pronghorn antelope, mule deer, and many other
17 species.

18
19 The State’s goal will be met through [specific](#) conservation objectives for anthropogenic
20 disturbances and Acts of Nature, principally large acreage wildland fires and subsequent
21 invasion [or potential domination](#) by non-native species. This combined strategy creates
22 the regulatory framework through which sage-grouse habitat can be conserved and the
23 decline of sage-grouse populations can be stopped in the State of Nevada. This section
24 of the Plan details related policies and an adaptive management approach that will
25 provide guidance to achieve these objectives.

26
27 The guiding principles that create the balanced foundation and vision for a coordinated,

1 management approach to conserve~~for conservation of~~ sage-grouse and the sagebrush
2 ecosystem in Nevada are as follows:

- 3 • Conserve sage-grouse and their habitat in Nevada while maintaining the
4 economic vitality of the State.
- 5 • Due to the broad reach of sage-grouse habitat, effective management and
6 implementation of sage-grouse conservation actions must be conducted
7 through a collaborative, interagency approach that engages private, non-
8 governmental, local, state, Tribal and federal stakeholders to achieve sufficient
9 conservation of the sage-grouse and their habitat.
- 10 • Monitoring and aAdaptive management will be employed at all levels of
11 management in order to acknowledge potential uncertainty upfront and
12 establish a sequential framework in which decision making will occur in order to
13 learn from previous management actions.

1 **3.1 Anthropogenic Disturbances**

2
3 *3.1.1 Conservation Objective – No net unmitigated loss due to new anthropogenic*
4 *disturbances*

5
6 The overarching objective of Nevada’s plan is to achieve conservation through no net
7 unmitigated loss of sage-grouse habitat due to new anthropogenic disturbances within
8 the Sage-Grouse Management Area (SGMA; Figure 42) in order to stop the decline of
9 sage-grouse populations. No net unmitigated loss is defined as the State’s objective to
10 maintain the current quantity ~~and~~ quality of sage-grouse habitat within the SGMA at
11 the state-wide level by protecting existing sage-grouse habitat or by mitigating for loss
12 due to anthropogenic disturbances. Mitigation requirements are determined by the
13 Conservation Credit System. This objective will be measured by the credit to debit ratio.

14
15 Anthropogenic disturbance is defined here as any human-caused activity or action ~~and/~~
16 or human-created physical structures that may have adverse impacts on sage-grouse
17 ~~and/~~ or their habitat. The term anthropogenic disturbance and its associated
18 conservation policies will include, but not limited to the following project categories:
19 mineral development and exploration and its associated infrastructure; renewable and
20 non-renewable energy production, transmission, and distribution and its associated
21 infrastructure; paved and unpaved roads and highways; cell phone towers; landfills;
22 pipelines; residential and commercial subdivisions; activities undertaken pursuant to
23 special use permits and; right-of-way ~~grants~~applications; and other ~~large-scale~~
24 infrastructure development. Livestock operations and agricultural activities and
25 infrastructure related to ~~small-scale~~ ranch and farm businesses (e.g. water troughs,
26 fences, etc.) are not included in this definition, though Section 76.5 and Appendix A
27 address how to minimize impacts to sage-grouse and their habitat from these activities.

28
29 *3.1.2 Conservation Policies – “Avoid, Minimize, Mitigate”*

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The State of Nevada’s overriding policy for all management actions within the SGMA is to “avoid, minimize, and mitigate” impacts to sage-grouse habitat.

This is a fundamental hierarchical decision process that seeks to:

Avoid – Eliminate conflicts by relocating disturbance activities outside of sage-grouse habitat in order to conserve sage-grouse and their habitat. Avoidance of a disturbance within sage-grouse habitat is the preferred option. If impacts are not avoided, the adverse effects will need to be both minimized and mitigated.

~~**Minimize** – If impacts are not avoided, the adverse effects will need to be both minimized and mitigated.~~ Impacts will be minimized by modifying proposed actions ~~and/~~ or developing permit conditions to include measures that lessen the adverse effects to sage-grouse and their habitat. This will be accomplished through Site Specific Consultation Based Design Features (Design Features), such as reducing the disturbance footprint, seasonal use limitations, co-location of structures, etc. Minimization does not preclude the need for mitigation of a disturbance. Any disturbance in habitat within the SGMA will require both minimization and mitigation.

Mitigate – If impacts are not avoided, after required minimization measures are specified, residual adverse effects on designated sage-grouse habitat are required to be offset by implementing mitigation actions that will result in replacement or enhancement of the sage-grouse habitat that will result in no net unmitigated ~~to balance the~~ loss of habitat from the

1 disturbance activity. This will be accomplished through the
2 Conservation Credit System.

3
4 Proposed anthropogenic disturbances within the SGMA will trigger timely consultation
5 with the SETT for assessment of impacts to sage-grouse and their habitats and
6 compliance with SEC and other relevant agency policies. All currently mapped sage-
7 grouse habitat is located within the SGMA. Specifics of the SETT Consultation will be
8 detailed in a Memorandum of Understanding (MOU) between the applicable State and
9 Federal agencies, still under development. SETT Consultation is designed to provide a
10 regulatory mechanism to ensure that sage-grouse conservation policies are applied
11 consistently throughout the State and streamline the federal permitting process.

12
13 Determination of sage-grouse habitat will be based on the Nevada Habitat Suitability
14 Map (Figure 23)¹. At the onset of a proposed project, habitat evaluations or “ground-
15 truthing” of the project site and its surrounding areas shall be conducted by a qualified
16 biologist with sage-grouse experience using methods as defined in Stiver et al (2010), or
17 other mutually agreed to scientifically valid techniques, to confirm habitat type.
18 Evaluations can be conducted by the SETT or NDOW at the request of the project
19 proponent.

20
21 The specific steps for the implementation of the “avoid, minimize, mitigate” policy are
22 as follows:

23
24 ***Avoid***

25 Project proponents must first seek to avoid disturbance in sage-grouse habitat within
26 the SGMA. If the project is located entirely outside of habitat, but within the SGMA it

¹ Higher resolution maps are available at:
[http://sagebrushco.nv.gov/uploadedFiles/sagebrushconvgov/content/HSM/3-
%20NV%20Management%20Categories%20Version%202.pdf](http://sagebrushco.nv.gov/uploadedFiles/sagebrushconvgov/content/HSM/3-%20NV%20Management%20Categories%20Version%202.pdf)

1 will still be analyzed for indirect effects, such as noise and visual impacts. A project will
2 only be considered to have avoided impacts if it is physically located in non-habitat and
3 it is determined to have no indirect impacts ~~a~~ affecting designated habitat within the
4 SGMA. If this is determined, no further consultation with the SETT is required.

5
6 It is important to note that the avoid step is not an “all or nothing” concept. If the
7 entirety of a project cannot be relocated to non-habitat, alternatives will be explored to
8 relocate portions of the project to non-habitat. (For example, if a mine cannot be
9 relocated into non-habitat, power distribution lines associated with the project may be
10 relocated to non-habitat.) This may reduce minimization and mitigation requirements
11 for the project proponent.

12
13 Anthropogenic disturbances should be avoided within the SGMA. If avoidance ~~is not~~
14 ~~possible~~ cannot be reasonably accomplished, the project proponent must demonstrate
15 why it ~~is not possible~~ cannot be reasonably accomplished (as described in Table 3-1)- in
16 order for the SETT to consider minimization and mitigation alternatives. The process to
17 demonstrate that avoidance cannot be reasonably accomplished ~~is not possible~~ (the
18 “avoid process”) is determined by four management categories (Figure 34), which
19 consider both sage-grouse breeding population density and habitat suitability within the
20 SGMA. This approach was taken in order to minimize impacts to areas with higher
21 estimated sage-grouse use and habitat quality. ~~conserve large and functioning sage-~~
22 ~~grouse populations, as well as the habitat needed to support sage grouse survival.~~
23 Definitions and methods for developing the management categories are provided in
24 Section 6.0.

25
26 The burden of proof to demonstrate that avoidance ~~is not possible~~ cannot reasonably be
27 accomplished within the SGMA will be on the project proponent and will require the
28 project proponent to demonstrate the specified criteria listed in Table 3-1 as

1 determined by the management categories the proposed project is located in.
2 Exemptions to the avoid policy will be granted if all the criteria in Table 3-1 [are](#) met. A
3 higher burden of proof is set for project proponents to demonstrate that avoidance is
4 not possible in areas that have higher densities of sage-grouse populations and suitable
5 habitat.

6
7
8
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2014 Nevada Greater Sage-grouse Conservation Plan

Table 3-1. The Avoid Process for Proposed Anthropogenic Disturbances within the SGMA

Anthropogenic disturbances should be avoided in habitats within the SGMA. If project proponents wish to demonstrate that a disturbance cannot be avoided, exemptions will be granted if the criteria listed in the table can be met for the applicable management category

Core Management Areas ("best of the best")	Priority Management Areas	General Management Areas	Non-habitat Management Areas
<ul style="list-style-type: none"> • Demonstrate that the project cannot be reasonably accomplished elsewhere – the purpose and need of the project could not be accomplished in an alternative location; • Demonstrate that the individual and cumulative impacts of the project would not result in habitat fragmentation or other impacts that would cause sage-grouse populations to decline through consultation with the SETT; • Demonstrate that sage-grouse population trends within the PMU are stable or increasing over a ten-year rolling average; • Demonstrate that project infrastructure will be co-located with existing disturbances to the greatest extent possible; • Develop Site Specific Consultation Based Design Features to minimize impacts through consultation with the SETT; and, • Mitigate unavoidable impacts through compensatory mitigation via the Conservation Credit System. Mitigation rates will be higher for disturbances within this category. 	<ul style="list-style-type: none"> • Demonstrate that the project cannot be reasonably accomplished elsewhere – the purpose and need of the project could not be accomplished in an alternative location; • Demonstrate that project infrastructure will be co-located with existing disturbances to the greatest extent possible. If co-location is not possible, siting should reduce individual and cumulative impact to sage-grouse and their habitat; • Demonstrate that the project should not result in unnecessary and undue habitat fragmentation that may cause decline in sage-grouse populations within the PMU through consultation with the SETT; • Develop Site Specific Consultation Based Design Features to minimize impacts through consultation with the SETT; and, • Mitigate unavoidable impacts through compensatory mitigation via the Conservation Credit System. 	<ul style="list-style-type: none"> • Demonstrate that the project cannot be reasonably accomplished elsewhere – the purpose and need of the project could not be accomplished in an alternative location; • Demonstrate that project infrastructure will be co-located with existing disturbances to the greatest extent possible; • Develop Site Specific Consultation Based Design Features to minimize impacts through consultation with the SETT; and, • Mitigate unavoidable impacts through compensatory mitigation via the Conservation Credit System. 	<ul style="list-style-type: none"> • Demonstrate that the project will not have indirect impacts to sage-grouse and their habitats. If it cannot be demonstrated, the project proponent will be required to develop Site Specific Consultation Based Design Features to minimize impacts and compensatory mitigation will be required.

1 *Core Management Areas*

2 The Core Management Areas supports ~~areas of~~ high densities of sage-grouse and areas
3 of high estimated space use in suitable habitat ~~in the State of Nevada~~ [\(See Section 6.0](#)
4 [for details on technical language\)](#). These areas include approximately 85% of space use
5 by sage-grouse in the State of Nevada. These areas represent the strongholds (or “the
6 best of the best”) for sage-grouse populations in the State of Nevada and support the
7 highest density of breeding populations. Thus, the management strategy is to conserve
8 these areas by avoidance of anthropogenic disturbances in order to maintain or improve
9 current sage-grouse population levels.

10

11 Project proponents must seek to avoid disturbances within the SGMA. If the project
12 proponent wishes to demonstrate that avoidance is not possible within these areas,
13 exemptions will be granted to this restriction as part of the SETT Consultation. The
14 project proponent must demonstrate that all of the following criteria listed below (also
15 see Table 3-1) are met as part of the SETT Consultation process in order to be granted
16 an exemption:

17

- 18 • Demonstrate that the project cannot be reasonably accomplished elsewhere –
19 the purpose and need of the project could not be accomplished in an alternative
20 location;
- 21 • Demonstrate that the individual and cumulative impacts of the project would
22 not result in habitat fragmentation or other impacts that would cause sage-
23 grouse populations to decline through consultation with the SETT;
- 24 • Demonstrate that sage-grouse population trends within the PMU are stable or
25 increasing over a 10-year rolling average;
- 26 • Demonstrate that project infrastructure will be co-located with existing
27 disturbances to the greatest extent possible;

- 1 • Develop Site Specific Consultation Based Design Features to minimize impacts
2 through consultation with the SETT; and
- 3 • Mitigate unavoidable impacts through compensatory mitigation via the
4 Conservation Credit System. Mitigation rates will be higher for disturbances
5 within this category.

6

7 *Priority Management Areas*

8 The Priority Management Areas encompass areas that are determined to be highly
9 suitable habitat for sage-grouse by the Nevada Habitat Suitability Model and areas of
10 high space use that are not contained within the Core Management Areas [\(See Section](#)
11 [6.0 for details on technical language\).](#)

12 Management in these areas provides more flexibility to project proponents, though
13 avoidance in these areas is still the preferred option and project proponents are
14 encouraged to develop outside of these areas whenever possible. Anthropogenic
15 disturbances will be permitted in these areas if the criteria listed below (also see Table
16 3-1) are met as part of the SETT Consultation process:

- 17 • Demonstrate that the project cannot be reasonably or feasibly accomplished
18 elsewhere – the purpose and need of the project could not be accomplished in
19 an alternative location;
- 20 • Demonstrate that project infrastructure will be co-located with existing
21 disturbances to the greatest extent possible. If co-location is not possible, siting
22 should reduce individual and cumulative impacts to sage-grouse and their
23 habitat;
- 24 • Demonstrate that the project should not result in unnecessary and undue
25 habitat fragmentation that may cause declines in sage-grouse populations
26 within the PMU through consultation with the SETT;

- 1 • Develop Site Specific Consultation Based Design Features to minimize impacts
2 through consultation with the SETT; and
3 • Mitigate for unavoidable impacts through compensatory mitigation via the
4 Conservation Credit System.

5 *General Management Areas*

6 The General Management Areas encompass areas determined to be suitable habitat for
7 sage-grouse, though less suitable than Priority Management Areas and are not
8 contained within the Core Management Areas [\(See Section 6.0 for details on technical](#)
9 [language\)](#). Management of these areas provides the greatest flexibility to project
10 proponents. Anthropogenic disturbances will be permitted in these areas if the criteria
11 listed below (also see Table 3-1) are met as part of the SETT Consultation process:

- 12 • Demonstrate that the project cannot be reasonably or feasibly accomplished
13 elsewhere – the purpose and need of the project could not be accomplished in
14 an alternative location;
15 • Demonstrate that project infrastructure will be co-located with existing
16 disturbances to the greatest extent possible;
17 • Develop Site Specific Consultation Based Design Features to minimize impacts
18 through consultation with the SETT; and
19 • Mitigate for unavoidable impacts through compensatory mitigation via the
20 Conservation Credit System.

21
22 *Non-Habitat Management Areas*

23 The Non-Habitat Management Areas encompass areas determined to be unsuitable for
24 sage-grouse by the Nevada Habitat Suitability Model [\(See Section 6.0 for details on](#)
25 [technical language\)](#). As specified above, all proposed projects within the SGMA,
26 including in non-habitat within SGMA's must conduct habitat evaluation or ground-
27 truthing to confirm presence or absence of sage-grouse habitat. If areas are confirmed

1 by habitat evaluations to be non-habitat, an analysis for indirect impacts on sage-grouse
2 within their habitat in the SGMA will be required to determine if Site Specific
3 Consultation Based Design Features to minimize impacts and compensatory mitigation
4 are necessary as part of the SETT Consultation process (also see Table 3-1).

5 ***Minimize***

6 If a project cannot avoid adverse effects (direct or indirect) to sage-grouse habitat
7 within the SGMA, the project proponent will be required to implement Site Specific
8 Consultation Based Design Features (Design Features) that minimize the project's
9 adverse effects to sage-grouse habitat.

10

11 Minimization will include timely consultation with the SETT to determine which Design
12 Features would be most applicable to the project when considering site conditions,
13 types of disturbance, etc. Some general examples could include: reducing the footprint
14 of the project, siting infrastructure in previously disturbed locations with low habitat
15 values, noise restrictions near leks during breeding season, and washing vehicles and
16 equipment to reduce the spread of invasive species. Land use specific Design Features
17 are included in Appendix A.

18

19 A list of Design Features for the project must be specified and agreed upon by the SETT
20 and project proponent prior to the start of the project and will become part of the
21 permit/ contract requirements issued for the project. The project proponent will be
22 required to implement, maintain, and monitor the required Design Features in good
23 working order throughout the duration of the project.

24

25 ***Mitigate***

26 Mitigation involves the successful restoration, enhancement, or preservation of sage-
27 grouse habitat and is designed to offset the negative impacts caused by an
28 anthropogenic disturbance. Mitigation will be required for all anthropogenic

1 disturbances impacting sage-grouse habitat within the SGMA. Mitigation requirements
2 will be determined by the State’s Conservation Credit System (Section 8.0).

3
4 Options for mitigation will be identified in the State’s Strategic Action Plan. The State’s
5 Strategic Action Plan will identify prioritized areas on public and private lands to
6 implement a landscape scale restoration effort. ~~This will spatially~~The plan will identify
7 where the primary threats to sage-grouse habitat are located throughout the State and
8 provide management guidance for how to ameliorate the threats based on local area
9 conditions and ecological site descriptions. The prioritization will includes efforts to use
10 mitigation funding in areas where sage-grouse will derive the most benefit, even if those
11 areas are not adjacent to or in the vicinity of impacted populations. This Strategic
12 Action Plan will be updated at least every five years to reflect improvements in
13 understanding, science, and technology for mitigation activities.

14
15 3.1.3 Adaptive Management

16
17 The SETT, in close coordination with applicable federal and state agencies, will evaluate
18 and assess the effectiveness of these policies at achieving the objective of no net
19 unmitigated loss and will provide a report to the SEC annually. The objective will be
20 considered to have been met if there is a positive credit to debit ratio within the
21 Conservation Credit System on an annual basis. If the State falls short of its objective,
22 the SEC will reassess and update policies and management actions based on
23 recommendations from the SETT using the best available science to adaptively manage
24 sage-grouse habitat.

1 **3.2 Acts of Nature – Fire and Invasive Species**

2
3 *3.2.1 Conservation Objectives –*

4
5 The overarching objectives of Nevada’s plan is to achieve conservation through the
6 following short and long term objectives for Acts of Nature in order to stop the decline
7 of sage-grouse populations and restore and maintain a functioning sagebrush
8 ecosystem:

9
10 Short Term:

- 11 • *Reduce the amount of sage-grouse habitat loss due to large acreage wildfires*
12 *and invasion [or potential domination](#) by non-native plants.*

13
14 Long Term:

- 15 • *Maintain an ecologically healthy and intact sagebrush ecosystem that is*
16 *resistant to the invasion of non-native plants and resilient after disturbances,*
17 *such as wildfire.*
- 18
19 • *Restore wildfire return intervals to within a spatial and temporal range of*
20 *variability that supports sustainable populations of sage-grouse and other*
21 *sagebrush obligate species.*

22
23 The Greater Sage-grouse Advisory Committee, using the best available science,
24 identified fire and invasive plant species, principally cheatgrass ([Bromus tectorum](#)), as
25 the primary threat to sage-grouse and their habitat in the State of Nevada. The State
26 acknowledges these threats must be adequately addressed in order to achieve the
27 conservation goal for sage-grouse within the State of Nevada; however, it is not
28 economically or ecologically feasible to restore all fire damaged or invasive species

1 dominated landscapes at this point, nor is it possible to prevent all fires. The State will
2 put forth a best faith effort to reduce the rate of sage-grouse habitat loss due to fire and
3 invasive plant species. This objective will be measured by evaluating the amount of
4 habitat lost due to fire over a five year period. - This will include an evaluation of the
5 amount of habitat gained through post-fire sagebrush re-establishment for those
6 communities with higher resistance and resilience, and the amount -of habitat lost post
7 fire which is and-subsequently invaded-dominated by non-native invasive-plant species.-
8

9 *3.2.2a Conservation Policies – Fire Management: Paradigm Shift*

10
11 In order to address the threat of fire and invasive species, which has long challenged
12 land managers throughout the western United States, the State proposes a paradigm
13 shift. This would entail a more proactive, rather than reactive approach, to stop the
14 dominance of invasive species and restore fire to within a range of variability to support
15 sustainable populations of sage-grouse. For specific management actions associated
16 with these policies, refer to Section 7.1 of this State Plan.

17
18 *3.2.2b Conservation Policies – Invasive Plants: Prevent, Detect, Control, Restore, and*
19 *Monitor*

20
21 While wildfire is commonly the vector for the spread of invasive plants, such as
22 cheatgrass, invasive plants are currently widespread throughout the Great Basin and can
23 spread without the aid of wildfire. In order to address the general threat of invasive
24 plants, the State proposes a policy of Prevent, Detect, Control, Restore, and Monitor.
25 For specific management actions associated with these policies, refer to Section 7.1 of
26 this State Plan.

27
28 *3.2.3 Adaptive Management*

1
2 Fire and the subsequent reestablishment of plant species (native or not) is a natural
3 process, and consequently this threat is extremely challenging across the western
4 United States as humans are still limited in our ability to directly control this cycle.
5 However, scientific understanding of ecological processes and resource management
6 techniques continues to improve. Adaptive management approaches, committed to by
7 the State, will provide an opportunity to continue to gain a~~A commitment by the State~~
8 ~~to address this issue through adaptive management will lead to a~~ greater understanding
9 of the ecological mechanisms that drive these processes and will subsequently lead to
10 improvements in resource management practices that ~~prevent~~ reduce the occurrence of
11 catastrophic wildfire and minimize the risk of crossing ecological thresholds due to the
12 invasion and subsequent potential domination by invasive annual grasses. ~~the~~
13 ~~subsequent invasion of cheatgrass.~~

14
15 The SETT will evaluate and assess the effectiveness of these policies at achieving the
16 stated short and long term objectives and will provide a report to the SEC annually. The
17 objectives will be met if there is a decrease or leveling off of the amount of habitat loss
18 due to the effect of wildland fire ~~and subsequent invasion by annual grasses~~ within the
19 SGMA over a five year period. If the State and federal agencies fall short of this
20 objective, the SEC will reassess and update policies and management actions based on
21 recommendations from the SETT using the best available science to adaptively manage
22 sage-grouse habitat.

1 **4.0 HABITAT OBJECTIVES FOR GREATER SAGE-GROUSE IN NEVADA**

2 The ~~purpose of the~~ habitat objectives for sage-grouse ~~is to~~ describe what is generally
3 considered to be the highest quality seasonal habitat for greater sage-grouse, specific to
4 Nevada. The objectives do not ~~outline~~ specify what is and what is not habitat, but
5 depict the characteristics of seasonal habitats that sage-grouse in Nevada are using
6 most successfully, based on research in Nevada. The objectives are appropriate at the
7 site-scale and do not address landscape-scale patterns and characteristics.

8 The State of Nevada will work to maintain and manage sage-grouse habitat to meet
9 these objectives across the sagebrush ecosystem in the state. The habitat objectives
10 will be used to evaluate management actions that are proposed in sage-grouse habitat
11 to ensure that 1) habitat conditions are maintained if currently meeting objectives, or 2)
12 habitat conditions move toward these objectives if the current conditions do not meet
13 these objectives. ~~All p~~Proposed sage-grouse habitat ~~mitigation, restoration,~~
14 ~~reclamation, or enhancement~~ projects will incorporate these characteristics as project
15 habitat objectives and will ~~be the basis for determining success~~ evaluate progress of
16 these projects through long-term monitoring and adaptive management. When habitat
17 within the state is identified as not meeting these objectives, the State will work with
18 land managers to recommend adjustments in management to work towards these
19 objectives, including an assessment of the causal factors. The proposed habitat
20 objectives themselves are not regulatory, but are intended to help guide planning and
21 adaptive management.

22 These objectives were developed by a team consisting of representatives from the
23 USFWS, NDOW, USFS, USGS and BLM. The team reviewed ~~and~~ the Connelly et al. (2000)
24 guidelines adding considerable detail and making adjustments based on regionally and
25 locally derived data and analysis by the USGS. The State of Nevada's Science Work
26 Group also reviewed these objectives before they were included in the State Plan.

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1 These habitat objectives are specific to Nevada and based on research conducted within
 2 the State. Additional information on the development of these objectives is provided in
 3 Appendix B.

4 The State of Nevada recognizes that a resilient and resistant sagebrush ecosystem
 5 should be heterogeneous ([a mosaic of multiple seral states](#)) across the landscape and
 6 that achievement of these objectives resulting in a large-scale homogenous landscape is
 7 not desirable within the State of Nevada. These objectives are intended to be used as
 8 guidelines at the site-level and do not apply as objectives at the landscape-level.

9 **[[Table 4-1 is the same as Table 2-6 in the BLM sub-regional EIS. The SETT would
 10 recommend that these habitat objectives be the same for the state and federal
 11 agencies. Table 2-6 is still undergoing review by a collaborative group (USGS, USFS, BLM,
 12 NDOW, USFWS) and changes are still possible. To this end, the SETT recommends that
 13 the Council approve this table with the caveat that the final Table 2-6 will be brought
 14 back to the Council for their consideration when finalized.]]**

15 **Table 4-1. Habitat Objectives for Greater Sage-Grouse**

Life Requisite	Habitat Indicator	Objective	Citations
GENERAL			
All life stages	Rangeland Health Indicator Assessment	Meeting all standards ¹	
Cover (Nesting)	Seasonal Habitat Needed	>65% of the landscape in sagebrush cover	Aldridge and Boyce 2007 Knick et.al 2013
	Conifer encroachment⁴	Not present	Casazza et al. 2011 Coates and Casazza In prep (A)
	Annual Grasses (landscape)	< %5	Blomberg et.al 2012
Security (Nesting)	Conifer encroachment	<3% phase I (>0% to <25% cover) No phase II (25 – 50% cover) No phase III (>50% cover) Within 0.53-mile (850-meter) buffer from center of data collection plot	Casazza et al. 2011 Coates and Casazza In prep (A)
Cover and Food (Winter)	Conifer encroachment	<5% phase I (>0% to <25% cover)	Coates and Casazza In prep (A)

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Life Requisite	Habitat Indicator	Objective	Citations
		No phase II (25 – 50% cover) No phase III (>50% cover) Within 0.53-mile (850-meter) buffer from center of data collection plot	Coates and Casazza In prep (B)?
LEK			
Cover	Availability of sagebrush cover	Has adjacent sagebrush cover	Connelly et al. 2000 Blomberg et al. 2012 Stiver et al. (2010)
Security	Proximity of trees > 3.3 feet (1 meter) above shrub canopy	<4% landscape canopy cover within 1 km of leks Within 1.86 miles (3 km): <ul style="list-style-type: none"> • none within line of sight of the lek 	Connelly et al. 2000 (modified) Stiver et.al. (2010) Baruch-Mordo et al. 2013
	Tree cover ⁴	<4% landscape canopy cover within 1 km of leks Within 1.86 miles (3 km): <ul style="list-style-type: none"> • <3.5% conifer land cover 	Baruch-Mordo et al. 2013
	Proximity of tall structures	None within 3 miles (5 kilometers) ⁵	NV Governor’s Sage-grouse Conservation Team 2010 Coates et al. 2013
NESTING			
Cover	Sagebrush canopy cover (%)	≥20	Kolada et al. 2009a Kolada et al. 2009b Connelly et al. 2000 Connelly et al. 2003 Hagen et al. 2007
	Sagebrush species present	Includes <i>Artemisia tridentata</i> subspecies	Coates et al. 2011 Kolada et al. 2009a Kolada et al. 2009b
	Residual and live perennial grass cover (%)	≥10 if shrub cover <25 ²	Coates et al. 2011 Coates and Delehanty 2010 Kolada et al. 2009a Kolada et al. 2009b
	Annual grass (%)	<5	Lockyer et. al. In review Blomberg et al. 2012
	Perennial grass height	Provide overhead and lateral concealment from predators	Connelly et al. 2000 Stiver et al. (2010) Connelly et al. 2003 Hagen et al. 2007
	Total shrub cover (%)	≥30	Coates and Delehanty 2010 Kolada et al. 2009a

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Life Requisite	Habitat Indicator	Objective	Citations
			Lockyer et al. In review
	Conifer encroachment (%)	<5	Casazza et al. 2011 Coates et al. In prep (A)
Security	Proximity of tall structures	None within 3 miles (5km)	Gibson et al. 2013 Coates et al. 2011
BROOD-REARING/SUMMER			
Cover	Sagebrush canopy cover (%)	≥10-25%	Connelly et al. 2000
	Perennial grass canopy cover and forbs	>15% combined perennial grass and forb canopy cover	Connelly et al. 2000 Hagen et al. 2007
	Perennial Grass Height	7 inches (17.78cm)	Hagen et al. 2007
Cover and Food	Perennial forb canopy cover (%)	>5 arid >15 mesic	Casazza et al. 2011 Lockyer et al. In review
Food	Riparian Areas/Meadows	Manage for PFC ²	
	Plant Understory Species Richness (in the vicinity of riparian areas/meadows)	≥ 5 grass and forb plant species present³	Casazza et al. 2011 Stiver et al. (2010)
Security	Conifer encroachment (%)	<3 phase I (>0% to <25% cover) No phase II (25 – 50% cover) No phase III (>50% cover) within 0.53 mile (850-meter) buffer of microhabitat plot	Casazza et al. 2011 Coates et al. In prep (A)
	Riparian Area/Meadow Interspersion with adjacent sagebrush	Perimeter to area ratio of 0.20 within 656-foot (200-meter) buffer from the center of data collection plot	Casazza et al. 2011
WINTER			
Cover and Food	Sagebrush canopy cover (%)	≥10 % above snow depth	Connelly et al. 2000
	Sagebrush height in centimeters(cm)	>9.8 inches (25 centimeters) above snow depth ≥25	Connelly et al. 2000
	Conifer encroachment (%)	<5 phase I (>0% to <25% cover)	Coates et al. In prep (A) Coates et al. In prep (B)

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Life Requisite	Habitat Indicator	Objective	Citations
		No phase II (25 – 50% cover) No phase III (>50% cover) within 0.53-mile (850-meter) buffer of microhabitat plot	
	Sagebrush extent (%)	>85% sagebrush land cover within 0.53-mile (850-meter) buffer from center of data collection plot	Coates et al. In prep (B)
	Sagebrush species comp (%)	<i>A. t. tridentata</i> sites >50% <i>A. arbuscula</i> sites >25% <i>A. t. vaseyana</i> sites >25%	Coates et al. In prep (B)

- 1 ¹Upland standards are based on indicators for canopy and ground cover, including litter, live
- 2 vegetation, and rock, appropriate to the ecological potential of the site.
- 3 ²~~Assumes~~ ²In addition, if upland rangeland health standards are being met.
- 4 ³Standard considered in addition to PFC. ~~Measured ESD/Daubenmire (20cm x 50cm frame).~~
- 5 Includes all mesic plant species
- 6 ⁴ Applicable to Phase I and Phase II pinyon and/or juniper.
- 7 ⁵ Does not include fences
- 8 .

1 **5.0 IMPLEMENTATION RESPONSIBILITIES**

2 The creation of the Sagebrush Ecosystem Program (SEP) was one of the main
3 recommendations of the 2012 Governor’s Sage-grouse Advisory Committee. The SEP
4 consists of the Sagebrush Ecosystem Council (SEC) and the Sagebrush Ecosystem
5 Technical Team (SETT). The program is established under the Department of
6 Conservation and Natural Resources – Division of State Lands. The program is a
7 collaborative, multi-stakeholder approach, charged to carry out programs to preserve,
8 restore, and enhance sagebrush ecosystems in the State of Nevada. In addition, the SEP
9 will work with Local Area Working Groups (LAWGs) and Conservation Districts to help
10 identify and implement on-the-ground sage-grouse and sagebrush ecosystem
11 conservation efforts. Also, ~~though urbanization is currently not a major threat to sage-~~
12 ~~grouse in Nevada,~~ the SEP will work with local governments to avoid ~~future~~ conflicts
13 [with sage-grouse habitat, including but not limited to urbanization issues.](#)

14 **Sagebrush Ecosystem Council (SEC)**

15 The SEC was originally established under Executive Order 2012-19 and later ~~solidified~~
16 ~~codified into under~~ state statute ~~under~~ NRS [Chapter](#) 232.162. The SEC consists of a nine
17 voting member board, appointed by the Governor with representatives from the
18 following interests: agriculture, energy, general public, conservation and environmental,
19 mining, ranching, local government, Native American tribes, and Board of Wildlife
20 Commissioners. In addition, the state directors of the Nevada Departments of
21 Conservation and Natural Resources (DCNR), Wildlife (NDOW), and Agriculture (NDA), as
22 well as the state directors for the federal agencies of BLM, USFWS, and HTNF will serve
23 as ex-officio members. The SEC is responsible for determining policy associated with the
24 sagebrush ecosystem and sage-grouse.

25 The objective of the SEC is to establish and guide a consistent, transparent process to
26 coordinate disturbance and conservation activities and set policy in the SGMA in order

1 to provide for a resilient and resistant sagebrush ecosystem and stable or increasing
2 sage-grouse populations.

3 The specific duties of the SEC include:

- 4 • Consider the best science available in its determinations regarding the
5 conservation of sage-grouse and sagebrush ecosystems in this State;
- 6 • Establish and carry out strategies for: 1) the conservation of the sage-grouse
7 and sagebrush ecosystems in this State; and 2) managing land ~~which~~that
8 includes those sagebrush ecosystems, taking into consideration the importance
9 of those sagebrush ecosystems and the interests of the State;
- 10 • Establish and carry out a long-term system for carrying out strategies to manage
11 sagebrush ecosystems in this State using an adaptive management framework
12 and providing for input from interested persons and governmental entities;
- 13 • Oversee the SETT;
- 14 • Establish and set policy for the Conservation Credit System (CCS);
- 15 • Solicit suggestions and information and, if necessary, prioritize projects
16 concerning the enhancement of the landscape, the restoration of habitat, the
17 reduction of nonnative ~~grasses and~~ plants and the mitigation of damage to, or
18 the expansion of, scientific knowledge of sagebrush ecosystems;
- 19 • If requested, provide advice for the resolution of ~~any~~ conflict concerning the
20 management of the sage-grouse or a sagebrush ecosystem in this State;
- 21 • Coordinate and facilitate discussion among persons, federal and state agencies,
22 and local governments concerning the maintenance of sagebrush ecosystems
23 and the conservation of the sage-grouse;
- 24 • Provide information and advice to persons, federal and state agencies and local

1 governments concerning any strategy, system, program or project carried out
2 under this State Plan;

- 3 • Provide direction to state agencies concerning any strategy, system, program or
4 project carried out pursuant to this State Plan and resolve any conflict with any
5 direction given by another state board, commission, or department jointly with
6 that board, commission or department, as applicable;
- 7 • Submit [semi-annual program progress](#) reports ~~twice a year~~ to the Governor;
- 8 • Pursuant to the “Inter-Tribal Council of Nevada, Inc. Resolution & Letter of
9 Support,” (Appendix C) integrate Tribal participation in the statewide
10 conservation effort, and acknowledge traditional Tribal ecological knowledge
11 when available to update SGMA;
- 12 • Establish policies for the identification and prioritization of landscape-scale
13 enhancement, restoration, fuel reduction, and mitigation projects based upon
14 ecological site potential, state and transition models, and other data that will
15 contribute to decision making informed by science to increase resiliency; and
- 16 • Encourage and facilitate land management education and training for all user
17 groups of sage-grouse habitat.

18 **Sagebrush Ecosystem Technical Team (SETT)**

19 The SETT is a multi-disciplinary, interagency team with representation from DCNR –
20 Divisions of State Lands and Forestry, NDOW, and NDA. The SETT serves as staff to the
21 SEC and advises them on the best available science.

22 The objective of the SETT is to implement a multi-disciplinary approach for the
23 administration of this State Plan that incorporates various scientific and technical
24 expertise and provides a well-defined process for assessing impacts and permitting
25 activity in the SGMA.

1 The specific duties of the SETT include:

- 2 • Serve as staff to the SEC and advise the SEC on the best available science in
3 order for them to set policy;
- 4 • Develop a comprehensive State Plan based on the recommendations from the
5 Governor’s Sage-grouse Advisory Council;
- 6 • Oversee the day-to-day implementation of the goals, objectives, and
7 management actions established under this State Plan. Propose revisions to the
8 State Plan as needed;
- 9 • Coordinate the development of the CCS. In accordance with SEC policy,
10 administer and operate the CCS once it is established;
- 11 • Work with the USGS and other technical experts to development sage-grouse
12 habitat and management maps;
- 13 • Establish and manage a process in cooperation with applicable federal and state
14 agency partners to update sage-grouse habitat and management maps using
15 the best available science;
- 16 • Coordinate with the BLM and USFS and other federal and state agencies on the
17 development of the Nevada and Northeastern California Greater Sage-grouse
18 Land Use Plan Amendment (LUPA) and Environmental Impact Statement (EIS);
- 19 • Enter into an MOU with the BLM and USFS for agency coordination on sage-
20 grouse management and administration of the CCS;
- 21 • Compile and submit state-wide data for the USFWS data call for the sage-grouse
22 listing decision;
- 23 • Work with scientific and technical experts for advicse on the best available
24 science for implementing and updating management actions;

- 1 • Identify and prioritize landscape-scale enhancement, restoration, fuel reduction,
2 and mitigation projects based upon ecological site potential, state and transition
3 models, and other data that will contribute to decision making informed by
4 science to increase resiliency following wildfire;

- 5 • Provide timely consultation for project proponents who want to conduct
6 activities in the SGMA to avoid, minimize, and mitigate impacts to sage-grouse.
7 This ~~may~~ will likely include robust ground-truthing for the presence or absence
8 of habitat. Foster and maintain collaborative processes with state and federal
9 agencies to expedite state and federal permitting, while providing for the
10 conservation of sage-grouse;

- 11 • Secure grants and other funding opportunities to implement habitat
12 enhancement and restoration projects;

- 13 • Develop and oversee a monitoring and adaptive management program and
14 provide recommendations to the SEC on how to update policies based on new
15 information learned; and

- 16 • Establish a geographic database repository to maintain the inventory of
17 development and mitigation projects, population data, and monitoring results.

18 **Local Area Working Groups (LAWGs)**

19 The LAWGs provide all stakeholders with an opportunity to work together in actively
20 managing and restoring landscapes across boundaries. Even with collaboration there is a
21 realization that to be successful there is a need for more investment from all sources to
22 achieve sage-grouse conservation objectives. LAWG membership includes
23 representation from private land owners, tribes, federal land management agencies,
24 local governments, conservation districts, USFWS, USGS, NDOW, NGOs, USDA-ARS,
25 UNR, NRCS, DOD, sportsmen, mining, energy, OHV users, agricultural and environmental
26 interests.

1 The SEP will work with the LAWGs to:

- 2 • Develop and implement site-specific plans to accomplish enhancement and
3 restoration projects in areas that are identified ~~in~~by the SEP as important areas
4 for sage-grouse conservation;
- 5 • Monitor and adaptively manage conservation actions;
- 6 • Identify potential habitat enhancement and restoration projects; and
- 7 • Provide local, site-specific expertise on a variety of issues.

8 **Conservation Districts Program (CDP)**

9 The CDP provides administrative support to the State Conservation Commission, which
10 develops policy and regulations for Nevada’s twenty-eight locally elected conservation
11 districts. The CDP is comprised of a program coordinator and three staff specialists
12 stationed in Ely, Winnemucca, and Elko. The CDP’s role in the implementation of this
13 State Plan is to assist in the development of on-the-ground conservation projects.

14 The SEP will work with the CDP to:

- 15 • Implement on-the-ground conservation and mitigation projects identified by the
16 SEP and LAWGs, including perusing grants and other funding opportunities.
17 Provide recommendations to the SEP on possible additional projects; and
- 18 • Facilitate communication between individual CDs, SEP, LAWGs, and other
19 stakeholders in order to more effectively achieve on-the-ground conservation.

20 **Local Governments**

21 Thirteen of Nevada’s ~~seven~~sixteen counties, as well as several cities are located within
22 the SGMA. ~~The SEP will work with local governments to address any potential~~
23 ~~urbanization conflicts with sage-grouse habitat.~~

1 The SEP will work with local governments ~~to~~:

2

3 • When a county or city considers a change to its master plan for a land use of
4 higher intensity affecting ~~a~~ the SGMA.

5 • To address any potential conflicts with sage-grouse habitat.

6 ~~• , the county or city should consult with the SETT.~~

7

8

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1 **6.0 MAPPING**

2 The SEP contracted with the USGS to serve ~~in as the~~ lead technical ~~role~~ and science
3 advisory ~~capacity~~ for the development of a habitat suitability index (HSI) for sage-grouse
4 in Nevada using resource selection function (RSF) modeling. The SEP used the HSI to
5 develop habitat and management maps to be implemented through this State Plan. The
6 SETT assembled an Expert Review Team, comprised of local sage-grouse technical
7 experts from the UNR, BLM, NDOW, USFWS, and HTNF to advise the SETT on technical
8 aspects of the mapping process.

9
10 Methods

11 The State's process for developing spatially explicit maps for sage-grouse habitat and
12 sage-grouse management areas was completed in four stages: 1) development of the
13 HSI; 2) classification of the HSI into suitability categories; 3) development of a space use
14 index; and 4) merging the habitat suitability categories and space use index to develop
15 management categories. The methods for each of these stages are outlined below.

16 *Habitat suitability index*

17 Model averaged RSFs were used to develop HSIs that ranked areas of the State based on
18 a continuum of sage-grouse selection, from highly selected for to strongly avoided. The
19 modeling is driven by actual location data obtained using radio-telemetry information,
20 informed by >31,000 telemetry locations from >1,500 radio-marked sage-grouse across
21 12 study areas within Nevada and California collected over a 15-year period, and by
22 environmental factors including land cover composition, water resources, habitat
23 configuration, elevation, and topography, each at multiple spatial scales that are
24 relevant to sage-grouse movement patterns. The modeling process contrasted these
25 environmental factors for sites used by sage-grouse (telemetry data) with available sites
26 (randomly generated locations). Contrasting the environmental factors of used versus

1 available sites provided information about what factors were correlated with greater
2 sage-grouse selection or avoidance (e.g., streams, pinyon-juniper).

3 RSFs were applied to calculate an overall probability of use per pixel². This created a
4 single sage-grouse HSI and resulted in a surface of predicted use by sage-grouse across
5 Nevada. This surface, the HSI, is represented by probability values that range across a
6 continuous spectrum of 0.0 to 1.0 (Figure 45).

7 *Habitat Suitability Categories*

8 To identify suitable habitat, the HSI described above was classified into three categories
9 of suitability (high, moderate, and non-habitat) using cutoff values based on the
10 standard deviation (SD) from the mean HSI (\bar{x}) value. High suitability habitat was
11 comprised of all HSI values greater than 0.5 SD below \bar{x} . Moderate suitability habitat was
12 comprised of HSI values between 1.5 and 0.5 SD below \bar{x} . Non-suitable habitat was
13 comprised of HSI values 1.5 SD below \bar{x} . This bottom cut-off point was validated by a
14 cost-benefit ratio looking at the trade-off between additional area to telemetry points.
15 The equalization point occurs at 1.5 SD. The resulting habitat categories were then
16 aggregated at the 1 km scale to account for corridors and smoothed at the 1.2 km scale
17 to remove “islands” (Figure 23).

18 *Space use index*

19 An index of space use was developed based on lek attendance and density coupled with
20 probability of sage-grouse occurrence relative to distance to nearest lek. This index was
21 then categorized in to two categories high use and low to no use area. High use areas
22 consisted of areas that included up to 85 percent of the highest SUI density and low-to-
23 no use area consisted of areas with less than 15 percent.

24 *Management Categories*

² Pixels are the 30 x 30 meter resolution of the RSFs.

1 To create a management prioritization for the implementation of this State Plan, the
2 habitat suitability classes were intersected with the space use categories as follows:

3 **Core Management Areas** – areas of suitable sage-grouse habitat use found
4 within areas of estimated high space use;

5 **Priority Management Areas** – high suitability habitat that is found in areas of
6 estimated low space use, and areas of non-habitat that overlap with areas of
7 estimated high space use;

8 **General Management Areas** – moderate suitability habitat that is found in areas
9 of estimated low space use; and

10 **Non-habitat Management Areas** – non-suitable habitat that is found in areas of
11 estimated low space use (Figure 34).

12 Full methods for the development of the Nevada HSI, Habitat Suitability Map, and
13 Management Category Map are detailed in “Spatially Explicit Modeling of Greater Sage-
14 Grouse Habitat in Nevada and Northeastern California: A Decision Support Tool for
15 Management” (Coates et al. 2014).

16 The Nevada sage-grouse habitat and management mapping process is a product of the
17 SETT and is a collaborative group process with state and federal agency review and
18 input and with the USGS serving as the scientific contractor on the habitat suitability
19 model.

20

21 Map revisions

22 [This mapping effort is iterative and is intended to inform and better define aspects of](#)
23 [the State Plan. To that end, the](#) habitat and management mapping process will be
24 reviewed and refined every 3 to 5 years. New or improved spatial data (e.g., additional

1 sage-grouse telemetry data, updated or improved vegetation community data) will be
2 incorporated during the refinement process. The review and refinement process will be
3 scientifically based and included review and input from SETT, NDOW, BLM, USFS, and
4 USFWS. Other stakeholders will be encouraged to participate in the process by
5 submitting relevant information to the listed agencies. It is anticipated that the habitat
6 suitability modeling processes will be the basis for refinements, unless more rigorous
7 methods are developed.

8 Project assessment under SETT Consultation will be based on the map that is current at
9 the commencement of the review process. If a new map becomes available after the
10 review process has begun, the previous version of the map will continue to be used-. If
11 the project proponent proposes changes in scope of the project, then the assessment
12 will be based on the revised map. In addition, individual projects will typically include
13 on the ground habitat determinations for the presence or absence of habitat.

14

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1 **7.0 THREAT ASSESSMENT—GOALS, OBJECTIVES, AND MANAGEMENT ACTIONS**

2 Threats to sage-grouse and their habitat in Nevada were based on those identified in
3 USFWS' 2010 proposed rule for sage-grouse and further developed in their Conservation
4 Objectives Team Report, as well as from input by local areas experts. The list of threats
5 and proposed actions was originally determined by the Advisory Committee and further
6 developed in greater detail by the SEP.

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1 **7.1 Fire and Invasive Plants**

2 In 2012, Nevada’s Greater Sage-grouse Advisory Committee, using the best available
3 science, identified fire and invasive plants, principally cheatgrass, as the primary threat
4 to sage-grouse and their habitat in the state of Nevada. Wildland fires and the
5 subsequent [invasion or potential domination](#) ~~invasion domination~~ by cheatgrass and
6 other invasive plants continue to create large-scale habitat loss and fragmentation
7 [\(Figure 6 and Figure 7\)](#). This current rate of habitat loss is not sustainable for long-term
8 sage-grouse population persistence.

9 While the vast majority of fires in sage-grouse habitat are suppressed in the initial attack
10 phase, the continued loss of large areas in sage-grouse habitat occurs most often during
11 periods of ‘Extreme Fire Danger Conditions’ when fire behavior has the greatest impact
12 on suppression capabilities. These ‘Extreme’ conditions can exist simultaneously over
13 large areas of the western U.S, creating a shortage of regional/national firefighting
14 assets due to pre-existing large fires with greater values at risk (Murphy et al. 2013).

15 [In Nevada and throughout the western United States, the years with highest highest](#)
16 [number of acres burned occurs after wet productive growing seasons that produce](#)
17 [abundant fine fuels. Consecutive wet years can add to residual fine fuels. An](#)
18 [unprecedented series of four wet years in 1995-1998 was followed by an](#)
19 [unprecedented three years in 1999-2001 during which more than 2.75 million acres](#)
20 [burned in Nevada \(Littell et al 2009\). Woody fuels become most flammable when lack](#)
21 [of fire or a fire surrogate vegetation management allows woody fuel to accumulate.](#)
22 [Many areas of Nevada that prehistorically burned every few decades have not burned](#)
23 [for over a century \(Gruell and Swanson 2013\).](#)

24 The State acknowledges these threats must be adequately addressed in order to achieve
25 the conservation goal for sage-grouse and actions must be taken to increase overall
26 preparedness, strategically locating fuels management projects using resistance and

1 resilience concepts (Chambers et al. [In-preparation2014](#)), increase local suppression
2 capabilities, and improving rehabilitation/restoration capabilities.

3 To this end, the State has begun to address these threats by creating the Sagebrush
4 Ecosystem Program, composed of the Sagebrush Ecosystem Council, with its attendant
5 Sagebrush Ecosystem Technical Team, to develop and approve a state plan that
6 facilitates best available science review and technology transfer to State and local
7 agencies and works in coordination with federal land managers and other public and
8 private partners. In addition, the State has also approved and is implementing the
9 Nevada Division of Forestry's (NDF) Wildland Fire Protection Program, which allows for
10 full implementation of Nevada Revised Statute, [Chapter](#) 472, improving delivery of
11 financial, technical and equipment/human resources to Nevada counties in fuels
12 reduction planning and implementation, wildfire management and suppression and
13 restoration of burned areas.

14 [As well, the SAP, to be developed subsequently to this State Plan, will draw on concepts](#)
15 [of resistance and resilience as a multi-scale approach to prioritize management actions](#)
16 [for sage-grouse. Chambers et al \(2014\) outlines the role of these concepts relative to](#)
17 [fire cycle and the role of annual invasive grasses. The SETT will participate in the](#)
18 [interagency collaborative Fire, Invasive Assessment Team \(FIAT\) that has developed a](#)
19 [step-down process \(FIAT 2014\) based on Chambers et al. 2014 to identify management](#)
20 [projects focused in key sage-grouse habitat to address the continual threat of fire and](#)
21 [invasives, as well as conifer encroachment. Projects identified in through the FIAT will](#)
22 [be incorporated into the SAP, as appropriate.](#)

23 Nevada Revised Statute (NRS) [Chapter](#) 555 and Nevada Administrative Code (NAC),
24 [Chapter](#) 555 address both noxious and invasive plants, their status, and any regulations
25 regarding the control of such plants. The State has established a priority list of noxious
26 weeds that require some form of control. Other widespread invasive plants, such as
27 cheatgrass, while not on the noxious weed priority lists, pose a significant threat to

1 Nevada's landscapes and habitats and will be addressed on a priority basis, particularly
2 when ~~it is~~they compromising sage-grouse habitat objectives (see Section 4.0).

3 The introduction of exotic invasive plant species in Nevada has likely been occurring
4 since the early European settlers arrived and has been knowingly and unknowingly
5 occurring since that time. While some species may go seemingly unnoticed, many
6 currently pose significant threats to the sagebrush ecosystem, wildlife habitats, and our
7 landscape in general. While all of these identified species are currently considered by
8 the State as invasive plants, some warrant further declaration as 'noxious'. Noxious
9 weeds are defined in NRS 555.130 as: "Any species of plant which is likely to be
10 detrimental, destructive ~~and/or~~ difficult to control, but is not already introduced and
11 established in the State to such an extent as to make its control or eradication
12 impracticable in the judgment of the State Quarantine Officer". Plants that do not meet
13 this definition are generally considered to be invasive or nuisance weeds. Cheatgrass
14 falls into the 'invasive' category due to its expansive footprint within Nevada's
15 sagebrush ecosystem.

16 Cheatgrass (~~Bromus tectorum~~) is an exotic species from the Middle East that was
17 introduced in North America in the late nineteenth century and has become one of the
18 most adaptive and dominant invasive plants in the Western U.S. This is especially true
19 following fire and other major ground disturbing activities in sagebrush ecosystems,
20 particularly at lower elevations and precipitation zones in Nevada.

21 Many factors will be considered when prioritizing treatments for fire and invasive plants
22 (i.e. noxious weed presence, sage-grouse breeding densities, habitat suitability
23 (abundance, quality, and connectivity), existing additional threats, resistance, resilience,
24 ecological site description, state and transition models, etc.). Additionally, further
25 prioritization may be determined by the type of action required (conservation related,
26 prevention based, or restoration or rehabilitation activities), presence of or proximity to
27 sage-grouse habitat, and the amount of funding available for treatment in a given year.

1 **Goals, Objectives, and Management Actions**

2 The overarching direction of Nevada’s plan is to stop the decline of sage-grouse
3 populations and restore and maintain a functioning sagebrush ecosystem. Currently, it
4 is not economically or ecologically feasible to restore all fire damaged or invasive plant
5 dominated landscapes, nor is it possible to prevent all fires, though the State
6 acknowledges that this threat must be addressed in order to provide for the
7 conservation of sage-grouse. In order to achieve this goal, the State will take a phased
8 approach through a series of short term and long term objectives and management
9 actions. The State will first seek to reduce the amount of habitat loss, with the long-
10 term objective of restoring ecosystem functions and processes. This will require a
11 concerted and consistent commitment to achieve these objectives over the long-term.

12
13 The State has already taken steps to achieve these objectives through statewide
14 adoption and implementation of the Nevada Division of Forestry’s Wildland Fire
15 Protection Program, creating a tiered system that gives equal priority to cooperative
16 pre-suppression fire prevention projects; adopting and incorporating National Wildfire
17 Coordination Group (NWCG) approved training and firefighting techniques that can help
18 preserve habitat; and, cooperative post-suppression rehabilitation and restoration
19 activities in and around areas of important habitat.

20
21 **Goal 1:** Ameliorate the threat of fire and invasive plants in order to provide for the
22 conservation of sage-grouse and their habitat.

23
24 Short term objectives and management actions:

25 **Objective 1.1:** Reduce the amount of sage-grouse habitat loss due to large acreage
26 wildfires and invasion [or potential domination](#) by non-native plants.

27
28 *Pre-suppression*

1 In order to address the threat of fire and invasive plants, which continues to
2 challenge land managers throughout the western United States, the State
3 proposes a paradigm shift. This entails a shift in focus from the current
4 suppression-centric approach to a more nuanced, cost effective, and proactive
5 approach focusing on pre-suppression activities; which if adequately supported,
6 will contribute greatly to Federal, State and local efforts to stop the dominance
7 of invasive plants, reduce catastrophic wildfire incidence, and restore fire to
8 within a range of variability to support sustainable populations of sage-grouse in
9 Nevada.

10
11 **Management Action 1.1.1a:** Develop, and provide sustainable, predictable
12 federal, state, and local funding sources for pre-suppression activities (including
13 maintenance) separate from funding for suppression and post-fire rehabilitation
14 activities.

15
16 **Management Action 1.1.1b:** Dedicated funding ~~will be used~~ to plan and
17 implement cost effective pre-suppression activities with an emphasis on
18 strategic, scalable cooperative projects informed by best available science;
19 ~~utilizing~~ utilize cost efficient methods and tools; and follow~~ed~~ up with effective,
20 repeatable monitoring.

21
22 **Management Action 1.1.1c:** Make decisions regarding Ppre-suppression
23 planning and fuels management projects based on ~~will be informed by the~~ best
24 available science. This information will be incorporated into the planning
25 process to inform locations of landscape and local scale fuels management
26 projects and to provide protection to areas of sage-grouse habitat that have
27 compromised resilience, resistance, and heterogeneity ~~(see Appendix (X) for~~
28 ~~modeling and planning tools commonly used).~~

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Management Action 1.1.1d: Prioritize pre-suppression fuels management projects, fire prevention planning, and invasive plant control activities in and around Core and Priority Management Areas. Pre-suppression projects will be identified, designed and prioritized so that they facilitate firefighter safety, protect private property, prioritize important sage-grouse habitat, and work to maintain natural resource functions.

Management Action 1.1.1e: Establish, maintain, and fund an effective, repeatable pre-suppression monitoring and adaptive management program that informs future project planning and implementation.

Suppression

State and federal agencies will provide safe, cost-effective fire management programs that support the conservation of sage-grouse habitat through collaborative planning, coordination, training, staffing, resource allocation, and fire management oversight.

Management Action 1.1.2a: Support robust, coordinated, and rapid fire suppression management using a diversity of agencies, including federal, state, tribal and local government, as well as creating, empowering and training (to latest Nevada and National Wildfire Coordinating Group (NWCG) standards) Rural Fire Associations, Fire Protection Districts and Wildfire Support Groups.

Management Action 1.1.2b: Support and improve interagency wildfire prevention activities and education statewide, including: interagency agreement updates, wildfire workshops, demonstration projects, and public service announcements on wildfire and sage-grouse habitat loss.

1
2 **Management Action 1.1.2c:** When prioritizing wildland firefighting actions in
3 the Sage Grouse Management Area (SGMA), ~~give top priority should be given to~~
4 Core Management Areas, followed by Priority and General Management Areas
5 during fire operations.

6
7 **Management Action 1.1.2d:** ~~Use w~~Wildland fire ~~can be used~~ strategically to
8 accomplish resource management objectives. Fire may not have to be
9 suppressed in all instances. Resource and fire managers should consider
10 beneficial fire use if located in areas that may benefit sage-grouse habitats, but
11 only if:

- 12 • it would not risk the net spread of invasive plants;
- 13 • human lives, property, and important natural resource functions are
14 not at risk;
- 15 • wildland fires exhibit prescribed/desired fire behavior characteristics
16 and are located in designated sage-grouse habitats appropriate for
17 beneficial fire use; ~~and~~
18 • ~~will not increase the net spread of invasive plants into sage-grouse~~
19 ~~habitat~~

20
21 **Management Action 1.1.2e:** Manage wildland fires in sage-grouse habitat to
22 retain as much habitat as possible. Interior unburned islands of vegetation in
23 areas of habitat should be protected through follow-up mop-up of the island's
24 perimeter and interior, when fire crew safety is not at risk.

25
26 *Post-Fire Restoration/ Rehabilitation*

27 Emergency stabilization (ES) and burned area rehabilitation (BAR) funding
28 streams are instrumental in the process of stabilizing soils and reestablishing

1 adapted perennial vegetation on federal lands post-fire. Currently, these
2 programs ~~typically~~ provide funding for rehabilitation treatment immediately
3 post-fire ~~usually~~, which does not reflect the need to accommodate for poor
4 initial success due to lack of precipitation and other environmental variables.

5
6 **Management Action 1.1.3a** Work with federal, tribal, and local governments to
7 develop dedicated funding sources that allow for up to five years of additional
8 post-fire restoration treatments in order to better ensure projects meet goals
9 and objectives.

10
11 **Management Action 1.1.3b** Until such time as dedicated funding sources for
12 multi-year post-fire restoration treatments can be developed, federal, state,
13 tribal, and local governments should submit budget requests and projections
14 that reflect the need for funding that will cover actual and contingent yearly
15 costs associated with successful multiyear post-fire rehabilitation efforts.

16
17 **Management Action 1.1.3c:** Use the concepts of resistance and resilience and
18 products developed by BLM's FIAT (Fire and Invasives Assessment Team) group
19 to determine if post-fire restoration actions are necessary to achieve sage-
20 grouse habitat objectives (see Section 4.0).

21
22 **Management Action 1.1.3d:** Control the spread of invasive plants post-fire.

23
24 **Management Action 1.1.3e:** Use collaborative and strategic approaches in
25 post-fire rehabilitation efforts in sage-grouse habitat ~~should be collaborative~~
26 ~~and strategic in approach~~. Federal, state, tribal and local agencies should
27 coordinate and collaborate on rehabilitation projects in sage-grouse habitat
28 where responsibilities and land ownership interests intersect.

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Management Action 1.1.3f: Design pPost-fire restoration treatments in Core, Priority, and General Management Areas ~~should be designed~~ to meet sage-grouse habitat objectives (see Section 4.0). Consider the use of native plant materials based on availability and probability of success. When native plant materials are not available or the probability of success is low, use non-native plant materials that will best meet sage-grouse habitat objectives. All seed used on rehabilitation and restoration projects must be certified seed. All mulch, straw or gravel/earth materials used in rehabilitation and restoration projects must be certified weed free to the North American Invasive Species Management Association (NAISMA) standards. ~~Consider the use of native plant materials based on availability and probability of success. When native plant materials are not available or the probability of success is low, use non-native plant materials that will best meet sage-grouse habitat objectives. All seed used on rehabilitation and restoration projects must be certified noxious weed free.~~

Management Action 1.1.3g: Monitor post-fire restoration treatments to ensure long term persistence of restored habitat, and that the monitoring continues at least until treatment objectives are met.

Invasive plants

While wildfire is commonly the facilitator for the domination of invasive plants, such as cheatgrass, invasive plants are currently widespread throughout the Great Basin and can spread without the aid of wildfire. In order to address the general threat of invasive plants, the State will pursue a strategy of Prevent, Detect, Control, Restore, and Monitor, using the best available science. The Nevada Department of Agriculture (NDA) will utilize its EDDMaps program to assist the State in the implementation of these efforts.

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Management Action 1.1.4a: Prevent the establishment of invasive plants into uninvaded sage-grouse habitat. This will be achieved by conducting systematic and strategic detection surveys, data collection, and mapping of these areas and engaging in early response efforts if invasion occurs. This will be achieved by further developing federal and state partnerships and working with counties, cities, and local groups, such as Weed Control Districts, Cooperative Weed Management Areas, and Conservation Districts. This is ~~the highest a~~ priority for ~~the state of Nevada for~~ invasive plant control in the state of Nevada.

Management Action 1.1.4b: Apply Design Features to pProposed anthropogenic disturbance ~~should employ Site Specific Consultation Based Design Features~~ (see Appendix A) in order to minimize land disturbance and prevent the spread of invasive plants.

Management Action 1.1.4c: Require anthropogenic disturbance proponents to monitor for the existence of invasive plants pre-disturbance and to report all findings to the NV EDDMaps database. Pre- and post-disturbance activities must include prevention strategies prior to entering sites, control, restoration, and monitoring for a minimum of three years or until the site is deemed noxious and invasive weed free ~~one full growing season~~ following the disturbance. All sites must be certified weed free prior to any relinquishment of obligations that authorized the disturbance.

Management Action 1.1.4d: Detect new invasive plant infestations, whether it is a single plant or a small patch. If it can be detected and mapped early in the invasion and control begins immediately, then the likelihood for eradication will

1 increase dramatically. NDA will use its EDDMaps program to assist in the
2 effective and efficient implementation of this action.

3
4 **Management Action 1.1.4e:** Within sage-grouse habitat, and where funding
5 may be a limiting factor, ~~the first priority~~prioritize the will be to control of
6 invasive plants that are compromising attainment of sage-grouse habitat
7 objectives (see Section 4.0).

8
9 **Management Action 1.1.4f:** Rehabilitate sites that are~~restore~~ ecologically
10 functioning, but at risk of crossing an ecological threshold and becoming
11 nonfunctional due to ~~sagebrush ecosystems~~ already being compromised by
12 invasive plants,~~or~~ to meet sage-grouse habitat objectives (see Section 4.0).
13 Rehabilitation~~restoration~~ may include re-vegetating sites with native plants
14 cultivated locally or locally adapted, and/or non-native plant species where
15 appropriate. ~~Control of invasives must be accompanied by ecosystem~~
16 ~~restoration. Any rehabilitation project where invasive plants already occur or~~
17 may be found in close proximity should include an invasive plant treatment and
18 monitoring component within the plan.

19
20 **Management Action 1.1.4g:** Use eEcological site descriptions and associated
21 state and transition models ~~will be used~~ to identify target areas for resiliency
22 enhancement and/or restoration. Maintaining and/or enhancing resilience
23 should be given top priority. In the Great Basin sagebrush-bunchgrass
24 communities, invasion resistance and successional resilience following
25 disturbance are functions of a healthy perennial bunchgrass component.
26 Therefore a combination of active and passive management will be required to
27 ensure this functionality. Areas that are in an invaded state that will likely
28 transition to an annual grass monoculture if a disturbance occurs and are

1 located within or near sage-grouse habitat should be prioritized for pre-fire
2 management favoring native and adapted perennials and post-fire restoration
3 efforts to increase resistance and resilience.

4
5 **Management Action 1.1.4h:** Engage climatological and meteorological
6 professionals and their agencies to identify opportunities to increase both
7 effectiveness and efficiency in the timing of restoration activities. Additional
8 activities could include weather augmentation through cloud seeding, and
9 assistance with both short term and longer term weather prediction model
10 guidance or shorter term weather indicators.

11
12 **Management Action 1.1.4i:** Monitor and adaptively manage to ensure
13 effectiveness of efforts to prevent, detect, control and restore. Use the
14 resource mapping functions within EDDMaps to identify and map infestations as
15 well as any preventive, restoration, or rehabilitation efforts.

16
17 Long term objectives and management actions:

18 **Objective 2a:** Maintain an ecologically healthy and intact sagebrush ecosystem that
19 is resistant to the invasion of non-native species and resilient after disturbances,
20 such as wildfire.

21
22
23 **Objective 2b:** Restore wildfire return intervals to within a spatial and temporal
24 range of variability that supports sustainable populations of sage-grouse and other
25 sagebrush obligate species.

26

1 **Management Action 1.2.1** Develop consistent and dedicated funding sources in
2 order to provide a consistent commitment to pre-suppression, suppression,
3 post-fire restoration, and invasive plant management actions described above.

4
5 **Management Action 1.2.2:** Work collaboratively with fFederal, state, tribal, and
6 local governments, as well as private entities ~~should work collaboratively~~ to
7 consistently implement the management actions described above.

8
9 **Management Action 1.2.3:** Monitor ~~and adaptively management~~ all
10 management actions to evaluate and assess their ir effectiveness at achieving
11 objectives and use this knowledge to adapt management plans.

12
13 **Management Action 1.2.4:** Emphasize continued research and provide funding
14 for research and monitoring to enhance knowledge and understanding of how
15 to further reduce the prevalence of catastrophic wildfire, ~~the invasion minimize~~
16 the risk of crossing ecological thresholds due to the invasion and subsequent
17 potential domination by invasive annual grasses, of annual grasses (primarily
18 ~~cheatgrass), use~~ fire behavior prediction to optimize fire management, and
19 improve reclamation/rehabilitation/ restoration techniques.

1 **7.2 Pinyon-Juniper Encroachment**

2 In Nevada, pinyon and juniper (P-J) woodlands are composed of single leaf pinyon pine
3 (*Pinus monophylla*) and Utah juniper (*Juniperus osteosperma*) [\(Figure 8\)](#). In
4 northwestern Nevada pinyon and Utah juniper are replaced with western juniper (*J.*
5 *occidentalis*). P-J woodlands currently cover 13% of Nevada, or approximately 9.1
6 million acres (Mitchell and Roberts 1999). Of the 9.1 million acres in Nevada,
7 approximately 64% is found on BLM land, 26% on USFS land, 5% on private land, and the
8 remaining 5% on other lands (DOD, NRC, USFWS, BIA, etc.)(DCNR-NDF 2010).

9 From a historical standpoint, the area occupied by pinyon ~~and/or~~ juniper has
10 increased 125 to 625 percent since 1860. The increase in trees is a result of infill into
11 shrub-steppe communities that contained low numbers of trees, and expansion of P-J
12 into areas that previously did not support trees. (Miller et al. 2008). Potential reasons
13 for the expansion may include: altered fire regimes, improper livestock grazing, natural
14 range expansion, and changing climate (Romme et al. 2009).

15 In Nevada, P-J encroachment is ranked as the second highest threat to sage-grouse,
16 after fire and invasive plants. This continued woodland expansion is a challenge for land
17 and wildlife managers, with two primary concerns being the continuing steady
18 conversion of sagebrush habitat to woodland and increased risk of large area
19 destructive wildfires that may convert woodlands to monocultures of invasive annual
20 grasses and other weedy species.

21 *Pinyon – Juniper Woodland Encroachment into Sagebrush Communities –*
22 *Characterization*

23 P-J woodland encroachment is characterized by three phases (Miller et al 2005):

24 Phase I – Trees are present but shrubs and herbaceous vegetation are the dominant
25 vegetation that influences ecological processes on the site;

1 Phase II – Trees are co-dominant with shrubs and herbaceous vegetation and all three
2 vegetation layers influence ecological processes on the site; and

3 Phase III – Trees are the dominant vegetation and the primary plant layer influencing
4 ecological processes on the site.

5 If a wildfire occurs before Phase III is reached, the original vegetation community has an
6 opportunity to return to the site via successional pathway that is dependent upon the
7 fire's surviving plant species, seed produced by the remaining shrubs, surviving
8 herbaceous vegetation, ~~and/or~~ their viable seed remaining in the soil seed bank. This
9 return to the original community is also dependent on the native plants being abundant
10 enough to out compete any on-site invasive annual grasses like cheatgrass (*Bromus*
11 *tectorum*) or medusahead grass (*Taeniatherum caput-medusae*) and perennial invasive
12 weeds (knapweeds, etc.) following the fire.

13 With time, and little or no fire, these invaded brush communities become Phase III
14 woodlands, characterized by very little understory, the only evidence of the former
15 plant community being skeletons of sagebrush and other woody brush species and a
16 sparse population of weakened herbaceous plants . At this point, run-off from the soil
17 surface of spaces between trees increases, due to the loss of herbaceous ground cover.
18 In turn, the increased rate and speed of soil erosion can trigger difficult to reverse
19 changes to the biogeochemical cycles of the plant community. If a fire burns through the
20 woodland at this point, the potential for the area to return to a sagebrush plant
21 community is greatly reduced, particularly if cheatgrass, medusahead, ~~and/or~~
22 perennial invasive weeds are present in the understory.

23 The risk of conversion to annual and perennial invasive plants increases as trees grow
24 from phase II to phase III, with the threshold occurring at about >40% relative cover of
25 trees compared to <60% cover of shrubs and herbaceous plants. Prior to this threshold,
26 fire sustains long-term sagebrush ecosystem resilience. After this threshold, fire leads to

1 [potential~~likely~~ domination by invasive annuals or perennials without effective re-](#)
2 [vegetation by perennial grasses-](#) (Miller et al. 2005).

3 In the Great Basin there are approximately 100,000 + acres a year moving into Phase III
4 woodlands. (Miller et al.2008). At this rate of encroachment, management of sagebrush
5 habitats becomes a race between a potentially permanent loss of sagebrush habitat to
6 P-J woodland versus how much Phase I and II woodlands can reasonably be treated each
7 year before they reach Phase III.

8 Land managers have to consider removal of trees from areas that historically have been
9 sagebrush dominated as a priority activity. Numerous studies have documented the
10 expansion of P-J woodlands into sagebrush communities (Cottam and Stewart 1940;
11 Adams 1975; Burkhardt and Tisdale_1976; Tausch et al. 1981; Tausch and West 1988,
12 1995;_Gedney and others_ 1999; Miller and Rose 1995, 1999; Miller et al. 2005). In
13 recent years, research has looked at woodland dynamics and new approaches to
14 measure the extent that P-J has replaced or are encroaching sagebrush communities,
15 versus dynamics on sites that have supported woodlands in the past (Miller et al.2008).

16 Another area of recent research increasing land managers understanding of vegetation
17 dynamics and increasing decision making options is the inclusion of concepts of
18 resistance and resilience. These concepts can be used in conjunction with sage-grouse
19 habitat requirements to develop lists of appropriate management actions and to
20 identify effective management strategies at landscape scales (Wisdom and Chambers
21 2009 & Chambers et al. [in-preparation2014](#)).

22 *Pinyon – Juniper Woodland Encroachment into Sagebrush Communities – Greater Sage-*
23 *grouse Impacts*

24 The continued expansion of woodland has become a primary threat to greater sage-
25 grouse and other sagebrush obligate wildlife species. In the instance of sage-grouse,
26 woodland expansion contributes to the loss of important seasonal habitats. It also

1 increases raptor presence and predation associated with the coniferous trees
2 (Commons et al. 1999). Several studies ~~that~~ demonstrate that sage-grouse avoid areas
3 encroached by P-J, [show that](#) P-J removal will increase sage-grouse habitat quality, and
4 [provide](#) some evidence that sage-grouse will return to an area once P-J is removed:

- 5 • During both the breeding and summer seasons, sage-grouse preferred cover
6 types with less than 5% juniper canopy cover compared to those same cover
7 types with greater than 5% juniper canopy cover. (Freese 2009).
8
- 9 • Juniper can also indirectly influence ~~birds'~~ [sage-grouse](#) avoidance of habitats
10 through its influences on plant community compositional and structural
11 changes, such as a reduction in the herbaceous understory (Knapp and Soule
12 1998, Miller et al. 2000).
13
- 14 • Sage-grouse avoided conifers at the 0.65 km scale (850m x 850m). Sage-grouse
15 avoided mixed sagebrush/tree (≤ 40 trees/ha) at scales of 7.3 and 159.2 ha.
16 Avoidance was most statistically supported when patch widths exceeded 200 m
17 (Doherty 2008).
- 18 • Sage-grouse avoid areas encroached by P-J at scales of 7.9 ha to 226.8 ha
19 (Casazza et al 2011).
- 20 • Recent modeling efforts by the Sage-grouse Initiative have shown that no leks
21 remained active when P-J cover exceeded >4% and recommended focusing P-J
22 removal treatments in Phase I stands (Baruch-Mordo et al 2013).
- 23 • Research focused on treatment effectiveness indicated that mechanical tree
24 thinning increased native understory biomass by 200 percent (Brockway et al
25 2002).

- 1 • Removal, by cutting, of pinyon- juniper trees/shrubs in association with brush-
2 beating to reduce height of mountain big sagebrush and deciduous brush
3 resulted in doubling numbers of male sage grouse counted on treatment leks in
4 years 2 and 3 post-treatment (Commons 1999).

5 **Goals, Objectives, and Management Actions**

6 **Goal 1:** Establish and maintain a resilient sagebrush ecosystem and restore sagebrush
7 vegetation communities in order to provide for the conservation of sage-grouse and
8 their habitat.

9 **Objective 1.1:** Reduce the expansion of P-J woodlands into otherwise suitable sage-
10 grouse habitat.

11 **Management Action 1.1.1:** Inventory and prioritize areas for treatment of
12 Phase I and Phase II encroachment that is contiguous with suitable sage-grouse
13 habitat in Core, Priority, and General Management Areas in order to achieve
14 sage-grouse habitat objectives (Table 4.1). Treat areas that have the greatest
15 opportunity for recovery to suitable sage-grouse habitat based on ecological site
16 potential.

17 **Management Action 1.1.2:** Prioritize areas for treatment of Phase III pinyon-
18 juniper encroachment in strategic areas only to break up continuous, hazardous
19 fuel beds, create movement corridors, or connect habitats. Treat areas that
20 have the greatest opportunity for recovery to suitable sage-grouse habitat
21 based on ecological site potential. Old growth trees should be protected on
22 woodland sites.

23 **Management Action 1.1.3:** Aggressively implement plans to remove Phase I and
24 Phase II encroachment in areas contiguous with suitable sage-grouse habitat.
25 Only treat areas in Phase III encroachment to reduce the threat of severe

1 conflagration, create movement corridors, or connect habitats. Phase III
2 treatments may need additional rehabilitation/[restoration](#) actions if perennial
3 understory vegetation is absent.

4 **Management Action 1.1.4:** Allow temporary road access to P-J encroached
5 treatment areas. Construct temporary access roads where access is needed with
6 minimum design standards to avoid and minimize impacts. Remove and restore
7 temporary roads upon completion of treatment.

8 **Management Action 1.1.5:** Seek sufficient resources to address habitat loss and
9 degradation in the next ten years.

10 **Management Action 1.1.6:** Share project funding among all appropriate
11 agencies and jurisdictions by designing and completing NEPA for large-scale,
12 watershed-based treatments over a period of years.

13 **Management Action 1.1.7:** Incentivize and assist in the development of bio-
14 fuels and other commercial uses of pinyon and juniper resources, where
15 utilization is appropriate and can expand site-specific restoration and
16 rehabilitation goals and objectives

17 **Management Action 1.1.8:** Increase the incentives for private industry
18 investment in biomass removal, land restoration, and renewable energy
19 development by authorizing stewardship contracts for up to 20 years.

20 **Management Action 1.1.9:** Work with federal, state, local, tribal, and private
21 partners to treat at least 100,000 acres annually. Monitor, adaptively manage,
22 and report progress to the Nevada Sagebrush Ecosystem Council.

23 **Management Action 1.1.10:** Use pre-suppression fuels management treatments
24 in strategic areas so fire in P-J areas can be managed appropriately.

1 **Management Action 1.1.11:** Work with federal, state, and local fire
2 management partners to pre-plan for fire use and prescribed natural fire where
3 and when appropriate.

4

5

DRAFT

1 **7.3 Predation**

2 Predation is a natural factor operating on all sage-grouse populations. Historically, given
 3 appropriate quality and quantity of habitat, sage-grouse populations have persisted
 4 despite naturally high levels of predation with which they evolved (Schroeder and
 5 Baydack 2001, Hagen 2011). Prey species have evolved ways to avoid predation such as
 6 coloration that conceals them, behavioral adaptations, and specialized reproductive
 7 strategies. Sage-grouse populations typically mitigate impacts of predation through
 8 cryptic nesting, increased chick production, re-nesting efforts, and response to annual
 9 habitat variation. When population levels become depressed below a particular
 10 threshold, quantity and quality of habitat may be diminished, or predator populations
 11 may become abundant enough to serve as a limiting factor, the behaviors and life-
 12 history strategies of prey species may not be able to compensate for losses from
 13 predators depending on numerous factors influencing predator densities and effects.
 14 These factors include: predator search efficiency, prey switching, and food subsidies
 15 (Cote and Sutherland 1997, Schroeder and Baydack 2001, Hagen 2011).

17 **Predator Species**

18 Predators can affect sage-grouse during various life stages in three ways: 1) nesting
 19 success, 2) survival of chicks during the first few weeks after hatch, and 3) annual
 20 survival of breeding age birds (Schroeder and Baydack 2001). Table 7-1 outlines
 21 potential predator species in Nevada that may influence each life stage.

23 **Table 7-1 Potential Sage-grouse Predator Species in Nevada**

Predator Species	Life Stage		
	Nest	Chick	Juvenile and Adult
American badger (<i>Taxidea taxus</i>)	X		X

2014 Nevada Greater Sage-grouse Conservation Plan

Bobcat (<i>Lynx rufus</i>)	X		
Coyote (<i>Canus latrans</i>)	X		X
Fox (<i>Vulpes</i> spp.)	X		
Great Basin gopher snake (<i>Pituophis catenifer</i>)		X	
Raptors (<i>Buteo</i> spp., <i>Aquila</i> spp. <i>Circus</i> spp, etc.)			X
Common raven (<i>Corvus corax</i>)	X	X	
Weasels (<i>Mustela</i> spp.)	X	X	

1 (Connelly et al. 2004, Coates et al. 2008, Lockyer et al. 2013)

2

3 None of these predators depend on sage-grouse as their primary prey species. Many
 4 depend primarily on rodents or lagomorphs but will opportunistically consume sage-
 5 grouse, especially during specific life phases (e.g. badgers during the nesting season
 6 (Coates and Delehanty 2010).

7

8 The common raven (*Corvus corax*) is identified as the most frequent predator during
 9 nesting season in sage-grouse predator studies conducted recently in the Great Basin
 10 (Coates et al. 2008, Lockyer et al. 2013). Raven populations have increased over 200
 11 percent from 1992 to 2012 in both the Great Basin and in Nevada, based upon USGS
 12 Breeding Bird Survey results (Sauer et al. 2014). Subsidized food sources such as
 13 landfills and road kill; elevated nest platforms provided by transmission lines; and
 14 landscape alterations such as transitions to annual grasses, can increase raven
 15 populations (Boarman 2003, Boarman and Heinrich 1999, Webb et al. 2004). Raven
 16 abundance is often tied to habitat quality, particularly in areas where recently burned
 17 areas abut unburned habitat (Howe et al. 2014, Coates et al., In Review). Raven control
 18 has been shown to be an effective, short-term, tool during the early nesting season to
 19 gain increased survival through the nesting and early brood life cycle stages (Coates et

1 al. 2007) when ravens are the limiting factor affecting nest success. Long-term effects at
2 the population level are still not understood.

3
4 Given that ravens have been found to be increasing across the West and juvenile
5 survival of ravens is tied to anthropogenic subsidies (Webb et al. 2004), localized lethal
6 efforts are not likely to be successful in reducing state-wide populations (Webb et al.
7 2004). Thus, effective raven management needs to also include efforts to reduce food,
8 water, and nesting subsidies.

9
10 **Current State Predation Management Efforts for Sage-grouse**

11 The following presents information on the State of Nevada's current predator control
12 efforts to benefit sage-grouse populations.

13
14 *Predator control*

15 NDOW is partnered with USDA-APHIS-Wildlife Services for predator control focusing on
16 carnivores (primarily badgers and coyotes) and ravens. NDOW currently has a
17 depredation permit from the FWS for 2,500 ravens. Much of the take under this permit
18 is conducted using poisoned eggs (hard-boiled chicken eggs that contain DRC-1339, an
19 avicide). Poisoned eggs are placed at specific leks for ravens as a means of limiting
20 raven populations during the sage-grouse nesting season. (See Appendix D for
21 additional details regarding FWS depredation permits for ravens.)

22
23 *Road kill removal*

24 In cooperation with NDOT, county road crews, USFWS, and UNR, NDOW has hired
25 wildlife technicians to experimentally remove road carrion from three treatment areas
26 in northern Nevada, in and around priority sage-grouse nesting habitat.

27
28 *Landfill management*

1 NDOW is working in cooperation with city and county municipalities, private entities,
2 and the USFWS in Humboldt, Eureka, and Lander Counties to improve waste stream
3 policies to minimize access by predator species and to increase the frequency of food
4 waste and dead animal pit burials.

5
6 **Goals, Objectives, and Management Actions**

7 **Goal 1:** Reduce sage-grouse mortality due to predation where predation mortality is
8 likely additive or is a limiting factor influencing sage-grouse populations.

9 The following three objectives should be carried out concurrently as part of an
10 integrated predator management plan.

11 The management actions identified under Objective 1.1 should be carried out at the
12 state-wide level, or at a more localized, targeted scale, as appropriate.

13
14 **Objective 1.1:** Reduce anthropogenic subsidies to ravens, such as food sources (e.g.
15 road kill, landfills), and nesting substrates (e.g. power lines), especially cognizant in
16 landscapes with heterogeneous land cover, such as burned and unburned areas.

17 **Management Action 1.1.1:** Coordinate with NDOT and local governments to
18 identify high density road kill areas to focus interagency road kill removal
19 efforts. Provide information to agency staff that explains the need for the effort
20 and outlines disposal options and procedures.

21 **Management Action 1.1.2:** Work with city and county governments to develop
22 and adopt procedures that minimize availability of refuse in the urban interface
23 that acts as food and water sources for predators.

24 **Management Action 1.1.3:** At landfills and waste transfer facilities, work with
25 Nevada Division of Environmental Protection and facility managers to develop
26 and adopt procedures that eliminate food and water sources for predators.

1 **Management Action 1.1.4:** Work with livestock owners, land managers, and
2 regulatory authorities to develop and implement effective methods to reduce or
3 eliminate exposed animal carcasses or other livestock by-products that may
4 provide a food subsidy for predators.

5 **Management Action 1.1.5:** Collaborate with and provide informational material
6 to stakeholders, such as Nevada Association of Counties, League of Cities,
7 sportsmen’s groups, Nevada Cattlemen’s Association, and the general public on
8 raven subsidy issues; such as refuse in urban areas, livestock carcasses and by-
9 products, and wildlife carcasses (coyote, squirrels, rabbits).

10 **Management Action 1.1.6:** Research and develop management techniques to
11 limit or reduce the availability of water subsidies to ravens. This may be very
12 challenging and will likely require new technologies and techniques given
13 Nevada’s arid environment, distance between natural water sources, and the
14 need for anthropogenic watering sites accessible to both livestock and wildlife.

15 **Management Action 1.1.7:** Reduce and eliminate artificial hunting perches and
16 nesting substrate for aerial predators (e.g., removal of non-operational fences
17 and power lines, installation of anti-perch devices on existing and new power
18 lines).

19 **Management Action 1.1.8:** Encourage continued research in the development
20 of more effective perching and nesting deterrent options.

21 **Management Action 1.1.9:** Monitor the effects of efforts to reduce
22 anthropogenic subsidies on raven populations and adapt management
23 accordingly.

24 Objectives 1.2 and 1.3 should be implemented in localized areas where predation has
25 been identified as a limiting factor on sage-grouse population. Use the “Process to

1 Prioritize Integrated Predator Management Projects” (See Appendix E) before engaging
2 in Objectives 1.2 and 1.3. .

3
4 **Objective 1.2:** Maintain or improve habitat integrity by increasing visual cover to
5 reduce detection by predators or by reducing fragmentation to limit habitat for
6 ravens.

7 **Management Action 1.2.1:** Maintain a mosaic of shrub cover conditions with
8 areas of nesting habitat having $\geq 20\%$ sagebrush cover and ≥ 30 percent total
9 shrub cover ~~to provide increased cover for nesting and escape (Gregg et al.~~
10 1994, Coates and Delehanty 2010) and decrease~~ing~~ opportunities for large fires
11 using pre-suppression strategies ~~in nesting habitat to provide increased cover~~
12 ~~for nesting and escape (Gregg et al. 1994, Coates and Delehanty 2010).~~

13 **Management Action 1.2.2:** Maintain residual grass cover in nesting habitat to
14 provide ~~increased~~ cover for nesting and escape (Gregg et al. 1994, Gregg and
15 Crawford 2009, Coates and Delehanty 2008). This factor is more important if
16 shrub cover is low.

17 **Management Action 1.2.3:** Where appropriate, begin recovery of degraded
18 sites to reduce fragmentation by decrease~~ing~~ edge of non-native annual grasses
19 next to intact Core or Priority Management Areas and to ~~reduce fragmentation.~~

20
21 **Management Action 1.2.4:** Minimize disturbance activities near leks during lek
22 season (i.e., when males are inattentive and most vulnerable to predation) and
23 near nest sites during nesting season that may result in adults flushing off nests
24 or away from young. (In this instance, disturbance activities are anything that
25 may cause birds to flush such as startling noise [explosions], road traffic, human
26 presence, etc.). Use seasonal restrictions on activities, when appropriate, to
27 minimize disturbances.

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Objective 1.3: Conduct targeted predator control, based on monitoring and adaptive management. Objective 1.3 should be implemented pursuant to steps to achieve objectives 1 and 2.

Management Action 1.3.1: From the outcome of the Process to Prioritize Integrated Predator Management Projects (see below), establish a predator control program based on biological assessments appropriate to local conditions. Conduct predator control to coincide with the life stage impacted by predation. Program development needs to include specific goals and objectives and identification of triggers or endpoints for management practices. Monitor pre- and post-treatment predator numbers or densities as appropriate, and effects of predator control on sage-grouse vital rates ([e.g. nest success, chick survival](#)) and adapt control strategies accordingly.

Management Action 1.3.2: When conducting raven control programs using DRC-1339, the methods outlined in Coates et al. (2007) should be ~~followed~~[adhered](#). The following points should be evaluated when conducting raven control programs:

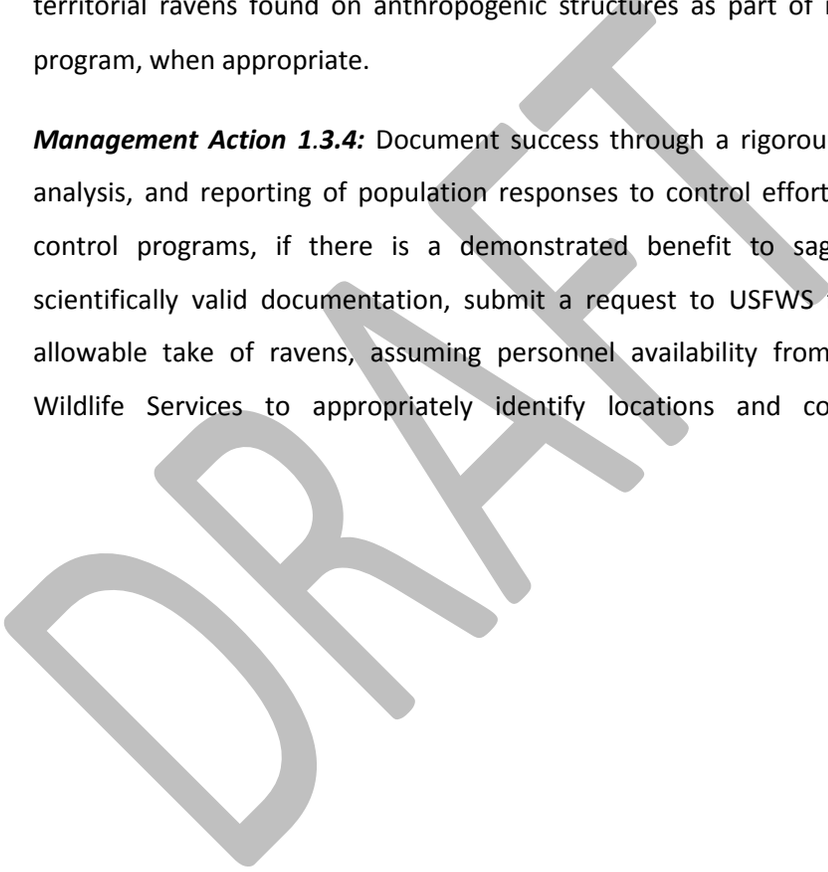
- The assumed ratio of number of ravens removed to baited eggs placed
- Need for pre-baiting to accustom ravens to their presence
- Length of time eggs should be left in the environment
- Spacing of egg and number of eggs placed together
- Consideration to implement treatment yearly, based on monitoring of raven population response
- Treatment should be conducted early in sage-grouse incubation period (within the first 40 days following first average nest initiation for the

1 season) to coincide with greatest raven predation period (Coates and
2 Delehanty 2008, Lockyer 2013)

3 The SETT will work with subject experts (USGS, NDOW, Wildlife Services) to
4 develop a standardized protocol for effective raven removal efforts.

5 **Management Action 1.3.3:** Consider option to oil or addle eggs in nests of
6 territorial ravens found on anthropogenic structures as part of raven control
7 program, when appropriate.

8 **Management Action 1.3.4:** Document success through a rigorous monitoring,
9 analysis, and reporting of population responses to control efforts. For raven
10 control programs, if there is a demonstrated benefit to sage-grouse via
11 scientifically valid documentation, submit a request to USFWS for increased
12 allowable take of ravens, assuming personnel availability from NDOW and
13 Wildlife Services to appropriately identify locations and conduct work.



1 **7.4 Wild Horses and Burros Management**

2 The State of Nevada supports multiple uses on public lands and the responsible and
3 active management of those lands uses, including wild horses and burros, which are
4 protected by the Wild Free-Roaming Horses and Burros Act (the Act) of 1971. While
5 that Act protects them from harassment and unjustified removal or destruction, it also
6 allows for the proper management of wild horse and burro populations within the Herd
7 Management Areas (HMAs) on BLM land and Wild Horse and Burro Territories (WHBTs)
8 on USFS land that are within Herd Areas (HAs). Proper management of herd
9 populations serves to protect their health as well as that of the habitat they and other
10 species rely upon. The Act acknowledges the need to maintain the wild horses and
11 burros within established Appropriate Management Levels (AML). This State supports
12 the Act as it was initially authorized and offers recommendations for alternative
13 management actions necessary to attain and maintain herd sizes that promote the
14 continued health and diversity among wild horses and burros and allows for a
15 sustainable sagebrush ecosystem that is mutually beneficial to all land uses and users.

16 **How HAs, HMAs, WHBTs, and AMLs are established**

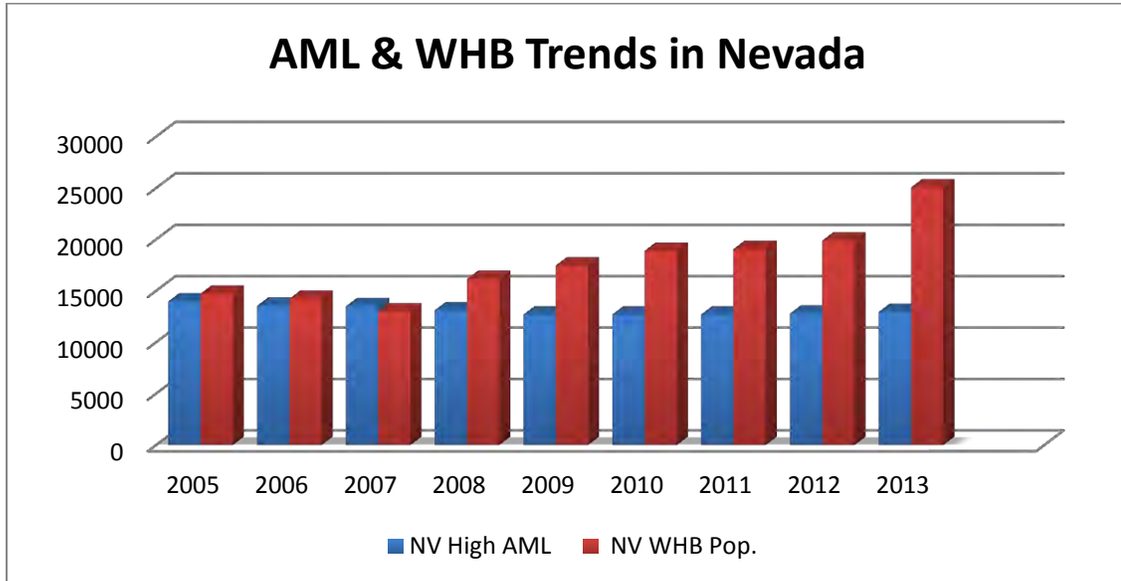
17 Under the Act, BLM and USFS are required to manage wild horses and burros only in
18 HAs where they were found when the Act passed in 1971. Through land use planning,
19 the BLM and USFS evaluated each HA to determine if it had adequate food, water,
20 cover, and space to sustain healthy and diverse wild horse and burro populations over
21 the long-term. The areas which met these criteria were then designated as HMAs and
22 WHBTs (BLM 2013, BLM 2014) [\(Figure 9\)](#).

23

24 BLM and USFS also evaluated each HMA to determine how much forage is available for
25 use. The available forage is then allocated among wildlife, wild horses and burros and
26 domestic livestock. The number of horses and burros which can graze without causing
27 damage to the range is called the AML (BLM 2013, BLM 2014).

28

1 Nevada’s annual AMLs as compared to Wild Horse and Burro (WHB) population
2 estimates
3 (http://www.blm.gov/wo/st/en/prog/whbprogram/herd_management/Data.html
4 [2/28/1014](#))
5



6
7 **Current estimates of wild horses from the BLM and USFS are as follows (Shepherd**
8 **2014, BLM 2013):**

- 9 • National: 37,300
- 10 • Nevada: 24,000-26,500
- 11 • National AML: 26,600
- 12 • Nevada AML: 12,688
- 13 • 84.3 percent of Nevada HMAs are at or exceed AML
- 14 • 70 of the 83 HMAs statewide are at or exceed AML
- 15 • 49 of the 62 HMAs overlapping sage-grouse habitat are at or exceed AML
- 16 • 10 of the 14 WHBTs overlapping sage-grouse habitat are at or exceed AML
- 17 • Nationally, over 50,000 horses are currently held in captivity in either short term
- 18 holding facilities or long term private pastures

1

2 Wild horses are capable of increasing their numbers by 18 percent to 25 percent
3 annually, resulting in the doubling of wild horse populations about every 4 years (Wolfe
4 et al. 1989; Garrott et al. 1991). Wild horses are a long-lived species with survival rates
5 estimated between 80 and 97 percent (Wolfe et al. 1980; Eberhardt et al. 1982; Garrott
6 and Taylor 1990) and they are a non-self-regulating species. There are 62 HMAs and 14
7 WHBTs that overlap with sage-grouse habitat in Nevada (BLM 2013, BLM 2014).

8

9 While nationally more than 220,000 wild horses and burros have been adopted by
10 private citizens since the program began in 1971, the levels of adoption have decreased
11 dramatically since 2007 (Shepherd, personal communication). In 2013 nationally there
12 were 4,221 horses removed and 2,400 were either adopted or sold. In 2013 in Nevada
13 there were 2,787 horses removed and 89 were adopted or sold (Shepherd 2014). In
14 order to maintain current population levels in Nevada (most are currently near or
15 exceeding the high range of AML), approximately 4,300 – 6,600 horses would need to be
16 removed annually statewide, in the absence of using effective population growth
17 suppression techniques.

18

19 The State of Nevada will work closely with federal agencies to develop new, and expand
20 on existing strategies, policies, and best management practices to attain sustainable
21 wild horse and burro populations within HMAs and WHBTs. The State of Nevada will
22 also engage Congressional representatives and their staff to secure assistance in the
23 implementation of the management activities authorized within the Act.

24 **Goals, Objectives, and Management Actions**

25 **Goal 1:** Support, promote, and facilitate full implementation of the Wild Free-Roaming
26 Horses and Burros Act of 1971, as amended, including to preserve and maintain a
27 thriving natural ecological balance and multiple-use relationship, without ~~alternation~~

1 [alteration](#) of its implementation by subsequent Congresses or Presidential
2 administrations.

3
4 Recognizing that if action is not taken until herd health has become an issue, the range
5 and water resources are likely to be in a highly degraded and potentially irreversible
6 state. Non-active management (e.g. let nature take its course, wait until horse health or
7 resource conditions are critical) is not acceptable management. Non-management will
8 negatively impact or potentially create irreversible habitat impacts within the SGMA;
9 therefore, use all tools available to actively manage wild horses and burros within HMAs
10 and WHBTs.

11
12 **Objective 1.1:** Maintain healthy and diverse wild horse and burro populations in the
13 State of Nevada in a manner that meets sage-grouse habitat objectives (see Table
14 4.1).

15
16 **Management Action 1.1.1:** Focus expenditures of appropriated funds on
17 management of wild horses and burros on public lands over care in captivity.

18
19 **Management Action 1.1.2:** Even if current AML is not being exceeded, yet
20 habitat within the SGMA continues to become degraded, at least partially due
21 to wild horses or burros, established AMLs within the HMA or WHBT should be
22 reduced through the NEPA process and monitored annually to help determine
23 future management decisions. Unless already meeting the lowest established
24 AML level, during periods of drought, AMLs should be reduced to a level that is
25 consistent with [the declining levels of available forage](#) ~~maintaining sage-grouse~~
26 ~~habitat objectives (see Table 4.1).~~

1 **Management Action 1.1.3:** Methods that were used to initially establish AMLs
2 should be reevaluated to determine if they are still sufficient to achieve sage-
3 grouse habitat objectives (see Table 4.1).

4
5 **Management Action 1.1.4:** Use professionals (botanists, rangeland ecologists,
6 wildlife biologists, hydrologists, etc.) from diverse backgrounds to conduct land
7 health ~~assessments~~, and riparian proper functioning condition assessments.

8 **Management Action 1.1.5:** Conduct annual site specific wild horse and burro
9 grazing response indices (Swanson et al. 2006) assessments, and habitat
10 objective assessments.

11 **Management Action 1.1.6:** When implementing management activities, water
12 developments, or rangeland improvements for wild horses or burros, consider
13 both direct and indirect effects on sage-grouse and use the applicable Site
14 Specific Consultation Based Design Features (Design Features; see Appendix A)
15 to minimize potential impacts or disturbances.

16 **Management Action 1.1.7:** ~~In order to~~ expedite recovery time and enhance
17 restoration efforts following wildfire or sage-grouse habitat enhancement
18 projects, consider a significant reduction and temporary removal or exclusion of
19 all wild horses and burros within or from burned areas where HMAs and WHBT
20 overlap with sage-grouse Core, Priority, and General Management Areas. Wild
21 horse grazing behaviors and specialized physiological requirements make
22 unmanaged grazing on recently burned/treated areas problematic for
23 reestablishment of burned ~~and/or~~ seeded vegetation (Arnold and Dudzinski
24 1978, Rittenhouse et al. 1982, Duncan et al. 1990, Hanley 1982, Wagner 1983,
25 Menard et al. 2002, Stoddart et al. 1975, Symanski1994).

1 **Management Action 1.1.8:** If current AML is being exceeded, consider
2 emergency short-term measures to reduce or avoid degradation of sage-grouse
3 habitat from HMAs or WHBT that are in excess of established AML levels within
4 the SGMA.

5 Plan for and implement an immediate reduction in herd size to a level that
6 would enable the area to recover to meet the habitat objectives in Table 4.1 and
7 to preserve and maintain a thriving natural ecological balance and multiple-use
8 relationship in that area. Consider lowering the AML levels to prevent future
9 damage.

10 **Management Action 1.1.9:** If monitored sites are not meeting sage-grouse
11 habitat objectives in Table 4.1, even if AML is being met, and it is determined
12 that wild horses or burros are the primary causal factor, then implement
13 protective measures as applicable in addressing similar emergencies (e.g. fire,
14 flood, drought, etc.).

15 **Management Action 1.1.10:** Consider exclusionary or controlled use pasture
16 fencing of riparian or other mesic sites and implement water developments
17 (following the Design Features as described in Appendix A) to ensure dispersal
18 or avoidance of sites heavily impacted by wild horses (Feist 1971, Pellegrini
19 1971, Ganskopp and Vavra 1986, Naiman et al. 1992). A water source should be
20 provided, as horses traditionally do not leave known water sources just because
21 they are fenced.

22 **Management Action 1.1.11:** As climate data become available, adjust wild
23 horse and burro and rangeland management practices to allow for Core,
24 Priority, and General Management Areas to sustain or ~~increase~~restore the
25 sagebrush ecosystem resiliency and resistance.

1 **Management Action 1.1.1~~2~~1:** Collaborate with weather and climate
2 professionals and agencies (UNR, DRI, NOAA, etc.) to proactively manage the
3 rangelands resources and adjust, as necessary, the current wild horse and burro
4 management policies. Ensure that sufficient ongoing public and political
5 education is provided.

6 **Objective 1.2:** Evaluate conflicts with HMA designations in SGMAs and modify LUPs
7 to avoid negative impacts on sage-grouse.

8 **Management Action 1.2.1:** Even if current AML is not being exceeded, yet
9 habitat within the SGMA continues to become degraded, at least partially due
10 to wild horses or burros, reduce established AMLs within the HMA or WHBT
11 ~~should be reduced~~ and monitor resource objectives ~~monitored~~ annually to help
12 determine future management decisions. Unless already meeting the lowest
13 established AML level, during periods of drought, AMLs should be reduced to a
14 level that is consistent with the declining levels of available forage. ~~with~~
15 ~~maintaining sage-grouse habitat objectives (see Table 4.1).~~ (same as
16 *Management Action 1.1.2*)

17 **Management Action 1.2.2:** Ensure that Herd Management Area Plans and
18 WHBT plans are developed ~~and/or~~ amended within the Core, Priority, and
19 General management areas, identified in the State's management areas map,
20 taking into consideration the sage-grouse habitat objectives (see Table 4.1).

21 **Management Action 1.2.3:** Conduct herd management activities, as originally
22 authorized, to avoid conflicts between the potential implementation of
23 regulations within the Wild Free- Roaming Horses and Burros Act and the
24 Endangered Species Act

25 **Goal 2:** As authorized in the Wild Free-Roaming Horses and Burros Act of 1971: Achieve
26 and maintain wild horses and burros at or below established AMLs within the SGMA and

1 manage for zero horse populations in non-designated areas within the SGMA to reduce
2 impacts to sage-grouse habitat.

3
4 **Objective 2.1:** Meet established AMLs in all HMAs and WHBTs in Core, Priority, and
5 General Management Areas within five years.

6 **Management Action 2.1.1:** Focus expenditures of appropriated funds on
7 management of wild horses and burros on public lands over care in captivity.
8 *(same as Management Action 1.1.1)*

9
10 **Management Action 2.1.2:** Even if current AML is not being exceeded, yet
11 habitat within the SGMA continues to become degraded, at least partially due
12 to wild horses or burros, reduce established AMLs within the HMA or WHBT
13 ~~should be reduced~~ and monitor resource objectives ~~monitored~~ annually to help
14 determine future management decisions. Unless already meeting the lowest
15 established AML level, during periods of drought, AMLs should be reduced to a
16 level that is consistent with maintaining sage-grouse habitat objectives (see
17 Table 4.1). *(same as Management Action 1.1.2)*

18 **Management Action 2.1.3:** Reevaluate methods that were used to initially
19 establish AMLs ~~should be reevaluated~~ to determine if they are still sufficient to
20 achieve sage-grouse habitat objectives (see Table 4.1). *(same as Management*
21 *Action 1.1.3)*

22 **Management Action 2.1.4:** Given their capability to increase their numbers by
23 18%-25% annually, resulting in the doubling in population every 4-5 years
24 (Wolfe et al. 1989; Garrott et al. 1991), conduct wild horse gathers ~~should be~~
25 ~~conducted~~ to attain the lowest levels of AML. This in combination with
26 continued and expanded use and development of effective forms of population

1 growth suppression techniques will enable AML to be maintained for longer
2 periods and reduce the frequency of gathers and associated cost and effort.

3 **Management Action 2.1.5:** If current AML is being exceeded, consider
4 emergency short-term measures to reduce or avoid degradation of sage-grouse
5 habitat from HMAs or WHBT that are in excess of established AML levels within
6 the SGMA.

7 Plan for and implement an immediate reduction in herd size to a level that
8 would enable the area to recover to meet the habitat objectives in Table 4.1 and
9 to preserve and maintain a thriving natural ecological balance and multiple-use
10 relationship in that area. Consider lowering the AML levels to prevent future
11 damage. *(same as Management Action 1.1.7)*

12 **Management Action 2.1.6:** Prioritize gathers for removal ~~and/or~~ population
13 growth suppression techniques in HMAs, HAs, and WHBTs first within the
14 State's Core Management Areas and then within the Priority and General
15 Management Areas. Additional prioritization should be given for HMAs and
16 WHBTs that are near AML or where a reduction would serve the most beneficial
17 purpose. Proactively and adaptively manage herd sizes taking into
18 consideration climate variability and other natural phenomena, similar to the
19 restrictions placed on livestock managers.

20 **Goal 3:** Support and conduct science based research and monitoring to more efficiently
21 and effectively maintain AMLs in HMAs and WHBTs.

22
23 **Objective 3.1:** Implement more effective methods to conduct surveys and monitor
24 wild horse and burro activities, populations, and responses to different herd
25 management techniques.

1 **Management Action 3.1.1:** Work with professionals from other federal and
2 state agencies, researchers at universities, and others to continue to develop,
3 expand, and test more effective population growth suppression techniques,
4 including contraception options.

5 **Management Action 3.1.2:** Implement a telemetry monitoring program for
6 wild horses. Research regarding the direct interactions between, and ~~in~~ indirect
7 effects of wild horses ~~on~~and sage-grouse, has been~~is~~ identified as a need ~~and~~
8 that could further assist the agencies in the development of habitat selection
9 maps (Beever and Aldridge et al. 2011) as well as offer a general understanding
10 of the intensity, timing, and duration of use by wild horses within the SGMA.

11 **Management Action 3.1.3:** Investigate the use of automated or time-lapse
12 cameras or other monitoring methods to differentiate horse and livestock use
13 impacts at key areas such as late brood-rearing habitats, use appropriate
14 management methods where combined use does not meet resource objectives.
15 Subsequently, make management changes based upon monitoring data and
16 resource objectives.

1 **7.5 Livestock Grazing**

2 Farming and ranching on private lands in unison with authorized livestock grazing on
3 public lands has been a long standing arrangement for many private landowners in the
4 State of Nevada. Historically, many homesteaders began to farm and ranch much of
5 Nevada’s riparian and mesic landscapes due to the availability of surface water or
6 springs. Once developed, many of these mesic areas were expanded by the artificial
7 spreading of water or irrigation. These larger, irrigation induced, privately and publicly
8 owned meadows served to support many species of wildlife in addition to livestock. [This](#)
9 [expansion of late brood rearing habitat and an increase in sagebrush acreage due to an](#)
10 [absence of fire after consumption of fine fuels, \(Burkhardt and Tisdale 1976\) may be](#)
11 [causes of sage-grouse population expansion in the late 1800s and early 1900s \(Gruel](#)
12 [and Swanson 2012\).](#) ~~The meadows are not sufficient to support livestock year round.~~

13 Today, by allowing for the authorized use of proper and targeted livestock grazing on
14 public lands, private landowners and ~~federal land~~[wildlife habitat](#) managers can serve to
15 protect or even benefit each other if managed properly (by reductions in fuels, targeted
16 grazing of specific habitats and cheatgrass, etc.). The State of Nevada recognizes and
17 supports this long standing beneficial relationship [and the property interests associated](#)
18 [with grazing permits \(Figure 10\).](#)

19 Livestock grazing (primarily sheep and cattle) has occurred on the Nevada landscape for
20 over 170 years at varying levels. Many variables have contributed to the growth and
21 reduction of the size and number of homesteads, as well as the number of livestock
22 using the range, over the past century. While livestock grazing continues to be a highly
23 contested use on public lands in the West, the State supports the proper management
24 of livestock grazing on allotted public lands in Nevada. Davies et al. (2011, p. 2575)
25 concluded based on literature review that “Though appropriately managed grazing is
26 critical to protecting the sagebrush ecosystem, livestock grazing per se is not a stressor
27 threatening the sustainability of the ecosystem. Thus, cessation of livestock grazing will
28 not conserve the sagebrush ecosystem.”

1
2 Dependent on many factors, livestock grazing can have a negative effect, a positive
3 effect, or a neutral effect on sage-grouse habitat (Davies et al. 2009; Knopf 1996;
4 Oakleaf 1971; [Sjejean Svejcar](#) et al. 2014; Whitehurst and Marlow 2013). If implemented
5 appropriately, the recommended actions listed in this section will assist landowners and
6 land managers in managing appropriately to avoid or minimize negative impacts to
7 sage-grouse habitat due to livestock grazing. The actions should also help to maintain
8 the existing resistance and resilience of sagebrush communities and to protect the
9 future persistence and sustainability of the diversity of other sage-grouse habitat types
10 within the sagebrush ecosystem for those who depend on it.

11 The State supports grazing practices that incorporate a high level of flexibility through
12 adaptive management to achieve the overall management and resource objectives
13 agreed upon by the permittee and the land manager. The State will provide technical
14 support to landowners through its combined resources and through partnerships with
15 other governmental agencies and private industry. The State will continue to support
16 the further understanding and development of rangeland management, resource
17 conservation, rehabilitation, restoration, and protection that can be applied and
18 supported, at least in part, by permittees and other land managers.

19 The State encourages private landowners to develop and implement conservation plans
20 that serve to maintain or strengthen financial viability that also work to conserve or
21 protect the renewable natural resources of Nevada, including sage-grouse and other
22 wildlife species habitat.

23 The State will continue to support current, and development of new, public outreach
24 and educational programs that assist with the proper understanding and
25 implementation of the actions listed below to achieve the goals and objectives within
26 this plan.

27 The State will also work with federal land managers and livestock owners to develop

1 acceptable procedures to conduct consistent rangeland or resource monitoring with
2 ~~greater~~ appropriate frequency. This should allow for greater flexibility in administering
3 adaptive management decisions to achieve targeted goals and objectives.

4
5 The State encourages federal agencies to ensure that any loss of grazing allotment rights
6 that were not directly attributable to the permittees actions or inactions are mitigated
7 to attain a no-net-loss of AUMs.

8
9 ~~As of July 2014, there are 2,073,664 active permitted animal unit months (AUMs) on
10 BLM lands in Nevada. Of those, 540,371 of them are suspended, and 14, 374 are
11 temporarily suspended. The graph below indicates the number of billed AUMs whether
12 permitted or trespass. Billed AUMs are comprised of permitted livestock including
13 cattle, sheep, goats, and horses. The graph does not display the total active and
14 suspended AUMs or authorized non use. For 2013, the active permitted AUMs were
15 2,133,562 with 572,618 suspended AUMs and the billed AUMs for 2013 were
16 1,115,251(BLM Rangeland Administration System).~~

17
18 ~~{{Graph was deleted.}}~~

19
20
21 **Conservation Goal, Objective, and Management Actions**

22
23 **Goal 1:** Ensure that existing grazing permits maintain or enhance sage-grouse habitat.
24 Utilize livestock grazing when appropriate as a management tool to improve sage-
25 grouse habitat quantity, ~~and~~ and quality, or to reduce wildfire threats. Based on a
26 comprehensive understanding of seasonal sage-grouse habitat requirements, and in
27 conjunction with the need for flexibility in livestock operations, make cooperative,

1 timely, seasonal range management decisions to meet vegetation management
2 objectives, including fuels reduction.

3 **Objective 1.1:** In sage-grouse habitat, manage for vegetation composition and
4 structure that achieves sage-grouse seasonal habitat objectives (see Table 4.1),
5 enhancing resilience and resistance based upon the ability of the ecological site to
6 respond to management. This objective recognizes spatial and temporal variations
7 across ~~several~~ stages.

8 **Management Action 1.1.1:** Within sage-grouse habitat, incorporate sage-
9 grouse habitat objectives (see Table 4.1) and management considerations into
10 all BLM and Forest Service grazing allotments through allotment management
11 plans (AMPs), multiple use decisions, or permit renewals ~~and/or~~ Forest
12 Service Annual Operating Instructions.

13 Implement appropriate prescribed grazing ~~conservation~~ actions, at scales
14 sufficient to influence a positive ~~population~~ response in sage-grouse habitats,
15 such as NRCS ~~C~~conservation Practice Standard 528 for prescribed grazing (NRCS
16 2011).

17 **Management Action 1.1.2:** In sage-grouse habitat, work cooperatively on
18 integrated ranch planning within sage-grouse habitat so operations with deeded
19 land, and BLM ~~and/or~~ Forest Service allotments, can be planned as single
20 units, providing flexibility and adaptive management across all ownerships and
21 not altering stocking rates on operations for progressive management decisions.

22 **Management Action 1.1.3:** Continue land health assessments on BLM public
23 lands or other monitoring methods on Forest Service-administered lands in
24 sage-grouse habitat to evaluate current conditions as compared to sage-grouse
25 habitat objectives described in Table 4.1. Incorporate the results of BLM and
26 Forest Service monitoring and land health assessments into future management

1 applications to ensure progress toward meeting sage-grouse habitat objectives.
2 Incorporate terms and conditions into grazing permits and adjust these as
3 needed through monitoring and adaptive management to meet sage-grouse
4 habitat objectives.

5 **Management Action 1.1.4:** Implement management actions (grazing decisions,
6 Annual Operating Instructions [Forest Service only], AMP/Conservation Plan
7 development, or other agreements) to modify grazing management to meet
8 seasonal sage-grouse habitat objectives as defined in Table 4.1 where current
9 livestock grazing is identified as the causal factor of not meeting those
10 objectives. Consider singly, or in combination, changes in:

- 11 1. Season, timing (duration) ~~and/or~~ rotation of use;
- 12 2. Distribution of livestock use;
- 13 3. Intensity of use;
- 14 4. Type of livestock (e.g., cattle, sheep, horses, llamas, alpacas and goats;
15 Briske et al. 2011); and
- 16 5. Numbers/ AUMs of livestock and other ungulates (includes temporary
17 nonrenewable (TNR) use, and nonuse).

18 Before imposing grazing restrictions or seeking changes in livestock
19 stocking rates or seasons of permitted use, federal agencies in
20 coordination with grazing permittees must identify and implement all
21 economically and technically feasible livestock distribution, forage
22 production enhancement, weed control ~~programs~~, prescribed grazing
23 ~~systems~~, off-site water development by the water rights holder, shrub
24 and pinyon/juniper control, livestock salting/supplementing ~~plans~~, and
25 ~~establishment of~~ riparian pastures and herding. (Eureka County Master
26 Plan 2010)
27

1 **Management Action 1.1.5:** At a minimum, use grazing management
2 strategies for riparian areas and wet meadows ~~to should, at a minimum,~~
3 maintain or achieve riparian Proper Functioning Condition (PFC) and promote
4 brood rearing/summer habitat objectives, as described in Table 4.1, within sage-
5 grouse habitat. Within sage-grouse habitat, manage wet meadows to maintain a
6 component of available perennial forbs with diverse species richness to
7 facilitate brood rearing and stabilizing riparian species (Burton et al. 2011) near
8 where water flows to achieve or maintain PFC. Use Ecological Site Descriptions
9 (ESDs) or locally relevant information about soils, hydrology, soil moisture, and
10 site potential to set realistic objectives and evaluate assessments and
11 monitoring data (Swanson et al. 2006). Also conserve or enhance wet meadow
12 complexes to maintain or increase amount of edge and cover near that edge to
13 minimize elevated mortality during the late brood rearing period (Hagen et al.
14 2007; Kolada et al. 2009a; Atamian et al. 2010) as observed throughout the
15 stream/watershed and not limited to only easily accessible sites. Some defined
16 areas of concentrated livestock use may be necessary to protect and enhance
17 the overall riparian area.

18
19 **Management Action 1.1.6:** Authorize new water development for diversion
20 from spring or seep sources only when sage-grouse habitat would not be net
21 negatively affected by the development. This includes developing new water
22 sources for livestock as part of an AMP/conservation plan to improve sage-
23 grouse habitat.

24
25 **Management Action 1.1.7:** Analyze springs, seeps and associated pipelines to
26 find mutually beneficial enhancement opportunities for livestock and wildlife
27 that restores functionality to riparian and mesic areas within sage-grouse
28 habitat, and allow them to be developed.

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Management Action 1.1.8: In sage-grouse habitat, encourage and allow vegetation treatments that conserve, enhance, or adaptively restore resilience and resistance over time. This includes adaptive management as part of an AMP/Conservation Plan to improve sage-grouse habitat.

Management Action 1.1.9: Evaluate the role of existing seedings that are currently composed of primarily introduced perennial grasses that are in and adjacent to sage-grouse habitat to determine if additional efforts should be made to restore sagebrush or to improve habitat quality for sage-grouse. If these seedings are part of an AMP/Conservation Plan or if they provide value in conserving, enhancing, or protecting the rest of the sage-grouse habitat, then no restoration may be necessary. Assess the compatibility of these seedings for sage-grouse habitat or as a component of a grazing system during the land health assessments (Davies et al. 2011), or other analyses such as the Humboldt-Toiyabe Resource Implementation Protocol for Rapid Assessment Matrices (USDAFS - HTNF 2007).

Management Action 1.1.10: In sage-grouse habitat, ensure that the design of any new structural range improvements and ~~plan~~ the location of supplements (salt or protein blocks) to enhance sage-grouse habitat or minimize impacts in order to meet sage-grouse objectives (see Table 4.1). Structural range improvements, in this context, include but are not limited to: cattle guards, fences, exclosures, corrals or other livestock handling structures; pipelines, troughs, storage tanks (including moveable tanks used in livestock water hauling), windmills, ponds/reservoirs, solar panels and spring developments. Potential for invasive species establishment or their increase following

1 construction must be considered in the project plan and then monitored,
2 treated, and rehabilitated post-construction.

3
4 **Management Action 1.1.11:** Locate ~~s~~Salting and supplemental feeding
5 locations, and temporary ~~and/or~~ mobile watering and new handling facilities
6 (corrals, chutes, etc.) ~~should be located~~ at least 1/2-mile from riparian zones,
7 springs, meadows, or 1 mile from active leks in sage-grouse habitat, unless the
8 pasture is too small or another location offers equal or better habitat benefits.
9 The distance should be based on local conditions.

10
11 **Management Action 1.1.12:** To reduce sage-grouse strikes and mortality,
12 remove, modify or mark fences in high risk areas within sage-grouse habitat
13 based on proximity to lek, lek size, and topography (Christiansen 2009; Stevens
14 2011). Consideration of the utility of the fence should also be taken into
15 consideration to ensure that its removal does not promote degradation of the
16 overall management for habitat or other objectives (Swanson et al. 2006).

17
18 **Management Action 1.1.13:** In sage-grouse habitat, monitor, treat and, if
19 necessary, ~~rehabilitate~~ restore sites with invasive species associated with
20 existing range improvements (Gelbard and Belnap 2003; Bergquist et al. 2007).
21 State listed noxious weeds (NRS Chapter 555) should be given the highest
22 priority. In general, monitor, map, treat (using integrated pest management
23 and associated tools), and ~~rehabilitate~~ restore sites that have invasive and
24 noxious weed species, especially those associated with disturbance activities.

25
26 **Management Action 1.1.14:** Consider a ~~All permit relinquishments should be~~
27 ~~voluntary.~~ All options to allow responsible management of livestock grazing on
28 an allotment ~~should be considered~~ before any voluntary withdrawal of a grazing

1 permit is considered, in conformance with the multiple use sections of the
2 Taylor Grazing Act. [All permit relinquishments should be voluntary.](#)

3
4 **Management Action 1.1.15:** Prior to implementation, establish project
5 monitoring sites where vegetation treatment is planned and monitor at least
6 annually during the recovery period. To ensure effective recovery, monitoring
7 should continue for a number of years immediately following the livestock
8 exclusion period [and following livestock reintroduction](#), depending on local site
9 conditions.

10
11 **Management Action 1.1.16:** When conditions, i.e., climatic variations (such as
12 drought) and wildfire, ~~requiring~~ [require](#) unique or exceptional management,
13 work to protect sage-grouse habitat on a case by case basis and implement
14 adaptive management to allow for vegetation recovery that meets resistance,
15 resilience, and sage-grouse life cycle needs in sage-grouse habitat as needed on
16 an individual allotment basis.

17
18 **Management Action 1.1.17:** During the annual grazing application, work with
19 permittees to avoid consistent concentrated turn-out locations for livestock
20 within approximately 3 miles of known lek areas during the March 1 to May 15
21 period. During the March 1 to May 15 period, avoid domestic sheep use,
22 bedding areas, and herder camps within at least 1.24 miles (2 kilometers) of
23 known lek locations. Utilize land features and roads on maps provided to the
24 permittee to help demarcate livestock use avoidance areas. Require terms and
25 conditions language for affected livestock grazing permits regarding livestock
26 turnout locations during the lekking period. During the lekking period, use best
27 management practices to avoid livestock aggregation around the lekking
28 grounds.

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Management Action 1.1.18: Strive to improve and maintain regular communication at the allotment level between land management agency and the permittee to encourage proper management techniques. Land management agencies should coordinate with relevant state, local, and tribal government agencies and permittees to conduct regular trend monitoring at the allotment level. ~~Encourage~~Actively –pursue and implement cooperative permittee monitoring, such as described in Perryman et al 2006, Swanson et al. 2006.

Management Action 1.1.19: Promote and implement proper livestock grazing practices that promote the health of the perennial herbaceous vegetation component. Perennial grasses, especially, are strong competitors with cheatgrass (Booth et al. 2003; Chambers et al. 2007; ~~Davies et al. 2008~~; Blank and Morgan 2012). Field research has demonstrated that moderate levels of livestock grazing can increase the resiliency of sagebrush communities, reduce the risk and severity of wildfire, and decrease the risk of exotic weed invasion (Davies et al. 2009 and Davies et al. 2010).

Management Action 1.1.20: To reduce the risk of fire and enhance restoration in large contiguous blocks of cheatgrass-dominated sagebrush or sage-grouse habitats that are next to highly flammable cheatgrass dominated lands, create local NEPA documented plans to use tools (e.g. dormant season TNR AUM authorizations and stewardship contracted grazing), to reduce fuels in areas dominated by invasive plants (Schmelzer et al. 2014) especially after high production growing seasons with favorable moisture. Use adaptive management to allow the use of TNR during other seasons, if science emerges demonstrating effectiveness of such practices. Planning should be conducted on

1 an allotment specific basis, and may be contained in AMPs, multiple use
2 decisions, or permit renewals.

3
4 **Management Action 1.1.21:** To aid in planning adaptive management for the
5 purpose of maintaining health of important forage plants (perennials needed for
6 resilience and resistance), cooperatively strategize how various areas in sage-
7 grouse habitat allotments can be managed differently each year to achieve
8 positive grazing response index scores (Perryman et al 2006; Reed et al. 1999;
9 Wyman et al. 2006; and USDA USFS 1996) and meet resource objectives.

DRAFT

1 **7.6 Anthropogenic Disturbances**

2 Anthropogenic disturbances, as defined in Section 3.0 of this State Plan, are a threat to
3 sage-grouse and their habitat in Nevada; however these activities are a vital part of
4 Nevada's economy. The State of Nevada seeks a balanced approach that allows for the
5 preservation of Nevada's economy, while conserving and protecting sage-grouse
6 populations and the sagebrush ecosystem upon which they need to survive. Nevada's
7 strategy is to provide consultation for project planning to first avoid and minimize
8 impacts to sage-grouse (see Section 3.0) and then to offset residual impacts through
9 compensatory mitigation via the Conservation Credit System (see Section 8.0).

10 Anthropogenic disturbances can negatively impact sage-grouse both directly and
11 indirectly, and through various mechanisms. Anthropogenic disturbances can directly
12 impact sage-grouse by causing direct loss of habitat, avoidance behavior to
13 infrastructure (Doherty et al. 2008) and to otherwise suitable habitat (Lyon and
14 Anderson 2003, Holloran 2005, Kaiser 2006, Doherty et al 2008), direct mortality
15 through collision with infrastructure (Beck et al 2006, Stevens et al 2012) and mosquitos
16 carrying the West Nile virus (Walker and Naugle 2011) associated with [certain](#) artificial
17 ponds created by development (Zou et al 2006), and negative impacts to survival and
18 reproduction (Lyon and Anderson 2003, Holloran 2005, Kaiser 2006, Aldridge and Boyce
19 2007, Holloran et al 2007). Indirect impacts on sage-grouse demographics can be
20 caused by noise produced from operations (Braun et al 2002, Holloran 2005, Kaiser
21 2006, Blickley et al 2012), vehicle traffic on associated roads (Lyon and Anderson 2003),
22 and increased predation by raptors perching on associated power lines (Ellis 1984).
23 Moreover, anthropogenic disturbances can lead to an increase in the presence of
24 cheatgrass and other invasive plant species (Bradley and Mustard 2006, Manier et al
25 2014). In addition, habitat fragmentation resulting from cumulative effects of multiple
26 anthropogenic disturbances across the landscape has been shown to have long term

1 negative impacts on sage-grouse populations (Johnson et al 2011, Knick and Hanser
2 2011, Knick et al 2013).

3 *Mining*

4 Mining is a vital part of the state of Nevada's economy both currently and historically.
5 The initial discovery of the Comstock Lode silver ore deposit in Virginia City in the 1850s
6 was central to the settling and development of Nevada, as well as a major reason for
7 Nevada's admission into the United States in 1864. The Nevada Department of Taxation
8 currently estimates the net assessed mineral value in the State to be approximately \$5.1
9 billion (State of Nevada 2014) and the Nevada Bureau of Mines and Geology (NBMG)
10 estimates the total production value at \$10.76 billion (NBMG 2014)³. The annual tax
11 revenue collected in fiscal year 2013 was approximately \$236 million (State of Nevada
12 2014). It is estimated that Nevada's mining economic output contributes a 6% share of
13 Nevada's statewide GDP (Nevada Mining Association 2011).

14 The primary type of mineral exploration and development in the state of Nevada is
15 locatable minerals, including gold, silver, and copper. Locatable mineral development
16 and exploration is governed under the General Mining Law of 1872 and is a non-
17 discretionary activity on federal lands. Additional federal, state, and local laws also
18 govern locatable minerals. Salable and non-energy leasable mineral exploration and
19 development also occurs, though to a lesser extent. Salable mineral materials, which are
20 common varieties of construction materials and aggregates, such as sand, stone, and
21 gravel are governed under the Materials Acts of 1947. Government and non-profit
22 organizations may obtain these resources free of charge for community purposes on
23 BLM and USFS administered lands. The Nevada Department of Transportation and local
24 governments are the primary users of gravel and sand resources on federal lands in
25 Nevada. Non-energy leasable minerals, such as potassium and sodium, which are

³ The State of Nevada 2014 estimate is for FY 12-13 (June 2012 – July 2013) and the NBMG estimate is for calendar year 2012. Both estimates also include geothermal energy and petroleum production.

1 governed under the Mineral Leasing Act of 1920 are also present, however there are
2 currently no leases in sage-grouse habitat in Nevada (BLM 2013).

3 The extent of mining activities across the state of Nevada overlaps with the range of
4 sage-grouse habitat. There are approximately 2 million acres of locatable mineral claims
5 in sage-grouse habitat in Nevada (BLM 2013). The total “footprint” of mining in Nevada
6 is estimated at 169,029 and 181,340 acres by BLM and NDEP respectively (Johnson
7 personal communication 2014, Holmgren personal communication 2014). Mining and
8 its associated facilities and infrastructure may result in habitat fragmentation, direct
9 habitat loss, and indirect impacts decreasing the suitability of otherwise suitable habitat
10 (USFWS 2013). The specific impacts of mining on sage-grouse and their habitat have not
11 been studied (Manier 2013).

12 *Non-Renewable Energy Production*

13 There is currently little oil and gas development in Nevada. Oil production in Nevada
14 has been on a steady decline and is currently limited to approximately 336,000 barrels
15 of oil production annually (Nevada Division of Minerals 2014a). Within sage-grouse
16 habitat it is limited to two major basins, including the Railroad Valley and Pine Valley,
17 with Railroad Valley being the predominant oil-producing valley in Nevada (BLM 2013).
18 However, with recent federal approval of oil and gas exploration in, Nevada (BLM 2014),
19 coupled with the emergence of new technologies, there may be potential for increased
20 oil and gas production in the State pending results of ~~the~~ exploration.

21 In a comprehensive literature review of the impacts of energy development, principally
22 oil and gas, on sage-grouse conducted by Naugle et al (2011), all studies reported
23 negative effects, while no positive impacts to sage-grouse populations or habitat were
24 reported. Negative responses of sage-grouse were consistent regardless of whether lek
25 dynamics or demographic rates were studied (Naugle et al 2011). The specific direct
26 and indirect impacts are described above.

1 *Renewable Energy Production*

2 The development, transmission, and distribution of renewable and non-renewable
3 energy is a high priority for the state of Nevada. Shifting national and state energy
4 policies, as well as Nevada's favorable conditions for different types of renewable
5 energy resources, renewable energy development is likely to increase in the State. The
6 SEP supports Nevada's Renewable Portfolio Standard goal of 25% of Nevada's energy
7 coming from renewable sources by 2025. In addition, the Nevada Public Utilities
8 Commission this year ruled in accordance with Nevada S.B. 123 requiring the retirement
9 of no less than 300 MW of coal-fired electrical generating capacity on or before
10 December 31, 2014, and not less than 250 MW of coal-fired electrical generating
11 capacity on or before December 31, 2017 (Public Utilities Commission of Nevada 2014).

12 Renewable energy resources in Nevada include geothermal, wind, solar, and biomass.
13 Nevada has vast geothermal resources and is leading the way in geothermal energy
14 development in the United States. As of the end of 2013, of the 3442 MW of installed
15 generating capacity in the U.S. (Matek 2014), Nevada contributes 586 MW (Nevada
16 Division of Minerals 2014b), representing approximately 17% of total installed capacity
17 in the U.S. Nevada is outpacing the rest of the country in developing geothermal
18 projects. Nevada accounted for approximately 41% of the total number of projects
19 under development in the U.S. since 2011 (Matek 2014). Nevada currently has 22
20 operating geothermal plants at 14 different locations (Nevada Division of Minerals
21 2014b). There are significant geothermal resources in northern Nevada that coincide
22 with the sage-grouse habitat range. Recent geothermal projects that coincide with
23 sage-grouse habitat include the Tuscarora, McGinness Hills, and Jersey Valley
24 Geothermal Power Plants.

25 Wind energy is one of the fastest growing renewable energy sectors in the U.S.;
26 however the potential viability for development of this resource in Nevada is currently
27 limited. Analysis conducted as part of BLM's Wind Energy Development Programmatic

1 EIS showed most of Nevada’s wind power classification rated as poor to fair, with only
2 small pockets classified as good to outstanding (BLM 2005). Some of those pockets
3 however, overlap with sage-grouse habitat. Currently there is one wind generation
4 facility in Nevada, the Spring Valley Wind Project; an approximately 150 MW facility
5 located approximately 30 miles east of Ely, NV.

6 The BLM, as part of a Programmatic EIS for Solar Energy Development, developed Solar
7 Energy Zones (SEZ), defined as areas well suited for utility scale production of solar
8 energy. Five SEZs were identified for Nevada; all located in Clark, southern Nye, and
9 Lincoln counties, outside the range of sage-grouse (BLM 2012). There are currently no
10 solar energy rights of ways within sage-grouse habitat in Nevada (BLM 2013).

11 There is currently no significant commercial conifer biomass energy economy in Nevada
12 (BLM 2013); however considering that pinyon-juniper expansion is one of the major
13 threats facing sage-grouse in Nevada, the SEP encourages exploring and incentivizing
14 biomass energy development in the State.

15 Renewable energy development can negatively impact sage-grouse both directly and
16 indirectly, and through various mechanisms. Impacts to sage-grouse from geothermal
17 energy development have not been assessed in the scientific literature because the
18 development has been too recent to identify immediate and lag effects (Knick et al
19 2011). There are currently no commercial solar projects operating in sage-grouse
20 habitats at this time, so the impacts cannot be assessed. There has been one study on
21 the effects on sage-grouse from wind energy developments recently completed in
22 south-central Wyoming, which demonstrated that the relative probabilities of sage-
23 grouse nest and brood success decreased with proximity to wind turbines (LeBeau
24 2012). Wind energy generation also requires tall structures, which can provide artificial
25 nesting and perching substrate for sage-grouse predators (Knight and Kawashima 1993).
26 Renewable energy development requires many of the same features for construction
27 and operation as non-renewable energy, so it is anticipated that the potential impacts

1 from direct habitat loss, habitat fragmentation through roads and power lines, noise,
2 and increased human presence would most likely be similar to those for non-renewable
3 energy production (USFWS 2010).

4 *Infrastructure*

5 Infrastructure, whether related to energy production, mining, or any other purpose, can
6 adversely impact sage-grouse. Infrastructure can result in habitat loss and
7 fragmentation, as well as sage-grouse avoidance of otherwise suitable habitat. In
8 addition, infrastructure can provide a source for the spread of invasive species, and
9 provide artificial subsidies for predators (USFWS 2013). Infrastructure most common in
10 Nevada includes transmission lines, distribution lines and roads. Other types of
11 infrastructure may also include, but is not limited to, pipelines, communication towers,
12 and fences.

13 Transmission and distribution lines (hereafter collectively referred to as power lines) are
14 necessary for transmitting energy from power production facilities and distributing that
15 power to homes and businesses. Power lines may directly impact sage-grouse through
16 habitat loss and fragmentation (Knick et al 2013), as well as direct mortality due to
17 collisions (Beck et al 2006). Indirect habitat loss due to avoidance of vertical structures,
18 presumably due to increases in predator populations is also a concern (Manier 2013).
19 Power lines have been shown to decrease male lek attendance (Ellis 1985) and
20 probability of lek persistence (Walker et al 2007), as well as causing avoidance behavior
21 of brood-rearing habitat (LeBeau 2012). Power lines have been shown to increase
22 predator distributions and hunting efficiency resulting in increased predation on sage-
23 grouse (Connelly et al 2004). Preliminary results from a ten-year study on the impacts
24 of the Falcon-Gonder transmission line on sage-grouse population dynamics in Eureka
25 County, Nevada show a significant negative effect of the transmission line on nest
26 success and female survival, weak negative effect on male survival, and no support for
27 impacts on nest site selection and female nesting propensity (Gibson et al 2013). Nest

1 success and female survival, along with chick survival, are the demographic rates that
2 have been shown to be important for population growth (Taylor et al 2012).

3 Roads are widespread through the sage-grouse range and can impact sage-grouse
4 through a variety of mechanisms. A study along I-80 in Wyoming and Utah between
5 1970 and 2003 found no leks within 1.25 miles of the interstate, and fewer birds on leks
6 within 4.7 miles of the interstate, than further distances (Connelly et al 2004). Roads
7 can negatively impact sage-grouse through direct mortality due to vehicle collision,
8 decreased male lek attendance due to increased traffic (Holloran 2005), avoidance
9 behavior (Lyon and Anderson 2003, LeBeau 2012), and reduced nest initiation rates
10 (Lyon and Anderson 2003). Roads can also facilitate the spread of invasive species
11 (Gelbard and Belnap 2003).

12

13 **Goals, Objectives, and Management Actions**

14 **Goal 1:** Manage anthropogenic disturbance development in a manner that provides for
15 the long-term conservation of sage-grouse and their habitat, while balancing the need
16 for continued development of the resources.

17 **Objective 1.1:** Achieve no net unmitigated loss of sage-grouse habitat due to new
18 anthropogenic disturbances and any associated facilities and infrastructure within
19 the Sage-Grouse Management Area (SGMA) in order to maintain stable or increasing
20 sage-grouse populations.

21 **Management Action 1.1.1:** All new proposed anthropogenic disturbances
22 within the SGMA will trigger timely SETT Consultation for application of the
23 “avoid, minimize, mitigate” process (see Section 3.0). This will serve as a
24 centralized impact assessment process that provides consistent evaluation,
25 reconciliation and guidance for project development.

26

1 **Management Action 1.1.2:** Avoid new anthropogenic disturbance activities and
2 its associated facilities and infrastructure within the SGMA. Locate activities,
3 facilities, and infrastructure in non-habitat wherever possible. Avoidance of a
4 disturbance within sage-grouse habitat is the preferred option. If avoidance ~~is~~
5 ~~not possible~~ cannot be reasonably accomplished, the project proponent must
6 demonstrate why it cannot be reasonably accomplished ~~is not possible~~ in order
7 for the SETT to consider minimization and mitigation alternatives. The process
8 to demonstrate that avoidance cannot be reasonably accomplished ~~is not~~
9 ~~possible~~ (the “avoid process”) is determined by the four management
10 categories. (See Table 3-1 for more details on the avoid process.) If
11 development cannot be sited in non-habitat, it should occur in the least suitable
12 habitat.

13
14 **Management Action 1.1.3:** If adverse impacts to sage-grouse and their habitat
15 cannot be avoided, require project proponents ~~will be required~~ to minimize
16 impacts by employing Site Specific Consultation-Based Design Features (Design
17 Features; see Appendix A) appropriate for the project. This may include
18 seasonal operational restrictions, noise restrictions, clustering disturbances, and
19 placing infrastructure in previously disturbed locations.

20
21 **Management Action 1.1.4:** Technically evaluate and where reliability is not
22 adversely impacted, seek to site new linear features in existing corridors (Figure
23 11) or, at a minimum, co-locate with existing linear features in Core, Priority,
24 and General Management Areas.

25
26 **Management Action 1.1.5:** Reduce and eliminate artificial hunting perches and
27 nesting substrate for aerial predators. This can be achieved by installing anti-
28 nesting and anti-perching devices on new power lines (see Section 7.3) or

1 burying power lines. Bury distribution power lines of up to 35kV where ground
2 disturbance can be minimized, and where technically and economically feasible.
3 Where technology and economic factors allow, bury higher kV power lines (see
4 Appendix A). Sage-grouse habitat objectives (see Section 4.0) will be
5 incorporated when reclaiming the site.
6

7 **Management Action 1.1.6:** Encourage continued research in the development
8 of more effective perching and nesting deterrent options (see Section 7.3).
9

10 **Management Action 1.1.7:** Aggressively engage in
11 ~~reclamation~~rehabilitation/weed control efforts during pre- and post-project
12 construction.
13

14 **Management Action 1.1.8:** If impacts from anthropogenic disturbances cannot
15 be avoided and after minimization options have been exhausted, residual
16 adverse impacts are required to be offset through compensatory mitigation.
17 Mitigation obligations will be determined through the Conservation Credit
18 System (see Section 8.0).
19

20 **Objective 1.2:** Explore options to minimize impacts from existing and abandoned
21 anthropogenic disturbances and associated infrastructure.
22

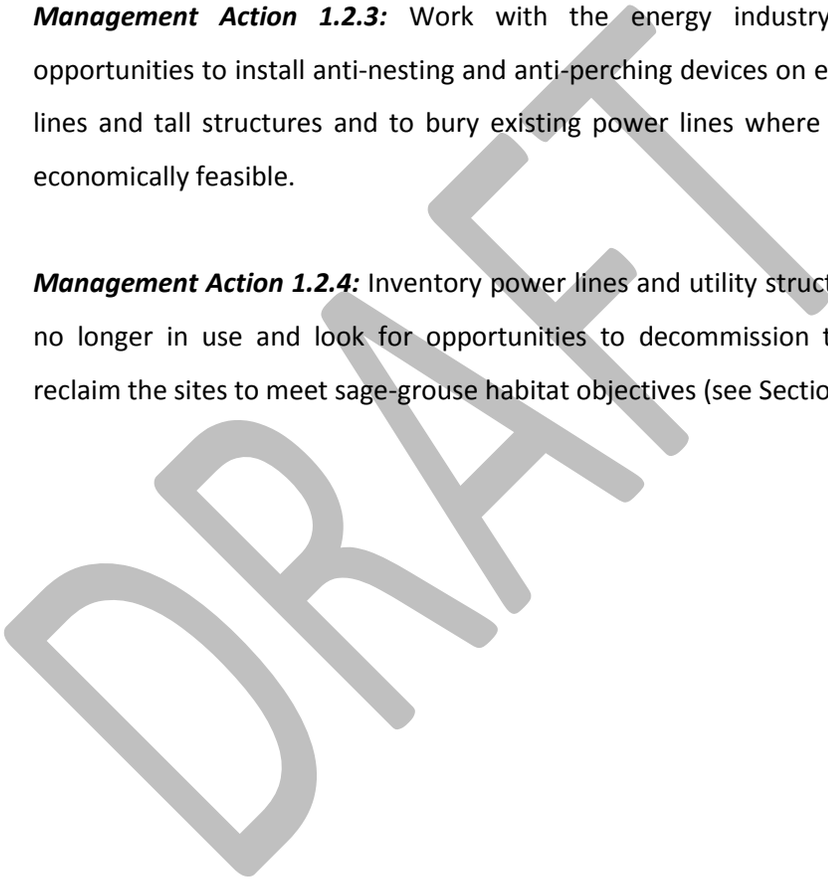
23 **Management Action 1.2.1:** While SETT Consultation and the “avoid, minimize,
24 mitigate” process ~~does~~ not apply retroactively to existing anthropogenic
25 disturbances, encourage existing operators ~~are encouraged~~ to incorporate the
26 Design Features outlined in Appendix A and contact the SETT for timely input on
27 techniques and practices to avoid and minimize existing impacts to sage-grouse
28 and their habitat.

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Management Action 1.2.2: Inventory abandoned mine sites within sage-grouse habitat and, where practical, reclaim sites to meet sage-grouse habitat objectives (see Section 4.0). Coordinate with the Abandoned Mine Lands Program on this effort.

Management Action 1.2.3: Work with the energy industry to explore opportunities to install anti-nesting and anti-perching devices on existing power lines and tall structures and to bury existing power lines where practical and economically feasible.

Management Action 1.2.4: Inventory power lines and utility structures that are no longer in use and look for opportunities to decommission the lines and reclaim the sites to meet sage-grouse habitat objectives (see Section 4.0).



1 **7.7 Recreation & Off-Highway Vehicle Activities**

2 Nevada offers some of the most robust recreational and off-highway vehicle
3 experiences in the nation due, in large part, to its high percentage of accessible federally
4 managed public lands. Recreation, in all of its forms, creates a significant benefit to
5 local and statewide economies. Extensive networks of roads and trails offer
6 recreationists excellent access to most of Nevada’s expansive basin and range high
7 desert ecosystems. This extensivity of roads and trails may also create impacts on
8 sagebrush habitats and sage-grouse that may be difficult to measure.

9 While recreational and off-highway vehicle use is ~~these activities are~~ one of the many
10 acceptable multiple-uses on our federal public lands, it also requires frequently
11 reviewed and updated policies that allow for greater adaptive management. This may
12 assist in ongoing efforts to protect and preserve sensitive land forms, plants, and
13 animals from levels or types of disturbance that create unnatural or unduly negative
14 impacts. Potential impacts on sage-grouse and their habitat associated with
15 recreational activities include but are not limited to: increases in noise levels,
16 distribution of invasive plants, generation of fugitive dust, and effects on predator prey
17 relationships (Manier 2013).

18 In Nevada, the recent creation of the Commission on Off-Highway Vehicles provides a
19 mechanism and a funding source to educate users on how to responsibly use off-
20 highway vehicles. Educational efforts will focus on ~~while~~ minimizing adverse effects due
21 to ~~of~~ uses in or near sage-grouse habitats during certain seasons and times of day ~~public~~
22 ~~land resources including important or restricted access to sage-grouse habitats~~. It may
23 also provide a funding source to allow the State to join with the ~~its~~ federal agencies to
24 better plan, develop, and manage a coordinated and designated system of off-road
25 vehicle trails in Nevada. The off-highway vehicle registration system allows state law
26 enforcement personnel to access vehicle registration information and identify vehicle
27 titleholders in instances where state or federal laws pertaining to off-road access or use

1 are violated.

2

3 **Conservation Goals, Objectives, and Management Actions**

4

5 **Goal 1:** Conserve sage-grouse and their habitat while allowing for continued
6 recreational access to public lands.

7 **Objective 1.1:** ~~In sage-grouse habitat, a~~ Avoid or minimize recreation and OHV
8 negative direct and indirect impacts to sage-grouse and their habitats and monitor
9 sites for potential impacts.

10 **Management Action 1.1.1:** Establish appropriate ambient noise levels for
11 undisturbed sage-grouse leks. Noise restrictions ~~—This—~~ should generally ~~be~~
12 ~~done~~ apply between the hours of 6:00 p.m. to ~~8~~9:00 a.m. as these are the hours
13 most critical for communications of sage-grouse and auditory detection of
14 predators (Patricelli et al. 2010, Blickley et al. 2012, Patricelli et al. 2013).

15 **Management Action 1.1.2:** Take measures to minimize or reduce activities and
16 to avoid an ambient noise level increase >10 dB at the edge of leks during the
17 lekking season generally, March 1 through May 15 from one hour before sunrise
18 until 9:00 ~~a.m~~AM.

19 **Management Action 1.1.3:** Assist in efforts to enhance collaborative
20 monitoring through volunteer organizations, recreational groups, etc., to collect
21 data that would assist in the protection, enhancement, or ~~rehabilitation~~
22 restoration of sage-grouse habitat.

23 **Management Action 1.1.4:** Support studies that further the understanding of
24 the relationship between recreational uses and their potential impacts on sage-
25 grouse.

1 **Management Action 1.1.5:** Utilize sage-grouse habitat mapping to inform state
2 and federal recreation management plans

3 **Management Action 1.1.6:** Where feasible locate recreation trails strategically
4 to create or augment fuel breaks in the margins of sage-grouse habitats and
5 landscapes and not create roads or trails where they cause net negative direct
6 and indirect impacts.

7 **Objective 1.2:** Support and implement efforts to reduce the potential for additional
8 sage-grouse habitat fragmentation from unauthorized ‘trail making’.

9 **Management Action 1.2.1:** Support and promote efforts by state, local, and
10 federal agencies and recreational groups to promote educational campaigns
11 that encourage responsible OHV and recreation activities that avoid or minimize
12 negative impacts to sage-grouse and their habitat, including the spread of
13 invasive species.

14 **Management Action 1.2.2:** Work with state, local, and federal agencies and
15 recreational groups to inventory unauthorized trails in Core, Priority, and
16 General Management Areas and where feasible restore trails to meet sage-
17 grouse habitat objectives (see Table 4-1).

18 **Objective 1.3:** Promote the leveraging of funding from all sources when addressing
19 sage-grouse habitat enhancement, ~~rehabilitation~~restoration, or ~~protection~~
20 preservation projects.

21 **Management Action 1.3.1:** Develop a database to share with interested
22 agencies and groups to maximize efforts and leverage funding.

23 **Management Action 1.3.2:** Encourage and support the Commission on Off-
24 Highway Vehicles to expend OHV registration funds to enhance,
25 ~~rehabilitate~~restore, or protect sage-grouse habitat.

1 **8.0 CONSERVATION CREDIT SYSTEM**

2 The Nevada Conservation Credit System (CCS)⁴ is a pro-active solution that provides net
3 conservation benefits for sage-grouse, while balancing the need for continued human
4 activities vital to the Nevada economy and way of life. The CCS creates new incentives
5 for private landowners and public land managers to preserve, enhance, restore, and
6 reduce impacts to important habitat for the species.

7 The CCS is a market-based mechanism that quantifies conservation outcomes (credits)
8 and impacts from [new](#) anthropogenic disturbances (debits), defines standards for
9 market transactions, and reports the overall progress from implementation of
10 conservation actions throughout the sage-grouse range within Nevada. The CCS
11 establishes the policy, operations, and tools necessary to facilitate effective and efficient
12 conservation investments. The CCS is intended to provide regulatory certainty for
13 industries by addressing compensatory mitigation needs whether or not the species is
14 listed under the ESA.

15 Goal and Scope

16 The goal of the CCS is to achieve no net unmitigated loss of sage-grouse habitat due to
17 [new](#) anthropogenic disturbances [with](#)[in](#) the Sage-grouse Management Area (SGMA;
18 Figure [12](#)), in order to stop the decline of sage-grouse populations. Proposed
19 anthropogenic disturbances, as defined in Section 3.0 of this plan, must seek to avoid,
20 minimize, and mitigate impacts to sage-grouse habitat. After all possibilities to avoid
21 and minimize impacts to sage-grouse habitat have been exhausted, residual adverse
22 impacts are required to be offset by mitigation requirements as determined through the
23 CCS.

24 Anthropogenic disturbances occurring on BLM and USFS lands within the SGMA require

⁴ For more information please refer to *The Nevada Conservation Credit System Manual on the Sagebrush Ecosystem Program's Website*: <http://sagebrusheco.nv.gov/CCS/ConservationCreditSystem/>

1 timely consultation with the SETT. Private landowners are not required to mitigate
2 anthropogenic disturbances on their land, but are welcome to voluntarily generate, sell,
3 or purchase credits in the CCS. The CCS scope can be expanded in the future to support
4 additional conservation needs or to include other states within the sage-grouse range.

5 Roles and Responsibilities

6 The *DCNR Division of State Lands*, holds ultimate authority over CCS design, operations,
7 and management. The *SEC* oversees CCS operations and approves changes to the
8 program. *The Administrator* manages the CCS's day-to-day operations, ongoing
9 program improvements, facilitates transactions, and reports programmatic results. CCS
10 operations are also informed by *Resource Managers* (e.g. BLM, NDOW, USFS, USFWS)
11 and by a *Science Committee* to ensure it functions according to current laws, policies,
12 and regulations and is consistent with the best available science.

13 *Credit Developers* are landowners, land managers, organizations, or agencies, that
14 generate, register, or sell credits in the CCS. *Credit Buyers* are entities that purchase
15 mitigation credits to offset impacts from [new](#) anthropogenic disturbances or to meet
16 other conservation objectives.

17 What are Credits and Debits?

18 *Credits* are the currency of the CCS. A credit represents a verified “*functional acre*” that
19 meets the durability criteria defined by the CCS, such as committing to a Customized
20 Management Plan that outlines actions to maintain habitat performance and to limit
21 risks from future impact for the duration of the project. A functional acre is based on
22 habitat quality (“function”) relative to optimal conditions, and quantity (acres). This is
23 determined through the Habitat Quantification Tool (HQT; see below).

24 Debits are similar to credits, but are the quantified and verified units of functional acres
25 lost due to a [new](#) anthropogenic disturbance.

26 Generating and Purchasing Credits

1 The steps for generating and purchasing credits are depicted below. Blue chevrons
2 signify the steps undertaken to generate credits and green chevrons represent the
3 purchase of credits.



4
5 Calculating Credits and Debits

6 *Habitat Quantification Tool (HQT)⁵*

7 The HQT is a method to estimate habitat quality and quantify debits and credits. The
8 HQT uses a set of metrics, applied at multiple spatial scales, to evaluate vegetation and
9 environmental conditions related to sage-grouse habitat quality and quantity. The HQT
10 enables the CCS to create incentives to generate credits ~~on~~ in the most beneficial
11 locations for the sage-grouse, and to minimize impacts to existing high quality habitat.

12 The HQT is used to calculate scores for each type of seasonal habitat. Habitat condition
13 is expressed in functional acres, relative to optimal conditions. The functional acre
14 score is adjusted to account for indirect effects of the local area surrounding the site.
15 Mitigation ratios are then applied.

16 *Mitigation Ratios*

17 Mitigation ratios incorporate biologically significant factors that cannot currently be
18 incorporated into the HQT. They enable offset transactions to achieve a net benefit for
19 the species by ensuring the functional acres of credit acquired is greater than the
20 functional acres of debit. The mitigation ratios create incentives for avoidance of
21 impacts and preservation, enhancement, and restoration of habitat in important areas.
22 This includes avoiding and protecting seasonal habitats that are scarce for a particular
23 population. Mitigation ratios are determined by the:

⁵ For more information please refer to *The Habitat Quantification Tool Scientific Methods Document* on the Sagebrush Ecosystem Program's Website: <http://sagebrusheco.nv.gov/CCS/ConservationCreditSystem/>

- 1 • Habitat Importance Factor: The value is influenced by the location of a credit or
2 debit site in Core, Priority, or General Management Areas (Figure 34)
- 3 • Seasonal Habitat Scarcity Factor: This is determined by the portion of seasonal
4 habitat type (nesting, late-brood rearing, and winter) impacted.

5 Debits are adjusted ~~by its~~based on proximity to potential credit sites (Proximity Factor)
6 to determine the credit obligation that must be purchased to offset a debit project.
7 Credit obligation increases if the credits purchased are located outside the same
8 population as the debits. This incentivizes mitigation in close proximity to debit sites.

9

10 Regulatory Assurances

11 *Verification*

12 Credit and debit projects require verification to ensure that calculations represent a true
13 and accurate account of on-the-ground implementation and habitat function and
14 assurances that projects are maintained over time. *Third-party Verifiers*, trained and
15 certified by the Administrator, conduct independent checks using the HQT methods.
16 *Credit Verification* is required before credit release and every fifth year. *Debit*
17 *Verification* is required before the project begins, during project implementation, and
18 when debits end or decrease. Periodic spot checks and audits are also required.

19 *Reserve Account*

20 The *Reserve Account* is a pool of credits, functioning like an insurance fund, that replace
21 credits that are invalidated due to a force majeure event, mismanagement, or
22 competing land uses. A percentage of credits from each credit transaction are
23 deposited into the reserve account. Factors that determine the Reserve Account
24 contribution are: base contribution, probability of wildfire, and probability of competing
25 land uses. In the case of unintentional credit reversal due to force majeure or
26 competing land use events, the Administrator withdraws credits from the reserve

1 account to cover the invalidated credits at no cost to the Credit Developer for a limited
2 duration until the original credits are replaced.

3 *Additionality and Stacking of Multiple Payments*

4 Projects that generate credits must be additional to activities that would occur in the
5 absence of the CCS. On private and public lands, a credit project is additional if the land
6 manager is not already performing or planning to perform conservation actions using
7 funding sources other than the CCS. *Stacking* allows a Credit Developer to receive
8 multiple payments for conservation actions on the same area of land, but only receive
9 credit for the additional conservation benefits.

10 *Durability*

11 The CCS uses *performance assurances* on private and public lands to ensure the
12 durability of credits generated throughout the life of the credit project. Performance
13 assurances are implemented through contract terms and financial instruments. The
14 *durability of projects on public lands* is safeguarded using land protection mechanisms
15 (e.g. right-of-ways), financial instruments (e.g. contract performance bonds) and the
16 Reserve Account.

17 *Additional Policy Considerations*

18 The *Service Area*, the area in which credits can be exchanged, for the CCS is the SGMA.

19 *Baseline* is the starting point from which credits and debits are measured. Credits and
20 debits represent the change from baseline that results from implementing a project.

21 *Credit baseline* is a state-wide standard for each seasonal habitat type equivalent to the
22 average habitat functionality. Project sites must be at the credit baseline, at a minimum
23 to begin generating credits. *Debit baseline* is the pre-project habitat function value for
24 each seasonal habitat type for a proposed debit project.

25 *Credit release* occurs when performance criteria milestones which increase habitat
26 function are achieved on a credit site. Specific performance criteria are defined in each
27 project's *Customized Management Plan*. Credit release can occur in single or multiple

- 1 increments depending on credit project type; including: *preservation projects*,
- 2 *enhancement projects*, and *restoration projects*.
- 3 The CCS requires that the *project life* of a credit project must be equal to or greater than
- 4 the ~~life~~ [duration of the impacts](#) of the debit project it is offsetting.
- 5 *Credit variability* may occur due to annual climatic or other natural conditions affecting
- 6 habitat functionality. As a result, a *tolerance threshold* of [above or below](#) 10% ~~below~~
- 7 habitat function is applied.

DRAFT

1 **9.0 MONITORING AND ADAPTIVE MANAGEMENT**

2 Monitoring and adaptive management are key components of successful resource
3 management plans in order to derive the greatest environmental benefit given limited
4 agency resources. Incorporation of these strategies in the planning process will help
5 ensure management actions identified in this State Plan are implemented and effective
6 at achieving the intended goals and objectives for the benefit of sage-grouse. Adaptive
7 management allows for information learned through monitoring to be integrated into
8 iterative decision making that can be adjusted as outcomes from management actions
9 become better understood (Williams et al. 2009). Management that does not achieve
10 intended goals and objectives can be modified through adaptive management and
11 contribute to the emerging understanding of management action response, sage-grouse
12 habitat requirements, sage-grouse behavior, and sagebrush ecosystem processes.

13 **Monitoring**

14 Two main categories of monitoring will occur for the State Plan: 1) inventory monitoring
15 and 2) management action monitoring. These are described below. Within each of
16 these categories, additional concepts will need to be considered: short and long-term
17 monitoring, monitoring at multiple scales (e.g., site, landscape) (Swanson et al. 2006),
18 and, for management action monitoring, monitoring for implementation and for
19 effectiveness.

20 Inventory monitoring assesses the status/extent/condition of sage-grouse populations
21 (e.g., sage-grouse population trends over time), sage-grouse habitat (e.g., gain/loss of
22 sage-grouse habitat over time), and of the threats to sage-grouse (as identified in the
23 State Plan, e.g., how many acres of PJ encroachment are occurring each year).
24 Inventory monitoring provides a quantified understanding of changes in condition and
25 extent of sage-grouse populations, habitat, and threats over time and space, can help
26 prioritize efforts, and can help evaluate success in meeting short and long-term goals
27 and objectives. Many of the state and federal agencies already provide a level of

1 inventory monitoring appropriate for the needs of the state plan and this will be
2 incorporated into the state's monitoring plan- more detail is provided below.

3 This State Plan identified many management actions to address specific threats.
4 Monitoring of management actions is necessary to ensure that individual actions are
5 accomplishing what they are intended to do. The state will require that monitoring
6 plans be developed for all management actions that occur under direction of the State
7 Plan, including those intended to ameliorate threats outlined in Section 7.0. These plans
8 will include monitoring for implementation and monitoring for effectiveness.
9 Monitoring associated with the Conservation Credit System (see Section 8.0) is detailed
10 in the Habitat Quantification Tool Scientific Methods Document⁶ {currently under
11 development}.

12 Management Action monitoring for implementation includes: 1) a brief description of
13 the project and the work completed, 2) pre- and post-project photographs, 3) short
14 term monitoring of weather (especially precipitation and when it occurs) and other
15 events (e.g., fire, floods, insects, infestations, etc.) and on-going management (e.g.,
16 season of livestock use ~~and/or~~ livestock, horse, and wildlife population levels)
17 (Swanson et al. 2006), 4) lessons learned during implementation, 5) discussion of
18 impacts to uses and other resources, 6) recommendations on the implementation of
19 future projects, 7) maintenance performed, and 8) accounting of expenditures.

20 Management Action monitoring for effectiveness can play a key role in demonstrating
21 the accountability, success, and value of management investments. Effectiveness
22 monitoring is designed to determine if the project is effective at meeting its biological
23 and ecological goals and objectives. Project-scale effectiveness monitoring measures
24 environmental parameters to ascertain whether management actions were effective in
25 creating the desired change(s) in habitat conditions and species response. There are at
26 least three important reasons to conduct project-scale effectiveness monitoring on a

⁶ For more information please refer to The Habitat Quantification Tool Scientific Methods Document on the Sagebrush Ecosystem Program's Website: <http://sagebrusheco.nv.gov/CCS/ConservationCreditSystem/>

1 management action or a change in management: 1) to determine the biotic and abiotic
2 changes resulting on, and adjacent to, the treatment area; 2) to determine if treatment
3 and management actions were effective in meeting the objective(s); and 3) to learn
4 from the management actions and to incorporate new knowledge in future treatment
5 design.

6 The following concepts should be addressed in all monitoring plans:

- 7 • Identify the site conditions and the reasons for implementing management
8 action(s) at the site.
- 9 • Set monitoring objectives and indicators – these should quantitatively or
10 qualitatively evaluate the project objectives that will be used to evaluate project
11 implementation and effectiveness in meeting objectives. Effectiveness in
12 meeting objectives will need to be evaluated for both habitat changes and when
13 appropriate and feasible, sage-grouse response.
- 14 • Identify anticipated site attribute changes in response to the management
15 action, target values, and time frame under which changes are anticipated.
16 [Swanson et al. \(2006\) explain characteristics of useful and effective resource](#)
17 [objectives \(Specific, Measureable, Achievable, Relevant, and Trackable\)](#)
18 [resource objectives.](#)
- 19 • Select monitoring sites and determine appropriate, effective methods. Include
20 control or reference sites in method design. Baseline data on these will allow
21 before, after, with, and without comparisons.
- 22 • Monitoring will be conducted for a minimum of three years or until
23 management objects are met. If, as part of the treatment, grazing was
24 restricted for a time period, post-treatment, monitoring should be conducted
25 for three year following resumption of grazing practices. In addition, monitoring
26 will be conducted at 10 years post-treatment as a follow-up for long-term
27 monitoring.

- 1 • Any monitoring plans will be prepared jointly between a project proponent,
2 relevant stakeholders (such as permittees), and land management agency, with
3 final approval from the land management agency.

4 See resources listed at end of this section for development on monitoring plans.

5 **Adaptive Management**

6 Adaptive management as it relates to sage-grouse and their habitat is a structured,
7 iterative process of robust decision making in the face of uncertainty, with an aim to
8 reduce uncertainty over time through continued monitoring. Because adaptive
9 management is based on a learning system, it improves long term management
10 outcomes. The challenge in using the adaptive management approach lies in finding the
11 correct balance between gaining knowledge to improve management in the future and
12 achieving the best short-term outcomes based on current knowledge (Allan and Stankey
13 2009).

14 “An adaptive management approach involves exploring alternative
15 ways to meet management objectives, predicting the outcomes of
16 alternatives based on the current state of knowledge, implementing one
17 or more of these alternatives, monitoring to learn about the impacts of
18 management actions, and then using the results to update knowledge
19 and adjust management actions” (Williams et al. 2009).

20 Adaptive management takes monitoring to the next level by establishing, prior to
21 implementation, a framework from which an iterative implementation and learning
22 process can be instituted. Adaptive management implements “learning by doing” and
23 provides flexibility to act in the face of uncertainty.

24 The following are additional steps to monitoring that need to be addressed to
25 successfully implement adaptive management (Adapted from Williams et al. 2009):

- 1 • Identify and record potential drivers of change in the system, threats to the
2 system, and opportunities for beneficial actions. These should be incorporated
3 in the model of response for each management action.
- 4 • Development of “models” or hypotheses of the expected response and
5 rationale.
- 6 • Development of how management actions should be adjusted following results
7 from monitoring (this should include a set of potential alternatives to
8 management based on the outcome of specific monitoring, allowing for
9 flexibility while based on best available science).
- 10 • Implementation of iterative adjustments to management actions following
11 implementation of actions and results of monitoring, following the process
12 outlined in previous bullet.
- 13 • Project and management plans ~~have to~~should incorporate the ability to change
14 methods when monitoring of the projects or management actions ~~provides~~
15 ~~indication~~indicate or when new science from research or other monitoring
16 project emerges.

17 Consideration of when adaptive management is appropriate:

- 18 • Decision making must be able to be made in an iterative process
- 19 • Monitoring data must be available to decision makers
- 20 • It is not appropriate when risks associated with learning based-decision making
21 are too high (i.e., if risk of management action is unknown and worst case
22 scenario has irreversible consequences) in comparison to the risks of not doing
23 so (i.e., the consequences of doing nothing).

24 See resources listed at end of this section for development on adaptive management
25 plans.

26 **Incorporation of Monitoring and Adaptive Management into the State Plan**

1 A multi-scale monitoring approach is necessary as sage-grouse are a landscape species
2 and conservation is scale dependent to the extent that management actions are
3 implemented within or across seasonal habitats to benefit populations. The state ~~needs~~
4 ~~to~~ should track the extent of threats to sage-grouse (e.g., fire, pinyon-juniper
5 encroachment, etc.), through inventory monitoring, as well as the efforts to manage the
6 threats (e.g., number of acres of pinyon-juniper treated), through management action
7 monitoring, ~~to be able to~~ promote effectively species management ~~for the species~~ and
8 understand whether the state is making progress ~~intowards the~~ goals and objectives
9 outlined in this plan. Many of the components of inventory monitoring are already
10 being monitored by state and federal agencies. The SETT will work to compile annual
11 monitoring reports that provide a synopsis of these monitoring efforts and metrics
12 relevant to the state plans goals and objectives. The state will engage with stakeholders
13 responsible for these components to facilitate when possible and ensure monitoring
14 occurs. For components that are not currently under the purview of other state and
15 federal agencies, the SETT will work to engage relevant stakeholders to develop a
16 monitoring program. The SETT will develop a comprehensive database to store all
17 monitoring information which will be accessible to the public.

18 To meet the need for the management action monitoring requirement, all management
19 actions overseen by the SEP will develop monitoring plans following guidance provided
20 in this section. If participating in projects developed by BLM/USFS, NDOW, NDA, NDF,
21 or other agencies, projects should include similar aspects to those outlined here, if not
22 all. As well, all management actions should be reviewed and those appropriate for the
23 adaptive management process should additionally develop an adaptive management
24 plan in coordination with the monitoring plan.

25 Table 9.1 presents the components (sage-grouse threats, habitat, and populations) that
26 will be monitored to be able to better understand the level of threat to sage-grouse and
27 sagebrush ecosystems and what can be done to respond to the threat for sage-grouse.
28 Elements for inventory monitoring and management action monitoring are outlined as

1 well as the relevant agencies from which monitoring information will be gathered.
 2 Monitoring information will be collected across the extent of SGMA and provided at the
 3 site, landscape, PMU and state levels and by core, priority, and general management
 4 areas. In addition, known changes in extent between years will be documented and
 5 total extent of treatments will be summarized.

6 Additional monitoring components may be identified in the future for inclusion in the
 7 annual monitoring report (above and beyond those monitoring components listed in
 8 Table 9.1). As additional threats to sage-grouse are identified, components and leading
 9 indicators should be included in inventory monitoring and management action
 10 monitoring to better assess and understand the severity of threat and progress in
 11 ameliorating the threat.

12 In addition to the annual monitoring report and database, the state of Nevada will
 13 develop a methods document for monitoring plans and adaptive management plans
 14 that provide recommended, standardized protocols and methods for objective based
 15 monitoring that are consistent with other land jurisdictions and agencies, including BLM,
 16 USFS, NDOW, and others.

17 **Table 9.1. Inventory and Management Action Monitoring for the State Plan**

Monitoring Component	Agency/Entity	Inventory Monitoring Elements	Management Action Monitoring Elements ⁷
Sage-grouse Parameters			
Sage-grouse habitat	NDOW, BLM, USFS, SETT CCS	<ul style="list-style-type: none"> • Land Health Assessments (BLM) (site, landscape, and state scale) • Resource Implementation Protocol for Condition Assessment Matrices (USFS) • Sagebrush landscape cover (BLM EIS)⁸ 	<ul style="list-style-type: none"> • Treatment conducted and effectiveness of treatments (these would be treatments not included in subsequent monitoring components, e.g., meadow restoration)

⁷ Scale of Management Action Monitoring is dependent on management action details specified in Section 7.0

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Monitoring Component	Agency/Entity	Inventory Monitoring Elements	Management Action Monitoring Elements ⁷
		(landscape scale) <ul style="list-style-type: none"> • CCS- functional acres lost due to debit projects, functional acres gained due to credit projects (concept of no net unmitigated loss) 	
Sage-grouse populations	NDOW, BLM, USGS	<ul style="list-style-type: none"> • Lek, lek cluster, PMU counts, populations and trends[±] (all scales) • Telemetry data collection (site to landscape scale-project dependent) 	<ul style="list-style-type: none"> • At this point, the state plan does not outline management actions directly influencing sage-grouse numbers. Management actions outlined directly affect habitat and indirectly affect populations.
Threat			
Fire	BLM, USFS, NDF, NDOW ⁹	<ul style="list-style-type: none"> • Number of fire starts per year • Number and size of fires in each vegetation community, and resistance and resilience classes 	<ul style="list-style-type: none"> • Number of fires “successfully” suppressed (<1,000 acres) • Number of catastrophic fires • Fuels management treatments (conducted and effectiveness of treatments) • Rehabilitation efforts for each fire (implementation and effectiveness of treatments) • Document coordination efforts that aid in efficient and effective fire pre-suppress and suppression management
Cheatgrass	SETT will coordinate with researchers to determine extent BLM, USFS, NDOW, Nevada Cheatgrass Action Team	<ul style="list-style-type: none"> • Extent (spatial distribution, acres, and density of invasion) 	<ul style="list-style-type: none"> • Treatments conducted and effectiveness of treatments (includes restoration efforts or efforts to improve resilience/resistance) •
Noxious weeds ¹⁰ Medusahead <i>(Taeniatherum)</i>	NDA-, NDOW, University of Nevada Cooperative	<ul style="list-style-type: none"> • Extent (spatial distribution, acres, and density of invasion) 	<ul style="list-style-type: none"> • Treatments conducted and effectiveness of treatments

⁸ As part of the Greater Sage-grouse Northern California and Nevada Sub-regional EIS/LUPA, the BLM/USFS have developed a Monitoring Framework (Appendix E of that document) that outlines monitoring for habitat loss, habitat degradation, and population trend (in coordination with NDOW) at the 1st, 2nd, and 3rd order scale (Stiver et al. 2010).

⁹ NDOW is engaged with BLM on post –fire treatment monitoring and provides monitoring in conjunction with these agencies post ES&R efforts.

¹⁰ Weed species in Nevada identified as having, generally, greatest impact to sage-grouse habitats (S. Espinosa, B. Schultz personal communication)

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Monitoring Component	Agency/Entity	Inventory Monitoring Elements	Management Action Monitoring Elements ⁷
<p>caput-medusae) Hoary cress (<i>Cardaria draba</i>) Russian knapweed (<i>Acroptilon repens</i>) Leafy spurge (<i>Euphorbia esula</i>) Perennial pepperweed (<i>Lepidium latifolium</i>) Canada thistle (<i>Cirsium arvense</i>) Rush skeleton weed (<i>Chondrilla juncea</i>) Yellow starthistle (<i>Centaurea solstitialis</i>) Musk thistle (<i>Carduus nutans</i>) Spotted knapweed (<i>Centaurea maculosa</i>) Scotch thistle (<i>Onopordum acanthium</i>) Mediterranean sage (<i>Salvia aethiopsis</i>) Other weeds Red Brome (<i>Bromus rubens</i>) Rattlesnake chess (<i>Bromus briziformis</i>) Halogeton (<i>Halogeton gomeratus</i>) Purple mustard (<i>Chorispora tenella</i>)</p>	Extension, and SETT	<ul style="list-style-type: none"> • 	
Pinyon juniper encroachment	BLM, USFS, NDF, NDOW, SETT, all stakeholders (including researchers at University of Nevada, Reno, and	<ul style="list-style-type: none"> • Extent (spatial distribution, acres, and density of invasion) 	<ul style="list-style-type: none"> • Treatments conducted and effectiveness of treatments

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Monitoring Component	Agency/Entity	Inventory Monitoring Elements	Management Action Monitoring Elements⁷
	USGS)		
Predation	NDOW, Wildlife Services, NDA, and SETT,	<ul style="list-style-type: none"> • Baseline data collected prior to treatments- data will likely be site specific, not SGMA wide (road kill inventories, raven counts, habitat parameters, etc.) 	<ul style="list-style-type: none"> • Treatments conducted and effectiveness of treatments • Documentation of coordination efforts with city counties, landfills waste managers, livestock owners, research on perching and nest deterrent technology
WHB populations	BLM, USFS	<ul style="list-style-type: none"> • HMA/WHBT populations • Extent of resources damaged by WHB • Understand their timing of use on wetland resources seasonal habitats • Trend monitoring regarding maintenance of a thriving natural ecological balance for adjusting AML (BLM 2010) 	<ul style="list-style-type: none"> • Gathers conducted • Treatments conducted and effectiveness of treatments
Livestock grazing	BLM, USFS, permittees and stakeholders	<ul style="list-style-type: none"> • Allotment standards and guidelines • Dates of use and/or intensity of use by allotment • Monitoring of attainment of management objectives (Swanson et al. 2006) 	<ul style="list-style-type: none"> • Documentation of changes in management prescriptions to improve management, when appropriate
Anthropogenic disturbances	SETT, BLM, USFS, other federal agencies, all stakeholders	<ul style="list-style-type: none"> • CCS- functional acres lost due to debit projects, functional acres gained due to credit projects (concept of no net unmitigated loss) • Surface acres impacted • Indirect acres impacted • Identification of existing infrastructure that could be 	<ul style="list-style-type: none"> • Management actions to mitigation for anthropogenic disturbances will be accounted for under the appropriate threat or under habitat and in reporting will be noted as credit projects. • Documentation of implementation of Site Specific Consultation Based Design Features

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Monitoring Component	Agency/Entity	Inventory Monitoring Elements	Management Action Monitoring Elements⁷
		retrofitted, as appropriate (inclusion on the list does not require retrofitting, simply identifying the opportunity)	
Recreation and OHVs	SETT, BLM, USFS, Commission on Off-Highway Vehicles and other stake holders	<ul style="list-style-type: none"> • Permitted activities • Extent of authorized and unauthorized recreational trails and facilities 	<ul style="list-style-type: none"> • Treatments conducted to restore areas impacted by recreational activities and effectiveness of treatments • Documentation of coordination efforts with recreational groups
Weather Variability	NOAA, DRI, State Climatologist, NRCS Water and Climate Center, USGS BLM, USFS, and other stakeholders	<ul style="list-style-type: none"> • U.S. Drought Monitor • Hydrologic Report • Climate data records (current and historic) 	<ul style="list-style-type: none"> • Tracking changes in management actions due to weather variability
Land Ownership	All agencies	<ul style="list-style-type: none"> • Tracking of land ownership changes 	<ul style="list-style-type: none"> • Tracking of how changes in management actions due to land ownership affects habitat

1

2 **Existing monitoring and adaptive management plans and methods**

3 There are several key plans and methods that have been developed for use in Nevada
 4 and across the range of the sage-grouse. These should be referenced in the
 5 development of resource objectives, management action monitoring plans, and
 6 adaptive management plans. The following are recommended for consideration in the
 7 State Plan:

8 Monitoring

9 Swanson, S., B. Bruce, R. Cleary, B. Dragt, G. Brackley, G. Fults, J. Linebaugh, G. McCuin,
 10 V. Metscher, B. Perryman, P. Tueller, D. Weaver and D. Wilson. 2006. Nevada
 11 rangeland monitoring handbook. Second Edition. Educational Bulletin 06-03.
 12 University of Nevada Cooperative Extension, Natural Resources Conservation

1 Service, Bureau of Land Management, U.S. Forest Service. USA. 84 pp. Available
2 at: <https://www.unce.unr.edu/publications/files/ag/2006/eb0603.pdf>

3 Stiver, S.J., E.T. Rinkes, and D.E. Naugle. 2010. Sage-grouse Habitat Assessment
4 Framework. U.S. Bureau of Land Management. Unpublished Report. U.S.
5 Bureau of Land Management, Idaho State Office, Boise, Idaho. Available at:
6 [http://sagemap.wr.usgs.gov/docs/rs/SG%20HABITAT%20ASSESSMENT%202010.](http://sagemap.wr.usgs.gov/docs/rs/SG%20HABITAT%20ASSESSMENT%202010.pdf)
7 pdf

8 Bureau of Land Management. 2010 Wild Horses and Burros Management Handbook. H-
9 4700-1. Available at:
10 [http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information_Resources_Ma](http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information_Resources_Management/policy/blm_handbook.Par.11148.File.dat/H-4700-1.pdf)
11 [nagement/policy/blm_handbook.Par.11148.File.dat/H-4700-1.pdf](http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information_Resources_Management/policy/blm_handbook.Par.11148.File.dat/H-4700-1.pdf)

12 *BLM AIM Strategy*

13 Toevs, G.R., J.W. Karl, J.J. Taylor, C.S. Spurrier, M. Karl, M.R. Bobo, and J.E. Herrick. 2011.
14 Consistent Indicators and Methods and a Scalable Sample Design to Meet
15 Assessment, Inventory, and Monitoring Information Needs Across Scales.
16 Rangelands: 14-20.

17 Toevs, G.R., J.J. Taylor, C.S. Spurrier, W.C. MacKinnon, and M.R. Bobo. 2011. Bureau of
18 Land Management Assessment, Inventory, and Monitoring Strategy: For
19 Integrated Renewable Resources Management. Department of the Interior,
20 Bureau of Land Management, National Operations Center, Denver, CO.
21 Available at:
22 [http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information_Resources_Ma](http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information_Resources_Management/policy/ib_attachments/2012.Par.53766.File.dat/IB2012-080_att1.pdf)
23 [nagement/policy/ib_attachments/2012.Par.53766.File.dat/IB2012-080_att1.pdf](http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information_Resources_Management/policy/ib_attachments/2012.Par.53766.File.dat/IB2012-080_att1.pdf)

24 *BLM AIM Monitoring Methods*

1 Herrick, J.E., J.W. Van Zee, K.M. Havstad, L.M. Burkett, and W.G. Whitford. 2009.
2 Monitoring Manual for Grassland, Shrubland and Savanna Ecosystems. Volume
3 I: Quick Start. Department of Agriculture, Agricultural Research Service, Jornada
4 Experimental Range, Las Cruces, NM. Available at:
5 http://www.ntc.blm.gov/krc/uploads/281/Monitoring%20Manual%20for%20Grassland,%20Shrubland%20and%20Savanna%20Ecosystems%20Vol.%20I_Quick%20Start.pdf
7

8 Herrick, J.E., J.W. Van Zee, K.M. Havstad, L.M. Burkett, and W.G. Whitford. 2009.
9 Monitoring Manual for Grassland, Shrubland and Savanna Ecosystems. Volume
10 II: Design, Supplementary Methods and Interpretation. Department of
11 Agriculture, Agricultural Research Service, Jornada Experimental Range, Las
12 Cruces, NM. Available at:
13 <http://www.ntc.blm.gov/krc/uploads/281/Monitoring%20Manual%20for%20Grassland,%20Shrubland%20and%20Savanna%20Ecosystems%20Vol.%20II.pdf>
14

15 Adaptive Management

16 Williams, B. K., R. C. Szaro, and C. D. Shapiro. 2009. Adaptive Management: The U.S.
17 Department of the Interior Technical Guide. Adaptive Management Working
18 Group, U.S. Department of the Interior, Washington, DC. Available at:
19 <http://www.doi.gov/initiatives/AdaptiveManagement/TechGuide.pdf>

20 *Cooperative monitoring*

21 The state of Nevada recognizes the value of monitoring as well as the time and effort
22 required to do so. Given limiting staffing and resources of agencies, the SETT will
23 encourage and facilitate cooperative monitoring by interested stakeholders. The BLM
24 has established a cooperative monitoring agreement for grazing allotment permittees to
25 help conduct rangeland health assessments on their permitted allotments (See
26 Appendix F). In compilation of the first annual monitoring report and through

1 discussions with stakeholders, the SETT will work to develop similar cooperative
2 monitoring agreements for additional resources with additional agencies and will
3 facilitate development of such to meet the needs for training and quality control.

4 See resources below for monitoring guides for ranchers and other stakeholders.

5 Oregon Cattlemen's Association (2014). Oregon Resources Monitoring Guide: The
6 Rancher's Guide to Improved Grazing.

7 Peterson, Eric. 2010. Implementing a Cooperative Permittee Monitoring Program.
8 Sublette County Extension. University of Wyoming Cooperative Extension
9 Service. B-1169. 28 pp. Available at:
10 <http://www.wyoextension.org/agpubs/pubs/B1169.pdf>

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18 Council. BLM MOU WO220-2004-01. Available at:
19 http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information_Resources_Management/policy/im_attachments/2006.Par.82823.File.dat/im2006-100attach2.pdf
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3 *Sage Grouse: Ecology and Conservation of a Landscape Species and its Habitats*
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26

1 **APPENDICES**

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10

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1

Appendix A:

2

Site Specific Consultation Based Design Features

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1 **Site Specific Consultation Based Design Features**

2 Site Specific Consultation Based Design Features (here after Design Features) are used
3 to minimize impacts to sage-grouse and its habitat due to disturbances on a project by
4 project and site by site basis. Design Features in the State of Nevada’s plan apply to all
5 newly proposed projects and modifications to existing projects. Existing projects within
6 SGMA are not currently subject to Design Features; however all Design Features listed
7 below, according to program area, are required to be considered as part of the SETT
8 Consultation process. The State of Nevada recognizes that all Design Features may not
9 be practical, feasible, or appropriate in all instances considering site conditions and
10 project specifications, nor is this list completely exhaustive. Therefore, the SETT in
11 coordination with the project proponent, will consider all of the listed Design Features
12 on a site-specific basis [taking into consideration the best available science references for](#)
13 [guidance in planning and implementation](#). If certain Design Features are determined to
14 not be practical, feasible, or appropriate for the specific project site, the SETT will
15 document the reasons the Design Features were not selected. The SETT may also
16 consider additional Design Features that may minimize impacts to sage-grouse and its
17 habitat that are not specifically listed here and document the reasons for selecting the
18 additional Design Features.

Roads

19 These Design Features apply to all new roads, whether a component of a mining/ energy
20 project or for any other purpose.

- 21 • Do not construct new roads where roads already in existence, could be used or
22 upgraded to meet the needs of the project or operation.
- 23
- 24 • Design roads to an appropriate standard, no higher than necessary, to accommodate
25 their intended purpose and level of use.

- 1 • Locate roads outside of key sage-grouse seasonal habitat, such as leks and late brood
2 rearing habitat areas. [New roads that are located within lekking habitat should have](#)
3 [seasonal restrictions from March 1 to May 15 from 1 hour before sunrise to 9 a.m.](#)
- 4 • Coordinate road construction and use among ROW or SUA holders, ~~when the option is~~
5 ~~available.~~
- 6 • Avoid constructing roads within riparian areas and ephemeral drainages (note that
7 such construction may require permitting under section 401 and 404 of the Clean Water
8 Act).
- 9 • Construct road crossings at right angles to ephemeral drainages and stream crossings.
- 10 • Work with local governments to enforce speed limits and design roads to be driven at
11 speeds appropriate to minimize vehicle/wildlife collisions.
- 12 • Establish trip restrictions (Lyon and Anderson 2003) or minimization through use of
13 remote access technology, such as telemetry and remote well control if applicable (e.g.,
14 Supervisory Control and Data Acquisition).
- 15 • Do not issue ROWs or SUAs to counties on newly constructed mining/ energy
16 development roads, unless for a temporary use consistent with all other terms and
17 conditions included in this document.
- 18 • Restrict vehicle traffic to authorized users on newly constructed routes by employing
19 traffic control devices such as signage, gates, fencing etc.
- 20 • Dust abatement on roads and pads will be based on road use, road condition, season,
21 and other pertinent considerations.
- 22 • Close and rehabilitate duplicate roads by restoring original landform and establishing
23 desired vegetation, in cooperation with landholders and where appropriate authority
24 exists to do so.

- 1 ~~• Do not construct new roads when there are existing roads that could be used or~~
2 ~~upgraded to meet the needs of the project or operations.~~

Mineral Resources

3

4 Fluid Minerals

5 *Operations*

- 6 • Cluster disturbances associated with operations and facilities as close as possible,
7 unless site specific conditions indicate that disturbances to sagebrush habitat would be
8 reduced if operations and facilities locations would best fit a unique special
9 arrangement.
- 10 • Minimize site disturbance through site analysis and facility planning.
- 11 • Use directional and horizontal drilling to reduce surface disturbance.
- 12 • Place infrastructure in already disturbed locations where the habitat has not been
13 restored.
- 14 • Apply a phased development approach with concurrent reclamation through a
15 coordination process among relevant parties.
- 16 • Place liquid gathering facilities outside of Core Management Areas. Have no tanks at
17 well locations within Core Management Areas to minimize truck traffic, and perching
18 and nesting sites for ravens and raptors.
- 19 • Pipelines should be under or immediately adjacent to the road.
- 20 • Reduce motor vehicle travel during field operations through development and
21 implementation of remote monitoring and control systems plans.

- 1 To reduce predator perching, limit the construction of vertical facilities and fences to
2 the minimum number and amount needed.
- 3 • Site ~~and/or~~ minimize linear ROWs or SUAs to reduce disturbance to sage-grouse
4 habitats.
- 5 • Co-locate new utility developments (power lines, pipelines, etc.) and transportation
6 routes with existing utility or transportation corridors where adequate spacing
7 separation can be achieved in order to preserve grid reliability and ongoing
8 maintenance capability.
- 9 • Bury distribution power lines of up to 35kV where ground disturbance can be
10 minimized. Where technology and economic factors allow, bury higher kV power lines.
- 11 • Power lines, flow lines, and small pipelines should be co-located under or immediately
12 adjacent to existing roads.
- 13 • Permanent structures, which create movement (e.g., pump jack) should be designed
14 or sited to minimize impacts to sage-grouse.
- 15 • Preclude sage-grouse access to pits and tanks through use of practical techniques (e.g.
16 covers, netting, birdballs, location, etc.).
- 17 • Equip tanks and other above-ground facilities with structures or devices that
18 discourage nesting ~~and/~~ or perching of raptors, corvids, and other predators.
- 19 • Control the spread and effects of non-native, invasive plant species Nevada
20 Department of Agriculture listed noxious weeds (NAC 555.010, classes A through C,
21 inclusive) and undesirable non-native plant species (Gelbard and Belnap 2003, Bergquist
22 et al. 2007) (e.g., by washing vehicles and equipment, minimize unnecessary surface
23 disturbance). All projects within SGMA should have a noxious weed management plan
24 in place prior to construction and operations.

- 1 • Use only closed-loop systems for drilling operations and no reserve pits.
- 2 • Reduce the potential for creating excessive or unintended mosquito habitat and
3 associated risk of West Nile Virus impacts to sage-grouse. This can be implemented
4 through minimizing pit and pond construction and, where necessary, size of pits and
5 ponds (Doherty 2007).
- 6 • Remove or re-inject produced water to reduce habitat for mosquitoes that vector
7 West Nile virus. If surface disposal of produced water continues and West Nile virus has
8 been identified as a concern in the project area, use the following steps for reservoir
9 design to limit favorable mosquito habitat (Dohery 2007):
- 10 – Overbuild size of ponds for muddy and non-vegetated shorelines.
- 11 – Build steep shorelines to decrease vegetation and increase wave actions.
12 Ponds with steep shorelines will be equipped with NDOW approved wildlife
13 escape ramps.
- 14 – Avoid flooding terrestrial vegetation in flat terrain or low lying areas.
- 15 – Construct dams or impoundments that restrict down slope seepage or
16 overflow.
- 17 – Line the channel where discharge water flows into the pond with crushed
18 rock.
- 19 – Construct spillway with steep sides and line it with crushed rock.
- 20 – Treat waters with larvicides to reduce mosquito production where water
21 occurs on the surface if necessary.

- 1 • Limit noise to less than 10 decibels above ambient measures ~~at one hour before~~
2 sunrise until 9:00 a.m. at the perimeter of a lek during active lek season, March 1 to May
3 15 (Patricelli et al. 2010, Blickley et al. 2012, Patricelli et al. 2013).
- 4 • Require noise shields when drilling during the lek, nesting, brood-rearing, or wintering
5 season.
- 6 • Fit new transmission towers with anti-perch devices (Lammers and Collopy 2007).
- 7 • Design and construct fences consistent with NRCS fence standards and specifications
8 Code 382 and, where appropriate, use fence markers (Sage Grouse Initiative 2013).
- 9 • Locate new compressor stations outside priority habitats. Otherwise design them to
10 reduce noise that may be directed towards priority habitat.
- 11 • ~~Implement~~ site keeping practices to preclude the accumulation of debris, solid waste,
12 putrescible wastes, and other potential anthropogenic subsidies for predators of sage-
13 grouse (Bui et al 2010).
- 14 • Locate man camps outside of priority habitats.
- 15 *Reclamation*
- 16 • Include objectives for ensuring habitat rehabilitation to meet sage-grouse habitat
17 needs in reclamation practices/sites (Pyke 2011). Address post reclamation
18 management in reclamation plans such that goals and objectives are to protect and
19 improve sage-grouse habitat needs.
- 20 • Reseed all areas requiring reclamation with a seed mixture appropriate for the soils,
21 climate, and landform of the area to ensure recovery of the ecological processes and
22 habitat features of the potential natural vegetation, and to prevent the invasion of
23 noxious weeds or other exotic invasive species. Long-term monitoring is required to
24 determine success.

- 1 • Maximize the area of interim and concurrent reclamation on long-term access roads
2 and well pads, including reshaping, topsoiling and revegetating cut-and-fill slopes. In
3 coordination with appropriate agencies, consider development of fuel breaks in
4 reclamation design.
- 5 • Restore disturbed areas at final reclamation to the near pre-disturbance landforms and
6 the desired plant community.
- 7 • Irrigate interim reclamation if necessary for establishing seedlings more quickly and if
8 water rights are available.
- 9 • Utilize mulching techniques to expedite reclamation and to protect soils.
- 10 • Ensure that all authorized ground disturbing projects have vegetation reclamation
11 standards suitable for the site type prior to construction and ensure that reclamation to
12 appropriate sage-grouse standards are budgeted for in the reclamation bond.

13 Locatable Minerals

14
15 For consistency, sage-grouse Design Features for locatable minerals shall be considered
16 in association with state and federal permitting requirements including bonding, if
17 applicable.

18
19 *Operations*

- 20 • Cluster disturbances associated with operations and facilities as close as possible
21 unless site specific conditions indicate that disturbances to sagebrush habitat would be
22 reduced if operations and facilities locations would best fit a unique special
23 arrangement.
- 24 • Minimize site disturbance through site analysis and facility planning.

- 1 • Place infrastructure in already disturbed locations where the habitat has not been
2 restored.
- 3 • Apply a phased development approach with concurrent reclamation through a
4 coordination process among relevant parties.
- 5 • Reduce motor vehicle travel during field operations through development and
6 implementation of remote monitoring and control systems plans.
- 7 • To reduce predator perching, limit the construction of vertical facilities and fences to
8 the minimum number and amount needed.
- 9 • Site ~~and/or~~ minimize linear ROWs or SUAs to reduce disturbance to sage-grouse
10 habitats.
- 11 • Co-locate new utility developments (power lines, pipelines, etc.) and transportation
12 routes with existing utility or transportation corridors where adequate separation can
13 be achieved in order to preserve grid reliability and ongoing maintenance.
- 14 • Bury distributive power lines of up to 35 kV where ground disturbance can be
15 minimized. Where technology and economic factors allow, bury higher kV power lines.
- 16 • Preclude sage-grouse access to pits and tanks through use of practical techniques (e.g.
17 covers, netting, birdballs, location, etc.).
- 18 • Equip tanks and other above ground facilities with structures or devices that
19 discourage nesting ~~and/or~~ perching of raptors, corvids, and other predators.
- 20 • Control the spread and effects of Nevada Department of Agriculture listed noxious
21 weeds (NAC 555.010, classes A through C, inclusive) and undesirable non-native plant
22 species (Gelbard and Belnap 2003, Bergquist et al. 2007). All projects within SGMA
23 should have a noxious weed management plan in place prior to construction and
24 operations.

- 1 • Reduce the potential for creating excessive or unintended mosquito habitat and
2 associated risk of West Nile Virus impacts to sage-grouse. This can be implemented
3 through minimizing [drill and process](#) pit and pond construction and, where necessary,
4 size of [drill and process](#) pits and ponds (Doherty 2007).
- 5 • ~~Remove or re-inject produced water to~~ Reduce habitat for mosquitoes that vector
6 West Nile virus. If ~~surface disposal of produced water continues and~~ West Nile virus has
7 been identified as a concern in the project area, use the steps described under “Fluid
8 Minerals” for reservoir design to limit favorable mosquito habitat (Dohery 2007).
- 9 • Limit noise to less than 10 decibels above ambient measures [one hour before at](#)
10 sunrise [until 9:00 a.m.](#) at the perimeter of a lek during active lek season, [March 1](#)
11 [through May 15](#) (Patricelli et al. 2010, Blickley et al. 2012, [Patricelli et al. 2013](#)).
- 12 • Require noise shields when drilling during the lek, nesting, brood-rearing, or wintering
13 season.
- 14 • Fit new transmission towers with anti-perch devices (Lammers and Collopy 2007).
- 15 • Design and construct fences consistent with NRCS fence standards and specifications
16 Code 382 and, where appropriate, use fence markers (Sage Grouse Initiative 2013).
- 17 • Implement site keeping practices to preclude the accumulation of debris, solid waste,
18 putrescible wastes, and other potential anthropogenic subsidies for predators of sage-
19 grouse (Bui et al 2010).
- 20 • Locate man camps outside of priority sage-grouse habitats.

21 *Reclamation*

- 22 • Include objectives for ensuring habitat rehabilitation to meet sage-grouse habitat
23 needs in reclamation practices/sites (Pyke 2011). Address post reclamation

1 management in reclamation plans such that goals and objective are to protect and
2 improve sage-grouse habitat needs.

3 • Reseed all areas requiring reclamation with a seed mixture appropriate for the soils,
4 climate, and landform of the area to ensure recovery of the ecological processes and
5 habitat features of the potential natural vegetation, and to prevent the invasion of
6 noxious weeds or other exotic invasive species. Long-term monitoring is required to
7 determine success.

8 • Maximize the area of interim and concurrent reclamation on infrastructure related
9 disturbances through reshaping/regrading, topsoiling and revegetating cut and fill
10 slopes. In coordination with appropriate agencies, consider development of fuel breaks
11 in reclamation design.

12 • Ensure that all authorized ground disturbing projects have vegetation reclamation
13 standards suitable for the site type prior to construction and ensure that reclamation to
14 appropriate sage-grouse standards are budgeted for in the reclamation bond.

15 • Restore disturbed areas at final reclamation to near pre-disturbance landform and the
16 desired plant community.

17 • Irrigate interim reclamation as necessary during dry periods when valid water rights
18 exist.

19 • Utilize mulching techniques to expedite reclamation.

20 Salable and Non-Energy Minerals

21 *Operations*

22 • Cluster disturbances associated with operations and facilities as close as possible
23 unless site specific conditions indicate that disturbances to sagebrush habitat would be

- 1 reduced if operations and facilities locations would best fit a unique special
2 arrangement.
- 3 • Minimize site disturbance through site analysis and facility planning.
- 4 • Place infrastructure in already disturbed locations where the habitat has not been
5 restored.
- 6 • Apply a phased development approach with concurrent reclamation through a
7 coordination process among relevant parties.
- 8 • Reduce motor vehicle travel during field operations through development and
9 implementation of remote monitoring and control systems plans.
- 10 • To reduce predator perching, limit the construction of vertical facilities and fences to
11 the minimum number and amount needed.
- 12 • Site ~~and/or~~ minimize linear ROWs or SUAs to reduce disturbance to sage-grouse
13 habitats.
- 14 • Co-locate new utility developments (power lines, pipelines, etc.) and transportation
15 routes with existing utility or transportation corridors where adequate separation can
16 be achieved in order to preserve grid reliability and ongoing maintenance.
- 17 • Bury distributive power lines of up to 35 kV where ground disturbance can be
18 minimized. Where technology and economic factors allow, bury higher kV power lines.
- 19 • Preclude sage-grouse access to pits and tanks through use of practical techniques (e.g.
20 covers, netting, birdballs, location, etc.).
- 21 • Equip tanks and other above ground facilities with structures or devices that
22 discourage nesting ~~and/or~~ perching of raptors, corvids, and other predators.

- 1 • Control the spread and effects of Nevada Department of Agriculture listed noxious
2 weeds (NAC 555.010, classes A through C, inclusive) and undesirable non-native plant
3 species (Gelbard and Belnap 2003, Bergquist et al. 2007).. All projects within SGMA
4 should have a noxious weed management plan in place prior to construction and
5 operations.
- 6 • Reduce the potential for creating excessive or unintended mosquito habitat and
7 associated risk of West Nile Virus impacts to sage-grouse. This can be implemented
8 through minimizing pit and pond construction and, where necessary, size of pits and
9 ponds Where West Nile virus has been identified as a concern, restrict pond and
10 impoundment construction to reduce or eliminate threats from West Nile virus (Doherty
11 2007).
- 12 • Remove or re-inject produced water to reduce habitat for mosquitoes that vector
13 West Nile virus. If surface disposal of produced water continues and West Nile virus has
14 been identified as a concern in the project area, use the steps described under “Fluid
15 Minerals” for reservoir design to limit favorable mosquito habitat (Dohery 2007).
- 16 • Limit noise to less than 10 decibels above ambient measures ~~at one hour before~~
17 sunrise [until 9:00 a.m.](#) at the perimeter of a lek during active lek season, [March 1](#)
18 [through May 15](#) (Patricelli et al. 2010, Blickley et al. 2012, [Patricelli et al. 2013](#)).
- 19 • Require noise shields when drilling during the lek, nesting, brood-rearing, or wintering
20 season.
- 21 • Fit new transmission towers with anti-perch devices (Lammers and Collopy 2007).
- 22 • Design and construct fences consistent with NRCS fence standards and specifications
23 Code 382 and, where appropriate, use fence markers (Sage Grouse Initiative
24 2013)around sumps.

1 • Implement site keeping practices to preclude the accumulation of debris, solid waste,
2 putrescible wastes, and other potential anthropogenic subsidies for predators of sage-
3 grouse (Bui et al 2010).

4 • Locate man camps outside of priority sage-grouse habitats.

5 *Reclamation*

6 • Include objectives for ensuring habitat rehabilitation to meet sage-grouse habitat
7 needs in reclamation practices/sites (Pyke 2011). Address post reclamation
8 management in reclamation plans such that goals and objective are to protect and
9 improve sage-grouse habitat needs.

10 • Reseed all areas requiring reclamation with a seed mixture appropriate for the soils,
11 climate, and landform of the area to ensure recovery of the ecological processes and
12 habitat features of the potential natural vegetation, and to prevent the invasion of
13 noxious weeds or other exotic invasive species. Long-term monitoring is required to
14 determine success.

15 • Reclamation In coordination with appropriate agencies, consider development of fuel
16 breaks in reclamation design.

17 • Maximize the area of interim and concurrent reclamation on infrastructure related
18 disturbances through reshaping/regrading, topsoiling and revegetating cut and fill
19 slopes. In coordination with appropriate agencies, consider development of fuel breaks
20 in reclamation design.

21 • Ensure that all authorized ground disturbing projects have vegetation reclamation
22 standards suitable for the site type prior to construction and ensure that reclamation to
23 appropriate sage-grouse standards are budgeted for in the reclamation bond.

- 1 • ~~Reseed all areas requiring reclamation with a seed mixture appropriate for the soils,~~
2 ~~climate, and landform of the area to ensure recovery of the ecological processes and~~
3 ~~habitat features of the potential natural vegetation, and to prevent the invasion of~~
4 ~~noxious weeds or other exotic invasive species. Long term monitoring is required to~~
5 ~~determine success.~~
- 6 • Restore disturbed areas at final reclamation to near pre-disturbance landform and the
7 desired plant community.
- 8 • Irrigate interim reclamation as necessary during dry periods when valid water rights
9 exist.
- 10 • Utilize mulching techniques to expedite reclamation.

Fuels and Fire Management and Post-Fire Rehabilitation

- 11
- 12 • Fire and fuels operations should focus on protecting and enhancing occupied sage-
13 grouse habitats. This includes taking into account the feasibility and cost of future
14 rehabilitation efforts during Wildland Fire Decision Support Tree planning and general
15 fire operations in all occupied sage-grouse habitats

Fuels Management

- 17 • Design fuels treatment objective to protect existing sagebrush ecosystems, modify fire
18 behavior, restore ecological function, and create landscape patterns which most benefit
19 sage-grouse habitat.
- 20 • Incorporate resilience and resistance and other best available science concepts into
21 fuels treatment planning activities

- 1 • Provide training to fuels treatment personnel on sage-grouse biology, habitat
2 requirements, and identification of areas used locally.
- 3 • Fuels treatment project design in sagebrush and pinyon-juniper encroached sagebrush
4 habitats must be based on the best available science. At a minimum, project proponents
5 will consider best available science including: use of site appropriate state and transition
6 models; ecological site characteristics; and, the evaluation of resilience to disturbance
7 and resistance to invasive annual grasses.
- 8 • Ensure the proposed prescription burning plans meet the need of the resource via a
9 comprehensive review by proponents, fire managers, wildlife biologists and resource
10 managers, at a minimum.
- 11 • Use prescriptive fire use on project sites where state and transition models, ecological
12 site descriptions and existing high site resilience/resistance are used as principle
13 components of the prescription planning process. The desired outcome of all
14 prescription fire use in appropriate sagebrush habitat is to minimize undesirable long-
15 term effects on vegetation or soils (e.g., minimize mortality of desirable perennial ~~plant~~
16 herbaceous species and reduce risk of annual grass invasion).
- 17 • Ensure proposed sagebrush treatments are planned with full interdisciplinary input
18 pursuant to NEPA and coordination with NDOW and SETT, and that treatment acreage is
19 conservative in the context of surrounding sage-grouse seasonal habitats and landscape.
- 20 ~~• Limit the use of intentional fires in sagebrush habitats, including prescribed burning,~~
21 ~~within or breeding and winter habitats.~~
- 22 • Ensure that treatments are configured in a manner that promotes use by sage-grouse.
- 23 • Incorporate roads and natural fuel breaks into fuel break design

- 1 • Utilize supervised livestock grazing as a tool to reduce fuels and control non-native
2 species. [Targeted grazing needs to be conducted within the framework of the sage-
3 grouse habitat objectives \(Table 4-1\).](#)
- 4 • Power-wash all vehicles and equipment involved in fuels management activities prior
5 to entering the area to minimize the introduction of undesirable ~~and/or~~ invasive plant
6 species.
- 7 • Design vegetation treatments in areas of high fire frequency, which facilitate
8 firefighter safety, reduce the potential acres burned, and reduce the fire risk to sage-
9 grouse habitat. Additionally, develop maps for sage-grouse habitat, which spatially
10 display existing fuels treatments that can be used to assist suppression activities.
- 11 • For implementing specific sage-grouse habitat rehabilitation projects in annual
12 grasslands, first give priority to sites which are adjacent to or surrounded by [PPMA Core
13 Management Areas](#) or that reestablish continuity between priority habitats. Annual
14 grasslands are a second priority for rehabilitation when the sites are not adjacent to
15 [PPMA Core Management Areas](#), but within two miles of [Core Management Areas](#) [PPMA](#).
16 The third priority for annual grassland habitat restoration projects are sites beyond two
17 miles of [PPMA Core Management Areas](#). The intent is to focus restoration outward from
18 existing, intact habitat. Within these criteria, projects should be prioritized based on
19 probability of success based on current condition, ecological site and state-and-
20 transition modeling if available.
- 21 • As funding and logistics permit, rehabilitate annual grasslands to a species
22 composition characterized by perennial grasses, forbs, and shrubs with the goal of
23 establishing a functional ecological site based on state-and-transition modeling and
24 ecological site descriptions..
- 25 • Emphasize the use of native plant species, recognizing that non-native species may be
26 necessary depending on the availability of native seed and prevailing site conditions

- 1 • Based on ecological site descriptions, remove encroaching pinyon and juniper trees
2 from areas within at least 3 kilometers (1.86 miles) of occupied sage-grouse leks
3 (Connelly et al. 2000) and from other limiting habitats at least 850 meters (e.g., nesting,
4 wintering and brood rearing) to reduce the availability of perch sites for avian predators,
5 as resources permit (Connelly et al 2000, Casazza et al. 2011).
- 6 • Protect wildland areas from wildfire originating on private lands, infrastructure
7 corridors, and recreational areas.
- 8 • Reduce the risk of vehicle- or human-caused wildfires and the spread of invasive
9 species by installing and maintaining fuel breaks ~~and/or~~ planting perennial vegetation
10 (e.g., green-strips) paralleling road rights-of-way. Strategically place and maintain pre-
11 treated strips/areas (e.g., mowing, herbicide application, targeted grazing, etc.) to aid in
12 controlling wildfire, should wildfire occur near SGMA or important restoration areas
13 (such as where investments in restoration have already been made).
- 14 • All fuels management projects should include short and long term monitoring to
15 ensure success and provide for adaptive management. Multiple revegetation entries
16 may be required to ensure success.

17 Fire Management

- 18 • Compile state and local government/District/Forest level information into state-wide
19 sage-grouse tool boxes. Tool boxes will contain maps, listing of state and local resource
20 advisors, contact information, local guidance, and other relevant information for each
21 state and local government/District/Forest, which will be aggregated into a state-wide
22 document. [Update the toolbox annually or continually.](#)
- 23 • Provide localized maps to dispatch offices and extended attack incident commanders
24 for use in prioritizing wildfire suppression resources and designing suppression tactics.

- 1 • Assign a state ~~and/or~~ local resource advisor with sage-grouse expertise, or who has
2 access to sage-grouse expertise, to all extended attack fires in or near sage-grouse
3 habitat. Prior to the fire season, provide training to sage-grouse resource advisors on
4 wildfire suppression organization, objectives, tactics, and procedures to develop a cadre
5 of qualified individuals. Involve state wildlife agency expertise in fire operations
6 through:
- 7 – instructing resource advisors during preseason trainings;
 - 8 – qualification as resource advisors;
 - 9 – coordination with resource advisors during fire incidents;
 - 10 – contributing to incident planning with information such as habitat features or
11 other key data useful in fire decision making.
- 12 • On critical fire weather days, pre-position additional local, state, and federal fire
13 suppression resources to optimize a quick and efficient response in sage-grouse habitat
14 areas.
- 15 • Encourage local resources (volunteer fire departments and country equipment) to
16 respond to initial attack efforts and further encourage these agencies to obtain required
17 ICS training to be able to run incidents for longer periods when needed during critical
18 fire periods.
- 19 • During periods of multiple fires, ensure line officers, in consultation with state and
20 local resource advisors are involved in setting priorities.
- 21 • To the extent possible, locate wildfire suppression facilities (i.e., base camps, spike
22 camps, drop points, staging areas, heli-bases, etc.) in areas where physical disturbance
23 to sage-grouse habitat can be minimized. These include disturbed areas, grasslands,

1 near roads/trails or in other areas where there is existing disturbance or minimal
2 sagebrush cover.

3 • Power-wash all firefighting vehicles, to the extent possible, including engines, water
4 tenders, personnel vehicles, and all-terrain vehicles (ATV) prior to deploying in or near
5 sage-grouse habitat areas to minimize noxious weed spread. Minimize unnecessary
6 cross-country vehicle travel during fire operations in sage-grouse habitat.

7 • Minimize burnout operations in key sage-grouse habitat areas by constructing direct
8 fire line whenever safe and practical to do so.

9 • Utilize retardant, mechanized equipment, and other available resources to minimize
10 burned acreage during initial attack.

11 • As safety allows, conduct mop-up where the black adjoins unburned islands, dog legs,
12 or other habitat features to minimize sagebrush loss.

13 • Adequately document fire operation activities in sage-grouse habitat for potential
14 follow-up coordination activities.

15 • Coordinate and utilize local fire suppression resources to the maximum extent
16 possible.

17 • Eliminate “burning out” islands and fingers of unburned sage-grouse habitat, unless
18 lives and property are at risk.

19 Post-Fire Rehabilitation

20 • Emphasis should be on fall revegetation to ensure greatest likelihood of success.

21 • All post-fire rehabilitation projects should include short- and long-term monitoring to
22 ensure success and provide for adaptive management. Multiple revegetation entries
23 may be required to ensure success. Emphasize the use of native plant species in post-

1 fire rehabilitation, recognizing that non-native species may be necessary depending on
2 the availability of native seed and prevailing site conditions. Selected species maintain
3 site ecological function based on pre-burn conditions and anticipated threat of invasive
4 and noxious weed establishment. Use ecological site descriptions and state-and-
5 transition models if available.

6 • Reseed all burned areas requiring rehabilitation with a seed mixture appropriate for
7 the soils, climate, and landform of the area to ensure recovery of the ecological
8 processes and habitat features of the potential natural vegetation, and to prevent the
9 invasion of noxious weeds or other exotic invasive species. Long-term monitoring is
10 required to determine success.

11 • Power-wash all vehicles and equipment prior to entering sage-grouse habitat
12 rehabilitation/[restoration](#) areas to minimize noxious weed spread. Minimize
13 unnecessary cross-country vehicle travel during rehabilitation/[restoration](#) operations in
14 sage-grouse habitat.

15 • Consider Integrated Pest Management (IPM) practices to ensure greater initial control
16 of invasive and noxious plant species.

17 • ~~sage~~[Sage](#)-grouse seasonal habitat requirements must be considered when selecting
18 revegetation materials in all burned potential and current sage-grouse habitat.

19 • [P](#)rioritize shrub island plantings in large burn areas which may lack sufficient shrub
20 seed sources, in order to ensure the reestablishment of the shrub component.

Vegetation Management

21

22 • Avoid sagebrush removal ~~or manipulation~~ in sage-grouse breeding or wintering
23 habitats.

- 1 • Retain all remaining large intact sagebrush patches, particularly at low elevations,
2 [unless site resistance and resilience is compromised or site is at risk of being lost to](#)
3 [wildfire](#).
- 4 • Limit habitat treatments in winter ranges to actions that maintain or expand current
5 [or needed](#) levels of sagebrush available in winter.

Lands and Realty

6

Leases and Permits

- 7
- 8 • Permits and leases must include stipulations to minimize impacts to sage-grouse and
9 sage-grouse habitat based upon the specific activity and ensure no net loss of sage-
10 grouse habitat.

Right-of-Ways (ROWs)

- 11
- 12 • Work with existing rights-of-way holders to encourage installation of perch guards on
13 all poles where existing utility poles are located within 5 km (3.2 miles) of known leks
14 (Coates et al. 2013).
- 15 • Use existing utility corridors and consolidate rights-of-way to reduce habitat loss,
16 degradation, and fragmentation. Install new power lines within existing utility corridors.
- 17 • Where sage-grouse conservation opportunities exist, BLM field offices and Forests
18 should work in cooperation with rights-of-way holders to conduct maintenance and
19 operation activities, authorized under an approved ROW grant, to avoid and minimize
20 effect on sage-grouse habitat.
- 21 • When renewing or amending ROWs, assess the impacts of ongoing use of the ROW to
22 sage-grouse habitat and incorporate stipulations, which minimize such impacts to the
23 extent allowed by law.

- 1 • Conduct pre-application meetings with the BLM or Forest Service and SETT for all new
2 ROW proposals consistent with the ROW regulations (43 CFR 2804.10) and consistent
3 with current renewable energy ROW policy guidance (WO-IM-2011-061, issued
4 February, 2011). Assess the impact of the proposed ROW on sage-grouse and its habitat,
5 and implement the following: Ensure that reasonable alternatives for siting the ROW
6 outside of sage-grouse habitat or within a BLM designated utility corridor are
7 considered and analyzed in the NEPA document; and identify technically feasible best
8 management practices, conditions, (e.g., siting, burying power lines) that may be
9 implemented in order to eliminate or minimize impacts.
- 10 • Maximize the area of interim reclamation on long-term access roads and well pads
11 including reshaping, topsoiling and revegetating cut and fill slopes.
- 12 • Authorize ROWs for wind energy development projects by applying appropriate
13 Design Features as specified in the BLM Wind Energy Development EIS (BLM 2005), land
14 use restrictions, stipulations, and mitigation measures.
- 15 • Bury distribution power lines of up to 35kV where ground disturbance can be
16 minimized. Where technology and economic factors allow, bury higher kV power lines.
- 17 • Where existing leases or rights-of-way (ROWs) have had some level of development
18 (road, fence, well, etc.) and are no longer in use, reclaim the site by removing these
19 features, without interfering with valid pre-existing rights, and restoring the habitat.
- 20 • Within designated ROW corridors encumbered by existing ROW authorizations: new
21 ROWs should be co-located to the extent practical and feasible with the entire footprint
22 of the proposed project adjacent to or within the existing disturbance associated with
23 the authorized ROWs taking into account operational requirements and safety.
- 24 • Subject to valid, existing rights, where new ROWs associated with valid existing rights
25 are required, co-locate new ROWs within existing ROWs or where it best minimizes

1 sage-grouse impacts. Use existing roads, or realignments as described above, to access
2 valid existing rights that are not yet developed. If valid existing rights cannot be
3 accessed via existing roads, then build any new road constructed to the minimum
4 standard necessary.

5 • Upon project completion, roads used for commercial access on public lands would be
6 reclaimed, unless, based on site-specific analysis, the route provides specific benefits for
7 public access and does not contribute to resource conflicts.

8 • Construct new power lines outside of sage-grouse habitat wherever possible. If power
9 lines cannot be sited outside of sage-grouse habitat, site power lines in the least suitable
10 habitat possible or bury power lines,

11 • Remove power lines that traverse important sage-grouse habitats when facilities being
12 serviced are no longer in use or when projects are completed.

13 • Install anti-perching and anti-nesting measures on new tall structures, such as power
14 lines, commensurate with the design of the structures.

Travel and Transportation

15
16 • Work with local government to enforce speed limits and design roads to be driven at
17 speeds appropriate to minimize vehicle/wildlife collisions.

18 • Conduct rehabilitation of roads, primitive roads, and trails not designated in travel
19 management plans where such plans exist and have been approved for implementation.
20 This also includes primitive route/roads that were not designated in wilderness study
21 areas and within lands managed for wilderness characteristics that have been selected
22 for protection, with due consideration given to any historical significance of existing
23 trails.

- 1 • When reseeding roads, primitive roads, and trails, use appropriate seed mixes and
2 consider the use of transplanted sagebrush in order to meet sage-grouse habitat
3 restoration objectives (Table 4-1). Where invasive annual grasses are present, herbicides
4 may be used to enhance the effectiveness of any seeding and to also establish islands of
5 desirable species for dispersion.

- 6 • Use existing roads, or realignments to access valid existing rights that are not yet
7 developed. If valid existing rights cannot be accessed via existing roads, then any new
8 roads would be constructed to the minimum standard necessary to support the
9 intended use.

- 10 • Work with local governments to minimize upgrading of existing routes that would
11 change route category (road, primitive road, or trail) or capacity unless the upgrading
12 would have minimal impact on sage-grouse habitat, is necessary for motorist safety, or
13 eliminates the need to construct a new road, while providing for the intended use.

- 14 • Manage on-road travel and OHV use in key grouse areas to avoid disturbance during
15 critical times such as winter and nesting periods.

- 16 • Consider road removal, realignment, or seasonal closures where appropriate to avoid
17 degradation of habitat and /or to avoid disturbance during critical periods of the sage-
18 grouse life cycle

Recreation

- 19
- 20 • Special recreation permits must have stipulations to minimize impacts to sage-grouse
21 and sage-grouse habitat based upon the specific activity and ensures no net unmitigated
22 loss of sage-grouse habitat.

- 23 • Issue special recreation permits with appropriate distance and timing restrictions to
24 minimize impacts to seasonal sage-grouse habitat.

- 1 • -Develop trail mapping, and educational campaigns to reduce recreational impacts on
2 sage-grouse, including effects of cross country travel.
- 3 • Where feasible, locate recreation trails strategically to create or augment fuel breaks
4 in the margins of sage-grouse habitats and landscapes and not create roads or trails
5 where they cause net negative direct and indirect impacts.
- 6 • Take measures to minimize or reduce activities and to avoid an ambient noise level
7 increase >10 dB at the edge of leks during the lekking season generally, March 1 through
8 May 15 from one hour before sunrise until 9:00 ~~AM~~a.m. ([Patricelli et al. 2010](#), [Blickley et](#)
9 [al. 2012](#), [Patricelli et al. 2013](#)).

Energy Development and Infrastructure

- 10
- 11 • Adopt standards outlined in *Nevada Energy and Infrastructure Development Standards*
12 *to Conserve Greater Sage-grouse Populations and Their Habitats*, April 2010, pgs. 25-29.

Wild Horses and Burros

- 13
- 14 • When conducting NEPA analysis for wild horse and burro management activities,
15 water developments or other rangeland improvements for wild horses in sage-grouse
16 habitat, address the direct and indirect effects to sage-grouse populations and habitat.
17 Implement any water developments or rangeland improvements using the criteria for
18 wild horses and burros year around use and consistent with necessary rights and right of
19 ways in sage-grouse habitats. Incorporate the NRCS water development standards and
20 additional criteria listed below, including Codes 614, 574, 533, 642, and 516.

Livestock Grazing and Range Management

21

1 • Where applicable and as part of a ranch management plan, use the Natural Resource
2 Conservation Service (NRCS) Conservation Practice Standards and Specification listed
3 below¹¹. In addition, use the recommendations additions to the standards developed by
4 NRCS and NDOW as part of NRCS' Sage-grouse Initiative and further expanded by the
5 state of Nevada in this document:

- 6 - Code 645: Upland Wildlife Habitat Management
- 7 - Code 528: Prescribed Grazing
 - 8 ▪ Emphasize rest periods ~~and~~ or seasonal deferment when appropriate
 - 9 as part of the grazing management plan and restoration.
- 10 - Code 614: Water Facilities
 - 11 ▪ Avoid placement where existing sagebrush cover will be reduced near a
 - 12 lek, in nesting habitat, or winter habitat whenever possible. NDOW
 - 13 recommends structures be at least 1 mile from a lek.
- 14 - Code 574: Spring Development
 - 15 ▪ Springs may be developed as long as valid water claims or rights exist
 - 16 and development shows a net benefit to overall habitat management
 - 17 within a SGMA.
- 18 - Code 533: Pumping Plant
 - 19 ▪ NDOW recommends the structure should not be placed within 3 miles
 - 20 of a lek to avoid disturbance to nesting sage-grouse.
- 21 - Code 642: Water Well
 - 22 ▪ Well placement should encourage dispersion of livestock and provide
 - 23 for a neutral or no net negative impact to habitat within a SGMA.
 - 24 Further water developments will decrease concentrated livestock and
 - 25 wildlife use and further protect sagebrush habitats.

¹¹ These USDA; NRCS Conservation Practice Codes as well as others can be found at:
http://www.nrcs.usda.gov/wps/portal/nrcs/detailfull/national/technical/references/?cid=nrcs143_026849

- 1 - Code 516: Livestock Pipeline
- 2 ▪ Pipelines shall be replaced as needed to provide for better dispersion of
- 3 livestock.
- 4 ▪ Pipelines shall be replaced along existing pipelines, roadways, or fences.
- 5 ▪ Replacement and maintenance of pipelines shall use the least invasive
- 6 techniques and extensive work requiring heavy equipment shall be
- 7 done in a manner consistent with season of use by the sage-grouse (i.e.
- 8 replacing improvements in sage-grouse winter habitat during the
- 9 summer and replacing improvements in breeding and nesting habitat
- 10 during the fall)
- 11 ▪ Replacement of improvements shall be allowed in order to not
- 12 jeopardize existing and valid claims and rights.
- 13 - Code 410: Grade Stabilization Structure
- 14 ▪ If possible, avoid the installation of these structures during the late
- 15 summer brood rearing period. NDOW recommends structure placement
- 16 in mid-September through late November.
- 17 - Code 382: Fence
- 18 ▪ If possible, fencing should not be constructed near a lek and should be
- 19 avoided in winter habitats near ridges. To make a fence more visible,
- 20 use white tipped metal fence posts, securing flagging or reflectors to the
- 21 top fence wires, or slide sections of PVC pipe over the top wire
- 22 (Stevenson and Reece 2012).
- 23 • Relocate or modify existing water developments (including locating troughs to further
- 24 disperse livestock) that are having a net negative impact on sage-grouse habitats. Any
- 25 changes to existing water developments must be conducted in accordance with State
- 26 Water Law and in close consultation with the water right owner in order to avoid a
- 27 “taking” of private property water rights.

- 1 • All troughs should be outfitted with the appropriate type and number of wildlife
2 escape ramps.
- 3 • All field and district offices should apply BLM IM 2013-094 or similar methodology
4 until superseded related to drought management planning.
- 5 ~~• During the annual grazing application, work with permittees to avoid consistent
6 concentrated turn-out locations for livestock within approximately 3 miles of known lek
7 areas during the March 1 to May 15 period. During the March 1 to May 15 period, avoid
8 domestic sheep use, bedding areas, and herder camps within at least 1.24 miles (2
9 kilometers) of known lek locations. Utilize land features and roads on maps provided to
10 the permittee to help demarcate livestock use avoidance areas.~~
- 11 ~~• Salting and supplemental feeding locations, temporary and/or mobile watering and
12 new handling facilities (corrals, chutes, etc.) should be located at least 1/2-mile from
13 riparian zones, springs, meadows, or 1 mile from active leks in sage-grouse habitat,
14 unless the pasture is too small or another location offers equal or better habitat
15 benefits. The distance should be based on local conditions.~~

Surface Disturbing Activities – General

- 16
- 17 • During the period specified, manage discretionary surface disturbing activities and
18 uses to prevent disturbance to sage-grouse during life cycle periods. Seasonal protection
19 is identified for the following:
 - 20 -Seasonal protection within three (3) miles of active sage-grouse leks from
21 March 1 through June 15 during lekking hours of 1-hour before sunrise until
22 ~~10~~9:00 a.m.
 - 23 -Seasonal protection of sage-grouse suitable wintering areas from November 1
24 through March 31;

1 -Seasonal protection of sage-grouse suitable brood-rearing habitat from May 15
2 to August 15.

- 3 • Implement appropriate time-of-day ~~and/or~~ time-of year restrictions for future
4 construction ~~and/or~~ maintenance activities in known sage-grouse habitat

- 5 • Reseed all areas requiring reclamation with a seed mixture appropriate for the soils,
6 climate, and landform of the area to ensure recovery of the ecological processes and
7 habitat features of the potential natural vegetation, and to prevent the invasion of
8 noxious weeds or other exotic invasive species. Long-term monitoring is required to
9 determine success.

- 10 • Minimize the footprint of disturbances to avoid or minimize the potential for invasive
11 plant infestations. When possible, do not remove native vegetation. Monitor, report,
12 and treat all disturbance sites that become occupied by invasive plants, primarily
13 cheatgrass, and all state listed noxious weeds. ~~This should be done until the site is~~ Pre-
14 and post-disturbance activities must include prevention strategies prior to entering
15 sites. Treatments, restoration, and monitoring are required for a minimum of three
16 years or until the site is deemed noxious and invasive weed free following the
17 disturbance. ~~—free of invasive and noxious weeds for a period of two growing or~~
18 ~~germination seasons.~~ Reporting should be sent to the Nevada Department of
19 Agriculture via the EDDMapS link on their website.

- 20 • Maximize the area of interim reclamation on long-term surface disturbing activities to
21 including reshaping, topsoiling and revegetating areas no longer being disturbed within
22 the overall project foot print.

Miscellaneous

23

- 1 • ~~In On BLM and Forest Service administered~~ Wilderness and Wilderness Study Areas
2 (WSAs), the state of Nevada will work with the federal land management agencies to
3 investigate the use of mechanized equipment in those areas in conformance with the
4 Wilderness Act, Federal Land Policy and Management Act, and National Forest
5 Management Act. The State will also support congressional efforts to investigate and
6 responsibly use additional techniques (including mechanized)~~may be used~~ to protect or
7 ~~restore~~rehabilitate ~~_~~ areas ~~of high resource concerns or values~~ that exhibit unique or
8 emergency circumstances (fire, P/J expansion, invasive weeds infestations, excessive
9 fuels, etc.) in order to protect the area from long term resource damage.;~~however, the~~
10 ~~use of mechanized equipment will be evaluated against potential long-term resource~~
11 ~~damage.~~
- 12 • Work with federal, state, and local governments and project proponents to minimize
13 anthropogenic subsidies for predators, including ravens.

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**Appendix B:
Development Process and Justification for Habitat Objectives
for Greater Sage-Grouse in Nevada**

DRAFT

1 Greater Sage-Grouse Proposed Habitat Objectives

2 Questions and Answers

3 1. How were the Proposed Habitat Objectives for GRSG developed?

4 The proposed habitat objectives are a synthesis of existing data across the state of
5 Nevada and portions of the Bi-State in California. The U.S. Geological Survey was
6 primarily responsible for much of the synthesis and in translating often complex
7 habitat relationships and GRSG responses into the proposed habitat objectives which
8 could be summarized and applied on the ground. A team consisting of
9 representatives from the U.S. Fish and Wildlife Service, BLM, Nevada Department of
10 Wildlife, and U.S. Forest Service reviewed the Connelly et al. 2000 guidelines and also
11 reviewed a bibliography of Nevada-based research made available by the U.S.
12 Geological Survey. The team then went through each Connelly et al. 2000 guideline
13 and reviewed it with respect to localized data. The Connelly et al. 2000 guidelines
14 remained as a default unless refined by new information.

15 2. Why are the Proposed Habitat Objectives for GRSG different from Connelly et al.
16 2000 guidelines?

17 The Connelly et al. 2000 guidelines were a strong synthesis of research until that
18 time. The guidelines themselves suggest that studies which define GRSG habitat on a
19 more region-specific basis should be used where supported by research. These
20 proposed habitat objectives respond to more localized data than the Connelly et al.
21 2000 guidelines, which relied heavily on data from the eastern half of the range of
22 GRSG where a perennial grass component is more dominant, and where large-scale
23 ecological changes such as invasive grasses and conifer encroachment are largely
24 absent. The proposed habitat objectives reflect those differences.

25 3. What are the differences between the Proposed Habitat Objectives for GRSG and
26 Connelly et al. 2000 guidelines?

1 While numerous differences exist, they are driven primarily by three elements: 1) the
2 reduced role of perennial grasses for nest concealment as revealed by many nesting
3 habitat studies throughout Nevada; 2) the increased habitat fragmentation and
4 degradation as a result of invasive grasses and conifer encroachment; and 3) the
5 elevated importance of late-summer brood-rearing habitats in the lower
6 precipitation zones of Nevada. The proposed habitat objectives also reflect recent
7 research into more complex aspects of habitat juxtaposition, such as the
8 interspersions of meadow habitat with adjacent sagebrush cover, and the attempt to
9 quantify other scale-dependent relationships such as the degree of conifer
10 encroachment.

11 4. Are the Proposed Habitat Objectives for GRSG supported by science?

12 The proposed habitat objectives are supported by numerous studies throughout
13 Nevada from the Bi-State area in southwestern Nevada and California through the
14 Elko District into northeastern Nevada. Much of the synthesis of research which
15 resulted in these proposed habitat objectives for GRSG was conducted by the U.S.
16 Geological Survey.

17 5. Are the Proposed Habitat Objectives for GRSG consistent with the BLM National
18 Technical Team report (NTT)?

19 The NTT report suggests the use of local and state seasonal GRSG habitat objectives
20 when they are available and references the habitat recommendations from Connelly
21 et al. 2000 if they are not.

22 6. What is the rationale for eliminating the residual cover standard (7 in/18cm) from
23 GRSG nesting habitat?

24 Localized data indicate that sagebrush canopy cover was the primary indicator of
25 nesting success within Nevada. Research indicates that the primary deterrent to
26 successful nesting was predation, specifically by common ravens, an aerial predator.
27 Thus, the research demonstrated that overhead concealment was the primary

1 indicator of nesting success and that the lateral concealment component of
2 perennial grasses drove nesting success only when sagebrush canopy was deficient.

3 7. What is the difference between tall trees and powerlines?

4 These differ in degree of impact. Generally, powerlines are larger and have much
5 greater visibility. They contribute to fragmentation and provide potential predators with
6 larger scale, more pervasive access to habitats.

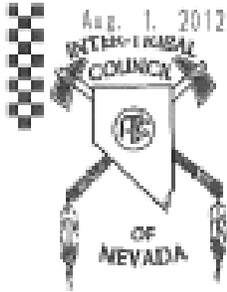
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**Appendix C:
Inter-Tribal Council of Nevada Resolution**

DRAFT



Aug. 1, 2012 2:57PM

No. 8718 P. 1

INTER-TRIBAL COUNCIL OF NEVADA, INC.

560 GREENBRAE DR., SUITE 205 - SPARKS, NV 89431
P.O. BOX 7440 - RENO, NV 89510
PHONE (775) 355-0500 • FAX (775) 355-0510

RESOLUTION NO. 12-ITCN-06

**RESOLUTION
OF
INTER-TRIBAL COUNCIL OF NEVADA, INC.**

SAGE GROUSE MANAGEMENT AREA ON TRIBAL LANDS

- BATTLE MOUNTAIN BAND COUNCIL
- CARBON COLONY COMMUNITY COUNCIL
- DRESSERVILLE COMMUNITY COUNCIL
- DUCK VALLEY SHOSHONE PAIUTE BUSINESS COUNCIL
- DUCKWATER SHOSHONE TRIBAL COUNCIL
- ELKO BAND COUNCIL
- ELY SHOSHONE COUNCIL
- FALLOW BUSINESS COUNCIL
- FT. BRIDGEMAN PAIUTE SHOSHONE TRIBES
- GOSHUTE BAND COUNCIL
- LEAVENWORTH PAIUTE TRIBAL COUNCIL
- LOVELOCK TRIBAL COUNCIL
- MOAPA BUSINESS COUNCIL
- PYRAMID LAKE TRIBAL COUNCIL
- RENSHAWK TRIBAL COUNCIL
- SOUTH FORK BAND COUNCIL
- STERNUT COMMUNITY COUNCIL
- SUNSET LAKE PAIUTE COUNCIL
- TEHAMA TRIBAL COUNCIL
- TRINIDAD SHOSHONE TRIBE
- WAGNER RIVER PAIUTE TRIBAL COUNCIL
- WASHOE TRIBAL COUNCIL
- WELLS BAND COUNCIL
- WINHEMUCCA COLONY COUNCIL
- WOODFORDS COMMUNITY COUNCIL
- YERINGTON PAIUTE TRIBAL COUNCIL
- YONCA TRIBAL COUNCIL

- WHEREAS,** The Inter-Tribal Council of Nevada, Inc., is organized and operates in accordance with its Constitution and By-Laws, amended in November 1974; and
- WHEREAS,** the purposes of Inter-Tribal Council of Nevada, Inc. (ITCN), are stated in its Constitution, Preamble; and
- WHEREAS,** the Executive Board, a body comprised of the twenty-seven (27) representatives of the federally recognized member tribes in the State of Nevada and whose Charter is ratified by these same tribes; and
- WHEREAS,** the Inter-Tribal Council of Nevada has a continuing interest in the health, education and well-being of their Indian people; and
- WHEREAS,** the Inter-Tribal Council of Nevada respects the sovereign to sovereign relationship between the Tribes and the State of Nevada and the federal government; and
- WHEREAS,** a Memorandum of Agreement may be sought on behalf of each individual Tribe to further develop the efforts needed for the management, monitoring, and surveying for sage grouse.



Aug. 1, 2013 2:57PM

No. 8788 P. 2

INTER-TRIBAL COUNCIL OF NEVADA, INC.

690 GREENBRAE DR., SUITE 265 - SPARKS, NV 89431
P.O. BOX 7440 - RENO, NV 89510
PHONE (775) 355-0600 - FAX (775) 355-0610

- BATTLE MOUNTAIN BAND COUNCIL
- CARSON COLONY COMMUNITY COUNCIL
- DRESSERVILLE COMMUNITY COUNCIL
- DUCK VALLEY SHOSHONE-PAUTE BUSINESS COUNCIL
- DUCKWATER SHOSHONE TRIBAL COUNCIL
- ELKO BAND COUNCIL
- ELY SHOSHONE COUNCIL
- FALLOW BUSINESS COUNCIL
- FT. McDERMITT PAUTE-SHOSHONE TRIBE
- GOSHUTE BAND COUNCIL
- LAS VEGAS PAUTE TRIBAL COUNCIL
- LOVELOCK TRIBAL COUNCIL
- MOAPA BUSINESS COUNCIL
- PYRAMID LAKE TRIBAL COUNCIL
- RENO-SPARKS TRIBAL COUNCIL
- SOUTH FORK BAND COUNCIL
- STEWART COMMUNITY COUNCIL
- SUMMIT LAKE PAUTE COUNCIL
- TRINIDAD TRIBAL COUNCIL
- TRINIDAD SHOSHONE TRIBE
- WALKER RIVER PAUTE TRIBAL COUNCIL
- WASHOE TRIBAL COUNCIL
- WELLS BAND COUNCIL
- WINNEMUCCA COLONY COUNCIL
- WOODFORDS COMMUNITY COUNCIL
- YERINGTON PAUTE TRIBAL COUNCIL
- YONAH TRIBAL COUNCIL

WHEREAS, the sage grouse (*Centrocercus urophasianus*) is a valued native avian species with declining populations that have been severely impacted by habitat degradation, by declining big sage populations, by invasive plants, by increased predation, by mining interest, by recreational use, and by livestock grazing; and

WHEREAS, the ITCN recognizes the need for tribes to protect and conserve, to the greatest extent possible, the existing wildlife habitat of sage grouse within and/or adjacent to the boundaries of all tribal lands within Nevada; and

WHEREAS, the cooperative efforts will involve survey and monitoring activities, conservation planning, and protecting key habitat areas to assist with all sage grouse life stages which include brooding, migration and lek habitat; and

WHEREAS, the sage grouse is recognized by Nevada tribes traditional song and dance, language, and stories/legends and there is presence of Traditional Ecological Knowledge (TEK) regarding sage grouse and their habitat be protected for tribes' value and conservation efforts; and

WHEREAS, the ITCN acknowledges the valiant effort to protect existing sage grouse populations through the development of a Sage Grouse Conservation Plan for the State of Nevada; and



- BATTLE MOUNTAIN BAND COUNCIL
- CARSON COLONY COMMUNITY COUNCIL
- DESSAUVILLE COMMUNITY COUNCIL
- DUCK VALLEY SHOSHONE/PAIUTE BUSINESS COUNCIL
- DUCOWATER SHOSHONI TRIBAL COUNCIL
- ELKO BAND COUNCIL
- ELY SHOSHONI COUNCIL
- FALCON BUSINESS COUNCIL
- FT. McDERMITT PAIUTE/SHOSHONI TRIBE
- GOSHUTE BAND COUNCIL
- LAS VEGAS PAIUTE TRIBAL COUNCIL
- LOVELOCK TRIBAL COUNCIL
- MOAP/BUSINESS COUNCIL
- PYRAMID LAKE TRIBAL COUNCIL
- REMSPOCKE TRIBAL COUNCIL
- SOUTH FORK BAND COUNCIL
- STEWART COMMUNITY COUNCIL
- SUMMIT LAKE PAIUTE COUNCIL
- TE-MOAK TRIBAL COUNCIL
- THEBISHA SHOSHONI TRIBE
- WALKER RIVER PAIUTE TRIBAL COUNCIL
- WASHOE TRIBAL COUNCIL
- HILLS BAND COUNCIL
- WINDSOR/COLONY COUNCIL
- WOODFORDS COMMUNITY COUNCIL
- YERINGTON PAIUTE TRIBAL COUNCIL
- YONBA TRIBAL COUNCIL

Aug. 1, 2012 2:57PM

No. 8788 P. 3

INTER-TRIBAL COUNCIL OF NEVADA, INC.

680 GREENBRAE DR., SUITE 265 • SPARKS, NV 89431
 P.O. BOX 7440 • RENO, NV 89510
 PHONE (775) 355-0600 • FAX (775) 355-0948

WHEREAS, the ITCN Executive Board endorses the attachment 1 of approved language that would be updated into the final State of Nevada Sage Grouse Conservation Plan.

NOW THEREFORE BE IT RESOLVED that the Executive Board, on behalf of their membership, hereby supports the statewide Sage Grouse Conservation Plan effort by including any applicable Nevada tribal lands within Sage Grouse Management Areas through a Memorandum of Agreement for direct involvement for the purposes of monitoring, surveying, developing recommended conservation measures, funding, and protecting the sage grouse and its sagebrush habitat.

CERTIFICATION

The foregoing resolution was adopted by poll vote of the Inter-Tribal Council of Nevada's Executive Board, completed on the 25th day of July, 2012, by a

Vote of 12 FOR, 0 AGAINST, and 0 ABSTENTIONS.

Daryl Crawford, ITCN Executive Director

for

Bryan Cassadore, Secretary
 ITCN Executive Board

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**Appendix D:
Cooperation of State and Federal Agencies for Depredation Permits for Common
Raven**

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1 **Cooperation of State and Federal Agencies for Depredation Permits**
2 **for Common Raven**

3 The USFWS can authorize depredation permits for the ‘take’ of common ravens, which
4 are protected under the Migratory Bird Treaty Act. Currently in the State of Nevada,
5 there are permits that authorize the ‘take’ of approximately 5,000 ravens annually,
6 which constitutes five percent of the estimated 100,000 resident ravens (2003 estimate,
7 Wildlife Services) in Nevada. NDOW is authorized to take 2,500 ravens; USDA-APHIS-
8 Wildlife Services (WS) is authorized to take 1,500, and other private sources around
9 1,000. NDOW’s permit is specifically authorized for the protection of sage-grouse and
10 other game species. WS’ permit is authorized for the protection of livestock. Other
11 permits are authorized for the protection of property, public health and welfare (power
12 companies, landfills, etc.). The most recent population estimate for Nevada is 190,000
13 ravens (2013 estimate, WS). This may potentially lead to an increase in permit
14 allocations in the future if they can be justified

15 WS is a federal agency that works cooperatively with the Nevada Department of
16 Agriculture’s Division of Animal Industry. Its primary objective is to protect livestock
17 and farming interests from damage caused by predators or other nuisance species. WS
18 is authorized to perform their duties on federal land and may enter into agreements
19 with state, tribal, county, or private landowners to conduct their business. Predator
20 control is a major component of their duties.

21 Specific to ravens, WS certified applicators are the only ones authorized by the EPA to
22 either apply or directly supervise those applying the avicide DRC-1339 to execute the
23 federal depredation permit authorized by the USFWS for the taking of migratory birds.

24 Currently, WS and NDOW are working jointly to reduce raven densities with the aim to
25 enhance sage-grouse recruitment rates, which can be affected by raven predation of
26 sage-grouse eggs and chicks. NDOW designates priority areas for treatment and WS
27 treats hard-boiled chicken eggs with DRC-1339 and places them within the priority

- 1 areas. Monitoring and data collection is done by both agencies as well as other partners
- 2 to inform future implementation of the program and determine the efficacy of the
- 3 protocols used.

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**Appendix E:
Process to Prioritize Integrated Predator Management Projects**

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1 **Process to Prioritize Integrated Predator Management Projects**

2 The following frame work will be used to prioritize where Objective 1.1, 1.2, and 1.3 are
3 implemented across the state.

4 Step 1: State level mapping for ravens and sage-grouse. This should be an ongoing
5 process updated every few years.

6 a. Contract with USGS to conduct landscape level modeling to estimate location of
7 high raven occupancy (following methods for Raven Selection Probability
8 Function (RSPF) as described in Coates et al., In Review).

9 If funding is not available to conduct modeling, regional biologists would submit
10 areas of concern for evaluation.

11 b. Conduct modeling of sage-grouse nesting habitat

12 c. Intersect areas of raven concern with areas of sage-grouse nesting habitat.
13 Select 5-15 sites to be evaluated at the site level. Until map of nesting habitat
14 for sage-grouse in Nevada is available, the Core Management Area should be
15 used.

16 Step 2: Site level analysis. This step should be conducted annually.

17 a. Conduct raven surveys at 5-15 sites identified during Step 1 following a selected
18 raven survey protocol to determine raven densities.

19 b. Evaluate sage-grouse demographic data, as available, to determine if nest
20 success is a limiting factor. Areas identified for potential raven removal should
21 be prioritized for sage-grouse demographic data collection as feasible.

22 c. Use information from the above two steps to identify 2-5 project sites for
23 Integrated Predator Management around the State. Sites that have identified
24 nest success as limiting to the populations due to raven predation should be
25 prioritized for treatment. Sites that have greater than 0.46 ravens per km²
26 should be prioritized for treatment (Coates et al., In Review). Exact number of

1 project locations should be determined by number of raven take permits
2 available, funding for projects, and personnel to carry out work.

3 Once Prioritized Integrated Predator Management Project locations are identified, the
4 following steps should be completed.

5 1. Develop Integrated Predator Management Program for each project location.

6 a. Develop anthropogenic subsidies control plan for project location
7 following recommendations in [Predation Goal 1](#) Objective 1.

8 b. Develop habitat integrity improvement plan for project location
9 recommendations in [Predation Goal 1](#) Objective 2.

10 c. Develop predator control plan for project location following
11 recommendations in [Predation Goal 1](#) Objective 3.

12 i. Develop treatment regime for project area

13 1. Determine/set parameters of predator control area
14 (where damage is occurring)

15 2. Determine/set parameters of predator control project
16 timing (when resource is vulnerable)

17 3. Establish species to be targeted and
18 methods/techniques which are acceptable

19 4. Determine what constitutes a “corrected” situation
20 (when does project end, e.g. stop lethal control once
21 raven density is below density thresholds or a lack of
22 population response to actions is determined)

23 ii. Establish predator monitoring regimes

24 1. Pre-treatment monitoring of predator numbers
25 (frequency, number & type).

26 2. Treatment monitoring of predator numbers (frequency,
27 number & type).

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Appendix F:

Template Cooperative Monitoring Agreement

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1 **COOPERATIVE MONITORING AGREEMENT**

2
3 **1. Introduction**

4
5 The Joint Cooperative Monitoring Agreement is instituted under the authority of
6 the Memorandum of Understanding between the U.S. Department of the
7 Interior, Bureau of Land Management (BLM) and the Public Lands Council dated
8 January 30, 2004.

9
10 The BLM and _____[cooperator] enter into this agreement with the intent to
11 strengthen their partnership in monitoring of the _____ Allotment.
12 Resource objectives will be a central feature of this agreement because they will
13 become the target and guide regarding what and how to monitor, and for what
14 reasons. Resource objectives will be measurable and attainable statements of
15 the desired resource attributes.

16
17 The BLM and _____[cooperator] expect the monitoring plan to evolve over
18 time. New data will provide input on how to better interpret and apply the
19 monitoring results. This will enable the parties to optimize the application of
20 cooperative techniques throughout the monitoring partnership. The parties will
21 work together to determine how the monitoring results will be used to refine
22 and redirect the strategies and tactics for both the monitoring and management
23 plans.

24
25 **2. Existing Management Objectives**

26
27 The _____ Allotment was evaluated through a Rangeland Health
28 Evaluation and Assessment document in _____[year]. Allotment-specific

1 objectives were brought forward through the Final Multiple Use Decision
 2 (FMUD) for each key management area for upland areas, riparian zones,
 3 wildlife habitat, and wild horse and burro management. These objectives
 4 were established to be in conformance with the current Land Use Plan (LUP)
 5 and the Standards for Rangeland Health. Objectives under the LUP,
 6 Rangeland Program Summary, and Allotment Evaluation are attached. Also
 7 attached are the _____ Resource Advisory Council Standards and
 8 Guidelines (RAC S&Gs).

9
 10 **3. Existing Monitoring Data/Information and Additional Data Needs to Address**
 11 **Established Resource Objectives**

12
 13 a. Established Monitoring Methodologies

Short-term	Long-term
Actual Use Information	Trend (Frequency study)
Use Pattern Mapping	Production/Composition/Ecological Status
Key Species Utilization at long-term upland monitoring sites	Cover
Riparian Utilization	Weed Inventory
	Water Quality
	Climate data
	Wild Horse & Burro Census
	Riparian Proper Functioning Condition (PFC) Assessment

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 17

1 b. Additional Studies Needed

Short-term	Long-term
None	Upland Soil Site Stability
	Photo Trend Monitoring
	Riparian Multiple Indicator Monitoring (MIM)

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4. Future Monitoring Attributes and Protocols

- a. Key Management Areas, Critical Area, or Designated Management Areas have been selected for the _____ Allotment utilizing BLM protocols. The site(s) will be reconfirmed jointly. If a site is not reconfirmed as an appropriate monitoring site, consideration must be given to the historical data associated with the site and a determination should be made whether or not to continue monitoring this site to retain trend information.
- b. Monitoring by the BLM and the cooperator will be consistent with BLM protocol and technical references. Short and long-term monitoring studies will allow for measurement(s) towards specific objective(s).
- c. Any updates to technical references/BLM protocol will be incorporated for use under this cooperative monitoring agreement in the future. If additional monitoring studies become available that will supplement studies already occurring for measuring an objective, this cooperative monitoring agreement will be updated.

5. Frequency and Timing of Monitoring (cooperator/agency specific for each cooperative monitoring agreement and cooperator interest)

- 1 a. Short-term monitoring will be collected on an annual or semi-annual basis,
 2 unless otherwise stipulated. Long-term monitoring will be measured at 3-10
 3 year intervals unless otherwise stipulated or if observations indicate a more
 4 rapid than expected rate of change. Observers will be consistent in the
 5 plant phenology ~~and/or~~ time of year in which data are collected. If new
 6 sites are established, data collection will follow BLM protocol, BLM technical
 7 references, and this Cooperative Agreement.
 8
 9 b. The following monitoring studies will be conducted as appropriate in order
 10 to measure progress towards meeting the objectives and for determining if
 11 the RAC S&Gs are being met.
 12

13 Short-term monitoring (Upland triggers ~~and/or~~ indicators):

Study	Responsible Party	Collection Period
Actual Use	Cooperator	Annually
Trigger Monitoring	Cooperator	Annually
Key Area Utilization	BLM	Semi-annually
Landscape Appearance (Ranchers' Monitoring Guide)	Cooperator	Annually
Use Pattern Mapping	BLM	As grazing management changes, funding, and priorities dictate
Climate	BLM and Cooperator	Annually

14
 15
 16

1 Long-term monitoring (Upland objectives):

Study	Responsible Party	Collection Period
Frequency	BLM	Every 5-10 years
Photo Trend	Cooperator	Annually
Production/Composition	BLM	Every 5-10 years
Line Intercept	BLM	Every 5-10 years
Line-Point Intercept	BLM	Every 5-10 years

2

3 Short-term monitoring (Riparian triggers ~~and/or~~ indicators):

Study	Responsible Party	Collection Period
Utilization/Stubble Height	BLM	Every 3-5 years
Stream Bank Alteration	BLM	Every 3-5 years

4

5 Long-term monitoring (Riparian objectives):

Study	Responsible Party	Collection Period
PFC (assessment)	BLM	Every 5-10 years
Multiple Indicator Monitoring	BLM	Every 5-10 years

6

7 c. Each party will contact the other party prior to collecting monitoring data
 8 on the _____ Allotment in order to further promote a cooperative
 9 and collaborative working environment.

10

11 d. If a cooperator is interested, they may request to collect additional
 12 monitoring studies from those assigned above after adequate training and
 13 verification by the BLM.

14

- 1 e. Parties are encouraged to conduct monitoring efforts together, where
2 possible.

3

4 **6. Data Analysis**

5

- 6 a. The BLM and the Permittee will meet to discuss the monitoring data
7 collected. Each party will be provided copies of the monitoring data
8 collected each given year for the associated monitoring file.

9

- 10 b. The BLM and the Cooperator will meet periodically to discuss the
11 monitoring data collected.

12

- 13 c. The BLM and the Cooperator will review data analysis jointly and discuss
14 any future changes that may be needed in order to address resource
15 concerns.

16

17 **7. Agreement Implementation**

18

- 19 a. Collection of monitoring data specified in this cooperative agreement will
20 occur at appropriate times immediately upon signature of this agreement. Data
21 share between the parties will occur by the end of each calendar year.

22

23

24 Cooperator _____ Date _____

25

26 BLM Authorized Officer _____ Date _____

27

1 **FIGURES**

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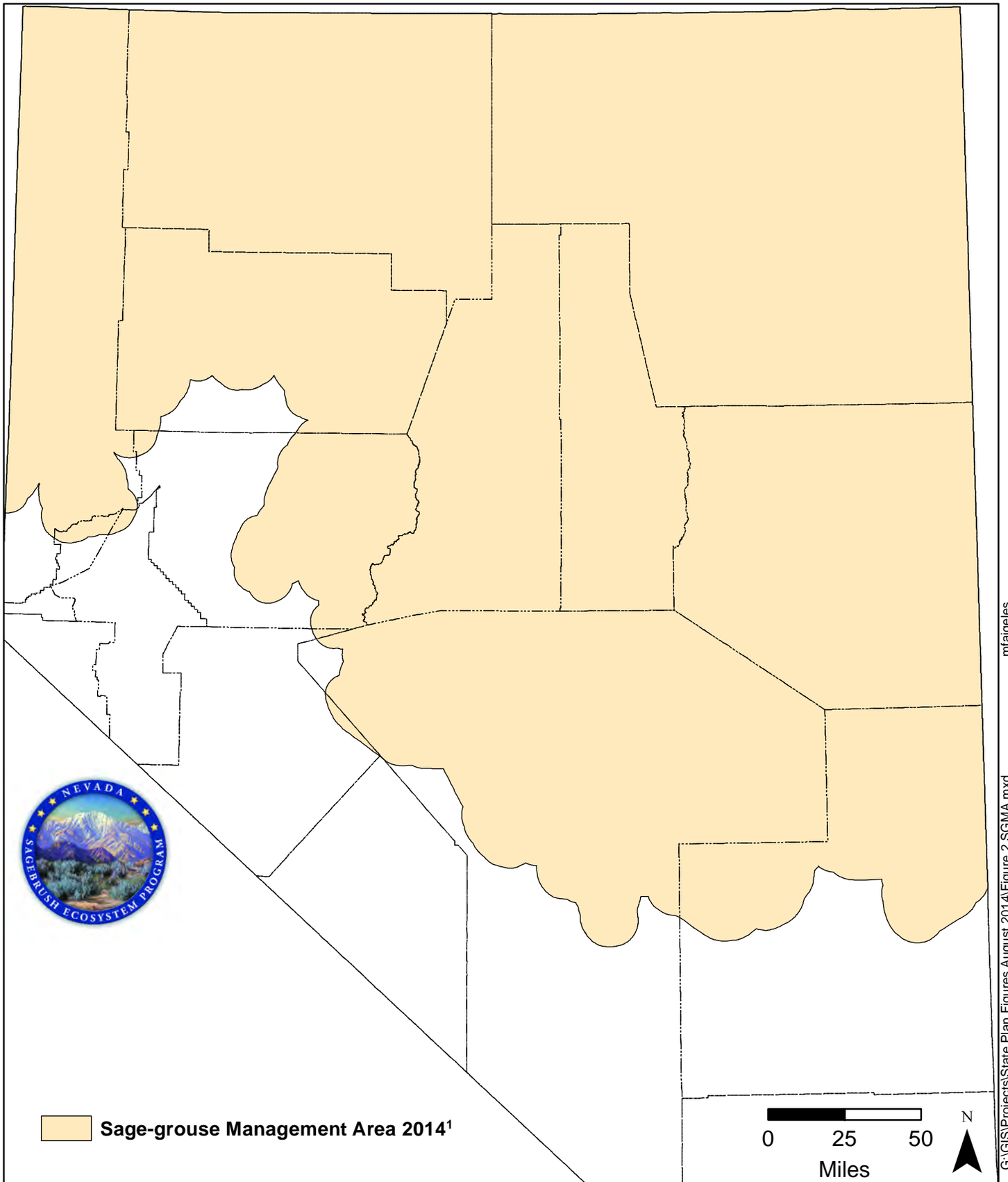
Greater Sage-Grouse Population Management Units



September 19, 2014

Projection: UTM Zone 11 North, NAD83

No warranty is made by the Nevada Department of Wildlife as to the accuracy, reliability, or completeness of the data for individual use or aggregate use with other data.



G:\GIS\Projects\State Plan Figures August 2014\Figure 2 SGMA.mxd mfaigeles

Figure 2. Sage-grouse Management Area (SGMA)

1. The express purpose of the SGMA is to trigger consultation with the SETT; specific area or project habitat determinations must be conducted in accordance with established scientific protocol. This should not be used for any other purpose.

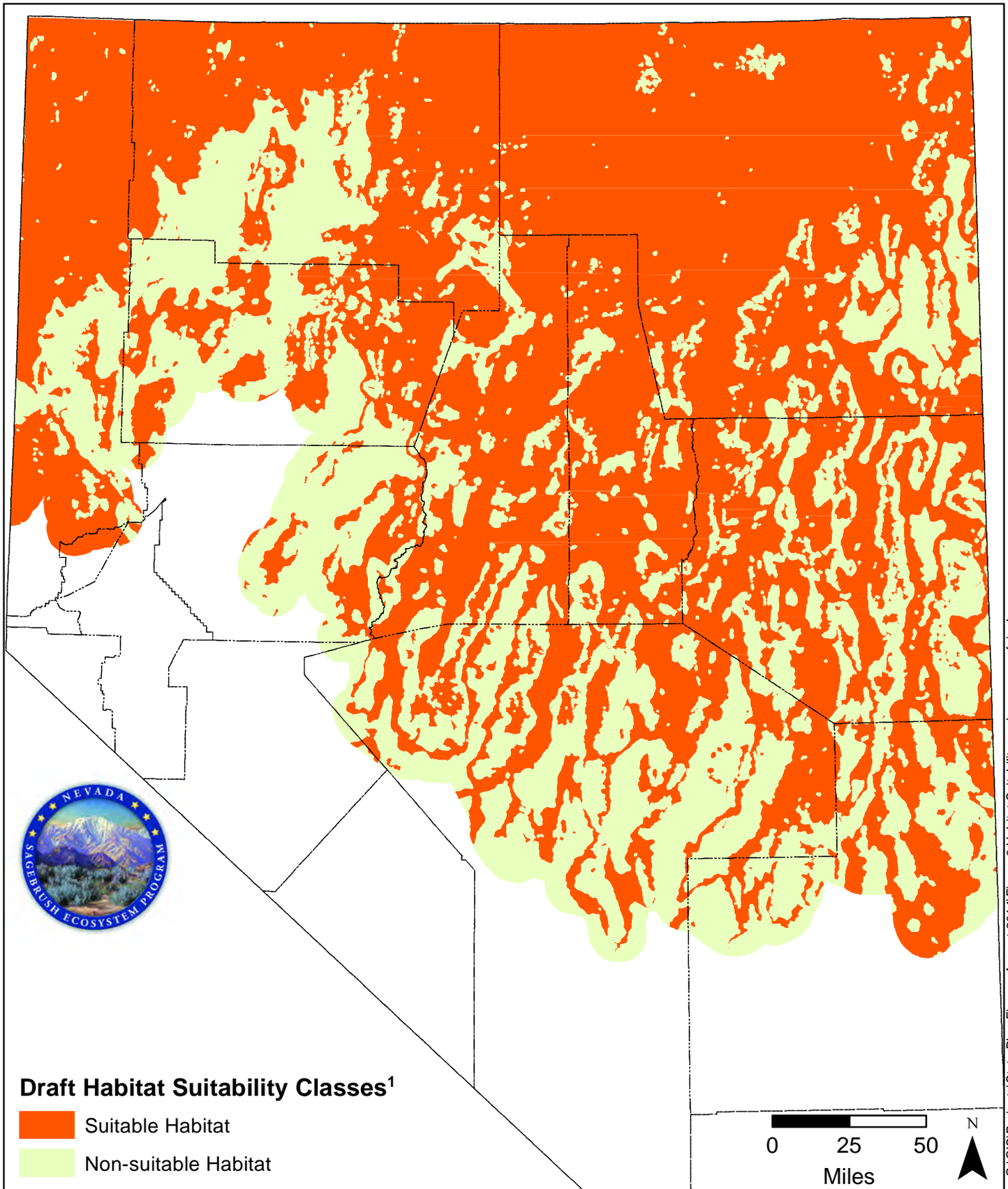


Figure 3. Draft Habitat Suitability Classes

1. These draft classes are available for review purposes only and should not be used for decisions, recommendations, prioritizations, etc. The final version of these classes are anticipated in January 2015.

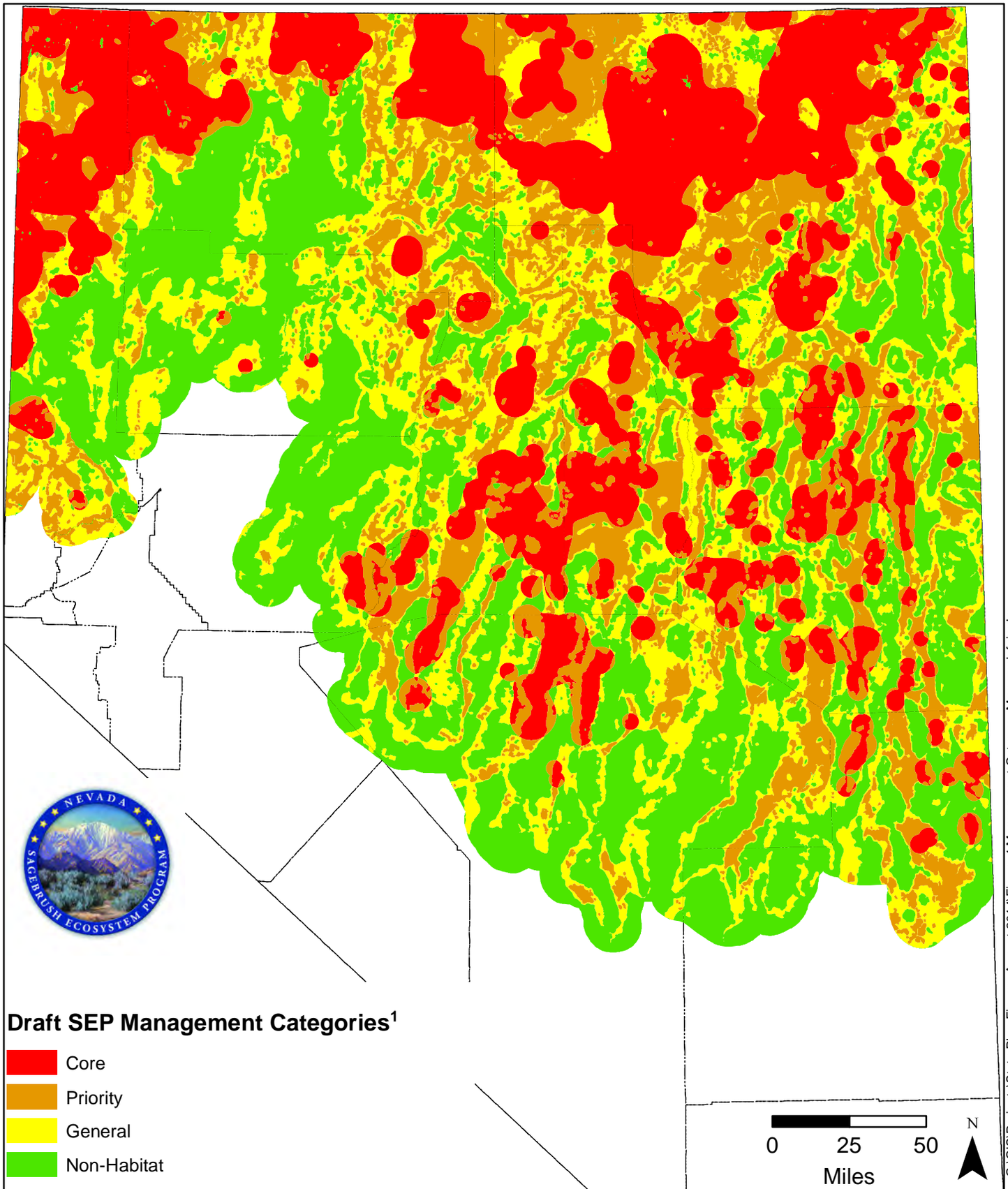


Figure 4. Draft Management Category Map

1. These draft categories are available for review purposes only and should not be used for decisions, recommendations, prioritizations, etc. The final version of these classes are anticipated in January 2015.

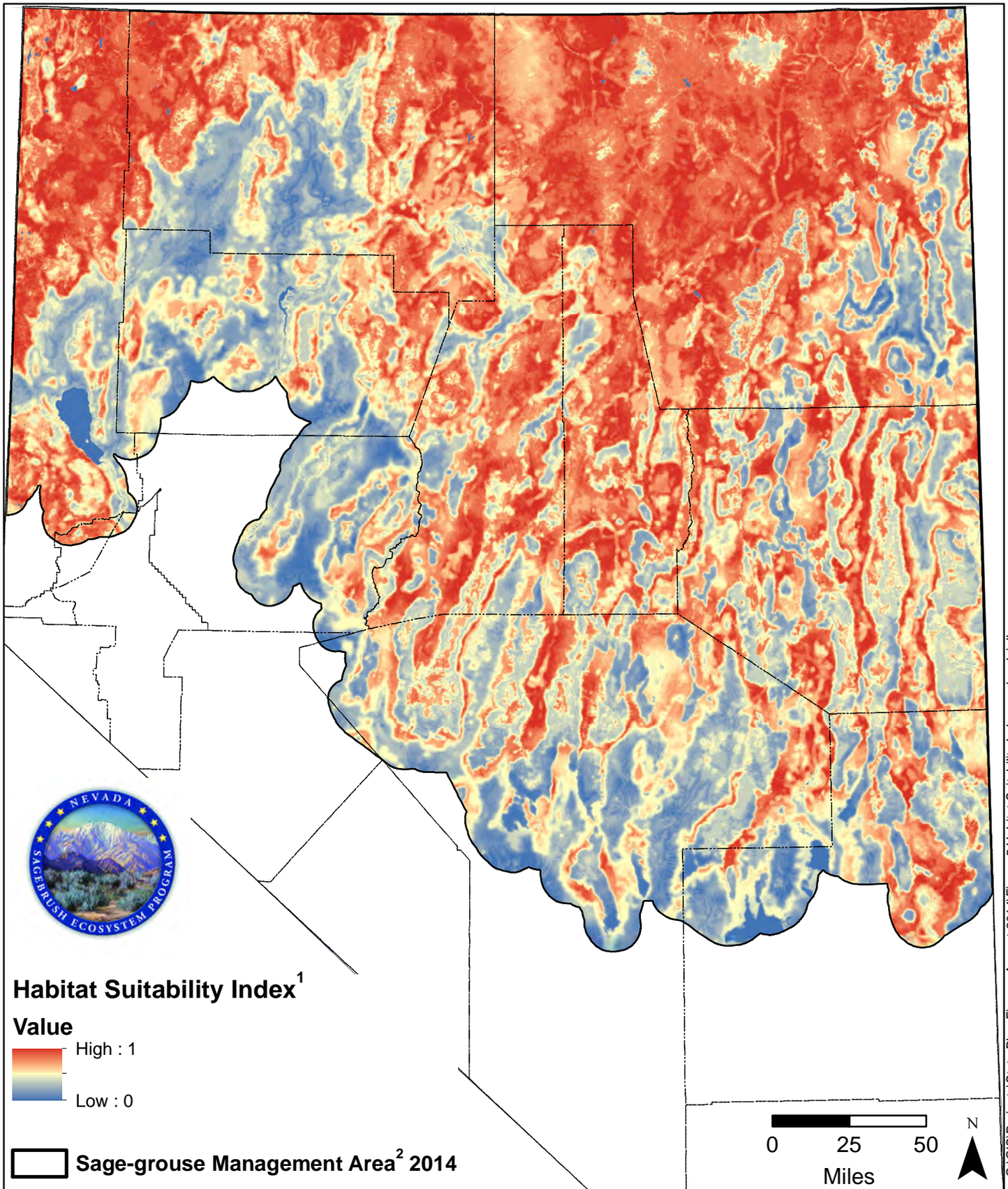


Figure 5. Draft Habitat Suitability Index

1. This draft suitability index is available for review purposes only and should not be used for decisions, recommendations, prioritizations, etc. The final version of this suitability index is anticipated in January 2015.
2. The express purpose of the SGMA is to trigger consultation with the SETT; specific area or project habitat determinations must be conducted in accordance with established scientific protocol. This should not be used for any other purpose.

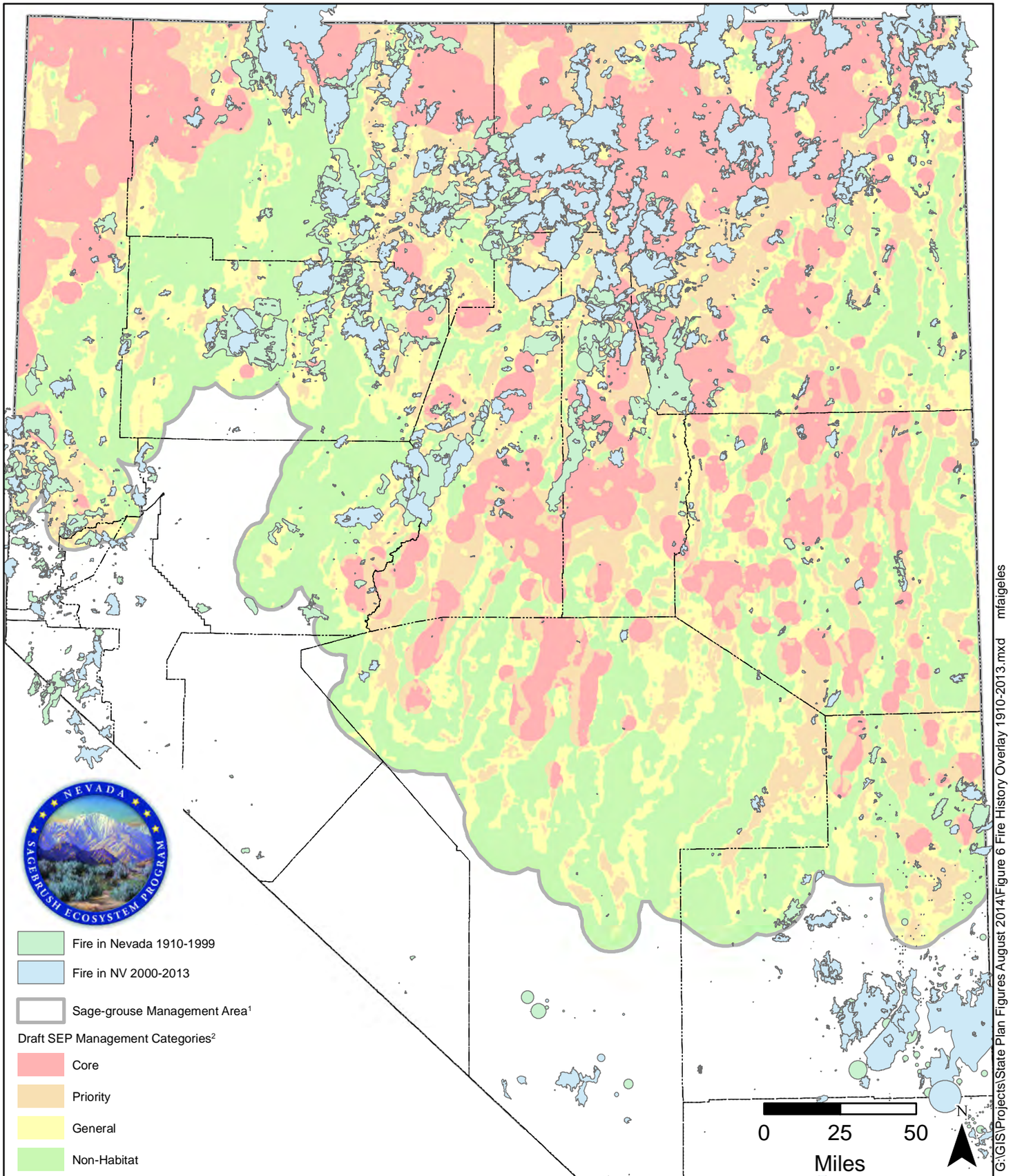


Figure 6. NV Fire History (1910 - 2013)

1. The express purpose of the SGMA is to trigger consultation with the SETT; specific area or project habitat determinations must be conducted in accordance with established scientific protocol. This should not be used for any other purpose.

2. These draft categories are available for review purposes only and should not be used for decisions, recommendations, prioritizations, etc. The final version of these categories are anticipated in January 2015.

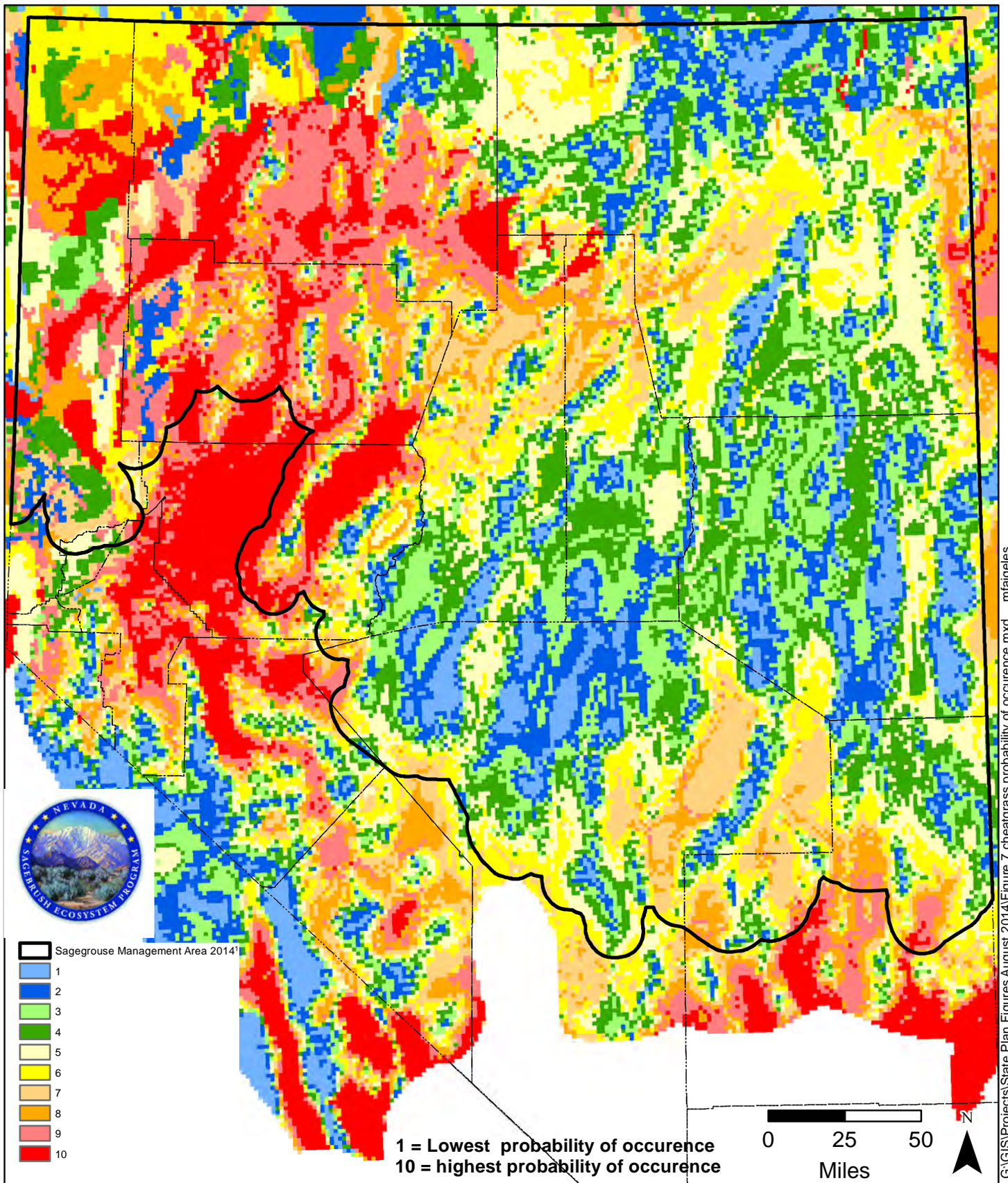


Figure 7. Probability of Cheatgrass Occurance

1. The express purpose of the SGMA is to trigger consultation with the SETT; specific area or project habitat determinations must be conducted in accordance with established scientific protocol. This should not be used for any other purpose.

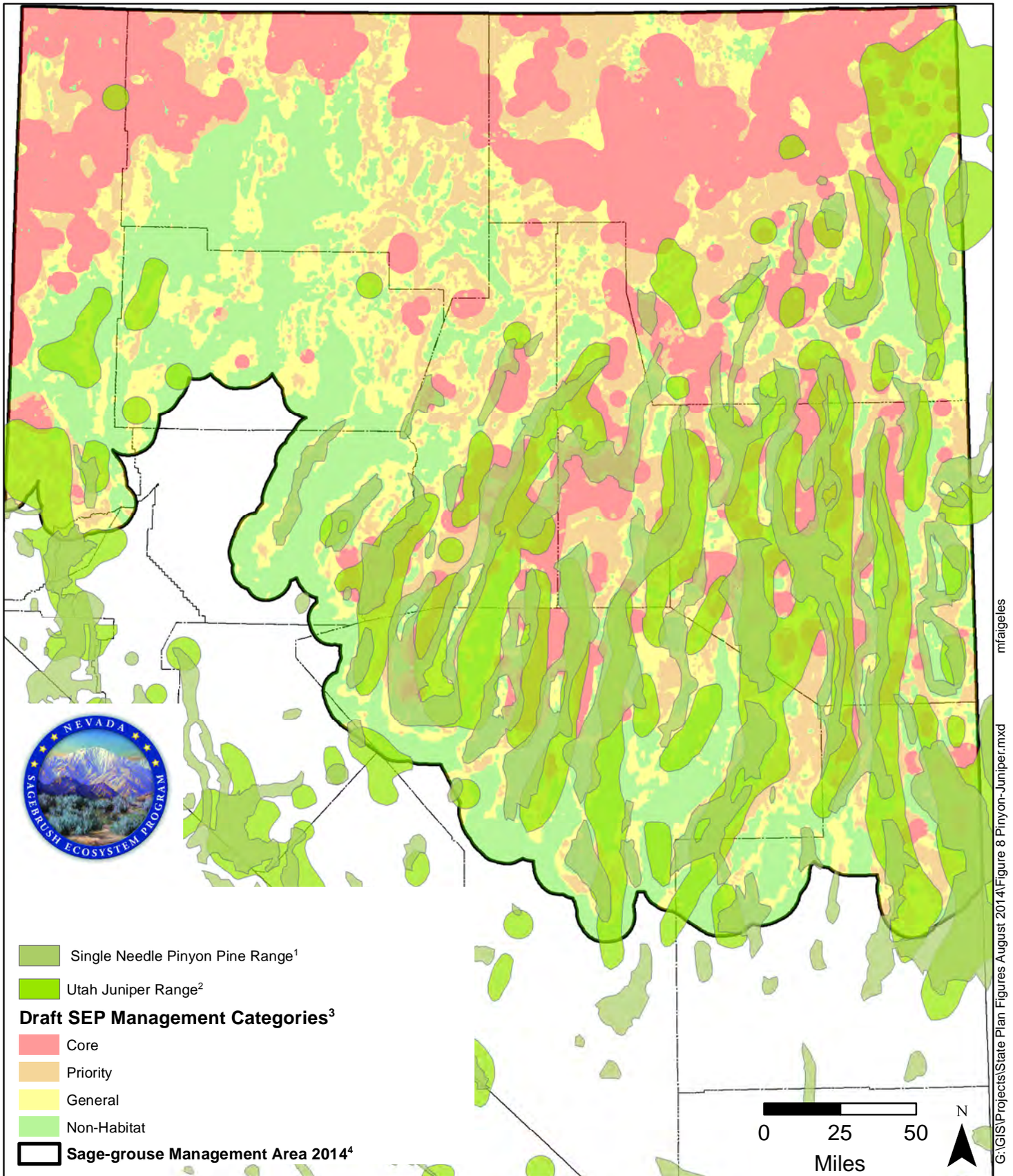


Figure 8. Single Leaf Pinyon Pine and Utah Juniper Ranges in NV

1. Data Basin: <http://app.databasin.org/app/pages/datasetPage.jsp?id=ba674e845007441685a725d8fa962eb3>

2. Atlas of the United States Trees by Elbert L. Little Jr.

3. These draft categories are available for review purposes only and should not be used for decisions, recommendations, prioritizations, etc. The final version of these categories are anticipated in January 2015.

4. The express purpose of the SGMA is to trigger consultation with the SETT; specific area or project habitat determinations must be conducted in accordance with established scientific protocol. This should not be used for any other purpose.

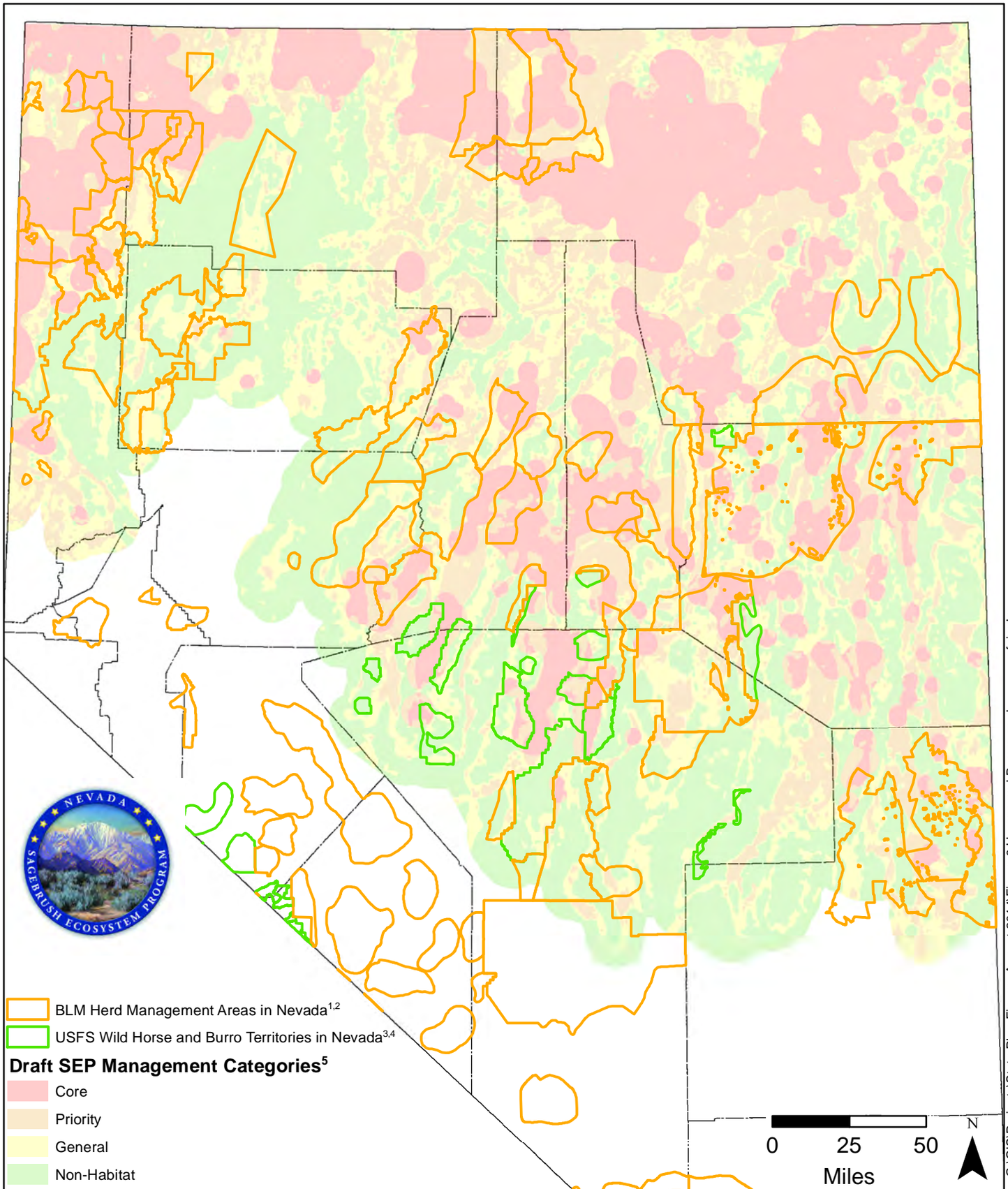


Figure 10. HMAs and WHBTs in Nevada

1. <http://www.blm.gov/ca/gis/index.html> Accessed August 13, 2014
2. http://www.blm.gov/nv/st/en/prog/more_programs/geographic_sciences/gis/geospatial_data.html Accessed August 13, 2014
3. <http://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=STELPRDB5327833> Accessed August 13, 2014
4. <http://www.fs.usda.gov/main/htnf/landmanagement/gis> Accessed February 18, 2014
5. These draft categories are available for review purposes only and should not be used for decisions, recommendations, prioritizations, etc. The final version of these categories are anticipated in January 2015.

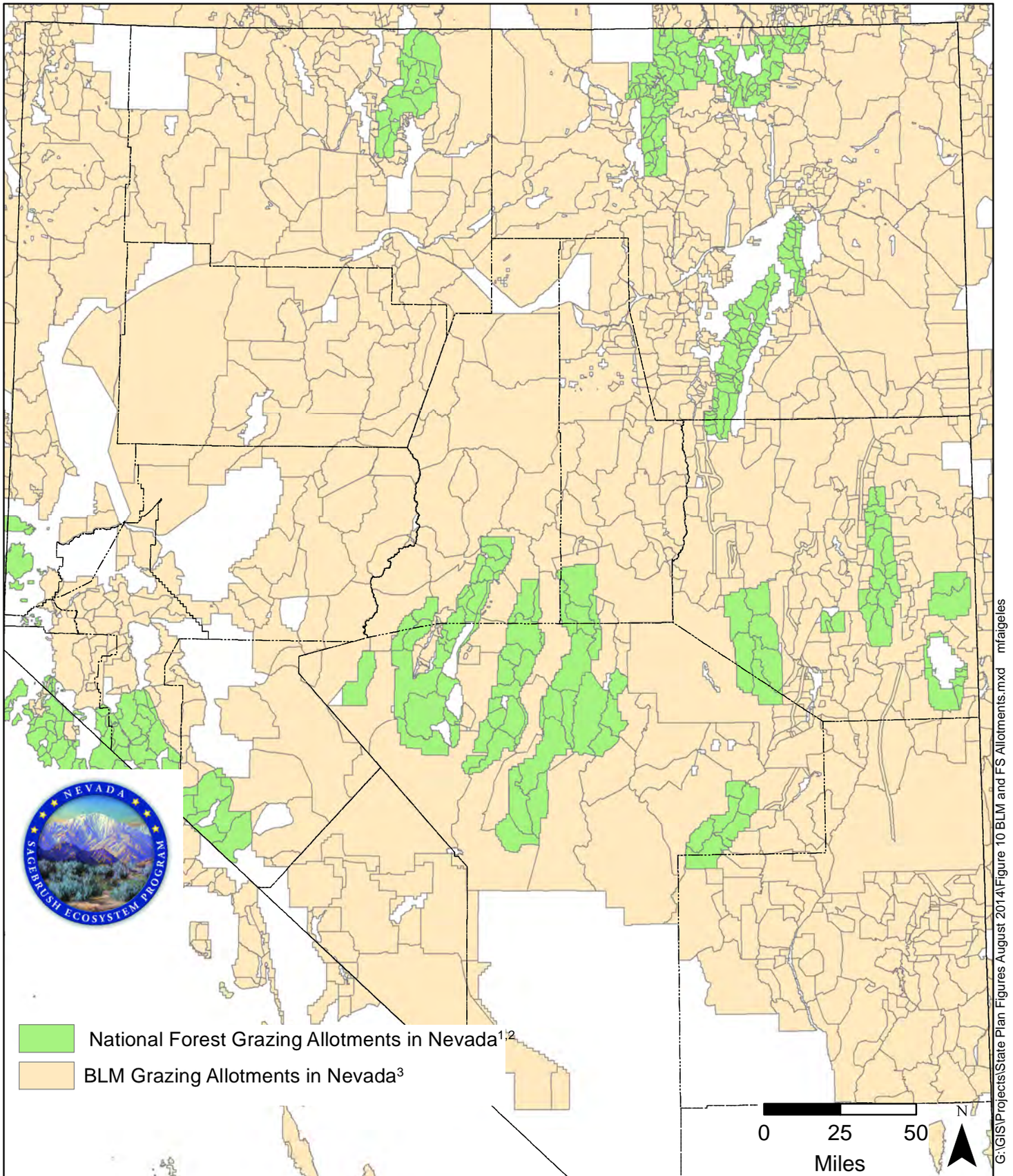


Figure 10. BLM and FS Grazing Allotments in Nevada

1. <http://www.fs.usda.gov/main/htnf/landmanagement/gis> Accessed August 12, 2014
2. <http://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=STELPRDB5327833> Accessed August 13, 2014
3. http://www.geocommunicator.gov/shapefilesall/GA/BLM_Grazing_allotments.zip Accessed August 12, 2014

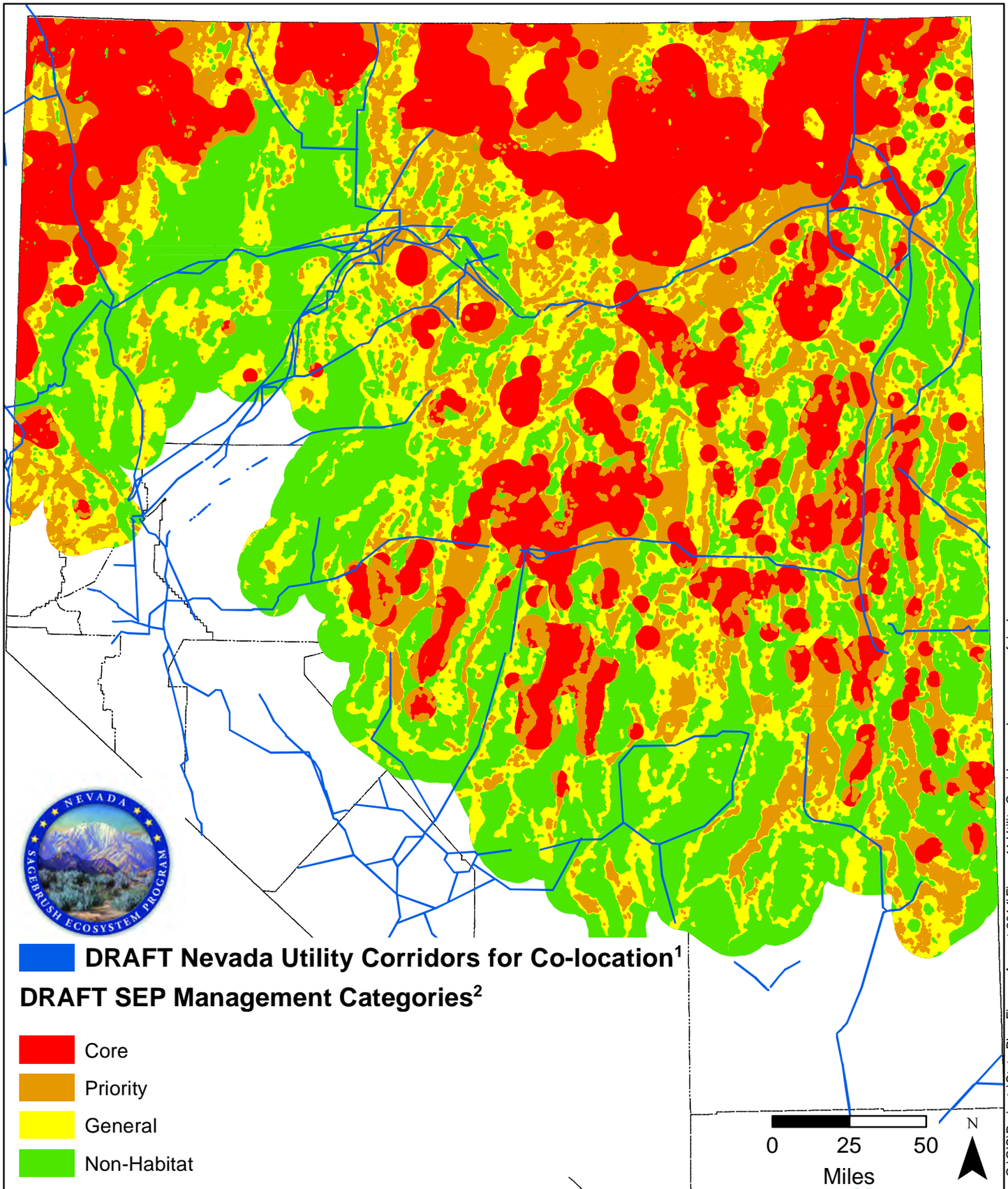


Figure 11. Utility Corridors for Co-location in Nevada

1. BLM Nevada State Office: Leisa Wesch lwesch@blm.gov

2. These draft categories are available for review purposes only and should not be used for decisions, recommendations, prioritizations, etc. The final version of these categories are anticipated in January 2015.