

U.S. FISH AND WILDLIFE SERVICE

DRAFT SPECIES REPORT

OF GREATER SAGE-GROUSE

SCIENTIFIC NAME: *Centrocercus urophasianus*

COMMON NAME: Greater sage-grouse

EXECUTIVE SUMMARY

[PLACEHOLDER]

INTRODUCTION

The intent of this Species Report is to facilitate the U.S. Fish and Wildlife Service (Service) in the evaluation of a candidate species, the greater sage-grouse, for listing under the Endangered Species Act (Act). The greater sage-grouse (rangewide) was first recognized as a candidate species under the Act following the publication of our 12-month finding on March 23, 2010 (75 FR 13910).

From 1999 to 2005, we received ~~8~~^{eight} petitions to list the greater sage-grouse throughout its range or within specific Distinct Population Segments (DPSs) (Table I-1). Among those, two were petitions to list the Bi-State DPS of the greater sage-grouse (2002 and 2005). The Bi-State DPS has been addressed in a separate species report and status review, and was determined to be not warranted for listing on April 23, 2015 (80 FR 22828); therefore, the Bi-State population will not be addressed in this ~~status~~^{status} ~~reviewspecies report~~. Our responses to the other six petitions and the outcomes of ensuing lawsuits and court settlements are detailed in our March 23, 2010 warranted but precluded finding for the greater sage-grouse (75 FR 13910), and are summarized in Table I-1.

Table I-1. Summary of petitions and responses for greater sage-grouse, including the eastern and western subspecies, and Columbia Basin. Two petitions for the Bi-State DPS are not included here. The regulatory history for the Bi-State DPS can be found at (79 FR 45420 and 80 FR 22828).

Petitioner	Date	Request of Petition	Petition Finding	Status Review Finding	Legal Challenges	Outcome
Craig Dremann (Institute for Wildlife Protection American Lands Alliance [lead] + 20 other organizations)	Jul. 2, 2002 Mar. 24, 2003 Dec. 29, 2003	List range-wide List range-wide List range-wide	These 3 petitions combined in one substantial finding; Apr. 21, 2004	Not Warranted; Jan. 12, 2005	Western Watersheds Project challenged in 2006; claim was arbitrary and politically influenced	Finding remanded in 2007; Warranted finding published March 23, 2010

Petitioner	Date	Request of Petition	Petition Finding	Status Review Finding	Legal Challenges	Outcome
Institute for Wildlife Protection	Jan. 24, 2002	List the western subspecies	Non-substantial; Feb. 7, 2003	N/A	Institute for Wildlife Protection challenged; 2006 court ruling that ServiceUSFWS failed to provide adequate definition for sub-species	Positive 90-day finding April 29, 2008; Part of March 23, 2010 finding, but determined it was not a valid sub-species
Institute for Wildlife Protection	Jul. 3, 2002	List the eastern subspecies	Non-substantial; Jan. 7, 2004	N/A	Institute for Wildlife Protection challenged	Judge ruled in favor of ServiceUSFWS on Sept. 28, 2004 and dismissed plaintiff case
NW Ecosystem Alliance and Biodiversity Legal Foundation	May 28, 1999	List the Columbian Basin as a DPS	Substantial; Aug. 24, 2000	Warranted but precluded; May 7, 2001	N/A	Committed to resolve the DPS status in the range-wide status review

On May 10, 2011, we filed a multiyear work plan as part of a proposed settlement agreement with Wild Earth Guardians and other [plaintiffss](#) in a consolidated case in the U.S. District Court for the District of Columbia to resolve the status of species on our candidate list. On September 9, 2011, the Court accepted our agreement with the plaintiffs in Endangered Species Act Section 4 Deadline Litig., Misc. Action No. 10–377 (EGS), MDL Docket No. 2165 (D. DC) (known as the “MDL case”) on a schedule to publish proposed rules or not-warranted findings for the 251 species designated as candidates as of 2010 no later than September 30, 2016. The work plan included a deadline to submit a proposed rule or a not-warranted finding to the Federal Register for greater sage-grouse, including any ~~Distinct Population Segments~~ (DPSs)¹, by the end of FY 2015.

¹ The Bi-State DPS was due a year earlier per the MDL settlement (see 80 FR 222828).

~~Chapter~~ CHAPTER 1: GREATER SAGE-GROUSE SPECIES DESCRIPTION

The greater sage-grouse (*Centrocercus urophasianus*; hereafter sage-grouse) is the largest North American grouse species. Adult male sage-grouse range in length from 66 to 76 centimeters (cm) (26 to 30 inches (in)) and weigh between 2 and 3 kilograms (kg) (4.4 and 6.6 pounds (lb)). Adult females are smaller, ranging in length from 48 to 58 cm (19 to 23 in) and weighing between 1 and 2 kg (2.2 and 4.4 lb). Males and females have dark grayish brown body plumage with many small gray and white spots, fleshy yellow combs over the eyes, long pointed tails, fully feathered legs and feet, and dark green toes. Males also have blackish chin and throat feathers, conspicuous phylloplumes (specialized erectile feathers) at the back of the head and neck, and white feathers forming a ruff around the neck and upper belly. During breeding displays, males exhibit olive green apteria (fleshy bare patches of skin) on their breasts (Schroeder *et al.* 1999, p. 2).

Taxonomy

Greater sage-grouse are birds in the Phasianidae family, which is a diverse taxonomic group consisting of over 50 genera commonly known as grouse, turkeys, pheasants, partridges, francolins, and Old World quail. Greater sage-grouse are one of two species in the genus *Centrocercus*; the other being the Gunnison sage-grouse (*C. minimus*) (AOU 2000, pp. 849–850). The Gunnison and greater sage-grouse were once considered a single species but in 2000 Gunnison sage-grouse was identified as a distinct species based on morphological (Hupp and Braun 1991, pp. 257–259; Young *et al.* 2000, pp. 447–448), genetic (Kahn *et al.* 1999, pp. 820–821; Oyler-McCance *et al.* 1999, pp. 1460–1462), and behavioral (Barber 1991, pp. 6–9; Young 1994; Young *et al.* 2000, pp. 449–451) differences and geographical isolation (AOU 2000, pp. 849–850; Young *et al.* 2000, pp. 447–451).

Habitat

Sage-grouse depend on a variety of shrub-steppe habitats throughout their life cycle, and is a sagebrush (*Artemisia* spp.) obligate (Patterson 1952, p. 48). Variable by elevation, location, and ecological site characteristics across the range, sage-grouse use a variety of sagebrush species including but not limited to: *A. tridentata wyomingensis* (Wyoming big sagebrush), *A. t. vaseyana* (mountain big sagebrush), *A. t. tridentata* (basin big sagebrush), *A. nova* (black sagebrush), *A. frigida* (fringed sagebrush), *A. cana* (silver sagebrush), and *A. arbuscula* (little sagebrush) (Patterson 1952, p. 48; Braun *et al.* 1976, p. 168; Schroeder *et al.* 1999, pp. 4–5; Connelly *et al.* 2000a, pp. 970–972; Connelly *et al.* 2004, pp. 3–4; Connelly *et al.* 2004, p. 4–1; Miller *et al.* 2011, p. 145). Thus, sage-grouse distribution is strongly correlated with the distribution of sagebrush vegetation (Schroeder *et al.* 2004, p. 364).

Sagebrush Ecosystem

Sagebrush is the most widespread vegetation in the intermountain lowlands in the western U.S. (West and Young 2000, p. 259), and is considered one of the most imperiled ecosystems in North America (Knick *et al.* 2003, p. 612; Miller *et al.* 2011, p. 452, and references therein). Scientists recognize 13 species and 12 subspecies of sagebrush (Shultz 2009, p. 1), each with

unique habitat requirements and responses to perturbations (West and Young 2000, p. 259). Sagebrush species and subspecies occurrence in an area is dictated by local soil type, soil moisture, and climatic conditions (West 1983, p. 333; West and Young 2000, p. 260; Miller *et al.* 2011, pp. 151–154). The degree of dominance by sagebrush varies with local site conditions and disturbance history. Plant associations, typically defined by native perennial grasses, further define distinctive sagebrush communities (Miller and Eddleman 2000, pp. 10–14; Connelly *et al.* 2004, p. 5-3), and are influenced by topography, elevation, precipitation, and soil type. These ecological site conditions influence the resistance and resiliency of sagebrush and their associated understories to natural and human-caused changes (Chambers *et al.* 2014, entire).

Sagebrush occurs in two natural vegetation types that are delineated by temperature and patterns of precipitation (Miller *et al.* 2011, pp. 147–148). Sagebrush-steppe ranges across the northern portion of sage-grouse range, from British Columbia and the Columbia Basin, through the northern Great Basin, Snake River Plain, and Montana, and into the Wyoming Basin and northern Colorado. Sagebrush is a co-dominant plant, along with perennial bunchgrasses in sagebrush-steppe range. Great Basin sagebrush occurs south of sagebrush-steppe, and extends from the Colorado Plateau westward into Nevada, Utah, and California (Miller *et al.* 2011, pp. 147–148). Sagebrush is usually the dominant plant layer accompanied by sparse understories. Other sagebrush types within greater sage-grouse range include mixed-desert shrubland in the Bighorn Basin of Wyoming, and grasslands in eastern Montana and Wyoming that also support silver sagebrush and *A. filifolia* (sand sagebrush) (Miller *et al.* 2011 p. 148).

Sagebrush is typically divided into two groups, big sagebrush and low or dwarf sagebrush, based on their affinities for different soil types (West and Young 2000, p. 259). Big sagebrush species and subspecies, such as Wyoming big sagebrush, are limited to coarse-textured and/or well-drained sediments, whereas low (or dwarf) forms of sagebrush, such as black sagebrush, typically occur where erosion has exposed clay or calcified soil horizons (West 1983, p. 334; West and Young 2000, p. 261). None of the sagebrush taxa tolerate soils with high salinity (West 1983, p. 333; West and Young 2000, p. 257).

All species of sagebrush produce large ephemeral leaves in the spring, which persist until reduced soil moisture occurs in the summer. Most species also produce smaller, over-wintering leaves in the late spring that last through summer and winter. Sagebrush have fibrous tap root systems, which allow the plants to draw surface soil moisture, and also to access water deep within the soil profile when surface water is limited (West and Young 2000, p. 259). Most sagebrush flower in the fall. However, during years of drought, or other moisture stress, flowering may not occur (West and Young 2000, p. 260). Although seed viability and germination are high, seed dispersal is limited (West and Young 2000, p. 260). Additionally, sagebrush seeds typically do not remain viable for more than one growing season and evidence suggests seed banks are transient (i.e., seeds persist in the soil less than one year); however, seeds have higher odds of persisting in the seed bank if they are buried (Wijayratne and Pyke 2012, p. 438).

Sagebrush is long-lived, with plants of some species surviving up to 150 years (West 1983, p. 340). Sagebrush has resistance to environmental extremes, with the exception of fire and occasionally defoliating insects (e.g., the webworm (*Aroga* spp.); West 1983, p. 341). Most

Comment [DMD1]: Wijayratne, U. P., and D. A. Pyke. 2012. Burial increases seed longevity of two *Artemisia tridentata* (Asteraceae) subspecies. *American Journal of Botany* 99:438-447.

93 species of sagebrush are killed by fire (Miller and Eddleman 2000, p. 17; West 1983, p. 341;
94 West and Young 2000, p. 259). Depending on the species of sagebrush and other site-specific
95 characteristics, fire return intervals from 10 to ~~well~~ over 300 years have been reported (McArthur
96 1994, p. 347; Peters and Bunting 1994, p. 33; Miller and Rose 1999, p. 556; Kilpatrick 2000, p.
97 1; Frost 1998; ~~cited~~ in Connelly *et al.* 2004, p. 7-4; Zouhar *et al.* 2008, p. 154; Baker 2011, pp.
98 190–197; Bukowski and Baker 2013, entire). In general, mean fire return intervals in low-lying,
99 xeric, big sagebrush communities range from ~~over~~ 100 to 350 years, and return intervals decrease
100 to 50 to over 200 years in more mesic areas, mountain sagebrush communities at higher
101 elevations, during wetter climatic periods, and in locations associated with grasslands (Baker
102 2006, p. 181; Mensing *et al.* 2006, p. 75; Baker 2011, pp. 194–195; Miller *et al.* 2011, p. 166;
103 Bukowski and Baker 2013, entire). Natural sagebrush re-colonization in burned areas depends
104 on the presence of adjacent live plants for a seed source or on the seed bank, if present (Miller
105 and Eddleman 2000, p. 17).

106
107 Plants associated with the sagebrush understory, and their productivity also vary widely and are
108 influenced by moisture availability, soil characteristics, climate, and topographic position (Miller
109 *et al.* 2011, pp. 151–154). Forb abundance can be highly variable from year to year and is
110 largely affected by the amount and timing of precipitation.

111
112 ~~Very little~~ sagebrush within its extant range is undisturbed or unaltered from its condition prior
113 to EuroAmerican settlement in the late 1800s (Knick *et al.* 2003, p. 612; and references therein).
114 Due to the disruption of primary patterns, processes and components of sagebrush ecosystems
115 since EuroAmerican settlement (Knick *et al.* 2003, p. 612; Miller *et al.* 2011, p. 147), the large
116 range of abiotic variation, the minimal short-lived seed banks, and the long generation time of
117 sagebrush, restoration of disturbed areas is very difficult, particularly at the scales required by
118 sage-grouse to meet all their seasonal habitat requirements. Not all areas previously dominated
119 by sagebrush can be restored because alteration of vegetation, nutrient cycles, topsoil, and
120 biological soil crusts have exceeded recovery thresholds (Knick *et al.* 2003, p. 620).
121 Additionally, processes to restore sagebrush ecology are relatively unknown (Knick *et al.* 2003,
122 p. 620). Active restoration activities are often limited by financial and logistic resources (Knick
123 *et al.* 2003, p. 620; Miller *et al.* 2011, p. 147; Pyke 2011, p. 544) and may require decades or
124 centuries (Knick *et al.* 2003, p. 620; and references therein). Meaningful restoration for sage-
125 grouse requires landscape, watershed, or eco-regional scale context rather than individual,
126 unconnected efforts (Knick *et al.* 2003, p. 623; and references therein; Wisdom *et al.* 2011, p.
127 469). Landscape restoration efforts require partnerships across multiple ownerships and
128 jurisdictions in order to restore and maintain a connective network of intact vegetation (Knick *et*
129 *al.* 2003, p. 623; Pyke 2011, p. 548; see **Land Ownership and Management** section). Except for
130 areas where active restoration is attempted following disturbance (e.g., mining, wildfire),
131 management efforts in sagebrush ecosystems are usually focused on maintenance (Miller *et al.*
132 2011, p. 183; Wisdom *et al.* 2011, pp. 470, 472).

133
134 Although sage-grouse require large, interconnected expanses of sagebrush with healthy, native
135 understories (Patterson 1952; Connelly *et al.* 2004, pp. 4–15; Knick *et al.* 2003, p. 623;
136 Connelly *et al.* 2011b, p. 80; Pyke 2011, p. 540; Wisdom *et al.* 2011, p. 461), there is little
137 information available regarding minimum sagebrush patch sizes required to support populations
138 of sage-grouse. This is due in part to the migratory nature of some, but not all, sage-grouse

139 populations, the lack of juxtaposition of seasonal habitats, and differences in local, regional and
140 rangewide ecological conditions which influences the distribution of sagebrush and associated
141 understories. Occupancy of a home range is also based on multiple variables, associated with
142 both local vegetation characteristics and landscape characteristics (Knick *et al.* 2003, p. 621).
143 Where home ranges have been reported (Connelly *et al.* 2011a, p. 60 and references therein) they
144 are extremely variable (4 to 615 km² range [1.5 to 237.5 miles (mi)²]). Migratory populations of
145 sage-grouse may use very large areas, exceeding 2,700 km² (1,042 mi², 667,185 acres; Leonard
146 *et al.* 2000, p. 269, Davis 2014, p. 713). Large seasonal and annual movements emphasize the
147 landscape nature of the sage-grouse (Knick *et al.* 2003, p. 624; Connelly *et al.* 2011a, p. 60).

149 Seasonal Habitat Selection and Life History Characteristics

151 Sage-grouse are dependent on large areas of contiguous sagebrush to meet all seasonal habitat
152 requirements (Patterson 1952, p. 48; Connelly *et al.* 2004, p. 4-1; Connelly *et al.* 2011, pp. 82–
153 83; Wisdom *et al.* 2011, p. 465). Loss of any of these seasonal habitats could impact the ability
154 of sage-grouse to persist in an area (Connelly *et al.* 2011, pp. 67). Sage-grouse exhibit strong
155 site fidelity (loyalty to a particular area even when the area is no longer of value) to seasonal
156 habitats, which includes breeding, nesting, brood-rearing, and wintering areas (Connelly *et al.*
157 2004, p. 3-1; Connelly *et al.* 2011, p. 60 and references therein).

159 During the breeding season, male sage-grouse gather together to perform courtship displays on
160 areas called leks. Areas are often characterized by having bare soil, shortgrass-steppe,
161 windswept ridges, exposed knolls, or other relatively open sites typically serve as leks (Patterson
162 1952, p. 83; Connelly *et al.* 2004, p. 3-7 and references therein). Leks are often surrounded by
163 denser shrub-steppe cover, which is used for escape, thermal, and feeding cover. Leks can be
164 formed opportunistically at any appropriate site within or adjacent to nesting habitat (Connelly *et al.*
165 2000a, p. 970), and therefore lek habitat availability is not considered to be a limiting factor
166 for sage-grouse (Schroeder 1999, p. 4). Numerous researchers have observed that a relatively
167 small number of dominant males account for the majority of copulations on each lek (Schroeder
168 *et al.* 1999, p. 8). However, recent genetic analyses found that on average 45.9 percent (range
169 14.3 to 54.5 percent) of genetically identified males in a population fathered offspring in a given
170 year (Bush *et al.* 2013, p. 33). This suggests that males and females likely engage in off-lek
171 copulations. Males do not participate in incubation of eggs or rearing chicks.

173 The distances females travel to nest locations from leks varies across the range, ranging from
174 0.14 km (0.087 mi) up to more than 20 km (12.5 mi) to their nest site after mating (Connelly *et al.*
175 2000a, p. 970; Connelly *et al.* 2011, p. 62 and references therein). Distance between the lek
176 and nest site location is influenced by the juxtaposition of habitats, disturbance, and extent of
177 habitat fragmentation (Lyon and Anderson 2003, pp. 489–490; Connelly *et al.* 2004, pp. 3–
178 10; Schroeder and Robb 2003, pp. 293–297). Females in highly fragmented habitats of
179 Washington moved almost twice (Schroeder *et al.* 1999) as far to nest (Schroeder *et al.* 1999, pp.
180 11–12) as females in relatively intact habitats of southeastern Idaho (Wakkinen *et al.* 1992, p.
181 382; Fischer 1997, p. 85). Similarly, females from undisturbed leks in southwestern
182 Wyoming moved an average of 2.1 km (1.3 mi) to nests while females from disturbed leks
183 moved 4.1 km (2.5 mi) (Lyon and Anderson 2003, p. 489).

Comment [LW 2]:

Connelly *et al.* 2011 (and references therein) summarizes this on p. 62 in SAB. Davis *et al.* (2014) reported that the average distance females moved from lek sites of capture to initial nest locations was 4.67 km ± 4.30 SD (n = 59). This distance is within the range reported for other sage-grouse studies (0.40–29.75 km; Schroeder *et al.* 1999, Aldridge and Brigham 2001, Moynahan *et al.* 2007).

Comment [DP3]: I updated the text with the new information

185 The distances between a nest site and the lek on which breeding occurred is also variable
186 (Connelly *et al.* 2004, pp. 4–5). Average distance between a female’s nest and the lek on which
187 ~~she-the female~~ was first observed ranged from 3.4 km (2.1 miles) to 7.8 km (4.8 miles) in five
188 studies examining 301 nest locations (Schroeder *et al.* 1999, p. 12). Other studies have reported
189 the average lek-to-nest distance was larger for the lek of capture compared with the distance to
190 the nearest lek (Petersen 1980, p. 24; Wakkinen *et al.* 1992a, p. 382; Fischer 1993, p. 1039;
191 Schroeder *et al.* 1999, p. 12; Herman-Brunson 2007, p. 24). In northeastern California (Davis
192 *et al.* 2014, pp. 716–717) the average distance between a female’s nest and the nearest lek was
193 4.67 km (2.9 mi) and ranged from 0.14(0.087)-km (0.087 mi) to 14.10 km (8.76 mi). These
194 results are consistent with other studies conducted in peripheral populations (Schroeder *et al.*
195 1999, pp. 11–12; Aldridge and Brigham 2001, p. 541; Moynahan *et al.* 2007, p. 1777; Herman-
196 Brunson *et al.* 2009, p. 400; Wiechman 2013, pp. 129–130). ~~Research by Bradbury *et al.* (1989,~~
197 ~~p. 22) and Wakkinen *et al.* (1992, p. 382) demonstrated that N~~nest sites are selected independent
198 of lek locations, but that the reverse is not true (Bradbury *et al.* (1989, p. 22;)and Wakkinen *et*
199 *al.* (1992, p. 382).

201 Productive nesting areas are typically characterized by sagebrush with an understory of native
202 grasses and forbs, with horizontal and vertical structural diversity that provides an insect prey
203 base, herbaceous forage for pre-laying and nesting females (Barnett and Crawford 1994, p. 116),
204 and cover for the female while she is incubating (Gregg 1991, p. 19; Schroeder *et al.* 1999, p. 4;
205 Connelly *et al.* 2000a, p. 971; Connelly *et al.* 2004, pp. 4–17, 18). Sage-grouse may also use
206 other shrub or bunchgrass species for nest sites (Klebenow 1969, p. 649; Connelly *et al.* 2000a,
207 p. 970; Connelly *et al.* 2004, p. 4–4; Davis *et al.* 2014, p. 5). Shrub canopy and grass cover
208 provide concealment for sage-grouse nests and young (Gregg *et al.* 1994, p. 164; DeLong *et*
209 *al.* 1995, p. 90; Connelly *et al.* 2004, p. 4–4), and forb availability and abundance are critical for
210 reproductive success (Barnett and Crawford 1994, p. 116; Gregg *et al.* 2008, p. 539)).

212 Sage-grouse clutch size ranges from 6 to 9 eggs with an average of 7 eggs. (Connelly *et al.*
213 2011a, p. 62). The likelihood of a female nesting in a given year averages 82 percent in the
214 eastern portion of the range and 78 percent in the western portion of the range (Connelly *et al.*
215 2011a, p. 63). Adult females have higher nest initiation rates than yearling females (Connelly *et al.*
216 2011a, p. 58). Nest success (one or more eggs hatching from a nest), as reported in the
217 scientific literature, varies widely (~~reported as~~ 15 to 86 percent of initiated nests [Schroeder *et*
218 *al.* 1999, p. 11]; 12 to 71 percent of initiated nests in [Connelly *et al.* 2011a, p. 58]). Overall,
219 the average nest success for sage-grouse in non-altered habitats is 51 percent and for sage-grouse
220 in altered habitats is 37 percent (Connelly *et al.* 2011a, p. 58). Re-nesting only occurs if the
221 original nest is lost (Schroeder *et al.* 1999, p. 11). Sage-grouse re-nesting rates average 28.9
222 percent with a range from 5 to 41 percent (Connelly *et al.* 2004, p. 3–11). Other game bird
223 species have much higher re-nesting rates, often exceeding 75 percent. The impact of re-nesting
224 on annual productivity for most sage-grouse populations is unclear and thought to be limited
225 (Crawford *et al.* 2004, p. 4).

227 Little information is available on the level of productivity (number of chicks per female that
228 survive to fall) that is necessary to maintain a stable population (Connelly *et al.* 2000b, p. 970).
229 However, Connelly *et al.* (2000b, p. 970, and references therein) suggest that Approximately
230 2.25 chicks per female may be necessary to maintain stable to increasing populations

Comment [DMD4]: Davis *et al.* 2014.
Demography, reproductive ecology, and variation in
survival of greater sage-grouse in NE California.
JWM DOI: 10.1002/jwmg.797

Comment [DMD5]: Gregg *et al.* (2008)
Temporal variation in diet and nutrition of
preincubating greater sage-grouse. *Rangeland*
Ecology and Management 61:535–542.

231 | (Connelly *et al.* 2000b, p. 970, and references therein). Long-term productivity estimates of 1.40
232 | to 2.96 chicks per female across the species range have been reported (Connelly and Braun 1997,
233 | p. 20). A recent study assessing the population structure of sage-grouse based on the collection
234 | and analysis of over 67,000 wings from hunter harvested birds in Colorado and Oregon during
235 | 1973 to 1998 and 1993 to 2013 found the average number of juveniles in the harvest per female
236 | varied from 1.2 to 2.4 (Braun *et al.* 2015, p. 10). Despite average clutch sizes of 7 eggs
237 | (Connelly *et al.* 2011a, p.62), due to low chick survival and limited re-nesting, there is little
238 | evidence that populations of sage-grouse produce large annual surpluses (Connelly *et al.* 2011a,
239 | p. 67).

Comment [LW 6]:
The number of juvenile wings I get, but how do they
get the females w/o a sex ratio estimation...?

Comment [DMD7]: Braun et al. 2015. Fall
population structure of sage-grouse in Colorado and
Oregon. Wildlife Technical Report 005-2015.

241 | Females rear their broods in the vicinity of the nest site for the first 2 to 3 weeks following
242 | hatching (0.2 to 5 km [0.1 to 3.1 miles]), based on studies in Wyoming (Connelly *et al.* 2004, p.
243 | 4-8). Forbs and insects are essential nutritional components for chicks (Klebenow and Gray
244 | 1968, p. 81; Johnson and Boyce 1991, p. 90; Connelly *et al.* 2004, p. 4-9). Therefore, early
245 | brood-rearing habitat must provide adequate cover adjacent to areas rich in forbs and insects to
246 | assure chick survival during this period (Connelly *et al.* 2004, p. 4-9).

248 | All sage-grouse gradually move from sagebrush uplands to more mesic areas during the late
249 | brood-rearing period (12 weeks post-hatch; Peterson 1970, p. 149) in response to summer
250 | desiccation of herbaceous vegetation (Connelly *et al.* 2000a, p. 971). Summer use areas can
251 | include sagebrush habitats as well as riparian areas, wet meadows, and alfalfa fields (Schroeder
252 | *et al.* 1999, p. 4). These areas provide an abundance of forbs and insects for both females and
253 | chicks (Schroeder *et al.* 1999, p. 4; Connelly *et al.* 2000a, p. 971). Sage-grouse will use free
254 | water although they do not require it since they obtain their water needs from the food they eat
255 | (Schroeder *et al.* 1999, p. 6 ^{citation?}). However, natural water bodies and reservoirs can provide
256 | mesic areas for succulent forb and insect production, thereby attracting sage-grouse females with
257 | broods (Connelly *et al.* 2004, p. 4-12). Broodless females and ~~weeks~~ ^{males} will also use more
258 | mesic areas in close proximity to sagebrush cover during the late summer, often arriving before
259 | females with broods (Connelly *et al.* 2004, p. 4-10).

Comment [LW 8]:
This might be more of a range...?

Comment [DP9]: no –its based on age of the
chick, not condition of the habitat

Comment [LW 10]:
Agreed, I was thinking chicks may move to mesic
areas as early as 7 weeks dependent on habitat
characteristics. I'll check out a few pubs I have in
mind or forever hold my peace

261 | Sage-grouse are considered a sagebrush obligate, which becomes most obvious during the winter
262 | when birds depend almost exclusively on sagebrush for both food and cover (Schroeder 1999, p.
263 | 5; Thacker *et al.* 2012, p. 588). Winter areas used by sage-grouse are characterized by large
264 | expanses of big sagebrush and tall shrubs, predominantly located on relatively gentle south or
265 | west-facing slopes that provide more favorable thermal conditions and above snow forage (Beck
266 | 1977, p. 22; Hupp and Braun 1987, p. 826; Doherty *et al.* 2008, p. 192; Hagen *et al.* 2011, p.
267 | 536; Dzialak *et al.* 2013, p. 16). During the winter, sage-grouse avoid bare ground, conifer and
268 | riparian areas, and anthropogenic features (e.g., roads, energy development) (Beck 1977, p. 21;
269 | Doherty *et al.* 2008, p. 192; Carpenter *et al.* 2010, p. 1811; Dzialak *et al.* 2012, p. 12; Dzialak
270 | *et al.* 2013, p. 16; Smith *et al.* 2014, p. 15; Holloran *et al.* 2015, p. 9999).

272 | The timing of movement to winter ranges varies considerably, but peaks around mid-October
273 | through late November (Schroeder *et al.* 1999, p. 10). Movement has been described as slow
274 | and meandering, with birds typically traveling less than 1 km (0.6 mi) per day (Connelly *et al.*
275 | 1988, p. 119). The distance sage-grouse travel (walking and flying) to reach wintering areas is
276 | highly variable both within and among populations (Fedy *et al.* 2012, p. 1067). Distances

277 recorded across the range vary from 0.33 km (0.2 mi) to 83 km (51.6 mi) (Connelly *et al.* 1988,
278 p. 119; Fedy *et al.* 2012, p. 1067). A population in Canada travels annually to a winter range in
279 Montana, a distance of more than 120 km (74.6 mi) one way and the longest documented annual
280 migration for sage-grouse (Tack *et al.* 2012, p. 65). The high degree of variability both within
281 and among populations makes generalizations on winter habitat locations in relation to other
282 seasonal habitats difficult (Fedy *et al.* 2012, p. 1067).

283
284 Sage-grouse exhibit fidelity to winter sites (Berry and Eng 1985, p. 239). The degree of fidelity,
285 however, may be somewhat more relaxed than for other seasonal habitats, as birds have
286 displayed some ability to shift winter habitat use in response to severe conditions by moving to
287 areas where sagebrush remains above the snow (Beck 1977, p. 24; Smith 2010, p. 8).

288
289 Sage-grouse are well adapted to the incredibly harsh conditions typical of a winter on the
290 sagebrush-steppe, which is characterized by periods of sub-zero temperatures, extreme winds,
291 limited shelter, and snow. For example, sage-grouse have feathered legs and feet with small
292 narrow scales adept for walking and burrowing in the snow for shelter and to forage (Patterson
293 1952, p. 6). All sage-grouse switch from diets containing varying amounts of sagebrush, forbs,
294 and insects to a diet that consists almost entirely of sagebrush (Schroeder *et al.* 1999, p. 5).

295
296 During the average winter sage-grouse typically experience low overwinter mortality (2 percent,
297 Connelly *et al.* 2000b, p. 229; 0 to 15 percent, Wik 2002, p. 40; 2 to 3 percent Sika 2006, p. 90; 4
298 percent, Bruce *et al.* 2011, p. 421). In fact, sage-grouse not only survive the winter, but may
299 actually weight gain weight over the winter months ~~has been documented~~ (Beck and Braun 1978,
300 p. 243). During notably severe winters, however, significant population-level mortality has been
301 documented (58 percent, Moynahan *et al.* 2006, p. 1536; 54 percent, Anthony and Willis 2008,
302 p. 544).

303
304 The distribution and abundance of suitable winter habitats is limited. Across the range of sage-
305 grouse winter habitat comprised from 6.8 to 18 percent of the total landscape used by different
306 populations (Beck 1977, p. 20; Dzialak *et al.* 2013, p. 10; Smith *et al.* 2014, p. 12). In south
307 central Montana, the numbers of males counted on leks declined by 73 percent following a 30
308 percent loss of winter habitat to cropland conversion (Swenson *et al.* 1987, p. 128). This decline
309 happened-occurred despite the fact that 84 percent of the total area remained unplowed
310 sagebrush-steppe (Swenson *et al.* 1987, p. 128). This information highlights the importance of
311 winter habitats to sage-grouse persistence. The loss of these essential winter habitats can have
312 impacts disproportionate to their makeup on the landscape (Swenson *et al.* 1987, p. 128). Winter
313 habitat can be even more limited during severe winters when heavy snow fall and increasing
314 snow depths further decreases or even eliminates access to sagebrush ~~(as a consequence of~~
315 ~~increasing snow depth)~~. During ~~such times~~ harsh winters, birds become even more concentrated
316 in the few remaining areas of exposed sagebrush that are critical for shelter and foraging (Beck
317 1977, p. 24; Hupp and Braun 1987, p. 828). Thus, areas critical to survival during winters with
318 heavy snowfall, may not be the same areas the birds regularly occupy during an average winter
319 (Caudill *et al.* 2013, p. 256).

Comment [DMD11]: Smith et al. 2014.
Prioritizing winter habitat quality for greater sage-
grouse in a landscape influenced by energy
development. Ecosphere 5:15.
<http://dx.doi.org/10.1890/ES13-00238>.

321 **Seasonal Movements and Dispersal**

322
323 The distances sage-grouse move between seasonal habitats are highly variable across the
324 occupied range (Dalke *et al.* 1960, p. X; Connelly *et al.* 1988, p. X). Seasonal habitats may be
325 distinct necessitating movement between areas, or integrated (e.g., sage-grouse may use the same
326 area for breeding and brood-rearing, or winter and breeding, or all three seasonal habitats;
327 Connelly *et al.* 2000b, p. 968). Therefore sage-grouse may migrate between two or three distinct
328 seasonal ranges, or not migrate at all. Non-migratory sage-grouse have seasonal movements of
329 <10 km (6.2 mi) while birds in migratory populations may travel well over 100 km (62 mi;
330 Patterson 1952, p. 189; Hulet 1986, p. X; Hagen 1999, p. X). Movement patterns were
331 defined by Connelly *et al.* (2000b, p. 968) as: (1) non-migratory—sage-grouse make one-way
332 movements less than 10 km (6.2 mi) between or among seasonal ranges, (2) one-stage
333 migration—grouse move greater than or equal to 10 km (6.2 mi) between two distinct seasonal
334 ranges, and (3) two-stage migration—grouse move greater than or equal to 10 km (6.2 mi)
335 among three distinct seasonal ranges (Connelly *et al.* 2001, p. 59). Migration between seasonal
336 ranges is usually in response to seasonal habitat distribution (Schroeder *et al.* 1999, p. 3;
337 Connelly *et al.* 2004, p. 3-5). Migration distances for female sage-grouse generally are less than
338 for males (Connelly *et al.* 2004, p. 3-4), but in one study in Colorado, females travelled further
339 than males (Braun and Beck, 1976, p. X).

340
341 Almost no information is available regarding the distribution and characteristics of migration
342 corridors for sage-grouse (Connelly *et al.* 2004, p. 4-19). Sage-grouse dispersal (permanent
343 moves to other areas) is poorly understood (Connelly *et al.* 2004, p. 3-5) and appears to be
344 sporadic (Dunn and Braun 1986, p. 89). Despite the documentation of extensive seasonal
345 movements in this species (Fedy *et al.* 2012, p. 1066; Tack *et al.* 2012, p. 65; Davis *et al.* 2014,
346 pp. 5-7), the dispersal abilities of sage-grouse are assumed to be low (e.g., median natal dispersal
347 distance = 8.8 km (5.5 mi) for females versus 7.4 km (4.6 mi) for males [Dunn and Braun 1985,
348 p. 622] and 3.8 km (2.4 mi) and 2.7 km (1.7 mi), for males and females, respectively [Thompson
349 2012, p. 193]). Small scale differences in habitat are not likely to influence sage-grouse dispersal
350 at landscape scales (Row *et al.* 2015, p. 10). Rather, the arrangement of habitat quality was more
351 influential on sage-grouse dispersal (Row *et al.* 2015, p. 11) than the presence of unsuitable
352 habitats.

353
354 Previous investigations describing space use by sage-grouse have been constrained by highly
355 variable seasonal movement patterns within and among populations, limited sample size,
356 variation in the duration of the study, and variation in methods of home range estimation (e.g.,
357 Hagen 1999, p. 267; Leonard *et al.* 2000, p. X; Hausleitner 2003, p. X; Fedy *et al.* 2012, p. X).
358 Moreover, the extensive movements between seasonal ranges and highly clustered distributions
359 of sage-grouse (Hagen *et al.* 2001, p. X) have made estimating home range size and
360 comparisons between studies difficult.

361
362 **Population Connectivity and Landscape Genetics**

363
364 Population connectivity can be an important factor influencing a species' viability. Species that
365 have multiple interconnected populations are more likely to persist because connectivity among
366 populations ensures a pathway for recolonization following local extirpations (Gilpin and Hanski

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Comment [AB12]: The conference was held in 1984, the proceedings were published in 1986

Comment [AB13]: 2 different citations: Connelly et al 2000b and Connelly et al 2001.

1991, p. 22). Population connectivity can be estimated by evaluating habitat models in the context of species movement ecology or can be measured through the evaluation of gene flow from genetic data.

Habitat-based measures show that maintaining population connectivity is essential for sage-grouse persistence. Average movement between population centers (leks) of sage-grouse range-wide was 16.6 km (10.3 mi) (Knick and Hanser 2011, entire). Leks within approximately 18 km (11.2 mi) of each other had common features when compared to leks further than this distance (Knick and Hanser 2011, p. 393; Row *et al.* 2015, p. 7). Connectivity between sage-grouse populations declined from 1965 to 2007 due to the loss of leks that historically provided connectivity and lower numbers of birds left to disperse (Knick and Hanser 2011, p. 395). As connectivity declined, leks with low connectivity were lost first (Knick and Hanser 2011, p. 395), with small decreases in lek connectivity resulting in large increases in probability of lek abandonment (Knick and Hanser, 2011, p. 403). This suggests that as connectivity between leks at the edge of the range is lost, the probability these leks will persist is likely to decline (Knick and Hanser 2011, p.396).

Sagebrush distribution is the most important factor in maintaining sage-grouse population connectivity (Knick and Hanser 2011, p. 404). Habitat loss resulting from fragmentation and conversion decreases the connectivity between seasonal habitats potentially resulting in the loss of the population (Doherty *et al.* 2008, p. 194). Loss of connectivity can increase population isolation (Knick and Hanser 2011, p. 402 and references therein) and, therefore, the probability of loss of genetic diversity and extirpation from stochastic events. Environmental factors such as habitat fragmentation, loss and altered habitat disturbance regimes (e.g., fire frequency), rather than stochastic events were identified as the likely primary influences on population trend (Knick and Hanser 2011, p. 403).

Landscape genetic studies show a pattern of localized gene flow – birds moving among neighboring populations but not moving across the entire species' range (isolation by distance) (Oyler-McCance *et al.* 2005, entire; Oyler-McCance and Quinn 2011, p. 91). Highly resistant landscapes (e.g., large areas of unsuitable habitat such as mountain ranges) can impede genetic information flow in sage-grouse (Row *et al.* 2015, p. 11). In Wyoming, the distribution of unsuitable habitat was more influential than the quality of usable habitat for dispersing sage-grouse (Row *et al.* 2015, p. 11).

Oyler-McCance *et al.* (2005, p. ?) analyzed both mitochondrial DNA (mtDNA) and microsatellite DNA. Mitochondrial DNA is maternally inherited without recombination, making it a more conserved marker that is useful for identifying species, subspecies, and conservation units (Wan *et al.* 2004, p. ?). Microsatellites, short tandem repeats in nuclear DNA, are subjected to recombination and evolve orders of magnitude faster than mtDNA. Thus, microsatellites provide a powerful tool for analyzing recent gene flow (Wan *et al.* 2004, p. ?).

Oyler-McCance *et al.* (2005, p. ?) grouped populations into genetic clusters based on microsatellites using a model-based clustering analysis without regard to geographic location (Figure 1-1). Their analysis revealed that populations were structured geographically with a positive correlation between genetic distance and geographical distance. The results suggest that

gene flow is limited to the movement of individuals between neighboring populations and it is unlikely that individuals move across large portions of the range. Oyler-McCance *et al.* (2005, p. ?) also evaluated patterns of mtDNA across the species' range and found that, consistent with the nuclear DNA, a gradual shift across the range in the percentage of individuals in each clade (Figure 1-1). The genetic data (both microsatellite markers and mtDNA) provide strong support for separating out the Bi-State population as an independent conservation unit (Oyler-McCance *et al.* 2005, p. ?), as detailed in our 2013 proposal to list it as a DPS (78 FR 64358).

Most of the reported genetic clusters were large and consisted of many populations, but smaller, more fragmented areas on the periphery of the range in Colorado, Utah, Lyon-Mono in Nevada and California (Bi-State), and Washington, made up their own clusters suggesting lower amounts of gene flow in these areas (Pritchard and Donnelly 2000, p. ?). The least genetically diverse grouping of sage-grouse occur in the Columbia Basin, likely as a result of habitat loss, isolation, and subsequent population decline (Oyler-McCance and Quinn 2011, p. 92).

Comment [DMD14]: And also see new publication Oyler-McCance et al. 2015

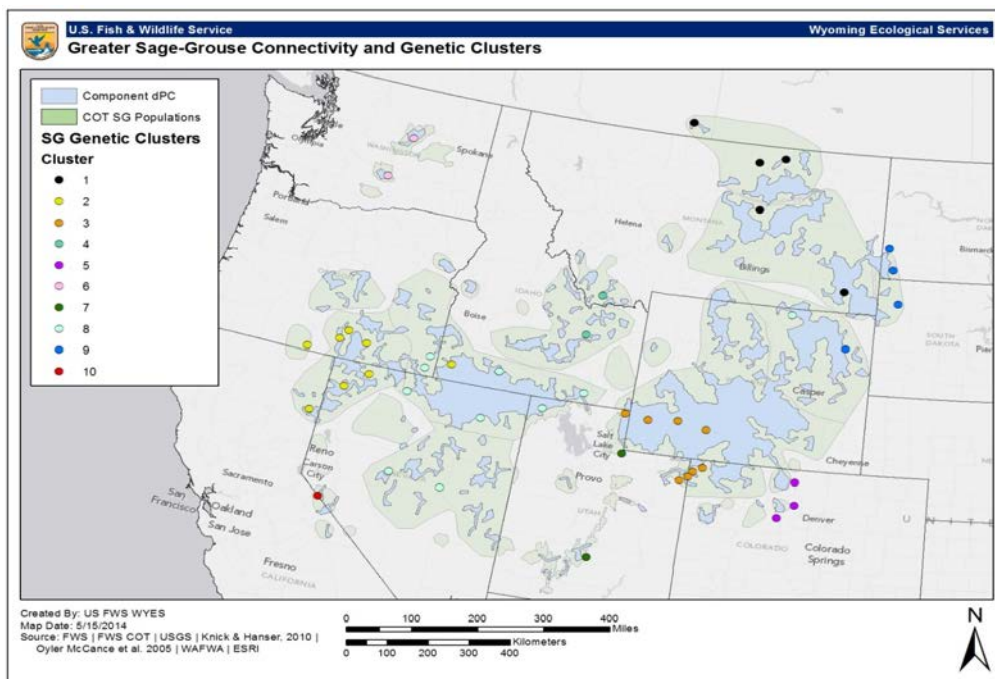


Figure 1-1. Overlay of nuclear genetic cluster information (Oyler-McCance *et al.* 2005) with habitat connectivity analyses (Knick and Hanser 2011).

Comment [LW 16]:
Will update at latter date.

Analyses of mitochondrial information from southwestern Montana and northwestern Wyoming has subsequently identified Jackson Hole and Gros Ventre areas in Wyoming as isolated with reduced levels of diversity when compared to surrounding areas (Schulwitz *et al.* 2014, p. 566). Landscape features, such as mountains, may be important factors leading to genetic

437 differentiation (Schulwitz *et al.* 2014, p. 568; Row *et al.* 2015, p. 12). However, in the Jackson
438 Hole study the authors could not rule out habitat loss from anthropogenic activities as a
439 contributing factor to genetic isolation. It is possible that other areas of isolation are present, but
440 the scale of genetic analyses currently available are too coarse to detect these differences. The
441 distribution of breeding and winter seasonal habitats in Wyoming was the best predictor of gene
442 flow (Row *et al.* 2015, p. 11). An analysis of genetic connectivity currently being conducted by
443 the U.S. Geological Service (USGS) may provide this information; however, the results ~~won't~~
444 will not be available until after September, 2015.

Comment [DMD17]: Was something lost here?

Comment [DP18]: I will check. The converse is also true – large amounts of poor habitat precluded movement.

Comment [DP19]: text corrected to more accurately capture the base article – nice catch.

Comment [LW 20]:
So last check – this section is good?
if so, delete this comment.

446 **CHAPTER 2: HISTORICAL AND CURRENT RANGE AND DISTRIBUTION**

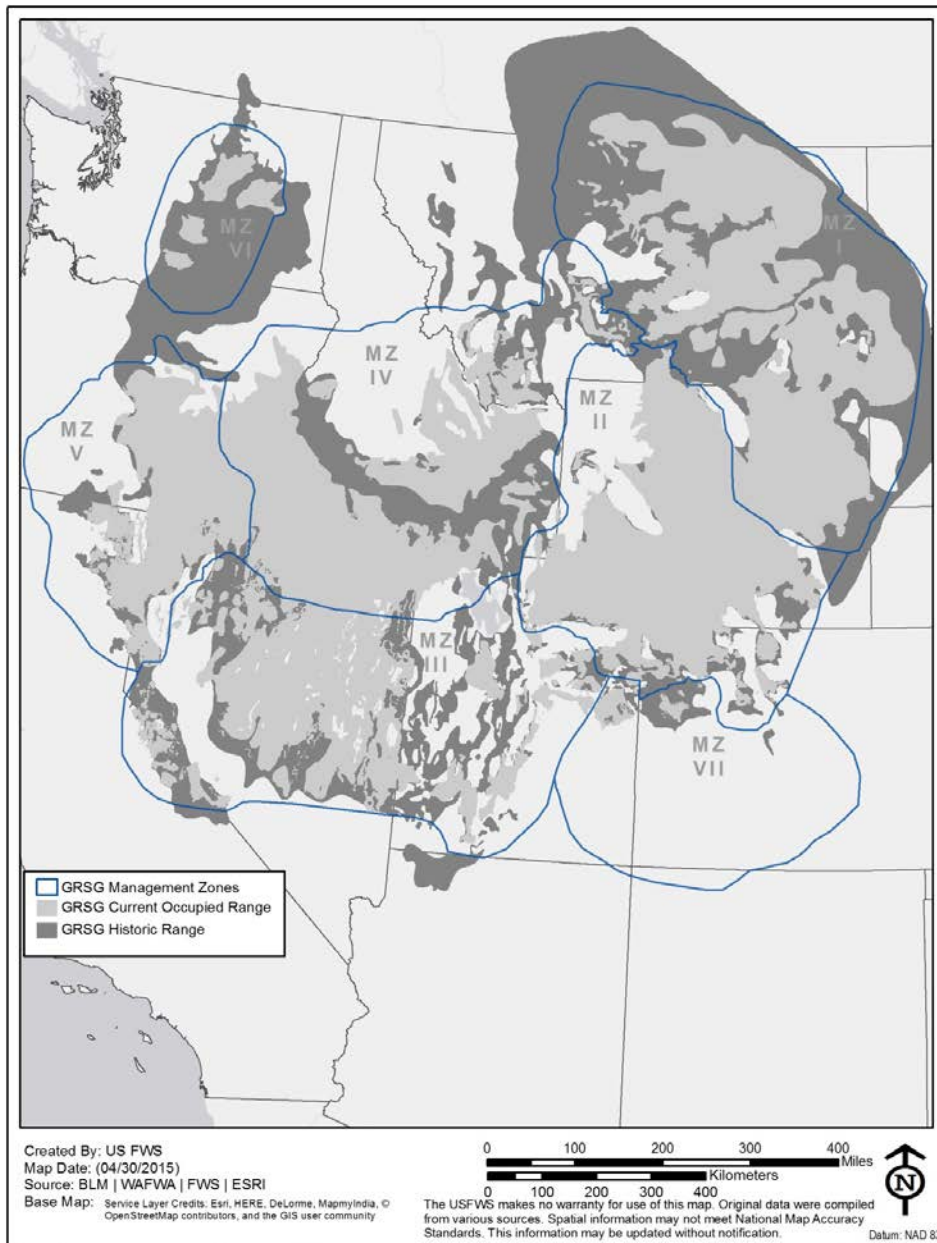
449 Sage-grouse distribution is associated with sagebrush (Schroeder *et al.* 2004; p. 364), although
450 sagebrush is more widely distributed. Sagebrush does not always provide suitable sage-grouse
451 habitat due to fragmentation and degradation (Schroeder *et al.* 2004, pp. 369, 372). There also
452 are challenges in mapping altered and depleted understories, particularly in semi-arid regions, so
453 maps depicting only sagebrush as a dominant cover type are deceptive in their reflection of
454 habitat quality and, therefore, use by sage-grouse (Knick *et al.* 2003, p. 616).

456 Prior to European settlement of western North America in the 19th century, sage-grouse occurred
457 in 13 States and ~~3-thre~~ Canadian provinces—Washington, Oregon, California, Nevada, Idaho,
458 Montana, Wyoming, Colorado, Utah, South Dakota, North Dakota, Nebraska, Arizona, British
459 Columbia, Alberta, and Saskatchewan (Schroeder *et al.* 1999, p. 2; Young *et al.* 2000, p. 445;
460 Schroeder *et al.* 2004, p. 369) (~~Figure 1~~ Figure 2-1). Sagebrush habitats that potentially
461 supported sage-grouse occurred over approximately 1,200,483 km² (463,509 mi²) before 1800
462 (Schroeder *et al.* 2004, p. 366). Currently, greater sage-grouse occur in 11 States (Washington,
463 Oregon, California, Nevada, Idaho, Montana, Wyoming, Colorado, Utah, South Dakota, and
464 North Dakota), and two Canadian provinces (Alberta and Saskatchewan), occupying
465 approximately 56 percent of their historical range (Schroeder *et al.* 2004, p. 369) (~~Figure 1~~
466 Figure 2-1). Approximately 2 percent of the total range of sage-grouse occurs in Canada, with
467 the remainder in the U.S. (Knick 2011, p. 24).

469 Sage-grouse have been extirpated from Nebraska, British Columbia, and possibly Arizona
470 (Schroeder *et al.* 1999, p. 2; Young *et al.* 2000 p. 445; Schroeder *et al.* 2004, p. 369). Current
471 distribution of the ~~greater~~ sage-grouse is estimated at 703,453 km² (271,604 mi²;
472 ~~Service~~ USFWS, unpublished data). Changes from the estimated historical distribution are the
473 result of sagebrush alteration and degradation (Schroeder *et al.* 2004, p. 363; Knick and Connelly
474 2011, p. ~~62~~).

Comment [LW 21]:
668,412 km² (258,075 mi²; Connelly *et al.* 2004, p. 6-9; Schroeder *et al.* 2004, p. 369)

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Comment [LW 22]:
FULL-PAGE PORTRAIT FIGURE
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476
477 | Figure 4-22-1. Historical and current range of the greater sage-grouse (derived from Schroeder *et al.*
478 | 2004 and updated by the Service) and the WAFWA Sage-Grouse Management Zones (Stiver *et al.* 2006,
479 | p. 1-6p-2).

482 Fundamental characteristics of sagebrush landscapes have changed from Euro-American
 483 settlement (Knick and Connelly 2011, p. ~~X~~7). The quantity of area dominated by sagebrush land
 484 cover has been reduced by conversion to cropland and other less abundant land uses. The
 485 composition of sagebrush communities has changed and in the Great Basin this change has
 486 facilitated shifts in fire regimes that are significantly different from historic patterns. In low
 487 elevation sagebrush systems fire is more frequent (in part due to the presence of *Bromus*
 488 *tectorum* (cheatgrass; West and Young 2000, p. ~~262~~-), whereas fire has been reduced in higher
 489 elevations facilitating the expansion of *Juniperus* spp. (junipers) and *Pinus* spp. (pinyon)
 490 woodlands (Miller and Rose 1999, p. ~~556~~X). Habitat suitability is also affected by the presence
 491 of anthropogenic structures (~~such as e.g.~~, communication towers and power lines (Connelly *et al.*
 492 2000, p. 974; Beck *et al.* 2006, p. ~~X~~1070). Lastly, the configuration of sagebrush mosaics across
 493 the species' range has changed (Knick and Connelly 2011, p. ~~X~~7). Increased edges are prevalent
 494 due to the high level of infrastructure network, which can change predator movement
 495 (Tewksbury *et al.* 2002, p. 7), isolate populations (Saunders *et al.* 1991, Trombulak and Frissell
 496 2000, **as cited by Knick and Connelly 2011, p. X**) and facilitate the spread of invasive plants
 497 (Gelbard and Belnap 2003, p. ~~X~~424). Very little of the extant sagebrush is undisturbed, with up
 498 to 50 to 60 percent having altered understories or having been lost to direct conversion (Knick *et al.*
 499 2003, p. 612). Sage-grouse are disproportionately distributed across their range as a result of
 500 variation in habitat quality and abundance ([Figure 1-3](#)[Figure 2-2](#)).
 501
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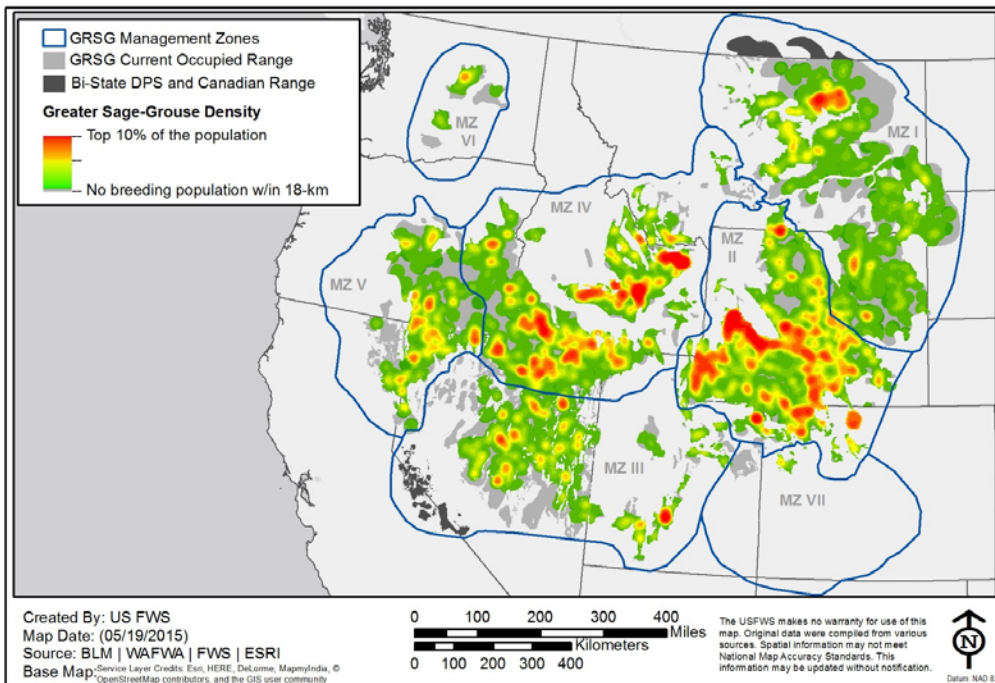
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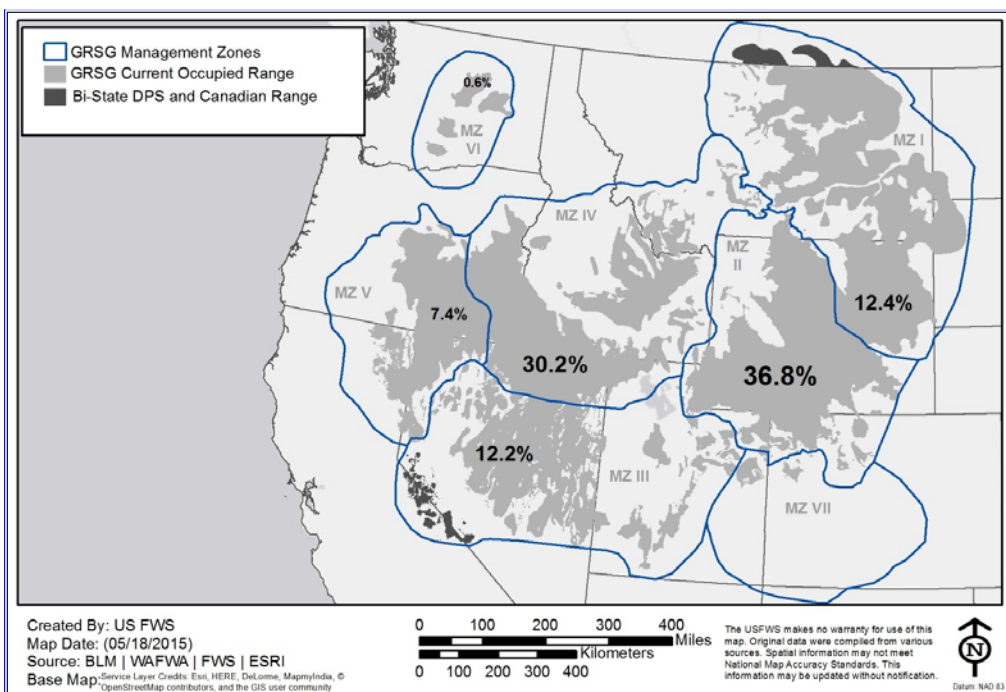
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503 Figure [1-3](#)[2-2](#). Greater sage-grouse population densities rangewide.
 504
 505

506
507 **Management Zones**
508
509 | The Western Association of Fish and Wildlife Agencies (WAFWA) Conservation Strategy for
510 Greater Sage-grouse (Stiver *et al.* 2006, p. 1-6) delineated seven sage-grouse Management Zones
511 | (MZ; Figure 1-2Figure 2-1) to guide conservation and management. The boundaries of these
512 MZs were delineated based on their ecological and biological attributes (floristic provinces)
513 rather than on arbitrary political boundaries (Stiver *et al.* 2006, p. 1-6); therefore, vegetation is
514 similar within each MZ and sage-grouse, and their habitats within these areas, are likely to
515 respond similarly to environmental factors and management actions. The WAFWA Conservation
516 Strategy includes the Gunnison sage-grouse, and the boundary for MZ VII includes its range
517 (Stiver *et al.* 2006, pp. 1-1, 1-8), which does not overlap with the range of the greater sage-
518 grouse. Management zones are depicted in Figure 1-2Figure 2-1 and more detailed descriptions
519 | of them, along with their associated threats, can be found in Appendix ~~1-1~~A.
520
521 Management Zones have been grouped to delineate similarities among, and differences between,
522 | the Great Basin and Rocky Mountain regions. In general, the Great Basin portion of the range,
523 which encompasses MZ III, IV, V and VI, is lower in elevation and experiences less
524 precipitation. The Rocky Mountain portion of the range, which encompasses MZs I, II and VII,
525 generally is higher in elevation and has greater precipitation. The differences in regional
526 characteristics are not exclusive – as reflected by shared sagebrush species (but not similar
527 abundance) across the two regions. However, due to the variance in the ecological conditions,
528 the regions have differential susceptibility to threats facing the species. For example, the
529 wildfire/invasive annual grass cycle (see ~~Fire and Invasives~~ chapter in the Impact
530 Analysis Threats Interaction section) is more prevalent in the Great Basin region (MZs III-V)
531 due to lower elevations and drier conditions which facilitate spread of invasive plants. Sage-
532 grouse are not equitably distributed across the MZs (Figure 2-34).
533

Comment [DMD23]: Reference fire and
invasives chapters here?



Comment [LW 24]:
Need to add "0.3%" to MZ 7

Figure 2-3. Percent of rangewide greater sage-grouse population by Management Zone.

For the purposes of our status review, we use MZs to organize our analysis. Management Zones were used because: (1) they reflect regional differences in the species status; (2) they are generally accepted by WAFWA and the sage-grouse conservation community; (3) population trend data have been summarized according to these units; and (4) our distribution and population index models were calibrated, and performed well, at the scale of MZs.

Comment [LW 25]: The term we're using is "population index" when referring to the models. (will double check with KD)

Populations

Sage-grouse have been delineated into 45 populations (Figure 2-4), defined by geographic or physical barriers to movement (Connelly *et al.* 2004, p. X). Populations at the edge of the current range increasingly are isolated from the larger interior areas (Schroeder *et al.* 1999, p. X, Schroeder *et al.* 2004, p. X).

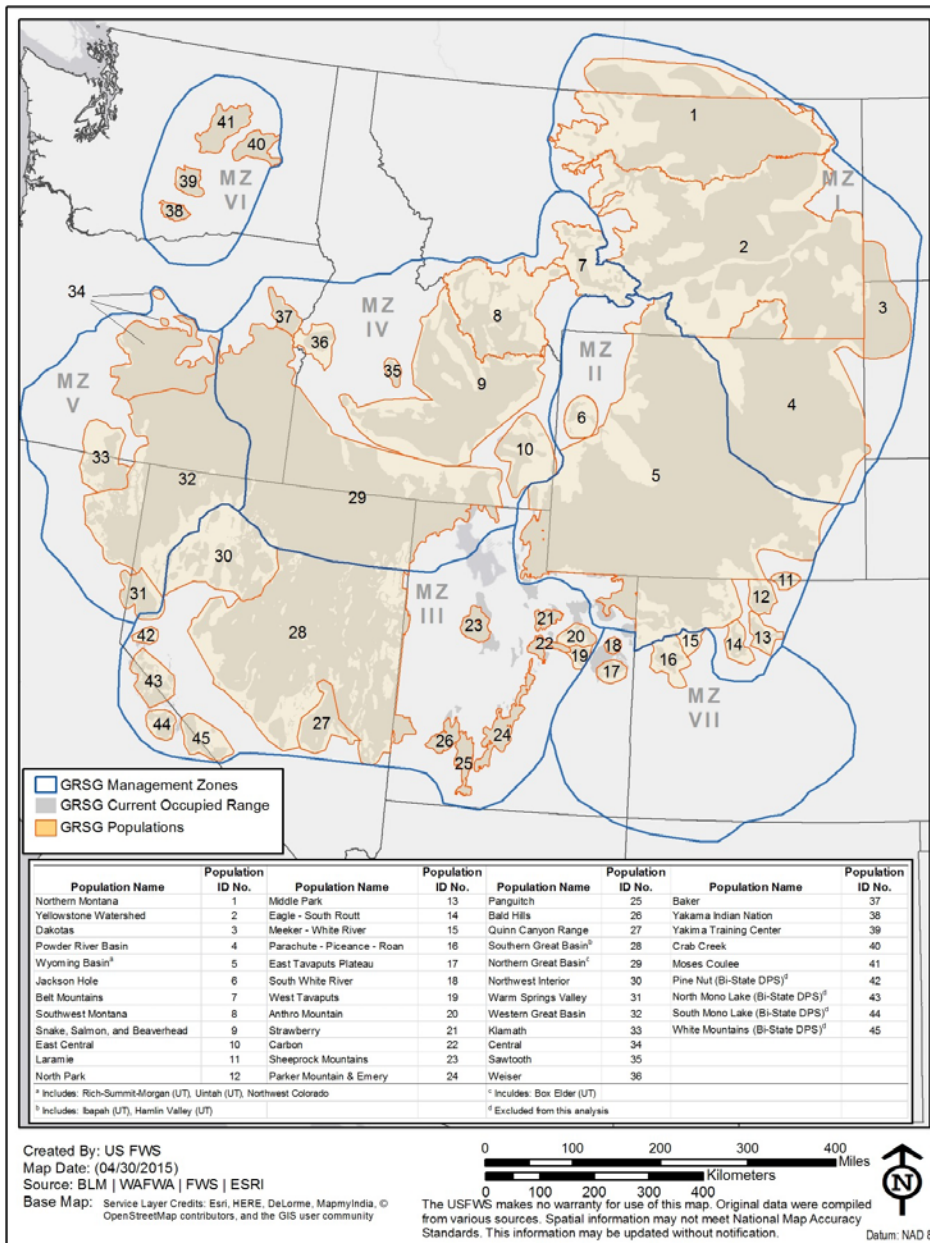


Figure 1-5 Figure 2-4. Greater sage-grouse population boundaries (updated by the Service in coordination with the Bureau of Land Management and WAFWA).

557 | **Priority Areas ~~For~~for Conservation**

558
559 In December, 2011 the Service was tasked with the development of rangewide conservation
560 objectives for the sage-grouse. The Service created a Conservation Objectives Team (COT) of
561 state and Service representatives to develop a report that defined the degree to which threats
562 need to be reduced or ameliorated to conserve sage-grouse so that it is no longer in danger of
563 extinction or likely to become in danger of extinction in the foreseeable future. The resulting
564 peer-reviewed COT ~~report~~ Report (ServiceUSFWS 2013, entire) delineates objectives, for the
565 conservation and survival of ~~greater~~ sage-grouse. One key component of the report is the
566 identification of Priority Areas for Conservation (PACs). Priority Areas for Conservation are
567 key habitats that are essential for sage-grouse conservation, and were identified by the team
568 based on state sage-grouse conservation plans (for each state that has such a plan), or through
569 other sage-grouse conservation efforts (e.g., the current Bureau of Land Management (BLM)
570 planning effort for sage-grouse). The key components of conservation biology - redundancy,
571 resilience and representation (Naeem 1998, p. ?; Redford *et al.* 2011, p. ?) were captured in these
572 PAC delineations (ServiceUSFWS 2013, pp. 13–14). Long-term conservation of the PACs is a
573 key measure for ensuring the long-term persistence of the species, particularly within each state
574 boundary. The COT report also encouraged conserving habitats outside of PACs, but
575 acknowledged that many of these areas may no longer be capable of providing habitats that will
576 continue to support sage-grouse within the foreseeable future due to existing habitat loss and
577 fragmentation and valid existing rights.

578
579 Since completion of the 2013 COT report, Montana has identified a new PAC, and Nevada has
580 completed new habitat modeling exercise (Coates 2014, entire) which modifies the original
581 PACs in that state with better data (Figure ~~4-62-5~~). However, the state has not officially adopted
582 these new designations so the Service has identified them as Important Priority Areas (IPA). The
583 Service also identified areas of occupied habitat in the State of Utah that are not PACs as IPAs
584 (Figure ~~4-62-5~~). Priority Areas for Conservation and IPAs are a key component in land
585 management planning and they will be discussed further in the *Regulatory Mechanisms* section.

586
587

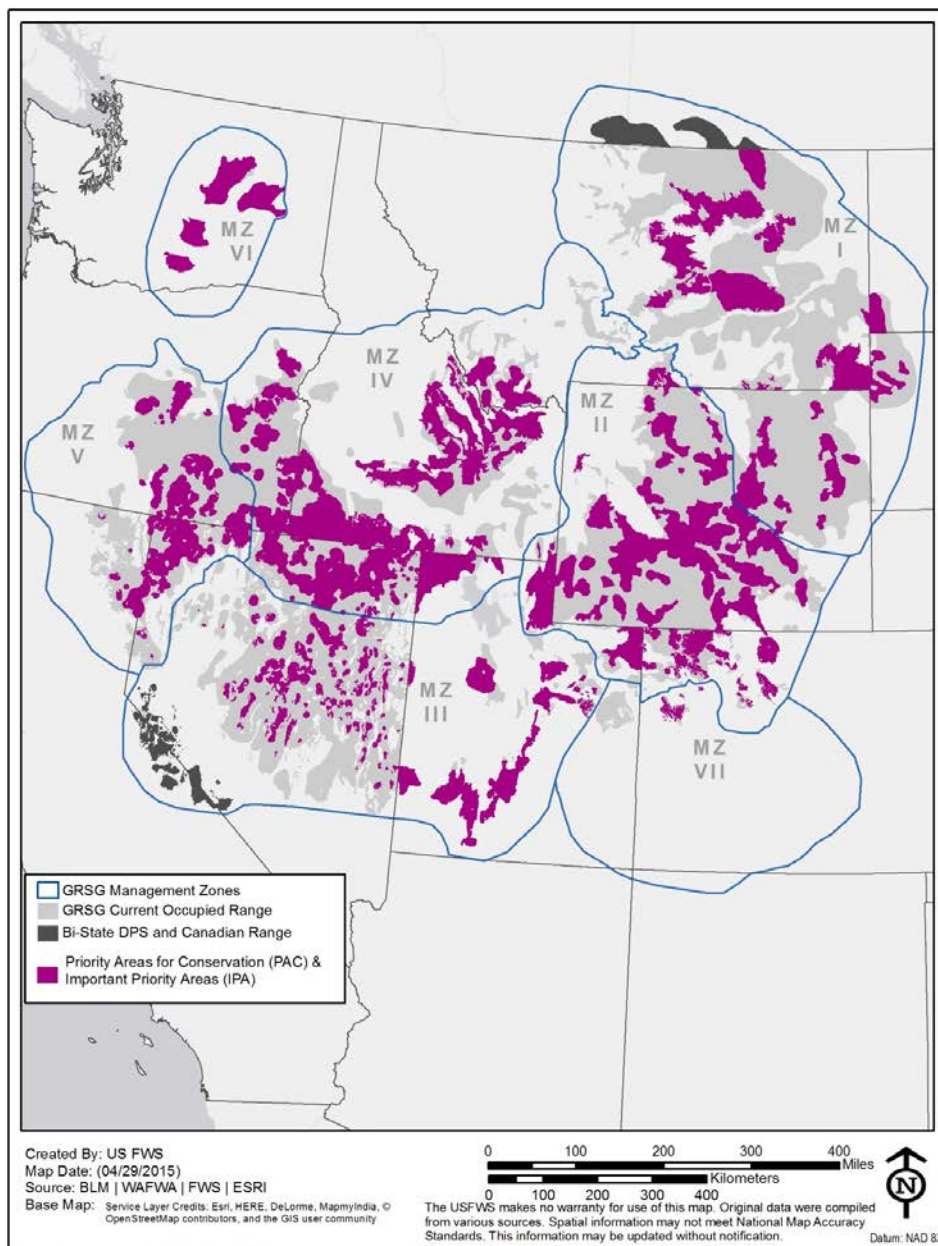


Figure 62-5 – Greater sage-grouse Priority Areas for Conservation (PACs), modified to incorporate Important Priority Areas (IPAs).

Comment [LW 26]:
AT THIS POINT – I FULLY REALIZE HAVING THESE TIED TO THE TOC WILL UPDATE FIGURE NUMBERS, BUT FOR NOW, WE SHOULD ALL BE VERY COGNIZANT OF CHANGES/REORGANIZATIONS IN THE TEXT THAT ADJUSTS FIGURE AND TABLE NUMBERS.

CHAPTER 3: POPULATION ESTIMATES AND TRENDS

Sage-grouse population numbers are most commonly tracked by counting sage-grouse (primarily males) on leks. Deriving population estimates from lek data is difficult due to the large range of the species, incomplete sampling, (often related to remote location and accessibility to some occupied leks), and the cryptic coloration and behavior of females making them easy to miss while conducting lek counts (Garton *et al.* 2011, pp. 295–296) and/or confuse with subadult males. Additionally, problems with inconsistent sampling protocols for lek surveys (e.g., number of times a lek is counted, number of leks surveyed in a year, observer bias, observer experience, time of day surveyed) were identified by Walsh *et al.* (2006, pp. 61–64), Garton *et al.* (2011, p. ?), and Blomberg *et al.* (2013, p. 1584), and many of those problems still persist (Stiver *et al.* 2006, p. 3-1). Additionally, estimating population sizes using lek data is difficult, as the relationship of those data to actual population size (e.g., ratio of males to females, percent unseen birds) is usually unknown (WAFWA 2008, p. 3). Several authors have criticized the efficacy of lek counts to assess population change (Beck and Braun 1980, p. X; Walsh *et al.* 2004, p. ?). The use of harvest data ~~is~~ the only other consistent source of information for estimating population numbers; however, harvest data is also of limited value, since not all areas are open to hunting (see *Recreational Hunting* chapter, ~~pp. X–X~~), hunters may not provide specific harvest collection locations, not all harvest is reported, birds may be migratory and therefore harvested in a different area than where they are counted on leks, and both harvest and the population size on which harvest is based are estimates.

Despite these difficulties, the annual counting of males on leks remains the primary approach to monitor long-term trends of populations (WAFWA 2008, p. 3) because of their breeding behavior of concentrating and displaying at open and sparsely vegetated lek sites (Garton *et al.* 2011, p. 296). When counts are done according to a standardized protocol, these counts can be a useful index of long-term population trends (Connelly *et al.* 2004, p. ?; Johnson 2008, p. ?; Johnson and Rowland 2007, p. ?; Williams *et al.* 2004, p. ?; WAFWA 2008, p. ?, Blomberg *et al.* 2013, p. 1590).

Sage-grouse populations are cyclic (Rich 1985, p. ?, Fedy and Doherty 2011, p. 919), further increasing the difficulty in assessing population numbers and determining population stability. The length of the cycle appears to vary across the range, but most populations have an 8 to 10 year population cycle. Drivers of the cycle are unknown (Fedy and Doherty 2011, p. 921), although Rich (1985, p. 14) hypothesized that it may be associated with the amount and timing of precipitation. Further research is needed to assess if synchrony in sage-grouse cycles within or across populations are related to weather conditions. Sage-grouse males in one study area in Nevada did not attend the lek every year, a practice called “reproductive skipping” (Blomberg *et al.* 2013, p. 1589). The influence of reproductive skipping on population cycling is unknown.

Several populations analyzed by Garton *et al.* (2011, p. X) demonstrated a 1- to 2-year delay in population response to habitat conditions. This result is consistent with field observations in Montana and Wyoming (Holloran 2005, p. 55; Walker *et al.* 2007a, p. 2652) where sage-grouse continued to be observed for 3 to 4 years after disturbance resulted in unsuitable habitat conditions. The delayed response is likely the result of the high site fidelity demonstrated by

sage-grouse. Therefore the influence of habitat loss and fragmentation may not be reflected in population estimates until several years after the impact has occurred.

Historic Population Trends

Estimates of sage-grouse abundance were mostly anecdotal prior to the implementation of systematic surveys in the 1950s (Braun 1998, p. 139). Early reports suggested the birds were abundant throughout their range. However, concerns about extinction were raised in early literature due to market hunting and habitat alteration (e.g., Hornaday 1916, pp. 181–185). Periods of historical decline in sage-grouse abundance occurred from the late 1800s to the early-1900s (Hornaday 1916, pp. 179–221; Crawford 1982, pp. 3–6; Drut 1994, pp. 2–5; WDFW 1995; Braun 1998, p. 140; Schroeder *et al.* 1999, p. 1). Other noticeable declines in sage-grouse populations occurred in the 1920s and 1930s, and then again in the 1960s and 1970s (Connelly and Braun 1997, pp. 3–4; Braun 1998, p. 141). Declines in the 1920s and 1930s were attributed to hunting, and declines in the 1960s and 1970s were primarily as a result of loss of habitat quality and quantity (Connelly and Braun 1997, p. 2). State wildlife agencies were sufficiently concerned with the decline in the 1920s and 1930s that many closed their hunting seasons and others significantly reduced bag limits and season lengths as a precautionary measure (Patterson 1952, pp. 30–33; Autenrieth 1981, p. 10). Following a review of published literature and anecdotal reports, Connelly *et al.* (2004, ES-1-3) concluded that the abundance of sage-grouse has declined from pre-settlement (defined as 1800) numbers. Most of the historical population changes were the result of local extirpations, which has been inferred from a 44 percent reduction in sage-grouse distribution described by Schroeder *et al.* 2004 (cited in Connelly *et al.* 2004, p. 6-9).

Using lek counts as an index for abundance, Connelly *et al.* (2004, p. 6-28) reported rangewide declines from 1965 through 2003. Declines averaged 2 percent per year from 1965 to 2003. The decline was more dramatic from 1965 through 1985, with an average annual change of 3.5 percent. The rate of decline rangewide slowed to 0.37 percent annually during 1986 to 2003, and some populations increased (Connelly *et al.* 2004, p. 6-71). Based on these analyses, Connelly *et al.* 2004 (p. 6-71) estimated that sage-grouse population numbers in the late 1960s and early 1970s were likely two to three times greater than current numbers (Connelly *et al.* 2004, p. 6-71). Using a statistical population reconstruction approach, Garton *et al.* (2011, p. 67) also demonstrated a pattern of significantly higher numbers of sage-grouse in the late 1960s and early 1970s (Garton *et al.* 2011, p. 307, 319, 328, 343, 353, 359), which is consistent with several independent sources of data (see Garton *et al.* 2011, pp. 369–370).

Recent Population Trends

Braun (1998, p. 141) estimated that the minimum 1998 rangewide spring population numbered about 157,000 sage-grouse, derived from numbers of males counted on leks. The same year, State wildlife agencies within the range of the species estimated the population was at least 515,000 based on lek counts and harvest data (Warren 2008, pers. comm.). In 2000, we estimated the rangewide abundance of sage-grouse was between a minimum of 100,000 (taken from Braun 1998, p. 141) up to 500,000 birds (based on harvest data from Idaho, Montana, Oregon, and Wyoming, with the assumption that 10 percent of the population is typically

Comment [DP27]: We should cite the original sources

Comment [DMD28]: Do we need to update this?

Comment [DP29]: this was the only citation for those numbers.

harvested) (65 FR 51578). In 2003, based on increased lek survey efforts, Connelly *et al.* (2004, p. 13-5) concluded that rangewide population numbers were likely much greater than the 157,000 estimated by Braun (1998, p. 141), but they were unable to generate a rangewide population estimate.

In 2008, WAFWA conducted new population trend analyses that incorporated an additional **4** **four** years of data beyond the Connelly *et al.* 2004 analysis. Although the WAFWA analyses used different statistical techniques, lek counts also were used. WAFWA results were similar to Connelly *et al.* (2004) in that a long-term population decline was detected during 1965 to 2007 (3.1 percent; WAFWA 2008, p. 12). WAFWA attributed the decline to the reduction in number of active leks (WAFWA 2008, p. 51). Similar to Connelly *et al.* (2004), the WAFWA analyses determined that the rate of decline lessened during 1985 to 2007 (average annual change of -1.4 percent annually) (WAFWA 2008, p. 58).

Although the MZs were not formally adopted by WAFWA until 2006, the population trend analyses conducted by Connelly *et al.* (2004) included trend analyses based on the same floristic provinces used to define the MZs. While the average annual rate of change was not presented, the results of those analyses suggested long-term declines in sage-grouse for MZs I, II, III, IV and VI. Population trends in MZs V and VII were increasing, but the trends were not statistically significant (Stiver *et al.* 2006, p. 1-7). The WAFWA (2008, entire) population trend analyses reported that MZs I through VI had negative population trends from 1965 to 2007. The WAFWA trend analyses (WAFWA 2008, entire) only considered data through 2007. A new population trend analysis incorporating lek data through 2014 is currently being prepared by WAFWA, but is not yet available for our consideration.

The results of a 2011 population re-construction and projection model (Garton *et al.* 2011, entire) were similar to the results of **the** WAFWA 2008 trend analysis and work by Connelly *et al.* (2004) despite using different statistical techniques. The percent change in number of males per lek and the percent change in active leks reflected population declines, and possibly habitat loss in all MZs (Garton *et al.* 2011, **p. X**). A rangewide minimum of 88,816 males counted on leks in 2007 was estimated in this analysis (Garton *et al.* 2011, **p. X**). **A revised estimate incorporating an additional 6 years of lek data suggests the rangewide minimum number of males counted on leks declined to 44,297 males in 2013 (Garton, unpublished data 2015).** However, unlike 2007, the 2013 estimate does not include data from the Colorado Plateau and is likely an underestimate. Updated trend analyses by Garton and others incorporating lek data collected through 2013 is currently undergoing peer review and its availability for consideration by September 2015 is unknown.

Population trend data since 2010 is variable by state. In general, the previously declining population numbers reported in our 2010 status review have continued with the exception of Colorado, Oregon, Utah, and Wyoming (**Table 4-23-1**). Increasing trends are attributed to improving weather conditions (i.e., cessation of drought conditions, lack of severe winter weather and of unusually wet and cold spring storms) resulting in increased population recruitment through improved productivity (chicks per female), and the expected increases in population cycles (i.e., moving out of the low trough). Reasons for continuing population declines are attributed to drought, recent wildfires which removed large acreages of habitat, and

731 | previous West Nile virus (WNV) outbreaks. No reason for continued declines in Lassen
 732 | California has been provided, but it is likely that population was severely impacted by the large
 733 | 2012 Rush fire which burned 315,557 acres (1,280 km²; 490 mi²), primarily in sage-grouse
 734 | habitat. Population numbers remain low in Alberta and the Province is implementing
 735 | translocations and captive breeding programs in an attempt to maintain their birds. No updated
 736 | information was received from Saskatchewan.

739 | **[PLACEHOLDER FOR WAFWA TREND FIGURES IF NEEDED]**

Comment [DP30]: We need a trend analysis line, but not sure Garton 2015 should be singled out. So this is a placeholder to put in a trend graphic - just not sure which one at this point.

742 | Table 4-23-1. **[PLACEHOLDER - NEED WAFWA ANALYSIS]** Summary of population trends by
 743 | State and Province since 2010. This information was taken directly from the data call information
 744 | received by each State^a.

State/Province	Trend Since 2010	Comments
Alberta	Not reported	Only 4-5 active leks remain; 14 males counted on 4 leks in 2013
California	Declining	Leks in Alturas BLM field office are no longer active. Leks in Lassen area declining.
Colorado	Increasing since 2013	Only 4 of 6 populations increased. Remaining 2 populations remained relatively constant at low numbers and are affected by habitat fragmentation.
Idaho	Stable	Trend from 1996 – 2014 stable; hypothesized that population numbers have not recovered from drought and West Nile virus outbreak in XXX
Montana	Declining?	Declining trend through 2012; no updated information provided
Nevada	Declining	Numbers are down marginally, likely due to poor weather conditions (drought)
North Dakota	Declining	No population recovery from West Nile virus outbreak in 2007. Declines continuing at a constant rate
Oregon	Increasing	Numbers have increased from 2013 to 2014; population was declining prior to 2013 as a result of habitat loss from wildfires and drought.
Saskatchewan	No data provided	
South Dakota	Declining	Numbers have steadily declined since 2007 due to West Nile virus outbreaks
Utah	Increasing	Numbers have been increasing since 2011, but overall there has been a long-term gradual decline since 1968
Washington	Declining	Numbers have declined by 50% from 1970 - 2013
Wyoming	Increasing	Lek numbers declined through 2013, then increased in 2014.

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745 | ^a Given the diversity of data presentation by responding state and Provincial agencies quantitative comparisons
 746 | were not possible. All information, except California, taken from data submission for 2015 status review.
 747 | California lek data provided by CDFG (pers. comm.).

749 Population forecasts modeled by Garton *et al.* 2011 (p. 374) suggested that at least 13 percent of
750 the 23 populations, but none of the MZs analyzed, may decline below effective population sizes
751 of 50 within the next 30 years (note: not all populations were included in the analyses due to
752 insufficient data for some populations). Seventy-five percent of the populations and 29 percent
753 of the MZs are likely to decline below effective population sizes of 500 within 100 years (Garton
754 *et al.* 2011, p. 374). However, these results do not consider conservation efforts or regulatory
755 mechanisms that may ameliorate threats to the species. New population forecasts using the same
756 methodology are currently undergoing peer review and it is unknown whether or not those
757 projections will be peer reviewed and published by September, 2015.

758 **Population Summary**

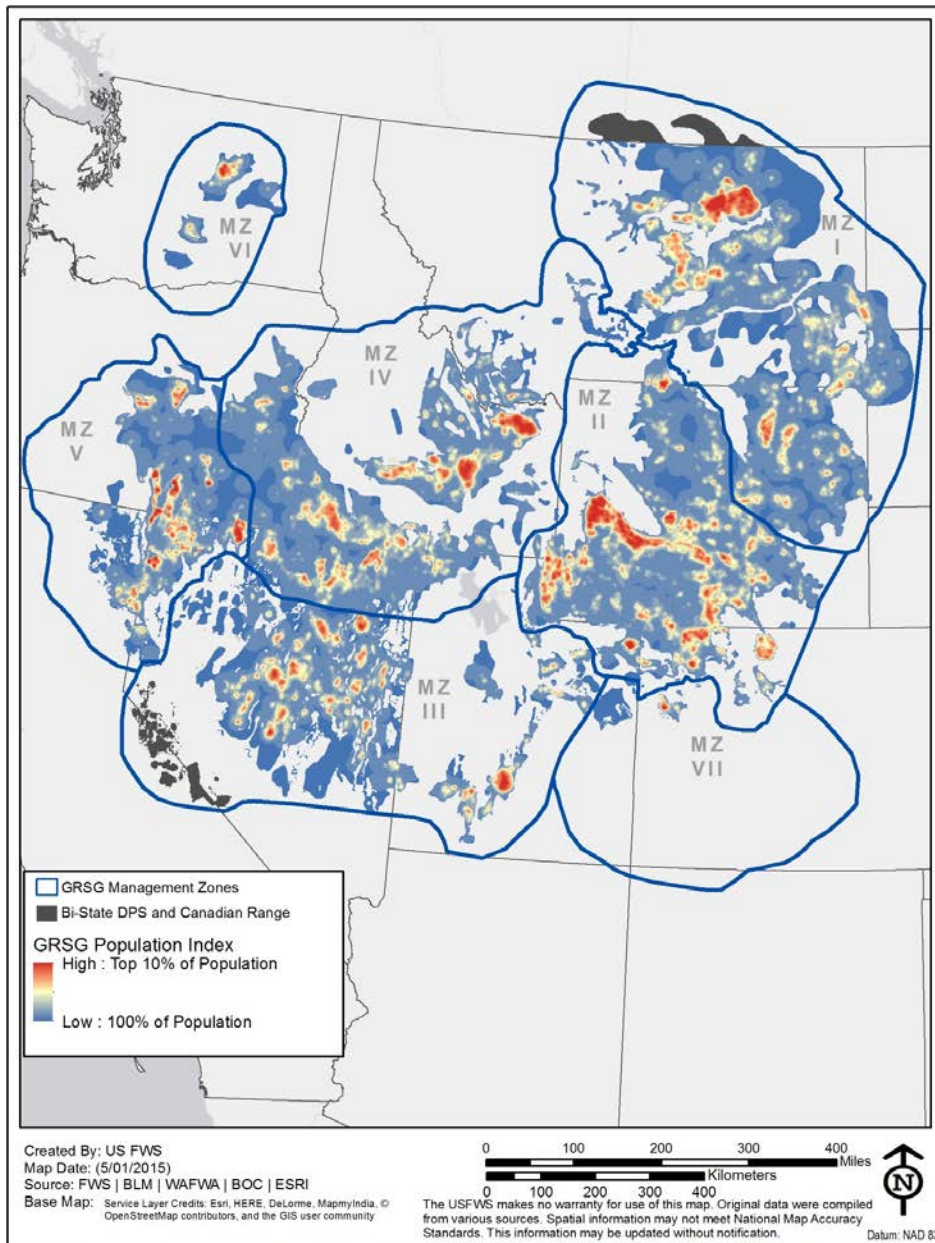
759 Information reviewed in 2010 suggested a long-term population decline of sage-grouse. New
760 information collected in the interim suggests populations in some areas are increasing, as
761 anticipated with the alleviation of drought conditions and the expected upswing in the population
762 cycle. However, this is not consistent across the species' range. Previous trend analyses
763 demonstrated long-term population declines in the past 43 years, with that decline lessening in
764 the past 22 years. Many of these declines are the result of loss of leks (WAFWA 2008, p. 51),
765 indicating either a direct loss of habitat or habitat function (Connelly and Braun 1997, p. 2).
766 Short-term increases in trends, while encouraging, may not indicate that populations are
767 recovering but may instead be a function of fewer leks and not increasing numbers (WAFWA
768 2008, p. 51). Population stability may also be compromised if cycles in sage-grouse populations
769 (Schroeder *et al.* 1999, p. 15; Connelly *et al.* 2004, p. 6-71) are lost, minimizing the
770 opportunities for population recovery if habitat were available (Garton 2009, pers. comm.). We
771 are anticipating the receipt of up to three additional population trend analyses that will help
772 inform this section of the species report. However, those analyses are not currently available.

Comment [DMD31]: Update?

773 **Modeled Population Index**

774 [INSERT WRITE-UP FOR POPULATION INDEX MODEL AND HOW IT WILL BE
775 USED]

Comment [LW 32]:
LW will work with KD to get this completed.



Comment [LW 33]:

We can decide between this **full page** and half page (not shown) map.

I have MZ-scale maps that can be inserted into Appendix 1.2 -OR- As their own appendix (which would precede 1.2).

Figure 4-73-1. Modeled population index by Management Zone.

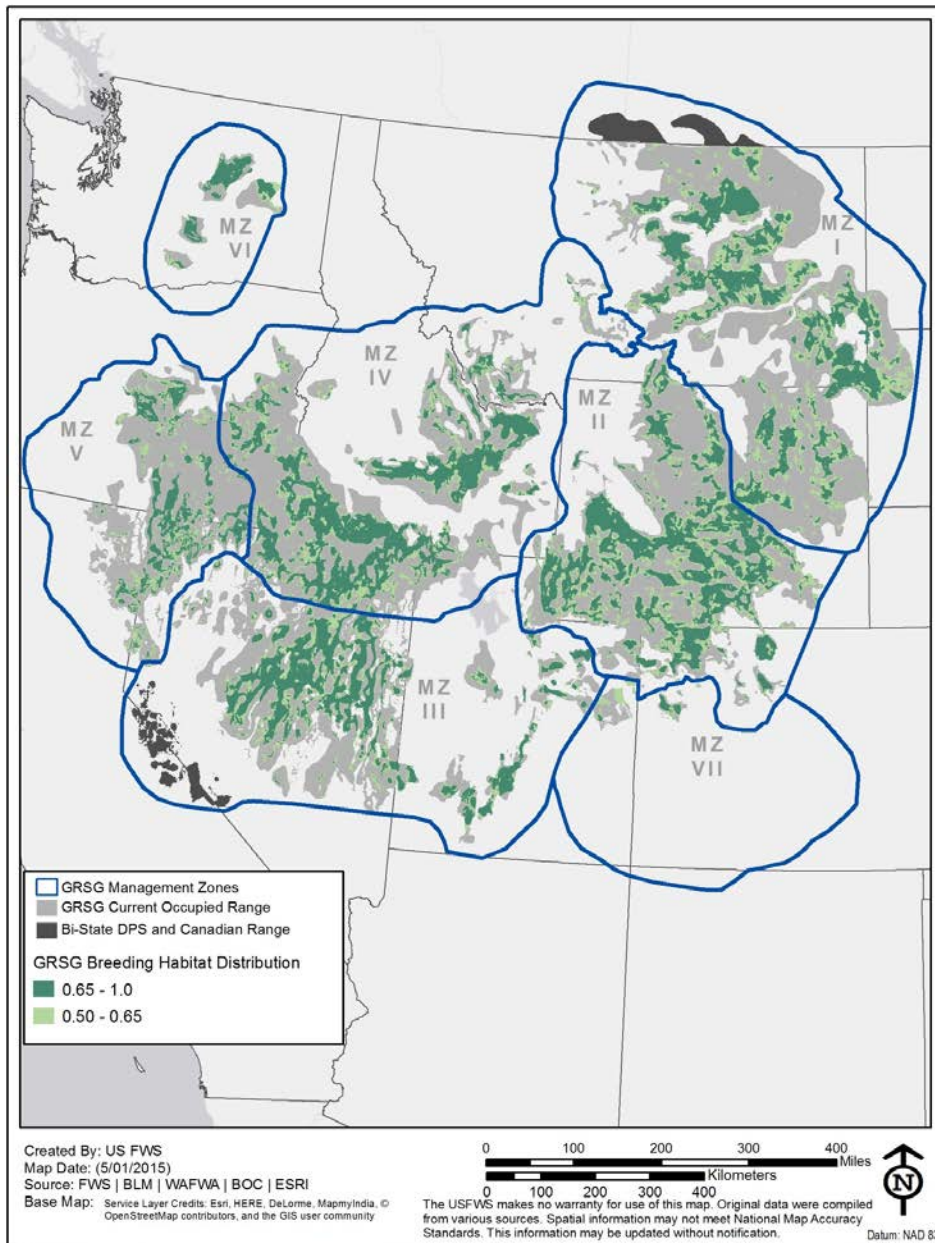
786 **Modeled Breeding Habitat Distribution**

787

788 **[INSERT WRITE-UP FOR BREEDING HABITAT DISTRIBUTION MODEL AND**
789 **HOW IT WILL BE USED]**

790

Comment [LW 34]:
LW will work with KD to get this completed.



Comment [LW 35]:

We can decide between this full page and half page (not shown) map.

I have MZ-scale maps that can be inserted into Appendix 1.2 -OR- As their own appendix (which would precede 1.2).

Figure 4-83-2. Modeled distribution of greater sage-grouse breeding habitat.

CHAPTER 4: LAND OWNERSHIP AND MANAGEMENT

Federal Lands

Federal lands encompass the majority of the sage-grouse range (53percent; Figure 4-94-1; Table 4-34-1) and modeled breeding habitat distribution (61%+ percent) (Table 4-44-2). They are also areas of relatively high sage-grouse population index (Table 4-54-3); and, thus appropriate management of these lands is crucial for sage-grouse conservation.

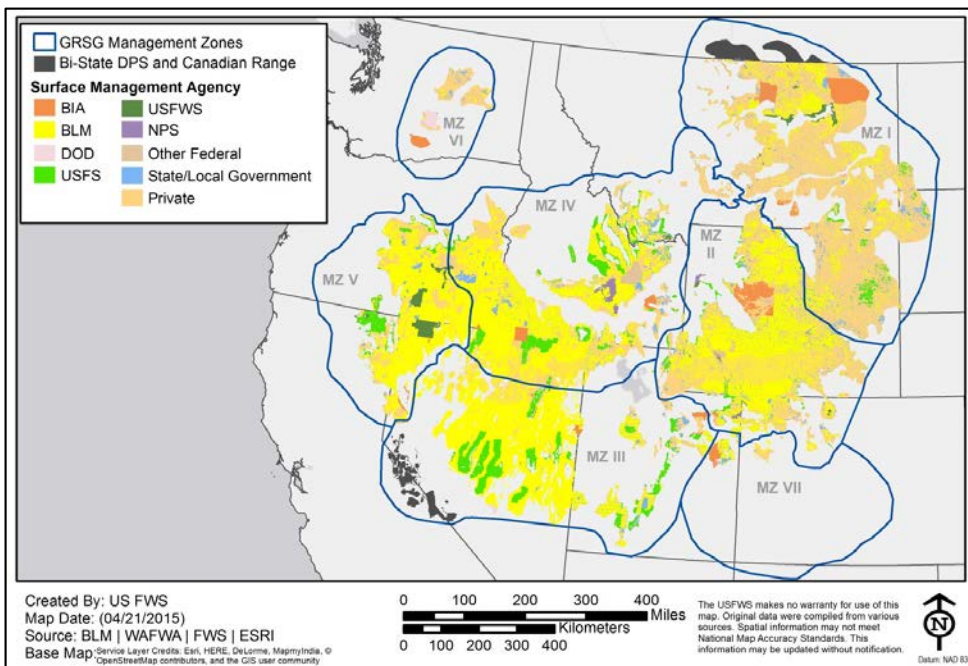


Figure 4-94-1. Land ownership within the range of the greater sage-grouse.

Primary Federal land managers within the sage-grouse range include ~~Bureau of Land Management (BLM)~~ and the U.S. Forest Service (USFS), which collectively manage 51 percent of the sage-grouse range and 58 percent of the modeled breeding distribution. Secondary Federal owners (those with less ownership) include the National Park Service (NPS), Department of Defense (DoD), Service, and Department of Energy (DOE), which combined manage only 2 percent of the sage-grouse range (Table 4-34-1) and 3 percent of the modeled breeding distribution (Table 4-44-2). Despite these small rangewide percentages, some of these other Federal agencies own areas that are important to sage-grouse persistence at the local or MZ scales.

821
822 | Table 4-34-1. Percent of the occupied range within MZ, by surface managing agency.

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	Sage-grouse MZ	BLM	USFS	Other Federal	Tribal	State	Private ^a
I	Great Plains^b	16	2	1	5	8	69
II	Wyoming Basin	49	2	2	3	6	38
III	Southern Great Basin^c	69	14	1	1	2	13
IV	Snake River Plain	52	8	3	1	5	30
V	Northern Great Basin	62	7	6	1	2	23
VI	Columbia Basin	5	0	13	11	7	63
VII	Colorado Plateau	39	0	0	25	11	25
	TOTALS	45	6	2	3	5	39

^a Includes those lands labeled as “undetermined.”

^b Does not include lands in Canada.

^c Does not include lands in the Bi-State DPS.

827
828 | Table 4-44-2. Percent of modeled breeding habitat distribution within MZ, by surface
829 | management agency.

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	Sage-grouse MZ	BLM	USFS	Other Federal	Tribal	State	Private ^a
I	Great Plains^b	27	1	1	1	7	63
II	Wyoming Basin	58	<1	1	1	6	34
III	Southern Great Basin^c	71	12	<1	2	3	11
IV	Snake River Plain	62	3	5	2	5	23
V	Northern Great Basin	77	<1	10	<1	1	12
VI	Columbia Basin	4	0	17	3	9	66
VII	Colorado Plateau	18	0	0	12	2	68
	TOTALS	55	3	3	1	5	33

^a Includes those lands labeled as “undetermined.”

^b Does not include lands in Canada.

^c Does not include lands in the Bi-State DPS.

835
836

Table 1-54.3. Percent of the population index within MZ, by surface managing agency.

	Sage-grouse MZ	BLM	USFS	Other Federal	Tribal	State	Private ^a
I	Great Plains ^b	tbd	tbd	tbd	tbd	tbd	tbd
II	Wyoming Basin	tbd	tbd	tbd	tbd	tbd	tbd
III	Southern Great Basin ^c	tbd	tbd	tbd	tbd	tbd	tbd
IV	SNAKE RIVER PLAIN	tbd	tbd	tbd	tbd	tbd	tbd
V	Northern Great Basin	tbd	tbd	tbd	tbd	tbd	tbd
VI	Columbia Basin	tbd	tbd	tbd	tbd	tbd	tbd
VII	Colorado Plateau	tbd	tbd	tbd	tbd	tbd	tbd
	TOTALS	tbd	tbd	tbd	tbd	tbd	tbd

^a Includes those lands labeled as “undetermined.”

^b Does not include lands in Canada.

^c Does not include lands in the Bi-State DPS.

BLM

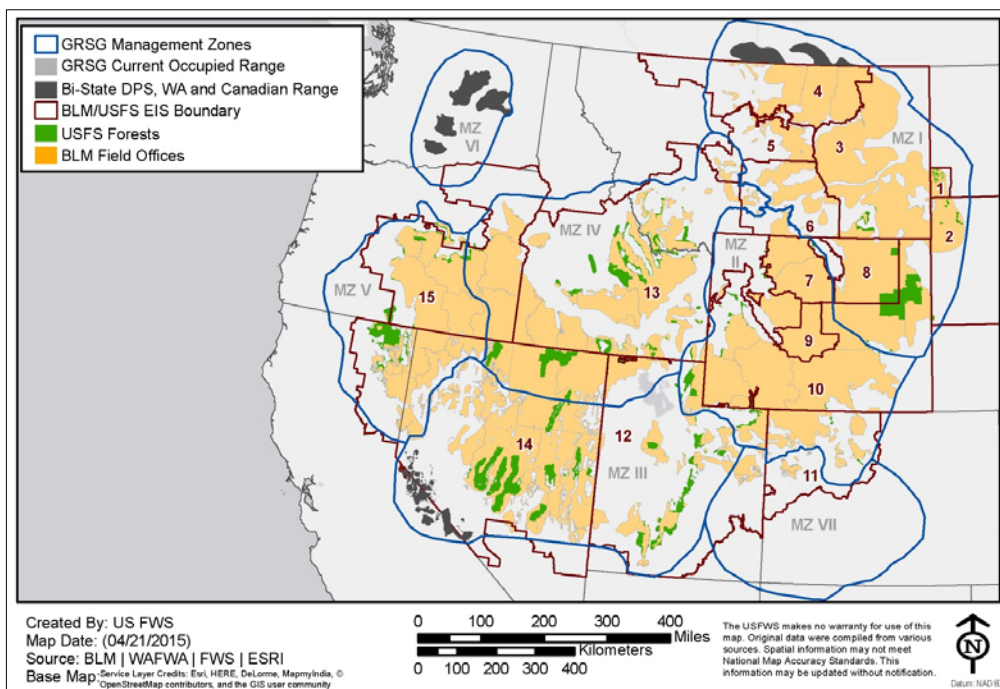
The BLM is the primary land owner and land management agency within the range of sage-grouse for all MZs except the Great Plains and Columbia Basin MZs, where the amount of BLM-administered land is relatively small (16 percent and 5 percent, respectively) and private ownership predominates (69 percent and 63percent, respectively).

The Federal Land Policy and Management Act of 1976 (FLPMA) (43 U.S.C. 1701 *et seq.*) is the primary Federal law governing most land uses on BLM-administered lands. This law requires the development and implementation of Resource Management Plans (RMPs) which direct management at a local level. Resource Management Plans are the basis for all actions and authorizations involving BLM-administered lands and resources. They authorize and establish allowable resource uses, resource condition goals and objectives to be attained, program constraints, general management practices needed to attain the goals and objectives, general implementation sequences, intervals and standards for monitoring and evaluating RMPs to determine effectiveness, and the need for amendment or revision (43 CFR 1601.0-5(k)). The RMPs also provide a framework and programmatic direction for implementation plans, which are site-specific plans written to regulate decisions made in a RMP. Examples include allotment management plans (AMPs) that address livestock grazing, oil and gas field development, travel management, and wildlife habitat management. If an RMP contains specific direction regarding sage-grouse habitat, conservation, or management, it represents a regulatory mechanism that has the potential to ensure that the species and its habitats are protected during permitting and other decision-making on BLM-administered lands.

In our 2010 finding we stated, “Of the existing 92 RMPs that include sage-grouse habitat, 82 contain specific measures or direction pertinent to management of sage-grouse or their habitats (BLM 2008g, p. 1). However, the nature of these measures and direction vary widely, with some

measures directed at a particular land use category (e.g., grazing management), and others relevant to specific habitat use categories (e.g., breeding habitat) (BLM 2008h).”

Since 2010, there has been a concerted effort to amend or revise BLM RMPs and USFS Land and Resource Management Plans (LRMPs) (see *Forest Service* section below), collectively called Land Use Plans (LUPs)) to include specific and coordinated direction to conserve sage-grouse and their habitats across their range on BLM ownership. The BLM and the USFS are in the process of revising or amending 96 LUPs within 15 planning areas² (Figure 1-104-2, Appendix 1-2B) to incorporate sage-grouse conservation measures. Specifics on the regulatory and non-regulatory provisions of these plans is provided in each threat chapter, and in the *Regulatory Mechanisms* and *Non-regulatory Conservation Efforts* sections.



Management direction in the Environmental Impact Statements (EISs) for amending and revising LUPs is organized by Priority and General Habitat Management Areas (previously called preliminary priority habitat (PPH) and preliminary general habitat (PGH) in some of the draft

² In addition to these 96 plans, two additional plans are slated for revision in the near future and are expected to incorporate sage-grouse conservation measures: the BLM plan for Eastern Washington and the National Forest plan for the Dakota Grasslands.

EISs). Priority Habitat Management Areas (PHMAs) contain a large majority of known leks across the range, cover 88 percent of the PACs/IPAs (not including MZ VI, which has little ~~federal~~ Federal land) and the BLM and USFS determined, in cooperation with partners, that PHMAs have the highest conservation value for maintaining viable sage-grouse populations (Figure 4-44-3). Therefore, PHMAs have more stringent protections than General Habitat Management Areas (GHMAs) in the LUPs (see *Impacts Analysis*, pp. X-X and *Regulatory Mechanisms*, pp. X-X sections).

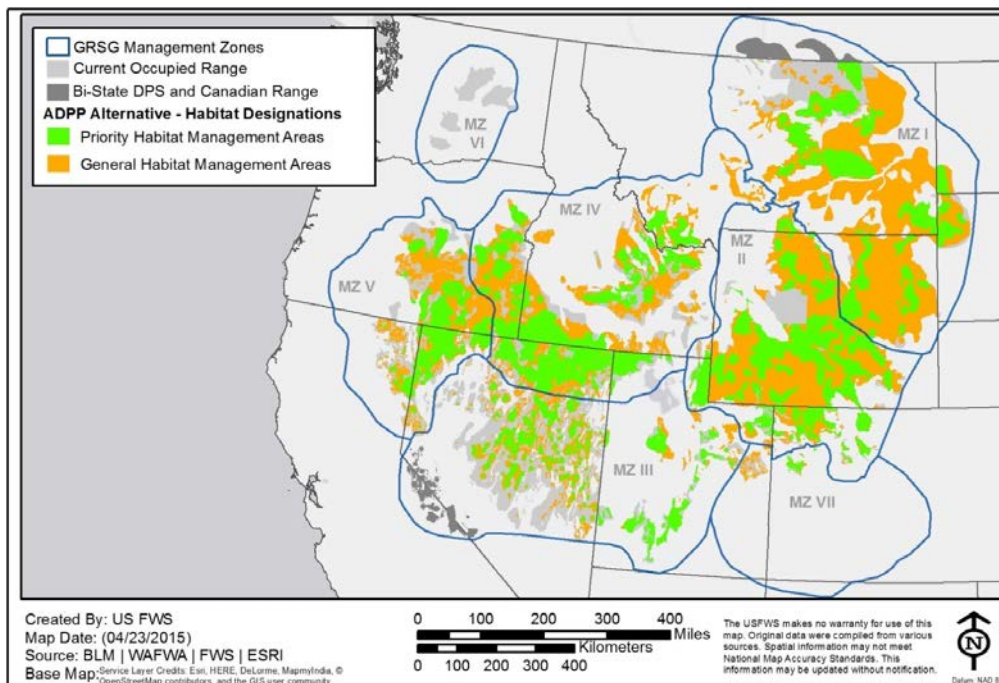


Figure 4-44-3. Priority and General Habitat Management Areas in BLMs RMPs and USFSs LRMPs. (Note: habitat management areas are shown covering more than just BLM and USFS land due to management of subsurface rights that may exist in other surface ownerships).

U.S. Forest Service

Forest Service lands make up 6 percent of the range of the sage-grouse but only 3 percent of the breeding distribution. Management Zones with significant amounts of USFS ownership include the Southern Great Basin (14 percent of the range and 12 percent of the breeding distribution in MZ III), and the Snake River Plain (8 percent of the range and 3 percent of the breeding distribution in MZ IV) (Table 4-34-1).

Management of activities on National Forest System lands is guided principally by the National Forest Management Act (NFMA) (16 U.S.C. 1600-1614, August 17, 1974, as amended 1976,

1978, 1980, 1981, 1983, 1985, 1988, and 1990) and the Multiple-Use Sustained-Yield Act of 1960 (16 U.S.C. 528-531) (MUSYA). The NFMA specifies that the USFS must have a ~~land and resource management plan (LRMP)~~ (16 U.S.C. 1600) to guide and set standards for all natural resource management activities on each National Forest or National Grassland. Under the MUSYA, the USFS manages its lands to sustain the multiple uses of its renewable resources in perpetuity while maintaining the long-term health and productivity of the land.

In our 2010 warranted but precluding finding we stated, “all of the LRMPs that currently guide the management of sage-grouse habitats on USFS lands were developed using the 1982 implementing regulations for land and resource management planning (1982 Rule, 36 CFR 219).” Under these implementing regulations, all national forest plans were directed to: “...provide for multiple use and sustained yield of goods and services from the National Forest System in a way that maximizes long term net public benefits in an environmentally sound manner.” Since that time, the USFS has undertaken an effort to update or amend all of its LRMPs within the range of the sage-grouse (see *Impacts Analysis*, ~~pp. X-X~~, and *Regulatory Mechanisms*, ~~pp. X-X~~ sections).

U.S. Fish and Wildlife Service

A total of 11 National Wildlife Refuges (NWRs) are currently known to be occupied by sage-grouse. The Service directly manages only 1 percent of sagebrush habitats as part of the National Wildlife Refuge System (Knick 2011, p. 26); however, in MZ V, the Sheldon-Hart National Wildlife Refuge Complex comprises 9 percent of the modeled sage-grouse distribution, and supports more than 100 leks.

Refuges are administered under the National Wildlife Refuge Administration Act (NWRAA) of 1966 (16 U.S.C. §668dd–668ee) and the National Wildlife Refuge System Improvement Act (Public Law 105-57), which amended the NWRAA. The Refuge Improvement Act consolidated existing refuge law and articulated a system-wide mission statement uniquely focused on putting wildlife first: “To administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife, and plant resources and their habitats within the United States for the benefit of present and future generations.” The Refuge Improvement Act specifically calls for managing the Refuge System to conserve biological diversity by applying the latest scientific information and methods to refuge management and its evaluation and by expanding the refuge system through planned land acquisition. The Refuge Improvement Act also requires each refuge to develop a 15-year Comprehensive Conservation Plan (CCP) to guide management.

Department of Defense

Eight DoD facilities have confirmed sage-grouse presence (see *Military Activity* chapter, ~~below~~), but these installations encompass less than 1 percent of the currently estimated sage-grouse range (Knick 2011, p. 26).

Department of Energy

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959 There are only two DOE facilities within the range of sage-grouse: the Central Nevada Test Site
960 Base Camp (MZ III) and the Idaho National Energy Laboratory (MZ IV). The Nevada Test Site
961 Base Camp is small (1,053 ha; 2,603 ac) and overlays less than 405 ha (1,000 ac) of modeled
962 breeding distribution, whereas the INEL covers over 202,343 ha (0.5 million ac) with 1.5 percent
963 of the modeled breeding distribution in MZ IV.

964
965 *National Park Service*
966

967 There are 11 National Park System units that intersect with the range of sage-grouse, but only six
968 that overlap with the modeled breeding distribution of sage-grouse. National Park Service lands
969 are managed pursuant to the National Park Service Organic Act of 1916 (39 Stat. 535; 16 U.S.C.
970 1, 2, 3 and 4) and the authorizing legislation that created each park. The fundamental purpose of
971 the National Park System, established by the Organic Act and reaffirmed by the General
972 Authorities Act of 1970 (16 U.S.C. 1a-1), as amended, is to conserve park resources and values.

973
974 Of the six units that contain modeled breeding distribution of sage-grouse, only two park units
975 contained a substantial amount of modeled habitat – Grand Teton National Park (approximately
976 16,187 ha; 40,000 ac), and Craters of the Moon National Monument and Preserve (greater than
977 80,937 ha (200,000 ac) of modeled breeding habitat; part of which is managed by BLM). Grand
978 Teton National Park only comprised 0.3 percent of modeled distribution of sage-grouse in MZ II,
979 while Craters of the Moon National Monument and Preserve comprised 2 percent of the modeled
980 distribution of sage-grouse in MZ IV.

981
982 *Wilderness and Protected Areas*
983

984 Federal lands managed by various agencies can be protected by special designations including
985 wilderness, wilderness study areas, and national monuments. These areas can provide
986 substantial protection from anthropogenic threats. Knick (2011, p. 28) estimated that wilderness
987 and protected areas make up less than 1 percent of the occupied range of sage-grouse; however,
988 our analysis showed that these areas make up over 6 percent of the modeled breeding distribution
989 of sage-grouse. Management Zone V contained the highest percentage of wilderness and
990 protected areas of any MZ (32 percent of the modeled breeding distribution). Wilderness and
991 protected areas made up approximately 10 percent of MZ V, while the rest of the MZs contained
992 | <less than 3 percent of these special designations.

993

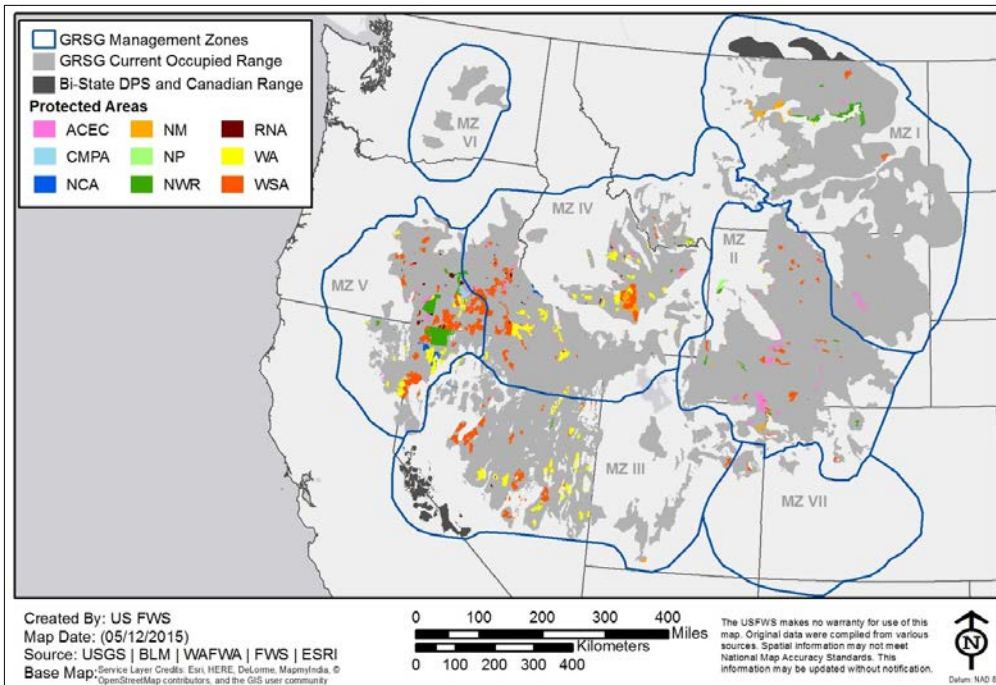


Figure 1-24-4. Wilderness and protected areas within the range of the greater sage-grouse.

Tribal Lands

There are 26 reservations that intersect with the range of sage-grouse, but most are less than 1 percent of the area of the MZ. Reservations with 1 percent or more of the land within a MZ are: Fort Belknap Indian Reservation (1 percent of MZ I), Fort Peck Indian Reservation (3 percent of MZ I), Wind River Indian Reservation (3 percent of MZ II), Yakima Indian Reservation (12 percent of MZ VI), and the Uintah and Ouray Indian Reservation (less than 1 percent of MZ II, less than 1 percent of MZ III, and 25 percent of MZ VII). When evaluated by the modeled breeding distribution, 3-three reservations made up 1 percent or more of their MZs: Uintah and Ouray Indian Reservation (1 percent in MZ III, and 12 percent in MZ VII), Duck Valley Indian Reservation (2 percent of MZ IV), and the Yakima Indian Reservation (3 percent of MZ VI).

Tribal lands were retained by tribes or were set aside for tribal use pursuant to treaties, statutes, judicial decisions, executive orders or agreements. These lands are managed by tribes in accordance with tribal goals and objectives, within the framework of applicable laws. Each tribal government operates according to its own constitutional rules and can promulgate their own laws and regulations that apply on tribal lands under their jurisdiction (Robertson and Viersen 2001, entire).

State Lands

1018
1019 | State lands cover approximately 5 percent of the current sage-grouse range. Management Zones
1020 with the greatest percent of state land within the range of sage-grouse are the Colorado Plateau
1021 (11 percent), Great Plains (8 percent), Columbia Basin (7 percent), Wyoming Basin (6 percent),
1022 and Snake River Plain (5 percent).

1023 1024 **Private Lands**

1025
1026 Private lands make up approximately 39 percent of all lands within the current range of sage-
1027 grouse. Management Zones with the highest proportion of private lands include: MZ I (69
1028 percent), MZ VI, (63 percent), and MZ VII (25 percent). Private lands also cover most of the
1029 modeled breeding distribution of sage-grouse in these MZs; 63 percent, 66 percent, and 68
1030 percent, respectively.

1031
1032 Settlers in the arid west overwhelmingly selected land that held temporary or persistent wet
1033 habitats (SGI 2014, p. 3). Privately owned lands are characterized by deeper soils and greater
1034 ability to store water in each MZ when compared with public lands (Knick 2011, p. 24). A
1035 landscape study in Oregon, California, and western Nevada in sage-grouse habitat showed that
1036 while wet habitats made up only 1 to 2 percent of the land area, 81 percent of that area was in
1037 private ownership (SGI 2014, p. 3). Furthermore, the study found that in many areas, private
1038 lands provide key sage-grouse habitat components that are not available on adjacent public lands
1039 | (SGI 2014, pp. 3–4). Thus, although private land is not the predominant ownership category in
1040 four of the seven MZs, these areas can be crucial for sage-grouse persistence because sage-
1041 grouse require these areas to complete their life-cycle (see *Seasonal Habitat Selection and Life*
1042 *History Characteristics* section ~~above~~, pp. X–X).

1043
1044 In addition to settlers claiming private lands, checkerboard patterns of private and ~~federal~~ Federal
1045 land along a large swath of southern Wyoming, northern Utah, and Nevada (Figures ~~1-94-1~~,
1046 ~~A1-2B-2~~, ~~A1-2B-4~~) are the result of the Pacific Railway Act of 1862 (U.S. Statutes at Large, 12,
1047 489 ff.) which facilitated building a railroad and telegraph line connecting the Pacific Coast to
1048 Missouri (Knick 2011, pp. 15–21). The Act granted the Union Pacific Railroad and the Central
1049 Pacific Railroad ~~#km²~~ (10 mi²) of land, to be distributed in alternate sections on each side of the
1050 track, for every ~~# m~~ (1 mi) of completed track. An amendment to the Act in 1864 (U.S. Statutes
1051 at Large, 13, 356 ff.) increased the land area given to railroad companies to ~~# km²~~ (20 mi²) for
1052 each ~~# m (1 mile)~~ of track completed. Railroads have successfully swapped lands to consolidate
1053 holdings in some states, but large areas of checkerboard pattern ownership are still prevalent, and
1054 those lands retained by the railroads are generally managed to maximize profit (Loomis 2001, p.
1055 30), rather than for conservation.

1056
1057 The management of private lands is specific to each State. Wyoming is the only State that has
1058 specific and binding regulatory mechanisms on private lands, formalized in an executive order,
1059 for the expressed purposes of conserving sage-grouse (see *Regulatory Mechanisms*, pp. X–X
1060 *section*). Planning efforts that address private land management in sage-grouse habitats for other
1061 States are ongoing (see *Regulatory Mechanisms*, pp. X–X *section*).

1062

1063 | There are several non-regulatory programs that substantially contribute to sage-grouse
1064 conservation on private lands. Most notable among these are the Sage-grouse Initiative (SGI),
1065 the USDA Farm Service Agency Conservation Reserve Program (CRP), and Candidate
1066 Conservation Agreements with Assurances (CCAAs). See the ***Non-regulatory Conservation***
1067 | ***Efforts*** ~~(pp. X-X)~~section for details regarding these programs.

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