Part III

Department of the Interior

Fish and Wildlife Service

50 CFR Part 17
Endangered and Threatened Wildlife and Plants; 12-Month Finding for Petitions To List the Greater Sage-Grouse as Threatened or Endangered; Proposed Rule
DEPARTMENT OF THE INTERIOR
Fish and Wildlife Service

50 CFR Part 17

Endangered and Threatened Wildlife and Plants; 12-Month Finding for Petitions To List the Greater Sage-Grouse as Threatened or Endangered

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of a 12-month petition finding.

SUMMARY: We, the U.S. Fish and Wildlife Service (Service), announce a 12-month finding for three petitions to list the greater sage-grouse (Centrocercus urophasianus) as threatened or endangered under the Endangered Species Act of 1973, as amended. After reviewing the best available scientific and commercial information, we find that listing is not warranted. We ask the public to submit to us any new information that becomes available concerning the status of or threats to the species. This information will help us monitor and encourage the conservation of this species.

DATES: The finding announced in this document was made on January 6, 2005. Although further listing action will not result from this finding, we request that you submit new information concerning the status of or threats to this species whenever it becomes available.

ADDRESSES: Comments and materials received, as well as supporting documentation used in the preparation of this 12-month finding, will be available for inspection, by appointment, during normal business hours at the Wyoming Ecological Services Field Office, U.S. Fish and Wildlife Service, 4000 Airport Parkway, Cheyenne, Wyoming 82001. Submit new information, materials, comments, or questions concerning this species to the Service at the above address.

FOR FURTHER INFORMATION CONTACT: The Wyoming Field Office (see ADDRESSES section above), by telephone at (307) 772–2374, by facsimile at (307) 772–2358, or by electronic mail at fw6_sagegrouse@fws.gov.

SUPPLEMENTARY INFORMATION:

Background

Section 4(b)(3)(B) of the Endangered Species Act of 1973, as amended (Act) (16 U.S.C. 1531 et seq.), requires that, for any petition to revise the Lists of Threatened and Endangered Wildlife and Plants that contains substantial scientific or commercial information that the action may be warranted, we make a finding within 12 months of the date of the receipt of the petition on whether the petitioned action is: (a) Not warranted, (b) warranted, or (c) warranted but precluded by other pending proposals. Such 12-month findings are to be published promptly in the Federal Register.

On July 2, 2002, we received a petition from Craig C. Dremann requesting that we list the greater sage-grouse (Centrocercus urophasianus) as endangered across its entire range. We received a second petition from the American Lands Alliance and 20 additional conservation organizations (American Lands Alliance et al.) to list the greater sage-grouse as threatened or endangered rangewide. On December 29, 2003, we received a third petition from the American Lands Alliance and 20 additional conservation organizations (American Lands Alliance et al.) to list the greater sage-grouse as threatened or endangered rangewide. On April 21, 2004, we announced our 90-day petition finding in the Federal Register (69 FR 21484) that these petitions taken collectively, as well as information in our files, presented substantial information indicating that the petitioned actions may be warranted. In accordance with section 4(b)(3)(A) of the Act, we have now completed a status review of the best available scientific and commercial information on the species, and have reached a determination regarding the petitioned action.

This status review of the greater sage-grouse does not address our prior finding with regard to the Columbia Basin distinct population segment (DPS). On May 7, 2001, we published a 12-month finding on a petition to list the Washington population of the western subspecies of the greater sage-grouse as a distinct population segment (DPS) (66 FR 22984). Our finding included a summary of the historic distribution of what we then considered to be the western subspecies of the greater sage-grouse (see “Species Information” below regarding taxonomy). In our finding we determined that the population segment that remains in central Washington met the requirements of our policy for recognition as a distinct population segment (61 FR 4722) and that listing the DPS was warranted but precluded by other higher priority listing actions. Because the population in central Washington occurs entirely within the historic distribution of sage-grouse within the Columbia Basin ecosystem, we referred to it as the Columbia Basin DPS (66 FR 22984; May 7, 2001). In subsequent candidate notices of review (CNORs), including the most recent one published in the Federal Register on May 4, 2004 (69 FR 24875), we found that a listing proposal for this DPS was still warranted but precluded by higher priorities. Since that time new information has become available through this status review of the greater sage-grouse. We will use the best scientific and commercial information available (including, but not limited to information that became available during this rangewide status review) to reevaluate whether the Columbia Basin population still qualifies as a DPS under our DPS policy, and if it does, whether the DPS still warrants a listing proposal. Once that evaluation is completed, we will publish an updated finding for the Columbia Basin population in the Federal Register either in the next CNOR or in a separate notice.

Responses to Comments Received

We received 889 responses to our request for additional information in our 90-day finding for the greater sage-grouse (69 FR 21484). Those responses which contained new, updated, or additional information were thoroughly considered in this 12-month finding. We received a large number of identical or similar comments. We consolidated the comments into several categories, and provide responses as follows.

Comment 1: It is premature for the Service to consider listing the sage-grouse until the impact of local and State conservation efforts are realized.

Response 1: The Service is required under section 4 of the Act to determine whether or not listing is warranted within 12 months of receiving a petition to list a species. By publishing a positive 90-day finding in April, 2004 (69 FR 21484), we were required by the Act to immediately proceed with the completion of a 12-month finding. We have examined ongoing and future conservation efforts in our status review. This included using our Policy for Evaluation of Conservation Efforts When Making Listing Decisions (“PECE”) (68 FR 15100; March 28, 2003) to evaluate conservation efforts by State and local governments and other entities that have been planned but have not been implemented, or have been implemented but have not yet demonstrated effectiveness, to determine which such efforts met the standard in PECE for contributing to our finding. Our analysis of the best available scientific data revealed that the greater sage-grouse is not a threatened species, and in making this finding it was not necessary to rely on the contributions of any of the local State, or other planned conservation efforts that met the standard in PECE. A
summary of our process with regard to PECE is provided in the section “Status Review Process,” below.

Comment 2: Listing the sage-grouse could have a negative impact on the conservation efforts being implemented by States for this species.  
Response 2: We appreciate the fact that prior to acceptance of the listing petitions, States within the range of the greater sage-grouse are fully engaged in developing and implementing conservation efforts for this species, and we encourage them to continue these efforts. Conservation actions which have already been implemented have been considered in this decision. However, our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of population status and threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision.

Comment 3: The facts do not support the need for listing this species.  
Response 3: The Service has considered all factors potentially affecting the greater sage-grouse in our decision and agree that the listing is not warranted. We have made our decision based on the best available scientific and commercial data, as required by the Act.

Comment 4: In most western states, sage-grouse populations have been fairly steady and in some cases, increasing over the past decade.  
Response 4: The Service has considered population trends in all States and Provinces, and across the entire range of the species in our status review, including localized increases.

Comment 5: Locally managed efforts are best suited to preserve and protect the greater sage-grouse.  
Response 5: We acknowledge that local conservation efforts for this species are important to long-term conservation, particularly given the widespread distribution and the variety of habitats and threats. However, most of these efforts have not yet been implemented, or have not been demonstrated to be effective. Conservation actions that have already been implemented and for which effectiveness is known have been considered in this decision. Our determination of whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision. There is no one best strategy for sage-grouse conservation and we encourage the continuation of all conservation efforts to conserve the greater sage-grouse. The Service continues to support the development of a Conservation Strategy for the Greater Sage-grouse by Western Association of Fish and Wildlife Agencies (WAFWA), and supports voluntary conservation as the most effective method to protect species and their habitats.

Comment 6: The recovery process under the Endangered Species Act has a very low success rate.  
Response 6: Our decision regarding the greater sage-grouse is a listing, not a recovery decision. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, not its potential for recovery under the Act. Therefore, this comment may not be considered in this finding.

Comment 7: If the greater sage-grouse is listed there will be a reduction of freedom and private property rights and public land use, and therefore a negative impact on the country. Listing the grouse will also result in economic damage to many entities.  
Response 7: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, not the potential social or economic implications of listing. Therefore, this comment may not be considered in this finding.

Comment 8: There will be a loss of management options for the greater sage-grouse if this species is listed.  
Response 8: We are not aware of any management options that are beneficial to the greater sage-grouse that would need to be eliminated if this species is listed under the Act—an action we believe to be not warranted at this time.

Comment 9: Listing the greater sage-grouse will divide and polarize local communities.  
Response 9: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, not the potential socio-political implications of listing. Therefore, this comment may not be considered in this finding.

Comment 10: Listing the greater sage-grouse will increase the workload for the U.S. Fish and Wildlife Service.  
Response 10: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, not the potential increase in workload for the Service. Therefore, this comment may not be considered in this finding.

Comment 11: Listing the greater sage-grouse will result in Federal budget limitations for other Federal agencies and projects.  
Response 11: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, not the potential implications for the Federal budget of listing. Therefore, this comment may not be considered in this finding.

Comment 12: Conservation planning efforts and current Federal agency actions are sufficient to conserve the greater sage-grouse.  
Response 12: We acknowledge that many Federal agencies are implementing conservation measures for the greater sage-grouse, and that several conservation efforts for this species are underway. Current federal conservation efforts have been reviewed and considered in our analysis. We evaluated planned conservation efforts under PECE (see Response 1); most of the planned conservation efforts for the greater sage-grouse have not yet been implemented. However, because our analysis of the best available scientific and commercial data revealed that the greater sage-grouse is not warranted for listing under the ESA, it was not necessary to evaluate whether the planned conservation efforts that met PECE reduced the threats to the species.

Comment 13: The petition was subjected to an independent analysis and serious problems were found with the science.
Response 13: Our 90-day finding was based on the determination that the three petitions submitted met the “substantial information” threshold as defined under section 4(b)(3)(A) of the Act. At the time of the 90-day finding, we did acknowledge that two of the three petitions contained some misstatements (69 FR 21484). However, the petitions were only one information source of many we used in our review for the 90-day finding. For the current 12-month finding, we conducted an exhaustive review of the scientific literature, and included State, industry, and Federal agency data. This finding does not rely on the petitions, but rather the best scientific and commercial data available, as required by the Act.

Comment 14: The Western Governor’s Association report provides additional information which should be considered.

Response 14: The Western Governor’s Association report was considered in this finding.

Comment 15: Many private sector groups are taking steps to protect sage-grouse habitat.

Response 15: We acknowledge that local conservation efforts for this species are important to long-term conservation and strongly support the continuation of these efforts. Most of the planned conservation efforts for the greater sage-grouse have not yet been implemented. As explained above, in making this finding it was not necessary to rely on the contributions of any of the local, State, or other planned conservation efforts that met the standard in PECE (see Response 1). We strongly encourage continued efforts to preserve and protect the greater sage-grouse and its habitat.

Comment 19: The Conservation Assessment of Greater Sage-grouse and Sagebrush Habitats provides additional information which should be considered.

Response 19: The Conservation Assessment of Greater Sage-grouse and Sagebrush Habitats report was considered in this finding.

Comment 20: The worst possible outcome is to list the sage-grouse.

Response 20: Our determination of whether or not this species warrants listing under the Act must be based on our assessment of threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision. We strongly encourage all efforts to conserve the greater sage-grouse and its habitat.

Comment 21: Predators are causing the decline of sage-grouse.

Response 21: We have considered the effects of predators and predator control in our sage-grouse analysis.

Comment 22: We need to consider the effects of hunting on sage-grouse.

Response 22: We have considered the effects of hunting in our sage-grouse analysis.

Comment 23: Sage-grouse are doing well in some areas and therefore, they should not be listed in those areas. Also, the Service should consider the need to list sage-grouse on a state-by-state basis.

Response 23: The petitions requested that we determine if the species needed to be listed across its entire range. Therefore, we have to consider the sage-grouse population range-wide. Additionally, our Policy Regarding the Recognition of Distinct Vertebrate Populations (61 FR 4722) requires that in order to consider separate populations within a species for listing under the Act, such populations must (1) be discrete in relation to the remainder of the species to which it belongs, and (2) have biological and ecological significance for the taxon. We have received no information that suggests any population of the greater sage-grouse is isolated from conspecific populations, with the exception of the Columbia Basin population in central Washington. As described above, we previously determined that a proposal to list the Columbia Basin distinct population segment is warranted but precluded by other higher priority listing actions (66 FR 22984), and in the near future we will reevaluate that determination to consider new information, including (but not limited to) information available as a result of this status review and finding on petitions to list the greater sage-grouse.

Comment 24: Drought and other weather conditions have had a major effect on sage-grouse populations.

Response 24: We acknowledge that drought and other weather conditions are a natural occurrence in the west and we have considered the effects of drought in our sage-grouse analysis.

Comment 25: It was interesting to see flocks of dozens of grouse near fences, since conventional wisdom sees fences as perches for predators and hence areas of avoidance for raptor-wary grouse.

Response 25: We acknowledge that raptores use fences as perch sites. Sage-grouse tend to avoid perch sites like fences but threats of raptors do not totally exclude sage-grouse use of habitat near fences.

Comment 26: The size of sage-grouse populations can be affected by habitat condition.

Response 26: We acknowledge that habitat conditions can affect local sage-grouse numbers. We have considered this information in the finding.

Comment 27: Disease is a natural event that may be negatively affecting sage-grouse.

Response 27: We have considered the effects of disease on greater sage-grouse in this finding. As identified in the Act, it is one of the threat factors we are required to consider in our status review.

Comment 28: Listing the greater sage-grouse will remove the flexibility of local planning efforts.

Response 28: We recognize that listing may affect local planning efforts, due to its effect on voluntary conservation efforts. However, we may not consider those effects under this status review.
Comment 29: Maintaining and improving habitat is the answer to increasing sage-grouse numbers.
Response 29: We concur that maintaining habitat is important for the long-term conservation of the greater sage-grouse. We strongly encourage efforts to conserve sage-grouse and sagebrush habitat.

Comment 30: Greater sage-grouse numbers and distribution have significantly declined since 1900.
Response 30: The information pertaining to the status and distribution of the greater sage-grouse has been reviewed and incorporated in our analysis. Sage-grouse abundance has been scientifically documented as declining since the 1930s, but the rate of decline has decreased since the 1980s and in some places has stabilized, or even increased.

Comment 31: Destructive land use practices and management on public and private lands are negatively affecting the greater sage-grouse.
Response 31: We have considered the effects of various uses of private and public lands on the status of the greater sage-grouse in this finding.

Comment 32: Negative impacts to the greater sage-grouse continue irrespective of efforts by State and local working groups.
Response 32: Most State and local working group conservation efforts for the greater sage-grouse have not yet been implemented, and the certainty of implementation and effectiveness of such efforts is unclear. However, we have considered all conservation efforts which have been implemented and shown to be effective. As explained above, in making this finding it was not necessary to rely on the contributions of any of the local, state, or other planned conservation efforts that met the standard in PECE (see Response 1).

Comment 33: Listing the sage-grouse would affect much-needed land management reform.
Response 33: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, not the potential land management implications of listing. We did evaluate the threat of energy development to greater sage-grouse in this finding.

Comment 34: The ESA requires that listing decisions be based solely on the best science and biological information about the species and its habitats.
Response 34: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act.

Comment 35: Meaningful regulatory mechanisms are non-existent and existing management is inadequate to conserve the bird.
Response 35: We have considered existing regulatory mechanisms and management activities in this finding. Only listing the greater sage-grouse under the Endangered Species Act will save the birds and its habitat.

Comment 36: Our determination of whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision. We strongly encourage all efforts to conserve the greater sage-grouse and its habitat.
Response 36: Listing the greater sage-grouse would benefit a variety of other sagebrush obligates and sagebrush-dependent species.

Comment 37: This finding is for the greater sage-grouse only. Therefore, we cannot consider the potential impact of listing the greater sage-grouse on the status of other sagebrush-dependent species in our decision.
Response 37: The WAFWA Conservation Assessment is disturbing in that its findings show a wide discrepancy in how States monitor greater sage-grouse.

Comment 38: The WAFWA Conservation Assessment represents one component of the best available scientific and commercial data that we used in our analysis, as required by the Act. The fact that the States vary somewhat in how they conduct monitoring of this species was considered in this finding.
Response 38: The loss of small populations of sage-grouse increases the risk of extinction when the species occurs primarily in spread out, island-like patches of habitat.

Comment 39: We have considered the effects of small population sizes and isolated populations in our finding.
Response 39: Current regulatory frameworks are sufficient to protect the greater sage-grouse.

Response 40: We have considered all conservation efforts as part of our analysis of the best available scientific and commercial data, as required by the Act. There is adequate funding available for future conservation efforts for the greater sage-grouse.

Comment 40: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision.

Comment 41: Grazing is good for sage-grouse. Improvements to grazing practices have been positive for sage-grouse.
Response 41: We have considered all aspects of grazing impacts on the greater sage-grouse in our finding.

Comment 42: Listing the greater sage-grouse will curtail energy development.
Response 42: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. We have considered all conservation efforts as part of our analysis, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, not the potential land management implications of listing.
contribution of any of the local, State, or other planned conservation efforts that met the standard in PECE (see Response 1).

Comment 47: The Service’s 90-day finding did not consider all available information.

Response 47: For a 90-day finding, we are required to review the information in the petition(s), our files, and any information provided by States and Tribes. Based upon this information, the Service determines whether there is substantial information indicating that further review is necessary. We are required to consider the best available scientific and commercial data in our 12-month status review. This finding represents our conclusions based on that information.

Comment 48: Falcons take very few sage-grouse. They are a preferred species for only one extremely specialized form of falconry.

Response 48: We have considered this information in our analysis.

Comment 49: If the Service determines that listing the sage-grouse is appropriate, they will have to designate critical habitat.

Response 49: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision. We designate critical habitat for listed species as required by the Act.

Comment 50: The Service must consider the status of the sage-grouse across the entirety of its range.

Response 50: We have considered the status of the greater sage-grouse across the entirety of its range, as petitioned.

Comment 51: We do not believe that the designation of the Washington population of sage-grouse as a Distinct Population Segment (DPS) is appropriate.

Response 51: This status review of the greater sage-grouse does not address our prior finding with regard to the Columbia Basin distinct population segment (DPS). New information which has become available through this status review of the greater sage-grouse will be considered when we re-evaluate the status of the Columbia Basin population, either through an updated finding or in the next Candidate Notice of Review.

Comment 52: Managing agencies lack Best Management Practices due to the lack of support, manpower, and funding.

Response 52: We acknowledge that the extent of support, manpower, and funding may influence some aspects of the implementation of Best Management Practices (BMPs) for sage-grouse. As currently described, most BMPs are very broadly stated mitigation measures that involve incorporating project design features when various resource management activities are planned, in order to reduce or avoid impacts to species.

Comment 53: Industry has implemented many mitigation and protection measures for sage-grouse.

Response 53: We acknowledge that industries are implementing some mitigation and protective measures for sage-grouse. We evaluated all such information that was available to us. We strongly encourage the continuation of all efforts to conserve the greater sage-grouse and its habitat.

Comment 54: Listing the sage-grouse could have profound impacts on a number of military facilities.

Response 54: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision. Therefore, this comment may not be considered in this finding.

Comment 55: Loss of habitat to cheatgrass and juniper invasion are major threats to sage-grouse habitat. The technologies and know-how exist to eliminate or reduce the cheatgrass and juniper invasion trends.

Response 55: We acknowledge that cheatgrass and juniper invasions are threats to sage-grouse habitats. Currently, technologies have been developed or are being developed to treat problems of cheatgrass and juniper invasions. Our review found mixed results in the current technologies’ ability to treat cheatgrass and juniper problems.

Comment 56: Historic declines and habitat loss are not relevant to the current listing decision.

Response 56: Our decision regarding the greater sage-grouse is based on the best available scientific and commercial data, as required by the Act. Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision, including information on historic declines and habitat loss to the extent that they contribute to current threats.

Comment 57: There is no peer-reviewed science to support a listing.

Response 57: We have reviewed scientific, peer-reviewed literature in our analysis, as well as commercial and unpublished data. The cumulative review of this information was used to determine if the greater sage-grouse warrants listing under the Endangered Species Act.

Comment 58: Most sage-grouse habitat loss due to agriculture (i.e., conversion to cropland, seeding to crested wheatgrass, etc.) has been eliminated or greatly reduced. Large-scale conversions to agriculture are decreasing.

Response 58: We acknowledge that there have been changes in the rate of loss of sage-grouse habitat due to various agricultural conversions. We have considered this information in our analysis.

Comment 59: The Service must consider all listing factors when making a determination.

Response 59: Our determination regarding whether or not this species warrants listing under the Act must be based on our assessment of the threats to the species, the species’ population status, and the status and trend of the species’ habitat as they are known at the time of the decision. We consider the effects of all threats on the status of the species when we make our determination.

Comment 60: Present habitat provides the necessary elements to sustain a highly viable sage-grouse population.

Response 60: We have considered existing habitat conditions for the greater sage-grouse throughout its range in this finding.

Comment 61: There is insufficient funding available to adequately fund existing and proposed conservation plans for the greater sage-grouse.

Response 61: We have examined ongoing and future conservation efforts in our status review. We have examined proposed actions, consistent with PECE (68 FR 15100), in our status review, and this included consideration of funding, consistent with one of the criteria in PECE. (See also Response 1, above).

Comment 62: Wildfire is a threat to sage-grouse habitat and can result in habitat elimination across the species’ range.

Response 62: We have considered the effects of wildfire on sage-grouse habitat in this finding.
Information Quality Act

In addition to the comments received, two Information Quality Act challenges were submitted. The challenge received from the Partnership for the West was addressed through a response directly to that organization. The second challenge from the Owyhee County Commissioners (Idaho) primarily stated that we failed to conduct an exhaustive search of all scientific literature, and other information in the completion of our 90-day finding. Section 4(b)(3)(A) of the Act only requires that the petitions present “substantial scientific or commercial information indicating that the petitioned action may be warranted.” The Act does not require an exhaustive search of all available information at that time. Other concerns identified in the Owyhee County Commissioner’s challenge are addressed in our comment responses above, and an overall summary regarding the steps we have taken to ensure conformance with our Information Quality Guidelines is provided below.

The Service’s Information Quality Guidelines define quality as an encompassing term that includes utility, objectivity, and integrity. Utility refers to the usefulness of the information to its intended users, including the public. Objectivity includes disseminating information in an accurate, clear, complete, and unbiased manner and ensuring accurate, reliable, and unbiased information. If data and analytic results have been subjected to formal, independent, external peer review, we generally will presume that the information is of acceptable objectivity. Integrity refers to the security of information—protection of the information from unauthorized access or revision, to ensure that the information is not compromised through corruption or falsification.

The Service conducted a thorough pre-dissemination review of the data it is relying on to make this 12-month finding. In particular, the Service used the information in the WAWFA Conservation Assessment, which is a peer-reviewed science document. The WAWFA assessment was based on data provided by the states, provinces, land management agencies, as well as data in published, peer-reviewed manuscripts and other verified sources available to the authors of the assessment. The draft final assessment was reviewed by State agency wildlife biologists to ensure that data submitted by each State were presented accurately and completely. The assessment also was peer reviewed by an independent group of scientists selected by the Ecological Society of America. These reviewers were experts from academia, government, and non-governmental organizations, and included researchers as well as wildlife managers.

The WAWFA Conservation Assessment assembles in one place almost all of the available pertinent data that addresses the current biological and ecological condition of the sage-grouse and its habitat. This compilation of material allows the public to see a large body of information all in one document, making the information more useful than the many separate sources of information would be. Since the document has been subject to an independent, external peer review, the Service believes it is of acceptable objectivity. For these reasons the Service believes this information meets our Information Quality Guidelines.

Status Review Process

Section 4(b)(1)(A) of the Act requires us to consider the best scientific and commercial data available as well as efforts being made by States or other entities to protect a species when making a listing decision. To meet this standard we systematically collected information on the greater sage-grouse, its habitats, and environmental factors affecting the species, from a wide array of sources. The scientific literature on greater sage-grouse and sagebrush habitats is extensive. In addition we received a substantial amount of unpublished information from other Federal agencies, States, private industry and individuals. We also solicited information on all Federal, State, or local conservation efforts currently in operation or planned for either the greater sage-grouse or its habitats.

The current distribution of greater sage-grouse and sagebrush habitat encompasses parts of 11 states in the western United States and 2 Canadian provinces (Figure 1). This large geographical scale combined with major ecological differences in sagebrush habitat and myriad of activities occurring across this large area required that the Service employ a structured analysis approach. Given the very large body of information available to us for our decision, structuring our analysis ensured we could explicitly assess the relative risk of changes occurring across the range of the sage-grouse, and integrate those individual assessments, be they regional or rangewide in nature, into an estimate of the probability that sage-grouse would go extinct at defined timeframes in the future. Using such extinction risk analysis to frame listing decisions under the Act has been recommended (National Research Council 1995), and was adopted by the Service as an important component of a structured analysis of the status review of the greater sage-grouse.
Figure 1. Current distribution of greater sage-grouse in North America (AB = Alberta, CA = California, CO = Colorado, ID = Idaho, MT = Montana, ND = North Dakota, NV = Nevada, OR = Oregon, SD = South Dakota, SK = Saskatchewan, UT = Utah, WA = Washington, WY = Wyoming)
As part of the structuring of this status review, the Service compiled from the best scientific and commercial data available a summary of the changes or impacts occurring to the sagebrush ecosystem that could potentially affect the sage-grouse directly or indirectly. This summary, or synthesis of biological information, was one of many sources of information provided to a panel of seven experts, who, through a two-day facilitated process discussed threats to the species and each generated an estimate of extinction risk for the greater sage-grouse at different timeframes in the future. This information and all other available information were then considered by Service biologists and managers to frame a listing recommendation, and ultimately the decision reported in this finding.

Expert panels are not a required component of structured analysis but are used to help inform decision makers when there is uncertainty (National Research Council 1995). Typically, this uncertainty is due to a lack of information. While the scientific information on greater sage-grouse and their habitats is extensive, substantial gaps and uncertainty remain in the scientific community’s knowledge of all the factors that may affect sage-grouse populations across such a wide geographical range encompassing major ecological differences in sagebrush habitats. Further, scientific knowledge of how the species may respond to those factors over time is incomplete. For these reasons, we requested input from scientific experts outside the Service to help us make a reasonable projection of the species’ potential extinction risk.

The panel consisted of experts in sage-grouse biology and ecology, sagebrush community ecology, and range ecology and management.

The organization of this finding reflects this basic approach. We first describe in more detail the structured process; present a summary of the threats to the species organized according to the 5 listing factors in the Act; then we present results from the facilitated expert panel process, including estimates of extinction risk; and finally present how a team of Service biologists and managers interpreted the extinction risk analysis, the threat ranking of the expert panelists, and other available information in the context of a listing decision under the Act. In order to ensure that the process we used to reach our finding is transparent, discussion of the biological significance of each threat listed under the 5 listing factors, and the geographical scale at which they affect sage-grouse is based on results of the expert panel and decision support team process. A thorough description of this process and its results is presented later in the finding along with the decision support team’s evaluation of the threats in the context of a listing decision under the Act. However, we felt it was important to include a brief discussion of the spatial and biological significance of each threat as they are presented by listing factor.

Following compilation of the best available scientific and commercial information, which is summarized in other sections of this finding and available in full in our administrative record, we conducted three phases of information synthesis and evaluation. First, the information on individual planned conservation efforts was evaluated under PECE to determine which efforts met the following standard in PECE: “To consider that a formalized conservation effort(s) contributes to forming a basis for not listing a species or listing a species as threatened rather than endangered, we must find that the conservation effort is sufficiently certain to be implemented and effective so as to have contributed to the elimination or adequate reduction of one or more threats to the species identified through the section 4(a)(1) analysis” (see 68 FR 15115). Second, we completed a structured analysis of greater sage-grouse extinction risk including the evaluation of all factors that may be contributing to the species’ population trends and the likelihood of the species’ extinction at various geographical scales both with and without the 20 planned conservation efforts from the PECE analysis. The Service would only consider the effect of the conservation efforts that met PECE in our decision if our review of the best available scientific and commercial data revealed that listing the greater sage-grouse under the Act was warranted. The experts participated only in the assessment of biological and environmental factors and related extinction risk without consideration or discussion of the petition or regulatory classification of information from the Department of Energy (DOE), Bureau of Land Management (BLM), U.S. Forest Service (USFS), Department of Defense (DOD), Natural Resources Conservation Service (NRCS), Western Governor’s Association (WGA), and the North American Grouse Partnership (NAGP).

Each effort within each plan was evaluated under PECE, which provides a framework and criteria for evaluating conservation efforts that have not yet been implemented or have not yet demonstrated whether they are effective at the time of a listing decision. Recognizing that the certainty of implementation and effectiveness of various efforts within a conservation plan, strategy, or agreement may vary, PECE requires that we evaluate each effort individually, and the policy provides criteria to direct our analysis. PECE specifies that “Those conservation efforts that are not sufficiently certain to be implemented and effective cannot contribute to a determination that listing is unnecessary or a determination to list as threatened rather than endangered” (see 68 FR 15115). As described above, when determining whether or not a species warrants listing, with regard to conservation efforts that are subject to PECE we may only consider those efforts that we are sufficiently certain to be implemented and effective so as to have contributed to the elimination or reduction of one or more threats to the species. Using the criteria provided in PECE, we determined that 20 of the individual efforts we evaluated met the standard for being sufficiently certain to be implemented and effective in reducing threats. Hence, we included those 20 efforts in the information used for the extinction risk evaluation.

The expert panelists participated together in a series of facilitated exercises and discussions addressing first the species’ inherent biological vulnerability and resilience, then the potential, relative influence of extrinsic or environmental factors on populations, and finally the experts’ projections of extinction risk at different geographical scales both with and without the 20 planned conservation efforts from the PECE analysis. The Service would only consider the effect of the conservation efforts that met PECE in our decision if our review of the best available scientific and commercial data revealed that listing the greater sage-grouse under the Act was warranted. The experts participated only in the assessment of biological and environmental factors and related extinction risk without consideration or discussion of the petition or regulatory classification of
the species. Structuring of the assessment facilitated thorough and careful deliberation by the experts and observing Service biologists and managers on the decision support team, including clarification of what information was critical to forming the experts’ views of, where knowledge gaps and areas of uncertainty exist, and confidence experts felt in the biological judgments they expressed. Structuring also facilitated independent contributions from the experts.

In the final status review stage, following the compilation of biological information, PECE analysis of conservation efforts, and the facilitated extinction risk assessment by the expert panel, Service biologists and managers met and conducted a separate facilitated process to assess whether or not the threats to the greater sage-grouse described in this finding were significant enough at this time to meet the definition of a threatened or endangered species under the Act. Specific results from both the facilitated risk analysis stage of the status review and the facilitated risk management stage of the status review are presented later in the finding to clarify how the Service reached its decision. The Service’s finding considered all of the available information on record.

Species Information

The sage-grouse is the largest North American grouse species. Adult males range in length from 66 to 76 centimeters (cm) (26 to 30 inches [in]) and weigh between 2 and 3 kilograms (kg) (4 and 7 pounds [lb]). Adult females range in length from 48 to 58 cm (19 to 23 in) and weigh between 1 and 2 kg (2 and 4 lb). Males and females have dark grayish-brown body plumage with many small gray and white speckles, fleshy yellow combs over the eyes, long pointed tails, 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).

In 2000, the species was separated into 2 distinct species, the greater sage-grouse (C. urophasianus) and the Gunnison sage-grouse (C. minimus) based on genetic, morphological and behavioral differences (Young et al. 2000). This finding only addresses the greater sage-grouse.

Altneratively, the American Ornithological Union (AOU) recognizes two subspecies of the greater sage-grouse, the eastern (C. u. urophasianus) and western (C. u. photos), based on research by Aldrich (1946), recent genetic analyses do not support this delineation (Benedict et al. 2003; Oyler-McCance et al. in press). There are no known delimiting differences in habitat use, natural history, or behavior between the two subspecies. Therefore, the Service no longer acknowledges the subspecies designation (68 FR 6500; February 7, 2003; 69 FR 933; January 7, 2004).

Sage-grouse depend on a variety of shrub-steppe habitats throughout their life cycle, and are considered obligate users of several species of sagebrush (e.g., Wyoming big sagebrush (Artemisia tridentata wyomingensis), mountain big sagebrush (A. t. vaseyana), and basin big sagebrush (A. t. tridentata) (Patterson 1952; Braun et al. 1976; Connelly et al. 2000a; Connelly et al. 2004)). Sage-grouse also use other sagebrush species such as low sagebrush (A. arbuscula), black sagebrush (A. nova), fringed sagebrush (A. frigida) and silver sagebrush (A. cana) (Schroeder et al. 1999; Connelly et al. 2004). Thus, sage-grouse distribution is strongly correlated with the distribution of sagebrush habitats (Schroeder et al. 2004). While sage-grouse are dependent on large, interconnected expanses of sagebrush (Patterson 1952; Connelly et al. 2004), information is not available regarding minimum sagebrush patch sizes required to support populations of sage-grouse. Sage-grouse exhibit strong site fidelity (loyalty to a particular area) for breeding and nesting areas (Connelly et al. 2004).

During the spring breeding season, male sage-grouse gather together to perform courtship displays on display areas called leks. Areas of bare soil, short-grass steppe, windswept ridges, exposed knolls, or other relatively open sites may serve as leks (Patterson 1952; Connelly et al. 2004 and references therein). Leks are often surrounded by denser shrub-steppe cover, which is used for escape, thermal and feeding cover. Leks can be formed opportunistically at any appropriate site within or adjacent to nesting habitat (Connelly et al. 2000a), and lek habitat availability is not considered to be a limiting factor for sage-grouse (Schroeder 1997). Leks range in size from less than 0.04 hectare (ha) (0.1 acre [ac]) to over 36 ha (90 ac) (Connelly et al. 2004) and can host from several to hundreds of males (Johnsgard 2002).

Males defend individual territories within leks and perform elaborate displays with their specialized plumage and vocalizations to attract females for mating. A relatively small number of dominant males accounts for the majority of breeding on each lek (Schroeder et al. 1999).

Sage-grouse typically select nest sites under sagebrush cover, although other shrub or bunchgrass species are sometimes used (Klebenow 1969; Connelly et al. 2000a; Connelly et al. 2004). The sagebrush understory of productive nesting areas contains native grasses and forbs, with horizontal and vertical structural diversity that provides an insect prey base, herbaceous forage for pre-laying and nesting hens, and cover for the hens while she is incubating (Gregg 1991; Schroeder et al. 1999; Connelly et al. 2000a; Connelly et al. 2004). Shrub canopy and grass cover provide concealment for sage-grouse nests and young, and are critical for reproductive success (Barnett and Crawford 1994; Gregg et al. 1994; DeLong et al. 1995; Connelly et al. 2004). Vegetation characteristics of nest sites, as reported in the scientific literature have been summarized by Connelly et al. (2000a). Females have been documented to travel more than 20 km (12.5 mi) to their nest site after mating (Connelly et al. 2000a), but distances between a nest site and the lek on which breeding occurred is variable (Connelly et al. 2004). While earlier studies indicated that most hens nest within 3.2 km (2 mi) of a lek, more recent research indicates that many hens actually move much further from leks to nest based on nesting habitat quality (Connelly et al. 2004). Research by Bradbury et al. (1989) and Wakkinen et al. (1992) demonstrated that nest sites are selected independent of lek locations.

Sage-grouse clutch size ranges from 6 to 13 eggs (Schroeder et al. 2000). Nest success (one or more eggs hatching from a nest), as reported in the scientific literature, ranges from 15 to 86 percent of initiated nests (Schroeder et al. 1999), and is typically lower than other prairie grouse species (Connelly et al. 2000a) and therefore indicative of a lower intrinsic (potential) population growth rate than in most game bird species (Schroeder et al. 1999). Renesting rates following nest loss range from 5 to 41 percent (Schroeder 1997).

Hens rear their broods in the vicinity of the nest site for the first 2 to 3 weeks following hatching (Connelly et al. 2004). Forbs and insects are essential nutritional components for chicks (Klebenow and Gray 1968; Johnson and Boyce 1991; Connelly et al. 2004). Therefore, early brood-rearing habitat must provide adequate cover adjacent to areas rich in forbs and insects to assure chick survival during this period (Connelly et al. 2004).
Sage-grouse move from sagebrush uplands to more mesic areas during the late brood-rearing period (3 weeks post-hatch) in response to summer desiccation of herbage vegetation (Connelly et al. 2000a). Summer use areas can include sagebrush habitats as well as riparian areas, wet meadows and alfalfa fields (Schroeder et al. 1999). These areas provide an abundance of forbs and insects for both hens and chicks (Schroeder et al. 1999; Connelly et al. 2000a). Sage-grouse will use free water although they do not require it since they obtain their water needs from the food they eat. However, natural water bodies and reservoirs can provide mesic areas for succulent forb and insect production, thereby attracting sage-grouse hens with broods (Connelly et al. 2004). Broodless hens and cocks will also use more mesic areas in close proximity to sagebrush cover during the late summer (Connelly et al. 2004).

As vegetation continues to desiccate through the late summer and fall, sage-grouse shift their diet entirely to sagebrush (Schroeder et al. 1999). Sage-grouse depend entirely on sagebrush throughout the winter for both food and cover. Sagebrush stand selection is influenced by snow depth (Patterson 1952; Connelly 1982 as cited in Connelly et al. 2000a), and, in some areas, topography (Beck 1977; Crawford et al. 2004).

Many populations of sage-grouse migrate between seasonal ranges in response to habitat distribution (Connelly et al. 2004). Migration can occur between breeding/summer areas, between breeding and winter areas, or not at all. Migration distances of up to 161 kilometers (km) (100 mi) have been recorded (Patterson 1952; however, average individual movements are generally less than 34 km (21 mi) (Schroeder et al. 1999). Migration distances for female sage-grouse generally are less than for males (Connelly et al. 2004). Almost no information is available regarding the distribution and characteristics of migration corridors for sage-grouse (Connelly et al. 2004). Sage-grouse dispersal (permanent moves to other areas) is poorly understood (Connelly et al. 2004) and appears to be sporadic (Dunn and Braun 1986).

Sage-grouse typically live between 1 and 4 years, but individuals up to 10 years of age have been recorded in the wild (Schroeder et al. 1999). Juvenile survival (from hatch to first breeding season) is affected by food availability, habitat quality, harvest, and weather. Documented juvenile survival rates have ranged between 7 and 60 percent in a review of many field studies (Crawford et al. 2004). The average annual survival rate for male sage-grouse (all ages combined) documented in various studies ranged from 38 to 60 percent (Schroeder et al. 1999), and for females 55 to 75 percent (Schroeder 1997; Schroeder et al. 1999). Survival rates are high compared with other prairie grouse species (Schroeder et al. 1999). Higher female survival rates account for a female-biased sex ratio in adult birds (Schroeder 1997; Johnsgard 2002). Although seasonal patterns of mortality have not been thoroughly examined, over-winter mortality is low (Connelly et al. 2004).

Range and Distribution

Prior to settlement of the western North America by European immigrants in the 19th century, greater sage-grouse lived in 13 States and 3 Canadian provinces—Washington, Oregon, California, Nevada, Idaho, Montana, Wyoming, Colorado, Utah, South Dakota, North Dakota, Nebraska, Arizona, British Columbia, Alberta, and Saskatchewan (Schroeder et al. 1999; Young et al. 2000; Schroeder et al. 2004). Sagebrush habitats that potentially supported sage-grouse occurred over approximately 1,200,483 km² (463,509 mi²) before 1800 (Connelly et al. 2000b; Schroeder 2004). The vast majority of the current potential pre-settlement distribution was in a review of many field studies (258,075 mi²) or 56 percent of the potential pre-settlement distribution to current numbers to present settlement numbers to present settlement nor current numbers of sage-grouse is estimated at 668,412 km² (258,075 mi²) before 1800 (Connelly et al. 2000b; Schroeder 2004). The average number of sage-grouse present currently is 64,976 (21,536 mi²). The rate of decline ranged from 1965 through 2003.

Average declines were 2 percent of the population per year from 1965 to 2003. The decline was more dramatic from 1965 through 1985, with an average annual change of 3.5 percent. 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).

However, the rate of decline rangewide slowed from 1986 to 2003 to 0.37 percent annually, and some populations increased (Connelly et al. 2004). According to Connelly et al. (2004), of 41 populations delineated rangewide on geographical, not political boundaries, 5 have been extirpated and 1 is at high risk of extirpation due to small numbers (only one active lek). Twelve additional
populations also have small numbers (7 to 18 known active leks), and 9 of those are declining at a statistically significant rate. However, the remaining 10 populations contained the majority (92 percent) of the known active leks and were distributed across the current range. Five of these populations were so large and expansive that they were divided into 24 subpopulations to facilitate the analysis for a rangewide assessment (Connelly et al. 2004).

Habitat

Sagebrush is the most widespread vegetation in the intermountain lowlands in the western United States (West and Young 2000). Scientists recognize many species and subspecies of sagebrush (Connelly et al. 2004), each with unique habitat requirements and responses to perturbations (West and Young 2000). Sagebrush species and subspecies occurrence in an area is dictated by local soil type, soil moisture, and climatic conditions (West 1983; West and Young 2000), and the degree of dominance by sagebrush varies with local site conditions and disturbance history. Plant associations, typically defined by perennial grasses, further define distinctive sagebrush communities (Miller and Eddleman 2000; Connelly et al. 2004), and are influenced by topography, elevation, precipitation, and soil type.

All species of sagebrush produce large ephemeral leaves in the spring, which persist until soil moisture stress develops 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, but also access water deep within the soil profile when surface water is limiting (West and Young 2000). Most sagebrush flower in the fall. However, during years of drought or other moisture stress, flowering may not occur. Although seed viability and germination are high, seed dispersal is limited. Additionally, for unknown reasons, sagebrush seeds do not persist in seed banks beyond the year of their production (West and Young 2000).

Sagebrush are long-lived, with plants of some species surviving up to 150 years (West 1983). They produce allelopathic chemicals that reduce seed germination, seedling growth and root respiration of competing plant species and inhibit the activity of soil microbes and nitrogen fixation. Sagebrush has resistance to environmental extremes, with the exception of fire and occasionally defoliating insects (e.g., the webworm (Aroga spp.; West 1983)).

Most species of sagebrush are killed by fire (Miller and Eddleman 2000; West 1983; West and Young 2000). Natural sagebrush re-colonization in burned areas depends on the presence of adjacent live plants for a seed source or on the seed bank, if present (Miller and Eddleman 2000).

Sagebrush is typically divided into two groups, big sagebrush and low sagebrush, based on their affinities for different soil types (West and Young 2000). Big sagebrush species and subspecies are limited to coarse-textured and/or well-drained sediments, whereas low sagebrush subspecies typically occur where erosion has exposed clay or calcified soil horizons (West 1983; West and Young 2000). Reflecting these soil differences, big sagebrush will die if surfaces are saturated long enough to create anaerobic conditions for 2 to 3 days (West and Young 2000). Some of the low sagebrush are more tolerant of occasionally supersaturated soils, and many low sage sites are partially flooded during spring snowmelt. None of the sagebrush taxa tolerate soils with high salinity (West and Young 2000). Both groups of sagebrush are used by sage-grouse.

The response of sagebrush and sagebrush ecosystems to natural and human-influenced disturbances varies based on the species of sagebrush and its understory component, as well as abiotic factors such as soil types and precipitation. For example, mountain big sagebrush can generally recover more quickly and robustly following disturbance than Wyoming big sagebrush (Miller and Eddleman 2000), likely due to its occurrence on moist, well-drained soils, versus the very dry soils typical of Wyoming big sagebrush communities. Soil associations have also resulted in disproportionate levels of habitat conversion across different sagebrush communities. For example, basin big sage is found at lower elevations, in soils that retain moisture two to four weeks longer than in well drained, but higher elevation soils typical of Wyoming big sagebrush locations. Therefore, sagebrush communities dominated by basin big sagebrush have been converted to agriculture more extensively than have communities on poorer soil sites (Winward 2004).

The effects of disturbance to sagebrush are not constant across the range of the sage-grouse. Connelly et al. (2004) presented sage-grouse population data by the described delineations of sagebrush and communities (Miller and Eddleman 2000, from Kuchler’s 1985 map; and West 1983).

Unfortunately, information on impacts to the habitats has not been collected in a compatible manner, making analyses of these impacts specifically within each distinct ecosystem and community impossible. Therefore, while we acknowledge habitat differences across the greater sage-grouse range, we were unable to conduct our review at that level.

Discussion of Listing Factors

Section 4 of the Act (16 U.S.C. 1531) and implementing regulations at 50 CFR part 424 set forth procedures for adding species to the Federal endangered and threatened species list. A species may be determined to be an endangered or threatened species due to one or more of the five factors described in section 4(a)(1) of the Act. These factors and their application to the greater sage-grouse are as follows:

A. The Present or Threatened Destruction, Modification, or Curtailment of Its Habitat or Range

Habitat Conversion

Sagebrush is estimated to have covered roughly 120 million ha (296 million ac; Schroeder et al. 2004) in western North America, but millions of those hectares have been cultivated for the production of potatoes, wheat, and other crops (Schroeder et al. 1999, 2000). Western rangelands were converted to agricultural lands on a large scale beginning with the series of Homestead Acts in the 1800s (Braun 1998, Hays et al. 1998), especially where suitable deep soil terrain and water were available (Rogers 1964). Connelly et al. (2004) estimated that 24.9 million ha (61.5 million ac) within their assessment area for sage-grouse is now comprised of agricultural lands (note, not all of the species’ total range is sagebrush habitat, and the assessment area is larger than the sage-grouse current distribution). Influences resulting from agricultural activities adjoining sagebrush habitats extend into those habitats, and include increased predation and reduced nest success due to predators associated with agriculture (Connelly et al. 2004). Adding a 6.9 km (4.3 mi) buffer around agricultural areas (for the potential foraging distance of domestic cats and red foxes (Vulpes vulpes)), Connelly et al. (2004) estimated 115.2 million ha (284.7 million ac) (56 percent) within their assessment area for the greater sage-grouse is influenced by agriculture.

In some States, the loss of sagebrush shrub-steppe habitat and conversion to agricultural crops has been dramatic. This impact has been
especially apparent in the Columbia Basin of the Northwest and the Snake River Plain of Idaho (Schroeder et al. 2004). Hironaka et al. (1983) estimated that 99 percent of basin big sagebrush (A. t. tridentata) habitat in the Snake River Plain has been converted to cropland. Prior to European immigrant settlement in the 19th century, Washington had an estimated 42 million ha (103.8 million ac) of shrub-steppe (Connelly et al. 2004). Dobler (1994) estimated that approximately 60 percent of the original shrub-steppe habitat in Washington has been converted to primarily agricultural uses. In eastern Washington, land conversion to dryland farming occurred mostly between 1900 and the 1940s (Hays et al. 1998) and then in the 1950s and 1960s large-scale irrigation projects (made possible through the construction of dams) reduced sage-grouse habitat even further (Hofmann 1991 in Hays et al. 1998).

Deep soils supporting shrub-steppe communities in Washington continue to be converted to agricultural uses (Vander Haegen et al. 2000), resulting in habitat loss. In north central Oregon, approximately 2.6 million ha (6.4 million ac) of habitat were converted for agricultural purposes, essentially eliminating sage-grove from this area (Willis et al. 1993). More broadly, across the Interior Columbia Basin of southern Idaho, northern Utah, northern Nevada, eastern Oregon and Washington, approximately 6 million ha (14.8 million ac) of shrub-steppe habitat has been converted to agricultural crops (Altman and Holmes 2000).

Development of irrigation projects to support agricultural production, in some cases conjointly with hydroelectric dam construction, has resulted in additional sage-grouse habitat loss (Braun 1998). The reservoirs formed by these projects impacted native shrub-steppe habitat adjacent to the rivers in addition to supporting the irrigation and direct conversion of shrub-steppe lands to agriculture. The projects precipitated conversion of large expanses of upland shrub-steppe habitat in the Columbia Basin for irrigated agriculture (August 24, 2000; 65 FR 51578). The creation of these reservoirs also inundated hundreds of kilometers of riparian habitats used by sage-grouse broods (Braun 1998). However, other small and isolated reclamation projects (4,000 to 8,000 ha [10,000 to 20,000 ac]) were responsible for three-fold localized increases in sage-grouse populations (Patterson 1952) by providing water in a semi-arid sage-grove which provided additional insect and for food resources (e.g., Eden Reclamation Project in Wyoming). Shrub-steppe habitat continues to be converted for both dryland and irrigated crop production, albeit at much-reduced levels (65 FR 51578; Braun 1998).

Although conversion of shrub-steppe habitat to agricultural crops impacts sage-grouse through the loss of sagebrush on a broad scale, some studies report the use of agricultural crops (e.g., alfalfa) by sage-grouse. When alfalfa fields and other croplands are adjacent to extant sagebrush habitat, sage-grouse have been observed feeding in these fields, especially during brood-rearing (Patterson 1952, Rogers 1964, Wallestad 1971, Connelly et al. 1988, Fischer et al. 1997). Connelly et al. (1988) reported seasonal movements of sage-grouse to agricultural crops as sagebrush habitats desiccated during the summer.

Sagebrush removal to increase herbageous forage and grasses for domestic and wild ungulates is a common practice in sagebrush ecosystems (Connelly et al. 2004). By the 1970s, over 2 million ha (5 million ac) of sagebrush had been mechanically treated, sprayed with herbicide, or burned (Crawford et al. 2004). Braun (1998) concluded that since European settlement of western North America, all sagebrush habitats used by greater sage-grouse have been treated in some way to reduce sagebrush. The use of chemicals to control sagebrush was initiated in the 1940s and intensified in the 1960s and early 1970s (Braun 1987).

The extent to which mechanical and chemical removal or control of sagebrush currently occurs is not known, particularly with regard to private lands. However, the BLM has stated that with rare exceptions, they no longer are involved in actions that convert sagebrush to other habitat types, and that mechanical or chemical treatments in sagebrush habitat on BLM lands currently focus on improving the diversity of the native plant community, reducing conifer encroachment, or reducing the risk of a large wildfire (BLM 2004a).

Greater sage-grouse response to herbicide treatments depends on the extent to which forbs and sagebrush are killed. Chemical control of sagebrush has resulted in declines of sage-grouse breeding populations through the loss of live sagebrush cover (Connelly et al. 2000a). Herbicide treatment also can result in sage-grouse emigration from affected areas (Connelly et al. 2000a), and has been documented to have a negative effect on nesting, brood rearing (Kishino 1970), and winter shrub cover essential for food and thermal cover (Pyrah 1972 and Highy 1969 as cited in Connelly et al. 2000a). Conversely, small treatments interspersed with non-treated sagebrush habitats did not affect sage-grouse use, presumably due to minimal effects on food or cover (Braun 1998). Also application of herbicides in early spring to reduce sagebrush cover may enhance some brood-rearing habitats by increasing the coverage of herbaceous plant foods (Autenrieth 1981).

Mechanical treatments are designed to either remove the aboveground portion of the sagebrush plant (mowing, roller chopping, and roto-beating), or to uproot the plant from the soil (grubbing, bulldozing, anchor chaining, cabling, raling, raking, and plowing; Connelly et al. 2004). These treatments were begun in the 1930s and continued at relatively low levels to the late 1990s (Braun 1998). Mechanical treatments, if carefully designed and executed, can be beneficial to sage-grouse by improving herbaceous cover, forb production, and resprouting of sagebrush (Braun 1998). However, adverse effects also have been documented (Connelly et al. 2000a). For example, in Montana, the number of breeding males declined by 73 percent after 16 percent of the 202 km² (78 mi²) study area was plowed (Swenson et al. 1987). Mechanical treatments in blocks greater than 100 ha (247 ac), or of any size seeded with exotic grasses, degrade sage-grouse habitat by altering the structure and composition of the vegetative community (Braun 1998).

While many square miles of sagebrush habitat has been lost during the past 150 years to conversion of sagebrush habitat to agriculture, this conversion occurs at such relatively low levels today, that we do not consider it a threat to the greater sage-grouse on a rangelevel basis.

Habitat Fragmentation

This section considers the various natural and anthropogenic forces that influence sage-grouse habitat and can result in habitat fragmentation. Habitat fragmentation is the separation or splitting apart of previously contiguous, functional habitat components of a species. Fragmentation can result from direct habitat losses that leave the remaining habitat in non-contiguous patches, or from alteration of habitat areas that render the altered patches unusable to a species (i.e., functional habitat loss). Functional habitat losses include disturbances that change a habitat’s successional state or remove one or more habitat functions, physical barriers that preclude use of otherwise suitable areas, and activities that prevent animals from using suitable habitats patches due to behavioral avoidance.
Sagebrush communities exhibit a high degree of variation in their resistance and resilience to change, beyond natural variation. Resistance (the ability to withstand disturbing forces without changing) and resilience (the ability to recover once altered) generally increase with increasing moisture and decreasing temperatures, and can also be linked to soil characteristics (Connelly et al. 2004). However, most extant sagebrush habitat has been altered since European immigrant settlement of the West (Baker et al. 1976; Braun 1998; Knick et al. 2003; Connelly et al. 2004), and sagebrush habitat continues to be fragmented and lost (Knick et al. 2003) through the factors described below. The cumulative effects of habitat fragmentation have not been quantified over the range of sagebrush and most fragmentation cannot be attributed to specific land uses (Knick et al. 2003).

Fragmentation of sagebrush habitats has been cited as a primary cause of the decline of sage-grouse populations since the species requires large expanses of contiguous sagebrush (Patterson 1952; Connelly and Braun 1997; Braun 1998; Johnson and Braun 1999; Connelly et al. 2000a; Miller and Eddleman 2000; Schroeder and Baydack 2001; Johnsgard 2002; Aldridge and Brigham 2003; Beck et al. 2003; Pedersen et al. 2003; Connelly et al. 2004; Schroeder et al. 2004). However, there is a lack of data to assess how fragmentation influences specific greater sage-grouse life history parameters such as productivity, density, and home range. While sage-grouse are dependent on interconnected expanses of sagebrush (Patterson 1952; Connelly et al. 2004), data are not available regarding minimum sagebrush patch sizes to support populations of sage-grouse. Estimating the impact of habitat fragmentation on sage-grouse is complicated by time lags in response to habitat changes, particularly since these long-lived birds will continue to return to altered breeding areas (leks, nesting areas, and early brood-rearing areas) due to strong site fidelity despite nesting or productivity failures (Wiens and Rotenberry 1985).

Powerlines

Power grids were first constructed in the United States in the late 1800s. The public demand for electricity has grown as human population and industrial activities have expanded (Manville 2002), resulting in more than 804,500 km (500,000 mi) of transmission lines (lines carrying ≥115,000 volts/115kV) by 2002 within the United States (Manville 2002). The similar estimate is not available for distribution lines (lines carrying ≤69,000 volts/69kV), and we are not aware of data for Canada. Within their analysis area (i.e., the pre-European settlement distribution of greater sage-grouse, including Canada, plus a 50-km (31.3-mi) buffer (buffer is to allow for external factors that may have contributed to current trends in populations or habitats)), Connelly et al. (2004) state there is a minimum of 15,296 km² (5,904 mi²) of land (less than 1 percent of their assessment area) in transmission powerline corridors, but could provide no estimate of the density of distribution lines in their assessment area.

Powerlines can directly affect greater sage-grouse by posing a collision and electrocution hazard (Braun 1998; Connelly et al. 2000a), and can have indirect effects by increasing predation (Connelly et al. 2004), fragmenting habitat (Braun 1998), and facilitating the invasion of exotic annual plants (Knick et al. 2003; Connelly et al. 2004). In 1939, Borell reported the deaths of 3 adult sage-grouse as a result of colliding with a telegraph line in Utah (Borell 1939). Both Braun (1998) and Connelly et al. (2000a) report that sage-grouse collisions with powerlines occur, although no specific instances were presented. Other than an unpublished observation reported by Aldridge and Brigham (2003), we were unable to find documentations of other collisions and/or electrocutions of sage-grouse resulting from powerlines.

In areas where the vegetation is low and the terrain relatively flat, power poles provide an attractive hunting and roosting perch, as well as nesting stratum for many species of raptors (Steenhof et al. 1993; Connelly et al. 2000a; Manville 2002; Vander Haegen et al. 2002). Power poles increase a raptor’s range of vision, allow for greater speed during attacks on prey, and serve as territorial markers (Steenhof et al. 1993; Manville 2002). Raptors may actively seek out power poles where natural perches are limited. For example, within one year of construction of a 596-km (372.5-mi) transmission line in southern Idaho and Oregon, raptors and common ravens (Corvus corax) began nesting on the supporting poles (Steenhof et al. 1993). Within 10 years of construction, 133 pairs of raptors and ravens were nesting along this stretch (Steenhof et al. 1993). The increased abundance of raptors and corvids within occupied sage-grouse habitats can result in increased predation. Ellis (1985) reported that golden eagle predation on sage-grouse on leks increased from 26 to 73 percent of the total predation and completion of a transmission line within 200 m (220 yd) of an active sage-grouse lek in northeastern Utah. The lek was eventually abandoned, and Ellis (1985) concluded that the presence of the powerline resulted in changes in sage-grouse dispersal patterns and fragmentation of the habitat. Leks within 0.4 km (0.25 mi) of new powerlines constructed for coalbed methane development in the Powder River Basin of Wyoming had significantly lower growth rates, as measured by recruitment of new males onto the lek, compared to leks further from these lines, which was presumed to be the result of increased raptor predation (Braun et al. 2002). Within their analysis area, Connelly et al. (2004) estimated that the area potentially influenced by additional perches for corvids and raptors provided by powerlines, assuming a 5 to 6.9-km (3.1 to 4.3-mi) radius buffer around the perches based on the average foraging distance of these predators, was 672,644 to 837,390 km² (259,641 to 323,317 mi²), or 32 to 40 percent of their assessment area. The actual impact on the area would depend on corvid and raptor densities within the area. The presence of a powerline may fragment sage-grouse habitats even if raptors are not present. Braun (1998; unpublished data) found that use of otherwise suitable habitat by sage-grouse near powerlines increased as distance from the powerline increased for up to 600 m (660 yd) and based on that unpublished data reported that the presence of powerlines may limit sage-grouse use within 1 km (0.6 mi) in otherwise suitable habitat. Linear corridors through sagebrush habitats can facilitate the spread of invasive species, such as cheatgrass (Bromus tectorum) (Gelbard and Belnap 2003; Knick et al. 2003; Connelly et al. 2004). However, we were unable to find any information regarding the amount of invasive species incursion as a result of powerline construction.

Powerlines are common to nearly every type of anthropogenic habitat use, except perhaps some forms of agricultural development (e.g., livestock grazing) and fire. Although we were unable to find an estimate of all future proposed powerlines within currently occupied sage-grouse habitats, we anticipate that powerlines will increase, particularly given the increasing development of energy resources and urban areas. For example, up to 8,579 km (5,311 mi) of new powerlines are predicted for the development of the Powder River Basin coal-bed methane field in northeastern Wyoming (BLM 2003a) in addition to the approximately 9,656 km (6,000 mi) already constructed in that area. Although raptors associated...
with powerlines may negatively impact individual greater sage-grouse and habitats, we could find no information regarding the effect of this impact on a rangewide basis.

Communication Towers

Within sage-grouse habitats, 9,510 new communication towers have been constructed within recent years (Connelly et al. 2004). While millions of birds are killed annually in the United States through collisions with communication towers and their associated structures (guy wires, lights, etc.; Manville 2002), most documented mortalities are of migratory songbirds. We were unable to determine if any sage-grouse mortalities occur as a result of collision with communication towers or their supporting structures, as most towers are not monitored and those that are lie outside the range of the species (Shire et al. 2000; Kerlinger 2000).

However, communication towers also provide perches for corvids and raptors (Steenhof et al. 1993; Connelly et al. 2004). We could find no information regarding the potential impacts of communication towers to the greater sage-grouse on a rangewide basis.

Fences

Fences are used to delineate property boundaries and for livestock management (Braun 1998; Connelly et al. 2000a). The effects of fencing on sage-grouse include direct mortality through collisions, creation of predator (raptor) perch sites, the potential creation of a predator corridor along fences (particularly if a road is maintained next to the fence), incursion of exotic species along the fencing corridor, and habitat fragmentation (Call and Maser 1985; Braun 1998; Connelly et al. 2000a; Beck et al. 2003; Knick et al. 2003; Connelly et al. 2004).

Sage-grouse frequently fly low and fast across sagebrush flats and new fences can create a collision hazard (Call and Maser 1985). Thirty-six carcasses of sage-grouse were found near Randolph, Utah, along a 3.2 km (2 mi) fence within three months of its construction (Call and Maser 1985). Twenty-one incidents of mortality through fence collisions near Pinedale, Wyoming, were reported in 2003 to the BLM (Connelly et al. 2004). Fence collisions continue to be identified as a source of mortality (Braun 1998; Connelly et al. 2000a; Oyler-McCance et al. 2001; Connelly et al. 2004), although effects on populations are not understood. Fence posts also create perchng places for raptors and corvids, which may increase their ability to prey on sage-grouse (Braun 1998; Connelly et al. 2000b; Oyler-McCance et al. 2001; Connelly et al. 2004). We anticipate that the effect on sage-grouse populations through the creation of new raptor perches and predator corridors into sagebrush habitats are similar to that of powerlines discussed previously (Braun 1998; Connelly et al. 2004). Fences and their associated roads also facilitate the spread of invasive plant species that replace sagebrush plants upon which sage-grouse depend (Braun 1998; Connelly et al. 2000a; Gelbard and Belnap 2003; Connelly et al. 2004). Greater sage-grouse avoidance of habitat adjacent to fences, presumably to minimize the risk of predation, effectively results in habitat fragmentation even if the actual habitat is not removed (Braun 1998). More than 1,000 km (625 mi) of fences were constructed annually in sagebrush habitats from 1996 through 2002, mostly in Montana, Nevada, Oregon and Wyoming (Connelly et al. 2004). Over 51,000 km (31,690 mi) of fences were constructed on BLM lands supporting sage-grouse populations between 1962 and 1997 (Connelly et al. 2000a). However, some of the new 1–3 wire fencing being erected across the range may pose less of a collision risk to sage grouse than woven fences.

Roads and Railroads

Impacts from roads may include direct habitat loss, direct mortality, create barriers to migration corridors or seasonal habitats, facilitation of predators and spread of invasive vegetative species, and other indirect influences such as noise (Forman and Alexander 1998). Interstates and major paved roads cover approximately 14,272 km² (22,835 mi²), less than 1 percent of their assessment area (Connelly et al. 2004). Secondary paved road densities within this area range to greater than 2 km/km² (3.24 mi/mi²). Sage-grouse mortality resulting from collisions with vehicles does occur (Patterson 1952), but mortalities are typically not monitored or recorded. Therefore, we are unable to determine the importance of this factor on sage-grouse populations. Data regarding how roads affect seasonal habitat availability for individual sage-grouse populations by creating barriers and the ability of sage-grouse to reach these areas were not available. Road development within Gunnison sage-grouse habitats precluded movement of local populations between the resultant patches, presumably to minimize their exposure to predation (Oyler-McCance et al. 2001).

Roads can provide corridors for predators to move into previously unoccupied areas. For some mammalian species, dispersal along roads has greatly increased their distribution (Forman and Alexander 1998; Forman 2000). Corvids also use linear features such as primary and secondary roads as travel routes, expanding their movements into previously unused regions (Connelly et al. 2000b; Aldridge and Brigham 2003; Connelly et al. 2004). In an analysis of anthropogenic impacts, Connelly et al. (2004) reported that at least 58 percent of their analysis area has a high or medium presence of corvids, known sage-grouse nest and chick predators (Schoeeder and Baydack 2001). We have no information on the extent to which corvids prey on sage-grouse chicks and eggs. Additionally, highway rest areas provide a source of food and perches for corvids and raptors, and facilitate their movements into surrounding areas (Connelly et al. 2004). It has not been documented that sage-grouse populations are affected by predators using roads as corridors into sagebrush habitats. The presence of roads also increases human access and their resulting disturbance effects in remote areas (Forman and Alexander 1998; Forman 2000; Connelly et al. 2004). Increases in legal and illegal hunting activities resulting from the use of roads built into sagebrush habitats have been documented (Patterson 1952; Connelly et al. 2004). However, the actual current effect of these increased activities on sage-grouse populations has not been determined. Roads may also facilitate access for habitat treatments (Connelly et al. 2004), resulting in subsequent direct habitat losses. New roads are being constructed to support development activities within the greater sage-grouse extant range. For example, in the Powder River Basin of Wyoming, up to 28,572 km (17,754 mi) of roads to support coalbed methane development are proposed (BLM 2003a).

The expansion of road networks has been documented to contribute to exotic plant invasions via introduced roadfill, vehicle transport, and road maintenance activities (Forman and Alexander 1998; Forman 2000; Gelbard and Belnap 2003; Knick et al. 2003; Connelly et al. 2004). Invasive species are not limited to roadsides (or verges), but have also encroached into the surrounding habitats (Forman and Alexander 1998; Forman 2000; Gelbard and Belnap 2003). In their study of roads on the Colorado Plateau of southern Utah, Gelbard and Belnap (2003) found that improving unpaved four-wheel drive roads to paved roads resulted in increased cover of exotic plant species within the interior of adjacent vegetative
and only 9 leks were found between 2 km (1.25 mi) of the interstate (2004) found that there were no leks within 100 km (62.5 mi) of Interstate 80 in southern Wyoming and leks within 3 km (1.9 mi) of roads to the interstate declined at a greater rate than those further away (Connelly et al. 2004). What is not clear from these studies is what specific factor relative to roads (e.g., noise, changes in vegetation, etc.) sage-grouse are responding to, and Connelly et al. (2004) caution that they have not included other potential sources of indirect disturbance (e.g., powerlines) in their analyses.

Railroads presumably have the same potential impacts to sage-grouse as do roads since they create linear corridors within sagebrush habitats. Railways were primarily responsible for the initial spread of cheatgrass in the intermountain region (Connelly et al. 2004). Cheatgrass, an exotic species that is unsuitable as sage-grouse habitat, readily invaded the disturbed soils adjacent to railroads, being distributed by trains and the cattle they transported. Fires created by trains facilitated the spread of cheatgrass into adjacent areas. Railroads cover 137 km (53 mi) of the greater sage-grouse range of influence (9 percent of their current range), assuming a 3 km (1.9 mi) zone of influence (Connelly et al. 2004) assessment area, but are estimated to influence an area of 183,915 km² (71,000 mi²), assuming a 3 km (1.9 mi) zone of influence (9 percent of their assessment area). Avian collisions with trains occur, although no estimates of mortality rates are documented in the literature (Erickson et al. 2001).

The effects of infrastructure, particularly as related to energy development and urbanization, were identified by some members of the expert panel as an important factor contributing to the extinction risk for greater sage-grouse, particularly in the eastern part of the species range (Montana, Wyoming, and Colorado). Across the entire range of the greater sage-grouse, infrastructure ranked second as an extinction risk factor by the expert panel.

Grazing
Bison, antelope and other ungulates grazed lands occupied by sage-grouse prior to European immigrant settlement of the western United States in the mid to late 1800s. With settlement, from 1870 to the early 1900s, the numbers of cattle, sheep, and horses rapidly increased, peaking at the turn of the century (Oliphant 1968, Young et al. 1976) with an estimated 26 million cattle and 20 million sheep in the West (Wilkenson 1992). Livestock grazing is the most widespread type of land use across the sagebrush biome (Connelly et al. 2004); almost all sagebrush areas are managed for livestock grazing (Knick et al. 2003). Cattle and sheep animal unit months (AUMs; the amount of forage required to feed one cow with calf, one horse, five sheep, or five goats for one month) on all Federal land have declined since the early 1900s (Laycock et al. 1996). By the 1940s AUMs on all Federal lands were estimated to be 14.6 million, increasing to 16.5 million in the 1950s, and gradually declining to 10.2 million by the 1990s (Miller and Eddleman 2000). As of 2003, active AUMs for BLM lands in States where sage-grouse occur totaled about 10.1 million (BLM 2003b). Most of the 78.3 million acres of BLM-administered land within the current range of the greater sage-grouse are open to livestock grazing (BLM 2004a). Knick et al. (2003) state that excessive grazing by domestic livestock during the late 1800s and early 1900s, along with severe drought, significantly impacted sagebrush ecosystems. Long-term effects from this overgrazing, including changes in plant communities and soils persist today.

Few studies have directly addressed the effect of livestock grazing on sage-grouse (Beck and Mitchell 2000, Wamboldt et al. 2002, Crawford et al. 2004), and there is little direct experimental evidence linking grazing practices to sage-grouse population levels (Braun 1987, Connelly and Braun 1997). Native herbivores, such as pronghorn antelope (Antilocapra americana), were present in the sagebrush steppe region prior to European settlement of western States (Miller et al. 1994), and sage-grouse co-evolved with these animals. However, many areas of sagebrush-steppe did not support herds of large ungulates, as large native herbivores disappeared 12,000 years before present (Knick et al. 2003). Therefore, native ungulates, which currently are not present within the sagebrush ecosystem developed in the absence of significant grazing presence (Knick et al. 2003).

It has been demonstrated that the reduction of grass heights due to livestock grazing of sage-grouse nesting and brood-rearing areas negatively affects nesting success by reducing cover necessary for predator avoidance (Gregg et al. 1994; Delong et al. 1995; Connelly et al. 2004). In addition, livestock consumption of forbs may reduce food availability for sage-grouse.
This is particularly important for pre-laying hens, as forbs provide essential calcium, phosphorus, and protein. A hen’s nutritional condition affects nest initiation rate, clutch size, and subsequent reproductive success (Connelly et al. 2000a). This information indicates that grazing by livestock could reduce the suitability of breeding and brood-rearing habitat, subsequently negatively affecting sage-grouse populations (Braun 1987, Dobkin 1995, Beck and Mitchell 2000).

Exclosure studies have demonstrated that domestic livestock grazing also reduces water infiltration rates and cover of herbaceous plants and litter, as well as compacting soils and increasing soil erosion (Braun 1998). This results in a change in the proportion of shrub, grass, and forb components in the affected area, and an increased invasion of exotic plant species that do not provide suitable habitat for sage-grouse (Miller and Eddleman 2000). Hulet (1983, as cited in Connelly et al. 2000a) found that heavy grazing could lead to increases in ground squirrels that deplete sage-grouse nests. Thus, important factors of livestock operations related to impacts on sage-grouse include stocking levels, season of use, and utilization levels.

Other consequences of grazing include several related to livestock trampling. Outright nest destruction by livestock trampling does occur and the presence of livestock can cause sage-grouse to abandon their nests (Rasmussen and Griner 1938, Patterson 1952, Call and Masar 1985, Crawford et al. 2004). Call and Masar (1985) indicate that forced movements of cattle and sheep could have significant effects on nestling hens and young broods caught in the path of these drives. Livestock may also trample sagebrush seedlings thereby removing a source of future sage-grouse food and cover (Connelly et al. 2000a), and trampling of soil by livestock can reduce or eliminate biological soil crusts making these areas susceptible to cheatgrass invasion (Mack 1981, as cited in Miller and Eddleman 2000). Pederson et al. (2003) documented sheep consumption of rangeland forbs in areas where sage-grouse occur. The effects of direct competition between livestock and sage-grouse depend on condition of the habitat and grazing practices, and thus vary across the range of the species. For example, Aldridge and Brigham (2003) suggest that poor livestock management in mesic sites, which are considered limited habitats for sage-grouse in Alberta, results in a reduction of forbs and grasses available to sage-grouse chicks, thereby affecting chick survival.

Some effects of livestock grazing may have positive consequences for sage-grouse. Evans (1986) found that sage-grouse used grazed meadows significantly more during late summer than ungrazed meadows because grazing had stimulated the regrowth of forbs. Klebenow (1981) noted that sage-grouse sought out and used openings in meadows created by cattle grazing in northern Nevada. Finally both sheep and goats have been used to control invasive weeds (Mosely 1996 as cited in Connelly et al. 2004; Olson and Wallander 2001; Merritt et al. 2001) and woody plant encroachment (Riggs and Urness 1989) in sage-grouse habitat.

Although there are few studies which directly examine the effects of livestock grazing on greater sage-grouse, and no studies on a rangewide scale, the expert panel ranked grazing as a potential extinction risk factor. This ranking incorporates not only the direct effects of grazing, but all associated activities, such as vegetation management, fencing, overuse of riparian habitats by domestic livestock, etc. The expert panel also noted that the recovery of greater sage-grouse populations from the 1930s to the 1950s occurred during a period of a reduction in livestock grazing as well as a change in weather resulting in wetter conditions. However, the panel also noted that proper grazing management may be a beneficial tool for enhancing greater sage-grouse habitats where maintenance and enhancement of these habitats is identified as an objective, although this has not been rigorously tested.

Free-roaming horses and burros have been a component of sagebrush and other arid communities since they were brought to North America at the end of the 16th century (Wagner 1983; Beever 2003). About 31,000 wild horses occur in 10 western States, with herd sizes being largest in States with the most extensive sagebrush cover (Nevada, Wyoming, and Oregon; Connelly et al. 2004). Burros occur in five western States, with about 5,000 of these present (Connelly et al. 2004). Due to physiological differences, a horse consumes 20 to 65 percent more forage than would a cow of equivalent body mass (Wagner 1983; Menard et al. 2002). We are unaware of any studies that directly address the impact of wild horses or burros on sagebrush and sage-grouse. However some authors have suggested that wild horses could negatively impact important meadow and spring brood-rearing habitats used by sage-grouse (Crawford et al. 2004; Connelly et al. 2004). Other impacts from wild horse grazing may be similar to the impacts resulting from domestic livestock in sagebrush habitats, but these have not been documented.

Sagebrush removal to increase herbaceous forage and grasses for domestic and wild ungulates is a common practice in sagebrush ecosystems (Connelly et al. 2004). Removal from chemical and mechanical means has been discussed previously. The elimination of sagebrush is usually followed with rangeland seedings to improve forage for livestock grazing operations (Knick et al. 2003; Connelly et al. 2004). Large expanses of sagebrush have been removed and reseeded with non-native grasses, such as crested wheatgrass (Agropyron cristatum), to increase forage production on public lands (Shane et al. 1983, cited in Knick et al. 2003; Connelly et al. 2004). These treatments had the effect of reducing or eliminating many native grasses and forbs present prior to the seedings. Sage-grouse are affected indirectly through the loss of native forbs that serve as food and the loss of native grasses that provide concealment or hiding cover under the understories of the former sagebrush stands (Connelly et al. 2004). BLM reports that they no longer implement actions that result in removing large expanses of sagebrush and reseeding with non-native grasses (BLM 2004a).

Water developments for the benefit of livestock on public lands are common (Connelly et al. 2004). Development of springs and other water sources to support livestock in upland shrub-steppe habitats can artificially concentrate domestic and wild ungulates in important sage-grouse habitats, thereby exaggerating grazing impacts in those areas through vegetation trampling, etc. (Braun 1998). Diverting the water sources has the secondary effect of changing the habitat present at the water source before diversion. This could result in the loss of either riparian or wet meadow habitat important to sage-grouse as sources of forbs or insects.

Mining

Development of mines within the distribution of the sage-grouse began before 1900 (Robbins and Ward 1994,
cite in Braun 1998). Surface mining for any mineral resource (coal, uranium, copper, bentonite, gypsum, oil shale, phosphate, limestone, gravel, etc.) will result in direct habitat loss for sage-grouse if the mining occurs in occupied sagebrush habitats. Direct loss of sage-grouse habitat can also occur if the overburden and/or topsoil resulting from mining activities are stored in sagebrush habitats. The actual effect of this loss depends on the quality, amount, and type of habitat disturbed, the scale of the disturbance, and if non-breeding habitat is affected, the availability of adjacent habitats (Proctor et al. 1983; Remington and Braun 1991).

Sage-grouse habitat losses from all sources of mining have occurred in Utah (Beck et al. 2003), Colorado (Braun 1986), and Wyoming (Hayden-Wing Associates 1983), but the actual amount of habitat loss has not been tabulated. Sagebrush habitat has also been lost to mining in other states within the range of sage-grouse although reliable estimates of the amount of loss are not available.

Mined land reclamation is required by either the Federal or State governments in the greater sage-grouse states and Canada (Smyth and Dearden 1998). Due to the relatively recent nature of federal coal and Canadian regulation (27 and 41 years, respectively; Smyth and Dearden 1998) there is limited long-term monitoring data. The laws generally allow for a change in post-mining land use from pre-mining conditions, and restoration of pre-mining sagebrush habitat may not occur if the surface owner determines an alternative habitat type is preferable. However, Federal coal reclamation requires restoration of diversity and density standards if the private landowner agrees. Early efforts to restore sage-grouse habitats on mined lands focused on creating artificial leks, which was largely unsuccessful (Tate et al. 1979; Proctor et al. 1983). Most efforts now rely on seasonal restrictions forlek destruction and restoration of sagebrush habitats (Proctor et al. 1983; Parrish and Anderson 1994). Regulation of non-mining land in the United States is at the discretion of the individual States, and may or may not include wildlife habitat restoration as a criterion (Pat Deibert, U.S. Fish and Wildlife Service, pers. comm. 2004).

New vegetation types including exotic species may become established on mined areas (Moore and Mills 1977), altering their suitability for sage-grouse. Temporary habitat loss can stem from intentional planting to minimize erosion or for nurse crops (those crops planted to create suitable microhabitat conditions for the desired vegetative species). The length of this temporary conversion depends on the life of the mine, the success of reclamation, and whether or not reclamation is concurrent with mining disturbance. If reclamation plans call for the permanent conversion of the mined area to a different habitat type (e.g., agriculture) the habitat loss becomes permanent.

Invasive exotic plants may also establish on the disturbed surfaces. Removal of the overburden and target mineral may result in changes in topography, subsequently resulting in changes in microclimates and microhabitats (Moore and Mills 1977). Significant topographical changes can affect the ability to successfully restore the mined area to pre-existing vegetative conditions (Moore and Mills 1977). Additional habitat losses can occur if supporting infrastructure, such as roads, railroads, utility corridors, etc., become permanent landscape features after mining and reclamation are completed (Moore and Mills 1977).

In Wyoming and Montana an estimated 38,833 ha (96,000 ac) of disturbed Federal and non-Federal surface are associated with existing coal mining operations (Kermit Witherboe, Bureau of Land Management, pers. comm. 2004). Over the next ten years, it has been estimated that approximately 20,243 ha (50,000 ac) will be disturbed for coal mining activities. This is less than 1 percent of the Connelly et al. (2004) assessment area. Of that, 14,170 ha (35,000 ac) should be reclaimed within the same time-period, resulting in a net annual disturbance of 607 ha (1,500 ac). The actual impact to sage-grouse may be longer, as it takes 15 to 30 years for sagebrush regeneration to usable conditions (Connelly and Braun 1997). There will likely be additional losses of sagebrush habitat in other states as a result of mining activities (all types) although we are unable to quantify this.

Mining infrastructure, such as roads, railroads, powerlines, etc., may impact sage-grouse, although those effects are not expected to be different than previously described. Presumably, direct habitat loss will not be as large from subsurface mining. However, the amount of supporting infrastructure and indirect effects may be similar as for surface mines (Thomas and Leistritz 1981). Other indirect effects from mining can include reduced air quality from gaseous emissions and fugitive dust, degradation of surface water quality and quantity, changes in vegetation, topography, land-use practices, and disturbance from noise, ground shock and human presence, and mortality from collision with mining equipment (Moore and Mills 1977; Brown and Clayton 2004). Gaseous emissions, created from the operation of heavy equipment, trains, etc., are usually quickly dissipated in the windy, open areas typical of sagebrush. Fugitive dust could affect local vegetative and insect resources through coating important respiratory surfaces. In extreme cases, plant photosynthesis may be restricted (Moore and Mills 1977). This may result in reduced food and cover resources for sage-grouse.

Fugitive dust may also affect sage-grouse through direct irritation of mucus membranes and/or exposure to toxic minerals that are otherwise trapped in the soils (Moore and Mills 1977). Most large surface mines are required to control fugitive dust, so these impacts are probably limited.

Water quality can generally be reduced through increased sediment loads, leaching of toxic compounds or elements from exposed ore, waste rock and overburden, introduction of excess nutrients from blasting and fertilizers, or introduction of pathogens from septict systems and waste disposal associated with mining activity (Moore and Mills 1977). Contamination of water supplies through toxic elements can result in either direct mortality to wildlife, or long-term chronic health problems. Pathogens can also have a similar detrimental effect on wildlife. Water supplies may decline either through direct removal of wetlands from mining activity or reduction from use for fugitive dust suppression. Remaining wetlands may subsequently receive increased use from other wildlife or domestic livestock, resulting in habitat degradation. In Nevada, extensive de-watering of ground water results from open pit gold mining (Kevin Kritz, U.S. Fish and Wildlife Service, pers. comm. 2004). The actual impact of these effects on sage-grouse is unknown. Since sage-grouse do not require free water (Schroeder et al. 1999), we anticipate that impacts to water quality from mining activities have minimal population-level effects. The possible exception is degradation of riparian areas, which could result in brood habitat loss.

If blasting is necessary for removal of overburden or the target mineral, ground shock may occur. The full effects of ground shock on wildlife are unknown, but given its temporary duration and localized impact area, impacts are considered minimal (Moore and Mills 1977). One possible exception is the repeated use of explosives during lekking or nesting, which could potentially result in nest and/or lek abandonment (Moore and Mills 1977).
We are unaware of any research on the impact of these factors to sage-grouse. Noise from mining activities may limit sage-grouse use of surrounding suitable habitat. In a study of sharp-tailed grouse (Pedioecetes phasianellus) leks in northeastern Wyoming, data suggested that noise from an adjacent coal mine adversely affected leks by masking vocalizations, which resulted in reduced female attendance and yearling recruitment (Amstrup and Phillips 1977). In that study, the authors found that mining noise was continuous across days and seasons, and did not dissipate as it traveled across the adjacent landscape. The effects on sage-grouse of noise from mining are unknown, but sage-grouse also depend on acoustical signals to attract females to leks (Gibson and Bradbury 1985; Gratson 1993). If noise does interfere with mating displays, and thereby female attendance, younger males will not attend the lek, and eventually leks will become inactive (Amstrup and Phillips 1977; Braun 1986). Mining can also impact sage-grouse through the increased presence of human activity, either through avoidance of suitable habitat adjacent to mines or through collisions with vehicles associated with mining operations (Moore and Mills 1977; Brown and Clayton 2004). An increased human population in an area, as a result of mine extraction activities, may result in increased hunting pressure, both legal and poaching (Moore and Mills 1977). Although these effects have not been definitively observed on sage-grouse populations, the State of Wyoming requires coal operators to educate their employees about wildlife regulations when they are hired. Sage-grouse may also be at increased risk for collision with vehicles simply due to the increased traffic associated with mining activities and transport (Moore and Mills 1977; Brown and Clayton 2004). However, we were unable to find any information regarding increased mortality of sage-grouse near mines as a result of this effect.

We were only able to locate a few studies that specifically examined the effects of coal mining on greater sage-grouse (Tate et al. 1979; Hayden-Wing Associates 1983; Braun 1986; Remington and Braun 1991; Brown and Clayton 2004). In a study in North Park, Colorado, overall population numbers of sage-grouse were not reduced, but there was a reduction in the number of males attending leks within 2 km (0.8 miles) of three coal mines, as well as a failure to recruit yearling males to these existing leks (Braun 1986; Remington and Braun 1991). New leks formed further from the mining disturbance (Remington and Braun 1991). Additionally, some leks adjacent to mine areas that had been abandoned at the onset of mining were re-established when mining activities ceased, suggesting disturbance rather than loss of habitat was the limiting factor. There was no decline in hen survival in a population of sage-grouse near large surface coal mines in northeastern Wyoming and nest success was apparently unaffected by the adjacent mining activity (Brown and Clayton 2004). However, the authors concluded that this population could only be sustained by aggressive land management to maintain suitable habitat, as the existing habitat will become fragmented by continued mining.

Braun (1998) concluded that surface coal mining and all associated activities have negative short-term impacts on sage-grouse numbers and habitats near the mines. Sage-grouse will reestablish on mined areas once mining has ceased, but there is no evidence that population levels will reach their previous size. Additionally, the time span for population re-establishment may be 20 to 30 years (Braun 1998). Hayden-Wing Associates (1983) concluded that the loss of one or two leks in a regional area from coal mining was likely not limiting to local populations in their study on the Caballo Rojo Mine in northeastern Wyoming. However, if several leks are affected, local population numbers may decline (Hayden-Wing Associates 1983). Hard rock mining impacts greater sage-grouse at the local level. The expert panel identified hard rock mining as a threat of relatively low importance compared to other threats. The effect of hard rock mining, when considered independently of other threats to the species, is likely of relatively low importance to the status of the species range-wide.

Non-Renewable and Renewable Energy Development

Non-renewable energy development (petroleum products, coal) has been occurring in sage-grouse habitats since the late 1800s (Connelly et al. 2004). Interest in development of oil and gas has been sporadic and typically focused in limited geographical areas (Braun et al. 2002). The re-authorization of the Energy Policy and Conservation Act in 2000 dictated re-inventory of Federal oil and gas reserves, which identified extensive reserves in the Greater Green River Basin of Colorado, Utah, and Wyoming, the San Juan Basin of New Mexico and Colorado, and the Montana Thrust Belt and the Powder River Basin of Wyoming and Montana (Connelly et al. 2004). All of these basins are located in primarily sagebrush-dominated landscapes (Knick et al. 2003; Connelly et al. 2004).

The development of oil and gas resources requires surveys for economically recoverable reserves, construction of well pads and access roads, subsequent drilling and extraction, and transport of oil and gas, typically through pipelines. Ancillary facilities can include compressor stations, pumping stations and electrical facilities (Connelly et al. 2004). Surveys for recoverable resources occur primarily through seismic activities, using vibroesis buggies (thumpers) or shothole explosives. Well pads vary in size from 0.10 ha (0.25 ac) for coalbed natural gas wells in areas of level topography to greater than 7 ha (17.3 ac) for deep gas wells (Connelly et al. 2004). Pads for compressor stations require 5 to 7 ha (12.4 to 17.3 ac; Connelly et al. 2004). Well densities and spacing are typically designed to maximize recovery of the resource and are administered by State and Provincial oil and gas agencies and the BLM (on Native American lands) (Connelly et al. 2004). Based on their review of project EIS’s, Connelly et al. (2004) concluded that the economic life of a coalbed methane well averages 12 to 18 years and 20 to 100 years for deep oil and gas wells.

Connelly et al. (2004) reviewed oil and gas development environmental impacts statements to determine that approximately 4,000 oil and gas wells have been approved in the Green River Basin of Wyoming, Colorado and Utah, with approval of an additional 9,700 wells pending. In the Powder River Basin of Wyoming and Montana, 15,811 wells have been approved, and an additional 65,635 are being considered (Connelly et al. 2004). In the Uinta/Piceance Basin of Utah, 3,500 wells have been drilled and another 2,600 are pending (Connelly et al. 2004). Approximately 3,000 more permits will be issued annually for Montana, Colorado, Utah and Wyoming (Connelly et al. 2004). Nine million hectares (22.2 million ac) in Montana, Wyoming, Colorado, Utah and New Mexico are available for oil and gas leasing, and approval for 29,000 new oil and gas leases is anticipated by 2005 (BLM 2003c). The BLM has not quantified the portion of these lands that provide sage-grouse habitat. In September, 2004, the Utah BLM office sold 279 oil and gas leases, incorporating approximately 95,000 ha (481,000 ac) on both BLM and Forest Service surfaces (BLM 2004c). Based on a review of National
Environmental Policy Act (NEPA) documents, there are 27,231 existing oil and gas wells in sagebrush habitats, and another 78,938 to 79,647 are proposed.

Potential impacts to sage-grouse and sagebrush habitats from the development of oil and gas resources include direct habitat loss, habitat fragmentation from vegetation removal, roads, powerlines and pipeline corridors, noise, gaseous emissions, changes in water availability and quality, and increased human presence (Suter 1978; Aldridge 1998; Braun 1998; Aldridge and Brigham 2003; Knick et al. 2003; Lyon and Anderson 2003; Connelly et al. 2004). We found no information regarding the effects of gaseous emissions produced by oil and gas development. Presumably, as with surface mining, these emissions are quickly dispersed in the windy, open conditions of sagebrush habitats (Moore and Mills 1977), minimizing the potential effects on sage-grouse.

Direct habitat losses result from construction pads, roads, pipelines, powerlines, and potentially through the crushing of vegetation during seismic surveys. For example, coal-bed methane development in the Powder River Basin of Wyoming is expected to result in the loss of an additional 21,711 ha (53,626 ac) of sagebrush habitat by 2011 (BLM 2003a). This is less than 1 percent of the Connelly et al. (2004) assessment area. Current sage-grouse habitat loss in the Basin from coal-bed methane is estimated at 2.024 ha (5,000 ac) (Braun et al. 2002).

Connelly et al. (2004) estimated that habitat loss from all existing natural gas pipelines in the conservation assessment area was a minimum of 4,740 km² (1,852 mi²), 1.17 million ac, 474,000 ha; less than 1 percent of their assessment area). Proposed pipelines to support future oil and gas developments are not included in this figure. Although reclamation of short-term disturbances is often concurrent with project development, habitats would not be restored to pre-disturbance conditions for an extended period (BLM 2003a).

The amount of direct habitat loss within an area will ultimately be determined by well densities and the associated loss from ancillary facilities. Most Federal land management agencies impose stipulations to preclude exploration in suitable habitat during the nesting season.

Reclamation of areas disturbed by oil and gas development can be concurrent with field development. As disturbed areas are recharged, sage-grouse may repopulate the area. However, there is no evidence that populations will attain their previous size, and re-population may take 20 to 30 years, as habitat conditions are not immediately restored (Braun 1998). For most developments, return to pre-disturbance population levels is not expected due to a net loss and fragmentation of habitat (Braun et al. 2002). After 20 years, sage-grouse have not recovered to pre-development numbers in Alberta, even though well pads in these areas have been reclaimed (Braun et al. 2002). In some reclaimed areas, sage-grouse have not returned (Aldridge and Brigham 2003).

Habitat fragmentation impacts to sage-grouse resulting from vegetation removal, roads, powerlines and pipeline corridors are similar to those described previously. Fragmentation resulting from oil and gas development and the associated introduced infrastructure may have more effects on greater sage-grouse than the associated direct habitat losses, which may not be extensive. For example, of the total 904,109 ha (2,234,103 ac) project area in the Powder River Basin, an estimated 23,735 ha (56,625 ac) of habitat will be directly disturbed by well construction (BLM 2003a). However, up to 8,579 km (5,311 mi) of powerlines, 28,572 km (17,754 mi) of roads, and 33,548 km (20,846 mi) of pipelines are also proposed for this project. The presence of these ancillary facilities may preclude sage-grouse from using suitable adjacent habitats (see previous discussion). As previously discussed, roads associated with oil and gas development were suggested to be the primary impact to greater sage-grouse (Wynter and Wight 2004). The impacts to habitat will persist up to their removal and continue use even after drilling and production has ceased (Lyon and Anderson 2003).

Noise can drive away wildlife, cause physiological stress and interfere with auditory cues and intraspecific communication, as discussed previously. Aldridge and Brigham (2003) reported that, in the absence of stipulations to minimize the effects, mechanical activities at well sites may disrupt sage-grouse breeding and nesting activities. Hens breed on leks within 3 km (1.9 miles) of oil and gas development in the upper Green River Basin of Wyoming selected nest sites with higher total shrub canopy cover and average live sagebrush height than hens nesting away from disturbance (Lyon 2000). The author hypothesized that exposure to road noise associated with oil and gas drilling may have been one cause for the difference in habitat selection. However, noise could not be separated from the potential effects of increased predation resulting from the presence of a new road. Above-ground noise is typically not regulated to mitigate effects to sage-grouse or other wildlife (Connelly et al. 2004).

Ground shock from seismic activities may affect sage-grouse if it occurs during the lekking or nesting seasons (Moore and Mills 1977). We are unaware of any research on the impact of ground shock to sage-grouse.

Water quality and quantity may be affected in oil and gas development areas. The impacts are similar relative to the contamination of water supplies by toxic elements and pathogens (see previous discussion), with the addition of potential oil contamination in settling and/or condensate ponds. In many large field developments, water produced during the gas dehydration process is stored in tanks, removing this potential threat. Where oil contamination of open water pits has occurred, no sage-grouse mortalities are known (Pedro Ramirez, U.S. Fish and Wildlife Service, pers. comm. 2004). Water may also be depleted from natural sources for drilling or dust suppression purposes. Remaining wetlands may subsequently receive increased use from other wildlife or domestic livestock, resulting in habitat degradation. Since, sage-grouse do not require free water (Schroeder et al. 1999) we anticipate that impacts to water quality from mining activities have minimal effects on them. The possible exceptions are a reduction in habitat quality (e.g., trampling of vegetation, changes in water filtration rates), habitat degradation (e.g., poor vegetation growth), which could result in brood habitat loss. However, we have no data to suggest this is a limiting factor to sage-grouse.

Water produced by coal-bed methane drilling may benefit sage-grouse through expansion of existing wetland and riparian areas, and creation of new areas (BLM 2003a). These habitats could provide additional brood rearing and summering habitats for sage-grouse. However, based on the recent discovery of West Nile virus in the Powder River Basin, and the resulting mortalities of sage-grouse (Naugle et al. 2004), there is concern that produced water could be a negative impact if it creates suitable breeding reservoirs for the mosquito vector of this disease. There is currently no evidence supporting a link between West Nile virus and coal-bed methane development (Naugle et al. 2004).
Previously successful hens will return there is a strong potential that fidelity of sage-grouse hens to nesting populations still occur in at least one area (Braun 1998). Sage-grouse Colorado, was concurrent with decline of the Manyberries Oil Field in high quality sage-grouse habitat in Alberta, male sage-grouse counts fell to the lowest known level (Braun et al. 2002). Two additional leks were directly around important sage-grouse habitats are identified in the area BMPs are not using the winter habitat or have left the area earlier than normal (BLM 2004a). On June 22, 2004, BLM issued an Instruction Memorandum (IM) establishing policy that BLM field offices consider Best Management Practices (BMPs) for oil and gas and other fluid mineral operations as part of NEPA documents. The purpose of the BMPs is to mitigate anticipated effects to surface and subsurface resources, and to encourage operators to consider BMPs during the application process for permits to drill (BLM 2004e). BLM expects that wells drilled using BMPs will have fewer impacted acres of sagebrush habitat than has been estimated in EISs (e.g., for the Powder River EIS) and consequently there will be less habitat loss and fragmentation (BLM 2004d). The effect of the IM and the BMPs is difficult to predict. Although the IM makes it BLM policy to consider the BMPs, their adoption is voluntary, not mandatory. The Service is available to provide BLM with technical assistance as they implement BMPs. The Forest Service can place additional seasonal or temporal stipulations to protect sage-grouse on oil and gas developments on lands they manage (Forest Service in litt. 2004). Development of oil and gas resources on private lands does not always require mitigation (Braun 1998; Connelly et al. 2004), and most States do not place wildlife stipulations on development occurring on their lands. In Canada, no current legislation commits energy development to adhere to recommendations by Alberta Fish and Wildlife to reduce impacts of drilling in important sage-grouse habitats (Braun et al. 2002). Renewable energy resources, such as windpower and geothermal energy, require many of the same features for construction and operation as do non-

(2003). Hens that have successfully developed, there is a strong potential that previously successful hens will return but not initiate nests (Lyon 2000). Depending on the number of hens affected, local populations could decline. Over 200 known leks occur within the coal-bed methane development area in Powder River Basin of northeastern Wyoming. Those leks have been affected by direct habitat losses, higher human activity, and powerlines (Braun et al. 2002). Since initiation of field development, 28 percent of known sage-grouse habitat within the project area has been affected. On 30 leks within 0.4 km (0.25 mi) of a well, significantly fewer males have been recorded when compared with other, undisturbed leks. The rate of recruitment to the male breeding population on these leks is also lower when compared with increases on less disturbed leks (Braun et al. 2002; BLM 2003a). Powerlines have been constructed within 0.4 km (0.25 mi) of 40 leks within the project area. These leks also have lower recruitment rates, possibly due to increased raptor predation. Lower numbers of grouse have also been counted on leks within 1.6 km (1 mi) of compressor stations (Braun et al. 2002). In the Final EIS for this project, the BLM stated that local sage-grouse extirpations may occur as a result of the synergistic effects of all aspects of coal-bed methane development in this area (BLM 2003a). In the Jonah natural gas field in southwestern Wyoming, 10 of 24 leks in or near the project area are no longer active, although data collection has not been consistent on 4 of those leks (BLM 2004d). Two leks were destroyed by the placement of well pads on the leks, and re-establishment of those leks at that location is not anticipated (BLM 2004d). Based on nest initiation and habitat fidelity results, Lyon and Anderson (2003) concluded that impacts occur greater than 0.4 km (0.25 mi) from well pads, thus current no-surface-occupancy buffers around active sage-grouse based on that distance may not be adequate to avoid adverse effects. However, to our knowledge no information exists concerning whether leks are subsequently re-established. Protective wildlife stipulations are typically placed on individual oil and gas leases at the time of sale, including seasonal and temporal restrictions around important sage-grouse habitats (Connelly et al. 2004). The protection afforded by these stipulations depends on the specific prescriptions, and whether or not important sage-grouse habitats are identified in the area proposed for development. Additional stipulations may be placed on oil and gas development, as identified in BLM land use plans, and through the NEPA process. Most lease stipulations have exception, waiver, and/or modification criteria that are included in BLM land use plans. Waivers, which are a permanent exemption, and modifications, which are changes to the terms of a stipulation, are described by BLM as being rare, and they also may require public notice (BLM 2004a). Exceptions are a one-time exemption to a lease stipulation. An example cited by BLM is a timing stipulation designed to avoid activity in wintering habitat, which could be the subject of an exception in a mild winter if a company requests an early entry to drill and BLM or the local wildlife agency make an on-the-ground survey and find sage-grouse are not using the winter habitat or have increased traffic associated with oil and gas activities (BLM 2003a).

Only a few studies have examined the effects of oil and gas development on sage-grouse. While each of these studies reported sage-grouse population declines, specific causes for the negative impacts were not determined. In Alberta, Canada, the development of well pads and associated roads in the mid-1980s resulted in the abandonment of three leks within 200 m (220 yd) of these features (Braun et al. 2002). Those leks have not been active since that time. A fourth lek complex has gone from three to one lek with fewer numbers of sage-grouse on it (Braun et al. 2002). The well pads have since been reclaimed, but sage-grouse numbers have not recovered (we do not have information on post-reclamation vegetation). Subsequent to the development of the Manyberries Oil Field in high quality sage-grouse habitat in Alberta, male sage-grouse counts fell to the lowest known level (Braun et al. 2002). Two additional leks were directly disturbed, and neither of these leks has been active within the past 10 years (Braun et al. 2002). The development of oil reserves in Jackson County, Colorado, was concurrent with decline of sage-grouse numbers in the oil field area (Braun 1998). Sage-grouse populations still occur in at least one long-term oil field development in Colorado where leks are not within line-of-sight of an active well or powerline (Braun et al. 2002). Although the number of active leks has declined in this field, sage-grouse have been consistently documented there since 1973. Of particular relevance to estimating oil and gas development impacts is the fidelity of sage-grouse hens to nesting and summer brood rearing areas demonstrated by Lyon and Anderson (2003). Hens that have successfully nested will return to the same areas to nest every year. If these habitats are affected by oil and gas development, there is a strong potential that previously successful hens will return.
renewable energy resources. Therefore, we anticipate that potential impacts from direct habitat losses, habitat fragmentation through roads and powerlines, noise, and increased human presence (Connelly et al. 2004) will generally be the same as already discussed for nonrenewable energy development. Windpower may have additional mortalities resulting from sage-grouse flying into turbine rotors or meteorological towers (Erickson et al. 2001). One sage-grouse was found dead within 45 m (148 ft) of a turbine on the Foote Creek Rim wind facility in southwest central Wyoming, presumably from flying into a turbine (Young et al. 2003). During 3 years of monitoring operation, this is the only known sage-grouse mortality at this facility. Sage-grouse hens with broods have been observed using Foote Creek Rim, under the turbines, during surveys for other species (David Young, WEST, Inc., pers. comm. 2004). Mortalities at other facilities within sagebrush habitats are unknown and may not be monitored. However, most developed windpower facilities are not located within sagebrush habitats, and the average above-ground height of windpower facilities is 107 m (350 ft; Erickson et al. 2001), above the normal height of short-distance sage-grouse flights (Johnson et al. 2000).

Fifteen thousand wind turbines were projected to be operational in the United States by the end of 2001, not including the wind turbines located in California (Erickson et al. 2001). On September 10, 2004, the BLM released a draft programmatic EIS regarding the modification of land use plans in western States (including all States within the extant sage-grouse range) for the increased development of wind resources (BLM 2004f). Locations and potential impacts to sage-grouse were not discussed in specific detail. Development of hydropower energy may impact sage-grouse through direct habitat losses, and increases in human traffic and activity if a resulting reservoir provides recreational resources. During construction, there may also be additional impacts of fugitive dust, gaseous emissions, road construction, increased traffic, and increased poaching activities. We do not anticipate that the potential for impacts from these activities to sage-grouse are different from those discussed previously for infrastructure issues. During the mid-1900s, a number of hydroelectric dams were developed on the Columbia and Snake Rivers in Washington and Oregon. More than 400 dams were constructed on the Columbia River system alone. The irrigation projects formed by these reservoirs precipitated conversion of large expanses of upland shrub-steppe habitat in the Columbia Basin for irrigated agriculture adjacent to the rivers as discussed previously in the Agriculture section (65 FR 51578). The creation of these reservoirs also directly inundated hundreds of kilometers of riparian habitats used by sage-grouse broods (Braun 1998). We were unable to find any information regarding the amount of sage-grouse habitat affected by hydropower projects in other areas of the species range beyond the Columbia Basin. We do not anticipate that future dam construction will result in large losses of sagebrush habitats. Although dam removal has been proposed for some areas, upland restoration goals, and the potential benefit to sage-grouse, are unknown.

The development of geothermal energy requires intensive human activity during field development (Suter 1978). Toxic gases may be released, and the type and effect of these gases depends on the geological formation in which drilling occurs. The amount of water necessary for drilling and condenser cooling may be high (Suter 1978). Therefore, water depletions may be a concern if such depletions result in the loss of limiting brood-rearing habitats (see discussion above). Geothermal activity on public lands is primarily in California, with over 23 producing leases. Nevada, and Utah also have producing leases (BLM 2004g). Impacts to sage-grouse were not identified.

We were unable to find any information regarding the commercial development of solar energy. We anticipate the effects from this resource will be those associated with direct habitat loss, fragmentation, roads, powerlines, increased human presence, and disturbance during facility construction, where solar energy development occurs. Energy development was identified by the expert panel as the most significant extinction risk to the greater sage-grouse in the eastern portion of its range (Colorado, Wyoming and Montana). Their primary concern was the rapidity of development and the persistent demand for petroleum products. On a rangewide scale, however, energy development alone (not including the infrastructure associated with it—see Roads and Railroads above) ranked as the sixth most important extinction risk factor. To better understand the actual mechanism by which energy developments affect greater sage-grouse, the panel suggested excluding some areas from extraction activities so that comparative analyses could be conducted.

Fire
The effects of fire on sagebrush habitats vary according to the species of sagebrush present, other plant species present (e.g., the understory) and the frequency, size and intensity of fires. Widely variable estimates of mean fire intervals have been described in the literature: 35 to 100 years (Brown 2000), greater than 50 years for big sagebrush communities (McArthur 1994), 12 to 15 years for mountain big sagebrush (Miller and Rose 1999), 20 to 100 years (Peters and Bunting 1994), 10 to 110 years depending on sagebrush species and specific geographic area (Kilpatrick 2000), and 13 to 25 years (Frost 1998 cited in Connelly et al. 2004).

In general, fire tends to extensively reduce the sagebrush component within the burned areas. Big sagebrush (A. tridentata spp.), the most widespread species of sagebrush (Brown 1994), is killed by fire. It does not re-sprout after burning (Agee 1994, Braun 1998, Wroblewski and Kauffman 2003), and can take as many as 30 to 50 years to recolonize an area (Agee 1994, Telfer 2000, Wambolt et al. 2001). This suggests that these sagebrush subspecies evolved in an environment where wildfire was infrequent (interval of 30 to 50 years) and patchy in distribution (Braun 1998). However, as noted by the expert panel, fire has been an important component in sagebrush systems.

A characteristic of natural fire in sagebrush stands is the incomplete burning that leaves areas of unburned sagebrush (sometimes referred to as islands of habitat) (Huff and Smith 2000). Huff and Smith (2000) noted that these unburned islands appear to be important to the future recolonization of the sagebrush community by providing sources of sagebrush seed. Prior to settlement by European immigrants, fire patterns in sagebrush communities were patchy, particularly in Wyoming big sagebrush, due to the discontinuous and limited fuels and unburned islands that remained after a fire (Miller and Eddleman 2000).

Connelly et al. (2004) summarized fire statistics from records obtained for the sagebrush biome (both wild and prescribed fires). The total area burned and the number of fires increased across the sagebrush ecoregions from 1960 to 2003. In the Southern Great Basin and Wyoming basins, average fire size increased. In the 40.5 million ha (100 million ac) sagebrush-steppe ecoregion communities (McArthur 1994), drier sagebrush areas fire regimes have shifted to more frequent
fire episodes (Brown 2000). Fire was identified as the primary factor resulting in sage-grouse habitat conversion in Oregon (1.4 million ac; Oregon Department of Fish and Wildlife in litt. 2004).

In parts of the Great Basin (Nevada, Oregon and Utah) a decline in fire occurrence since the late 1800s has been reported in several studies, which coincides with fire suppression and reduction of fuels by introducing livestock (Touchan et al. 1995, Miller and Rose 1999, Kilpatrick 2000, Connelly et al. 2004). Long fire intervals and fire suppression can result in increased dominance of woody conifer species, such as western juniper (Juniperus occidentalis) (Wrobleski and Kauffman 2003), resulting in a near total loss of shrubs and sage-grouse habitat in localized areas (Miller and Eddleman 2000). Alternatively, invasion of exotic annuals, such as cheatgrass and medusahead (Taeniatherum asperum), has resulted in increases in the frequency and number of fires within the range of the greater sage-grouse (Young and Evans 1973, Brown 2000, Wrobleski and Kauffman 2003, Connelly et al. 2004). Following fire, sagebrush will not re-establish on its own for long time intervals, while non-native grasses quickly recover from fire and increase, effectively preventing sagebrush return. Management to restore an area to sagebrush after cheatgrass becomes established is difficult and usually ineffective (Paysen et al. 2000). As a result of this direct relationship between wildfire and the establishment of invasive plants, large areas of habitat in the western distribution of the greater sage-grouse have already been converted to cheatgrass (Connelly et al. 2000c). The loss of habitat due to establishment of and dominance by non-native annual grasses results in the loss of sage-grouse populations (Connelly et al. 2000c).

Wildfires have removed extensive areas of sagebrush habitat in recent years. For example, 30 to 40 percent of the sage-grouse habitat in southern Idaho was destroyed in a 5-year period (1997–2001) due to range fires (Signite Sather-Blair, U.S. Bureau of Land Management, quoted in Healy 2001). The largest contiguous patch of sagebrush habitat in southern Idaho occupied approximately 283,000 ha (700,000 ac), (Michael Pellant, U.S. Bureau of Land Management, quoted in Healy 2001). Of that total area, about 202,000 ha (500,000 ac) burned in the years 1999 to 2001; half of the acres that burned for the first 3 to 5 years post fire, but accompanying forbs and surviving grasses increased biomass production. In another study, productivity of perennial herbs had increased by the second year post-burn to an average 2.2 times higher on burned versus control areas (Cook et al. 1994). In a 1998 prescribed burn on the Hart Mountain National Antelope Refuge, Crawford (1999) observed little change in species composition between unburned and burned areas. In the same general area, fall burning had no apparent effect on most primary foods although some Cichorieae species did increase (Pyle 1992). Fischer et al. (1996) also noted that vegetative cover of important forbs in the diets of sage-grouse was similar in unburned and burned habitat. In a review of 13 sites that had burned during a span of 2 to 32 years, Wambolt et al. (2001) reported that perennial grasses and forbs did not benefit from prescribed burning.

A variety of techniques have been attempted at re-establishing sagebrush post-fire, with mixed success (Cadwell et al. 1996, Quinney et al. 1996, Livingston 1998). Restoration of the sagebrush biome following a fire has been complicated not only by the invasion of exotic annual plant species, but the difficulty associated with establishing sagebrush seedlings (Boltz 1994). Wirth and Pyke (2003) reported that forb response post-fire is dependant on the forb community pre-burn. Habitat rehabilitation following fires has become a major activity in recent years, increasing from 281 km² (109 mi²) in 1997 to 16,135 km² (6,230 mi²) in 2002 with most treatments in Oregon, Idaho, and Nevada (Connelly et al. 2004), but we have no data on the extent of actual sagebrush restoration.

A clear positive response of greater sage-grouse to fire has not been demonstrated (Braun 1998). Call and Maser (1985) noted that fires could cause adverse conditions where cover is limited. Studies of prescribed fire in mountain big sagebrush at Hart Mountain National Antelope Refuge demonstrate short-term benefits in certain forbs, but the reduction in sagebrush cover potentially rendered habitat less suitable for nesting and brood rearing (Rowland and Wisdom 2002). Similarly, Nelle et al. (2000) reported that the removal of sage-grouse nesting and brood-rearing habitat by fire resulted in no increase in invertebrate abundance in the first year post-fire and hence, no benefit for sage-grouse chick foraging. This loss of nesting habitat created a long-term negative impact which would require 20 years of sagebrush re-growth before sufficient canopy cover was available for nesting birds (Nelle et al. 2000). Byrne (2002) reported the general avoidance of available burned habitats by nesting, brood-rearing, and broodless females. Connelly et al. (2000c) and Fischer et al. (1996) found that prescribed burning did not improve brood rearing habitat in Wyoming big sagebrush, as forbs did not increase and insect populations declined as a result of the treatment. Hence fire in this sagebrush type may negatively affect brood rearing habitat rather than improve it (Connelly and Braun 1997). However, Klebenow (1970), Gates (1983, as cited in Connelly et al. 2000c), Sime (1991 as cited in Connelly et al. 2000a), and Pyle and Crawford (1996) all indicated that fire could improve brood-rearing habitat. Slater (2003) reported that sage-grouse using burned areas were rarely found more than 60 m (200 feet) from the edge of the burn. In southeast Idaho, Connelly et al. (2000c) concluded that, even though age-grouse populations were in decline across the study area, population declines were more severe in the post-fire years. Fischer et al. (1997) concluded that habitat fragmentation, as a result of fire, may influence distribution or migratory patterns in sage-grouse. Hulet (1983, as cited in Connelly et al. 2000a) documented the loss of leks as a result of fire.

The expert panel ranked wildfire as the second most important extinction risk factor for the greater sage-grouse in western portions of its range (the Great Basin—Utah, Idaho, Nevada, eastern Oregon), primarily due to the subsequent establishment of invasive species such as cheatgrass (see following discussion). Since invasive species has not become the problem in the eastern part of the greater sage-grouse range, the expert panel did not rank wildfire as high in that area. Across the species range, wildfire was identified as the third most important extinction risk factor by the expert panel.

Invasive Species/Noxious Weeds

Invasive species have been defined as those that are not native to an ecosystem and whose introduction causes, or is likely to cause, economic or environmental harm or harm to human health (Executive Order 13112, 1999). A wide variety of plants are considered invasive within the range of sagebrush ecosystems that the greater sage-grouse occupies (Wamboldt et al. 2002, Crawford et al. 2004, Connelly et al. 2004). Invasive species often cause declines in native plant populations by reducing light, water, and nutrients, and they grow so quickly that they outcompete other species (Wooten et al. 1996). The rate of spread of these noxious weeds is approximately 931 ha (2,300 ac) per day on BLM lands and 1862 ha...
(4,600 ac) per day on all public lands in the West (Knick et al. 2003). The area infested with exotic (non-native) invasive plants increased from 1.1 million ha (2.7 million ac) in 1985 to 3.2 million ha (7.9 million ac) in 1994 on BLM lands (Knick et al. 2003). The replacement of sagebrush vegetation communities with exotic species such as Russian thistle (Salsola spp.), halogeton (Halogeton glomeratus) and medusahead, has resulted in sage-grouse habitat loss (Miller and Eddleman 2000).

Young et al. (1972) found that plant communities of the Great Basin are highly susceptible to invasion by alien plants since native annuals are not adapted to occupy conditions created by intensive livestock grazing. Exotic plants can reduce and eliminate populations of plants that sage-grouse use for food and cover. As previously discussed, frequent fires with short intervals within sagebrush habitats favor invasion of cheatgrass, which is unsuitable as sage-grouse habitat (Schroeder et al. 1999). Cheatgrass then shortens the fire interval (from approximately 30 years down to 5 years), perpetuating its own persistence and spread, and exacerbating the effects of fire in remaining sage-grouse habitats (Connelly et al. 2004). Rehabilitation of an area to sagebrush after cheatgrass becomes established is extremely difficult (Connelly et al. 2004).

Large areas of habitat in the western distribution of the greater sage-grouse have already been converted to cheatgrass (Connelly et al. 2000a). Exotic plant communities are now dominant on more than 40 million ha in the Intermountain West (Mack 1981, as cited in Miller and Eddleman 2000). This invasive species also occurs in lower abundance throughout the entire range of the sage-grouse. Connelly et al. (2004) estimated the risk of cheatgrass invasion into sagebrush and other natural vegetation areas in the western part of the range of greater sage-grouse (Southern and Northern Great Basin, part of the Columbia Basin, and most of the Snake River Plain), where cheatgrass currently is concentrated. Based on elevation, landform, and south-facing slope parameters, Connelly et al. (2004) projected that 80 percent of this land area is susceptible to displacement by cheatgrass and that in 65 percent of this area cheatgrass is either already present or will be within 30 years. Wyoming-basin big sagebrush and salt desert scrub, which occupy over 40 percent of the area, are the cover types most susceptible to cheatgrass displacement (Connelly et al. 2004).

We could not find any studies that document or attempted to document a direct relationship between cheatgrass expansion and sage-grouse population declines. Yet the available evidence is clear that cheatgrass has invaded extensive areas in western parts of greater sage-grouse range, supplanting sagebrush plants upon which sage-grouse depend. Although there is a lack of evidence documenting that cheatgrass invasion causes sage-grouse declines, Connelly et al. (2000a) indicated that some sage-grouse populations have been affected and some will decline due to projected, continued spread of cheatgrass domination in the absence of effective management.

Invasive species was ranked as the primary extinction risk factor for the greater sage-grouse by the expert panel. This concern was based on the ability of invasive species to outcompete sagebrush, the inability to effectively control invasives once they become established, and the ease with which invasive species are spread through other factors on the landscape, such as wildfire and infrastructure construction. Additionally, one member of the panel indicated that once invasive species become established, the ecology of the system can be changed, resulting in increased opportunities for other invasive species to establish, and subsequently, permanent habitat loss. Although cheatgrass has been identified as the primary invasive species resulting in sagebrush habitat conversion, the expert panel also cautioned that many other invasive species (i.e., Japanese brome and various species of mustards and knapweeds) may be a greater threat in the future. The expert panel advised that based on current knowledge, prevention is the only effective tool to preclude large-scale habitat loss from invasive species in the future. However, they did not believe that the current rate of invasive species spread was sufficient to result in the complete loss of sagebrush, and therefore the extinction of sage grouse within the reasonably foreseeable future.

Pinyon-juniper

There has been an unprecedented expansion of pinyon-juniper woodlands, a native habitat type dominated by pinyon pine (Pinus edulis) and various juniper species (Juniperus spp.), with an estimated 10-fold increase in the Intermountain West since European immigrant settlement (Miller and Tausch 2001). The expansion of pinyon-juniper forests has resulted in the loss of many bunchgrasses and sagebrush-bunchgrass communities that formerly dominated the Intermountain West (Miller and Tausch 2001). The major factor cited for the increase in the pinyon-juniper forest type is a decrease in fire return intervals (Miller and Tausch 2001). Other factors facilitating the increase include historical livestock grazing patterns, which reduced the buildup of fine fuels that more readily carry fire, and possibly increases in global carbon dioxide concentrations and climate change (Miller and Rose 1999, Miller and Tausch 2001).

Connelly et al. (2004) estimated the risk of pinyon-juniper displacement of sagebrush for a large portion of the Great Basin, based on site elevation, proximity to extant pinyon-juniper, precipitation, and topography. Using these parameters, Connelly et al. (2004) projected the risk that sagebrush habitats would be displaced by pinyon-juniper within the next 30 years. They found that about 60 percent of sagebrush in the Great Basin was at low risk of being displaced by pinyon-juniper, 6 percent of sagebrush is at moderate risk, and 35 percent of sagebrush habitats are at high risk of displacement (Connelly et al. 2004). Connelly et al. (2004) also found that mountain big sagebrush appears to be the sagebrush type most at risk for pinyon-juniper displacement. When juniper increases in mountain big sagebrush communities, shrub cover declines and the season of available succulent forbs is shortened due to soil moisture depletion (Crawford et al. 2004). Connelly et al. (2004) caution that additional field research is needed to support their estimates.

Pinyon-juniper expansion into sagebrush habitats, with subsequent replacement of sagebrush shrub communities by woodland has been documented (Miller et al. 1999, Miller and Tausch 2001, Crawford et al. 2004, Connelly et al. 2004). It is likely that further losses of sagebrush habitat due to pinyon-juniper expansion will occur within the western part of greater sage-grouse range, especially the southern Great Basin. We could find no documentation, however, that pinyon-juniper expansion is a factor affecting sage-grouse habitat persistence in the eastern portion of the range (Wyoming Basin, Colorado Plateau, and silver sagebrush areas (Connelly et al. 2004)). Although we could not locate any studies that documented the effect of pinyon-juniper expansion on greater sage-grouse, Commons et al. (1999) found that the number of male Gunnison sage-grouse on leks in southwest Colorado doubled after pinyon-juniper removal and mechanical treatment of mountain sagebrush and
deciduous brush. Hence we can infer that some sage-grouse populations have been affected and some will decline due to projected increases in the pinyon-juniper type, at least within parts of the Great Basin. The expert panel considered pinyon-juniper as an extinction risk for the greater sage-grouse in the western portion of its range, but only ranked it as a moderate risk across the entire species’ range.

Urbanization

Low densities of indigenous peoples have been present for more than 12,000 years in the historical range of sage-grouse. By 1900, Connelly et al. (2004) reported that less than 1 person/km² resided in 51 percent of the 325 counties within their assessment area, and densities greater than 10 persons/km² occurred in 4 percent of the counties. By 2000, counties with less than 1 person/km² occurred in 31 percent of the 325 counties and densities greater than 10 persons/km² occurred in 22 percent of the counties (Connelly et al. 2004). Today, the dominant urban areas are located in the Bear River Valley of Utah, the portion of Bonneville Basin southeast of the Great Salt Lake, the Snake River Valley of southern Idaho, and in the Columbia River Valley of Washington (Rand McNally Road Atlas 2003, Connelly et al. 2004).

Urban development has eliminated some sage-grouse habitat (Braun 1998). Interspersed effects from urban/suburban development include construction of associated infrastructure (roads, powerlines, and pipelines) and predation threats from the introduction of domestic pets and increases in predators subsidized by human activities (e.g., landfills). More recent urban expansion into rural subdivisions is also resulting in direct habitat loss and conversion, as well as alteration of remaining sage-grouse habitats around these areas due to the presence of humans and pets (Braun 1998; Connelly et al. 2000a). In some Colorado counties, up to 50 percent of sage-grouse habitat is under rural subdivision development, and it is estimated that 3 to 5 percent of all sage-grouse historical habitat in Colorado has already been converted into urban areas (Braun 1998). We are unaware of similar estimates for other States within the range of the greater sage-grouse, and therefore cannot determine the effects of this factor on a rangewide basis.

Municipal solid waste landfills (landfills) have been shown to contribute to increases in common raven populations (Knight et al. 1993, Restani et al. 2001, Webb et al. 2004).

Ravens are known to prey on sage-grouse and have been considered a restraint on sage-grouse population growth in some locations (Batterson and Morse 1948, Autenrieth 1981, Altstatt 1995). Landfills are found in every State and a number of these are located within or adjacent to sage-grouse habitat. However, no studies could be found that linked landfill presence, common raven populations, and sage-grouse population levels. Urbanization was considered as a moderate extinction risk for the greater sage-grouse by the expert panel, primarily as a result of habitat loss and fragmentation from increasing resource needs to support expanding human populations.

Summary of Factor A

Loss of sagebrush and greater sage-grouse habitat has been occurring since arrival of European settlers in the 1800s, as evidenced by the change in the sage-grouse’s distribution and loss of local populations (Schroeder et al. 2004). Habitat loss continues today as a result of the many factors described in the preceding paragraphs. When the expert panel was asked to identify and rank extinction risk factors for the greater sage-grouse, the threats ranked highest in importance were, in order: invasive species, infrastructure as related to energy development and urbanization, wildfire, agriculture, grazing, energy development, urbanization, strip/coal mining, weather, and pinyon-juniper expansion. However, the majority of the expert panel did not believe that these threats were occurring at such a rate to cause the extinction of the greater sage-grouse within the next 60 to 100 years. Other threats (e.g., disease and predation, hard-rock mining, hunting, contaminants) were considered by the expert panel to be of lesser importance to the sage-grouse. Several experts identified concerns with the synergistic effects of threat factors (e.g., infrastructure increases and invasive species expansion). The expert panelists also discussed that the range of the greater sage-grouse would likely contract and fragment due to habitat modifications and losses.

Based on the information gathered through the scientific literature, industry, public comments and State and Federal agencies, as well as the opinions of the expert panel, Service biologists determined that the principal habitat-related threats are not proceeding at a rate that will threaten the continued existence of the species within the foreseeable future. In addition, the wide distribution of the species, presence of large “core” populations, recent population trends in some areas throughout the species range (indicating that populations are stable and/or increasing), and large blocks of sagebrush habitat are all factors that contributed to the determination that the greater sage-grouse is not in danger of extinction within the foreseeable future. Thus, based on the best available scientific and commercial data, we have concluded that present or threatened destruction, modification, or curtailment of the sage-grouse’s habitat or range is not a factor that threatens or endangers the species over all or a significant portion of its range. In reaching this conclusion, we did identify that continued efforts to conserve sagebrush ecosystems and address habitat threats are important to long-term persistence of the greater sage-grouse.

B. Overutilization for Commercial, Recreational, Scientific, or Educational Purposes

Presently, there is no commercial trade in greater sage-grouse, and under State and Federal laws the sale of sage-grouse meat, feathers and body parts is illegal. Historically, the greater sage-grouse was heavily exploited by commercial and sport hunting in the late 1800s and early 1900s (Patterson 1952, Autenrieth 1981). Hornaday (1916) and others alerted the public to the risk of extinction to the species as a result of this overharvest. In response, many States closed sage-grouse hunting seasons by the 1930s (Patterson 1952, Autenrieth 1981). The impacts of hunting on greater sage-grouse during those historical decades may have been exacerbated by impacts from human expansion into sagebrush-steppe habitats (Girard 1937). With the increase of sage-grouse populations by the 1950s, limited hunting seasons were again allowed in most portions of the species range (Patterson 1952, Autenrieth 1981).

Hunting

Greater sage-grouse are currently legally sport-hunted in 10 of 11 States where they occur (Connelly et al. 2004), and hunting is regulated by State wildlife agencies. The hunting season for sage-grouse in Washington was closed in 1988 (Stinson et al. 2004). In Canada sage-grouse hunting is not allowed (Connelly et al. 2004). Most State agencies base their hunting regulations on local population information and peer-reviewed scientific literature regarding the impacts of hunting on greater sage-grouse (Brehm in litt., Wyoming Game and Fish Department, 2003). Hunting seasons are reviewed annually, and
States change harvest management based on harvest and population data (Bohne in litt., Wyoming Game and Fish Department, 2003). For example, Wyoming delayed their season to allow for more equitable distribution of hunting mortality across all age and sex classes, thereby reducing female mortality as compared to previous seasons (Bohne in litt., Wyoming Game and Fish Department, 2003).

Relatively few studies have addressed the effect of recreational hunting on sage-grouse populations. These studies suggest that hunting may be compensatory (i.e., mortality that replaces deaths that would have happened otherwise due to other causes such as predation, or mortality that is compensated by increased productivity; Crawford 1982), have no measurable effect on spring sage-grouse densities (Braun and Beck 1996), or may be additive (i.e., mortality that adds more deaths per year to the total otherwise attributable to other causes, and is not compensated by increased productivity; Zuniño et al. 1999, Connelly et al. 2000a).

Johnson and Braun (1999) concluded that harvest mortality may be additive for the species if brood hens and young birds sustain the highest hunting mortality within a population. No studies have demonstrated that regulated hunting is a primary cause of widespread reduced numbers of greater sage-grouse (Connelly et al. 2004).

Hunting seasons that are managed so as to evenly distribute mortality across all age and sex classes are less likely to negatively affect subsequent breeding populations (Braun 1998). Connelly et al. (2000a) state that most greater sage-grouse populations can sustain hunting if the seasons are carefully regulated to keep total mortality within sustainable levels—but do not evaluate the extent to which such careful regulation has been successfully implemented. A maximum sustainable harvest rate has not been determined for greater sage-grouse populations (Connelly et al. 2004). All States with hunting seasons have changed limits and season dates to more evenly distribute hunting mortality across the entire population structure by harvesting birds after females have left their broods (Bohne in litt., Wyoming Game and Fish Department, 2003). Total annual gun harvest of sage-grouse across the 10 western States that have seasons was approximately 24,000 birds in 2003 (Connelly et al. 2004). We could not locate any data to assess how those changes correlate with population trends.

All 10 States that allow gun hunting of sage-grouse also allow falconers to hunt sage-grouse, although no falconers are currently hunting sage-grouse in South and North Dakota (John Wrede, South Dakota Game, Fish and Parks, pers. comm. 2004; Gerald Kobriger, North Dakota Game and Fish Dept., pers. comm. 2004), Montana (Rick Northrup, Montana Dept. Fish, Wildlife, Parks, pers. comm. 2004), Oregon (Dave Budeau, Oregon Dept. Fish and Wildlife, pers. comm. 2004), and Idaho (Tom Hemker, Idaho Dept. Fish and Game, pers. comm. 2004) indicated that they do not have data on the level of harvest through falconry, but believe such harvest is low due to the few numbers of falconers and their dispersed activities. Wyoming reported a take of 63 sage-grouse by falconers. We are not aware of any studies that demonstrate that falconry take of greater sage-grouse influences population trends.

We surveyed the State fish and wildlife agencies within the range of greater sage-grouse to determine what information they had on illegal harvest (poaching) of the species. Two states, South Dakota and North Dakota indicated that they had no known incidents of poaching (John Wrede, South Dakota Game, Fish and Parks, pers. comm. 2004; Gerald Kobriger, North Dakota Game and Fish Dept., pers. comm. 2004). None of the remaining States had any quantitative data on the level of poaching in their States. Based on these results, illegal harvest of greater sage-grouse poaching appears to occur at low levels. We are not aware of any studies or other data that demonstrate that poaching has contributed to sage-grouse population declines.

Religious, Scientific, and Recreational Use


Greater sage-grouse are the subject of many scientific research studies and some of these field studies include the capture and handling of the species. Of the 11 western States where sage-grouse occur, all except South Dakota and North Dakota (John Wrede, South Dakota Game, Fish and Parks, pers. comm. 2004; Gerald Kobriger, North Dakota Game and Fish Dept., pers. comm. 2004) reported some type of field studies on sage-grouse between 1999 to 2004 that included the capture, handling, and subsequent banding, or banding and radio-tagging of sage-grouse. For these 9 States, 2,491 birds were captured and processed over six years, of which 68 birds (about 2.7 percent of handled birds) died due to capture, handling, or radio-tagging processes. We are not aware of any studies that document that this level of taking has affected any sage-grouse population trends.

Greater sage-grouse have been translocated in several States and the Province of British Columbia (Reese and Connelly 1997), Reese and Connelly (1997) documented the translocation of over 7,200 birds between 1933 and 1990, and additional translocation efforts have taken place since 1990. Only 5 percent of the translocation efforts documented by Reese and Connelly (1997) were considered to be successful in producing sustained, resident populations at the translocation sites. In 2004 the State of Nevada supplied the State of Wyoming with greater sage-grouse to increase the genetic diversity of geographically isolated populations. No information is available at this time regarding the success or effectiveness of this translocation. Given the low numbers of birds that have been used for translocation spread over many decades it is unlikely that the removals from source populations have contributed to greater sage-grouse declines, while the limited success of translocations has also likely had nominal impact on rangewide population trends.

Greater sage-grouse are also subject to a variety of non-consumptive uses such as bird watching or tour groups visiting leks, general wildlife viewing, and photography. Daily human disturbances on sage-grouse leks could cause a reduction in mating, and some reduction in total production (Call and Maser 1985). Only a few leks in each state receive regular viewing use visitation by humans during the strutting season, and there is no known impacts from this use (John Wrede, South Dakota Game, Fish and
Parks, pers. comm. 2004; Rick Northrup, Montana Dept. Fish, Wildl. Parks, pers. comm. 2004; Tom Christiansen, Wyoming Game and Fish Dept., pers. comm. 2004; Tom Hemker, Idaho Dept. Fish and Game, pers. comm. 2004). Only Colorado had data regarding the effects of non-consumptive use, which suggested that controlled lek visitation has not impacted sage-grouse (Anthony Apa, Colorado Div. Wildl., pers. comm. 2004). State agencies in Oregon, Nevada, and North Dakota report that there is potential for impacts at individual leks that are the most heavily used for viewing (Dave Budeau, Oregon Dept. Wildl., pers. comm. 2004; Shawn Espinosa, Nevada Division of Wildl., pers. comm. 2004; Gerald Kobriger, North Dakota Game and Fish Dept., pers. comm. 2004). The BLM has reported movement of a sage-grouse lek, and decreasing male numbers on the same lek apparently in response to lek viewing at that location (Jan Hanf, BLM, pers. comm. 2004). We were not able to locate any studies documenting how lek viewing, or other forms of non-consumptive recreational uses, of sage-grouse are related to sage-grouse population trends and we have no indication that they are contributing to declining trends.

**Summary of Factor B**

The expert panel did not identify hunting as a primary threat factor for the greater sage-grouse. In their discussion of extrinsic threat factors, the expert panel identified that hunting occurs within a limited timeframe and at a time of the year when productivity is unlikely to be affected significantly. In addition, they noted that hunting is a regulated management technique that can be quickly adjusted to changing conditions. No data were collected suggesting that poaching, non-consumptive use, or scientific use limit greater sage-grouse populations range-wide. Based on the best scientific and commercial data available, including input from the expert panel, we have concluded that overutilization for commercial, recreational, scientific, or educational purposes is not a factor that endangers or threatens the sage-grouse throughout all or a significant portion of its range.

**C. Disease or Predation**

**Disease**

There have been few systematic surveys for parasites or infectious diseases of the greater sage-grouse, and therefore, their role in population declines is unknown for this species (Connelly et al. 2004). Some early studies have suggested that sage-grouse populations are adversely affected by parasitic infections (Batterson and Morse 1948). Parasites have also been implicated in sage-grouse mate selection, with potentially subsequent effects on the genetic diversity of this species (Boyce 1990; Deibert 1995), but Connelly et al. (2004) note that while these relationships may be important to the long-term ecology of greater sage-grouse, they have not been shown to be significant to the immediate status of populations. Connelly et al. (2004) have suggested that diseases and parasites may limit isolated sage-grouse populations. The potential effects of emerging diseases require additional study.

Sage-grouse are hosts to many parasites (Connelly et al. 2004; Thorne et al. 1982). Only the protozoan, *Eimeria spp.*, which causes coccidiosis (Connelly et al. 2004), has proven to be fatal, but mortality is not 100 percent, and young birds that survive an initial infection typically do not succumb to subsequent infections (Thorne et al. 1982). Infections tend to be localized to specific geographic areas. Most cases of coccidiosis in greater sage-grouse have been found where large numbers of birds congregated, resulting in soil and water contamination by fecal material (Connelly et al. 2004). While the role of this parasite in population changes is unknown, Petersen (2004) hypothesized that coccidiosis could be limiting for local populations, as this parasite causes decreased growth and significant mortality in young birds, thereby potentially limiting recruitment. However, no cases of sage-grouse mortality resulting from coccidiosis have been documented since the early 1960s (Connelly et al. 2004).

Other parasites which have been documented in the greater sage-grouse include, *Sarcosystis ssp* (another form of coccidea), blood parasites (including avian malaria, *Leucocytozoon spp.*, *Haemoproteus spp.*, and *Trypanosoma avium*), *Trichomonas simoni*, tapeworms, *gizzard worms* (Habronemis spp. and *Acraria spp.*), cecal worms, and *filarid nematodes* (Thorne et al. 1982; Connelly et al. 2004; Petersen 2004). None of these parasites have been known to cause mortality in the greater sage-grouse. Sub-lethal effects of these parasitic infection on sage-grouse have never been studied.

Greater sage-grouse host many external parasites, including lice, ticks, and *dipterans* (midges, flies, mosquitoes, and keds) (Connelly et al. 2004). Most ectoparasites do not produce disease, but can serve as disease vectors or cause mechanical injury and irritation (Thorne et al. 1982). Many biologists contend that ectoparasites can be detrimental to their hosts, particularly when the bird is stressed by inadequate habitat or nutritional conditions (Petersen 2004). Some studies have suggested that lice infestations can affect sage-grouse mate selection (Boyce 1990; Spurrier et al. 1991; Deibert 1995), but population impacts are not known (Connelly et al. 2004).

Greater sage-grouse are also subject to a variety of bacterial, fungal, and viral pathogens. The bacteria *Salmonella spp.*, has caused mortality in the greater sage-grouse; the bacteria apparently contracted through exposure to contaminated water supplies around livestock stock tanks (Connelly et al. 2004). Other bacteria found in sage-grouse include *Escherichia coli*, botulism (*Clostridium spp.*), avian tuberculosis (*Mycobacterium avium*), and avian cholera (*Pasteurella multocida*). These bacteria have never been identified as a cause of mortality in greater sage-grouse; the risk of exposure and hence, population effects, is low (Connelly et al. 2004). One case of aspergillosis, a fungal disease, has been documented in sage-grouse, but there is no evidence to suggest this fungus plays a role in limiting greater sage-grouse populations (Connelly et al. 2004; Petersen 2004).

Viral diseases could cause serious diseases in grouse species and potentially influence population dynamics (Petersen 2004). However, prior to 2003 only a few infectious bronchitis (caused by a coronavirus) had been identified in the greater sage-grouse. No clinical signs of the disease were observed.

West Nile virus (WNv; *Flavivirus*) was introduced into the northeastern United States in 1999 and has subsequently spread across North America (Marra et al. 2004). This virus was first diagnosed in greater sage-grouse in 2003, and has been shown to affect sage-grouse survival rates. Data from four studies in the eastern half of the sage-grouse range (Alberta, Montana, Wyoming) showed survival in these populations declined 25 percent in July and August as a result of the WNv infection (Naugle et al. 2004). Populations of grouse that were not affected by WNv showed no similar decline. Additionally, individual sage-grouse in exposed populations were 3.4 times more likely to die during July and August, the “peak” of WNv occurrence, than birds in non-exposed populations (Connelly et al. 2004; Naugle et al. 2004). Subsequent declines in non-exposed male and female lek attendance in infected areas in 2004 compared with years...
before WNv was detected in this area suggest outbreaks could contribute to local population extirpation (Walker et al. 2004). Lek surveys in 2004, however, indicated that regional sage-grouse populations did not decline, suggesting that the initial effects of WNv were localized (Oedekoven, unpublished data, 2004). Five sage-grouse deaths resulting from WNv have been identified in 2004, four from the Powder River Basin area of northeastern Wyoming and southeastern Montana (Dave Naugle, U. Montana, pers. comm. 2004), and one from the northwestern Colorado, near the town of Yampa (Anthony Apa, Colorado Division of Wildlife, pers. comm. 2004). An additional three sage-grouse deaths in California from WNv were reported in 2004 (Scott Gardner, Ca. Dept. Fish Game, pers. comm. 2004). In 2004, WNv was detected in a variety of species in western Colorado, Utah, Idaho, Nevada, California and Oregon (U.S. Geological Service, National Wildlife Health Laboratory, 2004). Outside of the Powder River Basin of Wyoming and Montana, California and western Colorado, we are unaware of comprehensive efforts to track sage-grouse mortalities. Therefore, the actual distribution and extent of WNv in sage-grouse in 2004 is unknown.

Greater than 300 serum samples taken from live-captured wild grouse in known WNv infected areas were negative for WNv antibodies, indicating that these animals had not been exposed to the virus (Todd Cornish, U. Wyoming, pers. comm. 2004). The lack of birds with antibodies suggests that sage-grouse do not survive a WNv infection because if any were surviving, at least some of the birds sampled from the exposed areas should be survivors with antibodies (Connelly et al. 2004; Oedekoven 2004). All 25 wild sage-grouse brought into a controlled research laboratory and inoculated with various doses of WNv, including doses thought to be less than the amount that would be delivered by a typical mosquito bite, perished within 8 days of infection (Todd Cornish, U. of Wyoming, unpublished data, 2004). In addition, direct exposure of non-infected sage-grouse to infected sage-grouse under laboratory conditions also resulted in 40 percent mortality of 6 individuals, in the absence of the mosquito vector for WNv (Culex tarsalis) (Todd Cornish, U. of Wyoming, unpublished data, 2004). These experimental results, combined with field data and the fact that a widespread WNv infection could negatively impact greater sage-grouse.

Late-summer habitat requirements of sage-grouse potentially increase their exposure to WNv. Sage-grouse hens and broods congregate in mesic habitats in the mid- to late summer, thereby placing them in the same potential habitats as the WNv mosquito vector when the mosquitoes are likely to be active. Surface water sources that have been created for agricultural, livestock, and oil and gas activities may increase the contact between sage-grouse and the mosquito vector (Naugle et al. 2004; Connelly et al. 2004; Walker et al. 2004). Losses from WNv come at a time of year when survival is otherwise typically high for adult females (Schroeder et al. 1999; Connelly et al. 2000a; Aldridge and Brigham 2003), thus potentially making these WNv deaths additive to other mortality sources and reducing average annual survival.

Predation

Predation is the most commonly identified cause of direct mortality for sage-grouse (Schroeder et al. 1999, Connelly et al. 2000b). Greater sage-grouse have many predators, which vary in relative importance depending on the sex and age of the bird and the time of year. Predators of adult greater sage-grouse include coyotes (Canis latrans), bobcats (Lynx rufus), weasels (Mustela spp.), golden eagles (Aquila chrysaetos), red-tailed hawks (Buteo jamaicensis), Swainson’s hawks (B. swainsoni), and ferruginous hawks (B. regalis) (Hartzler 1974, Schroeder et al. 1999, Rowland and Wisdom 2002, Schroeder and Baydack 2001). In the Strawberry Valley of Utah, Bambrough et al. (2000) noted that low survival of greater sage-grouse may have been due to an unusually high density of red foxes.

Adult male greater sage-grouse are most susceptible to predation during the mating season as they are very conspicuous while performing their mating display. And, because leks are attended daily, predators may be attracted to these areas during the breeding season (Braun in litt. 1995). However, given the greater sage-grouse’s breeding system, where only a few males are selected by all the females for mating, loss of some adult males on the lek is not likely to have significant population effects (Braun in litt. 1995).

Juvenile grousé are susceptible to predation from badgers, red foxes, coyotes, weasels, American kestrels (Falco sparverius), merlins (F. columbarius), northern harriers (Circus cyaneus), and other hawks (Braun in litt. 1995; Schroeder et al. 1999). Gregg et al. (2003a, 2003b) found that chick predation mortality ranged from 27 percent to 51 percent in 2002 and 10 percent to 43 percent in 2003 on three study sites in Oregon. The juvenile mortality rate, during the first few weeks after hatching, was estimated to be 63 percent (Wallace and Horn 1975 in Schroeder and Baydack 2001). While chicks are very vulnerable to predation during this period, other causes of mortality, such as weather, are included in this estimate.

Nesting success is positively correlated with the presence of big sagebrush and relatively thick grass and forb cover (Schroeder and Baydack 2001). Losses of nesting adult hens and nests appear to be related to the amount of herbaceous cover surrounding the nest (Braun in litt. 1995; Braun 1998; Coggins 1998, Connelly et al. 2000b; Schroeder and Baydack 2001). DeLong et al. (1995) found a lower probability of nest predation at nest sites with tall grass and medium shrub cover in Oregon. Removal or reduction of this cover, by any method, can reduce nest success and adult hen survival.

Similarly, habitat alteration that reduces cover for young chicks can increase the rate of predation on this age class (Schroeder and Baydack 2001). Losses of breeding hens and young chicks can influence overall greater sage-grouse population numbers, as these two groups contribute most significantly to population productivity.

Agricultural development, landscape fragmentation, and human populations have the potential to increase predation pressure by forcing birds to nest in marginal habitats, by increasing travel time through habitats where they are vulnerable to predation, and by increasing the diversity and density of predators (Ritchie et al. 1994, Schroeder and Baydack 2001, Connelly et al. 2004; Summers et al. 2004). Increasing populations of predators that historically were relatively rare in the sagebrush landscape, and are very effective nest predators, such as red fox and corvids (Sovada et al. 1995), have the potential to increase rates of predation on sage-grouse. Connelly et al. (2000a) noted that rances, farms, and housing developments have resulted in the introduction of nonnative predators including domestic dogs (Canis domesticus) and cats (Felis domesticus) into greater sage-grouse.
habitats. Where greater sage-grouse habitat has been altered in localized areas, the influx of predators can limit populations (Gregg et al. 1994; Braun in litt. 1995; Braun 1998; DeLong et al. 1995; Schroeder and Baydack 2001). Habitat fragmentation and the resultant predation increase may be a limiting factor for the Gunnison sage-grouse (Oyler-McCance et al. 2001).

Research conducted to determine nest success and greater sage-grouse survival has concluded that predation typically does not limit greater sage-grouse numbers (Connelly and Braun 1997, Connelly et al. 2000a, Connelly et al. 2000b, Wambolt et al. 2002). The conclusion that predation is not generally a limiting factor is supported by evidence showing that predator removal does not have long-lasting effects on sage-grouse population size or stability over large regions (Cote and Sutherland 1997, Schroeder et al. 1999, Wambolt et al. 2002). For example, Slater (2003) demonstrated that coyote control failed to produce an effect on greater sage-grouse nesting success in southwestern Wyoming. In their review of literature regarding predation, Connelly et al. (2004) noted that only two of nine studies examining survival and nest success indicated that predation had limited a sage-grouse population by decreasing nest success. However, both studies indicated low nest success due to predation was ultimately related to poor nesting habitat. Connelly et al. (2004) further noted that the idea that predation is not a widespread factor depressing sage-grouse populations is supported by studies of nest success rates (which indicate nest predation is not a widespread problem), by the relatively high survival of adult birds, and by the lack of an effect on nesting success as a result of coyote control in Wyoming.

Summary of Factor C

The expert panel did not identify disease or predation as primary extinction risk factors for the greater sage-grouse. The experts expressed concerns about the potential effects of future WNV outbreaks, but were unable to draw any definitive conclusions about extinction risk to sage-grouse posed by this disease because insufficient information is available to do so. Connelly et al. (2004) noted that prior to the recent emergence of WNV there was little evidence to suggest that pathogens or parasites were major threats to the greater sage-grouse. Although we have relatively poor understanding of the actual effects of disease or parasites on sage-grouse populations, since systematic surveys have never been conducted, we continue to be concerned about the potential effects of WNV on greater sage-grouse. We will closely monitor future infections and observed population effects to the greater sage-grouse. Predation has also not been identified as a limiting factor to sage-grouse populations, except in areas of habitat degradation and loss. Thus, based on the best scientific and commercial data available, we have concluded that disease and predation are not factors that endanger or threaten the sage-grouse throughout all or a significant portion of its range at this time.

D. The Inadequacy of Existing Regulatory Mechanisms

Local Laws and Regulations

Approximately 27 percent of the sagebrush land in the United States is privately owned (Connelly et al. 2004). We are not aware of any county or city ordinances that provide protection specifically for the greater sage-grouse or their habitats on private land, although we recognize that such ordinances could be proposed as rural governments and local sage-grouse working groups investigate strategies to protect sage-grouse on private lands. We recognize that county or city ordinances that address agricultural lands, transportation, and zoning for various types of land uses have the potential to influence sage-grouse (e.g., zoning that protects open space can retain suitable sage-grouse habitat, and zoning that allows a housing development and associated roads can result in destruction and/or fragmentation of habitat occupied by sage-grouse during some part of their life cycle). However, we have no detailed information regarding the nature or extent of zoning efforts within the species range and its direct or indirect effects on populations and habitats.

State Laws and Regulations

In the United States, greater sage-grouse are managed by State wildlife agencies on all lands within the State as resident native game birds (Connelly et al. 2004), except in Washington, where the bird was listed as a State-threatened species in 1998 and they are managed as a State-listed threatened species (Stinson et al. 2004). The classification as a resident game bird (with the exception of Washington) allows the direct human taking of the bird during hunting seasons authorized and conducted under State laws and regulations. Currently, harvest of greater sage-grouse is authorized by 10 of the 11 western States where they occur (Connelly et al. 2004). Sage-grouse hunting is prohibited in Washington, where the season has been closed since 1988 (Stinson et al. 2004).

Each State agency bases its hunting regulations on local population information and peer-reviewed scientific literature regarding the impacts of hunting on the greater sage-grouse (Bohne in litt., Wyoming Game and Fish Department 2003). Hunting seasons are reviewed annually by each State, and they implement adaptive management based on harvest and population data (U.S. Fish and Wildlife Service 2004; 69 FR 21484; Montana Sage Grouse Work Group (MSGWG) 2004).

State agencies directly manage 5 percent of the total landscape dominated by sagebrush in the United States and various State laws and regulations identify the need to conserve wildlife habitat (Connelly et al. 2004). As an example, in Colorado, "wildlife and their environment" are to be protected, preserved, enhanced and managed (Colorado Revised Statutes, Title 33, Article 1–101 in Connelly et al. 2004). Laws and regulations in Oregon, South Dakota, and California have similar provisions, and allow for acquisition of funding to acquire and conserve wildlife habitat (Connelly et al. 2004). Some States also have the legal authority to make land purchases and/or enter into easements with landowners regarding wildlife habitats. For example, Montana Fish Wildlife and Parks (MTFWP) has authority to acquire easements or purchase land directly to protect wildlife habitat (MSGWG 2004). The Washington Department of Fish and Wildlife (WADF) has designated sage-grouse habitat as a "priority habitat" which identifies this habitat as a priority for conservation and management, and provides species and habitat information to interested parties for land use planning purposes (Stinson et al. 2004). However, the recommendations provided under this program are guidelines, not regulations; thus, their use is not required.

Alternatively, some States have laws that directly address the management of certain State lands and require that it be based on maximizing financial returns. For example, under a provision of the State Constitution (Article IX–Section 8), the Idaho Department of Lands (IDL) is directed to manage approximately 2.4 million acres of state endowment lands "in such a manner as to secure the maximum long-term financial return to the beneficiary institution to which granted." The IDL can take measures that protect or enhance wildlife habitat subject to their fundamental
requirement to secure maximum long-term financial returns (Idaho Dept. Fish and Game in litt. 2004). The Montana Department of Natural Resources and Conservation (MTDNRc) is responsible for managing approximately 5.1 million surface acres and 6.3 million acres of subsurface trust land distributed across the State (MSGWG 2004). Under State law, proceeds from the sale and management of this trust land are used to support and maintain public schools and various State institutions. The obligation for management and administration of these trust lands is to obtain the greatest benefit for the school trusts, and the monetary return must be weighed against the long-term productivity of the land to ensure continued future returns to the trusts (MSGWG 2004). State lands which are managed to enhance economic returns for the benefit of education trust funds may or may not include benefits for wildlife habitat. The Service does not have complete information pertaining to all State laws and regulations that directly or indirectly relate to greater sage-grouse habitat on these lands.

All States within the extant range of the greater sage-grouse have, or are developing, conservation plans for the species and its habitats. These efforts are in addition to current research and monitoring efforts for the greater sage-grouse conducted by State agencies. The conservation plans are focused on addressing local sage-grouse or sagebrush habitat concerns through a variety of mechanisms (i.e., changes in regulations, habitat improvement projects, etc.). These plans are in various stages of development, and many have not yet begun implementation of actual habitat conservation practices. As previously stated, 20 of approximately 300 individual efforts contained within the 27 plans we received met the standard in PEC€ (see 68 FR 15113) for having sufficient certainty of implementation and effectiveness (see the “Status Review Process” section, above, for further details regarding PEC€). Of these 20 efforts, 15 involved state wildlife agencies (the other 5 involved the BLM or Forest Service). The members of the expert panel were provided with information regarding these 20 projects, and were given the opportunity to re-evaluate their projections of extinction risk to the greater sage-grouse on a rangewide basis considering these. Only one panelist determined that these cumulative efforts would reduce the risk of extinction to the species. All the panelists agreed that local conservation efforts are necessary to the long-term conservation of the species, but the existing plans were too early in development and implementation to influence their opinion at this time.

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United States Federal Laws and Regulations

The greater sage-grouse is not covered or managed under the provisions of the Migratory Bird Treaty Act (16 U.S.C. 703–712). Federal agencies in the United States are responsible for managing 66 percent of the sagebrush landscape (Connelly et al. 2004). The Federal agencies with the most sagebrush are the Bureau of Land Management (BLM), an agency of the Department of the Interior, and the U. S. Forest Service (USFS), an agency of the Department of Agriculture. The U. S. Department of Defense, U. S. Department of Energy, and several agencies in the Department of the Interior also have responsibility for lands and/or decisions that involve habitat of the greater sage-grouse.

The BLM estimates that about 46 percent of greater sage-grouse habitat is on BLM-administered land, with approximately 78.3 million acres of BLM-administered lands falling within the range currently occupied by the greater sage-grouse (BLM 2004a). 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. Section 102(a)(8) of FLPMA specifically recognizes wildlife and fish resources as being among the uses for which these lands are to be managed: “The Congress declares it is the policy of the United States that the public lands be managed in a manner that * * * will provide food and habitat for fish and wildlife and domestic animals. * * *” Regulations pursuant to FLPMA and the Mineral Leasing Act (30 U.S.C. 181 et seq.) that address wildlife habitat protection on BLM-administered land include 43 CFR 3162.3–1 and 43 CFR 3162.5–1; 43 CFR 4120 et seq.; 43 CFR 4180 et seq. BLM policy and guidance for species of concern occurring on BLM managed land is addressed under BLM Manual 6840—Special Status Species Management (BLM 2001). In 1998 the greater sage-grouse was State-listed as a threatened species in Washington (Stinson et al. 2004), and therefore BLM

regarding sensitive species is that “The protection provided by the policy for candidate species shall be used as the minimum level of protection for BLM sensitive species” (BLM 2001). The BLM policy regarding candidate species includes: implementation of management plans for conserving the species and its habitats; ensuring actions authorized, funded, or carried out by the BLM do not contribute to the need for the species to become listed; ensuring the species are considered in land use plans; developing and/or participating in management plans and species and habitat assessments; and monitoring the species for evaluating of management objectives (BLM 2001).

Land use plans are the basis for all actions and authorizations involving BLM-administered lands and resources: they establish allowable resource uses, resource condition goals and objectives to be attained; program constraints and general management practices needed to attain the goals and objectives; general implementation sequences; and intervals and standards for monitoring and evaluating the plan to determine its effectiveness and the need for amendment or revision (43 CFR 1601.0–5(k)). According to a draft Report provided to the Service by BLM, there are 98 land use plans that involve sage-grouse habitat (BLM 2004a). Based on information provided by BLM field offices, 13 of the 98 plans do not contain any direction that specifically pertains to the greater sage-grouse or its habitat (BLM 2004a). The other 85 plans contain standards and prescriptions that “contribute positively to on-the-ground sage-grouse habitat conservation” and/or “contribute positively to on-the-ground sagebrush conservation.” Examples include fencing areas with value to sage-grouse, and applying distance stipulations around leks (BLM 2004a). However, the BLM does not provide or describe the criteria or process used to determine that the standards and/or prescriptions listed in this report contribute positively to sage-grouse habitat or sagebrush conservation (BLM 2004a).

Land use plans provide a framework and programmatic guidance for implementation (activity) plans, which are site-specific plans written to implement decisions made in a land use plan. Examples include allotment management plans [AMPs] that address livestock grazing, oil and gas field development, travel management, and wildlife habitat management. Implementation/activity plan decisions normally require additional planning and NEPA analysis. With regard to special status species, BLM Manual
On November 16, 2004, BLM Instruction Memorandum (IM) No. 2003–024 transmitted information to all BLM field and Washington Office officials regarding the development of a National BLM Sage-grouse Habitat Conservation Strategy for BLM-administered lands. This strategy is described as the framework to address the conservation of sage-grouse and risk to sagebrush habitats on lands and activities administered by the BLM. It commits the BLM to work with States and local interests on this issue. The IM instructed BLM State Directors to develop a process and schedule to update deficient land use plans to adequately address sage-grouse and sagebrush conservation needs no later than April 1, 2005. Implementation plans are also covered by this IM.

BLM has the regulatory authority for oil and gas leasing, as provided at 43 CFR 3100 et seq., and they are authorized to require stipulations as a condition of issuing a lease. Program-specific guidance for fluid minerals (which include oil and gas) in the BLM planning handbook specifies that land use plan decisions will identify restrictions on areas subject to leasing, including closures, as well as lease stipulations (BLM 2000). This handbook further also specifies that all stipulations must have waiver, exception, or modification criteria documented in the plan, and notes that the least restrictive constraint to meet the resource protection objective should be used (BLM 2000). BLM states that some “older” oil and gas leases do not have stipulations that address sage-grouse (BLM 2004a), but we do not have information on how many of these leases are in this category. BLM has the regulatory authority to condition the development of water. BLM has the regulatory authority to condition the development of water. BLM officers determine that the factors leading to inclusion of the term or stipulation have changed sufficiently to no longer justify protection, or if proposed operations would not cause unacceptable impacts (43 CFR 3101.1–4). The Service does not have information on the type or number, or the basis for, exceptions, modifications, or waivers of stipulations pertaining to the greater sage-grouse and/or their habitat that have been granted by BLM. The Energy Policy and Conservation Act (EPCA) of 2000 included provisions requiring the Secretary of the Interior to conduct a scientific inventory of all onshore Federal lands to identify oil and gas resources underlying these lands and the nature and extent of any restrictions or impediments to the development of such resources (U.S.C. Title 42, Chapter 77, section 6217(a)). On May 18, 2001, the President signed Executive Order 13212—Actions to Expedite Energy-Related Projects (E.O. 13212) (66 FR 28357, May 22, 2001), which states that it is the Administration’s policy that the executive departments and agencies shall take appropriate actions, to the extent consistent with applicable law, to expedite projects that will increase the production, transmission, or conservation of energy. The Executive Order specifies that this includes expediting review of permits or taking other actions as necessary to accelerate the completion of projects, while maintaining safety, public health, and environmental protections. The BLM has responded to these declarations with the issuance of several IM to their staff that may influence sage-grouse conservation during these actions, including appropriate license for land use planning relative to oil and gas operations and focusing efforts for resource recovery in sagebrush conservation needs no later than April 1, 2005. Implementation plans are also covered by this IM.

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As discussed previously, BLM land use plans and implementation plans may include BMPs, which are defined as “a suite of techniques that guide, or may be applied to, management actions to aid in achieving desired outcomes. IM 2004–194 (June 22, 2004) addresses the integration of Best Management Practices (BMPs) into Application for Permit to Drill (APD) approvals and associated rights-of-way. This IM states that BLM Field Offices “shall incorporate appropriate BMPs into proposed APDs and associated on and off-lease rights-of-way approvals after appropriate NEPA evaluation. The wildlife management criteria are broadly stated. For example, one BMP is: ‘To minimize habitat loss and fragmentation, re-establish as much habitat as possible by maximizing the area reclaimed during well production operations. In many cases, this “interim” reclamation can cover nearly the entire site. It is OK to set up well workover operations or park on the restored vegetation. Just repair the damage when you are done.’ Another example is: ‘Consider drilling multiple wells from a single well pad to reduce the footprint of oil and gas activity on wildlife habitat.’ The Service has no information regarding the results of BLM monitoring and evaluation of the effectiveness of these or similar BMPs that may have been adopted previously in BLM planning documents or as part of other, more site-specific planning decisions.

BLM regulatory authority for grazing management is provided at 43 CFR part 4100 (Regulations on Grazing Administration Exclusive of Alaska). Livestock grazing permits and leases contain terms and conditions determined by BLM to be appropriate to achieve management and resource condition objectives on the public lands and other lands administered by the BLM, and to ensure that habitats are, or are making significant progress toward being, restored or maintained for BLM special status species (43 CFR 4180.1(d)). Grazing practices and activities subject to standards and guidelines include the development of grazing related portions of implementation/activity plans, establishment of terms and conditions of permits, leases and other grazing authorizations, and range improvement activities such as vegetation manipulation, fence construction, and development of water.
The State or regional standards for grazing administration must address habitat for endangered, threatened, proposed, candidate, or special status species, and habitat quality for native plant and animal populations and communities (43 CFR 4180.2(d)(4) and (5). The guidelines must address restoring, maintaining or enhancing habitats of BLM special status species to promote their conservation, and maintaining or promoting the physical and biological conditions to sustain native populations and communities (43 CFR 4180.2(e)(9) and (10). BLM is required to take appropriate action not later than the start of the next grazing year upon determining that existing grazing practices or levels of grazing use are significant factors in failing to achieve the standards and conform with the guidelines (43 CFR 4180.2(c)). BLM agreed to work with their Resource Advisory Councils to expand the rangeland health standards required under 43 CFR part 4180 so that there are public land health standards relevant to all ecosystems, not just rangelands, and that they apply to all BLM actions, not just livestock grazing (BLM Manual 4180.06.A). All States within the range of greater sage-grouse have a resource advisory council, except Wyoming.

The BLM states that 89 percent of lands are meeting standards, or are not meeting standards but appropriate actions have been implemented to ensure significant progress towards the standards (BLM 2004a). The remaining 11 percent are not meeting standards due to either livestock grazing or other causes. We have no information on how these rangeland health categories affect sage-grouse habitats.

On December 8, 2003, BLM issued a proposed rule (68 FR 68452) that would modify the current grazing management regulation in two ways: (1) It provides that assessment and monitoring standards are needed to support a determination that livestock grazing significantly contributes to not meeting a standard or conforming with a guideline; and (2) It requires BLM to analyze, formulate and propose appropriate action within 24 months of the determination (rather than “before the start of the next grazing year”). This proposed rule has not been finalized.

The Forest Service (USFS) has management authority for 8 percent of the sagebrush habitat in the United States (Connelly et al. 2004). Management of Federal 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). NFMA specifies that all National Forests 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. NFMA requires the USFS to incorporate standards and guidelines into LRMPs (16 U.S.C. 1600). This has historically been done through a NEPA process, including provisions to manage plant and animal communities for diversity, based on the suitability and capability of the specific land area in order to meet overall multiple-use objectives. The Forest Service planning process is similar to BLM’s.

The 1982 NFMA implementing regulation for land and resource management planning (1982 rule, 36 CFR part 219), under which all existing forest plans were prepared, requires the Forest Service to manage habitat to maintain viable populations of existing native vertebrate species on National Forest System lands (1982 rule, 36 CFR 219.19). Management indicators and prescriptive standards were used to estimate the effects of each alternative on fish and wildlife populations, and were selected because their population changes are believed to reflect the effects of management activities (1982 rule, 36 CFR 219.19(a)). The regulation requires that during the planning process, each alternative considered needed to establish objectives for the maintenance and improvement of habitat for management indicator species, to the degree consistent with overall multiuse objectives of the alternative (1982 rule, 36 CFR 219.19(a)). Fourteen National Forests identified greater sage-grouse as a Management Indicator Species, including Beaverhead National Forest, Little Missouri National Grassland, Thunder Basin National Grassland, Buffalo Gap National Grassland, White River National Forest, Ashley National Forest, Boise National Forest, Caribou National Forest, Curlew National Grassland, Humboldt National Forest, Toiyabe National Forest, Sawtooth National Forest, and Modoc National Forest.

Revisions to the planning regulations adopted on November 9, 2000 (65 FR 67514) did not retain the management indicator species requirement, but rather stated: “Plan decisions affecting species diversity must provide for ecological conditions that the responsible official determines provide a high likelihood that those conditions are capable of supporting over time the viability of native and desired non-native species well distributed throughout their ranges within the plan area * * *” (65 FR 67514). Further revisions have been proposed (67 FR 72770; December 6, 2002) but a final rule has not been promulgated. Until such time a rule is completed, officials responsible for planning decisions may use the management indicator provisions.

As part of our status review process, the members of the expert panel and the Service’s decision support team of senior Service biologists and managers were provided with information regarding NFMA and related regulations, including the 1982 and 2000 planning regulations and the recent interpretive rule, along with information explaining that the Forest Service had proposed, but not promulgated, changes to the 2000 regulation. Since the meeting by the expert panel and the Service’s decision support team, the Forest Service has promulgated a final planning rule at 36 CFR 219 and eliminated the 2000 planning rule. The new Forest Service planning regulation became effective when it was published in the Federal Register on January 5, 2005 (70 FR 1023).

As described by the Forest Service, plans developed under the new regulation will be more strategic and less prescriptive in nature than those developed under the 1982 planning rule (which has guided the development of all forest plans to date). For instance, plans previously might have included standards for a buffer for activities near the nest sites of birds sensitive to disturbance during nest use, whereas under the new rule a desired condition description and guidelines will be provided, rather than a set of prescriptive standards that would apply to projects. Planning and decisions for projects and activities will address site-specific conditions and identify appropriate conservation measures to take for each project or activity.

Under the new rule, the purpose of forest plans is to establish goals and to set forth guidance to follow in pursuit of those goals. The rule calls for five components of plans: desired conditions, objectives, guidelines, suitability of areas, and special areas (36 CFR 219.7(a)(2)). The rule states that these components are intended to provide general guidance and goals or other information to be considered in subsequent project and activity decisions, and that none of these components are commitments or final decisions approving projects and activities (36 CFR 219.7(a)(2)). Approval of a plan or plan amendment or plan revision comprised of these five components may be categorically
excluded from NEPA documentation (36 CFR 219.4(b)). In a separate Federal Register publication issued in conjunction with the new planning rule, the Forest Service announced a proposed revision to one of its handbooks (FSH 1909.15, Chapter 30) to include final decisions on proposals to develop, amend, or revise land management plans as one of the categories of actions that will not result in significant impacts on the human environment and which are therefore exempt from requirements to prepare further NEPA documentation (70 FR 1062; January 5, 2005).

The new rule requires that an environmental management system (EMS) be established for each unit of the National Forest System and the EMS may be established independently of the planning process (36 CFR 219.5). Plan development, amendment, or revision must be completed in accordance with direction at 36 CFR 219.14 and with the EMS. The EMS must conform to the standard developed by the International Organization for Standardization (ISO) and specify an Environmental Management System—Specification With Guidance for Use (36 CFR 219.5(b)).

The new rule requires maintenance of three types of evaluation reports: (1) Comprehensive evaluation of current social, economic, and ecological conditions and trends that contribute to sustainability (to be updated at least every five years); (2) evaluation for a plan amendment, which must analyze issues relevant to the purposes of the amendment; and (3) annual evaluation of monitoring information (36 CFR 191.6). The rule specifies that the plan must describe the monitoring program for the plan area, and describes general categories of items to be provided for in the monitoring program (e.g., determining the effects of various resource management activities on the productivity of the land) (36 CFR 219.6(b)). The new rule also includes a provision that the responsible official must take into account the best available science (36 CFR 219.11) in the planning process; the official also will consider public input, competing use demands, budget projects and other factors as appropriate.

The new planning regulation does not include provisions regarding habitat for species viability. Rather, with regard to ecological sustainability, plans are to provide a framework to contribute to sustaining native ecological systems by providing ecological conditions to support diversity of native plants and animal species in the plan area (36 CFR 219.10(b)). Ecosystem diversity is described as being the primary means by which a plan contributes to sustaining ecological systems (36 CFR 219.10(b)), and the Forest Service states that this focus is expected to conserve most species. If the Responsible Official determines that provisions in plan components, beyond those addressing ecosystem diversity, are needed “to provide appropriate ecological conditions for specific threatened and endangered species, species-of-concern, and species-of-interest, then the plan must include additional provisions for these species, consistent with the limits of agency authorities, the capability of the plan area, and overall multiple use objectives” (36 CFR 219.10(b)(2)). The rule defines species-of-concern as “Species for which the Responsible Official determines that management actions may be necessary to prevent listing under the Endangered Species Act” and defines species-interest as “Species for which the Responsible Official determines that management actions may be necessary or desirable to achieve ecological or other multiple use objectives” (36 CFR 219.16).

The new rule does not include Management Indicator Species. It specifies that for national forest system units with plans developed, amended, or revised using the 1982 planning regulations, compliance with any obligations relating to management indicator species may be achieved by considered data and analysis relating to habitat (as compared to the 1982 regulation that required population trend data) unless the plan specifically requires population monitoring or population surveys for the species, and also specifies that site-specific monitoring or survey of a proposed project or activity area (pertaining to such species) is not required in relation to such species (36 CFR 219.14(f)).

For each unit of the National Forest System, the transition period for the new rule is three years or at the unit’s establishment of an EMS, whichever comes first (36 CFR 219.14). A document approving a plan developed, revised, or amended using the new regulation must include a description of the effects of the plan on existing, permits, contracts, or other instruments implementing approved projects and activities (36 CFR 219.8(a)). If not expressly excepted, approved projects and activities must be consistent with the applicable plan components, subject to provisions in 36 CFR 219.8(e) that provide options for addressing a use, project or activity that is not consistent with the applicable plan.

The supplementary information provided with the new rule states that the Forest Service is developing planning directives (i.e., manuals and handbooks) regarding the use of this new rule, and that proposed changes in the directives will be available for public comment as soon as possible after adoption of the final rule.

The greater sage-grouse is designated as a USFS sensitive species in Regions 1 (Northern Region—northern ID, MT, ND, and northern SD), 2 (Rocky Mountain Region—CO, WY), 4 (Intermountain Region—southern ID, southwestern WY, UT, NV, eastern CA), 5 (Pacific Southwest Region—CA), and 6 (Pacific Northwest Region—OR, WA) (USDA Forest Service, in litt. 2004). These regions encompass the entire range of the species in the United States (USDA Forest Service, in litt. 2004).

Many forests within the range of sage-grouse provide important seasonal habitats for the species, particularly the Thunder Basin National Grassland and the Humboldt-Toiyabe National Forest (USDA Forest Service, in litt. 2004). While the 1982 planning regulation, including its provision for population viability, was used in the development of the existing Forest Plans, no information has been provided to the Service regarding specific implementation of the above regulations and policies for the greater sage-grouse. Also, we have no information regarding the results of sage-grouse population monitoring for those National Forests that identified it as a management indicator species, and thus were subject to the requirement in the 1982 rule to monitor population trends and determine relationships to habitat changes.

Of the 34 National Forests within greater sage-grouse range, approximately half do not specifically address sage-grouse in their Forest Plans (USDA Forest Service, in litt. 2004). Reasons for this include lack of species occurrence, incidental use of the National Forest System lands by sage-grouse, or the Forest Plan pre-dated concern for sage-grouse conservation (pre-2000; USDA Forest Service, in litt. 2004). Direction for the conservation of sage-grouse and their habitats (at least indirectly) was provided in 15 plans relative to minerals management, 18 plans for fire and fuels management, 24 for livestock grazing actions, 10 for realty actions, 15 for recreation activities, 8 for recreation, and 20 for vegetation management (USDA Forest Service, in litt. 2004). The effectiveness of these efforts for sage-grouse and their habitats was not reported to us by the USFS (USDA Forest Service, in litt. 2004).

The USFS incorporated conservation measures for sage-grouse protection at the project level through site-specific
The National Wildlife Refuge System Administration Act (16 U.S.C. 668dd–668dd–10) provides guidelines and direction for the conservation, management, and use of all lands and waters within the National Wildlife Refuge system. This includes wildlife refuges, areas for the protection and conservation of fish and wildlife that are threatened with extinction, wildlife ranges, game ranges, wildlife management areas, or waterfowl production areas. The Department of the Army has implemented conservation measures on Army lands consistent with that statute. Point of publication is January 12, 2005.

Greater sage-grouse are cooperatively managed by Provincial and Federal governments in Canada. The species is afforded Federal legal protection under schedule 1 of the Species at Risk Act (SARA; Canada Gazette, Part III, Chapter 29, Vol. 25, No. 3, 2002). In 2003, the Species at Risk Act is similar to the Endangered Species Act and allows for habitat regulations to protect sage-grouse (Aldridge and Brigham 2003). The purpose of the SARA is to prevent the extinction or extirpation of any indigenous Canadian wildlife species, subspecies or distinct population segment. SARA also provides for the recovery of endangered or threatened wildlife and encourages the management of other species to prevent them from becoming species at risk (Connelly et al. 2004).

The species is listed as endangered at the Provincial level in Alberta and Saskatchewan, and neither Province allows harvest (Aldridge and Brigham 2003; Connelly et al. 2004). Alberta manages greater sage-grouse under the statutory authority of Chapter W–10 of its Wildlife Act (Revised Statutes of Alberta (R.S.A) 2000). Individual birds are protected in Alberta, but their population is not. The Provincial laws also provide for the development of recovery strategies and plans (Connelly et al. 2004). Alberta has developed voluntary guidelines to protect leks (Aldridge and Brigham 2003). Provincial laws in Saskatchewan prevent sage-grouse habitat from being sold or from having native vegetation cultivated (Aldridge and Brigham 2003). The Saskatchewan Wildlife Act provides protection for sage-grouse nests and lek sites by

Developed for all. While some agencies have developed site-specific plans for conserving sage-grouse habitats on their lands (i.e., Yakima Training Center, Seckedak National Wildlife Refuge), we do not have monitoring data regarding the effectiveness of these management actions.

In 1992, we entered into a voluntary Conservation Agreement with the Army and the WADFW for sage-grouse occurring at the Yakima Training Center (66 FR 22984) in Washington. The Conservation Agreement expired April 30, 2000 (66 FR 22984). Efforts to update and implement a revised Conservation Agreement for sage-grouse throughout Washington are ongoing (66 FR 22984). In our 2003 Candidate Notice of Review we concluded that the Army is implementing conservation measures and considerably less-than-planned training activities in Yakima and Kittitas Counties, the location of the sage-grouse that are part of the Columbia Basin DPS of the greater sage-grouse (69 FR 24875).

The Natural Resources Conservation Service (NRCS) of the U.S. Department of Agriculture assists farmers, ranchers, and other private landowners in reducing threats to sage-grouse habitat by providing technical assistance and financial resources to support management and habitat restoration efforts; helping farmers and ranchers maintain and improve habitat as part of larger management efforts; and developing technical information to assist NRCS field staff with sage-grouse conservation efforts working with private landowners. The United States Congress recently appropriated $5 million for NRCS to use in 2005 to fund sage-grouse conservation efforts on public and private lands across the range of the greater sage-grouse (PL 108–447). One example of these conservation efforts is found in Douglas County, Washington, the site of the northern subpopulation of the Columbia Basin DPS. Large areas of privately-owned lands are currently withdrawn from crop production and planted to native and non-native cover under the NRCS' Conservation Reserve Program (CRP) (69 FR 24875).

Executive Order 13112 on Invasive Species (64 FR 6183) was signed on February 3, 1999. It seeks to prevent the introduction of invasive species and provide for their control and minimize their impacts through better coordination of federal agency efforts under a National Invasive Species Management Plan to be developed by an interagency Invasive Species Council. The Order directs all federal agencies to address invasive species concerns as well as refrain from actions likely to increase invasive species problems (E.O. 13112).

Executive Order 13112 requires the National Invasive Species Council (Council) to produce a National Management Plan (NMP) for Invasive Species every two years (E.O. 13112). In January 2001, the Council released the first NMP, which serves as a blueprint for all federal action on invasive species. It provides goals and objectives for invasive species management, research needs, and measures to minimize the risk of species introductions. Although individual States have regulations regarding invasive species, we were unable to determine if these regulations will affect sage-grouse habitats.

Canadian Federal and Provincial Laws and Regulations

The species is listed as endangered at the Provincial level in Alberta and Saskatchewan, and neither Province allows harvest (Aldridge and Brigham 2003; Connelly et al. 2004). Alberta manages greater sage-grouse under the statutory authority of Chapter W–10 of its Wildlife Act (Revised Statutes of Alberta (R.S.A) 2000). Individual birds are protected in Alberta, but their habitat is not. The Provincial laws also provide for the development of recovery strategies and plans (Connelly et al. 2004). Alberta has developed voluntary guidelines to protect leks (Aldridge and Brigham 2003). Provincial laws in Saskatchewan prevent sage-grouse habitat from being sold or from having native vegetation cultivated (Aldridge and Brigham 2003). The Saskatchewan Wildlife Act provides protection for sage-grouse nests and lek sites by
providing spatial and temporal restrictions. No developments are permitted within 500 m (550 yards) of leks and no construction is allowed within 1,000 m (1,100 yards) of leks between March 15 and May 15 (Aldridge and Brigham 2003).

Summary of Factor D

Various regulatory mechanisms that guide the protection and conservation of the greater sage-grouse are in place. The members of the expert panel and the Service’s decision support team were provided with more detailed information than we have summarized above regarding regulatory mechanisms pertaining to the greater sage-grouse. Based on the best scientific and commercial data available we have concluded that existing regulatory mechanisms do not endanger or threaten the greater sage-grouse throughout all or a significant portion of its range. Based on the current status of the greater sage-grouse and the fact that the lands administered by the Forest Service comprise a relatively small percentage of sagebrush habitat (approximately 8 percent) in the United States, the new Forest Planning regulation does not result in a change in our conclusion regarding the adequacy of existing regulatory mechanisms.

E. Other Natural or Manmade Factors Affecting Its Continued Existence

Pesticides

Few studies have examined the effects of pesticides to sage-grouse, but at least one has documented direct mortality of greater sage-grouse as a result of ingestion of alfalfa sprayed with organophosphorus insecticides (Blus et al. 1989, Blus and Connelly 1998). In this case, a field of alfalfa was sprayed with dimethoate when approximately 200 sage-grouse were present; 63 of these sage-grouse were later found dead, presumably as a result of pesticide exposure (Blus et al. 1989, Blus and Connelly 1998). A comparison of applied levels of herbicides with toxicity studies of grouse, chickens, and other gamebirds (Carr 1968, as cited in Call and Maser 1985) concluded that herbicides applied at recommended rates should not result in sage-grouse poisonings.

Game birds that ingested sub-lethal levels of pesticides have been observed exhibiting abnormal behavior that may lead to a greater risk of predation (Dahlen and Haugen 1964, McEwen and Brown 1966, Blus et al. 1989). McEwen and Brown (1966) reported that wild sharp-tailed grouse poisoned by malathion and dieldrin exhibited depression, dullness, slowed reactions, irregular flight, and uncoordinated walking. Although no research has explicitly studied the indirect levels of mortality from sub-lethal doses of pesticides (e.g., predation of impaired birds), it has been assumed to be the reason for mortality among some study birds (McEwen and Brown 1966, Blus et al. 1989, Connelly and Blus 1991). Both Post (1951) and Blus et al. (1989) located depredated sage-grouse carcasses in areas that had been treated with insecticides. Exposure to these insecticides may have predisposed sage-grouse to predation. Sage-grouse mortalities were also documented in a study where they were exposed to strychnine bait type used to control small mammals (Ward et al. 1942 as cited in Schroeder et al. 1999).

A reduction in insect population levels resulting from insecticide application can potentially affect nesting sage-grouse females and chicks (Willis et al. 1993, Schroeder et al. 1999), although we could find no information on this specific issue for the greater sage-grouse. Eng (1985) noted that after a pesticide was sprayed to reduce grasshoppers, bird population levels decreased by 50 to 100 percent depending upon which chemical was used. He further stated that it appeared that nesting development was adversely affected due to the reduction in grasshoppers. Potts (1986 in Connelly and Blus 1991) determined that reduced food supply resulting from the use of pesticides ultimately resulted in high starvation rates of sage-grouse chicks. In a similar study on partridges, Raads (1985) found that pesticide application adversely affected brood size and chick survival by reducing chick food supplies.

Three approved insecticides, carbarayl, diflubenzuron, and malathion, are applied across the extant range of sage-grouse as part of implementation of the Rangeland Grasshopper and Mormon Cricket Suppression Control Program, under the direction of the Animal and Plant Health Inspection Service (APHIS) (APHS 2004). Carbaryl is applied as bait, while the others are sprayed. Application rates are in compliance with U.S. Environmental Protection Agency regulations. APHS has general guidelines for buffer zones around sensitive species habitats. These pesticides are applied wherever grasshopper and Mormon cricket control are requested by private landowners (APHS 2004). We were unable to find any information regarding the effects these pesticide applications may have on sage-grouse.

Herbicide applications can kill sagebrush and forbs important as food sources for sage-grouse (Carr 1968 as cited in Call and Maser 1985). The greatest impact resulting from a reduction of either forbs or insect populations is for nesting females and chicks due to the loss of potential protein sources that are critical for successful egg production and chick nutrition (Schroeder et al. 1999; Johnson and Boyce 1991).

In summary, pesticides can result in direct mortality of individuals, and can also reduce the availability of food sources, which in turn could contribute to mortality of sage-grouse. Despite these potential effects we could find no information to indicate that the use of pesticides, at current levels, negatively affects greater sage-grouse populations (see also Schroeder et al. 1999), and many of the pesticides that have been shown to have an effect have been banned in the U.S. for more than 20 years.

Contaminants

Across the range of the greater sage-grouse exposure to various types of environmental contaminants either occur, or may potentially occur, as a result of a variety of human activities, including agricultural and rangeland management practices, mining, energy development and pipeline operations, nuclear energy production and research, and transportation of materials along highways and railroads. Many of these potential exposures and their effects have been discussed above. In addition, numerous gas and oil pipelines occur across the range of the species. Exposure to oil or gas from spills or leaks could impact sage-grouse and cause mortalities or morbidity. Similarly, given the extensive network of highways and railroad lines that occur throughout the range of the greater sage-grouse there is some potential for exposure to contaminants resulting from hazardous materials spills or leaks along these transportation corridors. However, these types of spills occur infrequently in only small portions of sage-grouse range and we could not locate any documented occurrences of impacts to sage-grouse from them.

There are no nuclear power plants within the area of current distribution of the greater sage-grouse and there is only one that occurs in range formerly occupied by the species (Nuclear Energy Institute Web page http://www.nei.org 2004). Sage-grouse do occur on the U.S. Department of Energy’s Idaho National Engineering Laboratory in eastern Idaho (Connelly and Markham 1983). Exposure of sage-grouse to...
radionuclides (radioactive atoms) has been documented at this site (Connelly and Markham 1983). Although researchers noted the presence of varying levels of radionuclides in greater sage-grouse at this site they did not report any harmful effects to the population (Connelly and Markham 1983).

Indirect effects of contaminants on greater sage-grouse include loss of habitat components, such as food or cover. The indirect effects of contaminants from agriculture, mining operations, energy development and distribution, or hazardous waste spills along roads and railroad lines, can result in the killing of plants or insects that provide food for sage-grouse. Although the expert panel identified contaminants in the list of extinction risk factors for sage-grouse, it received the lowest ranking of relative importance.

Recreational Activities

Studies have determined that non-consumptive recreational activities can degrade wildlife resources, water, and the land by distributing refuse, disturbing and displacing wildlife, increasing animal mortality, and simplifying plant communities (Boyle and Samson 1985). Sage-grouse response to disturbance may be influenced by the type of activity, recreationist behavior, predictability of activity, frequency and magnitude, activity timing, and activity location (Knight and Cole 1995). Examples of recreational activities in sage-grouse habitats include hiking, camping, pets, and off-highway vehicle (OHV) use. Although we have not located any published literature concerning recreational effects on sage-grouse, they could disturb sage-grouse on leks and in nesting areas. Baydack and Hein (1987) reported displacement of male sharp-tailed grouse at leks from human presence resulting in loss of reproductive opportunity during the disturbance period. Female sharp-tailed grouse were observed at undisturbed leks while absent from disturbed leks during the same time period (Baydack and Hein 1987). Disturbance of incubating female sage-grouse could cause displacement from nests, increased predator risk, or loss of nests. Disruption of sage-grouse during vulnerable periods at leks, or during nesting or early brood rearing, however, could affect reproduction or survival (Baydack and Hein 1987). However, we were unable to find any published information providing effects to sage-grouse as a result of these factors. The presence of pets in proximity to sage-grouse can result in sage-grouse mortality or disturbance, and increases in garbage from human recreators can attract sage-grouse predators and help maintain their numbers at increased levels.

Indirect effects to sage-grouse from recreational activities include impacts to vegetation and soils, and facilitating the spread of invasive species. Payne et al. (1983) studied OHV impacts to rangelands in Montana, and found long-term (2 years) reductions in sagebrush shrub canopy cover as the result of repeated trips in the area. Increased sediment production and decreased soil infiltration rates were observed after disturbance by motorcycles and four-wheel drive trucks on two desert soils in southern Nevada (Eckert et al. 1979). However, we could find no information that quantified impacts to the sagebrush community or to sage-grouse populations.

We are unaware of scientific reports documenting direct mortality of greater sage-grouse through collision with off-road vehicles. Similarly, we did not locate any scientific information documenting instances where snow compaction as a result of snowmobile use precluded greater sage-grouse use, or affected their survival in wintering areas. Off-road vehicle or snowmobile use in winter areas may increase stress on birds and displace sage-grouse to less optimal habitats. However, there is no empirical evidence available documenting these effects on sage-grouse, nor could we find any scientific data supporting the possibility that stress from vehicles during winter is limiting greater sage-grouse populations. The expert panel identified human activities within greater sage-grouse habitats as an extinction risk factor. However, this factor ranked relatively low.

Drought/Climate Change

Drought is a common occurrence throughout the range of the greater sage-grouse (Braun 1998). Drought reduces vegetation cover (Milton et al. 1994; Connelly et al. 2004), potentially resulting in increased soil erosion and subsequent reduced soil depths, decreased water infiltration, and reduced water storage capacity. Drought can also exacerbate other natural events, such as defoliation of sagebrush by insects. Approximately 2.544 km² (982 mi²) of sagebrush shrublands died in Utah in 2003 as a result of drought and infestations with the Aroga (webworm) moth (Connelly et al. 2004). Sage-grouse are affected by drought through the potential loss of vegetative habitat components and reduced insect production (Connelly and Braun 1997). These habitat component losses can result in declining sage-grouse populations due to increased nest predation and early brood mortality associated with decreased nest cover and food availability (Braun 1998; Schroeder et al. 1999).

Sage-grouse populations declined during the 1930s period of drought (Patterson 1952; Willis et al. 1993; Braun 1998). Drought conditions in the late 1980s and early 1990s also coincided with a period when sage-grouse populations were at historically low levels (Connelly and Braun 1997). Although drought has been a consistent and natural part of the sagebrush-steppe ecosystem, drought impacts on the greater sage-grouse can be exacerbated when combined with other habitat impacts that reduce cover and food (Braun 1998). Many studies discuss the effects of decreased insect and forb production to sage-grouse, but we could find no research specifically addressing drought effects on sage-grouse populations.

Short-term climatic cycles over timescales of decades can affect plant community dynamics, potentially resulting in a shift in successional stage (Connelly et al. 2004). Long-term changes in climate and atmospheric conditions over timescales of centuries will shift competitive advantage among individual plant species (Connelly et al. 2004). Environmental changes resulting from climate change could facilitate invasion and establishment of invasive species or exacerbate the fire regime, thereby possibly accelerating the loss of sagebrush habitats (Connelly et al. 2004). Increases in the expansion of pinyon and juniper woodlands in the Great Basin may have resulted from a combination of poor habitat management and climate change (Connelly et al. 2004). The potential conversion of habitats as a result of climate change could have long-term effects on sage-grouse populations (Connelly et al. 2004). We have no evidence however, that past climate change has directly affected sage-grouse populations.

One expert panelist identified climate change as the primary extinction risk factor for the greater sage-grouse. While the other panelists did not score this factor as highly, most acknowledged that long-term ongoing climate change will result in changes within the sagebrush ecosystem that may be negative for the greater sage-grouse.
Life History Traits Affecting Population Viability

Sage-grouse have comparatively low reproductive rates and high annual survival (Schroeder et al. 1999; Connelly et al. 2000a), resulting in slower potential or intrinsic population growth rates than typical of other game birds. Therefore, recovery of populations after a decline from any reason may require years. Also, as a consequence of their site fidelity to breeding and brood-rearing habitats, measurable population effects may lag behind, negative habitat impacts that may occur (Wiens and Rotenberry 1985). While these natural history characteristics would not limit sage-grouse populations across large geographic scales under historical conditions of extensive habitat, they may contribute to local population declines when humans alter habitats or mortality rates.

Sage-grouse have one of the most polygamous mating systems observed among birds (Deibert 1995).

Asymmetrical mate selection (where only a few of the available members of one sex are selected as mates) should result in reduced effective population sizes (Deibert 1995), meaning the actual amount of genetic material contributed to the next generation is smaller than predicted by the number of individuals present in the population. With only 10 to 15 percent of sage-grouse males breeding each year (Aldridge and Brigham 2003), the genetic diversity of sage-grouse would be predicted to be low. However, in a recent survey of 16 greater sage-grouse populations, only the Columbia Basin population in Washington showed low genetic diversity, likely as a result of long-term population declines, habitat fragmentation, and population isolation (Benedict et al. 2003; Oyler-McCance et al., in press). The level of genetic diversity in the remaining range of sage-grouse has generated a great deal of interest in the field of behavioral ecology, specifically sexual selection (Boyce 1990; Deibert 1995). There is some evidence of off-lek copulations in sage-grouse (copulations that occur off the lek by subordinate males), as well as multiple paternity within one clutch (Connelly et al. 2004). Dispersal may also contribute to genetic diversity, but little is known about dispersal in sage-grouse (Connelly et al. 2004). However, the lek breeding system suggests that population sizes in sage-grouse must be greater than non-lekking birds to maintain long-term genetic diversity. Aldridge and Brigham (2003) estimated that up to 5,000 individual sage-grouse may be necessary to maintain an effective population size of 500 birds. Their estimate was based on individual male breeding success, variation in reproductive success of males that do breed, and the death rate of juvenile birds. We were unable to find any other published estimates of minimal population sizes necessary to maintain genetic diversity and long-term population sustainability in sage-grouse.

Summary of Factor E

In our 90-day petition finding, we identified several other natural or manmade factors (i.e. endocrine disruption, competition with other bird species, and direct mortality from fires and snowmobiles) that might potentially pose a threat to the greater sage-grouse. However, for this analysis, we could find no supporting information to indicate that any of these are endangering or threatening sage-grouse populations.

One expert panelist identified climate change, and resultant habitat changes from invasive species establishment, as the most significant threat factor for the sagebrush ecosystem. However, the imminent threats to this ecosystem were not thought to be sufficient to endanger or threaten the greater sage-grouse within the defined foreseeable future. Thus, based on the best scientific and commercial data available, including input from the expert panel, we have concluded that other natural and manmade factors do not endanger or threaten the sage-grouse throughout all or a significant portion of its range.

Petition Finding

We have carefully assessed the best scientific and commercial information available regarding the past, present, and future threats faced by this species. We reviewed the three petitions, information available in our files, other published and unpublished information, and comments submitted to us during the public comment period following our 90-day petition finding, and we consulted with recognized experts and other resource agencies. On the basis of the best scientific and commercial information available, we find that the petitioned action to list the greater sage-grouse is not warranted at this time. Although sagebrush habitat continues to be lost and degraded in parts of the greater sage-grouse’s range (albeit at a lower rate than historically observed), from what we know of the current range and distribution of the sage-grouse, its numbers are well represented. As a result, we find that the species is not in danger of extinction, nor is it likely to become endangered in the foreseeable future. We are encouraged that sage-grouse and sagebrush conservation efforts will moderate the rate and extent of habitat loss for the species in the future. We strongly encourage the continuation of these efforts.

As described earlier in this document (see Status Review Process), the status review was conducted in two stages: (1) A risk analysis stage which consisted of compiling biological information, conducting the PECE analysis of conservation efforts, and conducting a facilitated extinction risk assessment by a panel of experts, and (2) a risk management stage where senior Service biologists and managers evaluated whether or not the greater sage-grouse qualifies as threatened or endangered under the Act.

Prior to estimating the risk of extinction in the risk analysis stage, the expert panel agreed on the 19 most important threats to sage-grouse across its range. To better understand the impact of these threats to the survival of the species, each expert assigned a relative rank to each threat within each of three different geographical distinctions. These included the eastern and western portion of the range of the greater sage-grouse and the whole range of the species (Figure 1). Dividing the range of the species into an eastern and western region for the purposes of the expert panel exercises was intentional to help Service biologists and managers understand the importance of the various threats to the species at different geographical scales. The relative rankings of the identified threats reflect that some threats are regional in nature while others express themselves across the whole range of the species. Threats that ranked low on a regional and rangewide basis were considered to operate at the local or site-specific level where they occurred.

In reaching these rankings the expert panelists reviewed an initial list of threats that was generated from the synthesis of biological information the Service had prepared, and through a discussion among the panelists held in front of the Service’s decision support team, added to that list and modified it before agreeing to a list of the most important threats. Ranking of the relative importance of those threats occurred in two stages. First, each panelist was asked to anonymously rank the 19 threats from most to least significant. After an initial scoring by the experts occurred, the ranks were presented to the expert panel as a facilitator in front of the decision support team and the experts discussed...
why they ranked as they did. After this discussion the experts rescoring the threats. The threats that moved to the top of the list are, in order, invasive species, infrastructure as related to energy development and urbanization, wildfire, agriculture, grazing, energy development, urbanization, strip/coal mining, weather, and pinyon-juniper expansion.

The threat ranking component of the structured process was important for three reasons: (1) It provided an informed, science based, ranking of the threats to the species, (2) the discussions that occurred in formulating the threat list and the discussions among the experts after their initial scoring played a critical role in helping the Service’s decision support team understand the magnitude of a threat and the geographical scale at which a threat operated, and (3) it provided via the threat ranking and the discussion among experts, the foundation for the expert panel to conduct an extinction risk analysis. 

The threat ranking threats exert their influence primarily through habitat loss. Thus, our structured analysis process revealed that at this time habitat loss appears to be the most important threat to the greater sage-grouse, a conclusion consistent with the available biological information and our 90-day finding. It is clear there are various threats to the sagebrush steppe ecosystems upon which the greater sage-grouse depends. However, we are aware of no quantitative projections of extinction risk for the greater sage-grouse in the face of these rangewide, regional and local threats. This information gap is important because the Act’s definitions of threatened and endangered are closely tied to risk of extinction. We therefore elicited quantitative estimates of time to extinction from the expert panelists. Besides their own expertise, the panelists prepared for estimating future risk by reading a wide variety of background materials, and they participated in two days of discussions of relevant sage-grouse life history attributes, threats (summarized above), the land ownerships and allocations, the regulatory setting and management challenges currently existing across the landscape, the size and distribution of the major sage-grouse population centers, and state by state indices of population status. After these deliberations, the expert panelists were asked to quantitatively express their beliefs about when the greater sage-grouse might go extinct. Panelists turned their beliefs about most likely time to extinction on score sheets where the future was broken down into the following time intervals: 1–20, 21–40, 41–60, 61–80, 81–100, 101–200 and more than 200 years. Panelists expressed biological uncertainty about the most likely time to extinction by spreading 100 points over the various time intervals. The experts were not uniform in their estimates of the most likely time to extinction although five of the seven panelists believed that the sage-grouse would not face extinction for at least 100 years. One panelist, for example, believed the most likely time to extinction is in the period 61 to 80 years from present, one believed the most likely time is 81 to 100 years from present, 2 panelists believed the most likely time to extinction is in the period 101 to 200 years from present, 1 panelist split points equally between the 101 to 200 year and 200+ year categories, and 2 panelists believed the most likely time to extinction was in the 200+ year category. Most of the panelists, for example spread points over several time intervals, from a period less than 100 years in the future to the greater than 200 years category, expressing individual uncertainty about the most likely time to extinction. On one count the experts performed very uniformly; no points were allocated by any panelist for the two time intervals within 40 years of present.

In their deliberations about the most likely time to extinction, the experts engaged in wide-ranging discussions of future risk which included West Nile virus, management advances in addressing threats, the expectation that there will still be some vast areas of sagebrush habitat at least 100 years in the future, looking into the past to help predict the future, the difficulty of controlling invasive annual plants, the major native perennial grass communities and their resiliency in the eastern versus the western part of the range, the role and geographic extent of infrastructure development, role of population subdivision for population vulnerability, plant community oscillations, climate oscillations, limited role of predators, and the elusive nature of cause-effect relationships for sage-grouse population trends, especially the increases seen in the most recent sampling (1993 to 2003). 

After the extinction risk estimate exercise was completed the experts were asked to describe data gaps that, if resolved, could reduce uncertainty in their scores or even change their estimates. This question generated a wide-ranging discussion of uncertainty and data gaps. In some cases research programs were proposed. Areas of uncertainty discussed by the experts included: systematic relationships among various grouse species; underlying mechanisms by which sage-grouse populations respond to habitat changes; how to scale grouse habitat preference up to the level at which federal land is managed; lack of studies across the range limits inferences; effects of invasive plants; application of grazing techniques to favor sagebrush habitat; underutilization of the case study approach for sage-grouse management; future gas and oil development impacts; future advances in horticulture and fire suppression; the role of crested wheatgrass in sagebrush management; and the effectiveness of CRP program. No attempt was made to rank the effects of these and other areas of uncertainty on the estimates of future risk.

This list of data gaps and uncertainties helps explain some of the biological uncertainty that limits our understanding of future risk to the greater sage-grouse. The Service, however, must make its decision about whether this species qualifies as threatened or endangered under the Act based on the best available scientific and commercial data, even if there is uncertainty. To help increase the chances of making an optimal decision about whether or not to list, the decision support team of senior Service biologists and managers (described above—see Status Review Process) participated in a structured analysis that included a discussion of the Act’s statutory requirements, in particular the Act’s definitions of threatened and endangered, and a review of the information from the risk analysis and all other compiled biological information. Finally they participated in an exercise where they compared the information about risk to sage-grouse, including explicit measures of uncertainty, against the statutory requirements of the Act. In this exercise, much like the extinction risk exercise described above, the decision support team was asked to express their beliefs about the optimal status category for the greater sage-grouse. The Act defines endangered and threatened as:

**Endangered species** means any species in danger of extinction throughout all or a significant portion of its range.

**Threatened species** means any species which is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range.

The basic question facing the decision support team was whether the factors influencing the greater sage-grouse and its habitat place it in danger of extinction or whether they are likely to
cause it to become endangered in the foreseeable future. Estimates of extinction risk help address this question; however, neither general classification thresholds nor standardized criteria for establishing species-specific thresholds have yet been adopted for Service use.

The Service decision support team discussed the extinction risk threshold concept generally, and discussed previous Service applications. With regard to the foreseeable future, the team members agreed by consensus that given all of the uncertainties, a reasonable timeframe for “foreseeable future” for the threatened definition is approximately 30 to 100 years (about 10 greater sage-grouse generations to 2 sagebrush habitat regeneration cycles). The decision support team reflected on the “significant portion of the range” term, and discussed previous applications by the Service. The team reviewed the findings of the risk analysis phase and found that while different threats are asserting themselves at different rates in different parts of the range, it is difficult to find major variation in risk over significant portions of the range. Discussions by the expert panel in the risk analysis phase indicated that if the species continues to be present at different rates in different parts of the range, it is difficult to find major variation in risk over significant portions of the range. Discussions by the expert panel in the risk analysis phase indicated that if the species continues to decline, the most likely scenario would include some combination of losses around the edges of some portions of the range, some localized losses and fragmentation of larger core areas, but these projected losses are geographically unknown at this time and difficult to predict. Thus, in the absence of major unknowns at this time and difficult to predict. Nevertheless, the “not warranted” finding was based on the best scientific and commercial information available at the time of their recommendation.

The best available scientific and commercial information, as summarized within this finding and in the Conservation Assessment of Greater Sage-Grouse and Sagebrush Habitats prepared by WAFWA, clearly reflect that there are a myriad of changes occurring within the sagebrush ecosystem that can impact sage-grouse. Our structured analysis process not only confirmed that many of these changes are indeed threats to the sage-grouse but it clarified the relative importance of these threats at different geographical scales which is an important factor when making a listing determination of such a widely dispersed species. The results reflect the opinion of the expert panelists that some threats are clearly important across the range of the sage-grouse while others are important on a regional scale.

In determining that the greater sage-grouse does not warrant protection under the Act, the Service biologists and managers who participated in the structured analysis process acknowledged that real threats to the sage-grouse and its habitat. However, in formulating their recommendation, these biologists and managers noted that there is uncertainty in how these threats will impact the grouse in the future and that there were reasons to be encouraged by current assessments of grouse population status, trends and distribution.

The higher ranking threats, while rangewide and in regional scale, are to a large degree prospective in nature (e.g., invasive species, infrastructure, wildfire, oil and gas development and conifer invasion). Neither the Service nor the expert panelists could predict how these threats will develop over time or interact with each other or with different less important threats to accelerate habitat loss or other impacts to the grouse. This uncertainty was explicitly noted by several of the Service biologists and managers as part of the reason for a not warranted recommendation. The Act requires the Service to make a decision based on what is known at the time of listing. However, most Service biologists and managers on the decision support team also noted the future health of both the sagebrush system and the sage-grouse would depend on how the threats are expressed and how managers responded to them in the next 5 to 20 years. This uncertainty about the future impact of the threats to sage-grouse may also be reflected in why some experts projected sage-grouse extinction risk at 60 years while others felt that beyond 200 years was more realistic.

It is clear that the number of greater sage-grouse rangewide has declined from historically high levels, with well documented declines between 1960 and 1985. However, the most recent data reflect that overall declines have slowed, stabilized or populations have increased. These data and the fact that 92% of the known active leks occur in 10 core populations across 8 western states, and that 5 of these populations “were so large and expansive that they were subdivided into 24 subpopulations to facilitate analysis” (Connelly et al. 2004: page 13–4), was cited by managers on the decision support team as part of the reason for their not warranted recommendation.

Although the decision support team referenced the prospective nature of the higher ranking threats in reaching their recommendation, they also acknowledged and considered the fact that these threats were currently occurring at some level across the range of the sage-grouse or in smaller regions within the range. However, because of the relatively long projected risk of extinction, in many cases greater than 200 years, which was minimally 100 years beyond the foreseeable future the Service considered in this case, combined with considering the variety of sources of information generated for and during the risk analysis phase, including the expert panel deliberations and the Conservation Assessment from WAFWA, the decision support team found that the levels of these existing threats, although very real, when considered against the status, trends and distribution of the current population, were not sufficient to result in the greater sage-grouse becoming an endangered species in the next 40 to 100 years.

Other factors cited by the managers as most important for their beliefs about the appropriate listing category included, the large size of the current range, the slow pace with which some of the threat factors are exerting themselves, synergistic effects between threats, large blocks of existing sagebrush habitat, expected range contractions, relative stability of core population areas, expected increases in
infrastructure development in areas that currently have little or none, expected population losses to increase the impact of stochastic events, resiliency of sagebrush habitats to some threats, recent sage-grouse population trends as stable or increasing, and some evidence of positive changes on the sagebrush landscape.

Factors contributing most to uncertainty among the decision support team members included the prospective nature of some of the threats, uncertainty about how pending threats will be managed, and uncertainty about how and if leks can persist in the presence of disturbances.

Since the publication of our 90-day finding we have compiled additional materials and information on the greater sage grouse. We believe we have a fairly complete compilation of the existing relevant information and much of it is summarized above. We also convened a panel of experts and conducted a structured analysis of risk. A decision support team of Service biologists and managers read selected background materials and observed the deliberations of the expert panel. To further inform the Service’s final petition response, the decision support team participated in a structured analysis of the optimal listing category where they assessed whether the greater sage grouse qualifies as threatened or endangered. After considering the compiled information, the risk assessment, the applicable conservation actions, and the assessment of the decision support team, we find that the petitioned actions are not warranted at this time.

We will continue to monitor the status of the greater sage-grouse and sagebrush ecosystems, and to accept additional information and comments from all governmental agencies, the scientific community, industry, or any other interested party concerning this finding.

References

A complete list of references used in the preparation of this finding is available upon request from the Wyoming Field Office (see ADDRESSES section).

Author

The primary author of this document is Wyoming Field Office, U.S. Fish and Wildlife Service, Cheyenne, Wyoming (see ADDRESSES section).

Authority

The authority for this action is the Endangered Species Act of 1973, as amended (16 U.S.C. 1531 et seq.).

Dated: January 6, 2005.

Steve Williams,
Director, U.S. Fish and Wildlife Service.

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