LITERATURE CITED


Andelt, W. F. 2003. Possible role of predators in the sage grouse decline. Unpublished final report to Moffat County Department of Natural Resources, Colorado, USA.


Barber, T. A. 1968. Function of the cecal microflora in sage grouse nutrition. Thesis, Brigham Young University, Provo, USA.

development in the United States; prospects and policy issues.  RAND Corporation, 
Arlington, Virginia, USA.

Batterson, 1997.  My experiences raising grouse in Oregon.  Game Bird and Conservationists’ 

Batterson, W. M., and W. B. Morse.  1948.  Oregon sage grouse.  Oregon Game Commission 
Fauna Series 1, Portland, Oregon, USA.

Baydack, R. K.  1986.  Sharp-tailed grouse response to lek disturbance in the Carberry Sand 
Hills of Manitoba.  Colorado State University, Fort Collins, Colorado, USA.

Bean, R. W.  1941.  Life history studies of the sage grouse (Centrocercus urophasianus) in Clark 
County, Idaho.  Thesis, Utah State Agricultural College, Logan, Utah, USA.


juvenile greater sage-grouse in southeastern Idaho.  Wildlife Society Bulletin 34:1070- 
1078.

Thesis, Colorado State University, Fort Collins, Colorado, USA.


management needs.  Proceedings of the Western Association of Fish and Wildlife 
Agencies 60:558-566.

Beier, P., and Noss, R.  1998.  Do habitat corridors provide connectivity?  Conservation Biology 
12:1242-1252.

viability in endangered species management.  Journal of Wildlife Management 62:821- 
841.


Collopy, M. W., and W. M. Lammers. 2004. Effects of high voltage transmission lines on dynamics of sage grouse populations: avian predators, progress year 2. Department of Natural Resources and Environmental Science, University of Nevada, Reno, Nevada, USA.


Eagle County Community Development. 2005. Eagle County comprehensive plan. Eagle County Community Development, Eagle, Colorado, USA.

Eagle County Planning Division. 2006. Site development standards. Eagle County Planning Division, Eagle, Colorado, USA.


Hulet, B. V. 1983. Selected responses of sage grouse to prescribed fire, predation, and grazing by domestic sheep in southeastern Idaho. Thesis, Brigham Young University, Provo, Utah, USA.


Leopold, A. 1933. Game management. The University of Wisconsin Press. Madison, Wisconsin, USA.


Ligon, J. S. 1951. Prairie chickens, highways, and powerlines. The Conservationist: News and Views of the State Department of Game and Fish, New Mexico Department of Game and Fish 1951:29.


Lower Blue Planning Commission. 2006. Summit County Lower Blue master plan. Lower Blue Planning Commission, Frisco, Colorado, USA.


Massey, M. 2001. Long-range plan for management of lesser prairie chickens in New Mexico, 2002-2006. Federal Aid in Wildlife Restoration Grant W-104-R41, Project 3.4. New Mexico Game and Fish, New Mexico, USA.


Moffat County Planning Department. 2003. Moffat County/City of Craig Master Plan. Moffat County Planning Department, Craig, Colorado, USA.


MPCP. 2001. Middle Park Conservation Plan. Middle Park Sage Grouse Committee, Colorado, USA.


Rio Blanco County Development Department. 2002. Bio Blanco County land use resolution. Rio Blanco County Development Department, Meeker, Colorado, USA.


Summit County Planning Department. 2003. Countywide Comprehensive Plan. Summit County Planning Department, Frisco, Colorado, USA.


Tessmann, S., J. Bohne, B. Oakleaf, B. Rudd, S. Smith, V. Stelter, D. Stroud, and S. Wolff. 2004. Minimum programmatic standards recommended by the Wyoming Game and Fish Department to sustain important wildlife habitats affected by oil and gas development: a strategy for managing energy development consistently with the FLPMA principles of multiple use and sustained yield. Oil and Gas Mitigation Working Group, Wyoming Game and Fish Department, Wyoming, USA.


Wallestad, R. O. 1975. Life history and habitat requirements of sage grouse in central Montana. Montana Fish and Game Department, Technical Bulletin, Helena, Montana, USA.


Wyoming Game and Fish Department. 2003. Wyoming greater sage-grouse conservation plan. Wyoming Game and Fish Department, Cheyenne, Wyoming, USA.


Young, J. R. 1994. The influence of sexual selection on phenotypic and genetic divergence among sage grouse populations. Dissertation, Purdue University, West Lafayette, Indiana, USA.


