

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

Wolf Working Group
Review Draft

Alternative 2. Revised Preferred Alternative

DRAFT WOLF CONSERVATION
AND MANAGEMENT PLAN
FOR WASHINGTON

Prepared by

Gary Wiles
Harriet Allen
Gerald Hayes

Washington Department of Fish and Wildlife
Wildlife Program
600 Capitol Way N
Olympia, Washington

May 2011

1 In 1990, the Washington Wildlife Commission adopted procedures for listing and de-listing species
2 as endangered, threatened, or sensitive and for writing recovery and management plans for listed
3 species (WAC 232-12-297). The procedures, developed by a group of citizens, interest groups, and
4 state and federal agencies, require preparation of recovery plans for species listed as threatened or
5 endangered. This Final EIS/Recommended Wolf Conservation and Management Plan summarizes
6 the historic and current distribution and abundance of wolves in Washington and describes factors
7 that affect wolf recovery. It provides recovery goals for down-listing and delisting the species and
8 prescribes strategies to achieve these goals, including management of conflicts with livestock and
9 ungulates. As such, it serves as the recovery plan for wolves in Washington, per WAC 232-12-297.

10 The Draft EIS/Wolf Conservation and Management Plan for Washington was developed by the
11 Washington Department of Fish and Wildlife (WDFW) during 2007-2009; and the Final
12 EIS/Recommended Plan was completed in 2011 following public review. The Department received
13 extensive input from the advisory Wolf Working Group, which was comprised of 17 citizens from a
14 broad range of perspectives and values. The group met eight times over a 15-month period in 2007
15 and 2008 to develop a draft recommended plan that balanced wolf conservation and management.
16 Following peer review by 43 reviewers, the WDFW addressed their comments and met again with
17 the Wolf Working Group in 2009 to review the changes. The Working Group provided additional
18 comments on the revised draft, which were then incorporated in the WDFW Public Review Draft
19 EIS/plan. The draft EIS/plan underwent a 90-day public review and blind peer review by 3
20 anonymous reviewers. Nearly 65,000 people provided comments on the draft documents.
21 Comments are posted at: http://wdfw.wa.gov/conservation/gray_wolf/comments.html. WDFW
22 addressed the public input and met with the Wolf Working Group in June 2011 for review and
23 comment on the proposed changes, and then produced the Final EIS/Recommended Plan.
24

25 For additional information about wolf recovery or other state listed species, see:
26 <http://wdfw.wa.gov/conservation/endangered/>, or contact:

27 Endangered Species Section Manager
28 Washington Department of Fish and Wildlife
29 600 Capitol Way North
30 Olympia, WA 98501-1091
31

32 This plan should be cited as:

33 Wiles, G, H. Allen, and G. Hayes. 2011. Wolf Working Group review draft. Alternative 2. Revised
34 preferred alternative. D wolf conservation and management plan for Washington.
35 Washington Department of Fish and Wildlife, Olympia, Washington. 294 pp.
36

TABLE OF CONTENTS

1
2
3
4 ACKNOWLEDGMENTS.....7
5 EXECUTIVE SUMMARY.....9
6 1. INTRODUCTION.....12
7 2. BACKGROUND.....16
8 A. History of Wolves in Washington and Surrounding Areas.....16
9 B. Current Status of Wolves20
10 C. Biology25
11 D. Legal Status36
12 E. Social, Cultural, and Economic Values40
13 3. WOLF CONSERVATION.....44
14 A. Scientific Basis for Conservation Planning.....44
15 B. Recovery Objectives for Washington.....56
16 C. Management after Delisting.....66
17 4. WOLF-LIVESTOCK CONFLICTS68
18 A. Wolf Depredation on Livestock68
19 B. Management Tools for Reducing Wolf Depredation74
20 C. Compensation Programs for Wolf-Related Losses and Deterrence in Other States79
21 D. Predicting Losses of Ranch Animals in Washington Due to Wolves81
22 E. Management of Wolf-Livestock Conflicts in Washington.....82
23 F. Proactive Measures to Reduce Wolf-Livestock Conflicts in Washington87
24 G. Compensation for Wolf-Caused Livestock Depredation in Washington.....88
25 5. WOLF-UNGULATE INTERACTIONS93
26 A. Wolf Predation of Ungulates.....93
27 B. Recent Impacts of Wolves on Ungulates in Other States97
28 C. Ungulate Status in Washington99
29 D. Wolf-Ungulate Interactions on Wintering Grounds..... 111
30 E. Predicted Levels of Wolf Predation on Ungulates in Washington 112
31 F. Management of Wolf-Ungulate Interactions in Washington..... 113
32 6. WOLF INTERACTIONS WITH OTHER SPECIES..... 115
33 A. Wolves and Other Carnivores..... 115
34 B. Wolves and Scavengers 118
35 C. Wolves and Listed/Candidate Species 118
36 7. WOLF-HUMAN INTERACTIONS 120
37 A. Human Safety..... 120
38 B. Interactions with the Public..... 122
39 C. Interactions with Domestic Dogs..... 123
40 D. Management of Wolf-Domestic Dog Conflicts in Washington 124
41 E. Wolf Hybrids and Pet Wolves..... 125
42 F. Tapeworm Disease and Wolves..... 126
43 8. LAND MANAGEMENT 127
44 A. Federal Land 127
45 B. State Land..... 128
46 C. Private Land..... 128
47 9. INFORMATION AND EDUCATION 130

1	10. RESEARCH.....	131
2	11. REPORTING AND EVALUATION.....	132
3	12. GOALS, OBJECTIVES, STRATEGIES, AND TASKS.....	133
4	A. Goals	133
5	B. Objectives, Strategies, and Tasks	133
6	13. COSTS AND FUNDING PRIORITIES FOR IMPLEMENTATION	157
7	14. ECONOMIC ANALYSIS.....	163
8	A. Washington’s Population and Economy	164
9	B. Livestock Production.....	164
10	C. Big Game Hunting.....	179
11	D. Wildlife Tourism.....	192
12	E. Forest Products Industry	197
13	F. Other Potential Economic Impacts	198
14	15. LITERATURE CITED	199
15	PERSONAL COMMUNICATIONS.....	227
16	GLOSSARY OF TERMS	230
17	Appendix A. Washington laws: Washington Administrative Code 232-12- 011..	235
18	Appendix B. WDFW Wolf Working Group members.....	241
19	Appendix C. The Wolf Working Group letter from June 30, 2008, that accompanied the August	
20	2008 peer review draft of the Wolf Conservation and Management Plan.....	243
21	Appendix D. A list 43 reviewers submitting comments on the draft Wolf Conservation and	
22	Management Plan during the scientific peer review period conducted from August to October	
23	2008 and the blind peer review period from October 2009 to February 2011.	245
24	Appendix E. A map of Washington’s 39 counties.....	246
25	Appendix F. Washington laws: (1) Revised Code of Washington 77.36. Wildlife damage, and (2)	
26	Washington Administrative Code 232-36. Wildlife interaction regulations.....	247
27	Appendix G. Development of wolf population models for Washington State Department of Fish	
28	and Wildlife RAMAS© analysis.....	263
29	Appendix H. Results of 9 scenarios of wolf population modeling in Washington using RAMAS	
30	(Appendix G).	274
31	Appendix I. Summary of the Wolf Working Group’s discussions related to the recovery objectives	
32	presented in this plan.	277
33	Appendix J. Current response guidelines for reporting suspected wolf activity in Washington.	281
34	Appendix K. The minority report on proposed numbers of successful breeding pairs for achieving	
35	the downlisting and delisting of wolves in Washington, which was submitted by six members	
36	of the state’s Wolf Working Group.	293
37		

LIST OF TABLES

1
2
3
4 Table 1. Miscellaneous reports of wolves in Washington from 1916 to the 1950s.19
5 Table 2. Prey selection by wolves at various locations in the central and northern Rocky Mountains
6 of the United States and Canada and other areas of British Columbia.29
7 Table 3. Land ownership of potentially suitable wolf habitat ($\geq 50\%$ probability of occupancy,
8 modeled by B. Maletzke, using Oakleaf et al. 2006) in the three recovery regions in WA.....60
9 Table 4. Range of numbers of packs, lone wolves, and total number of wolves that might
10 correspond to numbers of successful breeding pairs at different recovery stages in
11 Washington.....62
12 Table 5. Confirmed livestock and dog losses from wolf predation in Idaho, Montana, and
13 Wyoming, 1987-2010.71
14 Table 6. Confirmed livestock and dog losses from wolf predation in Minnesota, Wisconsin, and
15 Michigan during even-numbered years from 1980-2008.72
16 Table 7. Percent use of different proactive methods among ranchers and farmers employing such
17 techniques to prevent predation losses of livestock in Washington75
18 Table 8. Predicted estimates of confirmable depredations of livestock and domestic dogs for four
19 different future population size categories of wolves in Washington.....82
20 Table 9. State management options to address depredation of livestock and domestic dogs during
21 wolf recovery phases in Washington.84
22 Table 10. Recommended compensation levels for each confirmed and probable wolf depredation of
23 livestock in Washington.....90
24 Table 11. Current population estimates of the 10 major elk herds managed by WDFW in
25 Washington (from WDFW 2008). 101
26 Table 12. Examples of elk mortality in Washington. 101
27 Table 13. Projected numbers of elk and deer that may be killed annually by four different
28 population size categories of wolves in Washington..... 113
29 Table 14. Current, first year, and year two to year six cost estimates to implement high priority tasks
30 in the wolf conservation and management plan. 161
31 Table 15. Inventories of livestock and farmland in Washington’s 39 counties in 2002..... 165
32 Table 16. Numbers of cattle and sheep operations by size category and geographic region for
33 Washington’s 39 counties in 2002..... 168
34 Table 17. Numbers and acreages of active grazing leases by livestock category on lands owned by
35 the U.S. Forest Service, U.S. Bureau of Land Management, Washington Department of
36 Natural Resources, and WDFW in Washington. 171
37 Table 18. Annual death losses of livestock from different causes and their monetary values for
38 Washington in 2004-2005..... 171
39 Table 19. Predicted estimates of confirmable depredations of livestock and domestic dogs and their
40 estimated monetary values (in current dollars for 2007) for four different future population
41 size categories of wolves in Washington..... 176
42 Table 20. Estimated total expenditures by hunters and average expenditures per hunter for all types
43 of hunting combined in Washington in 2006..... 186
44 Table 21. Estimated total expenditures and average expenditures per participant for all types of
45 wildlife-watching activities in Washington in 2006, including both those around the home and
46 away from home (from USFWS and USCB 2007, 2008). 193
47
48

LIST OF FIGURES

1
2
3

4 Figure 1. Map of present-day Washington (with counties) showing locations of the four main fur
5 trading posts operated by the Hudson’s Bay Company from 1827 to 1859.....17
6 Figure 2. Distribution of confirmed wolf packs in Washington as of April 2011.23
7 Figure 3. Identification characteristics used to distinguish wolves from coyotes.26
8 Figure 4. Map of the area (light gray shading) designated by the U.S. Fish and Wildlife Service as the
9 Northern Rocky Mountain distinct population segment (DPS) of gray wolves.38
10 Figure 5. Estimated suitable wolf habitat likely ($\geq 50\%$ probability) to be occupied in Washington
11 (gray shading), using the parameters of Oakleaf et al. (2006).49
12 Figure 6. Estimated suitable wolf habitat in Washington (dark gray shading), where suitability is
13 defined by those lands that equal or exceed a 50% probability of occurrence as predicted by
14 Larsen and Ripple (2006).....50
15 Figure 7. The estimates of Carroll et al. (2006) of (a) suitable wolf habitat in Washington (gray
16 shading) based on vegetation parameters, and (b) potential wolf distribution predicted by the
17 PATCH model under current habitat conditions.51
18 Figure 8. Potential wolf distribution in Washington and surrounding areas as predicted by Carroll
19 (2007).....51
20 Figure 9. Washington’s three gray wolf recovery regions (Eastern Washington, Northern Cascades,
21 and Southern Cascades and Northwest Coast) superimposed on the estimated suitable habitat
22 for wolves ($\geq 50\%$ probability of occupancy, modeled by B. Maletzke, using Oakleaf et al.
23 2006).58
24 Figure 10. Modeled high quality habitat for wolves in Washington (i.e., $>80\%$ probability of
25 occupancy), as determined by B. Maletzke using the parameters of Oakleaf et al. (2006).58
26 Figure 11. Public (federal and state), private and tribal landownership of potentially suitable wolf
27 habitat ($\geq 50\%$ probability of occupancy, modeled by B. Maletzke, using Oakleaf et al. 2006) in
28 the three recovery regions in Washington.59
29 Figure 12. Percent of livestock death losses due to predators and other causes in Idaho, Montana,
30 and Wyoming combined (adapted from NASS 2005, 2006).....74
31 Figure 13. Ten major elk herds managed by WDFW in Washington..... 100
32 Figure 14. Distribution of four deer subspecies in Washington..... 105
33 Figure 15. Primary distribution of moose in Washington. 109
34 Figure 16. Distribution of bighorn sheep in Washington..... 110
35 Figure 17. Approximate distribution of mountain goats in Washington. 110
36 Figure 18. Relationships between confirmed losses of (a) cattle, (b) sheep, and (c) dogs and
37 minimum fall wolf numbers in Idaho, Montana, and Idaho through 2007 175
38 Figure 19. Trends in numbers of tags sold and hunters participating in general deer and elk seasons
39 statewide in Washington, 1997-2006. 181
40 Figure 20. Trends in numbers of hunter days during general deer and elk seasons statewide in
41 Washington, 1997-2006. 181
42 Figure 21. Trends in statewide numbers of deer and elk killed and hunter success during general and
43 permit seasons combined in Washington, 1997-2006..... 182
44 Figure 22. Percent of statewide deer and elk harvest according to WDFW region number, 1997-
45 2006..... 182
46 Figure 23. Map of WDFW’s six administrative regions..... 183

1 Figure 24. Trends in hunter numbers for moose, bighorn sheep, and mountain goats in
 2 Washington, 1997-2006. 183
 3 Figure 25. Trends in numbers of hunter days for moose, bighorn sheep, and mountain goats in
 4 Washington, 1997-2006. 184
 5 Figure 26. Trends in hunter harvest of moose, bighorn sheep, and mountain goats in Washington,
 6 1997-2006..... 184
 7 Figure 27. Trends in hunter success for moose, bighorn sheep, and mountain goats in Washington,
 8 1997-2006..... 185
 9 Figure 28. Representation of non-resident hunters as a percentage of total hunting customers in
 10 Washington and their contribution to WDFW hunting revenues, according to species and
 11 averaged for fiscal years 2002-2007..... 186
 12 Figure 29. Trends in hunting revenues generated by the WDFW hunting program for all species
 13 combined (i.e., big game, small game, and migratory birds) and separately for deer and elk for
 14 fiscal years 2002-2007..... 187
 15 Figure 30. Trends in hunting revenues generated by WDFW for bighorn sheep, moose, and
 16 mountain goats for fiscal years 2002-2007..... 188
 17

ACKNOWLEDGMENTS

1
2
3
4 Many people contributed to the preparation of the Washington Wolf Conservation and
5 Management Plan. Foremost among these were the members of the Wolf Working Group: Daryl
6 Asmussen, John Blankenship (replaced by Linda Saunders in 2011), Duane Cocking, Jeff Dawson,
7 Jack Field, George Halekas, Kim Holt, Derrick Knowles, Colleen McShane, Ken Oliver, Tommy
8 Petrie, Jr., Gerry Ring Erickson, John Stuhlmiller, Arthur Swannack, Bob Tuck, Greta Wiegand, and
9 Georg Ziegltrum, and former member Paula Del Giudice. Their discussions, suggestions, edits, and
10 long hours of involvement were crucial to the development of this plan. Paul De Morgan of
11 RESOLVE was invaluable through his participation as facilitator of the Wolf Working Group.
12 Turner Odell and Rob Williams of RESOLVE assisted with facilitation activities.

13
14 Rocky Beach, Donny Martorello, and Madonna Luers of WDFW made significant contributions to
15 early drafts of the document. WDFW staff that helped with aspects of the plan included Jerry
16 Nelson, John Pierce, Derek Stinson, Anthony Novack, Dave Ware, Joe Buchanan, Rena Henson,
17 Steve Pozzanghera, Dave Brittell, Nate Pamplin, Jeff Lewis, Paul Frame, Eric Fiedler, and Steve
18 Zender, with other contributions from Scott Fitkin, Scott McCorquodale, Paul Wik, Dana Base,
19 Woody Myers, Cliff Rice, Pat Fowler, Jay Shepherd, Jim Watson, Kevin Robinette, Ken Warheit,
20 Sue Wisner, Kristin Mansfield, Lauri Vigue, Pat Miller, Bob Everitt, and Sandra Jonker. Justin
21 McCarron provided data on WDFW license sales and revenue figures. Teresa Eturaspe advised on
22 development of the accompanying environmental impact statement. Shelly Snyder and Brian Hall
23 prepared many of the maps used in this plan. Katey Jones, Wendy Ware, Dolores Schmid, Susan
24 Lasiter, Michael Day, Cody Arocho, and Nanette Baker gave administrative support. Peggy
25 Ushakoff, John Burrows, and Doug Hoyer helped with updates to the agency's wolf webpage.

26
27 Carolyn Sime of Montana Fish, Wildlife & Parks, Steve Nadeau of the Idaho Department of Fish
28 and Game, Russ Morgan of the Oregon Department of Fish and Wildlife, and Adrian Wydeven of
29 the Wisconsin Department of Natural Resources kindly discussed issues relating to wolves in their
30 respective states. Ed Bangs of the U.S. Fish and Wildlife Service answered many background
31 questions on wolf management in the northern Rocky Mountain States. George Ulin of the
32 Washington Outfitters and Guides Association provided information on Washington's outfitting
33 industry. Drs. Ben Maletzke and Rob Wielgus of Washington State University developed a
34 framework for conducting a population analysis; and Dr. Maletzke modeled potentially suitable
35 habitat for wolves in Washington. Neil Wise of the Washington State Office of the Attorney
36 General reviewed parts of the plan.

37
38 Other useful information on wolves or related topics came from Carlos Carroll, Brad Compton,
39 Jesse Timberlake, Jeff Allen, Patti Happe, Brian Harris, Mike Jimenez, Russ Morgan, Bill Gaines,
40 Bob Kuntz, James Begley, John Pollinger, Garth Mowat, Roger Woodruff, Chad Heuser, Julie
41 Callahan, Tom Buckley, Linda Simpson, Carol Chandler, John Ehrenreich, Bobbie Thorniley, Tom
42 MacArthur, Don Youkey, Dayton Duncan, Darrell Reynolds, Pat Ryan, Dana Peterson, Suzanne
43 Stone, and Justin Gude. Carolyn Sime, Curt Mack of the Nez Perce tribe, Rick Williamson of
44 USDA Wildlife Services, Carter Niemeyer, formerly of the U.S. Fish and Wildlife Service and USDA
45 Wildlife Services, Mark Henjum of the U.S. Forest Service, Jerry Nelson of WDFW, Teresa
46 Eturaspe of WDFW, Nate Pamplin of WDFW, Dave Brittell of WDFW, and Sheila Lynch of the
47 Washington State Office of the Attorney General each gave presentations at Wolf Working Group

1 meetings on topics related to wolves or other issues pertaining to the management of natural
2 resources in Washington.

3
4 Thanks are extended to the following people who provided technical comments during scientific
5 peer review of the document: David Anderson, Ed Bangs, Dana Base, Jeff Bernatowitz, Carlos
6 Carroll, Francis Charles, Tim Cullinan, John Duffield, Scott Fitkin, Richard Fredrickson, Bill Gaines,
7 Jon Gallie, Chris Hammond, Patti Happe, Jeff Heinlen, Mark Henjum, Eric Holman, Jim Holyan,
8 Jeanne Jerred, Mike Jimenez, Mike Livingston, Curt Mack, David Mech, Will Moore, Russ Morgan,
9 Garth Mowat, Shannon Neibergs, Carter Niemeyer, Anthony Novack, Mark Nuetzmann, John
10 Oakleaf, Jim Peek, John Pierce, Cliff Rice, Ella Rowan, Jennifer Sevigny, Carolyn Sime, Doug Smith,
11 Dan Trochta, David Vales, Dave Ware, Paul Wik, and Roger Woodruff. Todd Fuller, three
12 anonymous reviewers, Dan Vogt, and Darin Cramer assisted with blind peer review of the plan.

13
14 Appreciation is expressed to the nearly 65,000 people who responded during the public review
15 period and to those who attended the 12 public meetings and seven scoping meetings. Thanks are
16 also expressed to the WDFW regional staff who assisted with conducting the public meetings.

17
18 Acknowledgment is also given to the authors of the wolf conservation and management plans for
19 Montana and Oregon (MFWP 2003, ODFW 2005). These plans were the basis for material
20 appearing in this current document.
21

EXECUTIVE SUMMARY

1
2
3
4 The Wolf Conservation and Management Plan for Washington has been developed to guide
5 recovery and management of wolves as they naturally disperse into the state and to reestablish a
6 sustainable breeding population. No wolves have ever been or will be reintroduced into the state
7 from outside areas as part of this plan. This is a state plan and there is no requirement for federal
8 approval of the plan.
9

10 Gray wolves were formerly common throughout most of Washington, but declined rapidly from
11 being aggressively killed as ranching and farming by Euro-American settlers expanded between 1850
12 and 1900. Wolves were essentially eliminated as a breeding species from the state by the 1930s,
13 although infrequent reports of animals continued in the following decades, suggesting that small
14 numbers of individuals continued to disperse into Washington from neighboring states and British
15 Columbia. Intensified survey work in the early to mid-1990s resulted in increased numbers of
16 confirmed and probable wolf records. Reliable reports of wolves increased beginning in 2005,
17 originating mostly from Pend Oreille and Stevens counties in the northeast, Okanogan County in
18 north-central, and the Blue Mountains in the southeast. The first fully documented breeding pack
19 was confirmed in 2008. At the end of 2010, there were three confirmed packs in the state: two in
20 Pend Oreille County and one in Okanogan/Chelan counties; only one was a successful breeding pair
21 in Washington in 2010. There were also indications of single additional packs in the Blue Mountains
22 North Cascades National Park, and Kittitas County
23

24 Wolves were classified as endangered in Washington at the federal level in 1973 and at the state level
25 in 1980. They were delisted under federal law in 2011 in the eastern third of Washington, but
26 remain federally listed in the western two-thirds of the state. Human-related mortality, particularly
27 illegal killing and legal control actions to resolve conflicts, is the largest source of mortality for the
28 species in the northwestern United States and illegal killing has already been documented in
29 Washington. Two different surveys conducted in 2008 and 2009 showed high overall support for
30 wolf recovery in Washington among the general public, with 75% of Washington residents in the
31 2008 survey either strongly or moderately in favor versus 17% in strong or moderate opposition;
32 and 74.5% of Washington residents finding natural recolonization of the state by wolves as
33 acceptable in the 2009 survey.
34

35 The eventual reestablishment of a breeding population in Washington is expected as a result of
36 increased dispersal of wolves from recovering populations in Idaho and Montana, and dispersers
37 from British Columbia. In response to this, and in anticipation of the eventual return of all wolf
38 management to the state, the Washington Department of Fish and Wildlife (WDFW) initiated
39 development of a state wolf conservation and management plan. In 2007, former WDFW Director
40 Koenings appointed an advisory Wolf Working Group comprised of 17 citizens to provide
41 recommendations on the plan to the Department. The members represent a broad range of
42 perspectives and values with regard to wolf conservation and management and are representative of
43 the geographic scope of Washington. Recommendations and suggestions from public scoping, the
44 Wolf Working Group, peer review comments, public review comments, and WDFW reviews have
45 been incorporated into the plan.
46

1 The conservation and management plan addresses two major issues: (1) recovery objectives and
2 strategies for downlisting and delisting wolves at the state level, and (2) management strategies to
3 reduce and address wolf-livestock conflicts. Negotiations among members of the Wolf Working
4 Group helped frame both of these issues for the plan.
5

6 Three recovery regions were delineated for the state: Eastern Washington, Northern Cascades, and
7 Southern Cascades and Northwest Coast. Target numbers and distributions for downlisting and
8 delisting within these regions are:
9

- 10 • To reclassify from state endangered to state threatened status: 6 successful breeding pairs
11 present for 3 consecutive years, with 2 successful breeding pairs in each of the three recovery
12 regions.
- 13 • To reclassify from state threatened to state sensitive status: 12 successful breeding pairs
14 present for 3 consecutive years, with 5 successful breeding pairs in the Eastern Washington
15 recovery region, 3 in the Northern Cascades recovery region, and 4 in the Southern Cascades
16 and Northwest Coast recovery region.
- 17 • To delist from state sensitive status: 15 successful breeding pairs present for 3 consecutive
18 years, with 6 successful breeding pairs in the Eastern Washington recovery region, 4 in the
19 Northern Cascades recovery region, and 5 in the Southern Cascades and Northwest Coast
20 recovery region.
21

22 The objectives for delisting in this plan are considered minimal to achieve recovery and are
23 recognized as being a compromise between biological and social values. However, several
24 components of the delisting objectives serve to reduce the risk to long-term viability of a wolf
25 population in Washington. These include the geographic distribution requirements, the use of
26 successful breeding pairs as a measurement standard, and the three-year requirement for maintaining
27 population robustness on the landscape. It is further recognized that the long-term viability of the
28 state's wolf population will, in part, be dependent on maintaining its connectivity to the broader
29 regional wolf metapopulation in Idaho, Montana, British Columbia, and Oregon.
30

31 Translocation is a conservation tool available in the plan that could be used to move wolves from
32 one recovery region to another if they failed to reach the recovery region through natural dispersal.
33 If it were proposed, it would go through an extensive public review process.
34

35 To build public tolerance for wolves, this plan outlines a range of proactive (e.g., modified
36 husbandry methods and non-lethal deterrents) and lethal management options to address wolf-
37 livestock conflicts. Implementation of these will be based on the status of wolves to ensure that
38 recovery objectives are met. Non-lethal management will be emphasized while the species is
39 recovering and will transition to more flexible approaches as wolves progress toward a delisted
40 status. The plan includes a program to compensate livestock producers for livestock losses due to
41 wolves if funding is available. Under this plan, compensation would be paid for confirmed and
42 probable wolf losses. A two-tiered system is recommended, with higher payments on grazing sites
43 of 100 or more acres where WDFW determines it would be difficult to survey the entire acreage or
44 that not all animals are accounted for, because it is harder to find carcasses on these types of sites. It
45 is also recommended that WDFW work with a multi-interest stakeholder group to evaluate
46 developing a program to compensate livestock owners for unknown losses (i.e., where there is no

1 direct evidence of depredation, but the owner can demonstrate a loss ratio in excess of historical
2 losses) in areas with wolves.

3
4 The effects that wolves will have on elk, deer, and other ungulate populations and hunter harvest are
5 difficult to predict. Observations from neighboring states suggest that as wolf populations increase,
6 they could have some localized impacts on ungulate abundance or habitat use in Washington, but
7 relatively little impact on a statewide level. In areas where there are localized impacts, harvest
8 strategies may need to be adapted (primarily antlerless harvest) to sustain healthy ungulate
9 populations that will support wolves and maintain abundant hunting opportunities. If WDFW
10 determines that wolf predation was a limiting factor for a specific ungulate population considered at-
11 risk, and the wolf population in that wolf recovery region was healthy (i.e., it exceeds the delisting
12 objectives for that recovery region), WDFW may consider reducing wolf abundance in the area
13 occupied by the ungulate population. Under this form of management, wolves could be controlled
14 by moving them to other areas, through lethal control, and/or with other control techniques.

15
16 Implementation of a public outreach and education program is a high priority for aiding
17 reestablishment of wolves. This plan recommends that information be provided about the low risk
18 of wolf attacks, how to avoid habituating wolves to humans, and how to prevent conflicts and live
19 with wolves. This information should be provided to people who might encounter wolves. Dog
20 owners need to be informed on ways to reduce interactions between dogs and wolves, and the
21 public should be made aware of the risks posed by wolf-dog hybrids and pet wolves.

22
23 Wolves are habitat generalists, thus restrictions on human development and other land use practices
24 should not be necessary to recover wolves in Washington. Experience in the northern Rocky
25 Mountains and the Great Lakes has shown that no restrictions, other than those occasionally needed
26 to temporarily prevent excessive disturbance of occupied den sites, have been necessary to conserve
27 wolves.

28
29 This plan provides an analysis of the potential economic impacts that wolves could have in
30 Washington. At populations of 50 and 100 wolves, which roughly correspond with the upper levels
31 of abundance during the state endangered and threatened phases, a few livestock producers could be
32 affected. As wolf populations increase in numbers and distribution, more producers could be
33 affected. Depending on funding availability, it is expected that most livestock losses would be offset
34 by compensation programs and assistance with proactive measures. Similarly, populations of 50 and
35 100 wolves should have few negative effects on big game hunting. Larger populations are expected
36 to have somewhat greater impacts on game abundance and hunting opportunity, but such impacts
37 become increasingly difficult to predict. Washington could conceivably develop a wolf-related
38 tourist industry, depending on where wolves reestablish, the population levels they achieve, and the
39 ability of tourists to see or hear wolves. Wolf recovery is anticipated to have no economic impact
40 on the state's forest products industry.

41
42 Adequate funding for implementing the activities described in this plan is vital to its success. The
43 plan includes estimated costs for new activities needed to accomplish important tasks in the first six
44 years of the plan. WDFW will seek funding from a variety of sources, including special state or
45 federal appropriations and private sources, and will initiate partnerships with universities, agencies,
46 non-governmental organizations, and other entities to carry out wolf conservation and management
47 actions in Washington.

1. INTRODUCTION

1
2
3
4
5 The gray wolf (*Canis lupus*) is an endangered species throughout Washington under state law (WAC
6 232-12-014, Appendix A) and under federal law (Endangered Species Act) in the western two-thirds
7 of Washington. Wolves in the eastern third of Washington were removed from federal listing in
8 May 2011 and are now under state management.
9

10 Historically, wolves were found throughout most or all of Washington. They were essentially
11 extirpated from the state by the 1930s through trapping, poisoning, and shooting. Although wolf
12 populations have been absent from Washington for more than 70 years, small numbers of
13 individuals have periodically dispersed into the state during that time to the present.
14

15 This plan was developed as the first wolf packs were becoming reestablished in Washington.
16 Increased dispersal of wolves into Washington, with the eventual reestablishment of a breeding
17 population, is expected as a result of the recovery of wolf populations in the neighboring states of
18 Idaho and Montana. Wolves are expected to disperse into northeastern Washington from Idaho,
19 Montana, and British Columbia; into southeastern Washington from Idaho and Oregon; and into
20 the North Cascades from British Columbia and northeastern Washington.
21

22 The Washington Department of Fish and Wildlife (WDFW) initiated development of a Wolf
23 Conservation and Management Plan for Washington in response to the anticipated dispersal of
24 wolves into Washington and return to state management. In January 2007, former WDFW Director
25 Jeff Koenings, appointed 18 members to a Wolf Working Group (Appendix B) to advise WDFW in
26 the development of the plan. The 18 stakeholders represented a broad range of perspectives and
27 geographic distribution in Washington, and were expected to present those values in the
28 development of the plan. The Working Group was reduced to 17 members during the course of its
29 meetings, when one person was no longer able to participate.
30

31 The Working Group began meeting in February 2007. In giving direction to the group, Director
32 Koenings noted that wolves are an important and valued component of a healthy ecosystem in
33 Washington and that the reestablishment of a sustainable wolf population in Washington will only
34 occur if there is a fair balance between conservation needs and the needs of the public. The
35 expectation for the Working Group was that it would provide input to WDFW for key elements of
36 the plan and critically review its content in light of biological, social, and political considerations.
37

38 The Director specified two “sideboards” for the group to work within:
39

- 40 • First, the option of managing for no wolves in Washington was not a viable alternative, and
- 41 • Second, WDFW would not reintroduce wolves to Washington from another state.
42

43 He also noted that the plan would not attempt to recover wolves to historical population levels; this
44 would be an unattainable goal given the many changes to Washington’s landscape during the past
45 150 years. The Working Group was asked to strive for consensus, as much as possible, to guide the
46 plan. Working Group meetings were facilitated by a professional negotiator, Mr. Paul De Morgan of
47 RESOLVE.

1
2 The group met six times during 2007 and twice in 2008; seven public scoping meetings were also
3 held throughout the state during August 2007. The Working Group developed a letter at the
4 conclusion of the eighth meeting (see Appendix C, June 30, 2008 letter from the Group) to
5 accompany the peer review draft. The letter described the many considerations that went into their
6 negotiations to craft a balanced package of conservation and management recommendations that
7 WDFW could use in the preparation of the peer review draft. While the letter represented the
8 Working Group's thoughts at that stage of the plan's development, it still offers insights into the
9 complex and diverse issues that must be addressed in crafting a balanced, fair, and cost effective
10 plan that has a high probability of success.

11
12 The August 2008 version of the draft plan, which included the Working Group's recommendations,
13 was sent out for peer review by WDFW. Forty-three reviewers with expertise on wolves, genetics,
14 economics, state and federal wolf management, and other topics responded with critical reviews,
15 comments, corrections, and suggestions (see Appendix D, List of Peer Reviewers). The results of
16 the peer review and internal WDFW review were then incorporated into a new version of the draft
17 plan. Scientific peer review and the addressing of comments was completed in July 2009. The
18 Working Group met September 1-2, 2009 to review the revised version and offer more comments
19 which were then incorporated in the WDFW Public Review Draft. The draft EIS/plan underwent a
20 90-day public review under the State Environmental Policy Act (SEPA) process from October 2009
21 to January 2010, including 12 public meetings throughout the state, and blind peer review by 3
22 anonymous reviewers. Nearly 65,000 people provided comments on the draft documents. WDFW
23 addressed the public input and conducted additional internal review. The Working Group met in
24 June 2011 to review the changes resulting from the public, blind peer, and internal WDFW reviews
25 prior to completion of the final recommended plan and presentation to the Washington Fish and
26 Wildlife Commission in August 2011 for consideration and approval.

27
28 WDFW's Listing and Delisting Procedures (WAC 232-12-297, Appendix A) require the
29 development of recovery plans for species that are state listed as endangered or threatened and
30 management plans for species listed as sensitive. These plans identify measurable recovery
31 objectives and outline strategies to achieve those objectives so that the species can be downlisted
32 and eventually delisted in the state. The Washington Wolf Conservation and Management Plan will
33 meet the needs of a state recovery plan and at the same time will provide for management of wolves
34 while they are state listed as endangered, threatened, and sensitive. A wide range of perspectives and
35 values related to wolves and wolf management were heard in developing and refining the plan. The
36 result is a plan that is intended to serve the broad interests of the citizens of Washington for both
37 conservation and management of wolves in the state.

38
39 The recommendations given in this plan are for state planning purposes only and conform only to
40 the requirements of state law. There is no requirement for federal approval of the plan. Wherever
41 wolves are federally listed in Washington, WDFW would consult and coordinate with the U.S. Fish
42 and Wildlife Service prior to implementing management actions to ensure consistency with federal
43 law. Washington was not included in the original Northern Rocky Mountain Wolf Recovery Plan
44 (USFWS 1987); only the states of Idaho, Montana, and Wyoming were included. The federal
45 delisting criteria for the Northern Rocky Mountain (NRM) Distinct Population Segment (DPS)
46 required Idaho, Montana, and Wyoming to have state wolf conservation plans, but did not require
47 Washington to have a wolf conservation plan approved by the U.S. Fish and Wildlife Service. There

1 were no federal wolf recovery objectives for Washington, but the eastern third of the state was
2 included in the NRM DPS when it was designated in 2007 to account for dispersing wolves from
3 Idaho and Montana populations. There is no federal recovery plan yet for gray wolves in the
4 western two-thirds of Washington; however, on May 5, 2011, the USFWS initiated a 5-year status
5 review of wolves in the Pacific Northwest (USFWS 2011a).

6
7 The purpose of the state plan is to ensure the reestablishment of a self-sustaining population of gray
8 wolves in Washington and to encourage social tolerance for the species by addressing and reducing
9 conflicts. The goals of the Washington Wolf Conservation and Management Plan are to:

- 10
- 11 • Restore the wolf population in Washington to a self-sustaining size and geographic
12 distribution that will result in wolves having a high probability of persisting in the state
13 through the foreseeable future (>50-100 years).
 - 14 • Manage wolf-livestock conflicts in a way that minimizes livestock losses, while at the same
15 time not negatively impacting the recovery or long-term perpetuation of a sustainable wolf
16 population.
 - 17 • Maintain healthy and robust ungulate populations in the state that provide abundant prey for
18 wolves and other predators as well as ample harvest opportunities for hunters
 - 19 • Develop public understanding of the conservation and management needs of wolves in
20 Washington, thereby promoting the public's coexistence with the species.
- 21

22 To meet these goals, the plan includes such tasks as identifying and managing toward population
23 objectives, developing a response strategy for conflicts, engaging in public outreach and education,
24 and conducting ongoing monitoring and research. As specified in WAC 232-12-297, section 11.1,
25 recovery or management plans are to include, but not be limited to: (1) target population objectives,
26 (2) criteria for reclassification, (3) an implementation plan for reaching population objectives that
27 will promote cooperative management and are sensitive to landowner needs and property rights, (4)
28 public education needs, and (5) a species monitoring plan. The overall plan will estimate resources
29 needed from and impacts to WDFW, other agencies (including federal, state, and local), tribes,
30 landowners, and other interest groups. The plan will consider various approaches to meeting
31 recovery objectives including, but not limited to, regulation, mitigation, land acquisition, incentives,
32 and compensation mechanisms.

33
34 In developing this plan, WDFW sought to establish a wolf conservation program that is achievable,
35 realistic, fair, flexible, cost-effective, defensible, sustainable, fundable, engages the public, and
36 provides incentives for meeting wolf conservation goals. Several aspects of the plan are critical to its
37 success. One of the first and foremost is to have broad support to ensure sufficient funding for
38 implementing the plan. Conservation tools and strategies will need to be implemented to achieve a
39 healthy, self-sustaining wolf population. Because human tolerance has been and remains the
40 primary limiting factor for wolf survival, tolerance and acceptance must be adequately addressed for
41 citizens who will be directly affected by the presence of wolves. This makes technical assistance,
42 compensation, and outreach some of the highest priorities for wolf conservation. Actions
43 minimizing conflict and effective enforcement against illegal actions harming wolves also are key
44 parts of achieving conservation goals. An active outreach and education program must offer
45 guidance and information about living with wolves and about rules and regulations related to
46 management. Recovery of wolves means recognizing them as a native species of Washington, with
47 legal, social, cultural, and biological value, and having an important ecological role in maintaining

1 native ecosystem functions and processes. Wolves will need to be managed in concert with other
2 species, particularly primary prey and other large carnivores. While many of these species have their
3 own management or recovery plans, none can be managed in isolation.
4

2. BACKGROUND

The chapter provides background information on a variety of subjects pertaining to wolves, as follows:

- the history of wolves in Washington and surrounding geographic areas (Section A)
- the current status of wolves in Washington and surrounding areas (Section B)
- the identification and biology of wolves (Section C)
- legal status of wolves in Washington under federal, state, and tribal law (Section A)
- public attitudes and cultural values towards wolves (Section E)

A. History of Wolves in Washington and Surrounding Areas

Gray wolves were common throughout most of Washington before 1800. Some authors have suggested that wolves did not occur in the Columbia Basin (Young and Goldman 1944, Booth 1947, Dalquest 1948), but this is seemingly contradicted by several reports. Douglas (1914) occasionally observed wolves while traveling in shrub-steppe areas between The Dalles, Oregon, and Walla Walla in March 1826, whereas Suckley and Cooper (1860) described them as abundant in this same area and habitat in the mid-1850s despite the absence of large ungulate prey. Records also exist of wolves in the vicinity of the Walla Walla Valley (Wilkes 1844) and in southern Grant County (Dalquest 1948; see Appendix E for a map of counties in Washington).

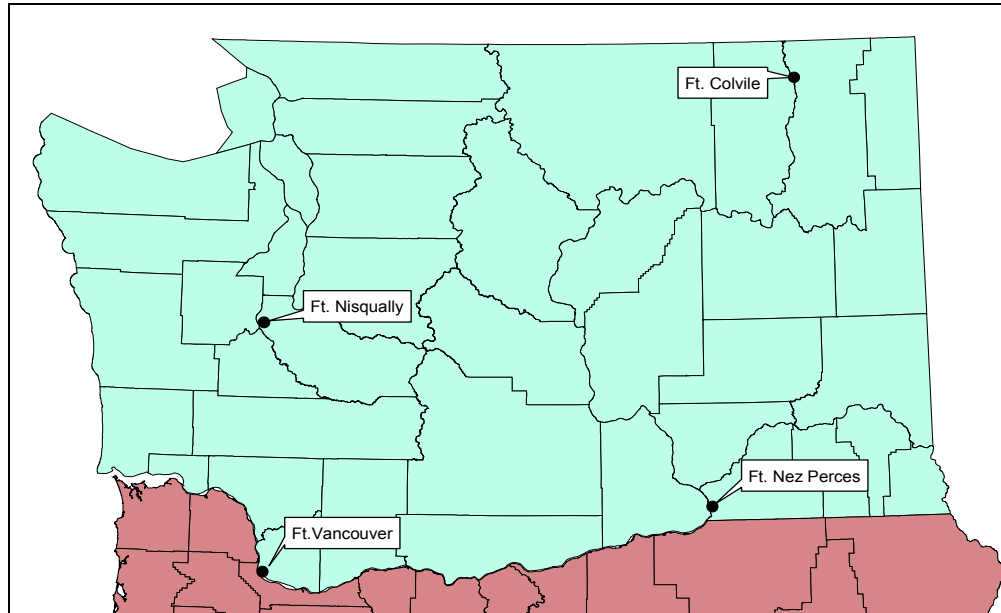
Typical winter wolf densities range from about 46-98 wolves/1,000 square miles across much of the northern United States and southern Canada (Fuller et al. 2003). Applying these densities to derive a historical population estimate for Washington (land size = 67,578 square miles), but using reduced densities for the Columbia Basin (estimates of 12-25 wolves/1,000 square miles; size = 22,754 square miles), suggests that the state held about 2,300-5,000 wolves before Euro-American settlement.

Fur Trading, Bounties, and Extermination in Washington

Trapping of wolves as a commercial source of fur began in earnest during the 1820s following the establishment of the Hudson's Bay Company in the Pacific Northwest. The company initiated an elaborate trading system with Native Americans across the region. Fur trading occurred at four forts located in Washington (Figure 1). From 1821 to 1859, a total of 14,810 wolf pelts were traded at the following locations: Fort Nez Percés, located at the junction of the Columbia and Walla Walla Rivers, 8,234 pelts; Fort Colville located along the Columbia River in present-day Stevens County, 5,911 pelts; Fort Vancouver located at present-day Vancouver, Clark County, 416 pelts; and Fort Nisqually in southern Puget Sound, 249 pelts (Hudson's Bay Archives 1988, Laufer and Jenkins 1989). These totals include animals taken not only from Washington, but originating from parts of British Columbia, Idaho, Oregon, and perhaps western Montana as well.

Despite the fur trade, wolves remained common in many areas of Washington into at least the 1850s. In 1839, Elkanah Walker reported that wolves were "thick" at Tshimakain mission (near present-day Ford in Stevens County), making it necessary to corral horses at night for protection

1 (Gibson 1985: 176). Wolves were also a problem at Cowlitz Farm (operated by the Hudson’s Bay
 2 Company near present-day Toledo in Lewis County) in 1841 and required “large numbers of cattle
 3 [to be brought in each] night, which is a very necessary precaution in consequence of the
 4 numerous wolves that are prowling about; in some places it becomes necessary for the keeper to
 5 protect his beasts even in the daytime” (Wilkes 1844). Joseph Drayton of the Wilkes expedition
 6 remarked in 1841 that “wolves were very numerous ... and exceedingly troublesome” between Fort
 7 Walla Walla (at its initial site along the Columbia River) and the Whitman mission in present-day
 8 Walla Walla County (Wilkes 1844). Joseph Heath, an early resident of western Washington, noted
 9 that wolves were “very common” on the Nisqually Plains (present-day Pierce County) during the
 10



11
 12 Figure 1. Map of present-day Washington (with counties) showing locations of the four main fur trading
 13 posts operated by the Hudson’s Bay Company from 1827 to 1859.
 14
 15

16 winter of 1844-1845 (Heath 1979:14-15). Suckley and Cooper (1860), who visited Oregon and
 17 Washington Territories from 1853 to 1857, described wolves as “exceedingly numerous from
 18 the Cascades to the Rocky Mountain Divide.” They also reported that wolves were abundant in the
 19 headwaters of the rivers flowing into the Columbia River from the Cascades and the Blue
 20 Mountains, and stated that abundance had increased after the introduction of sheep into the region.
 21 As late as 1889, Linsley (1889) described the region near the Pend Oreille River as being “..... full
 22 of black and silver gray wolves.....” He and his partner trapped or shot 40 wolves in the area
 23 during the winter of 1888-1889. Wolves were also remained common parts of the Olympic
 24 Mountains in 1890 (Lien 2001:137, 322).
 25

26 Euro-American settlement of the Pacific Northwest brought immediate efforts to control wolves.
 27 The Hudson’s Bay Company used strychnine for poisoning wolves at its early farming operations in
 28 Washington and set high prices on wolf skins to encourage killing by Native Americans (Heath
 29 1979: 32; Gibson 1985: 120). Residents of the Oregon country (which included Washington)
 30 convened their first “Wolf Meeting” in 1843 and established a \$3.00 wolf bounty (Young 1946,
 31 Laufer and Jenkins 1989). During an 18-month period in 1841-1842, a shepherd at Nisqually Farm

1 killed more than a hundred wolves (Gibson 1985: 120). By the mid-1850s, wolves had become
2 “quite scarce” on the Nisqually Plains because of poisoning efforts to protect local sheep herds
3 (Suckley and Cooper 1860).

4
5 Although poorly documented, wolves were heavily persecuted during the last half of the 1800s as
6 ranching and farming became established in the state, and were eliminated from most areas by 1900
7 (Dalquest 1948). Poisoning, trapping, and shooting were common control techniques, and a bounty
8 of \$15 per wolf was paid by the state in the early 1900s (Harding 1909, Adamire 1985). Wolf
9 populations held out somewhat longer in a few more remote locations. One of these was on the
10 Olympic Peninsula, where estimates of 115 wolves in 1910 and 40-60 wolves in 1919 were made
11 (Webster 1920, Scheffer 1995). However, this population declined rapidly thereafter and was nearly
12 gone by the late 1930s (e.g., Scheffer 1995, Beebe no date). Adamire (1985) reported that bounties
13 were paid on 46 wolves by the Clallam County auditor’s office from 1906-1929. Johnson and
14 Johnson (1952) remarked that sightings by experienced observers suggested that a few wolves may
15 have continued to persist in the Queets River drainage and perhaps elsewhere in the Olympic
16 Mountains until as late as the early 1950s. Murie (1935) recommended as early as 1935 that
17 consideration be given to reintroducing wolves to the Olympic Mountains.

18
19 Elsewhere, wolves remained in the southern Cascades until at least 1915, but had disappeared as a
20 resident population by 1941 (Young and Goldman 1944). A few animals also persisted in the
21 vicinity of Mt. Rainier until the 1920s, but Taylor and Shaw (1927, 1929) considered them “rare and
22 of irregular occurrence” in the national park. Macy (1934) reiterated the rarity of the species at the
23 park. Predator control efforts by the National Park Service and U.S. Bureau of Biological Survey at
24 Mt. Rainier during the 1910s or 1920s (Cahalane 1939) may have contributed to the demise of
25 wolves there. Dalquest (1948) reported that a few wolves might have survived in the northern
26 Cascades between Lake Chelan and Mount Baker until at least the 1940s. A “band of a dozen
27 wolves” was reported in the Aeneas Valley of eastern Okanogan County in 1914 (Hansen 1986).
28 Booth (1947) gave evidence that a few wolves remained in the Blue Mountains until 1915 or perhaps
29 later. The U.S. Forest Service estimated that only about 10 wolves in total survived on all national
30 forest lands in the state by 1939 (Young and Goldman 1944).

31
32 Further illustrating the rarity of wolves in Washington by the early 1900s, extensive predator control
33 work by federal trappers from the U.S. Bureau of Biological Survey succeeded in killing just 10
34 wolves on or near Forest Service lands in 1907 (Harding 1909) and only two wolves statewide
35 between 1915 and 1929 (United State Congress 1929). Scattered records of wild wolves killed and
36 reliable sightings were made at various localities from about 1916 into the 1950s. A sampling of
37 these appears in Table 1. It seems likely that many of these individuals were dispersers from
38 neighboring states and British Columbia rather than the survivors from remnant breeding
39 populations.

1 Table 1. Miscellaneous reports of wolves in Washington from 1916 to the 1950s.

Location	Date	Record	Source
Sluiskin Falls, Mt. Rainier National Park	1916	Two seen	Taylor and Shaw (1927)
Near Nisqually Glacier, Mt. Rainier National Park	1916	One killed	Taylor and Shaw (1927)
Skate Mountain, Lewis County	1916	Three heard	Taylor and Shaw (1927)
Elwha, Hayes, and Lost rivers, Press Valley, Jefferson Co.	1916-1917	Tracks seen	Murie (1916-1917)
Near the former community of Wahluke, Grant Co.	1917	Two killed	Dalquest (1948) ^a
Clallam County	1917-1929	Bounties paid for 22 killed	Adamire (1985)
Cameron Creek, Jefferson Co.	1919	One trapped	Cameron (1949)
Elwha River drainage, Jefferson Co.	1920	One killed	Museum specimen ^b
Paradise Valley, Mt. Rainier National Park	1920	Tracks seen	Taylor and Shaw (1927)
North fork of the Quinault River, Jefferson Co.	About 1920	Two killed	Dalquest (1948)
Whatcom Co.	1922	Two sightings	Edson (1931)
Skamania Co.	1924	One killed	Guenther (1952)
Skagit Co.	1927	Bounty paid for one killed	Edson (1931)
Snohomish Co.	1927	Bounty paid for one killed	Edson (1931)
Snow Creek, Clallam/Jefferson Co.	1929	One seen	Scheffer (1995)
Snow Creek, Clallam/Jefferson Co.	1930	One seen	Scheffer (1995)
Near Tonasket, Okanogan Co.	1930	One trapped	Guenther (1952)
Near Prouty Mountain, Pend Oreille Co.	1932	One reported	Hansen (1986)
Near Camp Muir at Mt. Rainier National Park	About 1933	One seen	Macy (1934)
Twin Peaks, Snohomish Co.	1936	One killed	Booth (1947)
Near Granite Falls, Snohomish Co.	About 1945	One killed	Larrison (1947) ^c
Gray Wolf Creek, Clallam Co.	1946	Tracks seen	Scheffer (1995)
Monte Cristo area, Snohomish Co.	1940s	Tracks at several sites	Larrison (1947)
Taylor Ridge about 12 mi east of Republic, Ferry Co.	1950	One killed	Guenther (1952)
Near Curlew, Ferry Co.	1951	Two seen	Hansen (1986)
Sheep Creek drainage in northern Stevens Co.	Early 1950s	Four seen and heard	Hansen (1986)
North of Slate Creek, Pend Oreille Co.	1955	One seen	Layser (1970)

2 ^a Dalquest (1948) reported these as the last wolves killed in the Columbia Basin.

3 ^b This specimen (USNM 241614) is held at the National Museum of Natural History, Washington, D.C.

4 ^c Larrison (1947) also reported that he saw and heard a wolf near Pinnacle Lake, Mt. Pilchuck, Snohomish County, in August 1946,
5 but the small size of the animal's tracks (2 inches by 3 inches) make this sighting doubtful.

6
7
8 Reports of wolves continued to occur in Washington during the next few decades, with greater
9 effort devoted to documentation of records during the 1970s and 1980s. Sixty-eight records of the
10 species held in the WDFW Heritage database for 1970-1989 were largely restricted to the Cascade
11 Mountains and parts of northeastern Washington. Hansen (1986) summarized 42 reports from
12 northeastern Washington made from before 1960 to 1985. Records were compiled from a variety of
13 sources, including unpublished accounts, reports from the public, and trapper questionnaires.
14 Twenty-four records were judged as probably accurate and 18 were possibly accurate. Eighteen
15 originated from before 1960 to 1973 and 24 were from 1974 to 1985. Five records involved three or
16 more wolves, 10 were of two wolves, and 27 were of single animals; most reports of two or more
17 wolves originated from 1973 or earlier. Two-thirds of the reports after 1973 came from the eastern
18 half of the Colville National Forest, with most obtained from the Slate Creek/Sullivan Creek area on
19 the east side of the Pend Oreille River. One wolf was killed near Mansfield, Douglas County, in
20 1975. Hansen (1986) gave brief descriptive accounts of many of these records.

1
2 Laufer and Jenkins (1989) compiled a similar account of wolf records from the Cascades for 1946 to
3 1988. Reports from this area represented 70% of all reports from the state during this period. A
4 total of 49 reports came from the Cascades during 1973-1988. Thirty-one of these were analyzed in
5 greater detail, with 19 rated as probably accurate and 12 as possibly accurate. Two records involved
6 three or more wolves, five were of two wolves, and 24 were of single animals. These records were
7 concentrated in the Baker Lake and Ross Lake areas of the North Cascades and in the vicinity of
8 Mount Rainier.

9
10 Almack and Fitkin (1998) reviewed 913 reports of gray wolves in Washington from 1834 to 1994.
11 Of these reports, 78 were judged to be confirmed observations: 55 were primarily bounty records
12 from 1834 to 1929 (e.g., see Adamire 1985), three were from 1944 to 1975, and 20 were sighting or
13 howling reports from 1989 to 1994.

14 History of Wolves in Neighboring States and British Columbia

15
16 As in Washington, wolves were formerly common and widely distributed in Oregon, Idaho,
17 Montana, and Wyoming, but experienced serious declines following the arrival of Euro-American
18 settlers and expansion of the livestock industry (Young and Goldman 1944). Bounties were enacted
19 in the 1870s and 1880s in each of these states and contributed to declines. For example, 4,540 wolf
20 hides were presented for payment in the first year of Montana's statewide bounty in 1884 (MFWP
21 2003). Prey scarcity caused by the elimination of bison and reductions of other ungulates also
22 impacted wolves in Montana and Wyoming. Wolf numbers were severely reduced in these four
23 states by the early 1900s and self-sustaining populations were virtually eliminated by 1930 (Robinson
24 2005). One exception to this occurred on national forest lands in the Oregon Cascades, where an
25 estimated 130 animals remained in 1939 (Young and Goldman 1944); these animals were gone too
26 by the 1940s. Scattered reports of sightings, tracks, and scat continued in these states (especially
27 Montana and Idaho) into the 1970s and 1980s, with most animals thought to represent dispersers
28 from Canada. In 1986, the first documented wolf den in Montana in more than 50 years was
29 discovered in Glacier National Park (MFWP 2003).

30
31
32 Wolves originally occurred throughout British Columbia, but were eliminated from most of the
33 southern portion of the province by 1930 and became fairly uncommon in remaining areas (Pisano
34 1979, Tompa 1983, Boitani 2003). Province-wide populations fell to their lowest levels during the
35 1920s and 1930s (Tompa 1983, Hayes and Gunson 1995). Numbers generally began recovering
36 thereafter (except during a period of resumed control during the 1950s) and most of British
37 Columbia was again occupied by the early 1990s, with the exception of the southernmost mainland
38 from Vancouver to Nelson (BCMELP 1988, Hayes and Gunson 1995). Reoccupation of the East
39 Kootenay region in the southeastern portion of the province did not occur until about 1980 (G.
40 Mowat, pers. comm.).

41 **B. Current Status of Wolves**

42 Washington

43
44
45
46 Washington experienced a flurry of reported wolf activity during the early 1990s, primarily in the
47 North Cascades, which presumably involved animals originating mostly from southern British

1 Columbia. Adult wolves with pups were detected at two locations in the North Cascades in the
2 summer of 1990. One of these sites was in the Hozomeen area of the Ross Lake National
3 Recreational Area, where animals were present for more than a month (Church 1996, Almack and
4 Fitkin 1998) and were again documented (without breeding evidence) in 1991, 1992, and 1993. It
5 was later learned that a pet wolf released in this area in the early 1990s (Martino 1997) was
6 responsible for some of these sightings (S. Fitkin, pers. comm.). The second location occurred
7 northwest of Winthrop near the Pasayten Wilderness (Anonymous 1990, Gaines et al. 2000).
8 Howling surveys conducted in the Okanogan and Wenatchee National Forests from 1991 to 1993
9 resulted in two confirmed wolf responses in backcountry areas, with one involving multiple
10 individuals in the Lake Chelan-Sawtooth Wilderness and the other being a lone individual in the
11 Alpine Lakes Wilderness (Gaines et al. 1995; W. Gaines, pers. comm.). A sighting of a wolf with
12 pups was also reported in the North Cascades in July 1996 (Church 1996). Additionally, one wolf
13 was found dead near Calispell Lake in southern Pend Oreille County in May 1994 (Palmquist 2002;
14 WDFW, unpubl. data). This animal was radio-collared and had immigrated from northwestern
15 Montana.

16
17 Overall, from 1991 to 1995, Almack and Fitkin (1998) reported 20 confirmed wolf sightings in
18 Washington. Sixteen of these were made in the Cascades and four in Pend Oreille County, although
19 these records were probably biased towards observations in the Cascades. Almack and Fitkin (1998)
20 concluded that small numbers of wolves existed in Washington, mostly as individuals and with one
21 or two possible breeding packs that did not persist. No evidence of large packs or a recovering
22 population was detected. Almack and Fitkin (1998) also confirmed the presence of free-ranging
23 wolf-dog hybrids in the state and believed that a significant number of reported wolf observations
24 probably represented hybrid animals.

25
26 Wolf reports in Washington declined from 1996 to 2001, probably due mainly to a reduced
27 emphasis on data collection. However, reports began increasing again in about 2002 (WDFW,
28 unpubl. data), as summarized in the following sections. This was likely a reflection of increased
29 dispersal of wolves into Washington from adjacent recovering populations in Idaho and Montana,
30 and resumed efforts by agency biologists and others to obtain and follow up on reports and to place
31 remote cameras in the field.

32 33 *Northeastern Washington*

34
35 Many of the wolf reports in Washington between 2002 and 2007 originated from Pend Oreille and
36 Stevens counties. These included a radio-marked female that dispersed from northwestern Montana
37 and spent several weeks in northern Pend Oreille County in February 2002. It used sites near
38 Metaline Falls and the Salmo-Priest Wilderness (Palmquist 2002) before leaving the area and moving
39 into British Columbia. Several individual wolves were photographed by remote cameras at different
40 locations in Pend Oreille County in 2007. A calf depredation in northernmost Stevens County in
41 late August 2007 was attributed to one or more wolves by USDA Wildlife Services (R. Woodruff,
42 pers. comm.).

43
44 In 2008 and again in May 2009, a probable mated pair (including a lactating female in 2009) was
45 photographed by remote cameras in Pend Oreille County. DNA analysis of hair collected in 2009
46 verified the presence of a male wolf linked genetically to the southern Alberta-northwestern
47 Montana-northern Idaho population (J. Pollinger, pers. comm.). Citizen reports, howling surveys,

1 and remote cameras confirmed the presence of a breeding pack (named the Diamond Pack) in July
2 2009. The pack produced 6 pups in 2009, with at least 4 surviving until 2010. The breeding male
3 was captured and radio-collared in July 2009 and a yearling female was radio-collared in 2010. The
4 pack produced a litter of 6 pups in 2010 and numbered 12 wolves at the end of the year. The pack's
5 home range covers about 350 square miles, with about 25% of its territory in Idaho. Den sites in
6 2009 and 2010 were confirmed to occur in Washington.

7
8 A pup belonging to another pack (Salmo Pack) was trapped and radio-collared in northern Pend
9 Oreille County in August 2010. Four adult-sized animals were seen on several occasions in the
10 winter of 2010-2011, but the pack was not confirmed to contain a successful breeding pair (2 or
11 more pups surviving until December 31). Although den location has not yet been determined,
12 sufficient telemetry locations were obtained in 2010 to confirm that the pack is using both
13 Washington and British Columbia. The location of the den site will determine whether it is counted
14 as a Washington or British Columbia pack.

15
16 A pup from a pack in Idaho (Cutoff Peak Pack) was radio-collared in 2010 and used a small segment
17 of northeastern Pend Oreille County in 2010 and 2011. This pack occurs primarily in Idaho, where
18 it presumably dens, and also extends into British Columbia (USFWS et al. 2011).

19 *Northern Cascades*

20
21
22 Multiple wolf reports from Okanogan County in 2008 led to confirmation of the first fully
23 documented (through photographs, howling responses, and genetic testing) breeding by a wolf pack
24 in Washington since the 1930s. A pack (named the Lookout Pack) with at least four
25 adults/yearlings and six pups was confirmed in the western part of the county and adjacent northern
26 Chelan County in the summer of 2008, when the breeding male and female were captured and radio-
27 collared, and other pack members were photographed. Preliminary genetic testing of the breeding
28 male and female suggested they were descended from wolves occurring in (1) coastal British
29 Columbia and (2) northeastern British Columbia, northwestern Alberta, or the reintroduced
30 populations in central Idaho and the greater Yellowstone area (J. Pollinger, pers. comm.). The pack
31 produced another litter of at least 4 pups in 2009, as well as a probable litter in 2007 based on a
32 sighting report of 6-8 animals in nearby northern Chelan County in September 2007 (R. Kuntz, pers.
33 comm.) and a report of 7-9 animals in Okanogan County in the winter of 2007-2008. One or more
34 members of this pack are believed to have been killed illegally in 2008. In May 2010, the Lookout
35 breeding female disappeared several weeks after the suspected birth of a litter. This appeared to
36 cause a breakdown in pack structure, with the breeding male ranging more widely and spending
37 most of the summer alone. However, sightings of multiple wolves (including the breeding male)
38 traveling together in the winter of 2010-2011 suggest there are still 2-3 wolves inhabiting the
39 Lookout Pack's territory. The pack has occupied an area totaling about 350 square miles.

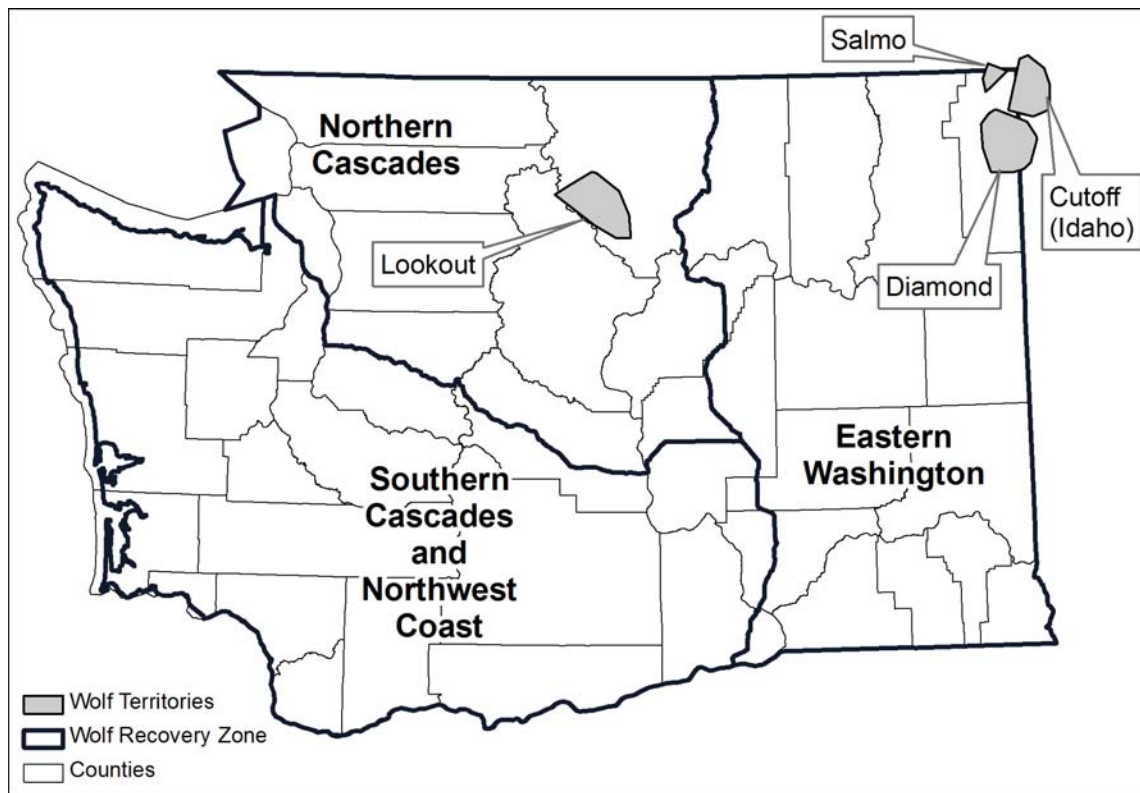
40
41 Tracks and scat that appeared to be from two wolves were found in the Ross Lake/Hozomeen area
42 of North Cascades National Park in 2010 and remote cameras photographed two animals in this
43 area during winter 2011. There appears to be a potential pack in this area, which is likely using both
44 British Columbia and Washington. Remote camera photos and tracks of 2-3 wolves were also
45 recorded in Kittitas County during the winter and spring of 2011, and suggest the presence of
46 potential pack in this area as well. Reports from both areas are being followed up during
47 spring/summer 2011.

1
2 *Blue Mountains*

3
4 There have been multiple reports of wolves in the Blue Mountains dating back to at least 2006.
5 These include reports of 2-6 wolves in Asotin, Garfield, Columbia, and Walla Walla counties from
6 2008 to 2011 (P. Wik, pers. comm.) and a radio-collared female dispersing from an Oregon pack in
7 early 2011. One or possibly two packs are probably present on the Washington side of the Blue
8 Mountains, but remain unconfirmed. One or both of these likely spend significant amounts of time
9 in adjacent areas of Oregon.

10
11 *Statewide Summary*

12
13 Wolf presence in Washington has expanded substantially since 2002. At the end of 2010, the state
14 had three confirmed packs (Diamond, Lookout, Salmo), with one successful breeding pack
15 (Diamond), one non-breeding pack (Lookout), and one transboundary pack that may or may not
16 den in Washington (Salmo) (Figure 2). Additional unconfirmed packs may also exist in the Blue
17 Mountains, North Cascades National Park, and Kittitas County. At least a few solitary wolves also
18 likely occur in other scattered locations of the state.
19



20
21 Figure 2. Distribution of confirmed wolf packs in Washington as of April 2011.

22
23
24 WDFW and others have also continued to document the presence of released or escaped hybrid
25 wolves and pet wolves in the wild in Washington (Martino 1997, Palmquist 2002; WDFW,
26 unpublished data).

Neighboring States and British Columbia

Wolf numbers in Montana, Idaho, and Wyoming have grown steadily since the mid-1980s and totaled at least 1,614 animals in 240 recognized packs and 108 breeding pairs in 2010 (USFWS et al. 2011). Natural recolonization of these states began in 1979, when wolves reentered the area near Glacier National Park in northwestern Montana from Alberta. Breeding in this area was first detected in 1986. Dispersers from the park and neighboring areas of Canada gradually recolonized other parts of northwestern Montana over the next decade. In 1995 and 1996, wolves were reintroduced into Yellowstone National Park and central Idaho by the USFWS (Bangs et al. 1998), and have also contributed to expanding populations in the three states. This growth allowed the wolf population in the northern Rocky Mountain states to meet the biological recovery levels set by the USFWS by the end of 2002 (MFWP 2003). At the close of 2010, wolf numbers totaled 705 in Idaho, 566 in Montana, and 343 in Wyoming (USFWS et al. 2011). Wolves are currently distributed primarily in western Montana, central and northern Idaho, and northwestern Wyoming. Several packs in northern Idaho occur within about 30 miles of Washington (USFWS et al. 2011).

Regulated hunting seasons for wolves were held in Idaho and Montana in 2009-2010 while wolves were federally delisted (USFWS et al. 2010, 2011). Hunter take totaled 186 animals in Idaho and 72 animals in Montana. Both states intend to resume public hunting of wolves upon federal delisting. As of April 2011, it is unknown what wolf population sizes that Idaho, Montana, and Wyoming will manage for after federal delisting.

Oregon's wolf population is in the early stages of development, much like the one in Washington. Between 1999 and early 2008, verified reports of wolves in Oregon totaled five solitary animals and one pair, all of which occurred in the northeastern corner of the state (Jacoby 2007, Cockle 2008, ODFW 2010). At least four of these animals were immigrants from Idaho and either died from human-related causes or were caught and returned to their original source. Four packs have been documented in this region since 2008, with breeding confirmed in two packs (USFWS et al. 2010, 2011). As of early 2011, one pack with 15 wolves was located in eastern Wallowa County, while two other packs with 6 wolves and 3-4 wolves were confirmed in areas of the Blue Mountains adjacent to Washington (R. Morgan, pers. comm.). An additional pack comprised of a yearling male and yearling female was lethally removed in September 2009 after multiple livestock depredations in Baker County. Northeastern Oregon also holds a small number of lone wolves (R. Morgan, pers. comm.). In addition to these records, unconfirmed reports of wolves are regularly made in Oregon (e.g., 204 were received by the Oregon Department of Fish and Wildlife in 2008) and come primarily from several northeastern counties. Under current Oregon state law, wolves are listed as endangered and are fully protected in the state.

Population estimates of wolves are not available for southern British Columbia, but anecdotal evidence suggests that much of the southwestern mainland has experienced a recent increase in wolf abundance (Pynn 2008; D. Reynolds, pers. comm.). Wolves in this region occur south to the Washington border, with some breeding known in or near Skagit Valley Provincial Park. Wolves remain largely absent in the zone along the Washington border from Manning Provincial Park eastward to Creston, although a few animals are sporadically detected (B. Harris, pers. comm.; G. Mowat, pers. comm.). Numbers appear to be growing north of Kelowna (B. Harris, pers. comm.). Wolf recovery has continued in southeastern British Columbia, with harvest numbers suggesting

1 increased abundance since the mid-1990s (Mowat 2007). However, wolves remain quite scarce in
2 the West Kootenay region, including along the border of northeastern Washington (Mowat 2007; G.
3 Mowat, pers. comm.). Wolves are considered common on Vancouver Island (D. Reynolds, per.
4 comm.). Recent research indicates that wolves located along and near the coast of British Columbia
5 are genetically differentiated from those occurring in the interior of the province (Muñoz-Fuentes et
6 al. 2009a).

7
8 Current wolf management in southern British Columbia allows a 9- to 12-month hunting season in
9 the Kootenay region (including along the borders of Stevens and Pend Oreille counties of
10 Washington), with an annual bag limit of four animals or no bag limit at all. There are also 5.5- and
11 12-month trapping seasons with no bag limit. The province has a policy of removing wolf packs
12 that threaten the recovery of mountain caribou. Wolves were killed for this reason at several
13 locations in 2008, including east of Creston near the Idaho border, but there are no plans to do so
14 near the Washington border (G. Mowat, pers. comm.). Wolves are currently protected from hunting
15 and trapping in the Okanagan region, but a hunting season may be proposed (B. Harris, pers.
16 comm.). Wolves are also protected from both types of harvest in the southern portion of the
17 management region covering the southwestern mainland.

18 **C. Biology**

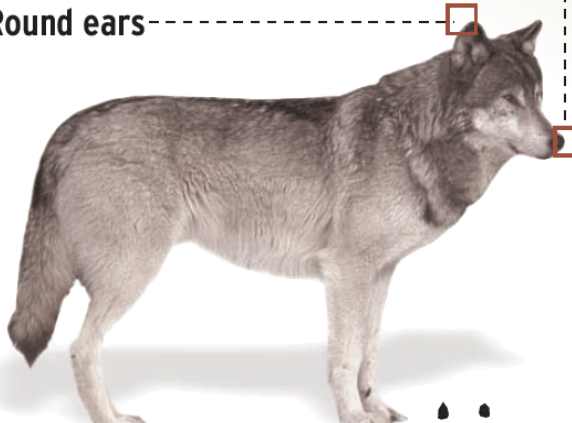

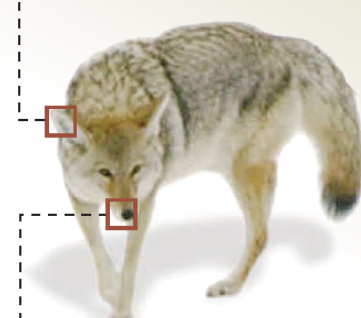

19 Physical Characteristics

20
21 Physical Characteristics
22
23 In Montana, typical weights of adult gray wolves are 90-110 pounds for males and 80-100 pounds
24 for females. Wolves in the greater Yellowstone area (GYA) are somewhat heavier, with winter-
25 captured adult females averaging 108 pounds, immature females averaging 96 pounds, and immature
26 males averaging 107 pounds (Smith et al. 2000). Smith and Ferguson (2005) reported a maximum
27 weight of about 130 pounds among males at Yellowstone. About half of the wolves in Montana are
28 black, most of the remainder are gray, and a few are white. Both black and gray color phases can be
29 found in a pack or in one litter of pups. Animals with dark pelage sometimes progressively change
30 to white over time, perhaps due to old age, physiological stress, or genetic factors (Gipson et al.
31 2002).

32
33 Observers sometimes mistake coyotes for wolves, but a number of physical features separate the
34 two (Figure 3). Wolf tracks are typically 4.0-4.5 to 5.0-5.5 inches long (Harris and Ream 1983) and
35 are noticeably larger than those of coyotes (2.0-2.5 inches long).

36
37 Some large domestic dog breeds and wolf-dog hybrids may also be misidentified as wolves. Wolves
38 can be distinguished from dogs by their longer legs, larger feet, wider head and snout, narrow body,
39 and straight tail. Other identifying characteristics require closer examination than is possible in field
40 settings with live animals. Some wolf-dog hybrids are indistinguishable in appearance from wild
41 wolves, but characteristics that can be used to distinguish them from wolves include a curled tail,
42 broader chest, shorter legs, and a distinct husky mask. In many instances, behavior distinguishes
43 wild wolves from hybrids and domestic dogs (Boyd et al. 2001, Duman 2001).

How to recognize a gray wolf

<p>GRAY WOLF</p> <p>Color: light gray to black</p> <p>Dimensions: 2.5 feet tall, 5-6 feet long</p> <p>Broad snout -----</p> <p>Round ears -----</p>  <p>80-120 pounds</p> <p>Paw size: 4" x 5"</p> 	<p>COYOTE</p> <p>Color: light gray/brown</p> <p>Dimensions: 1.5 feet tall, 4 feet long</p> <p>Tall pointed ears</p>  <p>Narrow snout</p> <p>20-50 pounds</p> <p>Paw size: 2" x 2.5"</p> 
---	---

Wolves are protected by federal law under the Endangered Species Act.
 Source: U.S. Fish and Wildlife Service *The Salt Lake Tribune*

1

Figure 3. Identification characteristics used to distinguish wolves from coyotes.

2
3
4

Behavior

5
6
7
8
9
10
11
12
13
14
15

Gray wolves are highly social and live in packs (Mech and Boitani 2003a). Packs are formed when male and female wolves develop a pair bond, breed, and produce pups. The pack typically consists of a socially dominant breeding pair, their offspring from the previous year, and new pups. Other breeding-aged adults may be present, but they may or may not be related to the others (Mech and Boitani 2003a). The pack hunts, feeds, travels, and rests together. Maintaining the pack social unit is important for acquiring food (Sand et al. 2006, Stahler et al. 2006) and enhancing pup survival (Brainerd et al. 2008). The pack also shares pup-rearing responsibilities, including hunting and tending pups at the den or at a series of rendezvous sites.

16
17
18
19
20

Pack size is highly variable (Mech and Boitani 2003a). Populations that are rapidly growing and expanding often consist of smaller packs, whereas those that are well established and have slow growth rates tend to have larger packs if adequate food is available (Mitchell et al. 2008). Pack size may also be related to prey size. Packs feeding primarily on deer tend to be smaller than those preying on elk, while those feeding mainly on moose or bison are often the largest (Smith and

1 Ferguson 2005). In six regions of Idaho, Montana, and Wyoming, average pack size ranged from
2 5.1 ± 1.1 (SD) to 9.9 ± 2.6 wolves from the time of population reestablishment to 2005, with the
3 highest average occurring in Yellowstone National Park (YNP) (Mitchell et al. 2008). Smith and
4 Ferguson (2005) reported a maximum pack size of 37 animals at YNP. Packs in these states are
5 often dynamic and commonly fail to persist from one year to the next (Smith and Ferguson 2005,
6 USFWS et al. 2011). This can be due to a number of reasons, including mortalities to key pack
7 members, poor pup production, and lethal control actions.

8
9 Pack membership typifies the predominant manner in which wolves exist in the wild. The pack is
10 the mechanism by which wolves reproduce and populations grow. However, in most wolf
11 populations, some lone nomadic individuals exist as dispersers. These animals spend time looking
12 for vacant habitat, waiting to be found by a member of the opposite sex within a new home range,
13 or searching for an existing pack to join. Lone wolves typically comprise up to 10-15% of a
14 population (Fuller et al. 2003). This is a temporary transition. Lone animals in northwestern
15 Montana usually found other wolves in an average of 66 days (range 2-202 days) (Boyd and
16 Pletscher 1999).

17
18 Wolves display a number of behaviors that help populations maintain genetic diversity through
19 avoidance of inbreeding. These include a strong avoidance for mating with related pack members,
20 dispersal by males to established packs where mating can occur with unrelated individuals, females
21 remaining in their birth packs to become subordinate breeders, and females dispersing to form new
22 packs and becoming dominant breeders (vonHoldt et al. 2008).

23 24 Reproduction

25
26 Wolves normally do not breed until at least two years of age (Fuller et al. 2003). Breeding usually
27 occurs only between the dominant male and female in a pack. In the northern Rockies, mating
28 peaks in mid- to late February (Boyd et al. 1993). Wolves localize their movements around a den
29 site and give birth in late April after a 63-day gestation period. Dens are usually underground
30 burrows, but can occur in a variety of other situations, including abandoned beaver lodges, hollow
31 trees, and shallow rock caves. Dens are commonly located near the central core of territories in on
32 hillsides or in other elevated dry areas with loose soils near freshwater and greater vegetation cover
33 (Trapp et al. 2008, Person and Russell 2009, Unger et al. 2009). Wolves often tolerate some limited
34 human disturbance of dens, especially when pups are younger than six weeks of age, and regularly
35 continue using disturbed den sites in subsequent years (Thiel et al. 1998, Frame et al. 2007, Person
36 and Russell 2009). However, wolves sometimes respond to human disturbance near active dens by
37 abandoning the location and moving their pups to other sites. Pups are moved to a series of
38 rendezvous sites after reaching about eight weeks of age, which is about the time that weaning
39 occurs.

40
41 Litters usually average four to six pups (Fuller et al. 2003, USFWS et al. 2009). Average litter sizes
42 of 5.3 (range 1-9) pups and 5.1 pups were reported from northwestern Montana in 1982-1994
43 (Pletscher et al. 1997) and from central Idaho in 1996-1998 (Mack and Laudon 1998), respectively.
44 Litter size averaged at least 3.5-4.5 pups in Idaho from 2005 to 2010 (USFWS et al. 2006-2011).

45
46 Most packs produce only one litter annually, but occasionally more than one female in a pack may
47 breed, resulting in multiple litters (Fuller et al. 2003). This phenomenon has been documented in

1 YNP, where for example 13 packs had 16 litters in 2000 (USFWS et al. 2001). In most cases, non-
2 dominant females breed with males from other packs (Smith and Ferguson 2005). Presence of more
3 than one litter can occasionally lead to the formation of new packs (Boyd et al. 1995). VonHoldt et
4 al. (2008) documented an average generation time (i.e., average age at which females give birth to
5 their offspring) of 4.16 years among wolves at Yellowstone National Park.

6
7 Pup survival is highly variable and is largely influenced by disease, predation, and nutrition (Johnson
8 et al. 1994, Fuller et al. 2003, Mech et al. 2008). In northwestern Montana wolf pup survival from
9 mid-summer to December averaged 85% (range 60 to 100%) over a 12-year period. (Pletscher et al.
10 1997). In a recent study of survival of wolves in the NRM wolf population (years 1982-2004) annual
11 pup survival was lower in the Northwestern Montana population (0.398) compared to Central Idaho
12 (0.889) and Greater Yellowstone (0.756) populations (Smith et al. 2010). In YNP, pup survival
13 varied between 73 and 81% from 1996 to 1998, declined to 45% in 1999 because of a likely outbreak
14 of canine distemper, and rebounded to 77% the following year (Smith et al. 2000, Smith and
15 Almberg 2007). Pup survival again dipped to low levels in 2005 (32%) and 2008 (29%) due to
16 canine distemper (Smith et al. 2006, Smith et al. 2009). Wolf pup survival from birth to midwinter
17 averaged 29% (range 14 to 58%) in Wisconsin over a 28 year period (Wydeven et al. 2009a). In this
18 population, lowest pup survival occurred in years coincident with an outbreak of parvovirus
19 (Wydeven et al. 1995).

20
21 Pack size is another important factor in determining whether or not a pack is successful in breeding
22 and raising pups. Recent analyses by Mitchell et al. (2008) reveal that larger packs of 10 or more
23 wolves in Idaho, Montana, and Wyoming have a 90% or greater chance of successfully rearing two
24 or more pups through December of a given year, whereas smaller packs are much less likely to do
25 so. For example, depending on location within these states, packs of 4-5 animals had only a 20-73%
26 chance of successfully raising at least two pups to year's end. Reduced reproductive output in wolf
27 populations can therefore result as a consequence of high levels of human-caused mortality leading
28 to smaller pack sizes (Brainerd et al. 2008, Mitchell et al. 2008).

29 30 Food Habits

31
32 Gray wolves are opportunistic carnivores that are keenly adapted to hunt large prey species, such as
33 deer, elk, and moose. Ungulate species comprise different proportions of wolf diets, depending on
34 their relative abundance and distribution within territories. In the central and northern Rocky
35 Mountains of the United States and Canada, elk are often the primary prey of wolves, but deer and
36 moose are more important in some areas (Table 2). In coastal Alaska and British Columbia, black-
37 tailed deer are the major prey (Darimont et al. 2004, 2009, Person et al. 1996). Moose are the major
38 prey in much of British Columbia, including southern areas (G. Mowat, pers. comm.).

39
40 Wolves also prey on smaller animals, scavenge carrion, and even eat fish and vegetation. In addition
41 to ungulates, wolf scat collected in YNP in 1998 contained the remains of voles, ground squirrels,
42 snowshoe hares, coyotes, bears, insects, and plant matter (Smith 1998). Research in northwestern
43 Montana has also documented non-ungulate prey such as tree squirrels, other small mammals, ruffed
44 grouse, ravens, striped skunks, beavers, coyotes, porcupines, and golden eagles (Boyd et al. 1994,
45 Arjo et al. 2002). In coastal Alaska and British Columbia, wolves include salmon and marine
46 mammals in their diet (Person et al. 1996, Darimont et al. 2003, 2008, Watts et al. 2010) with greater
47 use of these prey groups on islands compared to mainland sites (Darimont et al. 2009).

1
2
3

Table 2. Prey selection by wolves at various locations in the central and northern Rocky Mountains of the United States and Canada and other areas of British Columbia.

Location	Season ²	Prey species (% of diet ¹)								Source ⁴
		Elk	White-tailed deer	Mule deer	Black-tailed deer	Moose	Bison	Bighorn sheep	Other ³	
Glacier Natl Park	w	30	60	3	-	7	-	-	-	1
Glacier Natl Park area (Camas pack)	w	14	83	-	-	3	-	-	-	2
Glacier Natl Park area (Spruce pack)	w	35	4	-	-	61	-	-	-	2
Northwest Montana	y	23	49 ⁵	-	-	12	-	-	15	3
Madison Range, sw Montana	w, sp	70	26	4	-	-	-	-	-	4
Idaho	su	53	42 ⁵	.5	-	-	-	-	5	5
Salmon River Mtns, Idaho	w	77	-	23	-	-	-	-	-	6
Yellowstone Natl Park	w	92	2 ⁵	.5	-	3	3	-	-	7
Yellowstone Natl Park	y	83	3 ⁵	.5	-	<1	5	<1	7	8
Banff Natl Park	w, su	78	7 ⁵	.5	-	10	-	2	3	9
N. Columbia Mtns, se British Columbia	sp, su, f	-	3 ⁵	.5	-	95	-	-	2	10
Vancouver Island	y	28	-	-	71	-	-	-	1	11
Vancouver Island	w, su	38	-	-	56	-	-	-	7	12
Central coastal British Columbia	sp, su, f	-	-	-	70	-	-	-	30	13

4
5
6
7
8
9
10
11
12
13
14
15
16

¹ Results reported as percent of total kills, frequency of occurrence in feces, or frequency of occurrence based on stable isotope analysis of hair.
² Season: w, winter; y, year-round; sp, spring; su, summer; f, fall.
³ Includes other wildlife, such as mountain goats, beaver, pronghorn, mountain caribou, smaller mammals, birds, and unknown species. For central coastal British Columbia, salmon and harbor seals comprised 10% and 6% of the diet, respectively, during the non-winter seasons combined (Darimont et al. 2008).
⁴ Source: 1, Boyd et al. (1994); 2, Kunkel et al. (2004); 3, Arjo et al. (2002); 4, Atwood et al. (2007); 5, Mack and Laudon (1998); 6, Husseman et al. (2003); 7, Smith et al. (2004); 8, USFWS et al. (2007, 2008, 2009, 2010); results presented as the mean of these studies); 9, Huggard (1993); 10, Stotyn (2008); 11, Scott and Shackleton (1980); 12, Milne et al. (1989); 13, Darimont et al. (2008).
⁵ Use of white-tailed deer and mule deer combined.

17
18
19
20
21

Wolves scavenge opportunistically on vehicle- and train-killed ungulates, winterkills, and on kills made by other carnivores, particularly cougars. Wolves in northwestern Montana scavenge the butchered remains of domestic livestock at rural bone yards and big game animals at carcass disposal sites. Wolves also kill and feed on domestic livestock such as cattle, sheep, llamas, horses, and goats.

Territories

22
23
24
25
26
27
28
29

A pack establishes an annual home range or territory and defends it from trespassing wolves. From mid-April to early May until September or early October, pack activity is centered at or near the den or rendezvous sites, as adults hunt and bring food back to the pups. Rendezvous sites are specific resting and gathering areas that are used by wolf packs after pups emerge from the den. These sites are often in wet meadows (Ausband et al. 2010) or forest openings near the den, but sometimes are several miles away. Adults will carry small pups to a rendezvous site. Breeding females make regular

1 use of den or rendezvous sites, whereas use by nonbreeders in the pack is more variable (Demma
2 and Mech 2009). By September, pups travel and hunt with the pack. The pack hunts throughout its
3 territory until the following spring.

4
5 Wolves use different areas of their territory daily, which suggests rotational use that may improve
6 hunting success (Demma and Mech 2009), and territory boundaries and sizes may vary from year to
7 year. Similarly, a wolf pack may travel in its territory differently from one year to the next because
8 of changes in prey availability or distribution, conflicts with neighboring packs, or the establishment
9 of a new neighboring pack. Other attributes such as elevation, land use, land ownership patterns,
10 prey species present, and relative prey abundance make each pack's territory unique. Rich (2010)
11 reported that territory size in general increases with greater terrain ruggedness (which tends to
12 reduce prey availability and vulnerability), higher human densities, and higher levels of lethal control,
13 but decreases with larger numbers of neighboring packs.

14
15 During the mid- to late 1980s, the earliest colonizing wolf packs in northwestern Montana had
16 territories averaging 382 square miles in size (Ream et al. 1991). Average territory size in this region
17 fell to 185 square miles (range = 24-614 square miles) by the late 1990s (USFWS et al. 2000),
18 probably as new territories filled in suitable unoccupied habitat. In western Montana, territory size
19 currently averages about 230 square miles per pack (Rich 2010) but can reach 300 square miles or
20 larger (USFWS et al. 2011). In 1999, Idaho wolf packs had average territory sizes of 360 square
21 miles, with individual pack territories ranging from 141 to 703 square miles (USFWS et al. 2000). In
22 Washington, territory sizes for two radio-tracked packs averaged about 350 square miles.

23 24 Habitat Use

25
26 As with other aspects of their ecology, wolves are generalists in their habitat use. Within their
27 historical geographic distribution, wolves occurred in every habitat with large ungulates, including
28 forests, deserts, prairies, swamps, tundra, and coasts (Fuller et al. 2003). Elevations ranging from sea
29 level to mountains were occupied. Wolves are adaptable enough that they will also enter and forage
30 in towns and farms, cross highways and open environments, and den near sites heavily disturbed by
31 people such as logging sites and military firing ranges (Fuller et al. 2003). Surviving wolf populations
32 in much of western North America, including the northern Rocky Mountain states and British
33 Columbia, predominantly inhabit forests and nearby open habitats, with prey availability and extent
34 of human tolerance strongly influencing occupancy.

35
36 Wolves in the northern Rocky Mountain states have demonstrated a greater tolerance of human
37 presence and disturbance than previously thought characteristic of the species. It previously was
38 believed that higher elevation public lands would comprise the primary occupied habitats (Fritts et
39 al. 1994), but most wolves in this region prefer lower elevations and gentle terrain where prey are
40 more abundant, particularly in winter (Boyd-Heger 1997, USFWS 2007a).

41
42 The majority (77-93%) of habitat used to date by two packs in Washington has been on public land
43 (federal and state), primarily U.S. Forest Service. Use of public and private land by wolves has
44 differed in Montana and Idaho. Of the 94 documented packs in Idaho that survived during 2009,
45 nearly all territories were wholly or predominantly on U.S. Forest Service (USFS) lands (USFWS et
46 al. 2011). In contrast, most packs in Montana exist on lands with a diversity of property owners and
47 uses. These packs move through a complex matrix of public, private, and corporate-owned lands,

1 with the average territory in northwestern Montana comprised of about 30% private land (USFWS
2 et al. 2011).

3
4 Landowner acceptance of wolf presence and use of private lands is highly variable in space and time.
5 Given the mobility of the species and the extent to which these lands are intermingled, it is not
6 unusual for wolves to traverse each of these ownerships in a single day. Land uses range from
7 dispersed outdoor recreation, timber production, or livestock grazing to home sites within the rural-
8 wildland interface, hobby farming/livestock, or full-scale resort developments with golf courses.

9
10 Private lands may offer habitat features that are attractive to wolves, so some packs may use those
11 lands disproportionately more than other parts of their territories. In some settings, geography
12 dictates that wolf packs use or travel through private lands and co-exist in close proximity with
13 people and livestock. Land uses may predispose a pack to conflict with people or livestock,
14 although the presence of livestock does not make it a foregone conclusion that a pack will routinely
15 depredate (Bangs and Shivik 2001, Sime et al. 2007).

16 Dispersal

17
18
19 Upon reaching sexual maturity, most wolves leave their natal pack, looking for a mate to start a new
20 pack of their own (Mech and Boitani 2003a, Treves et al. 2009). Dispersal may be to unoccupied
21 habitat near their natal pack's territory or it may entail traveling much longer distances before
22 locating vacant habitat, a mate, or joining another pack. Wolves appear to disperse preferentially to
23 areas occupied by other wolves, using scent marking and howling to locate other animals (Ray et al.
24 1991). Boyd and Pletscher (1999) indicated that dispersers in their study moved toward areas with
25 higher wolf densities than found in their natal areas.

26
27 In northwestern Montana from 1985 to 1997, 53% of tagged wolves (30 of 58) dispersed from their
28 natal territories to establish new territories or join other existing packs; 59% of males (10 of 17) and
29 49% of females (20 of 41) dispersed (Boyd and Pletscher 1999). Males dispersed at an average age
30 of 28.7 months and traveled an average of 70 miles, whereas females averaged 38.4 months old at
31 dispersal and moved an average of 48 miles. Males and females combined traveled an average of 60
32 miles (range 10-158 miles), with 17% of dispersing individuals moving more than 100 miles. At
33 YNP from 1995 to 1999, dispersal distances averaged 54 miles in males and 40 miles in females
34 (Smith et al. 2000). Dispersals can occur in any month, but are somewhat more frequent in January-
35 February (courtship and breeding season) and May-June (Boyd and Pletscher 1999). Maximum
36 dispersal distances of more than 680 miles have been recorded (USFWS et al. 2011). Wolves are
37 capable of traveling such distances over periods of a few weeks or months. Dispersing individuals
38 typically have lower survival rates than non-dispersing wolves (Pletscher et al. 1997).

39
40 Dispersal has been regularly documented among and between populations in Montana, Idaho,
41 Wyoming, and bordering areas of British Columbia, thereby increasing genetic exchange across the
42 region (Bangs et al. 1998, Mack and Laudon 1998, Smith et al. 2000). Dispersal paths crossed
43 international boundaries, state boundaries, public and private land boundaries, different land uses,
44 and agency jurisdictions.

1 Mortality

2
3 Few wolves in the wild live more than 4-5 years (Fuller et al. 2003), although maximum age can
4 reach 15 years (Ausband et al. 2009a). Wolves die from a variety of causes, which are usually
5 classified as either natural or human-caused. Natural deaths result from territorial conflicts between
6 packs, injuries while hunting prey, old age, disease, starvation, or accidents. In populations
7 protected from human-caused mortality, most wolves die from being killed by other wolves usually
8 belonging to neighboring packs, disease, or starvation (Mech et al. 1998, Peterson et al. 1998,
9 USFWS et al. 2011). However, natural mortality probably does not regulate most populations in
10 Idaho, Montana, and Wyoming. Humans are the largest cause of wolf mortality in this region as a
11 whole and are the only cause that can significantly affect populations at recovery levels (USFWS
12 2000, Mitchell et al. 2008, Murray et al. 2010, Smith et al. 2010). Mitchell et al. (2008) reported that
13 humans were responsible for 71-87% of wolf deaths in five of six regions of Idaho, Montana, and
14 Wyoming from 1979 through 2005, whereas only 23% of mortalities in YNP were human-related.
15 Human-caused mortality includes control actions to resolve conflicts, illegal killings, legal harvest,
16 and car and train collisions.

17
18 Annual survival rates averaged 75% among wolves in Idaho, Montana, and Wyoming during 1982-
19 2004 (Smith et al. 2010). Prior to the legal hunting seasons in 2009-2010, on average, an estimated
20 10% of the wolves in these states died annually from control actions, 10% from illegal killing, 3%
21 from human-related accidents, and 3% from natural causes (USFWS 2009). In 2010, human-caused
22 mortality removed 179 wolves in Montana (24% of the state's wolf population), 142 (17%) in Idaho,
23 and 56 (13%) in Wyoming (USFWS et al. 2011). Mortality is higher among younger wolves,
24 dispersers, members of small packs, and wolves occurring in regions with reduced amounts of public
25 lands (Smith et al. 2010).

26
27 Wolves are susceptible to a number of viral and bacterial diseases, including rabies, canine
28 parvovirus, canine distemper, canine adenovirus (canine hepatitis), canine herpesvirus, and
29 leptospirosis (Kreeger 2003, USFWS et al. 2007, Mech et al. 2008, Almberg et al. 2009, ODFW
30 2010). None of these appear to threaten the long-term population viability of wolves in the
31 northern Rocky Mountain states, although periodic outbreaks of canine distemper have been linked
32 to poor pup survival and population decline in some years (USFWS et al. 2007, 2010, 2011, Almberg
33 et al. 2009). Wolves at YNP have shown high and relatively constant levels of exposure to canine
34 parvovirus and canine adenovirus since their reintroduction in 1995, but each disease has produced
35 little or no wolf mortality (Almberg et al. 2009). Canine parvovirus is suspected to have caused a
36 decline in the wolf population at Isle Royale National Park, Michigan (Kreeger 2003), and in
37 Wisconsin during the early 1980s when its wolf population was <30 animals (Wydeven et al. 1995).
38 In Minnesota, canine parvovirus limited population growth and expansion of the wolf population
39 through reductions in pup survival (Mech et al. 2008). Rabies may limit population growth in some
40 situations (Kreeger 2003).

41
42 Wolves host various parasites, but most produce little pathology and do not regulate populations
43 (ODFW 2010). Sarcoptic mange has been documented in wolves in Montana and Wyoming, but
44 not Idaho (Jimenez et al. 2010). Occurrence of this disease increased noticeably among wolves at
45 YNP in 2008 and 2009 (USFWS et al. 2009, 2010). Mange outbreaks can be locally severe and
46 persistent in wolves, and commonly can result in mortalities, but are not considered a serious threat
47 to population persistence (USFWS et al. 2006, 2009, Jimenez et al. 2010a). Dog lice have been

1 recorded on wolves in the northern Rocky Mountain states and are perhaps a minor source of
2 mortality in cases of severe infestation (Jimenez et al. 2010b). Wolves in the northern Rocky
3 Mountain states have recently been identified as carriers of the tapeworm *Echinococcus granulosus* (see
4 Chapter 7, Section F; Foreyt et al. 2009) and the protozoan *Neospora caninum* (Almberg et al. 2009).

6 Rates of Population Change

7
8 In the absence of human-caused mortality, wolf populations primarily increase or decrease through
9 the combination and interaction of wolf densities and prey densities (Keith 1983, Fuller 1989),
10 although other factors (e.g., disease) may sometimes play a role. Actual rates of change depend on
11 whether the wolf population is pioneering vacant habitat or whether the population is well
12 established. Degree and type of legal protection, agency control actions, and regulated harvest also
13 influence population trends. Once established, wolf populations can withstand high mortality rates
14 provided that reproductive rates are also high and immigration continues (Fuller et al. 2003).
15 Previous research suggests that mortality rates of ~30% to 50% should be sustainable and that
16 human-caused mortality is largely compensatory (Mech 2001, Fuller et al. 2003, Adams et al. 2008).
17 However, a study that modeled population growth as a function of human harvest for NRM wolves
18 and other populations found that the maximum human offtake for stable or increasing wolf
19 populations was 22% for NRM wolves and 24% for other wolf populations (Creel and Rotella
20 2010). These human offtake estimates were consistent with observed declines in NRM wolves when
21 human harvests were 23%-24%. In 2010, human caused mortality removed 24%, 17%, and 13% of
22 wolf populations in Montana, Idaho, and Wyoming, respectively (USFWS et al. 2011). A recent
23 study that reanalyzed published data on 18 North American wolf populations used by Fuller et al.
24 (2003) and data for wolves in the three segments of the Northern Rocky Mountains found that
25 human-caused mortality was not compensatory but highly additive (Creel and Rotella 2010). Murray
26 et al. (2010) also found that human-caused mortality was largely additive to natural mortality for
27 recovering wolf populations in the NRM. A re-analysis of non-NRM wolf populations found that
28 human-caused mortality did not have a compensatory interaction with natural mortality (Adams et
29 al. 2008).

30
31 Low-density wolf populations can increase rapidly if protected and prey is abundant. Wolf
32 populations in the GYA and Idaho areas exceeded all expectations for reproduction and survival
33 after their initial reintroductions (Bangs et al. 1998). Populations became reestablished in both areas
34 within two years, rather than the predicted three to five years, and pup production and survival were
35 high. However, once densities become high enough, social interactions among packs intensify,
36 causing intraspecific conflict and increased competition for food. These factors eventually cause
37 populations to level off or decline (Keith 1983, Fuller 1989).

38
39 Wolf populations in six regions of Idaho, Montana, and Wyoming increased at mean annual rates of
40 16-56% through 2005 (Mitchell et al. 2008). Some of the packs that formed in this region persisted,
41 but others did not due to illegal killing, control actions where livestock depredation was repeated,
42 and unknown reasons. Wolf populations in the Great Lakes region have experienced variable
43 growth rates. Annual population growth rate in the 1990s was 37.4% in Michigan, 22.1% in
44 Wisconsin, and 4.6% in Minnesota with slowing growth in the 2000s to 12.3%, 11.1%, and 3.6%,
45 respectively (Wydeven et al. 2009b). Slowing growth rates suggest that wolves were beginning to
46 saturate most areas of suitable habitat.

1 Total wolf numbers in Montana increased from 8 to 497 wolves during the 26-year period from
2 1982 to 2008 before Montana's first wolf hunting season (USFWS et al. 2009) for an average annual
3 rate of increase of about 17%. The population remained fairly small (fewer than 20) until 1989, then
4 began a period of rapid increase that continued through 2008 when numbers grew in 13 of 19 years.
5 Prey abundance has influenced wolf population dynamics in northwestern Montana. Expanding
6 white-tailed deer populations during the late 1970s through the mid-1990s were partly responsible
7 for increasing wolf numbers and distribution. However, the wolf population there declined after the
8 severe winter of 1996-1997, when smaller prey populations resulted in greater predation on livestock
9 in 1997 and 1998, forcing an increase in the lethal control of wolves (C. Sime, unpubl. data).

10
11 Idaho's wolf population grew from fewer than 20 animals in 1995, when reintroductions first
12 occurred, to an estimated 856 wolves in 2008 (USFWS et al. 2009), which corresponds to a mean
13 annual growth rate of about 33%. Eighty-eight packs were documented in 2008 and had expanded
14 across much of the state from the Canadian border, south to the fringes of the Snake River plain,
15 and east to the Montana and Wyoming borders. Wolf numbers declined substantially from 843 in
16 2009 to 705 in 2010 due in large part to the state's first wolf hunt and continuing lethal control
17 (USFWS et al. 2011).

18
19 The population at YNP quickly expanded from no wolves at the time of reintroduction in 1995 to a
20 peak of 174 wolves in 2003, then fell 31% to 118 animals in 2005 (USFWS et al. 2006). Numbers
21 grew 45% to 171 wolves in 2007 (USFWS et al. 2008), but then decreased by about 60% to 97
22 wolves in 2010 (USFWS et al. 2011). The declines in 2008 and 2009 likely resulted from food stress,
23 intraspecific stress, and disease (USFWS et al. 2010, 2011).

24
25 It is likely that population growth rates have begun to slow in Idaho, Montana, and Wyoming as the
26 availability of suitable vacant habitat declines. Nevertheless, these populations will remain a source
27 of founders for new packs in neighboring regions as long as current population sizes are maintained.

28 Role in Ecosystems

29 *Trophic Cascades*

30
31
32
33 The wolf is a top-level or apex predator in the ecosystems in which it occurs, where it has few, if any
34 significant competitors or predators. Some ecosystems may have more than one apex predator,
35 such as wolves and grizzly bears in the greater Yellowstone ecosystem. Despite the generally small
36 number of apex predator species, they typically influence the abundance and behavior of
37 subordinate predator species, referred to as mesopredators (Soulé et al. 1988, Prugh et al. 2009).
38 Coyotes, raccoons, and foxes are common examples of mesopredators. In the absence of an apex
39 predator, the role of mesopredators can change as they become more abundant, select different
40 prey, or take over the functional status of apex predator, a phenomenon known as mesopredator
41 release. Conversely, the return or colonization of an apex predator to an ecosystem can result in
42 mesopredator suppression, in which the apex predator directly or indirectly reduces the abundance
43 or affects the ecology of mesopredators through predation, behavioral avoidance of the predator, or
44 other interactions.

45
46 Alteration of predator-prey dynamics can produce significant changes across the trophic levels in a
47 food web, which are referred to as a trophic cascade (Hairston et al. 1960, Beschta and Ripple 2009).

1 One example of a trophic cascade caused by the removal of an apex predator is that the behavior or
2 abundance of mesopredators is no longer constrained, which in turn changes the behavior or
3 abundance of herbivores, resulting in further changes in the abundance of the plants eaten by the
4 herbivores (Rosenheim 2004). Alternatively, removal of an apex predator can directly impact its
5 herbivore prey, which may then affect the food plants of these species. In both examples, the
6 trophic cascade can extend to many other plants and animals living in the ecosystem. The existence
7 of trophic cascades has been well documented in many ecosystems, including terrestrial and marine
8 systems (e.g. Estes and Duggins, 1995, Anthony et al. 2008).

9 10 *Ecosystem Responses to Wolf Presence*

11
12 As indicated above, wolves can affect ecosystem components through predation, trophic cascades,
13 and other processes. These include: (1) limitation of herbivore prey abundance and changes in prey
14 behavior, (2) removal of inferior prey individuals and stimulation of prey productivity, (3) limitation
15 of some non-prey abundance, and (4) increasing food availability for scavengers and small carnivores
16 (Mech and Boitani 2003b). However, the ecological impacts of wolf predation on food webs are
17 complex and interact with other biotic and abiotic factors, especially at lower trophic levels, and
18 therefore generally remain poorly understood and difficult to predict (Berger and Smith 2005).

19
20 Regulation of large herbivore abundance and behavior by wolves can result in alterations to
21 vegetation patterns (structure, succession, productivity, species composition, and species diversity),
22 thereby potentially affecting many wildlife species residing in an ecosystem (Berger and Smith 2005).
23 Research at Yellowstone National Park and other locations have linked wolf predation on elk and
24 associated changes in elk behavior to the localized resurgence of woody browse species such as
25 aspen, cottonwood, and willows (Smith et al. 2003, Ripple and Beschta 2004, 2007, Beschta 2005,
26 Beschta and Ripple 2010). This in turn has allowed beaver numbers to increase and will probably
27 result in greater amounts of foraging and nesting habitat for various birds and other species. At
28 Grand Teton National Park, Berger et al. (2001) hypothesized that overbrowsing of riparian zones
29 by moose following the eradication of wolves and grizzly bears had produced changes in vegetation
30 structure resulting in pronounced reductions or elimination of a number of neotropical migrant bird
31 species (e.g., calliope hummingbird, willow flycatcher, gray catbird, yellow warbler, MacGillivray's
32 warbler, fox sparrow, and black-headed grosbeak).

33
34 Reduced tree and shrub coverage in riparian areas may also increase stream temperatures and
35 erosion, thereby potentially harming trout, salmon, and other fish. However, two recent studies
36 dispute the roles that wolf predation risk and changed patterns of elk browsing have played in plant
37 resurgence at Yellowstone. Kauffman et al. (2010) reported that aspen are in fact not recovering
38 and that further reductions in elk abundance are needed for this to occur. Both Tercek et al. (2010)
39 and Kauffman et al. (2010) found that abiotic factors such as soil moisture, soil mineral content, and
40 snow depths were just as important in explaining the variable patterns in willow and aspen regrowth
41 as elk browsing pressure.

42
43 Eradication of wolves has possibly produced a number of important ecological changes in Olympic
44 National Park in northwestern Washington. Initial research by Beschta and Ripple (2008, 2009)
45 suggests that overbrowsing by elk during the past century or so has caused substantial changes in
46 riparian plant communities, including severe declines in the recruitment of black cottonwood and
47 bigleaf maple. This in turn may have caused increased riverbank erosion and channel widening.

1 Probable reductions in the amount of large woody debris in river channels during this period have
2 likely reduced rearing habitat for salmon, steelhead, and resident fish. These changes in river
3 ecology have probably also lowered the amount of aquatic invertebrate prey (including emerging
4 adult insects) available for fish, birds, and bats. Confirmation of these impacts is needed through
5 additional research (P. Happe, pers. comm.).
6

7 Wolf-related reductions in coyote abundance may result in population changes among other
8 medium-sized and small carnivores, either directly through reduced predation by coyotes or
9 indirectly through adjustments in prey availability. For example, reduced interference competition
10 with coyotes may increase the abundance of red foxes (Mech and Boitani 2003b). Similarly, wolf-
11 related reductions in coyotes may result in increased survival for some prey species consumed by
12 coyotes (e.g., pronghorn; Berger et al. 2008, Berger and Conner 2008).
13

14 It should be noted that most research on wolf-related trophic cascades has been conducted in
15 national parks or other protected areas. It remains unclear whether the beneficial ecological impacts
16 of wolves are as extensive in less pristine landscapes that have been influenced by livestock grazing
17 or other human activities (L. D. Mech, pers. comm.). Climate and habitat productivity are other
18 factors that also may affect the strength of ecological changes resulting from wolves (Rooney and
19 Anderson 2009).
20

21 Removal of younger, older, and debilitated prey animals by wolves (Mech 1970, 2007, Kunkel et al.
22 1999, Mech and Peterson 2003, Smith et al. 2004) can leave prey herds comprised of a greater
23 proportion of animals of prime age and in good health, which may in turn result in higher
24 productivity in prey populations (Mech and Boitani 2003b). Preliminary evidence suggests that wolf
25 predation can also change the occurrence of some diseases in prey populations, causing either
26 reduced prevalence through the removal of infected individuals or increased prevalence where
27 greater herding behavior enhances transmission (Wild et al. 2005, 2011, Barber-Meyer et al. 2007,
28 Cross et al. 2010).
29

30 **D. Legal Status**

31
32 In Washington, gray wolves are subject to both the federal Endangered Species Act (ESA) and
33 Washington state law (RCW 77.15.120, WAC 232-12-014; Appendix A). These laws are
34 independent but somewhat parallel. As long as wolves remain federally listed in all or part of
35 Washington, both federal and state law must be consulted to understand the protections that pertain
36 to wolves in Washington.
37

38 Federal

39
40 Wolves were listed as endangered in 1973 under the federal ESA, which is intended to conserve and
41 recover endangered and threatened species to levels where protection is no longer necessary. The
42 ESA prohibits the take of endangered and threatened animals. The term “take” means to harass,
43 harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such
44 conduct. Penalties for violations of the ESA include fines of up to \$100,000, with the maximum
45 prison term of one year in jail.
46

1 In 1980, the USFWS completed the Northern Rocky Mountain Wolf Recovery Plan, which was
2 revised in 1987 (USFWS 1987). The plan specified a recovery criterion of 10 breeding pairs (defined
3 as two adults of opposite sex capable of producing offspring) of wolves for three or more
4 consecutive years in each of three distinct recovery areas: (1) northwestern Montana, (2) central
5 Idaho, and (3) the Yellowstone National Park area. The plan stated that if two recovery areas
6 maintained 10 successful breeding pairs for three successive years, the population could be
7 reclassified to threatened; and if all three recovery areas maintained 10 successful breeding pairs for
8 three consecutive years, the wolf population could be considered fully recovered and considered for
9 delisting. Washington is not included in this recovery plan.

10
11 This recovery goal was modified in 1994 to better meet the needs for reestablishing a wolf
12 population with long-term viability. The goal now requires a total of 30 or more breeding pairs
13 (defined as an adult male and adult female that raise at least 2 pups until December 31) comprising
14 300 or more wolves in a metapopulation (USFWS 1994). A metapopulation can be thought of as a
15 group of partially isolated populations that interbreed and are able to recolonize sites of extirpated
16 population. The goal also requires that at least 10 breeding pairs and 100 wolves be maintained per
17 state (i.e., Idaho, Montana, and Wyoming) rather than per specified recovery area. As a safety
18 margin against relisting, all three states have committed to managing for 15 breeding pairs and 150
19 wolves in mid-winter (E. Bangs, pers. comm.). The requirement for 10 breeding pairs and
20 100 wolves per state for three successive years was met in 2002.

21
22 Based on scientific reviews and updated information, the USFWS began using entire states, in
23 addition to recovery areas, to measure progress toward recovery goals. Wolves reintroduced into
24 Yellowstone National Park and central Idaho in 1995 and 1996 were designated as “non-essential
25 experimental populations” under the federal ESA within a combined zone covering all of Idaho
26 south of Interstate 90, southwestern Montana, and all of Wyoming. Elsewhere (i.e., northwestern
27 Montana and northernmost Idaho), wolves remained listed as endangered. In addition to
28 population objectives in the three states, the USFWS required approved state management plans to
29 ensure the conservation of the species into the future as a condition of delisting the wolf in Idaho,
30 Montana, and Wyoming. Washington was not required to have a state wolf conservation plan as a
31 prerequisite for federal delisting because it was not part of the original Northern Rocky Mountain
32 Wolf Recovery Plan (USFWS 1987). State wolf management plans were approved by the USFWS
33 for Montana and Idaho in 2004 and Wyoming in 2007.

34
35 In 2007, the USFWS proposed the formation of a Northern Rocky Mountain distinct population
36 segment (DPS) of the gray wolf and delisting of this DPS (USFWS 2007a). This proposal
37 encompassed all of Montana, Idaho, and Wyoming, as well as the eastern one-third of Washington
38 and Oregon and a small part of north-central Utah (Figure 4), and became effective on March 28,
39 2008 (USFWS 2008a). Under this rule, wolves became federally delisted in Washington east of
40 Highway 97 from the British Columbia border south to Monse, Highway 17 from Monse south to
41 Mesa, and Highway 395 from Mesa south to the Oregon border, but remained federally listed west
42 of these highways (Figure 4). However, 12 conservation groups challenged this determination by
43 suing the USFWS to prevent delisting. On July 18, 2008, a U.S. district judge granted a preliminary
44 injunction restoring federal protection to wolves in the DPS until the court case challenging the
45 population’s delisting could be decided.



1

2 Figure 4. Map of the area (light gray shading) designated by the U.S. Fish and Wildlife Service as the
 3 Northern Rocky Mountain distinct population segment (DPS) of gray wolves.

4

5

6 On September 29, 2008, the USFWS asked the U.S. district judge that granted the preliminary
 7 injunction to vacate its delisting rule for the DPS. The agency reopened the comment period on
 8 October 28, 2008, to again consider delisting wolves in the DPS (USFWS 2008b). On January 14,
 9 2009, the USFWS announced its intention to delist the DPS except in Wyoming, which no longer
 10 had an accepted management plan. The USFWS withdrew this action on January 20, 2009, pending
 11 further review, but announced its decision to proceed with delisting on March 6, 2009 (USFWS
 12 2009). Delisting became effective on May 4, 2009, except in Wyoming. In June 2009, two lawsuits
 13 were filed by conservation groups opposing delisting, while two others were filed by the state of
 14 Wyoming and a coalition of livestock groups and others seeking the delisting of wolves in that state.
 15 On August 5, 2010, a U.S. district judge vacated the USFWS’s 2009 delisting rule on the basis that
 16 the delisting of a portion of a DPS was not legal under the ESA. This reinstated the federal
 17 protections for wolves in the Northern Rocky Mountain DPS that were in place prior to the 2009
 18 delisting (USFWS 2010a).

19

20 On May 5, 2011, wolves in the Northern Rocky Mountain DPS, except Wyoming, were delisted as a
 21 result of a rider attached to the 2011 federal budget bill. Judicial review of the delisting was
 22 prohibited by the budget rider (USFWS 2011b).

23

24 Following delisting, the USFWS is required under the federal ESA to continue monitoring delisted
 25 populations for at least five years to ensure that abundance remains above a threshold for relisting.

26

1 State of Washington

2
3 Wolves were first listed as endangered by the Washington Department of Game in 1980 because of
4 their historical occurrence in the state and subsequent near-extirpation, and because of their existing
5 status as endangered under the federal Endangered Species Act. State law RCW 77.15.120 protects
6 endangered species from hunting, possession, malicious harassment, and killing; and penalties for
7 illegally killing a state endangered species range up to \$5,000 and/or one year in jail (Appendix F).
8 State listing and delisting procedures for endangered, threatened, and sensitive species in
9 Washington are specified in WAC 232-12-297 (Appendix A).

10 Tribal

11
12
13 In the mid-1800s, eight treaties (known as the “Stevens Treaties”) were negotiated with tribes in
14 what would become Washington State. The treaties established reservations for the exclusive use of
15 the tribes. Federally recognized tribes with reservations generally have authority to manage fish and
16 wildlife within their reservation. Not all of the state’s tribes signed treaties with the federal
17 government. Several of these tribes have reservations designated by executive order. These include
18 the Colville, Spokane, and Kalispel reservations in eastern Washington, and the Chehalis and
19 Shoalwater reservations in western Washington.

20 *Wolf Management*

21
22
23 Wolf management may vary among tribes in Washington. WDFW has established a Wolf
24 Interagency Committee composed of WDFW, tribes, federal and state land managers, and the
25 USFWS to foster coordination and collaboration on wolf management in the state. Individual tribes
26 in Washington may choose to develop their own wolf management plans, as several tribes in other
27 states have done (Shoshone and Arapaho Tribal Fish and Game Department 2007, Blackfoot Tribal
28 Business Council 2008, Confederated Salish and Kootenai Tribes Tribal Wildlife Management
29 Program 2009). In areas where wolves are federally listed as endangered, tribes are subject to federal
30 Endangered Species Act regulations. However, in areas of Washington where wolves become
31 federally delisted, there is the potential for tribes to develop their own management plans and
32 regulations regarding wolves. These may or may not be consistent with the state wolf plan. If issues
33 were to arise over inconsistencies, they would be discussed in government-to-government
34 consultations between WDFW and the tribes. With regard to hunting, treaties generally preempt
35 state regulation of tribal treaty hunting. However, the courts have created a narrow exception to the
36 general rule, which applies to situations where the state regulates the hunting of a particular species
37 in order to conserve that species. Below is some additional detail describing off-reservation hunting
38 rights in Washington.

39 *Off-Reservation Hunting*

40
41
42 In addition to the authority to manage on reservation lands, the Stevens Treaty tribes reserved their
43 rights to continue traditional activities on lands beyond these reserved areas. The treaties all contain
44 substantially similar language reserving the right to hunt, fish, and conduct other traditional activities
45 on lands off reservations. There are 24 tribes with off-reservation hunting rights in Washington.
46 Two of the tribes, the Confederated Tribes of the Umatilla Indian Reservation and the Nez Perce
47 Tribe, are located outside of the state, but have reserved hunting rights within Washington.

1
2 Tribal hunting rights for non-treaty tribes are typically limited to areas on the reservation, although
3 the Colville Confederated Tribes' hunting rights extend to an area that was formerly part of the
4 reservation known as the "North Half." The Colvilles' hunting rights to the North Half were
5 upheld by the U.S. Supreme Court's decision in *Antoine v. Washington* in 1975.
6

7 There are additional tribes that are recognized by the federal government, but have no specific off-
8 reservation hunting rights. Members of those tribes are subject to state hunting regulations.
9

10 As federal law, treaties preempt inconsistent state law under the Supremacy Clause of the Federal
11 Constitution. The courts have ruled that state regulation of tribal exercise of off-reservation hunting
12 rights on open and unclaimed land is preempted by the Stevens Treaties, except where state
13 regulation is necessary for conservation purposes.
14

15 The treaties do not expressly specify the geographical extent of the hunting right. In *State v.*
16 *Buchanan* (1999), the Washington State Supreme Court ruled that this right extends to (1) the lands
17 formally ceded by the tribes to the United States as those lands are described in the Treaties; and (2)
18 may include other areas where it can be shown that those areas were "actually used for hunting and
19 occupied [by the tribe] over an extended period of time." The court did not provide a formal
20 mechanism to evaluate and determine traditional hunting areas.
21

22 Federal and state courts have ruled that public land is "open and unclaimed" unless it is being put to
23 a use that is inconsistent with tribal hunting. For example, in *U.S. v. Hicks*, a federal district court
24 ruled that the Olympic National Park was not "open and unclaimed" because one of its purposes is
25 the preservation of native wildlife and because hunting is generally prohibited in the park. In
26 contrast, national forests have been held to be "open and unclaimed." In *State v. Chambers* (1973),
27 the Washington Supreme Court stated that private property is not "open and unclaimed," but such
28 private property must have outward indications of private ownership recognizable by a reasonable
29 person.
30

31 **E. Social, Cultural, and Economic Values** 32

33 Many aspects of the wolf-human relationship are based on long-held cultural perceptions. Modern
34 viewpoints on wolves also illustrate the fundamental differences in the ways that urban and rural
35 people view nature (Wicker 1996). As noted in the Montana Gray Wolf Conservation and
36 Management Plan Draft EIS (MFWP 2003), "the differences in attitudes towards wolves might be
37 summed up as the perceived chance of personal benefit or loss resulting from the presence of
38 wolves. Those who feel they will benefit either directly or vicariously tend to favor wolf recovery
39 and those who perceive the threat of personal loss oppose recovery."
40

41 Decidedly negative views of wolves prevailed during the period of eradication in the United States
42 and continue today among some portions of the population, especially those who may be
43 economically impacted by wolf restoration (Wilmot and Clark 2005). Hunter groups also worry that
44 wolves may reduce harvestable game populations. Additionally, some citizens view wolves as highly
45 problematic in the greater context of preserving private property rights and achieving broader uses
46 of public lands.
47

1 By contrast, many studies of human attitudes towards wolves in the United States have documented
2 strong public support for wolves in recent decades, even in the West (Fritts et al. 2003). These
3 attitudes are fostered by the fear of extinction and a desire to restore natural ecosystems to their
4 former function. Urban people and members of environmental organizations tend to hold the most
5 positive and protectionist views toward wolves (Fritts et al. 2003). Favorable attitudes towards
6 wolves also increase with geographic distance from occupied wolf range (Karlsson and Sjöström
7 2007). Wolf-related tourism has become an economic benefit in some areas, especially at
8 Yellowstone National Park, where wolves are plentiful, easily located, and viewed from park roads
9 (see Chapter 14, Section D). Nie (2002) cautioned that the debate over wolf recovery and
10 management in the U.S. is a value-based political conflict that needs to go beyond economic or
11 scientific framing. He suggested that an inclusive, participatory framework of multiple stakeholders
12 holding diverse values may be a constructive way to address the socio-political dimensions of wolf
13 recovery (Nie 2002).

14 Views of Native Americans in Washington towards Wolves

15
16
17 Perspectives regarding wolves vary amongst Native American tribes in Washington. A number of
18 tribes in the state have traditional and cultural ties with wolves; and there are also concerns in some
19 tribes regarding potential impacts on opportunities for subsistence harvest of elk, deer, and moose.

20
21 There are several summaries on the strong cultural and spiritual ties of Native American tribes in
22 Washington to wolves (Laufer and Jenkins 1989, Ratti et al. 1999). Wolves are respected for their
23 intelligence, hunting ability, and devotion to other pack members (Ratti et al. 1999). These and
24 other values have been taught to generations of Native Americans through the telling of stories and
25 legends. Wolves play an important role in the creation stories and other legends of many tribes,
26 such as the Quinault, Quileute, Makah, and S'Klallam of the Olympic Peninsula (see Ratti et al.
27 1999). Wolves also have significant parts in the spiritual life of some tribes. For example, they serve
28 as spirit guides for tribal members and provide spiritual power to warriors and hunters (see Ratti et
29 al. 1999). Wolves are also featured in vision-quest stories, rituals, and ceremonial practices. Thus,
30 for many tribes, there is a general regard that wolves “help” humans to prosper both physically and
31 socially (Laufer and Jenkins 1989).

32
33 Although some tribes had taboos against killing wolves (Laufer and Jenkins 1989), others such as the
34 Salish and Quinault are known to have hunted them (Ratti et al. 1999). The Sanpoil and Nespelem
35 of northeastern Washington caught wolves and used their skins for robes or blankets (Ray 1933).
36 Wolves were also sometimes kept as pets.

37 Survey Results of Public Attitudes in Washington

38
39
40 Three recent studies in Washington provide information on citizen attitudes statewide on a variety
41 of questions pertaining to hunting and wildlife management, including wolves. The first of these
42 (Duda et al. 2008a) was conducted by Responsive Management, a professional public opinion and
43 attitude survey research firm specializing in natural resource and outdoor recreation issues. This
44 study examined overall public opinion and entailed a telephone survey of 805 Washington residents
45 18 years old and older in January 2008. The survey asked six questions about wolves and related
46 issues. Specific information on the survey and its findings can be found at

1 <http://wdfw.wa.gov/publications/pub.php?id=00433>. The following summary of results is
2 reprinted from the survey's final report:

- 3
- 4 • “The large majority of Washington residents (75%) support allowing wolves to recover in
5 Washington; meanwhile, 17% oppose it.
6
- 7 • “A cross tabulation found that those who live in urban and suburban areas are more likely to
8 support wolf recovery; while those residing in small city/town or rural areas are more likely
9 to oppose. Note that those living on ranches or farms are the most likely to *strongly* oppose.
10
- 11 • “When the stipulation is put on wolf recovery that it could result in localized declines in elk
12 and deer populations, support declines slightly: 61% support wolf recovery if it will result in
13 some localized declines in elk and deer populations, and 28% oppose.
14
- 15 • “Most Washington residents (61%) support some level of lethal wolf control to protect at-
16 risk livestock; however, 31% oppose. Additionally, a majority of residents (56%) support
17 having the state pay compensation out of the General Fund to ranchers who have
18 documented losses to livestock from wolves, but 35% oppose.
19
- 20 • “When asked how worried, while recreating outdoors, they would be about wolves,
21 respondents most commonly say that they would not be worried at all (39%), and 26%
22 would be only a little worried; in sum, 65% would be only a little worried or not worried at
23 all. On the other hand, 33% would be very or moderately worried, with 11% *very* worried.
24
- 25 • “In a question tangentially related to wolf management, the survey found that wildlife
26 viewing specifically of wild wolves would appear to be popular, as 54% of residents say that
27 they would travel to see or hear wild wolves in Washington. (Note that 2% of respondents
28 say that they would not need to travel, as they have wild wolves nearby already.)”
29

30 The second survey (Duda et al. 2008b), also conducted by Responsive Management, assessed hunter
31 opinions and was conducted via telephone interviews with 931 Washington hunters 12 years old and
32 older from December 2007 to February 2008. Interviewees in this study were exclusive from those
33 contacted by Duda et al. (2008a). The survey asked three questions about wolves and related issues.
34 Specific information on the survey and its findings can be found at
35 <http://wdfw.wa.gov/publications/pub.php?id=00433>. The following summary of results is
36 reprinted from the survey's final report:

- 37
- 38 • “After being informed that wolves are highly likely to re-colonize Washington over the next
39 10 years, hunters were asked if they support or oppose having the Department manage
40 wolves to be a self-sustaining population. Support exceeds opposition among every type of
41 hunter except [those in a category combined for] sheep/moose/goat hunters.
42
- 43 • “Common reasons for supporting include that the hunter likes wolves/that all wildlife
44 deserves a chance to flourish, that wolves should be managed and controlled anyway, or that
45 wolves should be managed so that they do not overpopulate.
46

- 1 • “Common reasons for opposing include concerns about potential damage to livestock
2 and/or game and wildlife, that the respondent does not want wolves in the area, or that
3 wolves are not manageable.”
4

5 The third survey (Dietsch et al. 2011) was conducted by Colorado State University in collaboration
6 with WDFW and examined overall public opinion on different wildlife management issues based on
7 4,183 mail-in responses from Washington residents in the fall of 2009. The survey asked eight
8 questions about wolves and related issues. The following summary of results is reprinted from the
9 survey’s final report:
10

- 11 • “Washington residents generally found natural recolonization of the state by wolves to be
12 acceptable (74.5%).
13
- 14 • “Residents also supported translocation of wolves by WDFW from one area in Washington
15 where they have reached a certain population size to another area in the state to establish
16 new wolf populations (73.7%).
17
- 18 • “There was also a high level of support among residents for wolf control measures.
19 Specifically, residents were accepting of lethal removal of wolves that have caused loss of
20 livestock (65.9%), limiting the number of wolves in certain areas if they are contributing to
21 localized declines in deer or elk (69.8%), and a limited hunting season on wolves once they
22 have exceeded WDFW recovery goals (63.5%).
23
- 24 • “Residents were less accepting of landowner compensation schemes for wolf-related
25 livestock losses (44.8%), but were slightly more accepting of these strategies if the funds for
26 compensation came from the sale of hunting and fishing licenses (46.1%) rather than from
27 state tax dollars (40.3%).
28
- 29 • “Current hunters were highly supportive of limiting wolf numbers, both in terms of lethal
30 removal of damage-causing animals and recreational hunting. Non-hunters were
31 significantly more supportive of wolf recolonization than were past or current hunters.”
32

3. WOLF CONSERVATION

The conservation portion of this plan identifies the strategies to reestablish a naturally reproducing and viable population of gray wolves distributed in a significant portion of the species' former range in Washington. WAC 232-12-297 (Endangered, threatened and sensitive wildlife species classification; Appendix A) defines the process by which "listing, management, recovery, and delisting of a species can be achieved." The process requires the preparation of a recovery plan for species listed as endangered or threatened. At a minimum, recovery plans must include target population objectives, criteria for reclassification, and an implementation plan for reaching population objectives. The Washington Wolf Conservation and Management Plan is designed to meet the requirements under WAC 232-12-297 for a state gray wolf recovery plan.

This chapter of the plan provides:

- background on the scientific basis of conservation planning for wolves (Section A)
- recovery objectives for wolves in Washington (Section B)
- a discussion of wolf management after delisting (Section C)

A. Scientific Basis for Conservation Planning

State wildlife agencies have employed several approaches for setting recovery objectives for wolves that are intended to ensure long-term viability. WDNR (1999) determined that the objectives for Wisconsin had to achieve four standards. They needed to:

- meet or exceed federal recovery criteria,
- be compatible with existing information on wolf population viability analysis,
- represent a population level that could be supported by the available habitat, and
- be socially tolerated to avoid development of strong negative attitudes toward wolves.

These standards provide guidance for a scientific basis for setting wolf recovery objectives for Washington.

Consideration of Federal Recovery Objectives

When the states of Minnesota, Michigan, Wisconsin, Idaho, Montana, and Wyoming developed state wolf plans, they had to meet or exceed the federal population goals established by the US Fish and Wildlife Service in federal recovery plans (USFWS 2009, Wydeven et al. 2009b). In the Great Lakes region, states established minimum population goals that were 100-200 wolves higher than the minimum federal goals; these goals were derived after conducting population viability analyses (Wydeven et al. 2009b).

However, in the states of Washington and Oregon, there were no federal population objectives to consider in developing state objectives because the two states were not included in the Northern Rocky Mountain wolf recovery plan (USFWS 1987). As a result, there are no minimum federal population objectives that must be met or exceeded in developing Washington's wolf recovery objectives.

1 Population Viability

2
3 Recovery objectives for downlisting and delisting a species need to be set at sufficient numbers of
4 individuals and levels of geographic distribution to ensure that a permanently viable population is
5 reestablished. For the purposes of this document, a “viable” population is one that is able to sustain
6 its size, distribution, and genetic variation in the long term without requiring human intervention
7 and conservation actions. Such populations must also be able to withstand fluctuations in
8 abundance and recruitment associated with variation in food supplies, predation, disease, and habitat
9 quality. For wolves, long-term persistence of a population in Washington will depend on other
10 factors as well, including proximity and connectivity (e.g., vonHoldt et al. 2008) to source
11 populations (outside and potentially within the state), competing carnivore populations, the extent of
12 conflicts with livestock production, and overall social tolerance by people.

14 *Federal Population Viability Analyses for the Northern Rocky Mountain Recovery Plan*

15
16 The number of individuals needed to maintain the long-term viability of wolf populations is widely
17 debated. In 1994, the U.S. Fish and Wildlife Service (2008a) concluded that 30 or more breeding
18 pairs comprising 300 or more wolves in a metapopulation (a population made up of partially isolated
19 sets of subpopulations that are able to exchange individuals and recolonize sites in which the species
20 has recently become extirpated) should have a high probability of long-term persistence because:

21
22 “... such a population would contain enough individuals in successfully reproducing packs
23 distributed over distinct but somewhat connected large areas to be viable for the long-term
24 (USFWS 1994). A population at or above this size would contain at least 30 successfully
25 reproducing packs and ample individuals to ensure long-term population viability. In
26 addition, the metapopulation configuration and distribution throughout secure suitable
27 habitat would ensure that each core recovery area would include a recovered population
28 distributed over a large enough area to provide resilience to natural or human-caused
29 events that may temporarily affect one core recovery area. No wolf population of this size
30 and distribution has gone extinct in recent history unless it was deliberately eradicated by
31 humans (Boitani 2003)” (USFWS 2008a).

32
33 In the mid-1990s, Fritts and Carbyn (1995) provided a synthesis of information for insight into
34 minimum population size and area requirements for wolf conservation. They reviewed the scientific
35 literature on minimum viable population size, examined case histories of wolf populations, and
36 surveyed biologists familiar with wolves. They were skeptical of results from population viability
37 analyses because they were based on insufficient theoretical models to account for the high resilience
38 of small wolf populations. In their survey of biologists about whether recovery goals in the
39 Northern Rocky Mountain Wolf Recovery Plan would equate to a viable wolf population, 61% of
40 respondents believed that 10 breeding pairs (about 100 wolves) met the minimum standard of a
41 viable population, whereas 70% agreed that three groups of 10 breeding pairs and 100 wolves in a
42 metapopulation (about 300 wolves) for three consecutive years met the definition of viable (Fritts
43 and Carbyn 1995). Based on this assessment, Fritts and Carbyn (1995) concluded that 100 or more
44 wolves might be needed to maintain viability in isolation.

45
46 Haight et al. (1998) determined by modeling that an initial population occupying 14 of 16 wolf
47 territories could maintain long-term survival in a disjunct wolf population if immigration was
48 adequate and portions of the wolf population were highly protected. For a small population that

1 initially occupied 2 of 16 territories, adequate immigration was crucial in sustaining the growth of the
2 population. With no immigration, mean occupancy of the 16 wolf territories was below 80% with
3 less than half the wolf packs highly protected. With one or more immigrants per year, mean site
4 occupancy increased to 95% or more with as few as 2 territories highly protected (Haight et al.
5 (1998). In this analysis, the 16 wolf territories each comprised an average pack size of 6 wolves,
6 which represented a total of 96 wolves.

7
8 Results of these simulations and empirical evidence from isolated or semi-isolated wolf populations
9 (Fritts and Carbyn 1995) indicate that disjunct populations of wolves may persist and thrive
10 provided that adequate immigration is maintained, human-caused mortality is not excessive, and
11 prey is abundant. These results suggest that about 100 wolves are needed if highly connected to a
12 larger metapopulation, but greater numbers may be necessary to maintain a viable wolf population in
13 isolation.

14
15 In 2001-2002, the U.S. Fish and Wildlife Service reevaluated recovery criteria for the Northern
16 Rocky Mountain distinct population segment in an effort to update their 1994 analysis and
17 conclusions of Fritts and Carbyn (1995). The assessment of the recovery goals included a review of
18 the scientific literature and a survey of wolf experts on population viability. Most reviewers strongly
19 (78%) supported the 1994 conclusion that a metapopulation of at least 30 breeding pairs and at least
20 300 wolves would provide a viable wolf population (USFWS 2008a). However, the experts also
21 concluded that viability would be “enhanced by higher (500 or more wolves) rather than lower
22 population levels (300) and longer (more than 3 years) rather than shorter (3 years) demonstrated
23 time frames [because the] more numerous and widely distributed a species is, the higher its
24 probability of population viability will be” (USFWS 2008a). Based on this reevaluation, the U.S.
25 Fish and Wildlife Service retained its 1994 wolf recovery goals for the Northern Rocky Mountain
26 distinct population segment (USFWS 2008a).

27
28 Studies that have reviewed minimum viable population (MVP) size requirements for many species,
29 including wolves, indicate that populations of several thousand individuals may be necessary to
30 ensure long-term persistence (>90% probability on a 100-year time scale), and evolutionary potential
31 (Traill et al. 2010). Species with populations of several hundred individuals may only ensure 50%
32 probability of persistence on a long-term time scale. Reed et al. (2003) estimated MVP for 102
33 vertebrate species and found the overall median estimate was 5,816 adults. Traill et al. (2007)
34 conducted a meta-analysis of MVP for 212 species, including the gray wolf, and reported a median
35 MVP of 4,160 individuals. Brook et al. (2006) estimated MVP for 1,198 species, including the gray
36 wolf, and reported a median MVP of 1,377 individuals. These studies indicate similarities across
37 taxonomic groups in the number of individuals necessary to ensure long-term persistence and
38 evolutionary potential.

39
40 MVP estimates for wolves that were included in these studies varied widely due to differences in
41 assumptions used for extinction risk, population definitions, and time scales (Reed et al. 2003, Traill
42 et al. 2010). Reed et al. (2003) estimated an MVP for adult gray wolves at 1,403 individuals, and
43 6,332 individuals when corrected for 40 generations. The meta-analysis by Traill et al. (2007)
44 included previously reported MVPs for wolves of 40, 100, 400, 500, and 6,332 individuals.

45
46 *State Population Viability Analyses for Wisconsin and Michigan*
47

1 Both Wisconsin and Michigan conducted population viability analyses on an isolated population to
2 provide a conservative estimate of wolf numbers needed for viability if exchange of wolves among
3 the Great Lakes population declined in the future (WDNR 1999, Beyer et al. 2009). In Wisconsin,
4 population viability analysis suggested that an isolated population of 300-500 wolves would have a
5 high probability of persisting for 100 years under most of the scenarios tested (WDNR 1999).
6 However, simulations employing moderate to high levels of environmental variation and
7 catastrophic events resulted in substantially greater likelihood of extinction or the need to relist the
8 population. Criteria for downlisting wolves in Wisconsin to state threatened status were set at 80 or
9 more wolves for 3 years, with state delisting set at 250 or more wolves for 1 year (outside tribal
10 reservations) (Wydeven et al. 2009a). In Michigan, population viability analysis suggested that 200
11 wolves “reasonably approximated a viable population” (Beyer et al. 2009:76).

12 13 Genetic Diversity and Gene Flow

14
15 An underlying tenet of endangered species recovery is that populations need to be functionally
16 connected so that genetic material can be exchanged. In isolation, no population of wolves less than
17 several thousand is expected to maintain its genetic viability (Fritts and Carbyn 1995, vonHoldt et al.
18 2008). Loss of genetic variation can pose a conservation threat to wolves by causing decreased
19 reproductive rates, reduced disease resistance, and other problems. These can, in turn, hinder the
20 long-term recovery of populations regardless of other factors such as habitat and prey availability.
21 Inbreeding depression has been suggested as the cause of reproductive problems (e.g., reduced
22 sperm quality, decreased litter size, reduced pup survival) and other problems (e.g., congenital
23 backbone deformities) noted in several small wolf populations (Wayne and Vilà 2003, Liberg et al.
24 2005, Asa et al. 2007, Fredrickson et al. 2007, Rääkkönen et al. 2009). Nevertheless, many existing
25 wolf populations have persisted for decades or centuries with low genetic diversity (Fritts and
26 Carbyn 1995, Boitani 2003). As a result, wolf populations are broadly considered to be more
27 threatened by issues relating to excessive human-caused mortality than by genetic concerns (Boitani
28 2003).

29
30 Although wolves display several behaviors that help them avoid inbreeding (see Chapter 2, Section
31 C), isolated populations that remain small in size can experience reductions in genetic diversity
32 because members have few opportunities for mating with unrelated individuals. Wolf populations
33 feature effective population sizes (i.e., the average number of individuals in a population that breed
34 and successfully pass their genes to succeeding generations; N_e) that are much smaller than the total
35 size of populations (N) (Aspi et al. 2006). This means that retaining adequate numbers of
36 successfully breeding adults is particularly important in preserving the long-term genetic viability of
37 wolf populations. Analyses by vonHoldt et al. (2008) suggested that isolated populations
38 maintaining 10 breeding pairs and 100 wolves will lose genetic variation and become inbred over
39 the long term. Bensch et al. (2006) reported that an isolated wolf population in Scandinavia that
40 grew from a founding breeding pair and one subsequent immigrant to about 140 wolves during a 21-
41 year period lost genetic diversity at a rate of 2% per generation (i.e., about every 4 years). Other
42 small wolf populations also possess reduced levels of genetic variability (Peterson et al. 1998, Wayne
43 and Vilà 2003, Fredrickson et al. 2007). Based on the genetic traits of wolves at Yellowstone
44 National Park, vonHoldt et al. (2008) predicted that without immigration, inbreeding depression
45 would cause the park’s population of about 170 animals to experience an increase in pup mortality
46 from an average of 23 to 40% within 60 years.

1 To preserve the genetic diversity of isolated wolf populations, vonHoldt et al. (2008) suggested that
2 conservation efforts should discourage actions that interfere with pack formation and retention. For
3 example, intense control actions that result in the frequent removal of breeding pairs or severe
4 disruption of pack stability may lead to high breeder turnover and the possibility of reduced genetic
5 exchange through fewer mating choices with unrelated individuals. High levels of lethal removal
6 associated with livestock depredation and hunting could also significantly reduce genetic
7 connectivity and effective population size of wolves in a metapopulation (vonHoldt et al. 2010).
8 Genetic concerns in wolf populations can be alleviated by management actions such as increased
9 protection, restoration of habitat, and augmentation of populations through translocation (vonHoldt
10 et al. 2008, Kojola et al. 2009, USFWS 2009). The addition of even a single breeding immigrant can
11 dramatically increase the genetic variability of isolated populations (Vilà et al. 2003, Adams et al.
12 2011). Translocations reestablishing new populations should emphasize adequate numbers of
13 founders so that these populations start with significant genetic diversity.

14
15 Current wolf populations in the northern Rocky Mountain states are characterized by high levels of
16 genetic variability and substantial gene flow (Forbes and Boyd 1996, 1997, vonHoldt et al. 2008,
17 2010, Hebblewhite et al. 2010), meaning that wolves arriving in Washington from this source should
18 be genetically healthy. In addition to wolves dispersing into Washington from the Rocky Mountain
19 states, the genetic makeup of wolves in the state would be further diversified by breeding with
20 wolves dispersing into the state from British Columbia.

21 22 Potential Suitable Habitat and Biological Carrying Capacity

23 24 *Potential Suitable Habitat in Washington*

25
26 As a habitat generalist, wolves are capable of living in a variety of ecosystems having adequate prey
27 and sufficient human tolerance. Oakleaf et al. (2006) looked at potential wolf habitat in Idaho,
28 Montana, and Wyoming, using the following GIS data layers: roads accessible to two-wheel and
29 four-wheel vehicles, topography (slope and elevation), land ownership, relative ungulate density
30 (based on State harvest statistics), cattle and sheep density, vegetation characteristics, and human
31 density. From that analysis, they concluded, and the U.S. Fish and Wildlife Service (USFWS 2008a)
32 concurred, that the four primary factors related to wolf occupancy and persistence were: 1) forest
33 cover; 2) human population density; 3) elk density; and 4) domestic sheep density. Higher forest
34 cover and elk density increased the probability of occupancy and persistence; and higher human and
35 sheep densities decreased the probability of occupancy and persistence.

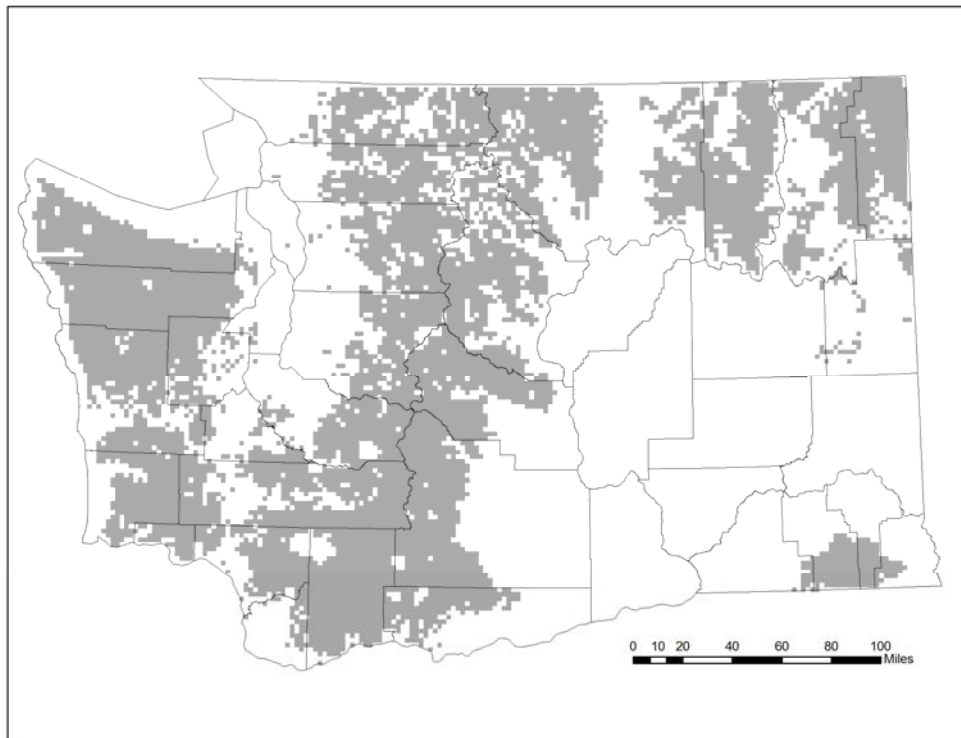
36
37 Wolves are expected to persist in habitats with similar characteristics in Washington. Areas with
38 abundant deer, elk, and moose, lower livestock use, and few potential human conflicts offer the best
39 chance for recovery success. These locations include national forests, national parks, wilderness
40 areas, national recreation areas, designated roadless areas on public lands, and areas with low
41 densities of open roads. In some areas, wolves are expected to follow their prey to lower elevations
42 during the winter.

43
44 Historically, wolf distribution in Washington included much of the state. During the 70 or so years
45 that wolves have been essentially absent from Washington, humans have significantly altered the
46 landscape. Habitat once occupied by wolves has been reduced by development and land
47 conversion, with many suitable areas now existing as fragments rather than as large contiguous

1 blocks. Road densities have increased dramatically and the human population has grown to more
2 than six million people. Although these changes have reduced the amount of habitat now available
3 to wolves, large areas of Washington still have low human densities and are potentially suitable for
4 the species.

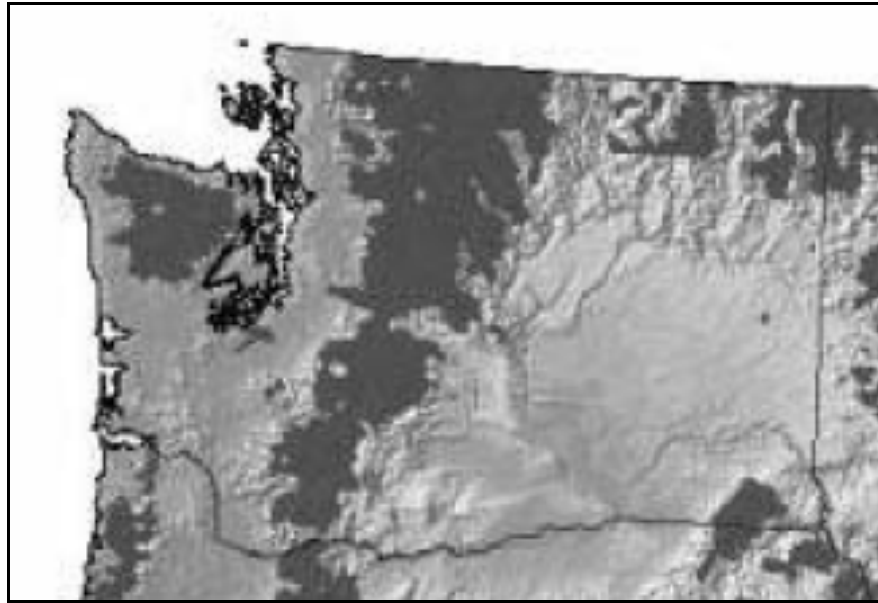
5
6 There have been four recent modeling studies that have estimated potentially suitable wolf habitat in
7 Washington. They vary in approach, data layers that were used, and in predictions of amounts of
8 potentially suitable wolf habitat in the state, but most were consistent in predicting suitable habitat in
9 northeastern Washington, the Blue Mountains, the Cascade Mountains, and the Olympic Peninsula
10 (Figures 5-8). The four studies include:

11
12 (1) B. Maletzke (unpubl. data) used the four parameters (i.e., prey density, forest cover, human
13 density, and presence of sheep allotments) found by Oakleaf et al. (2006) to be the most important
14 predictors of wolf occupancy and persistence in Montana, Idaho and Wyoming. He determined that
15 nearly all potentially suitable wolf habitat ($\geq 50\%$ probability of occupancy) occurs in the
16 northeastern Washington, the Blue Mountains, Cascade Mountains, southwestern Washington, and
17 the Olympic Peninsula (Figure 5).



18
19 Figure 5. Estimated suitable wolf habitat likely ($\geq 50\%$ probability) to be occupied in Washington (gray
20 shading), using the parameters of Oakleaf et al. (2006). Analyses were conducted by B. Maletzke.

21
22 (2) Larsen and Ripple (2006) used prey density and the extent of human presence, forest cover, and
23 public lands as parameters. They defined wolf habitat suitability as those lands that predicted a \geq
24 50% probability of wolf occurrence (Figure 6). Their results projected more suitable habitat in the
25 northern Cascades than the Maletzke model (Figure 5), but none in southwestern Washington.



1

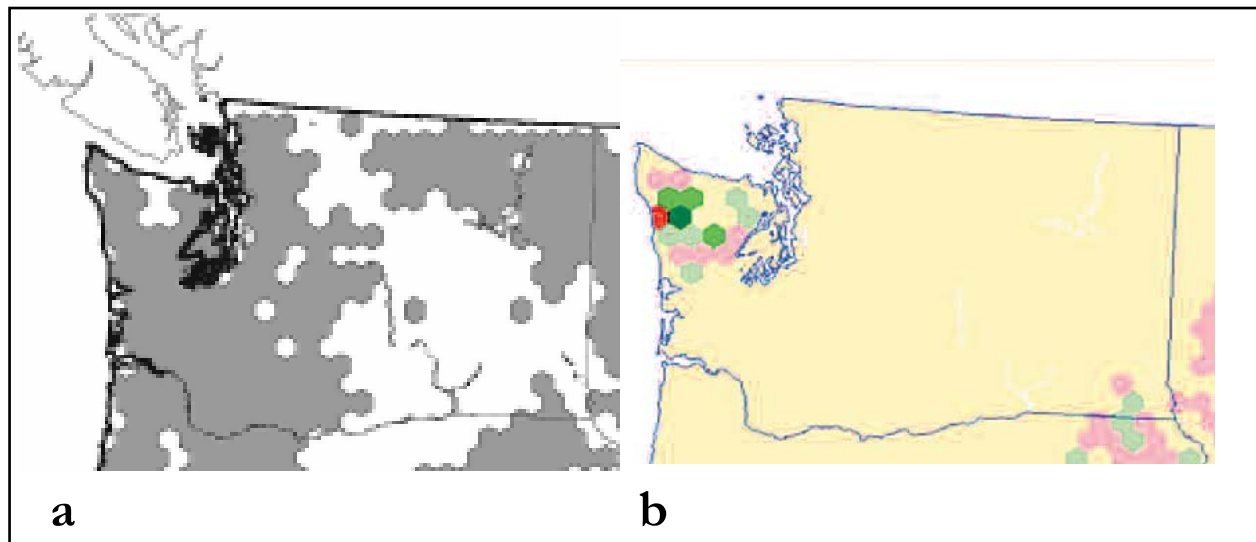
2 Figure 6. Estimated suitable wolf habitat in Washington (dark gray shading), where suitability is defined
 3 by those lands that equal or exceed a 50% probability of occurrence as predicted by Larsen and Ripple
 4 (2006).

5

6 (3) Carroll et al. (2006) conducted a series of analyses of suitable wolf habitat in the western US,
 7 including Washington. The first analysis mapped much of western and northeastern Washington as
 8 suitable habitat based on vegetation type (used as a measure of prey abundance) and terrain (Figure
 9 7a). Further analysis predicted distribution and demography of wolves in the western U.S. using the
 10 spatially-explicit PATCH model (Schumaker et al. 2004). This resulted in predictions of potential
 11 distribution and demography of wolves in the western United States under five different landscape
 12 scenarios portraying current and future conditions. The PATCH model predicted low probability of
 13 occupancy and persistence in the state under current conditions, except in the Olympic Peninsula
 14 and the Blue Mountains (Figure 7b). Under this projection, USFWS (2008a, 2009) reported that the
 15 Washington portion of the Northern Rocky Mountain distinct population segment (i.e., eastern one-
 16 third of Washington) contained only an estimated 297 square miles of potential wolf habitat.

17

18

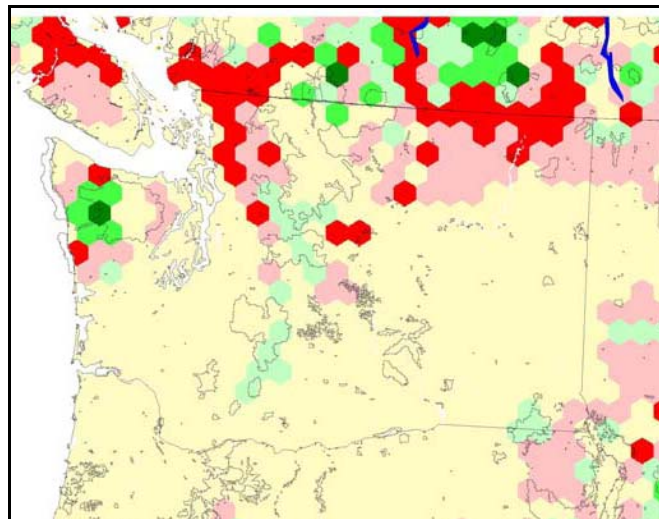


19
 20

1 Figure 7. The estimates of Carroll et al. (2006) of (a) suitable wolf habitat in Washington (gray shading)
 2 based on vegetation parameters, and (b) potential wolf distribution predicted by the PATCH model under
 3 current habitat conditions. In (b), areas with predicted negative population growth rates are shown in pink
 4 and red, and are considered “sink” habitats. Those shown in shades of green have predicted positive
 5 growth rates and are considered “source” habitats. Areas in pale yellow are predicted to have low
 6 potential occupancy (less than 25%).

7
 8
 9 (4) In response to questions from the Wolf Working Group, Carroll (2007, unpubl. data)
 10 subsequently expanded his analysis of suitable wolf habitat in Washington by considering the
 11 influence of linkages with habitat in British Columbia and adjacent states on predicted wolf
 12 distribution and demography. GIS data layers used were: (1) vegetative productivity; (2) road density
 13 and type together with human population density and distribution, which were used as a measure of
 14 wolf mortality (livestock density was not incorporated); and (3) habitat linkages with neighboring
 15 states and British Columbia.

16
 17 The results identified areas of potential wolf habitat similar to those indicated by Maletzke (unpubl.
 18 data) and Larsen and Ripple (2006), including the Cascades, northeastern Washington, the Olympic
 19 Peninsula, and the Blue Mountains (Figure 8). However, most of the habitat within these areas,
 20 especially in the northern Cascades and northeastern Washington, was considered to be lesser
 21 quality “sink” habitat, where resident wolf populations would have difficulty persisting without
 22 ongoing immigration from neighboring “source” populations. Sink habitat is nonetheless
 23 considered vital in enhancing regional population viability by facilitating dispersal between source
 24 populations. In comparison, source habitats are higher quality habitats that support growing
 25 populations (source populations) and produce dispersing young. Source habitats therefore play a
 26 pivotal role in sustaining viable populations.



29
 30 Figure 8. Potential wolf distribution in Washington and surrounding areas as predicted by Carroll (2007).
 31 Areas with predicted negative population growth rates are shown in pink and red, and are considered
 32 “sink” habitats. Those shown in shades of green have predicted positive growth rates and are considered
 33 “source” habitats. Areas in pale yellow are predicted to have low potential occupancy (less than 25%).

1
2 Models of suitable wolf habitat are most useful for understanding the relative proportions and
3 distributions of various habitat characteristics related to wolf survival and shouldn't be interpreted as
4 absolute predictors of areas that will be occupied by wolves (USFWS 2008a). Estimates of suitable
5 habitat calculated from the four different model results range from a low of about 16,900 square
6 miles (Carroll 2007) to a high of about 41,500 square miles (Carroll et al. 2006). Maletzke's (unpubl.
7 data) results were about 26,700 square miles and Larsen and Ripple (2006) results were about 19,000
8 square miles. The average of the four was about 26,025 square miles. Maletzke's (unpubl. data)
9 projection may be the most realistic because it used the parameters identified by Oakleaf et al. (2006)
10 as the most important predictors of suitable wolf habitat, and it was able to use current WDFW GIS
11 data layers for elk densities in the state. Both Larsen and Ripple (2006) and Carroll (2007) projected
12 lower amounts of total suitable habitat because their results did not portray southwestern
13 Washington as potential wolf habitat. The Carroll et al. (2006) model results were highest because
14 they projected the Puget Sound lowlands as potential habitat. These differences in the models are
15 likely artifacts of the parameters and GIS data layers used.

16
17 Models and observations from Idaho, Montana, and Wyoming during the past 20 years (Bangs et al.
18 2004, USFWS et al. 2011) indicate the types of habitat not suitable for wolves. These include
19 non-forested rangeland and croplands associated with intensive agricultural use (Carroll et al. 2003,
20 2006, Larsen and Ripple 2006, Oakleaf et al. 2006, Carroll 2007, unpubl. data; B. Maletzke, unpubl.
21 data). This unsuitability is due to high rates of wolf mortality, high densities of livestock compared
22 to wild ungulates, repeated conflict with livestock and pets, local cultural intolerance of large
23 predators, and wolf behavioral characteristics that make them vulnerable to human-caused mortality
24 in open landscapes (USFWS 2008a). Consequently, although a few wolves could potentially occupy
25 the Columbia Basin in Washington, the likelihood of them persisting and establishing a viable
26 breeding population is low. Lowland areas of the Puget Sound region are similarly not expected to
27 support wolves because of the high human and road densities, lack of available prey, and reduced
28 forest cover found there.

29 30 *Road Density*

31
32 Several studies in the Great Lakes states have found road density to be an important predictor of
33 wolf occupancy. Mladenoff et al. (1995) assessed various landscape-scale factors in defining suitable
34 wolf habitat in the region and determined that road density was the most important predictor. Their
35 model had a road density threshold of 0.72 mi/mi² that best classified areas with and without packs;
36 areas containing packs usually had road densities <0.72 mi/mi². This parameter allowed the amount
37 and distribution of suitable wolf habitat to be mapped for the three-state region (Mladenoff et al.
38 1995) and the size of the potential wolf population to be estimated for northern Wisconsin and
39 upper Michigan (Mladenoff et al. 1997). The habitat model and road density threshold of 0.72
40 mi/mi² successfully predicted the location of recolonizing wolves in Wisconsin from 1993 to 1997
41 (Mladenoff et al. 1999).

42
43 Road density was a key secondary variable, although with a higher threshold value (<0.72 mi/mi²), in
44 a more recent model of wolf occupancy based on the locations of Wisconsin packs in 2007
45 (Mladenoff et al. 2009). The authors suggested that results of earlier models reflected the dynamics
46 of a small, recolonizing wolf population in Wisconsin, whereas results from the newer model
47 reflected wolf occupancy under a source-sink dynamic.

1
2 Potvin et al. (2005) found the probability of wolf occupancy was positively related to deer density as
3 well as road density in upper Michigan. They identified threshold values of about 0.9-2.2 deer/mi²
4 and 1.13 mi of road/mi² for predicting suitable wolf habitat. Nevertheless, most wolf territories
5 occurred in areas with road densities lower than 0.72 mi/mi². Wolves will use roads for travel, but
6 road density is an index to human contact and roads contribute to wolf mortality through increased
7 intentional or accidental killing.

8 9 *Biological Carrying Capacity*

10
11 Another factor considered for establishing wolf recovery goals in Wisconsin and upper Michigan
12 was an assessment of their “biological carrying capacity” for wolves. The amount and distribution
13 of available wolf habitat in the two states was estimated using data on landscape use by radio-
14 collared wolves (Mladenoff et al. 1997). Potential wolf numbers were then estimated using two
15 approaches: (1) a habitat area model, using available wolf habitat in combination with wolf pack
16 territory size; and (2) a prey-based model, using wolf-prey biomass relationships. Potential wolf
17 numbers based on habitat area and prey-based models were 380 (90% CI 324-461) and 462 (90% CI
18 262-662), respectively for Wisconsin, and 751 (90% CI 641-911) and 969 (90% CI 581-1357) for
19 Michigan. Using this information, Wisconsin used a population of 500 wolves as the estimated
20 potential biological carrying capacity of the state (Wydeven et al. 2009a).

21
22 Using the first of these approaches, WDFW estimated potential biological carrying capacity for
23 wolves in Washington by overlaying a circle representing a pack territory size of 360 sq mi (933 km²)
24 on a map of potential wolf habitat. Territory size used was based on the mean size of territories in
25 Idaho and two packs in Washington. Amount of potential habitat was determined by the Maletzke
26 model (≥50% probability of occupancy, using the parameters of Oakleaf et al. 2006; Figure 5)
27 described in the previous section. The analysis resulted in an estimate of 76 circles for the state. As
28 wolf recovery continues, WDFW will use Washington-specific data to refine estimates of biological
29 carrying capacity in the state.

30 31 Landscape Connectivity and Dispersal

32
33 Some landscape features allow easy passage by wildlife species, whereas others such as unsuitable
34 natural habitats, rugged topography, human development, and major highways may act as barriers
35 that constrain, prevent, or redirect movements (Singleton et al. 2002). Landscape features can
36 therefore influence: (1) levels of gene flow among populations; (2) rates of dispersal to unoccupied
37 areas with suitable habitat, which can affect the establishment of new populations; and (3) rates of
38 immigration into existing populations, which can affect the viability of populations, especially those
39 with low survival or productivity and those occupying fragmented habitats.

40
41 Wolves are capable of dispersing long distances rapidly through a variety of habitats and select mates
42 to maximize genetic diversity (USFWS 2008a). The recovery objectives established in this plan for
43 wolves in Washington (see Section B of this chapter) recognize that the long-term viability of the
44 state’s wolf population will, in part, be dependent on maintaining its connectivity (e.g., vonHoldt et
45 al. 2008) to the broader regional wolf metapopulation in Idaho, Montana, British Columbia, and
46 Oregon. Additionally, maintaining connectivity between blocks of potentially suitable habitat within
47 Washington is important to wolf conservation because of the fragmented condition of habitats in

1 the state. Managing landscape permeability for the benefit of wolves will speed recolonization and
2 progress toward recovery goals and will reduce the need for costly translocation efforts.

3
4 Singleton et al. (2002) analyzed landscape permeability for wolves in Washington and adjoining areas
5 of Idaho and British Columbia (the Blue Mountains and Oregon were excluded). They reported that
6 landscapes in the Cascades, north-central and northeastern Washington, and parts of the interior
7 lowlands of British Columbia were broadly conducive for travel by wolves. However, five zones
8 within the region were identified as impediments to movement, with the upper Columbia (Lake
9 Roosevelt)-Pend Oreille valleys being the least permeable of these, followed by Snoqualmie Pass,
10 Stevens Pass-Lake Chelan, the Fraser-Coquihalla region of British Columbia, and the Okanogan
11 Valley. These zones generally represent developed valley bottoms with discontinuous forest cover,
12 sizeable human populations, and high road densities, or reservoirs. Singleton et al. (2002) also
13 showed a broad band of south-central British Columbia extending north from a line between about
14 Osoyoos and Grand Forks as being of lower permeability for wolves, meaning that wolves
15 attempting to move between eastern Washington and the Washington Cascades could find better
16 travel conditions in the northern tier of Washington than in a sizeable portion of southernmost
17 British Columbia.

18
19 Singleton et al.'s (2002) conclusions are generally supported by the work of others who have
20 modeled potential wolf habitat in Washington (Carroll et al. 2006, Larsen and Ripple 2006; Carroll
21 2007, unpubl. data; B. Maletzke, unpubl. data). These studies variously showed the Okanogan,
22 upper Columbia, and Pend Oreille valleys, Snoqualmie Pass, and high elevation areas of the North
23 Cascades as being potential gaps in the distribution of wolves in eastern Washington (Figures 5-8)
24 that would have to be crossed by individuals dispersing between major blocks of suitable habitat.
25 Two additional areas, the I-5 corridor through Lewis and Cowlitz counties and the Chehalis River
26 valley through Grays Harbor County, represent potential barriers to dispersal in western
27 Washington. In contrast to Singleton et al. (2002), Carroll's (2007, unpubl. data) results suggested
28 that southernmost British Columbia may hold better dispersal habitat (as indicated by the presence
29 of "source" habitat) for wolves than northern Washington (Figure 8).

30
31 Maintaining cross-border habitat linkages between Washington and Idaho, British Columbia, and
32 Oregon is vital to the reestablishment and long-term viability of a wolf population in Washington
33 (Carroll 2007). Proximity to wolf populations in Idaho and Montana, which numbered a combined
34 1,271 animals in 2010 (USFWS et al. 2011), and good habitat connectivity along the northeastern
35 Washington-northwestern Idaho border (Singleton et al. 2002; Carroll et al. 2006; Oakleaf et al.
36 2006; Carroll 2007, unpubl. data) provides a high probability that dispersing wolves will regularly
37 enter Washington as long as this source population remains large.

38
39 Important cross-boundary habitat linkages also exist with British Columbia and Oregon and will
40 benefit wolf recolonization in Washington. However, both of these jurisdictions currently have
41 much smaller wolf populations in areas bordering Washington and therefore will likely be the source
42 of fewer animals entering the state. Any management programs that significantly reduce wolf
43 numbers in Idaho, Montana, British Columbia, and Oregon through regulated public hunting or
44 other large-scale control actions will likely reduce rates of dispersal into Washington. Such activities
45 would create vacancies within existing packs as well as areas of suitable habitat devoid of resident
46 wolf packs, which will probably become occupied by some dispersing wolves before they travel to
47 more distant areas such as Washington. The eventual formation of a source population of wolves in

1 Washington will reduce the dependence on wolf dispersal into the state from outside. Over time,
2 better knowledge of dispersal and immigration rates into Washington will emerge.

3
4 The Washington Connected Landscapes Project (WHCWH 2010) begins to address habitat
5 connectivity issues through scientific analyses conducted at different spatial scales of current and
6 future landscape conditions, and coordinates with transboundary partners to maintain connectivity
7 across Washington's borders. A recently completed statewide analysis identifies important linkage
8 areas between areas of suitable habitat using both a focal species and landscape integrity approach.
9 While the focal species approach of this statewide analysis did not include the wolf, the analysis does
10 address connectivity issues for elk and mule deer, two important prey species. The landscape
11 integrity approach of the statewide analysis identifies large, contiguous areas of low human impact
12 and linkage zones between these core areas that avoid areas with a high human imprint (e.g., urban,
13 residential and industrial zones), which also is applicable to connectivity of wolf habitat. Future
14 work will explore connectivity issues at the ecoregional and local levels.

15 16 Comparisons between the Northern Rocky Mountain States and Washington for Wolves

17
18 During scientific peer review of this plan, several knowledgeable experts on wolves in the northern
19 Rocky Mountain states commented that wolf restoration in Washington may resemble that which
20 occurred in northwestern Montana from 1979 until well into the 1990s. In contrast to central Idaho
21 and the greater Yellowstone area, both northwestern Montana and Washington lack large core
22 refugia of secure habitat with large numbers of overwintering wild prey and few livestock (USFWS
23 2009). Instead, northwestern Montana and Washington feature much more fragmented habitat and
24 a mix of public and private ownership; northwestern Montana also has large holdings of livestock, a
25 natural prey base comprised mainly of deer, and less overall public support for wolf recovery.
26 Because of this combination of characteristics, the wolf population in northwestern Montana grew
27 relatively slowly in numbers and distribution (Bangs et al. 1998). After the first two wolves were
28 recorded in 1979, the first documented breeding pair did not occur until 1986 and six successful
29 breeding pairs did not become established until 1995.

30
31 Wolf numbers were dampened during this period by wolf-livestock conflicts resulting in significant
32 lethal control, deaths from cars and trains, illegal human-caused mortality, declining ungulate density
33 due to severe winter weather, disease, and an apparently slow rate of immigration from adjacent
34 areas of Alberta and British Columbia, where management appeared to be aggressive enough that
35 fewer wolves than expected dispersed into Montana (Bangs et al. 1998, Sime et al. 2007, Murray et
36 al. 2010, Smith et al. 2010; C. Sime, pers. comm.). Additionally, Glacier National Park and large
37 adjoining wilderness areas to the south did not function as core secure habitat for wolves because
38 their high elevations and harsh winters do not allow significant numbers of ungulates to overwinter
39 (Smith et al. 2010; D. Smith, pers. comm.). Wolves in northwestern Montana had among the lowest
40 average pack sizes and population growth rates in the northern Rocky Mountain states through 2005
41 (Mitchell et al. 2008). Despite these characteristics, the population showed stronger growth during
42 the 1990s and 2000s, with immigration from central Idaho helping supplement the population after
43 2002. Because of the proportionally greater level of conflicts with humans, management of wolves
44 in northwestern Montana has required greater agency intervention and cost than wolf restoration
45 efforts in the greater Yellowstone area, central Idaho, and the Great Lakes states (E. Bangs, pers.
46 comm.).

1 **B. Recovery Objectives for Washington**

2
3 The plan sets recovery objectives to downlist wolves from endangered to threatened, threatened to
4 sensitive, and to delist from sensitive status per WAC 232-12-297. The objectives were developed
5 from a combination of current scientific knowledge about wolves in other locations and in
6 Washington, wildlife conservation and population viability principles, and negotiations among the
7 Wolf Working Group, with input from WDFW, scientific peer review, and an analysis of
8 assumptions and risks. As such, the objectives attempt to be both biologically sound and socially
9 acceptable.

10 Definition of Recovery Terms

11
12
13 Recovery objectives are defined as numbers of successful breeding pairs that are maintained on the
14 landscape for 3 consecutive years, with a set geographic distribution within 3 specified recovery
15 regions.

16 *Successful Breeding Pairs*

17
18
19 Consistent with the recovery objectives for the Northern Rocky Mountain distinct population
20 segment, the recovery objectives in this plan are based on numbers of successful breeding pairs
21 rather than packs or individuals. “Successful breeding pair” is used as the unit of measurement
22 because it provides a higher level of certainty in assessing population status and documenting
23 reproduction. A successful breeding pair of wolves is defined as an adult male and an adult female
24 with at least two pups surviving to December 31 in a given year. (This term was formerly known
25 simply as “breeding pair,” but Mitchell et al. [2008] recommended use of “successful breeding pair”
26 as a more precise term to indicate that successful rearing of young had occurred.) The U.S. Fish and
27 Wildlife Service used successful breeding pair as their recovery measure “because wolf populations
28 are maintained by packs that successfully raise pups” (USFWS 1994, Mitchell et al. 2008). Success of
29 breeding pairs is measured in winter because most wolf mortality occurs from spring through fall,
30 and winter is the beginning of the annual courtship and breeding season (USFWS 2008a). In
31 Washington, verification of successful breeding pairs will be done by WDFW using established
32 protocols.

33
34 Consistent with protocols used in the Northern Rocky Mountain states, and to avoid double-
35 counting successful breeding pairs of wolves, packs with territories straddling recovery region or
36 state boundaries will be counted in the area where the den site is located. If the den location is not
37 known with certainty, then other criteria such as amount of time, percent of territory, or number of
38 wolf reports will be used to determine pack residency. Thus, a pack will not be counted in more
39 than one recovery region in the state.

40 *Time Requirement*

41
42
43 Also consistent with the Northern Rocky Mountain objectives and state recovery plans for other
44 listed species in Washington, the objectives in this plan must be maintained for 3 consecutive years.
45 This is to ensure that numbers are maintained over time.

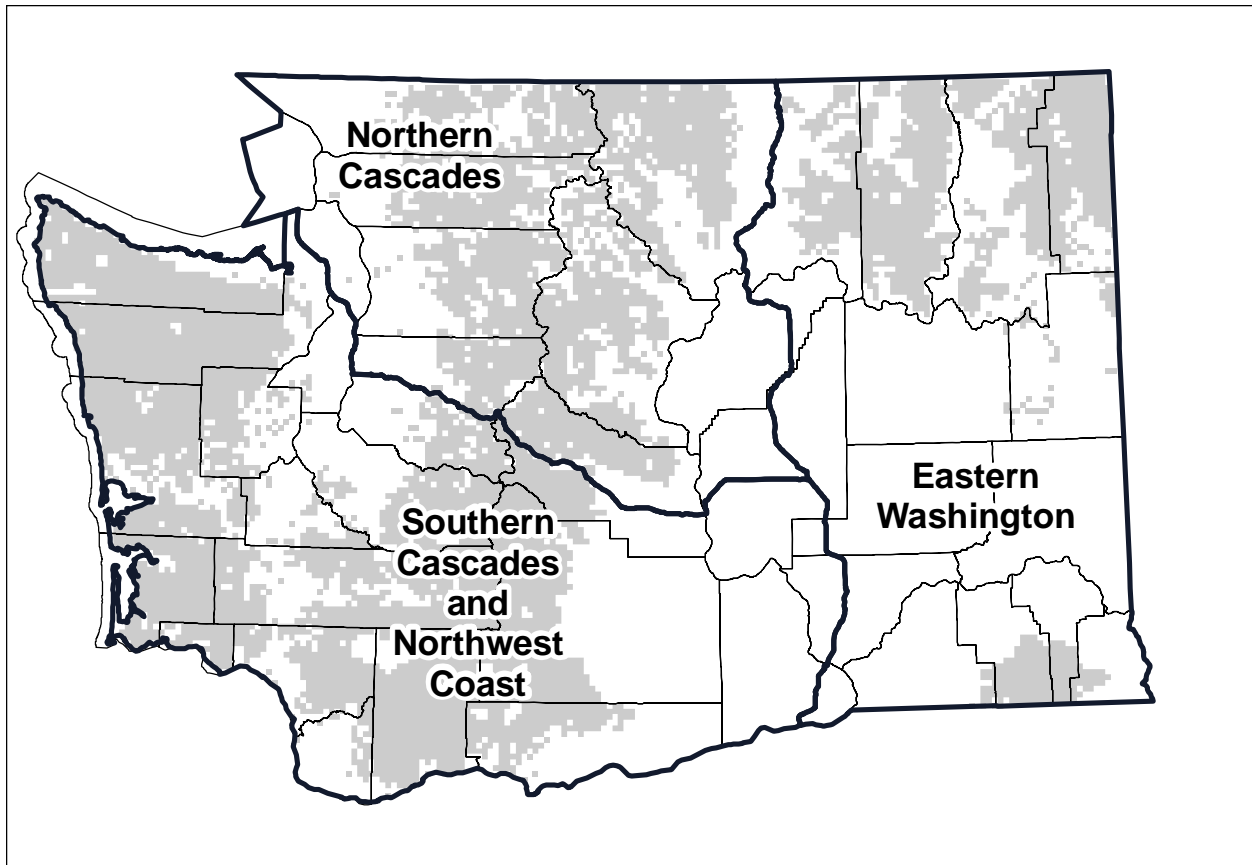
46 *Distribution within Recovery Regions*

1
 2 One of the criteria for removing a species from state listed status in Washington is that it must
 3 occupy a significant portion of its original geographic range. A “significant portion of the species’
 4 historical range” is defined under WAC 232-12-297, section 2.9, as that portion of a species’ range
 5 likely to be essential to the long-term survival of the population in Washington. To achieve
 6 distribution across a significant portion of the species’ historical range in the state, recovery regions
 7 with their own population objectives are typically established.

8
 9 Three recovery regions are designated to achieve wolf recovery in a significant portion of the range
 10 in Washington and are identified as the Eastern Washington region, Northern Cascades region, and
 11 Southern Cascades and Northwest Coast region (Figure 9). Wolves do not need to be distributed
 12 throughout the Southern Cascades and Northwest Coast recovery region to achieve the recovery
 13 objectives. If they occur in the Olympic Peninsula or southwest Washington, they will count, but
 14 they are not required to be there in order to delist.

15
 16 The western boundary of the Eastern Washington region follows Highways 97 (British Columbia
 17 border south to Monse), 17, and 395 (Mesa south to Oregon border) and matches the line used by
 18 the U.S. Fish and Wildlife Service to demarcate the western edge of the Northern Rocky Mountain
 19 distinct population segment for gray wolves in Washington (USFWS 2009). The boundary between
 20 the Northern Cascades region and the Southern Cascades and Northwest Coast region is Interstate
 21 90 and the county borders.

22
 23

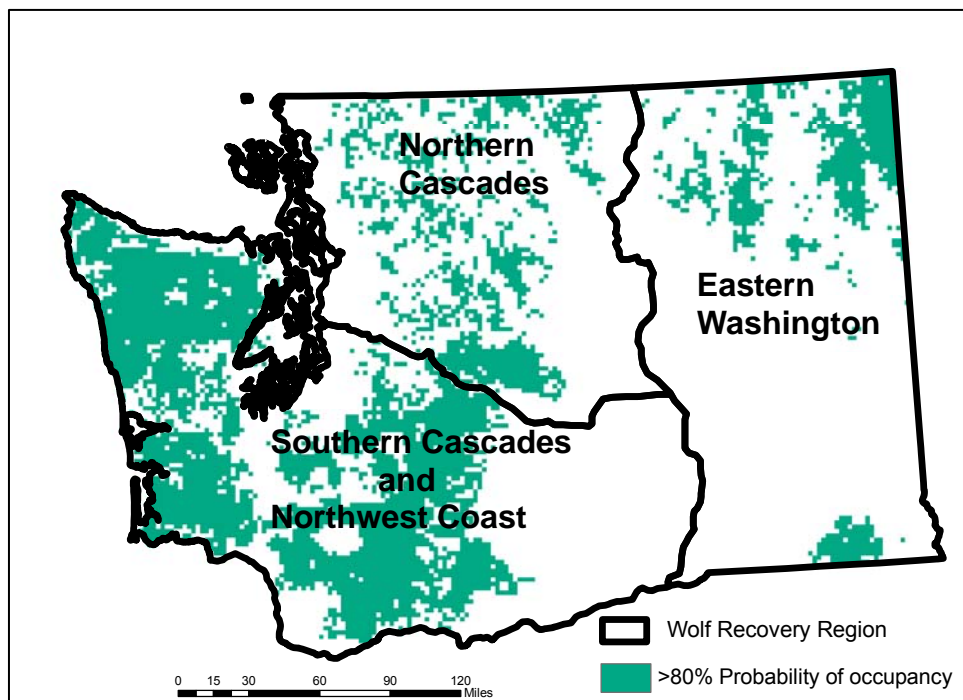


24

1 Figure 9. Washington’s three gray wolf recovery regions (Eastern Washington, Northern Cascades, and
 2 Southern Cascades and Northwest Coast) superimposed on the estimated suitable habitat for wolves
 3 ($\geq 50\%$ probability of occupancy, modeled by B. Maletzke, using Oakleaf et al. 2006).
 4
 5

6 Although wolves historically occurred throughout Washington, they do not need to reoccupy all of
 7 their former range to meet the recovery objectives of this plan. The northern and southern Cascade
 8 Mountains contain much of the “significant portion of the historical range” that would ensure the
 9 long-term survival of the population. However, despite the presence of considerable high quality
 10 habitat for wolves on the Olympic Peninsula and in southwestern Washington (Figure 10), wolves
 11 would not need to occupy these areas to achieve recovery if they were present in both halves of the
 12 Cascades and eastern Washington in sufficient numbers to satisfy the recovery objectives for each of
 13 the three recovery regions. Eastern Washington is currently being recolonized from adjacent
 14 populations in neighboring states and British Columbia, whereas the Olympic Peninsula and
 15 southwestern Washington are distant from colonizing sources and separated by additional potential
 16 barriers inhibiting natural dispersal. Recovery is therefore likely to happen more quickly through the
 17 reoccupation of eastern Washington than waiting for wolves to reach far western Washington.
 18

19 In particular, the southern Cascade Mountains contain a large amount of high quality habitat (Figure
 20 11). This area contains abundant natural prey for wolves, including nearly half of Washington’s elk
 21 population, and large contiguous blocks of forested public and private lands, where low levels of
 22 conflict with livestock are expected. As a result, the southern Cascades have the potential to support
 23 a source population of wolves, a factor of importance with regard to the long-term survival of the
 24 wolf population in Washington.
 25



26
 27 Figure 10. Modeled high quality habitat for wolves in Washington (i.e., >80% probability of occupancy),
 28 as determined by B. Maletzke using the parameters of Oakleaf et al. (2006).

Land Ownership of Potentially Suitable Wolf Habitat in Washington

Land ownership of potentially suitable wolf habitat ($\geq 50\%$ probability of occupancy, modeled by B. Maletzke, using Oakleaf et al. 2006) was determined for each of the wolf recovery regions in Washington (Figure 11, Table 3). The majority (64%) of this habitat is on public land, varying from 53-87% per region. The U.S. Forest Service is the primary administrator of these lands, both statewide and in each recovery region (Table 3). The National Park Service and Washington Department of Natural Resources are other significant public landowners supporting extensive amounts of potential wolf habitat, especially in the Northern Cascades and Southern Cascades and Northwest Coast recovery regions. Private lands (particularly those owned by private timber companies) comprise 27% of the state’s potential wolf habitat, with the most extensive area occurring in the Southern Cascades and Northwest Coast recovery region. Tribal lands comprise 9% of potential wolf habitat statewide and are especially significant in the Eastern Washington recovery region.

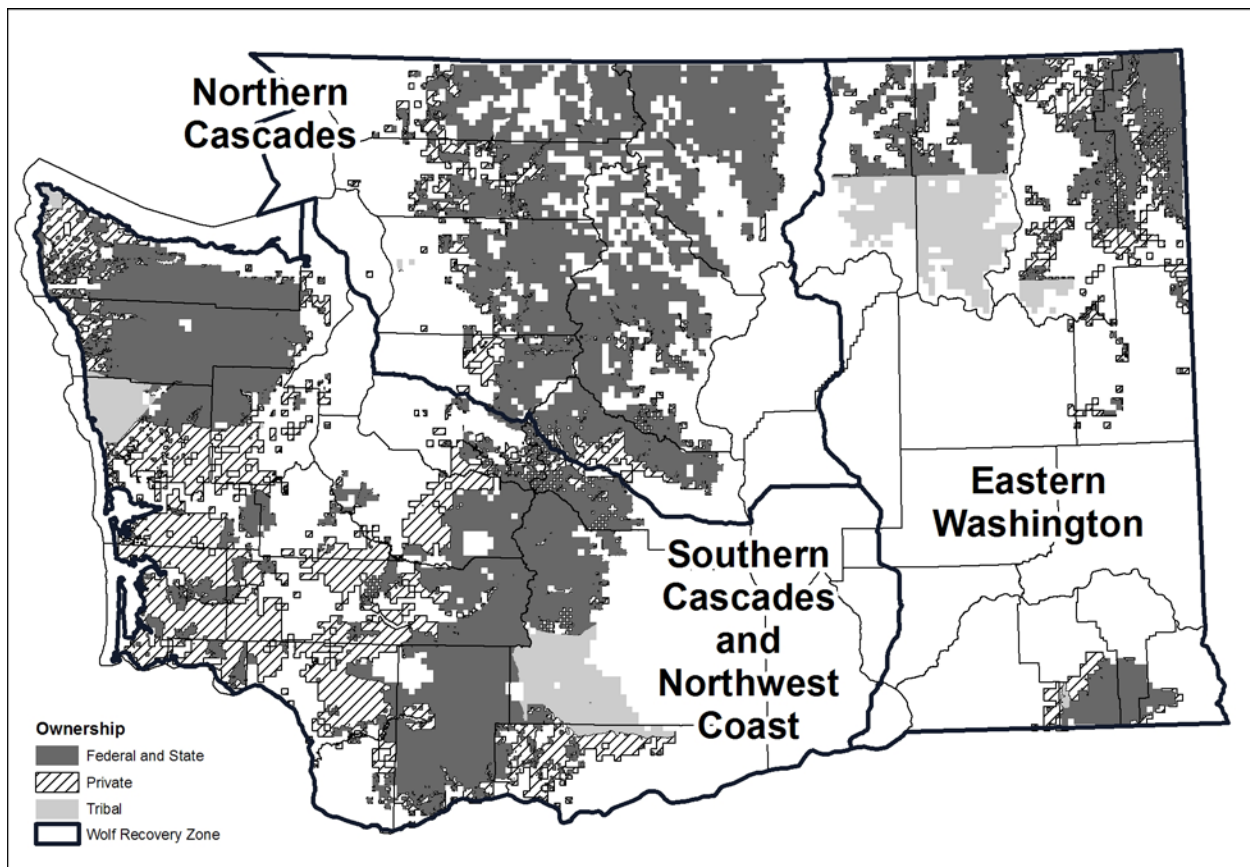


Figure 11. Public (federal and state), private and tribal landownership of potentially suitable wolf habitat ($\geq 50\%$ probability of occupancy, modeled by B. Maletzke, using Oakleaf et al. 2006) in the three recovery regions in Washington.

1
2
3
4

Table 3. Land ownership of potentially suitable wolf habitat ($\geq 50\%$ probability of occupancy, modeled by B. Maletzke, using Oakleaf et al. 2006) in the three recovery regions in Washington.

Land ownership	Recovery Region							
	Eastern Washington		Northern Cascades		Southern Cascades & Northwest Coast		Total	
	Acres	%	Acres	%	Acres	%	Acres	%
Federal								
US Forest Service	1,543,547	45	3,566,440	70	2,583,831	28	7,693,819	43
National Park Service	148	<1	357,166	7	1,128,258	12	1,485,572	8
US Dept of Defense	453	<1	2,173	<1	54,698	<1	57,325	<1
US Fish and Wildlife Service	44,869	1	1,111	<1	5,982	<1	51,961	<1
US Bureau of Land Management	1,305	<1	5	<1	0		1,310	<1
US Bureau of Reclamation	22,921	<1	2,984	<1	3,817	<1	29,721	<1
Total	1,613,244	47	3,929,879	77	3,776,586	41	9,319,708	52
State								
Dept of Natural Resources	140,562	4	491,318	10	1,064,209	11	1,696,089	10
Dept of Fish and Wildlife	8,710	<1	29,324	<1	70,782	<1	108,816	<1
State Parks	14,218	<1	6,778	<1	11,121	<1	32,116	<1
Universities	0		0		994	<1	994	<1
Other	0		0		1,418	<1	1,418	<1
Total	163,490	5	527,420	10	1,148,524	12	1,839,433	10
City	1,183	<1	12,221	<1	100,704	1	114,108	<1
County	375	<1	3,708	<1	33,273	<1	37,355	<1
Private	763,094	22	614,681	12	3,480,552	37	4,858,327	27
Tribal	857,610	25	5,770	<1	745,261	8	1,608,642	9
Total	3,398,996		5,093,679		9,284,899		17,777,574	

1 Recovery Objectives

2
3 The following recovery objectives have been identified to transition from one listed status to the
4 next:

5
6 **1. The gray wolf will be considered for downlisting from state endangered to threatened**
7 **when 6 successful breeding pairs are present for 3 consecutive years, with:**

- 8
9
 - 10 • 2 successful breeding pairs in the Eastern Washington Region,
 - 11 • 2 successful breeding pairs in the Northern Cascades Region, and
 - 12 • 2 successful breeding pairs distributed in the Southern Cascades and Northwest Coast
13 Region.

14 **2. The gray wolf will be considered for downlisting from state threatened to sensitive when**
15 **12 successful breeding pairs are present for 3 consecutive years, with:**

- 16
17
 - 18 • 5 successful breeding pairs in the Eastern Washington Region,
 - 19 • 3 successful breeding pairs in the Northern Cascades Region, and
 - 20 • 4 successful breeding pairs distributed in the Southern Cascades and Northwest Coast
21 Region.

22 **3. The gray wolf will be considered for delisting from state sensitive when 15 successful**
23 **breeding pairs are present for 3 consecutive years, with:**

- 24
25
 - 26 • 6 successful breeding pairs in the Eastern Washington Region,
 - 27 • 4 successful breeding pairs in the Northern Cascades Region, and
 - 28 • 5 successful breeding pairs distributed in the Southern Cascades and Northwest Coast
29 Region.

30 There is no requirement that wolves must go through each listed stage before downlisting or
31 delisting if they meet the recovery objectives. If the wolf population increased rapidly in numbers
32 and distribution, then it may be eligible for skipping a listing stage. For example, if 12 or more
33 successful breeding pairs became reestablished in the state in the first few years of the plan's
34 implementation and met the distribution objectives for 3 consecutive years, then WDFW could
35 move ahead with downlisting from endangered to sensitive status.

36 *Estimated Numbers of Wolves Represented by Successful Breeding Pairs*

37
38
39 Table 4 provides estimates of the numbers of packs and individuals that the recovery objectives
40 might represent. The estimates are made using two methods. The first determines the number
41 of packs equivalent to a specified number of successful breeding pairs using the lowest and
42 highest probabilities of a pack containing a successful breeding pair, as determined for five
43 regions of Idaho, Montana, and Wyoming (excluding Yellowstone National Park) from 1979-
44 2005 (Mitchell et al. 2008). Successful breeding pair numbers are typically smaller than pack
45 numbers because not all packs breed or successfully rear pups, and because logistical difficulties
46 may prevent the confirmation of breeding in some packs, especially as pack numbers become

larger (USFWS et al. 2008). Estimates of the number of wolves present in packs are based on averages varying from a minimum of 5.1 ± 1.1 (SD) to a maximum of 7.3 ± 2.3 wolves per pack in the same regions of Idaho, Montana, and Wyoming from 1979-2005 (Mitchell et al. 2008). Estimates of the number of lone wolves are based on lone wolves comprising 10-15% of most populations (Fuller et al. 2003). Estimates of the total number of wolves in the population are the sum of the estimated numbers in packs and lone wolves.

Table 4. Range of numbers of packs, lone wolves, and total number of wolves that might correspond to numbers of successful breeding pairs at different recovery stages in Washington.

	Endangered to threatened	Threatened to sensitive	Sensitive to delisted
No. of successful breeding pairs	6	12	15
Estimated equivalent no. of packs	7-17	14-33	17-42
Estimated no. of wolves in all packs combined	36-124	71-241	87-307
Estimated no. of lone wolves	4-22	8-43	10-54
Total estimated no. of wolves present	40-146	79-284	97-361
Total estimated no. of wolves present, using 14 wolves per successful breeding pair ^e	84	168	210

Using this method, 6 successful breeding pairs would correspond to a range of 40-146 total wolves, 12 successful breeding pairs with a range of 79 to 284 wolves, and 15 successful breeding pairs with a range of 97 to 361 wolves (Table 4). Data from Idaho and Montana indicate that the number of successful breeding pairs and packs are usually similar early in recovery (USFWS et al. 2009; C. Sime, unpubl. data), when closer monitoring of each pack can be performed. Thus, expected numbers of packs and wolves in Washington during the endangered and threatened stages are likely to be on the smaller side of the range of estimates presented here.

The second method uses long-term data collected in Idaho, Montana, and Wyoming that indicate that each successful breeding pair corresponds to about 14 wolves in the overall wolf population in mid-winter (USFWS 2009). Based on this estimate, 6 successful breeding pairs would correspond to 84 wolves in the overall mid-winter population, 12 successful breeding pairs with 168 wolves in the overall population, and 15 successful breeding pairs with 210 wolves in the population (Table 4). These estimates fall within the range of estimates using the first method.

Assumptions and Rationale

This plan’s recovery objectives for Washington are below those thought to be needed for long-term persistence of an isolated wolf population (i.e., 30 or more successful breeding pairs containing 300 or more animals in a metapopulation, WDNR 1999, USFWS 2008a; see Section A of this chapter). However, Washington’s delisting objective of 15 successful breeding pairs distributed across three recovery regions and maintained for 3 consecutive years is believed to be sufficient to result in the reestablishment of a self-sustaining recovered wolf population because of the distribution and time requirements included in the objectives. These criteria, plus connectivity (e.g., vonHoldt et al. 2008) with populations in Idaho, Montana, British Columbia, and Oregon, are assumptions essential to the

1 15 successful breeding pairs being considered an adequate, though minimal, objective to achieve
2 recovery.

3
4 In the blind peer review process, two of the three blind peer reviewers stated that the recovery
5 objectives in WDFW's draft wolf plan were inadequate with respect to wolf recovery objectives.
6 Both believed that the number of successful breeding pairs needed to achieve delisting should be
7 higher and that the plan fell below current scientific standards for sustainability and genetic viability.
8 Both recommended that a population viability analysis be conducted to determine appropriate
9 recovery criteria for wolves in Washington. The third reviewer considered the plan's recovery
10 objectives reasonable for achieving a recovered and self-sustaining wolf population.

11 *Analysis of the Recovery Objectives*

12
13
14 WDFW evaluated whether available data support the objective of 15 successful breeding pairs as a
15 reasonable level to delist a growing wolf population using spatially explicit population model
16 RAMAS software (Akçakaya 2002) to model future colonization and persistence of wolf populations
17 in Washington. The results of this exercise are not considered definitive, and vary widely depending
18 on the assumptions used, especially about wolf survival and immigration. A word of caution is
19 advised in interpreting model results. Models are a useful tool, but rarely provide a perfect
20 prediction of population growth.

21
22 RAMAS links spatial habitat information with demographic data using packs as subpopulations of a
23 metapopulation. The metapopulation model was developed by the Carnivore Lab at Washington
24 State University under contract to WDFW, and validated by comparison with observed populations
25 in Idaho and northwestern Montana (Appendix G). Population model parameters were based on
26 information available from wolf populations in Idaho and Montana (Mitchell et al. 2008, Smith et al.
27 2010). Conservative assumptions were used to evaluate persistence and extinction risks. These
28 included territory size, immigration, and the available habitat and its potential to support wolf packs.
29 Circles representing hypothetical wolf territories of 360 mi² (933 km²) were systematically placed
30 across a map of potential wolf habitat in Washington (using the parameters of Oakleaf et al. 2006; 0-
31 100% probability of occupancy). Territory size was based on data from Idaho (n = 13; USFWS
32 2000), and Washington (n = 2). Only those circles that averaged greater than 40% probability of
33 occupancy were included in the analysis. Predicted wolf population projections for 50 years were
34 done using 100 repeated simulations based on the modeled habitat and selected set of assumptions.
35 Additional model assumptions are listed in Appendix H, including presence and absence of
36 immigration.

37
38 The persistence of a metapopulation of 15 successful breeding pairs for 50 years, arranged within
39 recovery regions as proposed in the delisting objectives, was evaluated under 9 different scenarios
40 (Appendix H). Because 30% of packs do not successfully reproduce in any particular year (Mitchell
41 et al. 2008), a minimum of 23 packs (i.e., territories) was used to represent a population level at or
42 above the delisting objective of 15 successful breeding pairs. The 23 packs were distributed in the
43 Eastern Washington (9), Northern Cascades (7), and Southern Cascades and Northwest Coast (7)
44 recovery regions to represent the recovery objective distribution of 6, 4, and 5 successful breeding
45 pairs in the three recovery zones, respectively. The hypothetical territories used were those with the
46 highest predicted probability of occupancy and did not include the Olympic Peninsula or
47 southwestern Washington.

1
2 Scenarios 1-3 and 6-9 assume that the population is allowed to continue to grow and wolves
3 colonize additional areas. Using these assumptions, results suggested that 15 successful breeding
4 pairs is an adequate recovery objective for delisting and managing as a non-listed species (Appendix
5 H).

6
7 This was not the case if the population was artificially capped at this number (i.e., 23 occupied
8 territories). Under this assumption (scenarios 4, 5), the model suggested a 93% probability of the
9 wolf population falling below the delisting goal of 15 successful breeding pairs during the 50 years
10 and requiring relisting even when immigration occurred; with no immigration, the probability rose to
11 100%.

12
13 There is little empirical data from wolves in Washington to include in population persistence
14 modeling. The population will be monitored as wolves recolonize the state to determine trends in
15 abundance, demographic parameters, habitat use, prey relationships, outcomes of interactions with
16 humans, and other factors pertaining to population growth. In addition, the permeability of habitat
17 and frequency of successful dispersal between isolated populations of wolves both within the state
18 and between Washington and adjacent populations in British Columbia, Idaho, and Oregon will be
19 monitored. The expectation is that over time, as wolves recolonize Washington, WDFW will be
20 able to collect data to determine whether the model assumptions are appropriate.

21
22 If future data reveal that the population dynamics of wolves in Washington are significantly different
23 from those used in the model, these conclusions will need to be reevaluated. Incorporating wolf
24 demographic data specific to Washington will allow WDFW to update predictions of population
25 persistence during wolf recovery phases and to revise the recovery objectives, if needed.

26 27 Delisting

28
29 The plan's recovery objectives represent the numbers needed to achieve the downlisting and
30 delisting of wolves in Washington and do not carry implications for ultimate numbers of wolves that
31 will exist in the state. The delisting objective of 15 successful breeding pairs (with adequate
32 geographic distribution for 3 consecutive years) is not a population "cap" at which the population
33 will be limited. The plan does not place a limit on the numbers of wolves that will be allowed to live
34 in Washington.

35
36 When Washington's wolf population reaches the delisting objective (15 breeding pairs for 3
37 consecutive years in appropriate distribution), WDFW will begin the process of proposing delisting
38 of the species. This process, described in WAC 232-12-297 (Appendix A), requires the preparation
39 of a status review that examines all pertinent information on abundance, the achievement of
40 recovery objectives, and ongoing threats. Review under the State Environmental Policy Act (SEPA)
41 and public review are also required as part of the delisting process. Delisting is based only on the
42 biological status of the species in Washington. Information from the status review is then presented
43 to the Washington Fish and Wildlife Commission to make the final determination on delisting.

44
45 If, during the 3-year period, a year occurred where there were 18 successful breeding pairs of wolves
46 and the distribution criteria for delisting were met, then WDFW could begin the process to write a
47 status review to prepare a delisting recommendation at that time, rather than wait for the 3-year

1 period to conclude. However, wolves would not be proposed for delisting until they had achieved
2 the delisting objectives for 3 consecutive years.

3 4 Conservation and Management Tools 5

6 A variety of conservation strategies and management tools will be considered to meet recovery
7 objectives while wolves remain state listed in Washington. These are outlined in Chapter 12, with
8 strategies and tasks identified. They include (1) protection and monitoring of wolves as they
9 disperse into Washington and establish breeding packs; (2) translocation (discussed below); (3)
10 prevention of illegal killing; (4) measures to assist livestock producers in reducing wolf-livestock
11 conflicts, including proactive deterrents, compensation programs for wolf-related livestock losses
12 and proactive methods, and various harassment options and forms of limited lethal control (see
13 Chapter 4); (5) management of prey populations and their habitat; (6) management of human safety
14 concerns and wolf-pet conflicts; (7) preservation and enhancement of habitat connectivity for
15 wolves; (8) implementation of a comprehensive outreach and education program; and (9) research.
16

17 *Translocation* 18

19 Wolves will naturally disperse into unoccupied suitable habitat across ownerships and administrative
20 designations, resulting in the recolonization of new areas of Washington. Singleton et al. (2002)
21 evaluated landscape permeability for wolves in Washington and suggested that even the two areas
22 likely representing the greatest impediments to wolf dispersal (i.e., the upper Columbia-Pend Oreille
23 Rivers and Snoqualmie Pass) were nevertheless probably permeable for wolves. It is recognized,
24 however, that there may be barriers inhibiting natural dispersal and establishment of wolf packs,
25 particularly for wolves attempting to disperse across the existing mix of private and public lands
26 between northeastern Washington and the northern Cascades and from the southern Cascades to
27 the Northwest Coast due to distance, human-caused mortality, or other potential bottlenecks to
28 natural dispersal.
29

30 The overall timeframe for wolves to reach recovery objectives for downlisting and delisting in
31 Washington is difficult to predict, but it may be slow (Carroll 2007) and could take years to several
32 decades. Based on the proximity of wolf packs in neighboring states and British Columbia and the
33 current locations of the few packs present in Washington, the northeastern and southeastern corners
34 of the state and the northern Cascades and Pasayten Wilderness will be the most likely areas to be
35 initially occupied through natural dispersal. The southern Cascades and western Washington will
36 take longer to recolonize.
37

38 Translocation (moving animals from one area of Washington to another to establish a new
39 population) is an important conservation tool (Appendix I). This tool may be needed to establish
40 populations in recovery regions that wolves have failed to reach through natural dispersal. Potential
41 benefits of translocation are that it could:
42

- 43 • Address impediments to natural dispersal such as extensive areas of private lands and
44 unsuitable habitat, or excessive mortality from illegal killing, lethal control, vehicle collisions,
45 or other human-related causes.
- 46 • Reduce wolf numbers in some regions where they may increase to carrying capacity prior to
47 downlisting and delisting objectives being met in other recovery regions,

- 1 • Hasten establishment of breeding pairs in areas that are potentially capable of supporting a
2 source population, thereby helping to ensure and maintain viable populations in a significant
3 portion of the state's historical range, as required to meet state recovery objectives.
- 4 • Help lower the overall costs of recovery by achieving population target levels more quickly,
5 thereby allowing downlisting and delisting to begin earlier. Costs would be reduced by
6 replacing the more expensive monitoring of breeding pairs that is needed while wolves are
7 listed with the less expensive monitoring of packs following delisting.
- 8 • Facilitate achieving recovery goals more quickly, thereby leading to greater management
9 flexibility in addressing conflicts.

10
11 Evaluation of translocation efforts could begin when one recovery region had exceeded its delisting
12 requirements by at least one breeding pair, while another recovery region remained unoccupied.
13 Wolves would only be translocated out of a recovery region if that region exceeded delisting
14 objectives and removal would not cause the region's population to fall below its delisting objectives.
15

16 If translocation were to be considered, a feasibility assessment would be needed to determine if
17 sufficient suitable habitat and prey were available to support wolves at potential translocation sites in
18 the recipient region , and to ensure that removal of wolves from the source region would not cause
19 it to fall below delisting objectives. If these conditions are met, an implementation plan would be
20 prepared, which would provide detailed information on translocation methods and the selection of a
21 release site(s). This would include consideration of genetics in selecting the source population.
22

23 A public review process would then be conducted to evaluate the translocation proposal. If the
24 proposed translocation site were on federal land, the review process would be conducted under the
25 National Environmental Policy Act (NEPA); if it were proposed on non-federal land, the State
26 Environmental Policy Act (SEPA) process would be used. WDFW biologists would coordinate
27 with other land management agencies to determine a suitable location to release wolves.
28 Coordination with federal and other state agencies, tribal governments, landowners, and non-
29 governmental organizations would also take place throughout the process. It is recognized that if
30 wolves are still federally listed in portions of Washington when translocation is proposed,
31 collaborative discussions with the U.S. Fish and Wildlife Service will be needed for approval to
32 implement translocations (E. Bangs, pers. comm.).
33

34 If the translocation proposal were approved following the NEPA/SEPA process, the translocation
35 would then occur followed by post-release monitoring to evaluate success of the project. Some
36 areas that were identified where recolonization may be slow or difficult were the southern Cascade
37 Mountain range, and the Pacific Coast region.
38

39 **C. Management after Delisting**

40 Reclassification Upon Delisting

41
42
43 All classification of wildlife is under the authority of the Washington Fish and Wildlife Commission.
44 After the recovery objectives for delisting are met, wolves could be reclassified as a game animal
45 through the Commission's public process. If reclassified to a game species, statewide management
46 goals would be established to preserve, protect, perpetuate, and manage wolves and their habitats to
47 ensure a healthy, productive population with long-term stability (D. Ware, pers. comm.). It would

1 not be a population “cap” intended to keep numbers beneath a specific level. After state delisting,
2 WDFW intends to develop a new plan for managing wolves.

3 4 Hunting

5
6 This plan addresses wolf conservation and management while it is state listed. After delisting, it is
7 anticipated that the WDFW would recommend listing as a game species. Proposals to hunt wolves
8 following delisting would go through a public process with the Fish and Wildlife Commission. This
9 process would address the diverse public values regarding hunting of wolves. If hunting of wolves
10 were approved while population numbers were relatively low, it is likely that conservative
11 approaches would be used initially. These approaches may include a mix of no hunting, hunting on
12 a limited permit-only basis as is done for moose, bighorn sheep, and mountain goats in Washington,
13 or a statewide hunting quota.

14
15 With regard to hunting, Mitchell et al. (2008) recommended that consideration should be given to
16 protecting wolves in some core habitat areas (e.g., in large blocks of public lands) to maintain pack
17 size and structure, thereby potentially retaining successful breeding pairs and reproductive output.
18 Hunting may also target areas of conflict to reduce the need for agency management and
19 compensation, as is done for other species in Washington such as elk and geese.

20
21 Montana and Idaho initiated hunting seasons immediately following delisting, when wolf population
22 levels far exceeded the state recovery objectives. Minnesota adopted a phased approach, where
23 wolves would not be hunted for five years after delisting to ensure that adequate population
24 numbers were being maintained following delisting (MDNR 2001). In Wisconsin’s plan, hunting
25 could be considered once the population exceeded 350 wolves outside of Indian reservations and
26 would require legislative approval (Wydeven et al. 2009b).

27 28 Relisting

29
30 As with all wildlife species, the state takes whatever management steps are necessary to safeguard the
31 species from a population decline that would necessitate relisting. Upon delisting, the wolf
32 population will be expected to increase across the landscape where suitable habitat and prey exist.
33 However, it will continue to be affected by natural and human-caused mortality factors.

34
35 WDFW will continue to monitor population status and trends after delisting. If the population were
36 to start declining, WDFW would assess the population’s size, distribution, health, reproductive
37 status, and potential causal factors. If there are mortality factors causing the decline that can be
38 controlled, such as poaching, lethal control actions, or legal hunting, actions will be taken to reduce
39 these sources of mortality. A decline due to changing habitat conditions, low prey numbers, or
40 disease could constitute underlying warning signs of a more serious situation that could warrant
41 relisting.

42
43 In the event of a decline approaching the minimum population objectives for delisting (including
44 numbers and distribution), WDFW may immediately initiate a status review to determine whether
45 relisting is appropriate. WDFW’s listing procedures (WAC 232-12-297) also provide for emergency
46 listing.

4. WOLF-LIVESTOCK CONFLICTS

Addressing gray wolf-livestock conflicts is an essential part of this plan. Based on experiences in other western states with wolf populations, the return of wolves to Washington is expected to result in conflicts with livestock. The ranching and farming industry is a vital component of the Washington economy and provides important open space and habitats that support a wide variety of wildlife, including deer and elk. In some areas of the state, concerns have been raised regarding the effect that wolves will have on the livestock industry and a number of comments received at the initial public scoping meetings in 2007 and the public review period in 2009-2010 involved concerns about conflicts with livestock and how they are addressed.

The reestablishment of wolves in Washington will affect some livestock producers through wolf-related depredation and/or changes in husbandry and management methods needed for adapting to the presence of wolves. Projections of wolf-caused losses of livestock and related economic impacts in the state are described in Chapter 14, Section B. During the endangered and threatened phases of recovery, wolves should pose little detriment to the state's livestock industry as a whole. At the population levels associated with the early stages of recovery, a few individual producers will likely experience some livestock losses. Some of these costs would likely be offset by compensation from state or federal programs. As wolf populations become larger and more widely distributed, financial impacts to more producers are likely. Where and when depredations occur will depend on different factors, including the abundance and distribution of wolves and the husbandry methods and locations of livestock in areas occupied by wolves.

This chapter of the plan provides:

- background on wolf depredation on livestock (Section A)
- background on management measures available for reducing wolf depredation (Section B)
- background on wolf compensation programs in other states (Section C)
- predicted losses of ranch animals in Washington due to wolves (Section D)
- a description of the management tools to be used for managing wolf-livestock conflicts in Washington (Section E)
- steps for expanding the use of proactive measures for reducing conflicts in Washington (Section F)
- a recommended wolf compensation program to address livestock losses in Washington (Section G)

A. Wolf Depredation on Livestock

The recovery of wolves in other states has resulted in depredations on cattle, sheep, other livestock, and guarding/herding dogs. However, despite significant increases in wolf populations, confirmed losses to wolves have remained small to date relative to livestock numbers (Bangs et al. 2005b, USFWS 2008a). Bangs et al. 2005b summarized livestock numbers, losses, and predation in 2000 to the livestock industry in the Northern Rocky Mountains. In 2000, there were 2,210,000 sheep, 9,300,000 cattle, and 437 wolves in Montana, Idaho and Wyoming. In that year, livestock producers reported losses of 235,000 cattle and 195,000 sheep attributed to all causes. Of those reported

1 losses, 82,200 (42%) sheep and 10,300 (4.4%) cattle were reportedly killed by predators. Coyote
2 predation accounted for over 70% of those losses. In 2000, wolves killed 80 sheep and 32 cattle in
3 the Northern Rocky Mountains or 0.04% and 0.01% of all losses, and 0.01% and 0.31% of all
4 predator-caused losses, respectively. Bangs et al. (2006) noted that while wolf depredations on
5 livestock were unimportant to the regional livestock industry, they could affect the economic
6 viability of some ranchers.

7
8 Sime et al. (2007) reported that among the 162 livestock producers suffering confirmed wolf
9 depredation in Montana between 1987 and 2006, 62% experienced a single incident, 20%
10 experienced two incidents, and 17% experienced three or more incidents. A similar percentage
11 (59%) of livestock owners with wolf depredation in Wisconsin experienced a single incident during
12 the period from 1976 to 2000 (Treves et al. 2002); these affected livestock owners represented 0.4%
13 of the 7,424 full-time livestock producers in the state's 19 counties with verified wolf depredations.
14 In Minnesota, the number of livestock farms with verified wolf depredations on livestock was 0.3%
15 annually during the period when there were 1,200-1,416 wolves (Ruid et al. 2009). In Michigan, on
16 average <1% of livestock farms in wolf range experienced wolf depredations annually (Edge et al.
17 2011).

18
19 Many factors influence depredation rates on livestock, including the proximity of livestock to wolf
20 home ranges, dens, and rendezvous sites; pack size; abundance of natural prey and livestock; amount
21 and type of vegetative cover; time of year; livestock husbandry methods in both the area of concern
22 and adjacent areas; the use of non-lethal deterrents and lethal take; pasture size; and proximity to
23 roads, dwellings, and other human presence (Mech et al. 2000, Fritts et al. 2003, Treves et al. 2004,
24 Bradley and Pletscher 2005). These factors also make it difficult to predict where and when
25 depredations by wolves will occur.

26
27 USFWS et al. (2011) reported that on average 10-38% of all wolf packs in Montana were confirmed
28 to have killed livestock in any given year from 1999 to 2010. In comparison, 33-85% of the packs in
29 Wyoming outside of Yellowstone National Park were involved in depredations annually from 2005
30 to 2010 (USFWS et al. 2006-2011). In contrast, predation risk is usually lower in areas where
31 livestock herds are fenced (e.g., in Wisconsin, where only about 7% of wolf packs annually
32 depredated livestock; Wydeven et al. 2004). Wolves don't necessarily attack livestock whenever
33 livestock are encountered, but most wolf packs that regularly encounter livestock are likely to
34 depredate at some point (Bangs and Shivik 2001, Wydeven et al. 2004). Some packs show
35 increasingly frequent depredation behavior, while others may do so once or twice a year, every other
36 year, or even less frequently (USFWS et al. 2011).

37
38 In the northern United States, wolf depredation on livestock occurs more frequently from March to
39 October when livestock spend more time under open-grazing conditions, calving is taking place, and
40 wolf litters are being raised (Fritts et al. 2003, Musiani et al. 2005, Sime et al. 2007, Edge et al. 2011).
41 Untended livestock, particularly young calves, appear to be more vulnerable, and the presence of
42 livestock carcasses on a property may increase risk as well (Fritts et al. 2003, Edge et al. 2011).
43 Depredations occur on both open grazing sites and inside fenced pastures.

44
45 In the northern Rocky Mountain and Great Lakes states, calves are more commonly killed than
46 other age groups of cattle because of their greater vulnerability (Fritts et al. 2003; Bangs et al. 2005a;
47 Unsworth et al. 2005; Sime et al. 2007; Stone et al. 2008, Ruid et al. 2009, Edge et al. 2011; J.

1 Timberlake, pers. comm.). Oakleaf et al. (2003) found that wolves tend to choose the smallest
2 calves and there is evidence that some depredated calves are in poorer physical condition (Bradley
3 and Pletscher 2005). In parts of Canada, wolves sometimes kill yearling cattle more often than
4 calves (Stone et al. 2008). In contrast, adult sheep appear to be taken more frequently than lambs
5 (Fritts et al. 2003). Depredations commonly involve multiple sheep per incident, whereas only 1-2
6 cattle are usually killed per incident (Muhly and Musiani 2009).

7
8 Among northern Rocky Mountain and Great Lakes states, significant variation exists in the number
9 of cattle and sheep killed by wolves, and sometimes variation exists between years (Tables 5, 6). It is
10 important to note that the numbers presented in Tables 5 and 6 represent minimum estimates of the
11 livestock actually killed by wolves. Probable losses, in which officials are unable to verify the cause
12 of death, are not included. Additionally, ranchers sometimes fail to locate carcasses or are unable to
13 notify authorities soon enough to obtain confirmation because of the rugged and vast terrain where
14 livestock graze, the extent of carcass consumption by predators and scavengers, or carcass
15 decomposition. In some instances, ranchers may choose not to report their losses.

16
17 Determination of the ratio of estimated total losses to confirmed kills continues to be debated
18 (Kroeger et al. 2006) and some wolf experts believe it is premature to set such ratios (C. Sime, pers.
19 comm.). Loss ratios probably vary considerably according to the characteristics of each grazing site,
20 extent of rancher supervision, and type, age, and number of livestock. Loss ratios of 8:1 and 6.3:1
21 have been reported for cattle in two studies conducted on large allotments with forested and
22 mountainous terrain (one with range riders and one without) (Oakleaf et al. 2003, Sommers et al.
23 2010). However, Oakleaf et al. (2003) suggested that a ratio of about 2:1 was more realistic under
24 less timbered or less rugged conditions. Loss ratios closer to 1:1 probably occur for many smaller
25 operations using private lands, where livestock are more closely supervised. Morehouse and Boyce
26 (2011) described three wolf packs that depredated cattle more often than recognized by the cattle
27 owners at a site in Alberta.
28

1

2 Table 5. Confirmed livestock and dog losses from wolf predation in Idaho, Montana, and Wyoming, 1987-2010 (USFWS et al. 2011)^{a,b}.

	87-90	91-94	95	96	97	98	99	00	01	02	03	04	05	06	07	08	09	10	Total
<u>Idaho</u>																			
Cattle			0	1	1	9	11	15	10	9	6	19	20	29	53	96	75	75	429
Sheep			0	24	29	5	64	48	54	15	118	161	184	205	170	218	324	148	1,767
Other ^c			0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	3	5
Dogs			0	1	4	1	7	0	2	4	5	3	9	4	8	12	13	0	73
Total wolves ^d			14	42	71	114	156	187	251	263	345	422	512	673	732	846	843	705	-
Wolves killed ^e			0	1	1	0	3	11	7	14	7	17	27	45	50	108	93	78	462
<u>Montana</u>																			
Cattle	14	9	3	10	19	10	20	14	12	20	24	36	23	32	75	77	97	87	582
Sheep	10	2	0	13	41	0	25	7	50	84	86	91	33	4	27	111	202	64	850
Other ^c	0	0	0	0	0	0	0	0	4	5	0	3	2	2	14	16	6	11	63
Dogs	1	0	4	1	0	1	2	5	2	5	1	4	1	4	3	2	4	2	42
Total wolves ^d	10-33	29-55	66	70	56	49	74	97	123	183	182	152	256	316	422	497	524	566	-
Wolves killed ^e	6	0	0	5	18	4	19	7	8	26	34	40	35	53	73	110	145	141	724
<u>Wyoming</u>																			
Cattle			0	0	2	2	2	3	18	23	34	75	54	123	55	41	20	26	478
Sheep			0	0	56	7	0	25	34	0	7	18	27	38	16	26	195	33	482
Other ^c			0	0	0	0	1	0	0	0	10	2	0	1	0	0	0	1	15
Dogs			0	0	0	3	6	6	2	0	0	2	1	0	2	0	7	0	29
Total wolves ^d			21	40	86	112	107	153	189	217	234	272	252	311	359	302	320	343	-
Wolves killed ^e			0	0	2	3	1	2	4	6	18	29	41	44	63	46	32	40	331
<u>Totals</u>																			
Cattle	14	9	3	11	22	21	33	32	40	52	64	130	97	184	183	214	192	188	1,489
Sheep	10	2	0	37	126	12	89	80	138	99	211	270	244	247	213	355	721	245	3,099
Other ^c	0	0	0	0	0	0	1	0	4	5	10	5	2	3	14	17	7	15	83
Dogs	1	0	4	2	4	5	15	11	6	9	6	9	11	8	13	14	24	2	144
Total wolves ^d	10-33	29-55	101	152	213	275	337	437	563	663	761	846	1,020	1,300	1,513	1,645	1,687	1,614	-
Wolves killed ^e	6	0	0	6	21	7	23	20	19	46	59	86	103	142	186	264	270	259	1,517

3
4
5
6
7
8
9

^a Confirmed losses are defined as those losses verified through physical evidence to have been caused by wolves, as determined by USDA Wildlife Services or the U.S. Fish and Wildlife Service.
^b For a variety of reasons (see text), the figures presented here represent minimum estimates of the livestock actually killed by wolves.
^c Includes livestock other than cattle and sheep. Losses from 1987-2010 totaled 37 goats, 27 llamas, 18 horses, and 1 domestic bison.
^d Minimum number of wolves living in the state(s) during autumn.
^e Includes wolves killed by government control actions and those legally killed by ranchers.

1 Table 6. Confirmed livestock and dog losses from wolf predation in Minnesota, Wisconsin, and Michigan during even-numbered years from 1980-2008 (Erb
2 2008, Hart 2008, Wydeven et al. 2008, 2009b, 2009d, 2009e, Ruid et al. 2009)^a.

	80	82	84	86	88	90	92	94	96	98	00	02	04	06	08	Total ^b
<u>Minnesota</u>																
Cattle	16	24	10	26	31	37	55	82	74	118	95	97	66	85	52	1,694
Sheep	56	12	92	13	68	112	38	14	21	33	19	58	15	17	22	1,036
Horses	1	0	1	0	0	0	2	1	1	4	1	2	3	1	0	26
Dogs	1	2	6	1	3	11	5	8	10	25	17	6	4	2	2	194
Total wolves ^c	1,269	1,341	1,416	1,496	1,581	1,700	1,862	2,039	2,232	2,445	2,623	2,814	3,020	3,200	2921	
Wolves killed	21	20	36	31	59	91	118	172	154	161	148	146	105	122	143	2,932
<u>Wisconsin</u>																
Cattle	1	0	0	0	1	0	1	0	0	20	6	36	29	35	39	294
Sheep	0	0	0	0	1	0	8	0	0	0	0	7	5	6	1	55
Horses	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	6
Dogs	0	0	0	1	0	0	2	2	5	10	5	10	15	25	22	158
Total wolves ^d	25	23	18	15	26	34	45	54	99	178	248	327	373	467	626	
Wolves killed	0	0	0	0	0	0	0	0	0	0	0	0	24	18	39	169
<u>Michigan</u>																
Cattle						0	0	0	0	3	2	4	7	9	13	72
Sheep						0	0	0	0	0	1	0	3	4	0	24
Horses						0	0	0	0	0	0	0	0	0	0	0
Dogs						0	0	0	1	0	0	4	4	4	0	33
Total wolves ^d						10	21	57	116	140	216	278	360	434	520	
Wolves killed						0	0	0	0	0	0	0	6	7	8	44
<u>Totals</u>																
Cattle	17	24	10	26	32	37	56	82	74	141	103	137	102	129	104	2,060
Sheep	56	12	92	13	69	112	46	14	21	33	20	65	23	27	23	1,115
Horses	1	0	1	0	0	0	2	1	1	4	1	4	3	1	0	32
Dogs	1	2	6	2	3	11	7	10	16	35	22	20	23	31	24	385
Total wolves	1,294	1,364	1,434	1,511	1,607	1,744	1,928	2,150	2,447	2,763	3,087	3,419	3,753	4,101	4,067	
Wolves killed	21	20	36	31	59	91	118	172	154	161	148	146	135	147	190	3,145

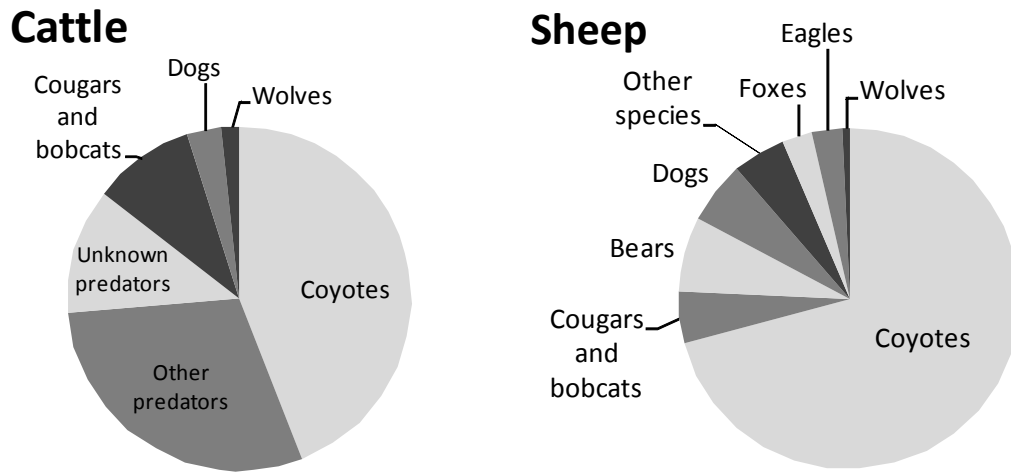
3 ^a Excludes poultry losses.
4 ^b Total losses for all years from 1976 to 2008.
5 ^c Interpolated population estimates based on average population growth between actual population estimations in mid- to late winter.
6 ^d Minimum number of wolves in mid to late winter based on actual counts or population estimations.

1 Livestock losses to other causes

2
3 While the number of livestock killed by wolves in Idaho, Montana, and Wyoming has generally
4 increased over time as wolf numbers have grown, these are small compared to losses caused by
5 coyotes, cougars, bobcats, dogs, bears, foxes, eagles, and other predators. Coyotes and other
6 predators were responsible for almost all of the losses in which the predator was identified (98.8%
7 of the cattle losses and 99.4% of the sheep losses) during 2004 and 2005; wolves were responsible
8 for 1.8% and 0.6% of the losses (Figure 12). Most of these predators, such as coyotes, cougars,
9 bobcats, black bears, and foxes, can be legally hunted or are subject to lethal control if depredating.
10 Wolf depredations are also far smaller than combined non-predator losses (e.g., sickness, disease,
11 weather, and birthing problems) in Idaho, Montana, and Wyoming, being less than 0.1% of these
12 losses for cattle and 0.6% for sheep (Figure 13; NASS 2005, 2006). Wolves have caused minor
13 losses of other livestock species in these states (Table 5).

1

Livestock losses from predators



Livestock losses from all causes

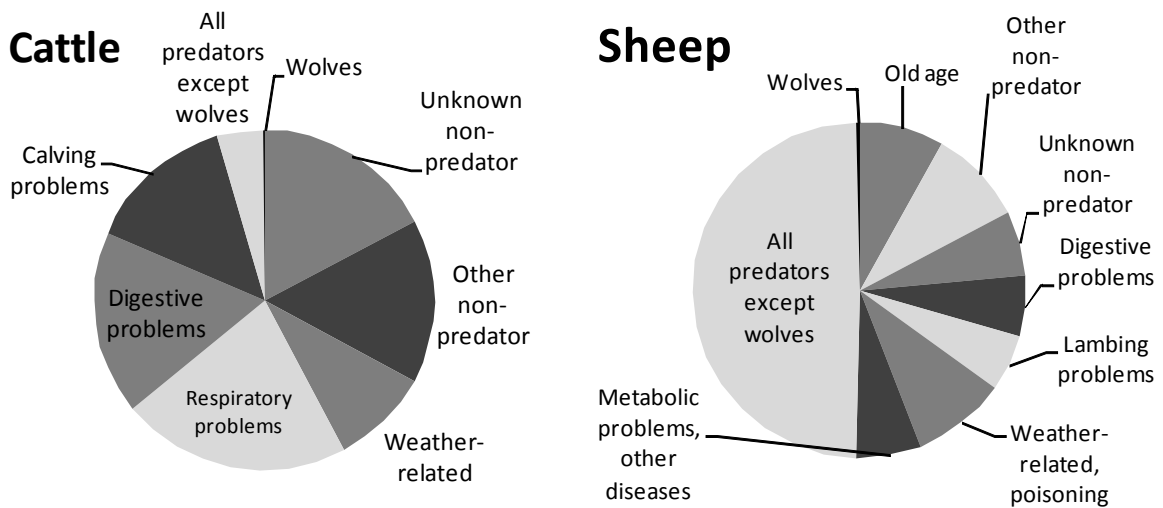


Figure 12. Percent of livestock death losses due to predators and other causes in Idaho, Montana, and Wyoming combined (adapted from NASS 2005, 2006). Data for cattle were collected in 2005 and for sheep in 2004.

2
3
4
5
6
7

B. Management Tools for Reducing Wolf Depredation

Managing wolf-livestock conflicts and wolf recovery requires an integrated approach using a variety of non-lethal and lethal methods, as described below. One of the important factors in reducing

wolf-livestock conflicts in the northern Rocky Mountains was maintaining a high level of radio-collared wolves in the population while the species was listed, which allows agencies to monitor problem situations (Bangs et al. 2006).

Proactive Measures

A variety of proactive management measures exist to help livestock producers reduce conflicts between wolves and livestock, and offer a partial alternative to lethal control of wolves (Musiani et al. 2003, Bangs et al. 2005a, 2006, Shivik 2006, Stone et al. 2008). Implementation of such measures may be costly to producers, but there have been efforts in the northern Rocky Mountains to assist ranchers with proactive measures and to offset some costs. These measures can be especially important when wolf numbers and distribution are small and recovery objectives have not yet been achieved.

Proactive deterrents, especially when used in combination, often temporarily succeed in reducing the vulnerability of livestock to wolf depredation, but are usually not considered permanent solutions by themselves. However, when combined with a fair and effective compensation program, they offer the best solution for both limiting livestock losses and compensating producers for any unavoidable losses. Some producers in Washington already use proactive deterrents to protect their livestock from predators. Among producers using such measures in 2004-2005, the most frequently employed tools were exclusion fencing, guarding animals, frequent checking of stock, night penning, and use of lamb sheds (Table 7). Because the large majority of the state’s cattle and sheep operations are categorized as extra small or small in the numbers of animals owned (Chapter 14, Section B), implementation of proactive deterrents to protect against wolves may be particularly effective in Washington.

Table 7. Percent use of different proactive methods among ranchers and farmers employing such techniques to prevent predation losses of livestock in Washington (NASS 2005, 2006).

Method	Cattle and calves (% of use) ^a	Sheep and lambs (% of use) ^a
Exclusion fencing	48.1	68.5
Guard animals	43.8	25.0
Frequent checks	43.1	2.5
Culling	14.1	4.0
Livestock carcass removal	13.6	1.0
Fright tactics	4.2	2.0
Night penning	0.2	36.6
Lamb shed	-	35.4
Llamas	-	16.4
Donkeys	-	6.7
Herding	-	2.4
Change bedding	-	0.1
Other methods	13.7	2.0

^a Data for cattle and calves are from 2005, data for sheep and lambs are from 2004.

1 *Modified Husbandry Techniques*

2
3 Bangs et al. (2006) and Stone et al. (2008) described a number of husbandry methods that are often
4 useful in avoiding some wolf depredation of livestock. These include: the use of range riders to help
5 keep cattle more concentrated on grazing sites; having herders with dogs present with sheep at night
6 when most sheep depredation occurs; burying livestock carcasses rather than dumping them in
7 traditional bone yards to reduce scavenging opportunities by wolves (see Morehouse and Boyce
8 2011); moving sick or injured livestock, which may be more vulnerable to wolves; delaying the
9 turnout of cattle onto grazing sites until calving is finished or until young wild ungulates are born to
10 reduce opportunities for depredation; allowing calves to reach at least 200 pounds before turning
11 them out to grazing sites can also lower their vulnerability (Oakleaf et al. 2003); and avoiding grazing
12 livestock near wolf territory core areas, especially dens and rendezvous sites, during the earlier
13 portion of the grazing season. Implementation of these methods may result in higher costs to
14 livestock producers.

15
16 One type of proactive program that has been developed and tested in Montana is the Range Riders
17 Project. This program is a collaborative effort between ranchers, government agencies, and
18 conservationists (including the Montana Fish, Wildlife & Parks, Madison Valley Ranchlands Group,
19 Boulder Watershed Association, Turner Endangered Species Fund, USDA Forest Service, Predator
20 Conservation Alliance, the Sun Ranch, USDA Wildlife Services, USDA Natural Resources and
21 Conservation Service, Sweet Grass County Conservation District, and Montana State University
22 Extension Service). The main goal of the project is to reduce predator-livestock interactions.
23 Secondary goals are to (1) detect injured or dead livestock more rapidly, (2) preserve the evidence at
24 potential depredation sites so that investigators can better determine whether or not predation was
25 involved and which species was responsible, (3) improve livestock management and range
26 conditions, (4) increase knowledge about predator-livestock interactions in space and time, and (5)
27 build relationships among project partners. All project collaborators provide funding and in-kind
28 contributions. In particular, significant funding has come through the USDA Natural Resources and
29 Conservation Service's Environmental Quality Incentives Program.

30
31 In the Range Riders Project, cowhands are trained in methods to keep wolves and livestock apart.
32 Riders stay with livestock throughout the grazing season (generally June–October) and chase away
33 any wolves that come near the cattle. Projects were implemented beginning in 2004 on both public
34 grazing allotments and private lands in two valleys in Montana. Protocols varied from place to
35 place, but the underlying premise was continual human presence and immediate response to wolves
36 interacting with livestock. The use of horses and vehicles (where applicable) allowed riders to cover
37 as much ground as possible while checking on livestock. In 2006, areas with riders experienced no
38 confirmed or probable depredations, although wolves were present and were seen and/or chased
39 off. Due to high variability among sites, there is no clear evidence that these efforts have actually
40 prevented depredations. However, when surveyed, many participating producers believed the
41 project was helpful and indicated an interest to continue their participation. Additional range rider
42 projects implemented in Montana are briefly described in USFWS et al. (2009).

43 *Non-Lethal Deterrents*

44
45
46 A number of non-lethal deterrents have been developed for discouraging wolf predation on
47 livestock, including those developed in the Northern Rocky Mountains (Bangs et al. 2005a, 2006,

1 Shivik 2006, Stone et al. 2008, Gehring et al. 2010a, Urbigkit and Urbigkit 2010). These deterrents
2 are available to livestock producers and are generally most effective in small areas. The following
3 non-lethal deterrents have been used:

- 4
- 5 • Guarding animals (primarily dogs) that are kept with livestock and alert herders when wolves
6 and other predators are nearby.
- 7 • Light and noise scare devices that are used to frighten wolves away from confined livestock
8 and alert ranchers and herders to the presence of wolves. These include propane cannons,
9 light systems, and radio-activated guard (RAG) systems that emit flashing lights and loud
10 sounds at the approach of a radio-collared wolf.
- 11 • Hazing with non-lethal munitions (e.g., cracker shells, rubber bullets, paintballs, and bean
12 bags) to frighten wolves seen near livestock.
- 13 • Predator-resistant or electric fencing that is used as a permanent or temporary barrier to
14 confine livestock and keep wolves away. Portable fencing can be effective as night pens
15 under open grazing conditions.
- 16 • Fladry, which consists of numerous strips of flagging hung along a fence or rope to keep
17 wolves out of an area occupied by livestock. Electrified fladry (“turbofladry”) is similar, but
18 with the flagging hung from an electrified wire. Initial testing suggests that electrified fladry
19 is more effective with wolves than regular fladry (Lance et al. 2010).
- 20

21 Further research and development may eventually produce other suitable techniques that can be
22 implemented under field conditions (e.g., “biofencing” using human-distributed wolf scat and urine,
23 Ausband 2010; shock collars, Hawley et al. 2009; and greater integration of guarding dogs, Gehring
24 et al. 2010b, Urbigkit and Urbigkit 2010).

25 *Moving Individual Wolves to Resolve Conflicts*

26
27
28 Relocation was used extensively by the USFWS as a non-lethal solution to mitigate livestock damage
29 in the early phases of wolf recovery in the northern Rocky Mountain and Great Lakes states, but
30 gradually became less practical as the number of potential release sites declined with expansion of
31 the regions’ wolf populations (Bangs et al. 1998, Bradley et al. 2005, Ruid et al. 2009). Bradley et
32 al.’s (2005) evaluation of the technique in Idaho, Montana, and Wyoming revealed some important
33 drawbacks with its use. These included (1) a lower average annual rate of survival among relocated
34 wolves (60%) than non-relocated wolves (73%), (2) the failure of most (67%) relocated wolves to
35 ever join or form a pack, (3) a strong tendency among relocated wolves to depart their release site,
36 including 20% that returned distances of 46-197 miles to their original capture location, and (4) 18%
37 of relocated wolves that resumed depredation of livestock near their release site. Selection of release
38 sites strongly affected survival of relocated individuals, with survival being greatest in the high
39 quality habitat of central Idaho and lowest in the more human-influenced landscapes of
40 northwestern Montana. Soft releases showed some promise in reducing homing behavior among
41 relocated wolves. Bradley et al. (2005) concluded that moving wolves was most effective during the
42 early stages of population recovery, and that other non-lethal techniques are probably better for
43 preventing or resolving conflicts when larger wolf populations exist.

44
45 In Minnesota, wolves involved in depredations or harassment of livestock were relocated to areas of
46 suitable wolf habitat from 1975-1978. Survival and behavior of relocated adults and pups were
47 comparable to resident wolves, and similar to that of naturally dispersing wolves (Fritts et al. 1985).

1 Most relocated wolves left their release sites within a few days and were more likely to return to their
2 original capture sites if moved less than 40 miles (Fritts et al. 1984). Resident wolves were present at
3 release sites, which may explain the rapid departure of relocated wolves from release sites.
4

5 Lethal Removal 6

7 Lethal control of wolves may be necessary to resolve repeated wolf-livestock conflicts and is
8 performed to remove problem animals that jeopardize public tolerance for overall wolf recovery.
9 Large numbers of wolves have been killed in control actions in both the northern Rocky Mountain
10 states (1,517 wolves from 1987 to 2010, with 7-16% of the population removed annually since 2002;
11 Table 5) and Great Lakes states (3,145 wolves from 1978 to 2008, with 3-4% of the population
12 removed annually; (Table 6) during the recovery of wolf populations. While federally listed, most
13 lethal control of wolves in the northern Rocky Mountain states was performed by wildlife agency
14 staff. As wolves became more common, the U.S. Fish and Wildlife Service gradually loosened
15 restrictions on this activity to allow increased take by agency staff and private citizens with a federal
16 permit (Fritts et al. 1992, Bangs et al. 2006). In Washington, if wolves are federally listed in any part
17 of the state, WDFW would consult with and coordinate with the U.S. Fish and Wildlife Service prior
18 to any lethal removal proposal to ensure consistency with federal law.
19

20 In Idaho, Montana, and Wyoming, agency decisions to lethally remove wolves have been made on a
21 case-by-case basis, taking into account specific factors such as a pack's size and conflict history,
22 status and distribution of natural prey in the area, season, age and class of livestock, success or
23 failure of non-lethal tools, and potential for future losses (Sime et al. 2007). Where lethal removal is
24 deemed necessary, incremental control is usually attempted, with one or two offending animals
25 removed initially. If depredations continue, additional animals may be killed. Stepwise incremental
26 control can result in the eventual elimination of entire packs if wolves repeatedly depredate livestock
27 (Sime et al. 2007).
28

29 Lethal control of wolves by agency staff can have the advantages of being swift, effective, and tightly
30 regulated. The benefits of allowing lethal removal by livestock producers are that offending wolves
31 are more likely to be targeted, it can eliminate the need for agency control, shooting at wolves may
32 teach them and other pack members to be more wary of humans and to avoid areas of high human
33 activity, it allows producers to address their own problems, and it may reduce animosity toward
34 government agencies and personnel (Bangs et al. 2006). Drawbacks of lethal control are that it is
35 always controversial among a sizeable segment of the public, depredation may recur, there is
36 uncertainty whether the wolves killed were the offending animals, wolves may respond by becoming
37 more active at night to avoid people, it can be costly when performed by agencies, and it is open to
38 abuse when conducted by the public, thereby requiring law enforcement follow-up (Fritts et al. 1992,
39 Musiani et al. 2005, Treves and Naughton-Treves 2005, Bangs et al. 2006). Two recent analyses of
40 long-term lethal control of wolves found that removals generally have limited or no effect in
41 reducing the recurrence of depredation (Harper et al. 2008, Muhly et al. 2010a).
42

43 Although lethal control is a necessary tool for reducing wolf depredation on livestock, excessive
44 levels of lethal removal can preclude the recovery of wolf populations, as noted with the Mexican
45 gray wolf in New Mexico and Arizona (USFWS 2005). Wolf managers must therefore monitor and,
46 if necessary, adjust the extent of lethal removals to meet both conservation and management
47 objectives. Constraints on lethal control have recently been recommended by Brainerd et al. (2008)

1 to minimize negative impacts on recolonizing wolf populations. They suggested that lethal control
2 be limited to solitary individuals or territorial pairs whenever possible, and that removals from
3 reproductive packs should occur when pups are more than six months old, the packs contain six or
4 more members (including three or more adults or yearlings), neighboring packs exist nearby, and the
5 population totals 75 or more wolves. Consideration should also be given to minimizing lethal
6 control around or between any core recovery areas that are eventually identified, especially during
7 denning and pup rearing periods (April to September) (E. Bangs, pers. comm.). Additionally,
8 managers should assess the potential negative impacts of wolf removal on pack structure and
9 persistence and the potential for creating unstable pack dynamics if sink habitats are created by
10 depredation control, especially in recovering populations (Gehring et al. 2003).

11 **C. Compensation Programs for Wolf-Related Losses and Deterrence in Other States**

12
13
14 Some livestock producers experience financial losses due to wolves, particularly through
15 depredations on livestock. Other financial hardships associated with wolves may result from
16 livestock becoming stressed or injured, and from changes in husbandry or management methods to
17 reduce risk of depredation (see Chapter 14, Section B). Some of these losses can be documented
18 reliably but others cannot. Wolf compensation programs were started as a means to build greater
19 social acceptance for wolf recovery by reimbursing producers for some of these losses while wolves
20 were listed.

21 Compensation for Losses

22
23
24 Defenders of Wildlife devised and operated the first compensation program for wolf depredation in
25 the western United States (Stone 2009). Known as the Bailey Wildlife Foundation Wolf
26 Compensation Trust, it paid about \$1.5 million to livestock operators in Idaho, Montana, and
27 Wyoming from 1987 to August 2010 (S. Stone, pers. comm.), with all funding obtained from private
28 sources. Confirmed losses of livestock and herding/guarding dogs were reimbursed at 100% of
29 their current or projected market value up to \$3,000 per animal, whereas probable losses were
30 reimbursed at 50% of their current or projected market value up to \$1,500 per animal. Producers
31 seeking compensation were required to provide appropriate documentation of the value of their
32 animal(s), such as a contract, previous sale record, or current market reports, and had to submit a
33 standard investigation report. Claims were paid on average within two and a half months (Muhly
34 and Musiani 2010). To remain eligible for compensation of future losses, livestock owners needed
35 to demonstrate reasonable use of non-lethal control measures and animal husbandry methods that
36 did not unnecessarily attract wolves.

37
38 The Defenders of Wildlife program ended in all states except Oregon in 2010. In 2010, much of
39 funding for state-operated compensation programs came from a federal grant, the 2009 Wolf Loss
40 Demonstration Project Bill, Public Law 111-11 (USFWS et al. 2011). This law provided up to \$1
41 million annually for five years to states (excluding Alaska) and tribes with wolves and wolf-caused
42 livestock damage. States are required to provide a 50% match for the federal contribution with state
43 funds or private donations. In 2010, Defenders of Wildlife and state-run programs paid out
44 \$270,263 in Idaho, \$96,097 in Montana, and \$82,186 in Wyoming (USFWS et al. 2011).
45 Descriptions of various state compensation programs are provided below.

1 The Idaho Wolf Depredation Compensation Program is overseen by a board of county
2 commissioners, with agency representatives acting as advisors (OSC 2011). Claims for verified
3 losses receive priority and are paid at market value. Payments for unverified losses (e.g., lower than
4 expected weight gains by livestock) and missing livestock are allocated on a prorated basis. If funds
5 remain, reimbursement is also given for proactive measures.

6
7 The Montana Livestock Loss Reduction and Mitigation Board oversees the state's compensation
8 program consistent with the Montana wolf plan (DOL 2011). The board makes payments for
9 confirmed and probable livestock losses its first priority, but had insufficient funding in 2010 to
10 cover injured livestock and costs associated with proactive efforts. A grant program for prevention
11 costs is being initiated in 2011. Overall funding comes from federal and state appropriations and
12 private donors (e.g., Defenders of Wildlife, Montana Cattlemen's Association, Montana Farmers
13 Union, and online contributions by private citizens). In addition, a specialty license plate will be
14 issued to generate additional funding.

15
16 Under Wyoming's compensation program, damage claims are paid only in the "trophy game" area of
17 northwestern Wyoming (USFWS et al. 2011). The program uses a multiplier for each confirmed
18 depredation on calves and sheep to account for undocumented wolf-caused losses. Calves and
19 sheep are compensated up to seven times the number confirmed but only up to the total number
20 reported missing by a producer. Other kinds of livestock such as adult cattle and horses are covered
21 at actual value for confirmed losses only.

22
23 Each of the Great Lakes states with wolves operates its own wolf compensation program.
24 Wisconsin's program is run with federal and state matching funds. The latter come in part from
25 voluntary public contributions, which can be made through (1) the purchase of Endangered
26 Resources vehicle license plates bearing a wolf logo), (2) a check-off on the state income tax form
27 (Treves 2008), and (3) the Wisconsin Department of Natural Resources' webpage. The program
28 covers livestock (including calves missing at greater than normal mortality rates), hunting and pet
29 dogs killed or injured on public lands, and farmed deer. Payments for dogs represented slightly
30 more than half of the \$92,000 paid out in compensation in 2009 (Wydeven et al. 2010). Minnesota's
31 program compensates only for livestock killed or injured, as confirmed by university extension
32 agents, conservation officers, or USDA Wildlife Services (Ruid et al. 2006). Husbandry practices
33 must not have contributed to wolf depredations. Michigan's program similarly pays only for
34 livestock losses verified by state Department of Natural Resources personnel or USDA Wildlife
35 Services (Ruid et al. 2009). Funding comes from the state legislature and private sources. Between
36 1996 and 2009, \$40,270 was paid out to livestock owners in Michigan for compensation of losses
37 that were confirmed and attributed to wolves (Edge et al. 2011).

38
39 Compensation for wolf depredation is also available in all states through the federal Emergency
40 Assistance for Livestock, Honey Bees, and Farm-Raised Fish Program (ELAP), which was created
41 as part of the 2008 Farm Bill and is administered by the USDA Farm Service Agency. Payments for
42 confirmed wolf kills (probable kills are not covered) are based on 75% of the fair market value of
43 the animal lost. Value for each class of livestock is determined annually according to prices at the
44 time. A single rate applies to all losses of that class of animal across the U.S., regardless of the value
45 the producer may feel a specific animal had. Reimbursement is given only for losses beyond normal
46 mortality, and thus is not paid until the year is over. Livestock producers are only eligible if they
47 insure all crops they raise, including pasture, thus many may not qualify for coverage. Claims must

1 be submitted within 30 days on an incident and verified by a competent authority (e.g., USDA
2 Wildlife Services, state fish and wildlife agency). Claims reimbursed through other compensation
3 programs are not eligible. ELAP is only authorized through September 30, 2011, unless
4 Congressional action extends it until 2012. Thus far, the program has been used minimally in the
5 northern Rocky Mountain states to compensate livestock producers for wolf damage.
6

7 Evaluations of the effectiveness of wolf compensation programs have been conducted in the U.S.
8 and other countries. Stone (2009) reported that most (69%) recipients of compensation from the
9 Defenders of Wildlife program in the northern Rocky Mountain states were somewhat or highly
10 satisfied with the payments they received and most (80%) did not want to see a reimbursement
11 program ended. Nevertheless, the majority of (60%) recipients stated that the payments did not
12 increase their support for wolf recovery, causing Stone (2009) to conclude that the program
13 succeeded only in preventing further loss of tolerance for wolves among livestock producers.
14 Program evaluations elsewhere have similarly concluded that compensation generally fails to
15 improve the attitudes of producers towards wolves (Naughton-Treves et al. 2003, Treves et al. 2009,
16 Vynne 2009, Boitani et al. 2010). This has led to recommendations for revision of existing
17 compensation programs, including making them more user friendly and involving stakeholders
18 (both recipients and donors) in program development and management.
19

20 Compensation for Proactive Management

21

22 With the termination of its compensation fund in 2010, Defenders of Wildlife is expanding its
23 Proactive Carnivore Conservation Fund, which encourages greater use of preventative non-lethal
24 deterrents and appropriate husbandry methods through cost-sharing grants to ranchers. This
25 program spent \$376,000 on wolf-related projects in the northern Rocky Mountain states from 1999
26 to 2010 (S. Stone, pers. comm.).
27

28 **D. Predicting Losses of Ranch Animals in Washington Due to Wolves**

29

30 This section provides rough estimates of confirmable losses of ranch animals that might be expected
31 to occur annually in Washington as wolves become reestablished. Hypothetical projections are
32 given for four population size categories of 50, 100, 200, and 300 wolves (which corresponds to
33 about 4, 7, 14, and 21 breeding packs, respectively, USFWS 2009). Predictions of this type are
34 difficult because of the many uncertainties over where and how many wolves will eventually inhabit
35 the state, the frequency that they will interact with livestock, problems in determining actual versus
36 confirmed numbers of livestock killed, and ongoing improvements in the adaptive management
37 responses of ranchers and wildlife agencies. The estimates presented are based on analyses of
38 depredation data from Idaho, Montana, and Wyoming for 1987 to 2007 (Table 5) and assume that
39 interactions between livestock and wolves in Washington will be similar to those in these states.
40

41 However, this assumption must be viewed cautiously because of differences in livestock numbers
42 (especially the lower number of sheep in Washington) and distribution, husbandry methods,
43 availability of natural prey, land use, and human densities. In addition, these projections represent
44 average expected losses per year and do not demonstrate the annual variation in depredations that
45 commonly occurs in Idaho, Montana, and Wyoming. More complete information on this analysis
46 and the annual monetary value of these losses appear in Chapter 14, Section B.
47

1 Low and high predictions of confirmable annual losses of ranch animals for Washington are
 2 presented in Table 8. Total populations of 50 and 100 wolves are expected to depredate very small
 3 numbers of livestock. Fifty wolves may kill about 1-6 cattle and 7-16 sheep per year, with annual
 4 take perhaps doubling for 100 wolves. Larger wolf populations will likely kill greater numbers of
 5 livestock, with projections of 6-28 cattle and 20-60 sheep killed annually by 200 wolves, and 12-67
 6 cattle and 22-92 sheep killed annually if 300 wolves became reestablished. However, sheep losses
 7 are expected to be on the low end of these estimates because sheep numbers are much smaller in
 8 Washington than in Idaho, Montana, and Wyoming (see NASS 2004). In the Great Lakes States, a
 9 positive relationship between wolf abundance and the number of livestock predation events,
 10 suggests 3 additional livestock depredation events per year for every 100 additional wolves in upper
 11 Michigan, and 8 additional livestock predation events per year with for every 100 additional wolves
 12 in Wisconsin (Edge et al. 2011). The two-fold greater number of livestock farms within wolf range
 13 in Wisconsin contributes to the greater expected annual number of predation events in Wisconsin.
 14 Even at a population of 300 wolves, these levels of depredations represent 4% or less of the annual
 15 predator-caused death losses experienced by Washington cattle and sheep producers. Depredations
 16 on horses, other livestock, and guarding/herding dogs are expected to be minor for each of the four
 17 wolf population size categories.

18
19

20 **Table 8. Predicted estimates of confirmable depredations of livestock and domestic dogs for four**
 21 **different future population size categories of wolves in Washington. Because of the absence of biological**
 22 **and depredation data on wolves living in Washington, numbers presented here should be considered as**
 23 **very rough hypothetical estimates.**

	Wolf population size category			
	50	100	200	300
Future number of wolves present	50	100	200	300
Estimated no. of future confirmed cattle depredations per year ^a	1-6	2-12	6-28	12-67
Estimated no. of future confirmed sheep depredations per year ^a	7-16	14-35	20-60	22-92
Estimated no. of future confirmed horse and other livestock depredations per year ^a	0-1	0-1	0-2	0-2
Estimated no. of future confirmed dog depredations per year ^a	1-2	2	2-3	1-4

24 ^a Numbers represent the estimated numbers of livestock and dogs that might be confirmed as being killed annually by
 25 different sizes of wolf populations. Unconfirmed kills are excluded from these estimates.

26
27

28 **E. Management of Wolf-Livestock Conflicts in Washington**

29

30 Any wolf-livestock management program should manage conflicts in a way that gives livestock
 31 owners experiencing losses the tools to minimize losses, while at the same time not harming the
 32 recovery or long-term sustainability of wolf populations. Strategies to address wolf-livestock
 33 conflicts in Washington are described in Chapter 12, Task 4. Management approaches are based on
 34 the status of wolves, ensuring that recovery objectives are met. Non-lethal management techniques
 35 will be emphasized throughout the recovery period and beyond. Actively informing and equipping
 36 landowners, livestock producers, and the public with tools to implement proactive wolf management
 37 techniques will be an important aspect of this approach. Lethal control will be used only as needed

1 after case-specific evaluations are made, with use becoming less restrictive as wolves progress toward
2 delisting. Wherever wolves are federally listed in Washington, the U.S. Fish and Wildlife Service and
3 USDA Wildlife Services are the lead agencies to respond to reports of wolf depredations. WDFW
4 will consult with and collaborate with U.S. Fish and Wildlife Service on management decisions and
5 actions in these locations. In areas where wolves are federally delisted, WDFW will be the lead to
6 respond, with potential assistance from USDA Wildlife Services and other entities (Chapter 12, Task
7 4.3.3).

8
9 Wolf-livestock conflicts will be managed using a range of options to prevent depredation, as
10 presented in Table 9. Descriptions of these options are as follows:

11
12 Wolf location information: WDFW will notify livestock producers if wolves are living near their
13 operations and will update them, as needed. This will assist livestock producers in implementing
14 proactive precautions, if they choose, to reduce the likelihood of depredation by wolves.

15
16 Non-injurious harassment: Livestock owners and grazing allotment holders (or their designated
17 agents) will be allowed to harass wolves with non-injurious techniques when wolves are in close
18 proximity to livestock or livestock grazing areas on both private and public land. These techniques
19 could include scaring off an animal(s) by firing shots or cracker shells into the air, making loud
20 noises, or other methods of confronting the animal(s) without doing bodily harm.

21
22 Non-lethal injurious harassment: This form of harassment involves striking wolves with non-lethal
23 projectiles, such as rubber bullets specifically designed and approved for use on wolves, paintballs,
24 and beanbags (Bangs et al. 2006). Livestock owners and grazing allotment holders (or their
25 designated agents) may be issued a permit to use non-lethal injurious harassment on their own land
26 or their legally designated allotment, respectively, during all listed phases. This will require
27 authorization from WDFW and training in the use of the above listed projectiles. While wolves are
28 listed as endangered, this management tool will be reconsidered if used inappropriately or if a wolf
29 mortality occurs under this provision.

30
31 Move individual wolves: As described in Section B of this chapter, moving an individual wolf is a
32 possible management tool to remove the animal from a conflict situation. This activity would be
33 evaluated on a case-specific basis under all management phases, but would especially be considered
34 during endangered and threatened status. Examples of when this might occur are when a wolf or
35 wolves become involved in depredation on livestock, or are present in an area that could result in
36 conflict with humans or harm to the wolf.

37
38 If a wolf were moved, it would be transported and released into suitable remote habitat on public
39 land, within the same recovery region. A relocated individual would be released into an area
40 unoccupied by an existing wolf pack; and would not be moved to an area that had livestock present
41 on the ground. Any relocation would be conducted by WDFW or USDA Wildlife Services in
42 consultation with the appropriate land management agency, and U.S. Fish and Wildlife Service, if
43 wolves are federally listed in that portion of the state. Moving an individual wolf does not require a
44 public review process and is not used to facilitate dispersal.

1

Table 9. State management options to address depredation of livestock and domestic dogs during wolf recovery phases in Washington. All proposed state management actions involving lethal control of wolves in federally listed Washington would be contingent on consultation and approval by the U.S. Fish and Wildlife Service.

Management Option	Endangered	Threatened	Sensitive	Delisted
Wolf location information to livestock owners	Provided	Provided	Provided	Provided
Non-injurious harassment	Allowed	Allowed	Allowed	Allowed
Non-lethal injurious harassment	Allowed with a permit and training from WDFW. This will be reconsidered if used inappropriately or a mortality occurs under this provision	Allowed with a permit and training from WDFW	Allowed with a permit and training from WDFW	Allowed with a permit and training from WDFW
Move individual wolves	May be used by state/federal agents to resolve conflicts on a case-by-case basis	May be used by state/federal agents to resolve conflicts on a case-by-case basis	May be used by state/federal agents to resolve conflicts on a case-by-case basis	May be used by state/federal agents to resolve conflicts on a case-by-case basis
Lethal control of wolves to resolve repeated wolf-livestock conflicts	Allowed by state/federal agents on a case-by-case basis. WDFW may consider issuing a permit to a livestock owner to conduct lethal control on private land they own or lease if WDFW does not have the resources to address control	Allowed by state/federal agents on a case-by-case basis. WDFW may consider issuing a permit to a livestock owner to conduct lethal control on private land they own or lease if WDFW does not have the resources to address control	Allowed by state/federal agents, and livestock owners (including family members and authorized employees) with an issued permit on private lands and public grazing allotments they own or lease	Allowed by state/federal agents, and livestock owners (including family members and authorized employees) with an issued permit on private lands and public grazing allotments they own or lease
Lethal take of wolves in the act of attacking (biting, wounding, or killing) livestock, including guarding/herding animals	Allowed by livestock owners (including family members and authorized employees) on private land they own or lease. This will be reconsidered if used inappropriately or more than 2 mortalities occur under this provision in a year	Allowed by livestock owners (including family members and authorized employees) on private land they own or lease. This will be reconsidered if used inappropriately or more than 2 mortalities occur under this provision in a year	Allowed by livestock owners (including family members and authorized employees) on private land they own or lease	Allowed by livestock owners (including family members and authorized employees) on private and public land they own or lease

Table 9. State management options to address depredation of livestock and domestic dogs during wolf recovery phases in Washington. All proposed state management actions involving lethal control of wolves in federally listed Washington would be contingent on consultation and approval by the U.S. Fish and Wildlife Service.

Management Option	Endangered	Threatened	Sensitive	Delisted
Lethal take of wolves in the act of attacking (biting, wounding, or killing) domestic dogs (see Chapter 7, Section D)	Allowed on private land. This will be reconsidered if used inappropriately or more than 2 mortalities occur under this provision in a year	Allowed on private land. This will be reconsidered if used inappropriately or more than 2 mortalities occur under this provision in a year	Allowed on private land. This will be reconsidered if used inappropriately or more than 2 mortalities occur under this provision in a year	Allowed on private land and on public lands where allowed by the administering agency
Hunting	No	No	No	To be determined through public process. May range over time from no hunting to limited permit hunting to a general season depending on size and viability of population
Compensation	Yes	Yes	Yes	Yes
Assistance with the use of proactive non-lethal management tools	Yes	Yes	Yes	Yes

1 Lethal control to resolve repeated livestock depredations: Lethal removal may be used to stop
2 repeated depredation if it is documented that livestock have clearly been killed by wolves, non-lethal
3 methods have been tried but failed to resolve the conflict, depredations are likely to continue, and
4 there is no evidence of intentional feeding or unnatural attraction of wolves by the livestock owner.
5 Situations will have to be evaluated on a case-specific basis, with management decisions based on
6 pack history and size, pattern of depredations, number of livestock killed, state listed status of
7 wolves, extent of proactive management measures being used on the property, and other
8 considerations. If it is determined that lethal removal is necessary, it will likely be used
9 incrementally, as has been done in other states, with one or two offending animals removed initially.
10 If depredations continue, additional animals may be removed. Lethal removal methods may include
11 trapping and euthanizing, or shooting.

12
13 In areas of Washington where wolves are federally listed, any proposal to lethally control wolves
14 would have to be consistent with federal law. WDFW does not have authority to lethally remove
15 wolves when they are federally listed. During state endangered and threatened status, lethal control
16 would be conducted by WDFW or USDA Wildlife Services staff. If a situation were to occur where
17 WDFW did not have the resources to address a situation of repeated depredations, WDFW may
18 consider issuing a permit to a livestock owner to conduct lethal control during a specific time period
19 on private lands they own or lease. As wolves move to state sensitive and delisted status, WDFW
20 may permit livestock owners (including their family members and authorized employees) to lethally
21 control a limited number of wolves during a specific time period on private lands and public grazing
22 allotments they own or lease. Wolves taken under a permit must be reported to WDFW within 24
23 hours, with additional reasonable time allowed if there is limited access to the take site.

24
25 Lethal take in the act of attacking livestock: This provision allows lethal take of wolves “in the act”
26 of attacking livestock (defined as biting, wounding, or killing; not just chasing or pursuing) by
27 livestock owners, family members, and authorized employees on private land they own or lease
28 during all state listed statuses, if wolves are not federally listed. If federally listed, it would have to be
29 consistent with federal law, which prohibits killing an endangered species except in cases of self-
30 defense. At federal threatened status, there is more management flexibility through federal
31 regulations. Wherever wolves are federally listed in Washington, the U.S. Fish and Wildlife Service
32 will be in the lead. WDFW will consult with and collaborate with U.S. Fish and Wildlife Service on
33 management decisions and actions to ensure consistency with federal law. Lethal take in the act of
34 attacking livestock is not allowed by citizens while wolves are federally endangered.

35
36 Under state law, killing an endangered species is prohibited under RCW 77.15.120, unless it has been
37 authorized by rule of the commission. Subject to limitations established by the commission, certain
38 private citizens may kill wildlife that is threatening human safety or causing property damage.
39 Under RCW 77.36.030, the conditions set by the Commission must include “appropriate protection
40 for threatened or endangered species.” It also states that in establishing the limitations and
41 conditions related to wolves, the Commission “shall take into consideration the recommendations
42 of the Washington state wolf conservation and management plan.”

43
44 While wolves are listed as state endangered and threatened, this management tool will be
45 reconsidered if used inappropriately or if more than two wolves are killed under this provision in a
46 year. WDFW will carefully monitor total statewide wolf mortality from all causes to ensure that

1 mortality from all causes is not adversely affecting recovery. After delisting, this provision will
2 include both private and public land owned or leased by the livestock producer.

3
4 According to WAC 232-36-051, it is unlawful to kill state endangered species causing damage to
5 commercial livestock unless authorized by Commission rule or WDFW permit. It is important for
6 livestock owners to understand that wolves stalking, looking at, or passing near livestock, present in
7 a field with livestock, standing over dead livestock, or present on private property are not considered
8 to be in the act of attacking. Wolves seen near domestic animals can and should be deterred with
9 non-lethal methods. Wolves may not be intentionally baited, fed, or deliberately attracted for any
10 purpose, including killing under this provision. Public education is necessary for this provision to be
11 used appropriately and to not adversely affect wolf recovery. Experience from the northern Rocky
12 Mountain states (Sime et al. 2007; E. Bangs, pers. comm.) suggests that this provision will likely be
13 rarely used in Washington and that very few wolves would be killed under it, especially during the
14 early stages of recovery when total wolf numbers are small.

15
16 Wolves killed under this provision must be reported to WDFW within 24 hours, with additional
17 reasonable time allowed if there is limited access to the take site. The wolf carcass must be
18 surrendered to WDFW and preservation of physical evidence from the scene of the attack for
19 inspection by WDFW is required.

20
21 Lethal take in the act of attacking domestic dogs: This provision allows private citizens to kill a wolf
22 that is “in the act” of attacking (defined as biting, wounding, or killing; not just chasing or pursuing)
23 domestic dogs on private land while wolves are state listed. Lethal take in the act of attacking
24 domestic dogs is not allowed by citizens while wolves are federally listed. It is important to
25 understand that wolves stalking, looking at, or in the vicinity of domestic dogs are not considered to
26 be in the act of attacking. In these situations, wolves can and should be deterred with non-lethal
27 methods. Other conditions are the same as those identified in the previous section on lethal take in
28 the act of attacking livestock.

29
30 This management tool will be reconsidered if used inappropriately or if more than two wolves are
31 killed under this provision in a year. WDFW will carefully monitor total statewide wolf mortality
32 from all causes. After delisting, this provision would be allowed on both private land and on public
33 lands where allowed by the administering agency.

34 35 **F. Proactive Measures to Reduce Wolf-Livestock Conflicts in Washington**

36
37 Proactive non-lethal tools offer livestock producers different methods for reducing wolf-livestock
38 conflicts and depredations. WDFW will actively encourage and provide technical assistance to
39 livestock producers to implement proactive management techniques. Fewer conflicts could aid wolf
40 conservation by improving social tolerance for the species and could lead to lowered compensation
41 costs over the long-term.

42
43 WDFW will work with livestock producers to provide technical assistance on proactive, non-lethal
44 management methods and technologies (Chapter 12, Task 4.2.2). It is recognized that these
45 measures will result in higher costs for livestock producers. Under Task 4.4.6, funding will be
46 sought to assist producers with some of their expenses associated with implementing proactive
47 measures. WDFW will also be open to partnerships with other agencies and organizations (e.g.,

1 Defenders of Wildlife through its Proactive Carnivore Conservation Fund) that are interested in
2 providing livestock producers with funding, additional training, and other resources needed to
3 implement these measures.

4 5 **G. Compensation for Wolf-Caused Livestock Depredation in Washington**

6
7 Currently, state laws RCW 77.36 and WAC 232-36 allow owners of commercial livestock (cattle,
8 sheep, and horses held or raised by a person for sale) to be compensated by WDFW for animals
9 killed or injured by bears, cougars, and wolves if required conditions are met (Appendix F) and the
10 State Legislature approves funding for that purpose each biennium. Under these laws, claimants can
11 receive no more than \$200 per sheep, \$1,500 per head of cattle, and \$1,500 per horse up to a
12 \$10,000 limit per claim. Other types of livestock are excluded from coverage. To qualify for
13 compensation, livestock owners must have (1) gross sales of at least \$10,000 during the preceding
14 tax year, (2) a minimum of \$500 in damage, (3) used self-help preventative measures (including non-
15 lethal methods and department-provided materials; some exceptions may apply) prior to the
16 depredation, and (4) exhausted other compensation options from non-profit organizations.
17 Compensation can not be redundant with payments made by non-profit organizations and will not
18 be paid if the damages are covered by insurance. An appeals process exists for applicants to dispute
19 claim denials or settlement offers. The Legislature has not yet provided funding for this program.

20
21 WDFW received funding from other sources in 2010 to pay compensation for confirmed and
22 probable losses caused by wolves. This included a \$15,000 grant from the U.S. Fish and Wildlife
23 Service provided under the 2009 Wolf Loss Demonstration Project Bill, Public Law 111-11, and a
24 \$15,000 donation for the required match from Defenders of Wildlife.

25 26 Recommendations for a State-Funded Wolf Compensation Program

27
28 The recommendation in this plan for a state compensation program for documented confirmed and
29 probable wolf-killed livestock is based on the need for reducing the financial losses that some
30 livestock producers might experience while wolves are state listed. Public support for a state-funded
31 wolf compensation program was expressed in the comments received during public meetings in
32 2007 and 2009 and the plan's public review period in 2009-2010. Many people supporting wolf
33 restoration view compensation as an opportunity to share in the burden that livestock producers
34 may experience and as a way to build public support for wolf recovery (see Montag et al. 2003). An
35 effective compensation program supported by the public and Legislature can also help maintain
36 tolerance for wolves among some landowners and livestock producers (Bangs et al. 2006, Stone
37 2009), which can help decrease illegal killings and aid wolf recovery.

38 39 *Recommended Payment for Confirmed and Probable Depredations on Livestock*

40
41 This plan recommends expanded compensation for wolf depredation than those currently provided
42 for by the state in laws RCW 77.36 and WAC 232-36 (Appendix F). It is recommended that
43 livestock owners also be compensated for other confirmed and probable wolf-killed livestock
44 including pigs, mules, llamas, goats, and guarding/herding animals. All livestock owners would be
45 eligible, regardless of gross sales level during the preceding tax year. Domestic pets and hunting
46 dogs would not be covered for compensation; however, dogs used for animal control efforts under

1 contract with WDFW or other public entities may be eligible. The department plans to seek funding
2 through other partners to address the expanded compensation recommendations.

3
4 To receive compensation, producers will be responsible for following appropriate management
5 methods that seek to limit wolf attractants in the vicinity of their livestock, including removal of
6 dead and dying animals and other proactive measures. Producers who have already been
7 compensated for a depredation would be required to demonstrate that they are implementing
8 appropriate management methods to be eligible for compensation for subsequent depredation
9 occurrences.

10
11 To receive compensation for direct losses, incidences of suspected wolf depredation must be
12 reported to WDFW and verified as confirmed or probable (as defined below) during a follow-up
13 investigation conducted by trained personnel authorized by WDFW. If wolves are federally listed,
14 the U.S. Fish and Wildlife Service and USDA Wildlife Services will respond to depredation reports.
15 Prompt investigations are critical for determining the validity of reported complaints, and livestock
16 producers need to report suspected wolf depredations as soon as possible (see Appendix J for
17 reporting guidelines and associated information). Agency personnel will conduct their investigation
18 within 48 hours of receiving a report. After an investigation is completed, the complaint will be
19 classified under one of the following categories:

- 20
- 21 • Confirmed Wolf Depredation – There is reasonable physical evidence that the dead or injured
22 animal was actually attacked or killed by a wolf. Primary confirmation would ordinarily be the
23 presence of bite marks and associated subcutaneous hemorrhaging and tissue damage, indicating
24 that the attack occurred while the victim was alive, as opposed to simply feeding on an already
25 dead animal. Spacing between canine tooth punctures, feeding pattern on the carcass, fresh
26 tracks, scat, hairs rubbed off on fences or brush, and/or eyewitness accounts of the attack may
27 help identify the specific species or individual responsible for the depredation. Predation might
28 also be confirmed in the absence of bite marks and associated hemorrhaging (i.e., if much of the
29 carcass has already been consumed by the predator or scavengers) if there is other physical
30 evidence to confirm predation on the live animal. This might include evidence of an attack or
31 struggle. There may also be nearby remains of other victims for which there is still sufficient
32 evidence to confirm predation, allowing reasonable inference of confirmed predation on an
33 animal that has been largely consumed.
 - 34
35 • Probable Wolf Depredation – There is sufficient evidence to suggest that the cause of death was
36 depredation, but not enough to clearly confirm that the depredation was caused by a wolf. A
37 number of other factors will help in reaching a conclusion, such as (1) any recently confirmed
38 predation by wolves in the same or nearby area, and (2) any evidence (e.g., telemetry monitoring
39 data, sightings, howling, fresh tracks, etc.) to suggest that wolves may have been in the area when
40 the depredation occurred. All of these factors and possibly others would be considered in the
41 investigator's best professional judgment.
 - 42
43 • Confirmed Non-Wild Wolf Depredation – There is clear evidence that the depredation was
44 caused by another species (coyote, black bear, cougar, bobcat, domestic dog), a wolf hybrid, or a
45 pet wolf.
- 46

- 1 • Unconfirmed Depredation – Any depredation where the predator responsible cannot be
2 determined.
- 3
- 4 • Non-Depredation – There is clear evidence that the animal died from or was injured by
5 something other than a predator (e.g. disease, inclement weather, or poisonous plants). This
6 determination may be made even in instances where the carcass was subsequently scavenged by
7 wolves.
- 8
- 9 • Unconfirmed Cause of Death – There is no clear evidence as to what caused the death of the
10 animal.
- 11

12 A two-tiered payment plan is recommended for confirmed and probable wolf-killed livestock on
13 private and public lands, as presented in Table 10. On grazing sites of 100 or more acres, and where
14 the agency determines it would be difficult to survey the entire acreage or that not all animals are
15 accounted for, owners would receive payment for each animal confirmed as a wolf kill at a 2:1 ratio
16 using the current market value. For each animal documented as a probable wolf kill, owners would
17 receive the full market value of the animal (i.e., payment at a 2:1 ratio using half the current market
18 value). On grazing sites not meeting the above criteria, owners will receive the full current market
19 value of each animal confirmed as a wolf kill and half the current market value of each animal
20 documented as a probable wolf kill. These recommended compensation levels will be contingent on
21 availability of funding and, where applicable, the restrictions of private funding sources.

22
23
24 Table 10. Recommended compensation levels for each confirmed and probable wolf depredation of
25 livestock (cattle, pigs, horses, mules, sheep, llamas, goats, and guarding/herding animals) in Washington.

Depredation	Compensation on parcels of 100 or more acres where the agency determines it would be difficult to survey the entire acreage or that not all animals are accounted for	Compensation on other sites
Confirmed	2:1 ratio at full current market value	1:1 ratio at full current market value
Probable	2:1 ratio at half current market value	1:1 ratio at half the current market value

26
27
28 Recommended payments are higher on grazing sites of 100 or more acres where the agency
29 determines it would be difficult to survey the entire acreage or that not all animals are accounted for,
30 because it is harder to find carcasses on these types of sites (see Section A of this chapter). Thus,
31 for each documented loss on these sites, a 2:1 ratio for payment is used to account for a possible
32 carcass that could not be located. Recommended payments on other sites do not include payment
33 for these unknown animals because livestock owners should be able to supervise their stock more
34 closely and find nearly all carcasses. All payments are based on current market value, which is
35 defined as the value of an animal at the time it would have normally gone to market. Appropriate
36 documentation, such as a contract, previous sales record, or current market reports, will be required
37 to help determine this value. If compensation payments are developed for unknown losses (see
38 below), producers would receive payment for only one type of loss (either confirmed/probable or
39 unknown), but not both.

1 Compensation payments will be made in a timely manner using a system developed by WDFW
2 (Chapter 12, Tasks 4.3 and 4.4). Payments for wolf-caused depredation will be reduced by the
3 amounts received by the owner from insurance covering livestock losses or from any other source
4 for the same purpose, including a federal or private compensation program. Payment will also be
5 reduced by the amount received for any financial gain that the owner receives from the sale of a
6 partially salvaged carcass or other product.

7 8 *Recommended Payment for Injured Livestock* 9

10 Under the recommendations of this plan, producers would be able to recoup veterinary treatment
11 costs for injured animals, not exceeding their current market value. If injured livestock need to be
12 euthanized, owners will receive compensation for the current market value of the animal. If
13 livestock are injured to the extent that they must be sold prematurely, the operator will receive the
14 difference between the selling price and current market value.

15 16 *Development of Compensation Payments for Unknown Losses* 17

18 There is interest in developing a program to compensate livestock producers for unknown losses
19 presumed to be caused by wolves. It is recognized that this is difficult and can encounter numerous
20 problems. After the plan is approved, WDFW will work with a multi-interest stakeholder group to
21 attempt to develop an appropriate payment system for unknown livestock losses where there is no
22 direct evidence that wolf predation caused the losses. The purpose of this part of the program
23 would be to compensate livestock producers for losses in areas where wolves are confirmed to be
24 present, documented wolf depredation is occurring nearby, and differences exist between historical
25 and current return rates of livestock that are not attributable to other causes. Compensation for
26 unknown losses would not be paid in addition to compensation for confirmed and probable losses.
27 A producer could be compensated for one or the other, but not both.

28
29 The stakeholder group should contain an equal number of members representing livestock producer
30 and conservation interests. Some of the criteria that would need to be part of a program to
31 compensate for unknown losses include: development of a method to validate historical losses as a
32 baseline, demonstration of current year losses, criteria for excluding payment for unusual levels of
33 death losses from non-wolf-related sources (e.g., other predators, weather, disease), and determining
34 the best method for reviewing and validating claims. A mechanism for reviewing this part of the
35 compensation program would also need to be established in order to maintain accountability and
36 assess effectiveness.

37
38 Idaho and Wyoming have developed programs to compensate for unknown losses. Idaho has
39 encountered a number of limitations and problems in implementation (J. Allen, pers. comm.). For
40 this type of compensation program to succeed, it must establish a high degree of accountability and
41 verifiability, avoid creating a costly new bureaucracy, be as low cost as possible, be implementable,
42 and be simple to understand and use. If such a compensation program meeting these conditions
43 cannot be developed for Washington, WDFW will work with a balanced advisory group to
44 determine the need for alternative compensation provisions. It is recognized that this would not be
45 allowed under current state laws (WAC 232-36; Appendix A) and that if such a program were
46 developed, the WAC would need to be amended.

1 *Funding Sources for Compensation*

2
3 WDFW will work with the livestock industry and conservation organizations to identify potential
4 funding sources, including special state or federal appropriations, private foundations, and other
5 private resources. These funding sources could augment state compensation and/or may provide
6 funding for compensation of wolf-caused livestock losses that are not funded by the State
7 Legislature. An example of one such funding source is the specialty license plates issued for this
8 purpose by Wisconsin and Montana.
9

10 *Changes Needed to be Consistent with Current State Law*

11
12 Portions of the wolf compensation program recommended here are inconsistent with state laws
13 (RCW 77.36 and WAC 232-36). Inconsistencies include different payment levels, different
14 definitions of livestock and eligible recipients, and coverage for unknown losses. In order to
15 implement the plan's recommended compensation program using state funds, WAC 232-36 may
16 need to be amended. Different fund sources may be needed to implement portions that are
17 different from RCW 77.36 (e.g. definitions of livestock, eligible recipients, etc).
18

19 Accountability, Review, and Phasing Out

20
21 The wolf compensation program will be subject to review, along with the rest of the wolf
22 conservation and management plan, when the listing status of wolves changes from state
23 endangered to threatened and from threatened to sensitive. Upon delisting, compensation for
24 livestock depredations may transition to the provisions contained within WAC 232-36 for other
25 predators, and could eventually be phased out depending on the type of management tools that are
26 authorized and the flexibility of control options available to livestock owners. It is assumed that a
27 new management plan will accompany delisting and the need for continued compensation will be
28 evaluated at that time.

5. WOLF-UNGULATE INTERACTIONS

Gray wolves dispersing into Washington likely will settle in areas with abundant prey that already support multiple types of predators and hunters. The effect on ungulate populations from adding wolves to existing predation levels and hunter harvest is difficult to predict in the state because of localized differences in predator and ungulate abundance, habitat characteristics, topography, and ungulate harvest management practices. However, information from Idaho, Montana, and Wyoming, each of which currently supports 340-700 wolves, as well as the Great Lakes states that each support between about 600 (Michigan, Wisconsin) and 3,000 (Minnesota) wolves, provides useful insight on impacts that can be expected in Washington as wolves reestablish. In general, wolves have had limited effect on overall elk and deer abundance and hunter harvest in these states, where most populations remain stable or are above population objectives (see Section B of this chapter). However, wolves have been linked to localized elk herd declines in some areas. In these locations, wolves are one of several factors affecting the herds (e.g., changes in habitat, severe winter weather, drought, hunting pressure, and increasing populations of other predators). In some wolf-occupied areas, hunter success rates have declined due to a variety of causes, including changes in elk behavior and habitat use as well as from localized declines in elk abundance.

This chapter focuses on interactions between wolves and wild ungulates and provides:

- background on wolf predation of ungulates (Section A)
- background on recent impacts of wolves on ungulates in others states (Section B)
- background on current status of ungulates in Washington (Section C)
- background on wolf-elk interactions on wintering grounds (Section D)
- estimates of predicted wolf predation on deer and elk in Washington (Section E)
- a description of the management tools available for managing wolf-ungulate interactions in Washington (Section F)

Specific management strategies pertaining to wolf-ungulate interactions are in Chapter 12, Task 5.

A. Wolf Predation of Ungulates

Ungulates are the primary food of wolves throughout their geographic range. Prey selection by wolves probably reflects a combination of capture efficiency and profitability versus risk (Mech and Peterson 2003). Thus, wolves may concentrate on species that are easier to capture or offer greater reward for the amount of capture effort expended rather than on species that are most common. Diet can vary greatly among locations in the same region (Table 2) or even among packs living in the same vicinity (e.g., Kunkel et al. 2004, Smith et al. 2004) in response to differences in prey populations, seasonality, weather conditions, the presence of other predators, levels of human harvest, and other circumstances (Smith et al. 2004).

In the central and northern Rocky Mountains of the United States and Canada, wolves commonly rely on elk as their primary prey, but deer and moose are more important in some areas (Table 2). Moose are the major prey in much of British Columbia, including southern areas (G. Mowat, pers. comm.). Bighorn sheep and mountain goats are not regularly taken anywhere in the overall region,

1 probably because of little habitat overlap with wolves (Huggard 1993). In the Great Lakes states,
2 white-tailed deer are the main prey of wolves (DelGiudice et al. 2009). Wolf diets in Washington are
3 expected to be similar to those in the Rockies, with elk, deer, and, in some locations, moose being
4 the primary prey species.
5

6 The rates at which wolves kill and consume prey are highly variable with respect to time of year and
7 species taken. Both rates (usually expressed as biomass per wolf per day) have been investigated in
8 many North American studies and average about 7.2 kg/wolf/day for kill rate (winter only; Mech
9 and Peterson 2003) and 5.4 kg/wolf/day for consumption rate (winter only; Peterson and Ciucci
10 2003). The figure for kill rate roughly corresponds to about one 150-kg elk killed per 21 days per
11 wolf (or 17 elk per wolf per year) or one 60-kg deer killed per 8.3 days per wolf (or 44 deer per wolf
12 per year). In Yellowstone National Park winter kill rates by wolves declined for the period 2000 to
13 2004 (1.1 elk/wolf every 30 d) compared to the 1995 to 2000 period (1.9 elk/wolf every 30 d), and
14 wolf kill rates did not increase between early and late winter in the later period (2000-2004)
15 compared to the first five years after wolf restoration (1995-2000) (Stahler et al. 2006). However,
16 these estimates are probably somewhat inaccurate because they are based on (1) winter studies, when
17 predation rates in terms of biomass consumed are highest causing annual take to be overestimated,
18 and (2) do not account well for the number of fawns and calves killed in summer or supplementary
19 prey (e.g., beavers, hares) taken in other seasons (Mech and Peterson 2003, Smith et al. 2004). In
20 contrast, Sand et al. (2008) found that predation rates in terms of numbers of prey killed by wolves
21 in Scandinavia were much higher in summer than winter due to the large number of juveniles taken,
22 which would cause total annual kill to be underestimated when extrapolating from winter-only data.
23 White et al. (2003) attempted to overcome some of these problems and estimated an annual kill rate
24 of 25 ungulates per wolf in prey-rich Yellowstone National Park. It should be noted that wolf kill
25 rates are generally higher for reestablishing and expanding wolf populations like those at
26 Yellowstone than for long established and stable populations (Jaffe 2001).
27

28 Wolves are selective hunters and tend to choose more vulnerable and less fit prey. Young-of-the-
29 year (especially in larger prey like elk and moose), older animals, and diseased and injured animals are
30 taken in greater proportion than healthy, prime-aged individuals (Mech 1970, 2007; Fritts and Mech
31 1981; Kunkel and Pletscher 1999; Kunkel et al. 1999; DelGiudice et al. 2002, 2006; Mech and
32 Peterson 2003; Smith et al. 2004; Stahler et al. 2006; Sand et al. 2008; Boertje et al. 2009; Hamlin and
33 Cunningham 2009). In some areas and situations, wolves select adult bull elk disproportionately.
34 This may relate to the relatively poor condition that bull elk are in during winter and their choice of
35 habitat (Atwood et al. 2007, Winnie and Creel 2007, Hamlin and Cunningham 2009). Winter
36 severity, particularly greater snow depth, increases wolf predation on deer (Nelson and Mech 1986,
37 DelGiudice et al. 2002, 2006). Similar to other coursing predators that chase prey over long
38 distances, wolves will test and evaluate available prey, and will focus on those animals that require
39 the least energy to capture and present the least risk of injury or death to pack members. When
40 young or infirm animals are not available, wolves are capable of killing healthy, prime-aged animals.
41 Predatory performance of individual wolves declines with age (MacNulty et al. 2009).
42

43 Prey species have evolved defensive techniques such as alertness, speed, herding behavior,
44 synchronous birthing of young, spacing, migration, and selection of safer habitat including retreating
45 into water to reduce their vulnerability to wolves (Mech and Peterson 2003, Laporte et al. 2010,
46 Muhly et al. 2010b). Because of these defense mechanisms, the majority of hunts initiated by wolves
47 are unsuccessful. Hunting success of wolves can be influenced by many factors, including pack size,

1 terrain, habitat features, snow and other weather conditions, time of day, prey species, age and
2 condition of prey, season, and experience (Mech and Peterson 2003, Hebblewhite 2005, Kauffman
3 et al. 2007).

4
5 The impacts of wolves on prey abundance have been, and continue to be, widely debated (see
6 Boutin 1992). Some common conclusions on this topic have been drawn. A number of studies
7 indicate that wolf predation can limit ungulate populations (Bergerud and Snider 1988, Larsen et al.
8 1989, Ballard et al. 1990, Skogland 1991, Gasaway et al. 1992, Dale et al. 1994, Messier 1994, Van
9 Ballenberghe and Ballard 1994, Adams et al. 1995, Boertje et al. 1996, National Research Council
10 1997, Hayes and Harestad 2000, Hebblewhite et al. 2002, 2006, Hayes et al. 2003, Mech and
11 Peterson 2003, White and Garrott 2005, Hebblewhite and Merrill 2007). Population-level effects
12 result primarily through predation on young-of-the-year and are frequently enhanced when
13 occurring in combination with other predators (e.g., bears) (Larsen et al. 1989, Barber-Meyer et al.
14 2008, Boertje et al. 2009).

15
16 Creel et al. (2009) and Christianson and Creel (2010) reported that elk declines in the greater
17 Yellowstone ecosystem were not in fact caused by actual wolf predation, but instead resulted simply
18 from the threat of wolf predation. They hypothesized that female elk responded to the presence of
19 wolves by spending less time feeding and moving to safer habitats of poorer nutritional quality,
20 resulting in reduced nutrition and lowered calf production that pushed the population downward.
21 However, recent evidence refutes this theory by showing that Yellowstone cow elk have maintained
22 high levels of body fat (some of the highest in North America) and high pregnancy rates in the years
23 following wolf reintroduction (White et al. 2011).

24
25 Several studies have detected little or no effect from wolves on ungulate populations (Thompson
26 and Peterson 1988, Bangs et al. 1989, Peterson et al. 1998; see Mech and Peterson 2003; DelGiudice
27 et al. 2006, 2009). Mech and Peterson (2003) suggested three reasons why researchers have failed to
28 reach agreement regarding the significance of wolf predation on the dynamics of prey populations.
29 These are: (1) each predator-prey system has unique ecological conditions, (2) wolf-prey systems are
30 inherently complex, and (3) population data for wolves and their prey are imprecise and predation
31 rates are variable. Whether the prey population exists at or below its ecological carrying capacity is
32 another important element in assessing the results of such studies (D. W. Smith, pers. comm.). As
33 pointed out in many studies, numerous other factors (human harvest, severe winters, variable forage
34 quality, fluctuating abundance of other predators and prey, disease, human disturbance and
35 development, and vehicle collisions) also influence prey populations and complicate the ability to
36 make solid conclusions about wolf-related impacts. In summary, wolf-prey interactions are probably
37 best characterized as being exceedingly complex and constantly changing, as seen at Isle Royale
38 National Park, Michigan, where wolf-moose relationships still cannot be predicted with confidence
39 despite 50 years of detailed research on this subject (Vucetich and Peterson 2009).

40
41 The question of whether wolf-caused mortality is “compensatory” or “additive” is another widely
42 debated topic. Predation is considered compensatory when it replaces other mortality sources
43 (starvation, disease, etc.) that would have otherwise occurred. Predation can be classified as additive
44 when prey are lost that would not have died of other causes in the short term. Mech and Peterson
45 (2003) concluded that in most cases wolf predation is probably a combination of both (e.g., see
46 Varley and Boyce 2006). This holds especially true for predation on young animals (calves and

1 fawns), where because of their increased vulnerability, some young killed by wolves would have
2 likely survived to adulthood.

3
4 Analyses from Yellowstone National Park are contradictory on this topic. Vucetich et al. (2005)
5 reported that wolf predation on elk in the park was primarily compensatory and replaced mortality
6 that would have been caused by hunting and severe winter weather, but noted that wolf predation
7 could become more additive in the future as circumstances (e.g., weather patterns, overall rates of
8 predation) change. Others (White et al. 2003, White and Garrott 2005) have concluded that take of
9 female elk by wolves and hunters is probably additive because of the high survival rates of females in
10 the absence of hunting and major predators. In multi-predator ecosystems, where species such as
11 cougars, bears, and coyotes also exist, one might expect that wolf reestablishment would result in
12 declines in some other predators and that wolf predation would therefore be compensatory.
13 However, under recent conditions at Yellowstone, predation (primarily by bears, but also including
14 that by wolves and coyotes) on elk calves was considered mainly additive (Barber-Meyer et al. 2008).
15 At Glacier National Park, Kunkel and Pletscher (1999) reported that prey losses from wolves were
16 largely additive to those from other predators.

17
18 A myriad of literature can be produced that presents examples of each type of mortality in predator-
19 prey systems involving mammals. Each is unique to the ecosystem studied and the inherent
20 strengths and weaknesses of the study design. However, one major influence on the conclusions of
21 such studies is whether or not the prey population occurred at carrying capacity. Wolf predation is
22 often determined to be compensatory for prey populations at or near carrying capacity, but additive
23 for those below carrying capacity (D. W. Smith, pers. comm.). For example, wolf predation may be
24 a source of compensatory mortality in white-tailed deer relative to starvation if deer numbers are
25 beyond the carrying capacity of their range during winters of higher severity (DelGiudice et al. 2002).
26 It is beyond the scope of this plan to attempt to evaluate these studies in the context of wolf
27 reestablishment in Washington, and would add little value in terms of a management plan. For a
28 more complete treatment on the theories of predator regulation, compensation, and other related
29 topics on population dynamics, see Sinclair and Pech (1996).

30
31 Eberhardt et al. (2007) reported that predation by wolves has a much lower overall impact on
32 ungulate populations than does antlerless harvest by hunters. Wolves primarily prey on young of the
33 year and older individuals beyond their prime, both of which have lower reproductive value, whereas
34 antlerless removals by hunters result in a greater proportional take of adult females of prime age.
35 Thus, wolf predation has considerably less effect on reproductive rates and growth of populations.
36 Eberhardt et al. (2007) also remarked that to maintain ungulate populations exposed to both hunting
37 and predation by multiple species of large carnivores at or near carrying capacity, hunter harvests of
38 females need to be conservative. Others have suggested consideration of winter severity, snow
39 depth, ungulate population goals, and use of antlerless permits in an integrated ecological approach
40 to wolf-ungulate management (DelGiudice et al. 2002, 2009).

41
42 As with other predators, wolf predation has the potential to threaten some small populations of
43 prey, which often have a limited capacity to increase. In Washington, examples of such populations
44 potentially include mountain caribou and certain herds of bighorn sheep.

45
46 Preliminary evidence suggests that wolf predation can reduce the occurrence of some diseases in
47 prey populations through the removal of infected individuals, thus perhaps imparting an overall

1 benefit to surviving animals (Wild et al. 2005, 2011, Barber-Meyer et al. 2007). For example, wolf
2 predation could potentially reduce the prevalence of brucellosis in elk, an increasing problem in
3 Wyoming, by reducing elk numbers and group sizes (Cross et al. 2010), or chronic wasting disease in
4 deer (Wild et al. 2011). However, in situations where predation might cause greater herding
5 behavior, increased transmission of other diseases could result (Barber-Meyer et al. 2007).
6

7 **B. Recent Impacts of Wolves on Ungulates in Other States**

8 Montana

9
10 Elk populations are considered to be at or above management objectives in most areas of Montana
11 (Ballard 2009). Impacts of wolves on elk herds vary considerably with location, habitat,
12 landownership, and management (Hamlin and Cunningham 2009, Hamlin et al. 2009). In a few
13 locations with public lands managed for nature conservation and having few livestock and few
14 predator-livestock conflicts, wolf and grizzly bear numbers have generally increased and contributed
15 to decreasing elk numbers through predation or behavioral changes.
16

17
18 Wolf predation is one of several causes, along with high human harvest (including high antlerless
19 take through 2005), drought, and increased bear predation, contributing to a 72% decline (from
20 about 16,800 to 4,600) in the northern Yellowstone elk herd from 1996 to 2010, which had existed
21 at artificially high levels for decades due to declines and extirpations of large predators. As the wolf
22 population expanded, it had an increasingly greater impact on this herd (Vucetich et al. 2005, White
23 and Garrott 2005, Barber-Meyer et al. 2008). However, bear predation on elk calves has greatly
24 increased over the last decade or two in and around Yellowstone National Park and is currently
25 having a larger impact on elk recruitment than wolf predation (Barber-Meyer et al. 2008). The wolf
26 population has fallen from a peak of 174 wolves in 2003 to 97 wolves in 2010, mostly because of the
27 smaller elk population (USFWS et al. 2011).
28

29 The wintering Gallatin elk herd declined from about 1,500 to 225 elk between 2005 and 2009 due in
30 part to the high numbers of wolves and grizzlies living in the area, but much of the decline is also
31 related to the shift of many elk to neighboring winter range in the Madison Valley in response to
32 high levels of hunter harvest and wolf and bear predation (Cunningham 2009). The West Fork of
33 the Bitterroot elk population decreased from about 1,900 to 750 elk from 2005 to 2010 (MFWP
34 2010). Wolf predation is considered a main factor in the decline because cougar and black bear
35 harvests in the area remain high, habitat conditions for elk are favorable, antlerless elk hunting
36 opportunity was reduced, and poor weather has not occurred.
37

38 In contrast, on public multiple-use lands surrounded by private agricultural lands and in valleys that
39 contain largely private agricultural ownership, lethal wolf control is practiced to remedy conflicts
40 with livestock, which keeps local wolf densities low enough to minimize impacts on elk populations.
41 This and other factors have allowed elk herds in two-thirds of the hunting districts in southwestern
42 Montana (all of which support some wolves) to remain stable or expand. These areas currently
43 allow some of the most liberal elk hunting opportunities seen in 30 years (J. Gude, pers. comm.).
44

45 Most information suggests that pregnancy rates, calf survival, and adult female survival of elk in
46 Montana have not been affected by wolves, although cow and calf survival has declined in some
47 areas with high numbers of wolves (Hamlin and Cunningham 2009, Hamlin et al. 2009, MFWP

2010). During the winter, wolves can have localized effects on elk distribution and movement rates, but such impacts are less than those created by human hunting activity (Hamlin and Cunningham 2009). Data suggest the possibility that wolves may have some effects on the larger-scale seasonal distribution of elk and the timing of elk migration in parts of southwestern Montana (Hamlin and Cunningham 2009).

Direct impacts on deer and other ungulates in Montana have not been well documented to date (C. Sime, pers. comm.), but an increase in mule deer abundance and recruitment has been noted in parts of southwestern Montana where elk abundance and recruitment have declined (Hamlin and Cunningham 2009). In northwestern Montana, where white-tailed deer are likely the primary prey of wolves (Boyd et al. 1994, Kunkel et al 1999, Arjo et al. 2002), white-tailed deer numbers have increased during much of the period of wolf recovery. Recent decreases in deer numbers were associated with record or near record antlerless deer harvest and two severe winters (USFWS et al. 2009).

Idaho

A recent assessment by the Idaho Department of Fish and Game determined that 23 of 29 elk management zones in Idaho were within or above management goals for female elk (IDFG 2010a). An ongoing study in a representative sample of 11 elk management zones found that wolves were the primary cause of death of female elk in three of those zones (Lolo, Smoky Mountains, Sawtooth zones). Mountain lions either equaled or exceeded wolves as the primary cause of elk mortality in two additional elk management zones (Elk City, Salmon). Elk populations have been declining in these five zones since 1995 or earlier, and are below management objectives in the Smoky Mountains, Lolo, and Sawtooth zones. Hunter harvest was the primary cause of death in the other six zones.

Besides predation, other factors affecting elk survival include habitat conditions, weather, and hunter harvest. Severe winters and deteriorating habitat conditions have contributed to long-term declines in elk populations in the Sawtooth and Lolo zones (IDFG 2010a). The Lolo herd fell from 16,050 to 4,700 elk from 1989 to 2002-2003, when wolves were either absent or present in small numbers (IDFG 2010b). Since then, however, wolves have become the greatest source of mortality, accounting for 74% of deaths of cow and calf elk (IDFG 2010b). The total elk population in this zone numbered about 2,200 animals in 2010, with cow and calf elk survival below the rates needed for population growth.

IDFG (2008) has reported that wolves are possibly reducing success rates for some hunters in parts of the state without declining elk populations by changing the behavior and habitat use of elk during the hunting season. As observed in the greater Yellowstone ecosystem (Creel and Winnie 2005, Mao et al. 2005), Idaho's elk may now be spending more time in forested areas, on steeper slopes, and at higher elevations than before wolf reintroductions, making it more difficult for hunters to find animals. Changes in herding behavior and movement rates due to wolf- and human-predation risk (Proffitt et al. 2009) may also affect hunting success.

Wolves are believed to be a main factor in the recent decline of moose in the Lolo zone, but their impact on moose abundance in other parts of Idaho is not well known (J. Rachael, pers. comm.). Moose populations in some areas may be more directly affected by habitat changes, harvest levels, or

1 other causes (S. Nadeau, pers. comm.). The impact of wolves on deer and other ungulates in the
2 state appears negligible (J. Rachael, pers. comm.; S. Nadeau, pers. comm.), and white-tailed deer
3 numbers increased moderately during the first decade of wolf recovery (IDFG 2004).

4 5 Wyoming 6

7 All 22 of the state-managed elk herds surveyed in Wyoming during the winter of 2008-2009 were at
8 or above population objectives (Schilowsky 2009, J. Obrecht, cited in Ballard 2009), suggesting that
9 wolves have had relatively little, if any, impact on elk abundance at the state level. Some of these
10 herds occur in areas where wolf numbers are controlled to reduce conflicts with livestock, which has
11 helped lessen impacts on elk (M. D. Jimenez, pers. comm.). Wolf predation is believed to be an
12 important contributing factor in the declines of the Madison Headwaters elk herd at Yellowstone
13 National Park (Hamlin et al. 2009) and the decline in calf/cow ratios in three elk sub-herds (Sunlight
14 Basin, Gros Ventre, and Spring Mountain) in other parts of western Wyoming (M. D. Jimenez, pers.
15 comm.).

16
17 To date, wolves have not had substantial effects on other ungulates in the state (White and Garrott
18 2005, White et al. 2008; M. D. Jimenez, pers. comm.). Wolves are considered a potential threat to
19 important populations of bighorn sheep and moose on their wintering ranges, but documented
20 effects on such populations are lacking (WGFC 2008). A severe decline in moose has occurred in
21 northwestern Wyoming since the late 1980s, but the decline has been primarily attributed to
22 deteriorating habitat quality, with bear and wolf predation being a minor contributing factor (Becker
23 2008).

24 25 Minnesota, Wisconsin, and Michigan 26

27 In the Great Lakes region, where about 4,000 wolves occur, white-tailed deer populations are
28 thriving and continue to be managed at relatively high densities with numbers often above local
29 management goals (DelGiudice et al. 2009). Annual hunter harvest has remained high in the region,
30 averaging 96,000 deer in Minnesota, 148,000 deer in Wisconsin, and 73,300 deer in Michigan.
31 Wolves have been estimated to reduce the pre-harvest deer populations in Minnesota, Wisconsin,
32 and Michigan by <15%, <1.8%, and about 1.3%, respectively (DelGiudice et al. 2009). In
33 Wisconsin, a study that compared deer densities in deer management units with and without wolves
34 from 1987 to 1997 found no significant differences in deer densities and recruitment (WDNR 1999).
35 Habitat and climatic factors seem to have greater impacts on deer population trends in Wisconsin
36 than wolf predation. Mech and Nelson (2000) concluded that wolf predation did not influence
37 hunter harvest of deer in most areas of Minnesota, but did exert a negative impact in locations with
38 low deer densities.

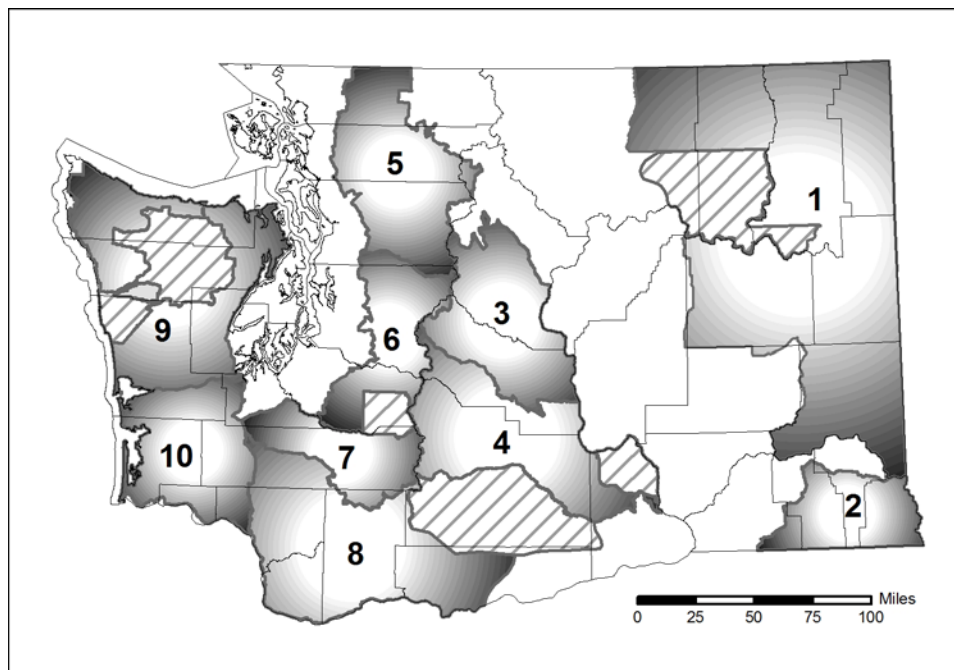
39 40 **C. Ungulate Status in Washington**

41 42 Elk 43

44 Elk are a highly valued resource in Washington. Ten major herds are recognized in the state (Figure
45 13) and range in size from estimates of 900 to over 13,000 animals (Table 11). These total over
46 57,000 animals statewide, of which about 59% occur west of the Cascade crest. Additionally,
47 smaller but unknown numbers of elk reside year-round on some tribal and federal lands (Figure 13),

1 but are excluded from the herds recognized by WDFW. Elk are largely absent from a sizable
 2 portion of the state, including much of the Columbia Basin, much of Okanogan County, the North
 3 Cascades, and the Puget Sound region (Figure 13). Elk are not uniformly distributed within
 4 identified herd ranges, but instead are concentrated in some areas and less abundant or absent in
 5 other areas. Many herds display distinct seasonal movements, which also influence distribution.
 6 Animals generally occupy higher elevations in the summer and lower elevations in the winter (usually
 7 November to April).

8
 9 The greatest source of adult and yearling elk mortality (55-69%) in those portions of the state
 10 examined thus far is legal harvest (including wounding loss); illegal killing accounted for an
 11 additional 5-15% of adult and yearling elk mortality (Table 12). About 8,000 elk are harvested
 12 annually in Washington, excluding kill by treaty tribes. Marked reductions in timber harvest,
 13 especially in western Washington, increased exclusion of fire in eastern Washington, and increasing
 14 human populations in elk habitat have reduced the state's carrying capacity for elk compared to past
 15 decades. However, in eastern Washington, some of this reduced capacity has been offset in recent
 16 years by the occurrence of large high-severity fires, which have created substantial areas of early
 17 successional forest (i.e., good foraging habitat). Each herd is different and has different
 18 management issues. Individual summaries of the 10 herds are provided below.



21
 22 Figure 13. Ten major elk herds managed by WDFW in Washington (1, Selkirk herd; 2, Blue Mountains
 23 herd; 3, Colockum herd; 4, Yakima herd; 5, North Cascade (Nooksack) herd; 6, North Rainier herd; 7,
 24 South Rainier herd; 8, Mount St. Helens herd; 9, Olympic herd; and 10, Willapa Hills herd). Elk living
 25 year-round on some tribal and federal lands are not included in these herds, but their distribution is
 26 illustrated here (diagonal lines) to give a more complete depiction of elk distribution in the state.

1
2
3
4
5

Table 11. Current population estimates of the 10 major elk herds managed by WDFW in Washington (from WDFW 2008). Estimates represent the number of elk present in each herd after the hunting season and before the calving season.

Elk herd ^b	Estimated herd size ^a	
	Eastern Washington	Western Washington
1. Selkirk	2,400	-
2. Blue Mountains	5,100 [‡]	-
3. Colockum	4,880	-
4. Yakima	11,320 ^c	-
5. North Cascade (Nooksack)	-	900-1,000
6. North Rainier	-	1,845
7. South Rainier	-	2,100
8. Mount St. Helens	-	>13,000 ^d
9. Olympic	-	8,620
10. Willapa Hills	-	7,600
Total	23,700	34,165

^a Excludes animals residing year-round on tribal and National Park Service lands. For example, an estimated 5,000 elk reside inside the Yakama Reservation (J. Bernatowicz, pers. comm.) and 3,060 elk are present inside Olympic National Park (Jenkins and Manley 2008).
^b The herd numbers (1 through 10) used in this column correspond to those displayed in Figure 13.
^c Includes the Rattlesnake Hills sub-herd.
^d Estimating techniques for the Mount St. Helens herd are currently under improvement. Project completion and better estimates are anticipated in 2012.
[‡] Estimate for 2011 Blue Mountains herd is pending within 2 weeks.

6
7
8
9
10
11
12
13
14
15
16

Table 12. Examples of elk mortality in Washington.

Herd(s) and age group	Sample size	Cause of mortality (%)								Source ^a
		Legal harvest	Wounding loss	Illegal Killing	Malnutrition	Predation	Other natural causes	Vehicle and other accidents	Unknown causes	
Adults, yearlings										
Mt. St. Helens, Olympic, Colockum	165	59	7	15	12	2	-	<2	3	1
Blue Mountains ^b	47	41	14	9	-	11 ^c	-	-	25	2
Blue Mountains	78	60	5	5	1	13 ^d	8	-	8	3
Yakima	39	56	13	13	13 ^e	5 ^e	-	-	-	4
Calves										
Blue Mountains	113	5	-	-	-	76 ^f	-	2	16	5

17
18
19
20
21
22
23
24
25
26
27
28
29
30

^a Source and dates of study: 1, Smith et al. (1994), 1988-1993; 2, Myers et al. (1999a), 1990-1996; 3, McCorquodale et al. (2010), 2003-2006; 4, McCorquodale et al. (2003) and S. M. McCorquodale (pers. comm.), 1992-1999; 5, Myers et al. (1999b), 1992-1998.
^b Study results also included two capture-related mortalities and three cougar mortalities that were likely related to capture activities, but these are excluded here.
^c Predation was attributed to cougars in three instances and undetermined predators in two instances.
^d Cougar predation was confirmed in four instances and strongly suspected in five others (S. M. McCorquodale, pers. comm.). An undetermined predator was involved in one instance.
^e In addition to the hunting-related losses cited in McCorquodale et al. (2003), S. M. McCorquodale (pers. comm.) reported that five elk were considered winterkill and two were killed by cougars.
^f Predation was attributed to cougars (60% of predation losses), black bears (21%), coyotes (6%), and unknown predators (13%).

1 **1. Selkirk Herd** – Herd size currently totals about 2,400 elk, which represents substantial growth
2 from an estimate of 1,200 animals in 2001 (WDFW 2001a, 2008). The management objective for
3 this herd is being developed and will be finalized when the herd’s management plan is completed.
4 The herd is informally broken into two sub-herds known as (1) the Pend Oreille sub-herd located in
5 Pend Oreille, Stevens, Ferry, eastern Okanogan, and northern Spokane counties, and (2) the
6 Spokane sub-herd in southern Spokane, Lincoln, and Whitman counties. Habitat conditions in parts
7 of the herd’s range appear favorable for continued population growth for at least the near future
8 (Zender and Base 2006). Damage to agricultural crops has been an ongoing problem at various sites
9 south of the Spokane River and at a few farms in northern Pend Oreille County.

10
11 Current harvest management consists of:

- 12 1) A general hunting season for bulls or either-sex elk, depending on the Game Management
13 Unit (GMU) and weapon type.
- 14 2) A special permit season for a limited number of either-sex elk in GMUs having any bull
15 general seasons.
- 16 3) A tribal either-sex season conducted by the Colville, Spokane, and Kalispel tribes on their
17 respective reservations and on the “North Half” (GMUs 101 and 204) by the Colville tribe.

18
19 **2. Blue Mountains Herd** –Recent herd estimates of about 5,100 elk are within the management
20 objective of 4,800-5,900 elk (WDFW 2001b, 2008, Fowler and Wik 2010a). Abundance has been
21 limited by habitat changes, loss of habitat, and past levels of antlerless and damage-related hunting.
22 The herd occupies an area of about 900 mi². Elk damage to crops and fences is a continuing
23 problem on the lowland portions of the herd’s range.

24
25 Current harvest management consists of:

- 26 1) A general season for spike bulls or antlerless elk, depending on GMU and weapon type.
- 27 2) A special permit season for a limited number of any bulls, 3-point minimum bulls, or
28 antlerless elk, depending on GMU and weapon type.
- 29 3) A tribal either-sex season held by the Umatilla and Nez Perce tribes.

30
31 **3. Colockum Herd** – This herd has shown a declining trend since the late 1990s due to high
32 antlerless and damage-related harvest and hard winters in the early 1990s (WDFW 2006a).
33 However, the most recent herd estimate totals about 4,880 elk, which is at the desired population
34 objective of 4,100-5,000 animals (WDFW 2008, unpubl. data). The herd inhabits about 1,600 mi²,
35 with most use occurring in the eastern half of the area. Elk damage on private lands has been a
36 problem at a number of locations since the late 1980s.

37
38 Current harvest management consists of:

- 39 1) A general season for spike bulls or either-sex elk, depending on GMU and weapon type.
- 40 2) A special permit season for small numbers of bulls or antlerless elk, depending on GMU and
41 weapon type, mostly to address agricultural damage.
- 42 3) A tribal either-sex season held by the Yakama Nation.

43
44 **4. Yakima Herd** – Total numbers in this herd were about 11,320 elk as of 2011. About 10,550 elk
45 occur in the Cascade Slope sub-herd that resides west of the Yakima River, whereas the much
46 smaller Rattlesnake Hills sub-herd, numbering about 770 animals, is centered on the Arid Lands
47 Ecology Reserve and Yakima Training Center east of the Yakima River (WDFW 2002a, 2008,

1 unpubl. data; Bernatowicz and Livingston 2010). The main sub-herd is considered at management
2 objective at 10,550 (WDFW 2008). The herd size estimate of 11,320 does not include an additional
3 estimated 5,000 elk residing year-round on the Yakama Reservation (J. Bernatowicz, pers. comm.).
4 Two unique aspects of management of this herd come from the extensive crop damage that it has
5 caused dating back to the early 1900s. This has resulted in the building and maintenance of more
6 than 100 miles of elk-proof fencing to keep animals out of high value croplands and orchards.
7 Because the fences block elk from their historical winter range, WDFW conducts a large-scale
8 winter-feeding program at nine sites to keep animals at higher elevations (see Section D of this
9 chapter for more information on the winter-feeding of this herd).

10
11 Current harvest management consists of:

- 12 1) A general season for spike bulls or antlerless elk, depending on GMU and weapon type.
- 13 2) A special permit season for a limited number of bulls, antlerless elk, or either-sex elk,
14 depending on GMU and weapon type.
- 15 3) Some tribal either-sex hunting by the Yakama nation and Umatilla tribe.

16
17 **5. North Cascade Herd** – This herd, also known as the Nooksack herd, is the smallest in
18 Washington and currently numbers about 900-1,000 elk. The herd has shown positive growth in
19 recent years, but remains below the stated population objective of 1,750-2,150 animals (WDFW
20 2002b, 2008). Augmentation efforts in 2003 and 2005 added reproductive-aged females and calves
21 to the herd. The core population currently inhabits about 500 mi² between the Skagit River and Mt.
22 Baker (WDFW 2002b). Intensive logging and loss of winter range from urban development and
23 agricultural conversion are the main threats to the herd. Elk cause some agricultural damage in the
24 Skagit River valley.

25
26 Current harvest management consists of:

- 27 1) A general season for 3-point minimum bulls or antlerless elk, depending on GMU and
28 weapon type.
- 29 2) A special permit season for a small number (less than 20 at this writing) of any bulls,
30 depending on GMU and weapon type.
- 31 3) An equally limited number of elk permits authorized by the Point Elliot Treaty tribes for
32 tribal members.

33
34 **6. North Rainier Herd** – Herd size totals about 1,845 elk, which is below the management
35 objective of 2,520-3,080 animals (WDFW 2002c, 2008). The bulk of the herd ranges over a 2,800-
36 mi² area of eastern King and Pierce counties. Herd numbers declined 46% from 1989 to 2000
37 (WDFW 2002c), but have since stabilized. The decline was attributed to several interrelated factors
38 including antlerless harvest, predation, a decline in habitat quantity and quality due to forest
39 succession, low calf survival, and poor nutrition.

40
41 Current harvest management consists of:

- 42 1) A general season for any bull, 3-point minimum bulls, or antlerless elk, depending on GMU
43 and weapon type.
- 44 2) A special permit season for a small number of bulls in GMUs 485 and 653.
- 45 3) Tribal either-sex or bull-only hunts (depending on GMU) by the Medicine Creek Treaty and
46 Point Elliot Treaty tribes.

1 **7. South Rainier Herd** – This herd contains about 2,100 elk, which is below the desired objective
2 of 2,700-3,300 animals (WDFW 2002d, 2008). Most of the herd occupies a 1,000-mi² area of
3 northern Lewis and southern Thurston counties and southern Mt. Rainier National Park. WDFW
4 has tried to balance the desire to meet the current population objective, maintain hunting
5 opportunity, and address depredation on crops. Agricultural and property damage by the elk herd
6 has increased over the past 10-15 years.

7
8 Current harvest management consists of:

- 9 1) A general season for 3-point minimum bulls or antlerless elk, depending on GMU and
10 weapon type.
- 11 2) A tribal either-sex season by the Medicine Creek Treaty tribes.

12
13 **8. Mount St. Helens Herd** – This is one of the largest herds in the state, with over 13,000 elk
14 (WDFW 2006b, 2008). Management objectives call for numbers to be reduced to 9,000-11,000
15 animals by 2015, primarily through expanded antlerless harvest. Abundance is highest in south-
16 central Lewis, Cowlitz, and northern and central Skamania counties (WDFW 2006b). Numbers are
17 relatively low in the southern portion of the herd's range (GMUs 564, 568, 574, 578, and 388),
18 where liberal harvests of elk are conducted to enhance deer abundance and minimize conflicts.
19 Wintering elk in the Toutle River valley, which typically comprise only about 3-6% of the herd,
20 occasionally suffer substantial mortality from malnutrition caused by winter weather conditions and
21 declining forage quality (WDFW 2006b). Chronic elk damage to agriculture and commercial
22 forestlands occurs in several areas and has become more widespread in recent years.

23
24 Current harvest management consists of:

- 25 1) A general season for 3-point minimum bulls, antlerless elk, or either-sex elk, depending on
26 GMU and weapon type.
- 27 2) A special permit season for bulls or antlerless elk, depending on GMU and weapon type.
- 28 3) No tribal harvest occurs.

29
30 **9. Olympic Herd** – This herd holds an estimated 8,620 elk and has shown some recent population
31 growth, but remains below the management objective of 10,200-12,500 animals (WDFW 2005b,
32 2008). These numbers exclude Olympic National Park, where an additional 3,060 elk are estimated
33 to reside year-round (Jenkins and Manley 2008). Elk abundance is highest on the west side of the
34 Olympic Mountains, followed by several southern drainages (WDFW 2005b, Jenkins and Manley
35 2008). Elk are less common on the northeast and east sides of the Olympic Peninsula, where small
36 groups are generally present. Restrictions on antlerless harvest have allowed the herd to increase
37 over the past decade. Damage caused by the herd is generally restricted to a few localized areas.

38
39 Current harvest management consists of:

- 40 1) A general season for 3-point minimum bulls or antlerless elk, depending on GMU and
41 weapon type.
- 42 2) A special permit season for small numbers of any bull or 3-point minimum bulls, depending
43 on GMU and weapon type, mostly to address agricultural damage issues.
- 44 3) A tribal either-sex hunt by nine treaty tribes on the Olympic Peninsula.

45
46 **10. Willapa Hills Herd** – This herd occurs almost entirely on private industrial timberland and
47 holds an estimated 7,600 animals, which meets the current management goal of 7,200-8,800 elk

(WDFW 2008). Little research has been conducted on the biology of this herd, but one current study suggests that survival among adult bulls is below herd objectives. The herd causes only minor agricultural damage. A herd management plan has not yet been prepared by WDFW.

Current harvest management consists of:

- 1) A general season for 3-point minimum bulls, antlerless elk, or either-sex elk, depending on GMU and weapon type.
- 2) A special permit season for small numbers of antlerless elk, depending on GMU and weapon type, mostly to address agricultural damage issues.
- 3) No tribal harvest occurs.

Deer

Two species of deer, represented by four subspecies, occur in Washington: mule deer, black-tailed deer, white-tailed deer, and Columbian white-tailed deer (Figure 14). Total deer numbers in the state are estimated at roughly 300,000 animals (after hunting season and before fawning season; J. Nelson, pers. comm.), with population trends varying by species and location. From 2000 to 2010, hunters harvested an average of about 38,600 (range of

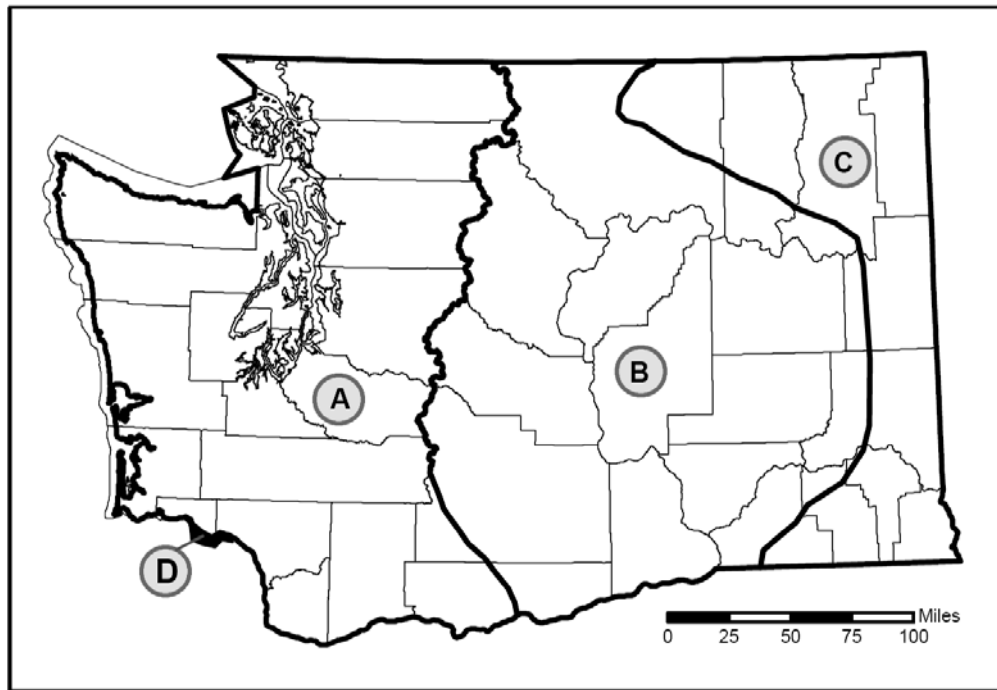


Figure 14. Distribution of four deer subspecies in Washington (A = black-tailed deer; B = mule deer, C = mule deer and white-tailed deer, D = Columbian white-tailed deer and black-tailed deer). Some overlap of subspecies occurs along the depicted range boundaries.

34,000 to 44,500) deer annually in Washington, which was divided fairly equally among black-tailed deer, white-tailed deer, and mule deer (Nelson 2009; WDFW unpubl. data). Deer generally prefer habitat in early to mid-successional stages. Reductions in clear-cutting, fire exclusion in eastern

1 Washington, and other changes in forest management practices on public lands and expanding
2 human development in low elevation habitats have caused a decline in deer abundance in
3 Washington since the early 1980s (Nelson 2009). However, some of the loss of suitable habitat for
4 deer has been offset in recent years by the increased occurrence of large fires of severe intensity in
5 eastern Washington, which have created large areas of early successional forest.

6
7 Unlike elk, deer in Washington are not currently assigned to or managed as herds. Instead, WDFW
8 manages deer harvest by Population Management Units (PMU), which are defined geographic areas
9 usually comprised of multiple game management units. Population estimates are generally
10 unavailable for specific PMUs, but population trends are tracked using harvest and survey data.
11 WDFW's goal for managing black-tailed deer, mule deer, and white-tailed deer populations is to
12 maintain numbers within habitat limitations, while taking into account landowner tolerance, a
13 sustainable harvest objective, and interests in non-consumptive opportunities. Deer-related damage
14 to agricultural land and residential properties is widespread and will continue to increase as human
15 activity expands across traditional deer habitat. Deer-vehicle collisions are a problem in some areas
16 (Myers et al. 2008).

17 *White-tailed Deer*

18
19
20 White-tailed deer occur primarily in the eastern quarter of Washington (Figure 14). Total population
21 estimates are beyond the scope of WDFW's budget and staffing resources (WDFW 2010a), but
22 white-tailed deer numbers statewide are probably somewhat higher than for mule deer or black-
23 tailed deer. Densities are highest in Pend Oreille, Stevens, and Ferry counties. Population trends
24 have been gradually declining in these counties since the early 1990s due in part to a substantial
25 reduction in grain and alfalfa production (WDFW 2010a). Trends are generally stable or increasing
26 elsewhere.

27
28 White-tailed deer commonly undertake seasonal movements in elevation in many areas of their
29 Washington distribution. Populations are influenced significantly by winter severity and tend to
30 increase during years with mild winters and experience major declines during severe or protracted
31 winters. Outbreaks of epizootic hemorrhagic disease have also produced some temporary localized
32 declines. White-tailed deer have one of the highest potential maximum rates of increase of any
33 North American ungulate due to their early age at first reproduction and ability to produce twins
34 when nutritionally fit. Coupled with a higher tolerance for human disturbance and agriculture,
35 white-tailed deer can persist and thrive in Washington. These traits make the white-tailed deer
36 somewhat less susceptible to harvest level than mule deer.

37
38 Estimated numbers of white-tailed deer harvested in Washington have been variable but with a
39 slightly declining trend since 2001, with an average annual kill of about 13,200 animals from 2001 to
40 2010 (WDFW 2008, unpubl. data). Current harvest management consists of:

- 41 1) An early general season in October for bucks as well as either-sex hunts in many locations
42 for youth, seniors, and hunters with disabilities. Some GMUs have antler point restrictions.
- 43 2) A late general season for bucks in November, with some antlerless opportunity for youth,
44 seniors, and hunters with disabilities.
- 45 3) Early (September) and late (November-December) archery seasons for either-sex or
46 antlerless deer, or 3-point minimum bucks.

- 4) Early (September) and late (November-December, with a limited number of GMUs) muzzleloader seasons for either-sex or antlerless deer, or 3-point minimum or any bucks.
- 5) A late (December) general season for antlerless deer in a limited number of GMUs.
- 6) A substantial number of special permits are offered for antlerless or any deer, with a more limited number of late season buck special permits for quality hunts.
- 7) Tribal either-sex seasons held by the Colville, Spokane, Umatilla, and Nez Perce tribes.

Columbian white-tailed deer

This subspecies is state and federally listed as endangered in Washington. Information on population size and distribution is presented in Chapter 6, Section C.

Mule Deer

Mule deer are distributed throughout eastern Washington (Figure 14). Total population size is unknown. Densities are currently highest in Okanogan County, but are probably declining there because of a long-term reduction in landscape carrying capacity (Fitkin and Heinlen 2010). Populations have also been declining in the southern Cascades since about 2003 due in part to the expansion of the exotic louse *Bovicola tibialis* (Bernatowicz 2010). Elsewhere, numbers appear to be stable or gradually increasing since the late 1990s (Nelson 2009, WDFW 2010b). Most mule deer in Washington undertake seasonal elevational movements and the species is considered more reliant on access to winter range than other deer in the state. Population levels are closely tied to winter severity and are sensitive to overharvest. The species is also more vulnerable than white-tailed deer to suburban sprawl, agricultural expansion, fire suppression, and ecological succession of younger-aged habitat. These factors suggest that mule deer in Washington may experience declining trends in the future.

Statewide harvest of mule deer showed a declining trend 2001 to 2010, averaging about 11,600 animals per year (WDFW 2008, unpubl. data). Current harvest management consists of:

- 1) An early general season in October for bucks having at least three antler points on one side.
- 2) Early (September) and late (November-December) archery seasons for antlerless deer or 3-point minimum bucks. Antlerless hunting is allowed during archery if population numbers can sustain the pressure. Currently, antlerless hunting is not offered in central Washington due to low mule deer numbers.
- 3) Early (September) and late (November-December) muzzleloader seasons primarily for 3-point minimum bucks, with a very limited number of GMUs open for late muzzleloader (November-December).
- 4) Antlerless special permits are offered when populations can sustain the pressure. A limited number of late season buck special permits are offered for quality hunts, mostly in Chelan, Okanogan, and Douglas counties.
- 5) Tribal harvest by the Colville, Spokane, and Yakama tribes.

Black-tailed Deer

Black-tailed deer occur throughout western Washington (Figure 14). No estimates of total population size exist, but harvest data suggest that densities are highest in Cowlitz, Lewis, San Juan, and portions of Thurston and Grays Harbor counties. Black-tailed deer numbers appear to be

1 stable throughout their range in Washington (WDFW 2008). Some animals move elevationally in
2 response to seasonal conditions, but the extent of this behavior is less than in either mule deer or
3 white-tailed deer. Hairloss syndrome has had some localized impacts on abundance in recent
4 decades, but the effects are usually short-term. Habitat for black-tailed deer has been reduced in
5 western Washington due to reductions in timber harvest, natural succession of aging timber stands,
6 and expansion of human development. These changes are expected to result in a gradual decline in
7 overall abundance in the future. Black-tailed deer readily hybridize with mule deer where their
8 ranges meet in Washington, especially in the southeastern Cascades and parts of Klickitat County.

9
10 Estimated numbers of black-tailed deer harvested in Washington have declined over the past
11 decade, with an average annual kill of about 13,600 animals between 2001 and 2010 (Nelson 2009;
12 WDFW, unpubl. data). Current harvest management consists of:

- 13 1) Early (October) and late (November) general seasons primarily for bucks. Some GMUs are
14 restricted to 2-point minimum bucks or either-sex deer.
- 15 2) Early (September) and late (November-December) archery seasons for either-sex deer, 2-
16 point minimum bucks, or bucks only.
- 17 3) Early (October) and late (November-December) muzzleloader seasons for bucks only or
18 either-sex deer.
- 19 4) Antlerless special permits are offered when populations can sustain the pressure. A limited
20 number of late season special permits for bucks are offered for quality hunts.

21 22 Moose

23
24 Numbers of moose in Washington increased from about 60 in 1972 to about 1,500-2,000 in 2007 (S.
25 Zender and H. Ferguson, pers. comm. in WDFW 2008), corresponding to an average annual
26 increase in population size of 9.6-10.5%. This growth is the result of greater moose density in prime
27 habitats and colonization of animals into new areas. Moose primarily occur in Pend Oreille,
28 Spokane, Stevens, Ferry, and Okanogan counties (Figure 15). They are occasionally recorded in
29 Chelan, Lincoln, Whitman, and Whatcom counties, with a few dispersing animals documented in
30 more distant areas. Small numbers of moose are in the process of colonizing the Blue Mountains in
31 Asotin, Garfield, Columbia, and Walla Walla counties, but have not yet formed a breeding
32 population there.

33
34 Moose generally occur above 3,000 feet in elevation (S. Zender, pers. comm.) and prefer dense
35 thickets of willows and other hardwood shrubs that are frequently associated with 15-25-year-old
36 clear cuts or thinnings on mesic sites (Shepherd and Base 2010). Forest successional conditions in
37 northeastern Washington generally appear to be excellent for moose and will likely remain so over
38 the next few decades, thus moose numbers are expected to continue at current levels or gradually
39 increase for some time. Harvests are currently by permit only and have totaled about 90-120
40 animals annually in recent years (Shepherd and Base 2010; D. A. Martorello, unpubl. data). Moose
41 occasionally become a nuisance or create problems for human safety, but agricultural damage has
42 not been reported.

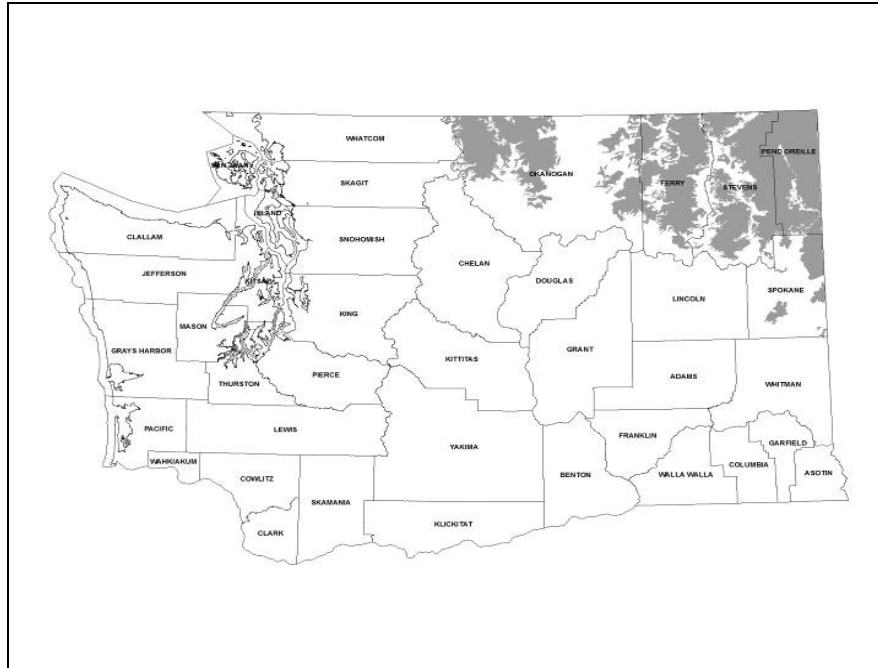


Figure 15. Primary distribution (shaded area) of moose in Washington.

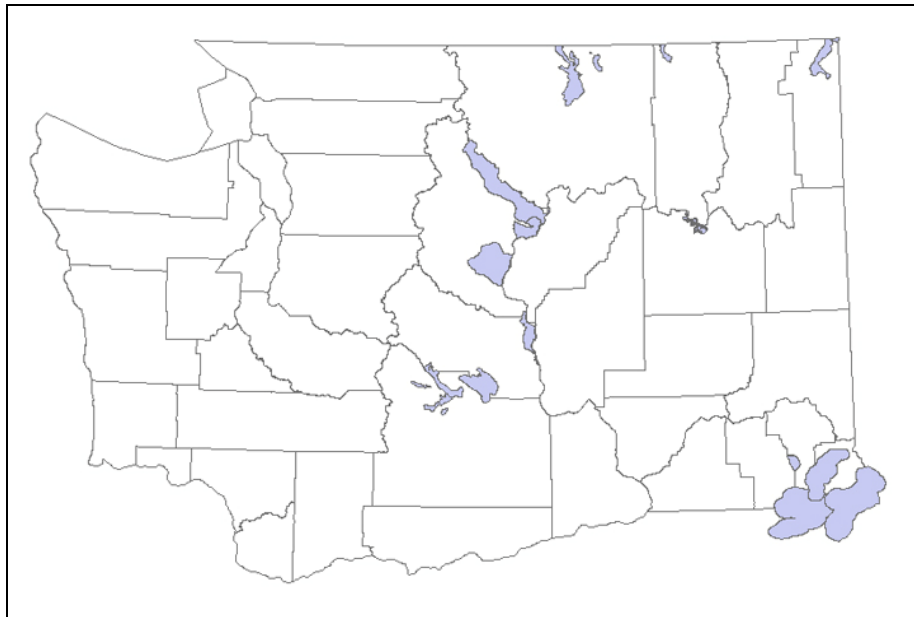
Bighorn Sheep

Washington’s population of bighorn sheep currently numbers about 1,670-1,740 animals distributed in 17 isolated herds distributed in the Cascades, northeastern Washington, and the Blue Mountains (Figure 16; WDFW 2010b). Herd size averages about 100 sheep and ranges from about 10 to 210. Populations are increasing in eight herds, stable in seven herds, and declining in two herds. The statewide population estimate is beneath the desired objective of 1,750-2,130 sheep, which is based on potential habitat capacity (WDFW 2008). Diseases and parasites from domestic sheep are the primary causes for decline (e.g., Fowler and Wik 2010b), but many herds are also limited by habitat availability. Harvests are currently by permit only and have increased in recent years to 37 animals in 2010 (WDFW, unpubl. data).

Mountain Goats

Mountain goat populations have been declining in Washington for many years. Current numbers total about 2,400 animals, with nearly all populations located in the Cascade and Olympic Mountains (Figure 17; Martorello 2010b). A few populations appear to be stable or slightly increasing, including those in the southern Cascades, along the north shore of Lake Chelan, around Mt. Baker, in the Methow region, and in the Olympics. Historical overharvest, impacts of timber harvest on wintering habitat, degradation and loss of alpine meadows, and increasing human recreational use and disturbance of alpine habitat likely have had the greatest negative impacts on abundance. Hunting opportunity and total harvest have decreased with falling populations. Harvests are currently by permit only and totaled 14 goats in 2010 (WDFW, unpubl. data).

1



2

Figure 16. Distribution (shaded areas) of bighorn sheep in Washington.

3

4

5



6

Figure 17. Approximate distribution (shaded areas) of mountain goats in Washington.

7

8

9

10 Mountain Caribou

11

12 Washington's population of mountain caribou is state and federally listed as endangered.

13

14

1 **D. Wolf-Ungulate Interactions on Wintering Grounds**

2
3 WDFW is mandated by statute (RCW 77.36) to address damage to commercial agricultural crops,
4 orchards, and vineyards caused by elk and deer, which occurs primarily in the winter. Two of the
5 methods used to accomplish this have been fencing and supplemental winter feeding to keep
6 animals at higher elevations away from agricultural sites. About 100 miles of 8-ft-tall elk-proof fence
7 exist in Yakima and Kittitas counties and border nine permanent feeding stations. An additional 27
8 miles of elk fence run between the Wooten and Asotin Wildlife Areas in the northern Blue
9 Mountains to segregate elk from agricultural lands. Fencing along Highway 97A north of
10 Wenatchee is also being built to keep mule deer and bighorn sheep off the highway. WDFW
11 conducts winter elk feeding operations at nine permanent feeding stations in Yakima and Kittitas
12 counties. Feeding starts as soon as elk arrive in significant numbers (usually in December) and lasts
13 until animals depart during spring green-up. An estimated 70% of the main Yakima sub-herd, or
14 about 6,500-6,800 elk, is fed during typical winters (J. Bernatowicz, pers. comm.), although up to
15 90% of the sub-herd visits feeding sites during harsh winters with extreme snow depths. Sub-herd
16 use of these feeding stations is predicted to gradually increase in the future. Up to 200 bighorn
17 sheep also make use of one feeding site.

18
19 How wolves will interact with ungulates at fenced sites and winter feeding stations in Washington is
20 mostly speculative. Fencing will likely impede ungulate escape and facilitate capture by wolves.
21 Presence of wolves near feeding stations and at other fenced locations will probably increase
22 management costs for WDFW (e.g., see discussion below for Wyoming). Reasons for this may
23 include (1) increased fence maintenance if elk are pushed into or break through fences by wolf
24 activity, (2) increased transport and manpower costs associated with hauling feed to more dispersed
25 locations, (3) higher costs for conducting winter population surveys, and (4) changes in disposal or
26 burial practices for elk carcasses at feeding stations. Some nearby landowners may also experience
27 financial losses if wolves cause elk to break through fences and enter croplands. Furthermore,
28 wolves could potentially follow elk onto farmlands, thereby possibly increasing wolf-livestock
29 conflicts. These situations will be evaluated on a case-specific basis to determine if management
30 responses are needed and, if so, what the responses should be (Chapter 12, Section 5.3).

31
32 Observations from winter feeding stations in Wyoming may be instructive for determining the types
33 of interactions between wolves and elk that might occur at these locations in Washington. Dean et
34 al. (2003) reported that wolf visitation increased from one of Wyoming's state-operated 22 feeding
35 sites in 1999 to 14 sites by 2003. Total numbers of elk killed by wolves at these sites were
36 insignificant when compared to herd size. In four of the five years between 1999 and 2003, wolves
37 killed a total of fewer than 30 elk per year. Wolves tended to select for elk calves when hunting at
38 feeding stations. Attempted predation by wolves sometimes temporarily displaced elk less than 3
39 miles from feeding sites for as long as a day. On occasion, elk moved up to 30 miles away and
40 relocated to another feeding station, or were displaced onto private lands, where they created
41 conflicts with livestock and landowners. None of the feeding sites were ever completely abandoned
42 by elk during any given winter.

43
44 Elk at Wyoming feeding stations commonly responded to the presence of wolves by banding
45 together in larger than normal herds, which increased potential competition between elk, damage to
46 soil and vegetation, and possibly disease transmission (Dean et al. 2003). However, some
47 management benefits were gained because elk diversified their use of feeding stations and moved

1 sooner to spring transitional ranges. The unpredictable movements of elk in response to wolf
2 activity created logistical problems for the Wyoming Game and Fish Department, which needed to
3 increase the amount of hay purchased and stored for the program. During mild winters, elk made
4 less use of feeding stations and more animals were dispersed in the surrounding landscape. In
5 response, wolf packs made fewer visits to stations and preyed more frequently on animals in poorer
6 condition than those being fed. Wolf-elk interactions at Wyoming winter feeding stations have
7 changed little since Dean et al.'s (2003) report (M. D. Jimenez, pers. comm.). Wolves continue to
8 kill relatively small numbers of elk in and around the stations each winter, and incidences of surplus
9 killing of elk are rare. Wolves and coyotes are known to key in on fence lines and follow them while
10 searching for prey (M. D. Jimenez, pers. comm.). However, increased fence breaching by elk has
11 not been noted in wolf-occupied areas in Wyoming and few if any fence-related injuries to elk have
12 been recorded.

13
14 Winter feeding of elk and deer also occurs in Idaho, but on a much smaller scale than in Wyoming.
15 Most sites operate infrequently or on an emergency basis. Wolves do visit some winter feeding
16 stations, but have not caused significant losses or other problems at these locations to date (J.
17 Rachael, pers. comm.).

18 **E. Predicted Levels of Wolf Predation on Ungulates in Washington**

19
20
21 Wolf diets in Washington are expected to be similar to those in Idaho, Montana, and Wyoming, with
22 elk and deer being the primary prey species. Prey selection will likely vary among locations based on
23 species availability and vulnerability, and variation in season, local terrain, and other factors. In areas
24 of the state with few or no elk, deer will undoubtedly serve as the primary prey. Moose, which are
25 widely distributed in northeastern Washington, may also contribute significantly to diets in that area.
26 Predation on bighorn sheep and mountain goats will probably be minor. For mountain goats, range
27 overlap with wolves is most likely to occur in the spring as wolves follow other prey to higher
28 elevations and encounter goats still lingering in mid- to high elevation forests used during winter (C.
29 Rice, pers. comm.).

30
31 It is difficult to predict with confidence the impacts that different population sizes of wolves will
32 have on ungulate populations and hunter harvest in Washington. This is due largely to the many
33 uncertainties involving where and how rapidly wolves become reestablished, their eventual
34 abundance and diet composition, prey species behavior and population changes, hunter and agency
35 responses, and other influences. For these reasons, the effects of wolf predation on ungulate
36 populations are highly situation-specific (Garrott et al. 2005).

37
38 Keeping these limitations in mind, some general approximations of wolf predation levels are
39 presented in Table 13 using dietary information from elsewhere in North America. Total
40 populations of 50 and 100 wolves are expected to have minor overall impacts on Washington's
41 ungulate populations. Fifty wolves may kill about 425-630 elk and 700-1,050 deer per year, with
42 annual take doubling for 100 wolves (see Table 13 for an explanation of these estimates). These
43 levels of predation could result in noticeable effects on elk and deer abundance in some localized
44 areas occupied by wolf packs, but should not have broad-scale impacts. These levels of loss
45 potentially represent 1-2% of the state's elk population and less than 1% of the combined deer
46 population. With larger populations of wolves, greater numbers of ungulates would be removed

1 annually, with perhaps 1,700-3,800 elk and 2,800-6,300 deer taken if 200-300 wolves became
 2 reestablished (Table 13).

3
 4
 5 Table 13. Projected numbers of elk and deer that may be killed annually by four different population size
 6 categories of wolves in Washington. As described in Section A of this chapter, these estimates may not
 7 be accurate because they are based only on winter kill rates when predation rates are highest. They also
 8 fail to consider the number of fawns, elk calves, and supplementary prey eaten. Because of these
 9 reasons and the absence of biological data on wolves living in Washington, numbers presented here
 10 should be considered as very rough approximations.

Number of wolves present	Population size category			
	50	100	200	300
Estimated total no. of prey killed per year ^a	1,130-1,675	2,260-3,350	4,520-6,700	6,780-10,050
Estimated no. of elk killed per year ^a	425-630	850-1,260	1,700-2,520	2,550-3,780
Estimated no. of deer killed per year ^a	705-1,045	1,410-2,090	2,820-4,180	4,230-6,270

11
 12 ^a Numbers represent the estimated range in numbers of prey killed by different sizes of wolf populations based on (1)
 13 an average winter kill rate of 7.2 kg/wolf/day (derived from Table 5.5 in Mech and Peterson [2003]) plus or minus
 14 20%, (2) average body weights of 150 kg per elk and 60 kg per deer, and (3) a diet of 60% elk and 40% deer by
 15 biomass (see Table 2). Because of the large differences in body weight between elk and deer, fewer elk than deer
 16 are expected to be killed. Estimates given here are based on an average annual kill rate of 8.5-12.6 elk and 14.1-
 17 20.9 deer per wolf, or about 22.6-33.5 ungulates total per wolf.

18
 19
 20 Populations of 50 to 100 wolves should have few negative effects on big game hunting in
 21 Washington, as demonstrated by the relatively small estimated take of ungulates described above (by
 22 comparison, Washington hunters kill about 7,900 elk and 38,600 deer annually). As noted elsewhere
 23 (Creel and Winnie 2005, Mao et al. 2005, Proffitt et al. 2009), wolves may also cause some
 24 redistribution of game, which could make these species somewhat less vulnerable to hunter harvest.
 25 However, these impacts together would be restricted to the relatively few areas occupied by packs
 26 during the early to middle stages of recovery and would probably not reduce statewide harvests of
 27 elk and deer by more than 1-3%. Larger wolf populations would be expected to have greater
 28 impacts on game and hunting opportunity, but such impacts become increasingly difficult to predict
 29 or measure. To accommodate larger elk and deer losses from wolves, reductions in antlerless take
 30 and perhaps other restrictions such as shortened hunting seasons or reduced availability of special
 31 permits may be needed in some areas where wolves become common. Additional discussion of
 32 wolf-related impacts on hunter harvest and hunting revenue is presented in Chapter 14, Section C.

33
 34 **F. Management of Wolf-Ungulate Interactions in Washington**

35
 36 Wolves are expected to inhabit areas of Washington with abundant prey that already support
 37 multiple species of predators and recreational hunting. The effect on ungulate populations from
 38 adding wolves to existing predation levels and hunter harvest is difficult to predict, but information
 39 from other states with wolves suggests that wolves will have little or no effect on elk and deer
 40 abundance or hunter harvest across large areas of Washington. While wolves have been linked to
 41 declining elk herds in some areas, they are often one of several contributing factors (e.g., increasing
 42 populations of other predators, changes in habitat, severe winter weather, and drought) affecting the
 43 herds, as described in Section B of this chapter.

1 Maintaining robust prey populations will benefit wolf conservation in Washington by providing
2 adequate prey for wolves, supplying hunters and recreational viewers of wildlife with continued
3 opportunities for hunting and seeing game, and reducing the potential for livestock depredation.
4 Implementation of WDFW game management plans for ungulates (WDFW 2001a, b, 2002a-d,
5 2005b, 2006 a-c, 2008, 2010) should result in achieving healthy population objectives for elk, deer,
6 and other species. This goal would be accomplished primarily through habitat improvement, harvest
7 management, and minimizing illegal hunting (see Chapter 12, Task 5, for more detail). Harvest
8 objectives may need to be adjusted if overall predation levels increase, and they should be
9 compatible with long-term sustainable populations of predators and prey.

10
11 It is unlikely that wolves would have a negative effect on ungulate populations while listed.
12 However, if WDFW determined that wolf predation was a limiting factor for a specific ungulate
13 population considered at-risk, and the wolf population in that wolf recovery region was healthy (i.e.,
14 it exceeds the delisting objectives for that recovery region), WDFW could consider reducing wolf
15 abundance in the localized area occupied by the ungulate population. Under this form of
16 management, wolves would be controlled by moving them to other areas, through lethal control,
17 and/or with other control techniques. Before deciding to proceed with this type of management,
18 WDFW would consider the status of wolves statewide as well as in the specific wolf recovery region
19 where the ungulate impact was occurring. The extent of wolf control undertaken would not be
20 sufficient to push the region's overall wolf population below delisting objectives and put it at risk.
21 Authority for the "take" of wildlife exists with the director of WDFW under state law RCW
22 77.12.240.

23
24 WDFW used the population model (Appendix G) to evaluate the effect of conducting wolf
25 management in consideration of ungulate population concerns (Appendix H). The modeling
26 assumed that management occurred after recovery objectives for delisting were met for the Eastern
27 Washington recovery region, but before regional objectives were met in the other two regions
28 (Appendix H, scenarios 6-9). All of the scenarios used the Eastern Washington recovery region,
29 which has the smallest number of potential territories. Scenarios 7 and 9 evaluated the effects within
30 the region and assumed that 2 of the 6 breeding pairs were established in the Blue Mountains.
31 Scenarios 6 and 8 evaluated the effects statewide.

32
33 The resulting analyses suggested that under scenarios 6 and 8, the proposed option to consider
34 managing wolves in the Eastern Washington recovery region before achieving statewide delisting
35 was not likely to inhibit the ability to achieve recovery in all three regions over time. Under scenario
36 7, it was not likely to inhibit the ability to achieve recovery within the eastern Washington recovery
37 region. However, under scenario 9, with no immigration, it would decrease the ability to achieve
38 recovery in the eastern Washington recovery region.

6. WOLF INTERACTIONS WITH OTHER SPECIES

This chapter describes potential interactions between gray wolves and other species, ESA-listed species. With the prospect of wolves entering Washington, much of the overall discussion and concern about wolves has centered on interactions with livestock and ungulates. However, wolves will also interact with a host of other species, including other carnivores such as cougars and coyotes, as well as other mammals and birds. Many of these interactions will have immediate implications for either wolves or the species in question; other interactions may be more subtle, long-term, and difficult to directly relate to wolves. As with livestock and ungulates, the extent of wolf-related impacts on non-prey species and ecosystems in Washington will depend on where and how many wolves eventually inhabit the state. Many of the effects of wolves described in this chapter are likely density dependent, with less dense wolf populations creating fewer impacts than populations at carrying capacity (Campbell et al. 2006).

This chapter of the plan provides:

- background on interactions between wolves and other carnivores (Section A)
- background on interactions between wolves and scavengers (Section B)
- background on potential interactions between wolves and listed or candidate species in Washington (Section C)

A. Wolves and Other Carnivores

As with ungulates, gray wolves in North America and elsewhere have co-existed for centuries with a variety of other carnivore species in many different habitats. How different carnivores interact with wolves varies depending on the extent of dietary overlap, habitat, environmental conditions, and other factors. To date, no definitive research exists on the effects that wolves have on carnivore community structure or populations (USFWS 1994, Ballard et al. 2003). Information regarding the interactions between other carnivores and wolves is primarily observational and subject to interpretation when attempting to make predictions at the population or community level. Because wolves are wide-ranging and many carnivores are secretive in nature, collecting data on interactions is difficult. Observations to date suggest that wolves can reduce, or in rare cases eliminate, certain carnivores (such as coyotes) locally, but no evidence of long-term spatial partitioning of resources within an area has yet been detected (Ballard et al. 2003).

In Washington, wolves will share habitats occupied by a number of other carnivores, including cougars, coyotes, black bears, grizzly bears, bobcats, lynx, red foxes, river otters, mink, martens, weasels, skunks, wolverines, badgers, raccoons, and fishers. Direct interactions almost certainly will occur as wolves begin to reoccupy portions of their historical range in Washington and reestablish packs. A review of the scientific literature offers clues to what may occur in Washington when wolves interact with the carnivore species noted above.

Cougars

Cougars and wolves both rely on ungulates as their main food source, but use different hunting techniques. Wolves hunt in packs and generally course or test prey, whereas cougars are solitary

1 hunters and rely on ambush of unsuspecting prey. Few observations of direct wolf-cougar
2 interactions have been reported, but the two species do occasionally kill each other. Although
3 cougars and wolves are similar in size, wolves tend to be dominant because of their pack social
4 structure, which gives them a competitive advantage with cougars (Ruth and Murphy 2010). Wolves
5 have been noted to kill kittens, subadults, and adult cougars in Glacier and Yellowstone national
6 parks ((White and Boyd 1989, Boyd and Neale 1992, Ruth 2004a, 2004b, Ruth and Buotte 2007).
7 Reports of cougars killing wolves are rare and usually involve cougars killing solitary wolves (e.g.,
8 Jimenez et al. 2008).

9
10 During winter, wolves and cougars often occupy the same range and may have similar diets (Kunkel
11 et al. 1999, Husseman et al. 2003, Akenson et al. 2005, Kortello et al. 2007), but wolves may be more
12 likely to select younger prey or prey in poorer condition (Husseman et al. 2003). Cougars have been
13 noted moving away from kills to avoid wolf contact (Akenson et al. 2005) and in general may avoid
14 areas recently used by wolves (Kortello et al. 2007). Wolves also seek out and take over cougar kills,
15 which may force cougars to increase their kill rates to replace lost prey (Hornocker and Ruth 1997,
16 Murphy 1998, Kunkel et al. 1999, Kortello et al. 2007). In one area of central Idaho, cougars
17 showed lower recruitment, fewer adults, and a disrupted social structure several years after
18 recolonization by wolves, but other factors (declining prey populations, high hunter harvest, and a
19 large forest fire) occurring simultaneously probably contributed to these effects (Akenson et al.
20 2005). Recent information from Yellowstone National Park indicates that cougar abundance there
21 has declined slightly since the reestablishment of wolves and that cougars now focus more of their
22 hunting behavior in denser habitats that are more conducive to their hunting style (K. Murphy,
23 unpubl. data). In one area of Banff National Park, Alberta, a largely wolf-related decline in the elk
24 population resulted in cougars shifting their diets toward mainly deer and bighorn sheep (Kortello et
25 al. 2007). Cougars also exhibited low annual survival and poor body condition during the period of
26 wolf reestablishment.

27 28 Bears

29
30 Ballard et al. (2003) summarized wolf-bear interactions in North America. Most reported
31 encounters between wolves and black bears involved fighting or chasing one another, or wolves
32 killing black bears. In a smaller number of interactions, wolves displaced black bears from kills.
33 Wolves will seek out and kill black bears in their dens but often do not consume them, suggesting
34 that interference competition exists between the two species. One observation of a black bear
35 killing a wolf has also been made. Most wolf-grizzly bear interactions also involve fighting and
36 chasing, which often take place at kill sites. Encounters at kill sites always appear to be won by
37 grizzlies, whereas wolves usually win those at wolf dens. Both species are occasionally recorded
38 killing the other (e.g., Jimenez et al. 2008). Because grizzlies readily usurp ungulate kills made by
39 wolves, Servheen and Knight (1993) speculated that the presence of wolves might be beneficial to
40 threatened populations of grizzlies by supplementing their diet with greater amounts of protein
41 through increased availability of ungulate carcasses. This may be especially true following mild
42 winters, when ungulate carrion is normally far less available.

43 44 Coyotes

45
46 Interactions between wolves and coyotes have been discussed in the scientific literature more often
47 than for other carnivores. Reestablishment of wolves has led to reductions in coyotes in some areas

1 (e.g., Yellowstone and Grand Teton National Parks), but not at others (Ballard et al. 2003).
2 Extirpation of coyotes by wolves can occur rarely (e.g., at Isle Royale National Park; Krefling 1969),
3 but probably only under limited ecological circumstances, such as where immigration is prevented.
4 Recent studies at Grand Teton and Yellowstone National Parks have detected declines in coyote
5 densities of 33% and 39%, respectively, in areas reoccupied by wolves and are reflective of
6 competition between the two species (Berger and Gese 2007). Localized or short-term decreases in
7 coyote abundance can be even higher, such as a 50% loss in the Lamar Valley population of
8 Yellowstone from 1996 to 1998 (Crabtree and Sheldon 1999).

9
10 In contrast to these locations, Berger and Gese (2007) hypothesized that wolves may have little or
11 no effect on coyote densities outside of protected areas (where overall wolf densities are likely to be
12 lower because of conflicts with humans), although this observation was based on few data.
13 Transient coyotes are especially vulnerable to wolves and exhibit poorer survival and greater rates of
14 dispersal when wolves are present (Berger and Gese 2007, Berger et al. 2008). Although records of
15 wolves killing coyotes are common in the literature (e.g., Seton 1929, Young and Goldman 1944,
16 Carbyn 1982, Thurber et al. 1992, Ballard et al. 2003), coyote mortality from wolves is usually fairly
17 low (3-16%; see Berger and Gese 2007, Merkle et al. 2009). Wolf-coyote interactions typically occur
18 near wolf kills as coyotes attempt to scavenge ungulate carcasses (Crabtree and Sheldon 1999,
19 Merkle et al. 2009).

20
21 Switalski (2003) found that coyotes quickly learn to avoid interactions with wolves by becoming
22 more vigilant and waiting to feed at carcasses until after wolves have departed. Other behavioral
23 changes by coyotes, such as denning closer to roads and reducing their vocalizations, presumably
24 also help avoid detection by wolves (Switalski 2003). Additionally, increased group size makes
25 coyotes less susceptible to wolf-caused mortality (Merkle et al. 2009). Resident coyote home ranges
26 often overlap extensively with those of wolves, suggesting that coyotes may in fact derive some
27 benefit from wolves by having a year-round source of ungulate carcasses on which to scavenge (Arjo
28 et al. 2002, Switalski 2003, Berger and Gese 2007, Merkle et al. 2009). Carrera et al. (2008)
29 hypothesized that competition between the two species may be especially high where their diets
30 substantially overlap. In northwestern Montana, wolves and coyotes feed on similar prey and
31 exhibit extensive overlap of annual home ranges (Arjo and Pletscher 1999, Arjo et al. 2002). Wolves
32 and coyotes may be able coexist in this region by partitioning prey resources by age and size class, by
33 coyotes exploiting alternative prey during summer and scavenging during winter (Arjo et al. 2002),
34 and by spatial and temporal separation (Arjo and Pletscher 1999).

35 36 Other Carnivores

37
38 Wolves can affect some other carnivores, such as wolverines, red foxes (including Cascades red
39 foxes), and fishers, in the same ways described above for bears and coyotes (Ballard et al. 2003).
40 Increased availability of wolf-killed carcasses may benefit these species by providing more food for
41 scavenging, particularly during the winter months (e.g., van Dijk et al. 2008). However, wolves
42 sometimes kill these species during direct interactions. In Wisconsin, a fisher apparently killed by a
43 wolf has been reported and fisher abundance has declined in regions of the state occupied by wolves
44 (A. P. Wydeven, pers. comm.). In areas where coyote abundance is reduced by wolves, predators
45 such as red foxes, lynx, and bobcats may benefit from reduced competition with coyotes (Mech and
46 Boitani 2003b). Additionally, some prey species of coyotes may increase, which has the potential to
47 enhance populations of other medium-sized and small carnivores (Buskirk 1999).

1
2 It is doubtful that wolves will greatly affect the overall numbers or distribution of other carnivore
3 species in Washington. However, the presence of wolves likely will change the local distributions
4 and behaviors of some carnivores as they attempt to avoid direct interactions with wolves or as they
5 respond to changes in food availability. Such changes could favor some carnivore species over
6 others.

7 8 **B. Wolves and Scavengers**

9
10 Increased availability of wolf-killed carcasses can benefit a number of scavenging species, such as
11 ravens, magpies, jays, golden eagles, bald eagles, and perhaps turkey vultures, especially during
12 winter when other foods become scarcer (Smith et al. 2003). At Yellowstone National Park, at least
13 12 vertebrate species scavenge at wolf-killed carcasses, with five (bald and golden eagles, coyotes,
14 ravens, and magpies) visiting nearly every wolf kill (Wilmers et al. 2003a, 2003b).

15 16 **C. Wolves and Listed/Candidate Species**

17
18 Gray wolves are likely to have few significant adverse impacts on any current federal or state listed
19 (endangered, threatened, sensitive) or candidate species (see Appendix A) in Washington in the
20 foreseeable future, with the possible exception of mountain caribou. Interactions with listed or
21 candidate carnivores and birds of prey (i.e., grizzly bears, lynx, wolverines, fishers, Cascades red
22 foxes, bald eagles, and golden eagles) are briefly discussed in Sections A and B.

23
24 Washington's only population of mountain caribou, the Selkirk Mountains herd, spends most of its
25 time in the British Columbia portion of its range, with members infrequently entering Washington.
26 The herd increased from 33 caribou in 2004 to 46 caribou in 2009. Distribution in Washington is
27 restricted primarily to the Salmo-Priest Wilderness Area in northeastern Pend Oreille County. The
28 area is characterized by high elevations and extensive closed canopy forests, and therefore supports
29 relatively low densities of other ungulate species. Hence, few wolves are expected to reside in the
30 Salmo-Priest, meaning that predation on caribou would probably occur infrequently. Nevertheless,
31 any wolf-related losses to the herd would have a significant impact on the population.

32
33 Recent declines of woodland caribou populations in British Columbia have been linked to the
34 expansion of moose and the subsequent increase of wolves, which has resulted in greater predation
35 on caribou (Wittmer et al. 2005, Stotyn et al. 2007). To reduce the threat of predation, woodland
36 caribou attempt to isolate themselves from predators and other more abundant prey species by
37 selecting old forests and alpine areas, and avoiding areas near roads during all seasons (Stotyn et al.
38 2007). However, loss of mature forests and fragmentation of winter habitat may compromise this
39 strategy. Habitat overlap between caribou and wolves is greatest in the spring and calving season,
40 resulting in increased risk of predation for caribou. Localized reductions of specific wolf packs and
41 other large predators have been used to reduce the impact of predation on mountain caribou
42 populations in the province (G. Mowat, pers. comm.), but regular use of this type of management
43 may carry unacceptable ethical implications for the recovery of rare species in the United States
44 (Wittmer et al. 2005).

45
46 The population of Columbian white-tailed deer occurring along the lower Columbia River in
47 Washington (in Wahkiakum and Cowlitz counties; Figure 14) and Oregon numbered about 600

1 animals in 2009, including about 235 animals in Washington (Meyers 2009). Coyote predation is the
2 primary cause of fawn mortality and may limit the population (USFWS 2010b). Wolf predation
3 levels that might occur in the future if the two species overlap are difficult to predict, but could
4 potentially harm this deer's recovery in Washington. However, if wolves were to reduce coyote
5 abundance in the area occupied by the deer, this could result in lower overall predation rates on the
6 deer.

7
8 Golden eagles and bald eagles may both benefit from the presence of wolves through greater
9 availability of wolf-killed ungulate carcasses, especially during winter. Golden eagles in particular
10 may currently be food limited because of declines in jackrabbits and perhaps other prey species in
11 Washington (J. Watson, pers. comm.).

12
13 Wolves feed on many different small prey species (e.g., mice, tree squirrels, muskrats, woodchucks,
14 grouse, songbirds; van Ballenberghe et al. 1975, Fritts and Mech 1981, Boyd et al. 1994, Arjo et al.
15 2002), especially in the summer when ungulates become less available, but small prey never
16 comprises a significant portion of the diet. A number of listed and candidate species in Washington
17 fall into this size category and might be rarely caught and eaten by wolves. These include Merriam's
18 shrew, pygmy rabbit, white-tailed jackrabbit, black-tailed jackrabbit, western gray squirrel,
19 Washington ground squirrel, Townsend's ground squirrel, Mazama pocket gopher, gray-tailed vole,
20 greater sage-grouse, and sharp-tailed grouse. Many of these species occur in open habitats (i.e.,
21 shrub-steppe, grasslands, prairies, farmland) that are unlikely to be recolonized to any significant
22 extent by wolves in Washington.

23
24 Although not state or federally listed, Olympic marmots have been declining in recent years and are
25 now estimated to total fewer than 1,000 animals (Griffin et al. 2008). Coyote predation is probably
26 the main threat to the species (S. C. Griffin, pers. comm.). Coyotes were historically rare or absent
27 from the Olympic Peninsula when wolves were widespread in western Washington (Taylor and
28 Shaw 1929, Scheffer 1995). Although recolonization of the Olympic Mountains by wolves might
29 result in additional predation pressure on Olympic marmots, it more likely could benefit marmots by
30 reducing coyote abundance.

7. WOLF-HUMAN INTERACTIONS

Because of the long absence of gray wolves from Washington, most people in the state are unfamiliar with wolves and wolf behavior. Addressing public safety concerns and providing information on wolf behavior are important steps in achieving conservation and tolerance of wolves by citizens.

This chapter of the plan provides:

- background on wolves and human safety (Section A)
- discussion on interactions between wolves and the public in Washington (Section B)
- background on interactions between wolves and domestic dogs (Section C)
- discussion on management of conflicts between wolves and domestic dogs in Washington (Section D)
- background on wolf hybrids and pet wolves (Section E)
- background on wolves and tapeworm disease (Section F)

A. Human Safety

Background

Wild wolves generally fear people and rarely pose a threat to human safety. Attacks on humans by wolves are quite rare compared to those by other species. Since 1950, wolves are known to have killed nine people in Europe, where current wolf numbers total 10,000-20,000, and eight people in Russia, where about 40,000 wolves exist (Linnell et al. 2002, Boitani 2003). Human deaths have also been reported in India, where conditions have deprived wolves of wild prey and livestock are heavily guarded (Fritts et al. 2003). In North America, where there are about 60,000 wolves, two human deaths have been attributed to wolves in the past 60 years (Linnell et al. 2002, Boitani 2003, NPS 2003, McNay 2007). One occurred in Saskatchewan in 2007 and the other in Alaska in 2010. The first death apparently involved habituated wolves being fed by people or attracted to garbage.

Injuries from wolves have also been extremely rare in North America (Linnell et al. 2002, McNay 2002a, 2002b). By comparison, domestic dogs in the United States are responsible for 4.7 million bites resulting in 500,000-800,000 hospital visits and 15-20 fatalities per year (Sacks et al. 1996, Centers of Disease Control 2003). Dogs are also the single most important vector for the transmission of rabies to humans (Moore et al. 2000).

Annual numbers of interactions between humans and other wildlife species in the United States average about 27,000 bites/injuries and an unknown number of fatalities by rodents, 8,000 bites/injuries and 15 fatalities by venomous snakes, 750 bites/injuries by skunks, 500 bites/injuries by foxes (Conover 2001), and 40-50 fatalities by bees (Cyr and Johnson 2006). Among other large carnivores, grizzly/brown bears killed about 36 people in Europe, 206 in Asia, and 71 in North America during the 20th century (Swenson et al. 1996). An estimated 25 attacks by black bears occur annually in North America, with one being fatal about every third year on average (Conover

1 2001). For cougars, there were 17 fatal and 72 injurious attacks from 1890 to 2001 in North
2 America (Beier 1991; L. Fitzhugh unpublished data in Linnell et al. 2002).

3
4 About half of the human fatalities from wolf attacks worldwide since about 1950 have involved
5 wolves infected with rabies (Linnell et al. 2002). Wolves are not a reservoir of rabies, but contract it
6 from contact with other wildlife harboring the disease. The severity of sporadic attacks by rabid
7 wolves in Europe and Asia in past centuries likely contributed to a perception brought to North
8 America by European settlers that all wolves were violently dangerous animals. However, in the
9 United States and Canada, interactions involving rabid wolves and humans have rarely occurred due
10 to the low overall incidence of rabies on the continent (Linnell et al. 2002). No such cases have
11 occurred in Idaho, Montana, or Wyoming since the reestablishment of wolves in the 1980s (Linnell
12 et al. 2002, McNay 2002a, 2002b; E. Bangs, pers. comm.).

13
14 Attacks by non-rabid wolves typically involve captive wolves, healthy wild wolves that became
15 habituated to humans (with or without food being present), territorial attacks by wolves on pet dogs
16 where the dog owner tried to intervene, defensive attacks by wolves when trapped or cornered or
17 when den sites with pups were threatened, wolves acting as predators under unique circumstances,
18 and wolf-dog hybrids (Linnell et al. 2002, McNay 2002a). In the 33-year period from 1969 to 2001,
19 28 reports of unprovoked aggression by wolves were documented in North America (Linnell et al.
20 2002, McNay 2002a, 2002b). Nineteen of these involved wolves habituated to humans and five
21 involved people accompanied by dogs. The dogs may have been the primary reason for the wolves'
22 aggression, with attacks on the people occurring secondarily. An unusual number (at least eight) of
23 wolf-human encounters, including several attacks, occurred in Ontario in 2006-2007, but many of
24 these apparently involved animals habituated to people (Grooms 2007). There have been no
25 physical attacks on people by wolves in Idaho, Montana, or Wyoming from the time wolf recovery
26 began in the 1980s until the present.

27
28 McNay (2002a) reported a substantial increase in unprovoked aggression by wolves toward humans
29 from 1969 to 2000, as compared with 1900 to 1968, and noted that this corresponded with increased
30 protections for wolves, larger wolf populations, and greater numbers of humans visiting parks and
31 other areas inhabited by wolves. As with other wildlife species, these factors provided more
32 opportunities for wolves to become conditioned to humans and their foods.

33
34 Habituation of wolves to humans can occur in locations where wolves commonly encounter people
35 and may or may not involve conditioning to human foods (McNay 2002a, NPS 2003). Instances of
36 camp robbing by wolves have long been known (Young and Goldman 1944) and may develop from
37 wolves finding novel or chewable items (e.g., camping equipment, clothing) on a repeated basis in a
38 human setting. This type of conditioning does not involve the presence of food, but can
39 nevertheless lead to unprovoked aggression toward humans (see Linnell et al. 2002 for examples).
40 Wolves can quickly develop persistent aggressive approach behavior in situations where they receive
41 food directly from people (McNay 2002a). Habituated wolves can remain non-aggressive toward
42 humans for extended periods, but can quickly transition to strong aggressive or predatory behavior
43 depending on the behavioral stimuli shown by humans (McNay 2002a).

44 45 Avoidance of Close Encounters with Wolves

46

1 Because wolves are large carnivores capable of inflicting serious injury to people, wolves should be
2 respected for their capabilities and humans should avoid close contact at all times. Wolves are best
3 left wild and observed from a safe distance. Wolves can gradually lose their fear of people through
4 increasingly frequent contact and receiving food rewards for their boldness (NPS 2003, MFWP
5 2007a). Bold wolves are more likely to approach humans and human-populated areas when
6 positively rewarded for doing so.

7
8 To prevent wolves from becoming habituated, people should:

- 9 • Resist the temptation to approach wolves.
- 10 • Not approach fresh wolf kills, dens, or rendezvous sites.
- 11 • Not entice or allow wolves to come nearby.
- 12 • Not feed wolves or other wildlife, or leave food outdoors, including pet food.
- 13 • Keep garbage in a secure location.
- 14 • Not let wolves become comfortable near human-inhabited areas.
- 15 • Notify authorities about wolves that seem comfortable around people, seek human food, or
16 frequent human areas. Early intervention can keep a problem from getting worse.

17
18 During a close encounter with a wolf, people should do the following to frighten the animal away:

- 19 • Stand tall and make themselves look larger.
- 20 • Act aggressively towards it -- make noise, throw objects, and wave clothing.
- 21 • Calmly but slowly back away and maintain eye contact.
- 22 • If the wolf does not run away immediately, continue making themselves large, keeping eye
23 contact, and backing away.
- 24 • Not turn their back on the wolf or run away.

25
26 The federal ESA provides that “...any person may take endangered wildlife in defense of his own life
27 or the lives of others” (50 CFR 17.21(c)(2)). State law also makes it permissible to kill “...wild
28 animals engaged in the physical act of attacking a person” (Chapter WAC 232-36-050(3)(a)). It is
29 important to understand that wolves passing near, watching, or otherwise behaving in a non-
30 threatening way near humans should not necessarily be considered as dangerous. Under these
31 circumstances, wolves could and should be hazed using non-lethal methods; use of lethal force is
32 unneeded and illegal.

33 34 **B. Interactions with the Public**

35
36 In Washington, various groups of people with a higher than average likelihood of coming in contact
37 with wolves in the wild include, but are not limited to, hunters, trappers, rural residents,
38 recreationists, outfitters and guides, forest workers/contractors, other natural resource workers, and
39 utility workers. Some members of these groups may welcome seeing wolves and may seek them out,
40 while others may consider wolves as problematic to their activities. Regardless, user groups should
41 be informed about wolves. To reduce concerns over safety, efforts should be made to inform rural
42 residents and backcountry users of ways for reducing the likelihood of encounters with wolves and
43 methods for preventing habituation toward people. Strategies for accomplishing this are presented
44 in greater detail in Chapter 12, Tasks 6 and 9, and will be essential to achieving the conservation and
45 management goals for wolves.

C. Interactions with Domestic Dogs

Situations where wolves and domestic dogs encounter each other can result in deaths and injuries to dogs. . Attacks on dogs are usually related to defense of pups at dens or rendezvous sites or defense of territories rather than acts of predation (Bangs et al. 2005a, Ruid et al. 2009). Wolves killed at least 144 dogs in Idaho, Montana, and Wyoming from 1987 to 2010 (Table 5) and at least 385 dogs in the Great Lake States from 1979 to 2008 (Table 6). Dogs used for livestock guarding, herding, and hunting are the most vulnerable to attack, but pet dogs are also at some risk (McNay 2002b, Treves et al. 2002, Bangs et al. 2005a, Edge et al. 2011). None of the dogs killed in Idaho, Montana, and Wyoming through 2006 were accompanied by their owners at the time of attack (USFWS 2007b). Most attacks on dogs in these states occur in remote areas away from homes (Bangs et al. 2005a), but in a few cases, wolves have come close to homes to fight with dogs, even when people were present close by. Domestic dogs are also vulnerable to attack or killing by a variety of predators other than wolves, including coyotes, cougars, bears, and feral dogs. Wolf predation on domestic dogs in upper Michigan occurs in all months of the year except February and November (Edge et al. 2011).

As wolves expand their range in Washington, dog owners will need to be aware of the potential risks to their animals if they are within wolf pack territories. Some wolves will occupy areas near human habitation and areas used recreationally (e.g., national forests), which could put hunting or pet dogs at risk of depredation, especially if they are running at large.

In areas occupied by wolves, homeowners with dogs should:

- Not leave their dogs outside overnight unless they are kept in a sturdy kennel.
- Avoid letting their dogs outside for bathroom breaks after dark except in areas with good lighting or fencing.
- Keep dogs on a leash or in visual/auditory range on walks and vocalize regularly including use of whistles.
- Not allow dogs to roam at large. Dogs running loose may attract wolves.
- Train their dogs not to chase or approach wildlife, and to return on command.
- Not leave dog food outside at night.
- Avoid feeding wildlife near their home.

Hikers should consider leaving their dogs at home when visiting sites with wolves. Hikers with dogs should:

- Be able to recognize wolf sign.
- Bring a leash to restrain their dogs if wolves or wolf sign are encountered.
- Keep their dogs on leash when walking in known wolf habitat.
- Consider placing a bell on the dog's collar to alert wolves that people are also present.

Hikers with dogs that encounter a wolf should:

- Bring the dogs to heel at the person's side or put them on leash as quickly as possible.
- Stand between the dogs and the wolf, which often ends the encounter.
- Not attempt to break up a physical fight between a wolf and a dog, which could result in injury to the person.

Hunting Dogs

Recreational hunting for cougars, bears, and bobcats with hounds was banned in Washington by state initiative (I-655) in 1996. Through legislative authorization and exceptions provided in the initiative, hounds were used to pursue three game species in Washington from 2001 to 2010, including cougars in a pilot program for six counties (Pend Oreille, Stevens, Ferry, Okanogan, Chelan, and Klickitat), raccoons statewide, and black bears causing timber damage in western Washington (by permit only). Hounds used for hunting in areas occupied by wolves are susceptible to wolf attacks. In Idaho and Montana, one or two fatal attacks were reported in most years from 2000 to 2008, all involving dogs hunting cougars (USFWS et al. 2009 and older annual reports; S. Nadeau, pers. comm.). Hunting dogs appear to be more vulnerable to wolves in parts of the Great Lakes region, where for example as many as 23 hounds have been killed in a year in Wisconsin (Ruid et al. 2009). The majority of dog deaths in this region occur during bear hunts or dog training periods (Edge et al. 2011).

The six counties in northeastern and north-central Washington where hound hunting of cougars was authorized are among those likely to be recolonized by wolves in the future. If the use of hounds for cougar hunting is continued or reauthorized in the future, or where hound hunting of raccoons and bears continues, houndsmen should be trained on steps that can be taken to reduce interactions between their dogs and wolves. They should:

- Avoid releases in areas with fresh evidence of wolves.
- Release hounds only on fresh sign of the target species to avoid long chases.
- Yell or make noise when releasing hounds and going to the tree.
- Reach hounds at trees as quickly as possible so they are not unattended for long periods.
- Leash dogs at trees to control them.
- Place bells or beeper collars on hounds.

Hunters using dogs to locate forest grouse can reduce the risk of encounters between wolves and the dogs by keeping dogs within sight, placing a bell or beeping collar on those that range farther, talking loudly to dogs and other hunters, using a whistle, and placing dogs on leash if wolves or wolf sign are sighted.

D. Management of Wolf-Domestic Dog Conflicts in Washington

As referenced in Chapter 4, private citizens will be allowed to kill a wolf that is “in the act” of attacking (defined as biting, wounding, or killing; not just chasing or pursuing) domestic dogs on private land during all state listed statuses (i.e., endangered, threatened, and sensitive) for wolves. It is critical to understand that wolves present in the vicinity of a dog, passing near a dog, looking at a dog, stalking a dog, or present on private property do not meet the definition of being in the act of attacking. Wolves present in the vicinity of a dog, passing near a dog, looking at a dog, or stalking a dog can and should be deterred with non-lethal methods. Wolves killed under this provision must be reported to WDFW within 24 hours, with additional reasonable time allowed if access to the kill site is limited. The wolf carcass must be surrendered to WDFW and preservation of physical evidence from the attack scene is required for inspection by WDFW. Wolves killed in the act of

1 attacking cannot be intentionally baited, fed, or deliberately attracted. During all state listed statuses,
2 this provision will be reconsidered if used inappropriately or more than 2 mortalities occur in a year.

3
4 Public education is necessary for this provision to be used appropriately and to not adversely affect
5 wolf recovery. No records exist of wolves being killed while attacking domestic dogs in the
6 northern Rocky Mountain states (E. Bangs, pers. comm.). In Wisconsin, one wolf was killed on
7 private land in the act of an attack on a dog during a 19- month period when wolves were delisted in
8 2007-2008 (A. P. Wydeven, pers. comm.). These findings indicate that use of this provision and
9 resulting wolf mortalities would be rare in Washington.

10
11 Currently, WAC 232-36 (Appendix A) does not allow the killing of state endangered or protected
12 wildlife by private citizens without a permit. WAC 232-36 would need to be amended to allow this
13 to happen for wolves in the act of attacking dogs, as recommended in this section. This provision
14 would not be permissible in areas where wolves remain federally listed in Washington.

15 16 **E. Wolf Hybrids and Pet Wolves**

17
18 Wolves are capable of hybridizing with other canid species and have been documented breeding
19 with coyotes, domestic dogs, and feral dogs. However, behavioral differences between wolves,
20 coyotes, dogs, and wolf hybrids usually keep the populations distinct. Possession of wolf hybrids
21 and wolves as pets should be discouraged because of the potential threat to human safety. Hybrids
22 and pet wolves are dangerous to people because of their physical strength, lack of shyness, and
23 predatory instincts, which make their behavior unpredictable in many situations (Fritts et al. 2003).
24 Hybrids and pet wolves killed at least 13 children and injured at least 43 others in North America
25 from 1981 to 1999 (Linnell et al. 2002). Wolf hybrids and pet wolves regularly end up in the wild
26 when their owners allow them to run free, abandon them, permanently release them, or when the
27 animals escape. Washington has had a number of instances of hybrids being killed on roads in
28 vehicle collisions, or released in national forests or other areas. These are commonly reported as
29 wolf sightings by the public.

30
31 Because wolf hybrids can be difficult to distinguish from wild wolves, negative encounters between
32 humans and hybrids often are attributed to wild wolves and therefore can impede efforts to
33 reestablish and conserve wolves. There is also potential for the genetic pollution of wild wolf
34 populations, although the risk is low considering the poor survival of wolf hybrids released into the
35 wild. Genetic evidence of hybridization between wolves and dogs or hybrids was recently described
36 from Vancouver Island, British Columbia (Muñoz-Fuentes et al. 2009b). A domestic dog
37 mitochondrial DNA haplotype was detected in three females (2 adults, 1 immature) that were
38 morphologically identified as wolves in 1986. The data suggested that a female dog or hybrid with
39 dog mitochondrial DNA must have mated with a male wolf and produced at least one female
40 offspring that subsequently reproduced. Muñoz-Fuentes et al. (2009b) attributed this hybridization
41 event to the small size of the wolf population and lack of available mates when wolves were
42 recolonizing. Wolves were virtually eliminated from the island by 1950 as a result of eradication
43 efforts, and slowly re-colonized from mainland British Columbia beginning in the mid to late-1970s.
44 Their findings exemplify how small wolf populations are at risk of hybridization.

45
46 A state law (RCW 16.30) enacted in 2007 prohibits the ownership, possession, and breeding of pet
47 wolves and other potentially dangerous wildlife species. Provisions of the law allowed current

1 owners of pet wolves to retain their animals until the death of the animals and allow licensed
2 facilities to possess wolves. The law is enforced by local animal control authorities and law
3 enforcement officers or, in their absence, WDFW law enforcement officers. Although hybrids of all
4 other species included in the law are prohibited, the law did not include wolf-dog hybrids. These
5 animals are regulated as domestic dogs in Washington. WDFW has no jurisdiction over wolf
6 hybrids. Authority to regulate the ownership, possession, and breeding of wolf hybrids currently lies
7 with individual Washington counties and cities. King County, Tacoma, and Puyallup are among the
8 jurisdictions that have adopted ordinances prohibiting possession of wolf hybrids (and wolves) as
9 pets by private citizens. Wolf hybrids are commonly kept as pets in Washington, with an estimated
10 10,000 animals present in the state in the late 1990s (P. Joslin, pers. comm., cited in Gaines et al.
11 2000).

12

13 **F. Tapeworm Disease and Wolves**

14

15 The parasitic tapeworm *Echinococcus granulosus* is found almost worldwide in canids (e.g., dogs,
16 wolves, coyotes, and foxes) and has been recently detected in more than half of the wolves tested in
17 Idaho and Montana (Foreyt et al. 2009). This tapeworm requires two hosts to complete its life cycle.
18 Ungulates (e.g., deer, elk, moose, domestic sheep, pigs, and cattle) serve as intermediate hosts and
19 become infected by ingesting tapeworm eggs while grazing. The eggs hatch into larvae, which form
20 hydatid cysts in the lungs, liver, and other parts of the body. Canids usually are the final hosts and
21 become infected by eating ungulates with cysts. Consumption of cysts releases larval tapeworms,
22 which attach to the small intestine where they mature into adults. Adult tapeworms are 3-5 mm
23 long and produce eggs that are shed in the final host's feces.

24

25 This tapeworm can rarely cause hydatid disease (or echinococcosis) in humans. People can obtain
26 the disease by drinking water or eating vegetation contaminated with tapeworm eggs. Infections can
27 also result from handling contaminated canine fur or scat, and then transferring the eggs to the
28 person's mouth by touching the face or eating before adequate hand washing. The disease is
29 extremely unlikely to be spread by handling ungulate carcases or meat, unless those parts are
30 contaminated with canid feces and handlers do not use good basic hygiene. People cannot be
31 infected by eating the cysts found in ungulates. These tapeworms are neither wind-borne nor
32 transmissible to humans in any way other than direct ingestion of eggs.

33

34 To avoid infection, people should practice good hygiene when handling live wild animals, dead wild
35 animals, their secretions, or their products. Dogs should not be allowed to feed on or scavenge
36 ungulates (especially entrails), or allowed to roll in canine scat in geographic areas where the
37 tapeworm occurs. People should always wash their hands after handling dogs with access to
38 ungulate carcasses and regularly deworm the dogs.

39

8. LAND MANAGEMENT

Gray wolves are habitat generalists and one of the most adaptable large predators in the world (USFWS 2009). They require only a sufficient year-round prey base and protection from excessive human-caused mortality. Wolf populations are able to persist in many parts of the world featuring greater human development than the northwestern United States (Boitani 2003). Even active wolf dens can be resilient to non-lethal disturbance by people (Thiel et al. 1998, Frame et al. 2007, Person and Russell 2009). In parts of the species' range (e.g., in northwestern Montana), wolf packs use a matrix of public, private, and corporate-owned lands where a variety of land uses occur, including dispersed outdoor recreation, timber production, livestock grazing, home sites within the rural-wildland interface, hobby farming/livestock, and even full-scale resort developments with golf courses.

Restrictions on human development and other land use practices have not been necessary to achieve wolf recovery in Idaho, Montana, and Wyoming (USFWS 2009), and the U.S. Fish and Wildlife Service did not designate critical habitat for wolves in the western United States. With the exception of some temporary area closures near den sites in national parks, there have been no restrictions on grazing methods, road use, timber management and logging, mining, recreation (e.g., camping, hiking, and backcountry horse use), public access, or other activities due to the presence of wolves. Outside of national parks, no wolf-related restrictions have been placed on public or private lands in Montana (C. Sime, pers. comm.).

Based on the habitat use and large home ranges of wolves in Idaho, Montana, and Wyoming, it is expected that wolves will use a matrix of public, private, and corporate-owned lands in Washington, but with primary occupancy on public lands (see Chapter 2, Section C, for further background on habitat use). In some areas, expanded use of private lands may occur in the winter as wolves follow their prey to lower elevations. As in Idaho, Montana, and Wyoming, wolf reestablishment is not expected to result in any additional land use restrictions in Washington.

A. Federal Land

Responsibility for managing federal lands resides with the federal administering agencies. WDFW has no legal authority to implement land use restrictions on land it does not manage and land management agencies can and may adopt seasonal or localized area restrictions independently from WDFW. Therefore, it will be important for federal agencies and WDFW to coordinate on land use issues as they relate to wolf management, especially the administration of livestock grazing permits.

Wolf activity on national forest lands in Montana has not generally prompted any area closures or travel restrictions, primarily because recreational use of these lands is often dispersed and sporadic (MFWP 2003). Temporary area closures are sometimes established around occupied den or rendezvous sites in national parks because of the strong public desire to view wolves and the high visitation of areas with wolf activity that would otherwise occur. At Yellowstone National Park, areas around dens are closed until June 30, but at Glacier National Park, this type of seasonal closure has been implemented for only one wolf pack (MFWP 2003).

1 In Wyoming, the U.S. Fish and Wildlife Service always discouraged other agencies from placing any
2 restrictions on federal lands to protect wolves (M. Jimenez, pers. comm.). The only exception would
3 have been potential take involving a den site. For example, if an agency planned a controlled burn
4 in April, the U.S. Fish and Wildlife Service would have asked the agency to wait until the wolves
5 were out of the affected den later that summer. No other restrictions on federal lands have been
6 added by other agencies.

7 8 **B. State Land**

9
10 As with federal lands, responsibility for managing state lands resides with the state administering
11 agencies. WDFW has no legal authority to implement land use restrictions on land it does not
12 manage and land management agencies can and may adopt seasonal or localized area restrictions
13 independently from WDFW. The only lands that WDFW has management authority over are 32
14 designated wildlife areas totaling nearly a million acres that are located across the state. WDFW is
15 developing a Habitat Conservation Plan for its lands that ensure that activities on these lands are in
16 compliance with the federal Endangered Species Act. For the wolf, conservation measures will
17 focus primarily on minimizing disturbance to established and active den and rendezvous sites and
18 minimizing conflicts between wolves and domestic livestock (J. Sutter, pers. comm.).

19
20 The Washington Department of Natural Resources administers the Washington State Forest
21 Practices Act Critical Habitats Rule for threatened and endangered species (WAC 222-16-080),
22 which contains a provision for wolves. The rule applies to timber harvest permit applications on
23 state and private lands. Forest practices where harvesting, road construction, or site preparation is
24 proposed within 1 mile of a known active wolf den, as documented by WDFW, between the dates
25 of March 15 and July 30, or 0.25 mile from the den at other times of the year, are designated as a
26 Class IV-Special and require an extra 14 days of review, and are subject to State Environmental
27 Policy Act (SEPA) review. The lack of confirmed wolf dens in Washington has meant that no forest
28 practice applications for state lands have been affected to date by the wolf critical habitat rule. The
29 rule was established in 1992, but much has been learned since then about habitat issues involving
30 wolves in neighboring states, in particular that large disturbance buffers are not necessary for
31 conservation of the species. This newer information suggests that the rule should be reviewed and
32 modified to reflect prevention of excessive disturbance of occupied dens only during the denning
33 period.

34 35 **C. Private Land**

36
37 As noted above, private lands in Idaho, Montana, and Wyoming have never had wolf-related
38 restrictions placed on them by federal or state agencies. Therefore, minimal impacts to private land
39 uses in Washington are expected due to the presence of wolves. Although WDFW has no legal
40 authority to implement land use restrictions on private lands (with the exception of hydraulic
41 permits), it may nevertheless ask a private landowner to temporarily delay an activity near a den
42 during the denning period, especially while wolves remain state listed.

43
44 The Washington State Forest Practices Act Critical Habitats Rule for threatened and endangered
45 species (WAC 222-16-080), discussed above in Section B, also applies to timber harvest permit
46 applications on private lands. No forest practice applications for private lands have been affected to
47 date by the wolf critical habitat rule.

1
2 Other jurisdictions, such as counties, have regulations that apply to private land. Counties may
3 access WDFW information on species and habitats of concern through WDFW's Priority Habitats
4 and Species program. Counties may use that information in developing critical areas ordinances.
5 Currently, there are no known county critical areas ordinances for wolves in Washington.

9. INFORMATION AND EDUCATION

1
2
3
4
5 A well-informed public is essential to gray wolf conservation and some authorities consider outreach
6 efforts to be the highest priority in restoring the species (Fritts et al. 1995, 2003). It is crucial that
7 wolves and wolf management issues be portrayed in an objective and unbiased manner, and that the
8 public receives accurate information on the species. Conflicts with wolves and the solutions and
9 compromises needed to resolve those conflicts must be discussed fairly (Fritts et al. 2003).

10
11 Extensive public outreach was conducted before and during wolf recovery in Montana, Idaho, and
12 Wyoming, with a broad mix of approaches used (Fritts et al. 1995). These efforts conveyed a factual
13 and balanced view of wolves, stressed the differences between wolves and other canids, described
14 the legal and biological rationale for recovery, pointed out that some wolf control must accompany
15 recovery, and emphasized that very few restrictions on use of public or private lands are necessary
16 for wolf recovery. The success of wolf recovery in these states is at least in part due to these
17 information and education efforts.

18
19 Washington's citizens need access to factual information about wolves and wolf management from
20 wildlife managers; and wildlife managers need information from the public on sightings, depredation
21 events, and wolf behavior to effectively manage wolves in the state. With this two-way
22 communication, implementation of the Wolf Conservation and Management Plan will have a higher
23 probability of success and both managers and the public will have the necessary information to
24 make conservation and management decisions to achieve plan objectives. Two-way communication
25 depends on a public that is informed about wolves and ongoing management activities and agency
26 staff who are well informed and willing to listen to the real and perceived concerns of residents
27 about wolves.

28
29 An outreach campaign that is active, rather than passive, in reaching specific groups will best benefit
30 wolf conservation. Information and education strategies must be adaptive, reflecting the adaptive
31 wolf conservation and management strategies described in the overall plan. Communication tools
32 and education methods should be flexible and based on ongoing conservation and management
33 activities, feedback from public attitude surveys, and available funding. Public attitude studies can
34 be used to understand knowledge levels and information needs and to guide the design and targeting
35 of outreach efforts (Schanning 2009, Troxell et al. 2009). Public attitude surveys were an important
36 element in developing WDFW's recent outreach and education plan for cougars (WDFW 2010c)
37 and would be expected to be used to help design outreach and education regarding wolves.

38
39 Many WDFW staff are likely be involved at some point in disseminating information about wolves
40 or responding to inquiries from the public. It will be important to ensure that staff receive up to
41 date information and training about wolves before engaging in education and outreach efforts.
42 WDFW has two staff groups that work specifically on information and education. Most official
43 information dissemination is coordinated by the Public Affairs staff, who work with the news media
44 and update website information. The Outreach and Education staff work with schools, community
45 groups, and other organizations, and coordinate most formal education efforts. Strategies and tasks
46 for informing and educating people about wolf behavior, conservation, and management in
47 Washington are presented in Chapter 12, Task 9.

10. RESEARCH

1
2
3
4
5 Development and implementation of research programs are essential parts of any successful wildlife
6 conservation and management plan. Such programs should provide information that can promote
7 adaptive management and process improvement over time. Future conservation and management
8 actions involving Washington's gray wolves will depend on accurate and complete data related to a
9 broad range of biological and social topics, including population status and impacts on affected
10 resources and human activities.

11
12 Extensive research on wolves and their impacts has been conducted in recent decades in Idaho,
13 Montana, and Wyoming, and has provided excellent information for directing wolf recovery and
14 management in those states. This body of work will be useful in guiding future wolf investigations
15 in Washington. In some instances, the results of this research will be directly applicable to
16 Washington, but in many cases similar studies will be needed in-state because of differences among
17 states in habitat quality, prey availability, human densities, and other characteristics.

18
19 Research will be needed to clarify the understanding of wolves in Washington, their impacts on
20 other species, and to guide the development of longer-term area-specific conservation and
21 management objectives for wolves. Research will likely be conducted by WDFW, other federal and
22 state agencies, tribes, universities, and other scientists, and will rely on cooperative relationships
23 among these entities.

24
25 Important research needs relating to wolf conservation and management in Washington are
26 identified in Chapter 12, Task 11. Availability of funding and personnel will determine the rate at
27 which research is conducted. Long-term commitments of funding and support will be needed to do
28 this work. Efforts will be made to obtain funding from multiple sources to conduct the needed
29 research.
30

11. REPORTING AND EVALUATION

1
2
3
4
5 The purpose of reporting and evaluation is to determine the success of the plan in meeting the
6 established goals and objectives. Measurements of positive and negative outcomes for wolves and
7 other groups must be identified, compiled, and compared to a standard. Tracking the status and
8 trend of various measurements against a standard will indicate whether implementation of the plan
9 is meeting its goals. An adaptive management approach will be used so that new information can be
10 incorporated into management strategies, which can then be changed if warranted. Strategies for
11 monitoring, evaluating, and reporting the effectiveness of the wolf plan's implementation are
12 presented in Chapter 12, Task 12. These strategies will begin after this plan goes into effect.

13
14 Benchmarks for measuring progress toward achieving wolf conservation and management in
15 Washington will be whether objectives are being met for recovery (population numbers and
16 distribution), for managing wolf-livestock conflicts and wolf-ungulate conflicts, for public outreach
17 and education, and for law enforcement. While benchmarks measure results, not effort, monitoring
18 those results can help determine whether to modify program objectives or management practices.
19 The Washington Wolf Interagency Committee and a citizen advisory group could assist WDFW in
20 evaluating the effectiveness of wolf conservation and management in Washington. An evaluation
21 could include measuring how well each portion of the plan is being implemented.

22
23 WDFW will also work with US Fish and Wildlife Service on status reviews, designation of DPS's,
24 and other activities related to areas where wolves remain federally listed in Washington.

12. GOALS, OBJECTIVES, STRATEGIES, AND TASKS

The purpose of the Washington Wolf Conservation and Management Plan is to ensure a self-sustaining population of gray wolves in the state and to encourage social tolerance for the species by reducing and addressing conflicts. The following goals, objectives, strategies, and tasks are intended to meet this purpose.

A. Goals

The goals of the Washington Wolf Conservation and Management Plan are to:

- Restore the wolf population in Washington to a self-sustaining size and geographic distribution that will result in wolves having a high probability of persisting in the state through the foreseeable future (>50-100 years).
- Manage wolf-livestock conflicts in a way that minimizes livestock losses, while at the same time not negatively impacting the recovery or long-term perpetuation of a sustainable wolf population.
- Maintain healthy and robust ungulate populations in the state that provide abundant prey for wolves and other predators as well as ample harvest opportunities for hunters.
- Develop public understanding of the conservation and management needs of wolves in Washington, thereby promoting the public's coexistence with the species.

B. Objectives, Strategies, and Tasks

This section identifies objectives, strategies, and tasks associated with the recovery and management of wolves so that the species can be removed from state listed status in Washington.

1. Develop and implement a program to monitor the population status, trends, and conservation and management needs of wolves in Washington.

A comprehensive population monitoring program is an essential part of the wolf conservation and management program and will be conducted throughout the implementation of this plan. Monitoring will begin as wolves become reestablished and be most intense while the species remains classified as state endangered, threatened, and sensitive. Upon delisting, monitoring should transition from counting numbers of successful breeding pairs to numbers of packs or total wolves.

WDFW will have primary responsibility for monitoring wolves, but collaboration with tribes, other state, federal, and provincial agencies, jurisdictions, universities, landowners, local governments, and the public will be necessary for a successful monitoring program. This coordination will be especially important when monitoring animals located on or near federal, tribal, and private lands, and along state borders. In areas where wolves are federally delisted, the U.S. Fish and Wildlife Service will continue its monitoring and reporting for five years, as required by the Endangered Species Act. WDFW will work with the U.S. Fish and Wildlife Service to coordinate monitoring activities during this period.

- 1
2 1.1. Establish and maintain a wolf specialist position within WDFW, and re-direct activities
3 in field staff work plans to locate wolf packs, monitor wolf movements, and conduct
4 other wolf-related activities as time allows.
5
6 1.2. Monitor the locations of wolves in Washington and determine when resident packs and
7 territories become reestablished.

- 8
9 1.2.1. Use howling and “howlbox” surveys, winter tracking, remote camera surveys,
10 trapping, genetic testing, and other methods to determine locations of
11 recolonizing wolves.
12

13 Refinements in survey methodology developed and tested in other states will be
14 employed in Washington when appropriate. Some newer techniques (e.g.,
15 genetic testing of scat and hair, greater deployment of remote cameras, and use
16 of “howlboxes” and hunter surveys) may be suitable for incorporation into
17 monitoring programs (Ausband et al. 2009b, 2010, USFWS et al. 2011).
18

- 19 1.2.2. Solicit, collect, and evaluate sighting reports by the public and cooperators and
20 conduct follow-up investigations, where warranted, to locate colonizing wolves
21 and packs.
22

23 The public will be encouraged to submit reports of wolf activity and sightings
24 (Appendix J). Outreach will be conducted to encourage the public to provide
25 credible wolf sighting reports. Information on wolf identification and where to
26 report sightings will be included in WDFW publications and on the agency’s
27 webpage. All recent and current sighting reports will be mapped and reviewed to
28 evaluate their accuracy and to look for clusters of reports.
29

- 30 1.2.3. Maintain a listing of wolf reports submitted to WDFW by the public on the
31 WDFW website.
32

33 Under RCW 77.12.885, WDFW is required to post on its website all reported
34 cougar, wolf, and grizzly bear interactions, including human safety
35 confrontations, sightings, and depredations by these species on humans, pets, or
36 livestock, within 10 days of receiving the report. The posted material must
37 include the species, location and time, known details, and a summary of the
38 report. This information is taken from citizen reports made to the WDFW
39 Enforcement Program.
40

- 41 1.3. Determine the status, trends, distribution, and other population parameters of wolves
42 while listed.
43

- 44 1.3.1. Monitor members of each pack as packs become reestablished.
45

46 Trapping and radio telemetry will be important tools for monitoring wolves
47 while listed. The goal will be to radio collar the breeding male and female, and as

1 many remaining members of each pack as feasible. An attempt will be made to
2 track at least one adult member of each pack via radio collars using satellite
3 technology when possible to locate and record an individual's movements.
4 Captured animals will be genotyped using collected DNA to allow identification
5 and may be marked with a PTT tag.
6

- 7 1.3.2. Determine the locations and numbers of successful breeding pairs, packs, and
8 individual wolves each year.
9

10 Numbers of successful breeding pairs (with at least two pups surviving until
11 December 31), packs, and total wolves will be determined annually using the
12 results of radio-tracking and other survey techniques. Packs with territories
13 straddling recovery region (or state) boundaries will be counted only in the area
14 where the den site is located. If the den location is not known with certainty,
15 then other criteria such as amount of time, percent of territory, or number of
16 wolf reports will be used to determine pack residency. Thus, a pack will not be
17 counted in more than one recovery region.
18

- 19 1.3.3. Determine home ranges, mortality, reproductive success, habitat selection,
20 dispersal, and animal health.
21

22 Information from radio tracking and other survey methods will be used to
23 determine ecological and biological characteristics of each pack, such as habitat
24 use, prey selection, locations of den sites and rendezvous sites, number of pups,
25 survival, and mortality.
26

- 27 1.3.4. Assess the genetic characteristics and monitor health through the collection and
28 analyses of biological samples from live-captured and dead wolves.
29

- 30 1.3.5. Publish an annual report with monitoring results, including status, trends,
31 distribution, and other population parameters for wolves each year, and assess
32 progress toward meeting recovery objectives.
33

- 34 1.4. Determine the status, trends, distribution, and other population parameters of wolves
35 after delisting.
36

37 Following delisting, wolf populations will be monitored to determine annual population
38 status and trends. Because of the difficulty in validating successful breeding pair status
39 as numbers of packs increase, monitoring efforts will change from determining numbers
40 of successful breeding pairs to numbers of packs or total number of wolves. These
41 efforts may provide an indirect estimator of breeding pairs (Mitchell et al. 2010) or
42 alternative measures to assist with determining population size. Expanded use of genetic
43 testing of scat and hair, remote cameras, "howlboxes", hunter surveys, predictive habitat
44 modeling, and other methodologies may prove to be more cost-effective and less
45 intrusive than trapping and radio-collaring (Ausband et al. 2009b, 2010, Stenglein et al.
46 2010, USFWS et al. 2011). Collaring may be used in select situations, such as with
47 wolves that appear in new locations.

- 1
2 1.5. If needed, move individual wolves within Washington for genetic purposes.
3

4 If genetic research (Task 11.2) determines that an isolated wolf population has reduced
5 genetic diversity, an individual wolf from another population/pack may be moved into
6 the population to increase genetic diversity in an effort to increase population viability.
7 This activity would be conducted solely to facilitate genetic exchange with other
8 populations in the state. Consideration would be given to determining the appropriate
9 source population for animals moved for improving genetic diversity. Because wolves
10 would already be present in the release area, this would not require a feasibility
11 assessment or reviews under SEPA or NEPA.
12

13 **2. Protect wolves from sources of mortality and disturbance at den sites.**
14

- 15 2.1. Identify human-related and natural sources of mortality.
16

17 Intensive monitoring and research activities will be the primary means of identifying
18 both human-related and natural mortality factors for wolves.
19

- 20 2.2. Minimize factors contributing to wolf mortality.
21

- 22 2.2.1. Minimize mortality from lethal control.
23

24 Although lethal control is a necessary tool for reducing wolf depredation on
25 livestock, excessive levels of lethal removal can preclude the recovery of wolf
26 populations, as noted with the Mexican gray wolf in New Mexico and Arizona
27 (USFWS 2005). WDFW will therefore monitor and, if necessary, adjust the
28 extent of lethal removals (including mortalities from lethal take of wolves “in the
29 act” of attacking livestock and domestic dogs) to meet both conservation and
30 management needs. Constraints on lethal control have recently been
31 recommended by Brainerd et al. (2008) to minimize negative impacts on
32 recolonizing wolf populations. They suggested that lethal control be limited to
33 solitary individuals or territorial pairs whenever possible, and that removals from
34 reproductive packs should not occur until pups are more than six months old,
35 the packs contain six or more members (including three or more adults or
36 yearlings), neighboring packs exist nearby, and the population totals 75 or more
37 wolves. Consideration should also be given to minimizing lethal control around
38 or between any core recovery areas that are identified, especially during the
39 denning and pup rearing periods (April to September) (E. Bangs, pers. comm.).
40

- 41 2.2.2. Minimize mortality from illegal killing.
42

43 Illegal killing is expected to be a source of mortality as wolves recolonize
44 Washington, based on findings from other western states (USFWS 2009).
45

- 46 2.2.2.1 Implement enforcement efforts to protect wolves from illegal killing.
47

1 Ensure that WDFW enforcement officers are aware of locations of wolf
2 pack territories within their districts, including den sites and rendezvous
3 sites. Increase patrols and monitor wolves within these areas. WDFW
4 biologists, wolf specialists, and enforcement officers will maintain
5 communication so that any issues that need to be addressed are handled
6 quickly. Work with partners on federal and state lands to ensure
7 protection for wolves, and coordinate enforcement efforts between
8 USFWS and WDFW.
9

10 2.2.2.2 Implement efforts to increase social tolerance for wolves.
11

12 Programs that increase social tolerance for wolves will help reduce the
13 illegal killing of wolves. Effective management programs that respond
14 to and limit livestock depredation and provide compensation for losses
15 will be especially important in reducing this type of wolf mortality (see
16 Task 4). Education programs that provide accurate information about
17 wolves to the public are equally necessary to reduce this threat (see Task
18 9).
19

20 2.2.2.3 Investigate and prosecute illegal killings of wolves.
21

22 Suspected illegal killings should be aggressively investigated. Where
23 wolves are federally listed in Washington, the U.S. Fish and Wildlife
24 Service Office of Law Enforcement would be lead investigative agency.
25 Where they are federally delisted, WDFW would be the lead.
26

27 2.2.2.4 Increase penalties for illegally killing wolves when classified as protected
28 wildlife under state law.
29

30 Under current state law, wildlife listed as threatened or sensitive are
31 among the species designated as protected fish or wildlife. The penalty
32 for illegally killing these species is relatively minor, being a misdemeanor
33 punishable by a maximum of up to 90 days jail time and/or a fine of up
34 to \$1,000. WDFW will seek increased penalties for illegally killing
35 wolves. This would require a change in RCW 77.15.130.
36

37 2.2.2.5 Work with partners to establish rewards for information on suspected
38 killing of wolves.
39

40 Conservation Northwest offers a \$7,500 reward for information leading
41 to a conviction of wolf poaching in Washington. Efforts of this type
42 could be expanded in the future.
43

44 2.2.3. Minimize mortality from accidental killing.
45

46 Strategies will be implemented to minimize mortality of wolves from incidental
47 shooting and trapping. Information and education efforts are needed to inform

1 hunters and trappers about the presence of wolves in occupied areas of the state.
2 Use hunting, fishing, and trapping regulation pamphlets and other means to
3 provide educational messages and identification materials about wolves,
4 including how to avoid accidental shooting during legal hunting seasons. These
5 programs will assist hunters in becoming proficient at distinguishing wolves from
6 coyotes, and trappers in learning methods for avoiding accidental capture of
7 wolves and what to do if a wolf is inadvertently caught. Incidental trapping of
8 wolves is expected to be minimal because, with the exception of tribal trappers,
9 licensed trappers in Washington are only allowed to use box and cage traps.

10
11 2.3. Minimize disturbance at active wolf den sites.

12
13 2.3.1. Implement protective measures that may be appropriate for protecting active den
14 sites.

15
16 Implementation of suitable protective measures around wolf den sites would
17 likely be case-specific. Landowners should be provided information on the
18 locations of den sites, the timing and duration of denning, and how to avoid
19 disturbance of den sites.

20
21 2.3.2. Evaluate the state's Forest Practices Act Critical Habitats Rule for the gray wolf
22 and determine if it should be revised.

23
24 The critical habitat rule protecting the den sites of wolves from disturbance or
25 possible adverse impacts from forest practice activities was established in 1992
26 under the Washington State Forest Practices Act Critical Habitats Rule for
27 threatened and endangered species (WAC 222-16-080). Since that time, much
28 information relevant to these concerns has been collected on wolves in Idaho,
29 Montana, and Wyoming. This information should be used to evaluate whether
30 the rule is still appropriate or if changes should be recommended.

31
32 **3. Translocate wolves within Washington, if needed, to help achieve recovery objectives.**

33
34 The overall timeframe for wolves to disperse naturally into Washington and reestablish a
35 population is difficult to predict, but it could take several decades to reach downlisting and
36 delisting objectives. If wolves have exceeded these objectives in some recovery regions and not
37 others, then the process may be initiated to evaluate the potential translocation of wolves to
38 areas not achieving recovery objectives. Funding for both a feasibility assessment and an
39 implementation plan should be a high priority.

40
41 3.1. Determine if wolves are successfully dispersing to each recovery region and establishing
42 successful breeding pairs.

43
44 Howling surveys, monitoring of radio-collared individuals, and other methods will be
45 used to determine whether (1) wolves are successfully dispersing to new areas of the
46 state and (2) sufficient numbers of wolves exist in a recovery region to be used as a
47 source for translocation.

- 1
2 3.2. Prepare a feasibility assessment for translocating wolves into recovery areas where
3 recovery objectives have not been met.
4

5 The feasibility assessment will investigate whether an adequate amount and configuration
6 of suitable habitat and prey are available to support successful breeding pairs of wolves
7 at potential translocation sites. Federal and state lands will be targeted for inclusion in
8 the assessment, especially those that are forested and have low densities of people and
9 livestock. The connectivity of potential translocation sites to areas occupied by wolves
10 will also be considered.

- 11
12 3.3. Develop an implementation plan for a translocation.
13

14 The implementation plan will be initiated following completion of the feasibility
15 assessment, if it concludes translocation is feasible. If wolves are still federally listed in
16 parts of Washington, WDFW will seek approval from the U.S. Fish and Wildlife Service
17 to conduct the translocation. Coordination with the appropriate land management
18 agencies will also occur.
19

20 The implementation plan will investigate and determine the best methods for conducting
21 a translocation (e.g., consideration of appropriate genetic source animals, release
22 methods, disease testing protocols, etc.) and identify and prioritize core release areas.
23 Based on translocations in Idaho and Yellowstone National Park during the 1990s, a
24 genetically diverse founding stock of wolves should be used in the translocation and a
25 location capable of holding several packs and receiving immigrants from other
26 populations should be selected (vonHoldt et al. 2008).
27

- 28 3.4. Conduct the environmental review process required to evaluate the proposal to
29 translocate wolves.
30

31 If translocation is proposed on federal land, work with the federal land managers to
32 conduct a National Environmental Policy Act (NEPA) review process. If wolves remain
33 federally listed, this will also include a Section 7 consultation with the U.S. Fish and
34 Wildlife Service. A NEPA review would preclude the need for a State Environmental
35 Policy Act (SEPA) review. If the proposal is to translocate wolves onto non-federal
36 land, a SEPA review process would be conducted.
37

- 38 3.5. Coordinate with federal and state agencies, tribal governments, landowners, and non-
39 governmental organizations on translocation activities.
40

- 41 3.6. Translocate wolves within Washington.
42

43 Upon completion of SEPA or NEPA review and a decision to implement a
44 translocation, wolves will be captured, radio-collared and permanently marked, and
45 translocated, as specified in an implementation plan.
46

- 47 3.7. Conduct post-release monitoring of wolves to evaluate translocation success.

1
2 The implementation plan will describe the monitoring needed to evaluate the
3 translocation's success. Success will be defined in terms of establishing successful
4 breeding pairs of wolves within the targeted recovery region.
5

6 **4. Develop and implement a comprehensive program to manage wolf-livestock conflicts in**
7 **cooperation with livestock producers.**
8

9 Based on experiences in other states, wolf depredation on livestock is expected to occur in
10 Washington as wolves become reestablished. Resolving wolf-livestock conflicts will require
11 both non-lethal and lethal control responses. Resolution of conflicts will need to be managed
12 in a way that does not jeopardize recovery of the species or require relisting. This approach for
13 managing a listed species is highly unusual, but is required because of the desire to reduce
14 conflicts and build social tolerance for wolves, thereby enhancing the chances for reestablishing
15 the species in the state. It is recognized that there will be some economic costs to livestock
16 producers when conflicts occur. Depredation concerns will be addressed by investigating
17 reported complaints, verifying depredations accurately, implementing depredation management
18 actions to abate or prevent damage, and providing adequate compensation for documented
19 losses in a timely manner.
20

21 4.1. Work with livestock producers to resolve conflicts with wolves.
22

23 4.1.1. Respond to and resolve reported wolf depredation events in a timely period and
24 work with livestock owners to reduce potential conflicts with wolves.
25

26 Depredation management approaches are described in Chapter 4 and
27 summarized in Table 9. Responses to specific depredation events will be based
28 on the local status of wolves to ensure that recovery objectives are met.
29 Management responses will emphasize non-lethal techniques while wolves are
30 recovering and will transition to more flexible approaches as wolves progress
31 toward a delisted status. Livestock producers and the public will be actively
32 informed of and given technical assistance, training, and other resources as
33 available to implement proactive non-lethal wolf management techniques. State
34 personnel and cooperators will receive regular training for investigating
35 complaints and resolving conflicts.
36

37 4.1.2. Provide information and assist livestock owners with obtaining resources
38 necessary to implement non-injurious wolf control techniques such as fladry,
39 hazing supplies, radio-activated guard devices, electric fences, guarding/herding
40 animals, and other measures as they are developed.
41

42 4.1.3. Work with livestock producer organizations, county extension services, the
43 Washington Department of Agriculture, local governments, conservation
44 organizations, and other appropriate groups and agencies to develop and
45 conduct a comprehensive outreach and educational program on methods to
46 discourage wolf depredation through the use of media materials, workshops,
47 website resources, site reviews, evaluations, and other tools.

- 1
2 4.1.4. Work with state and federal land managers who administer grazing permits in
3 areas of wolf activity to provide permittees with information on resolving wolf-
4 livestock conflicts.
5
6 4.1.5. Provide livestock owners with information on how to report suspected livestock
7 depredation and protect the site so that the cause of death can be determined.
8
9 4.1.6. Inform public and private land managers of wolf activities on their respective
10 lands.
11
12 4.2. Verify reported wolf depredations.
13
14 Verification of reported wolf depredations is a critical step in the process of managing
15 depredation problems. Documenting losses is necessary for both the livestock owner
16 and WDFW to understand the severity of the problem, to plan appropriate action, to pay
17 compensation, and to foster good relations between agencies and livestock owners.
18 Rapid notification of agencies by the livestock owner about suspected depredations is
19 crucial for verification, and a timely response to suspected livestock depredation reports
20 by state or federal staff is critical for accurately determining the cause of death.
21
22 4.2.1. Establish a contract with USDA Wildlife Services to assist WDFW staff in
23 responding to wolf depredation calls in areas where wolves are not federally
24 listed.
25
26 Prompt response by personnel trained in depredation investigation techniques is
27 important for determining the validity of reported complaints. Personnel from
28 WDFW or USDA Wildlife Services will conduct wolf depredation investigations.
29
30 4.2.2. Provide the public with contact numbers so that complaints of suspected wolf
31 depredation can be promptly reported.
32
33 If livestock are suspected to have been killed or injured by a wolf, complaints
34 should be reported to WDFW or USDA Wildlife Services as soon as possible,
35 preferably within 24 hours of finding the animal. See Appendix J and the
36 WDFW wolf website for current contact telephone numbers, reporting
37 guidelines, and associated information.
38
39 4.2.2.1 Make contact telephone numbers for reporting potential wolf depredation
40 available through pamphlets, websites, and other media outlets.
41
42 4.2.2.2 Develop brochures for livestock operators that provide contact telephone
43 numbers for reporting potential wolf depredation.
44
45 4.2.3. Respond to complaints of suspected wolf depredation in a timely manner.
46

1 Upon receiving a complaint involving suspected wolf depredation, WDFW or
2 USDA Wildlife Services will contact the complainant by phone within 24 hours.
3 If agency staff determine that a field investigation is warranted, an on-site
4 inspection will be made within 24 hours of the telephone consultation. In the
5 interim, the livestock operator should be given instructions on how to protect
6 the site. In addition to an on-site inspection, an investigation into a reported
7 wolf complaint may include examination of wolf pack location data and
8 interviews with the complainant, adjacent landowners, veterinarians, and other
9 depredation experts.

- 10
11 4.2.4. Complete the investigation about the suspected wolf depredation and provide
12 the final results.

13
14 Upon completion of the investigation, the complaint will be classified as one of
15 the following: confirmed wolf depredation, probable wolf depredation,
16 confirmed non-wolf depredation, unconfirmed depredation, non-depredation, or
17 unconfirmed cause of death (see definitions in Chapter 4, Section G). Results of
18 the investigation will be provided to the complainant. Confirmed and probable
19 wolf depredations will be eligible for compensation under this plan. Where
20 appropriate, land management agencies will also be notified of the results of
21 depredation investigations. If a reported complaint is determined by trained
22 personnel authorized by WDFW to be a confirmed non-wolf depredation or
23 unconfirmed depredation, the incident will be recorded. If wild animals other
24 than wolves are determined to be the cause of the depredation, WDFW or other
25 authorized personnel will provide the appropriate assistance. Appropriate
26 assistance depends on the species involved and may include providing technical
27 or operational assistance.

- 28
29 4.3. Provide compensation for livestock losses due to wolves and implementation of
30 proactive deterrents to reduce such depredations.

- 31
32 4.3.1. Develop a compensation program that pays livestock operators for confirmed
33 and probable wolf livestock losses.

34
35 WDFW will develop a process to implement the recommended two-tiered
36 compensation rates identified in Chapter 4, Section G, for confirmed and
37 probable depredation by wolves.

- 38
39 4.3.2. Process and reimburse valid compensation claims for confirmed and probable
40 wolf depredations within a timely period.

41
42 4.3.2.1. Develop an application and reimbursement process, including forms
43 and instructions to applicants.

44
45 4.3.2.2. Provide technical assistance to help applicants apply for
46 reimbursement.
47

1 4.3.2.3. Respond to applications within a reasonable time frame, e.g., 14 days,
2 by either affirming the claim and initiating payment or seeking
3 additional justification for the claim.
4

5 4.3.3. As part of the compensation program, develop a payment plan to compensate
6 livestock operators for unknown livestock losses.
7

8 WDFW will work with a multi-interest stakeholder group to attempt to develop
9 compensation for unknown losses based on the criteria provided in Chapter 4,
10 Section G. If such a payment plan is developed, it should include standards for
11 devising appropriate procedures for documenting historical and current-year
12 livestock losses, determining the validity of claims, and paying valid claims.
13

14 4.3.4. Secure a funding source to provide compensation for confirmed, probable, and
15 unknown livestock losses from wolves.
16

17 WDFW will work with livestock producers and other members of the public to
18 explore funding sources for the compensation program, including state
19 appropriations (such as those authorized under WAC 232-36), foundations, and
20 other sources. Legislative support for funding compensation will be sought.
21

22 4.3.5. Ensure a high degree of accountability within the compensation program.
23

24 The compensation program will need to include a mechanism to ensure a high
25 degree of accountability within the program, especially for payment for unknown
26 losses. This may involve some sort of multi-interest review board to establish
27 strict criteria for determining valid claims.
28

29 4.3.6. Secure a funding source for implementing proactive non-lethal deterrents to
30 reduce livestock losses from wolves.
31

32 Use of proactive non-lethal tools by livestock producers will be encouraged as a
33 way of reducing depredations by wolves. Funding for this activity could be
34 included as part of Task 4.3.4, which seeks funding to compensate producers for
35 livestock losses. Defenders of Wildlife has stated its intention to make its
36 Proactive Carnivore Conservation Fund available to producers in Washington
37 for this purpose. However, it is unclear how much funding will be available
38 under this program, thus additional sources should be sought.
39

40 4.4. Cooperate with other entities to resolve wolf-livestock conflicts.
41

42 Cooperative relationships and agreements with other state, federal, and provincial
43 agencies, tribes, landowners, local governments, and non-governmental entities will be
44 developed and implemented to address depredation concerns. Close coordination with
45 USDA Wildlife Services will be necessary to respond to wolf damage problems in a
46 timely manner. Details regarding who will respond and what protocols are followed will
47 be essential to successfully address wolf conflicts. Non-governmental organizations such

1 as the Defenders of Wildlife, Washington Cattlemen's Association, and Washington
2 State Sheep Producers will be engaged to assist on aspects of wolf-livestock conflict
3 management.
4

5 **5. Manage ungulate populations and habitats in Washington to provide an adequate prey**
6 **base for wolves and to maintain harvest opportunities for hunters.**

7
8 5.1. Monitor ungulate populations in areas occupied by wolves.
9

10 WDFW and its cooperators already conduct surveys of annual production, recruitment,
11 and harvest of ungulate populations in the state. These data are used to monitor
12 population abundance or trends, and to make recommendations for hunting seasons and
13 other management actions. Nevertheless, management of many populations would
14 benefit from increased survey intensity to improve the precision and accuracy of
15 information. Improvements in survey protocols may enhance efforts to assess the
16 impacts of wolves on prey and to determine if changes in ungulate management
17 strategies are needed.
18

19 5.2. Enhance ungulate populations wherever possible, subject to habitat limitations and
20 landowner tolerance.
21

22 Maintaining robust prey populations will result in three key benefits for wolf
23 conservation in Washington: (1) providing wolves with an adequate prey base, (2)
24 supplying hunters and recreational viewers of wildlife with continued opportunities to
25 hunt and observe game, and (3) reducing the potential for livestock depredation by
26 providing an alternative to domestic animals. Ungulate populations in areas occupied or
27 likely to be occupied by wolves should be managed consistent with game management
28 plans devised for those populations.
29

30 5.2.1. Improve habitat for ungulate populations.
31

32 Healthy ungulate populations require adequate summer and winter habitat. Deer
33 and elk are generally most abundant in early successional forests, but this habitat
34 has declined in many parts of Washington in recent decades due to reduced
35 timber harvest, fire exclusion, intensification of reforestation methods,
36 development, and other causes.
37

38 WDFW will continue to work with other public land agencies, private
39 landowners, non-governmental organizations (e.g., Rocky Mountain Elk
40 Foundation, Mule Deer Foundation), and tribal governments to cooperatively
41 manage forestlands and winter and summer habitat for the benefit of ungulate
42 populations. This will include the use of appropriate management practices to
43 improve forage quality in various habitats; management of some habitats
44 preferentially for ungulates; reduction of road densities and off-road vehicle use
45 in critical habitat; maintaining open habitats (e.g., meadows), winter habitats, and
46 productive early successional habitat; improving control of noxious weeds; and

1 protection of valuable lands through acquisitions, leases, landowner agreements,
2 and other methods.

- 3
4 5.2.2. Manage recreational hunting to ensure sufficient prey for viable wolf populations
5 while maintaining hunting opportunities for hunters.

6
7 Recreational hunting comprises the largest mortality source for elk and deer
8 populations in Washington (Smith et al. 1994, Myers et al. 1999a, McCorquodale
9 et al. 2003, 2010). Hunter take of antlerless animals is one of the primary tools
10 used to manage ungulate population levels in the state. Recreational harvest
11 levels are adjusted annually to maintain ungulate populations at desired
12 management objectives. Harvest levels are reduced if localized ungulate
13 populations decline due to any of a variety of factors such as severe weather,
14 disease, overharvest, predation, or habitat loss. In order to provide adequate
15 prey for wolves, greater restrictions on antlerless hunting, increased road closures
16 (e.g., McCorquodale et al. 2003) or increased ungulate population objectives may
17 be necessary.

- 18
19 5.2.3. Reduce illegal killing of ungulate populations in wolf-occupied areas.

20
21 Illegal killing can be an important source of mortality among elk and deer
22 populations in Washington (Table 12). Elk herds where illegal killing has been
23 identified as a concern includes the South Rainier elk herd and the Olympic elk
24 herd.

25
26 Smith et al. (1994) recommended increased patrolling during October,
27 November, and December, when most elk poaching occurs. They also
28 recommended concentrating patrols within 30 miles of human population
29 centers and in locations with high hunter and road densities because most
30 poaching occurs in these areas.

- 31
32 5.3. Manage wolf-ungulate conflicts

- 33
34 5.3.1. Manage conflicts at winter-feeding stations and sites with game fencing.

35
36 Wolves could eventually be attracted to WDFW-operated winter-feeding stations
37 for elk and bighorn sheep and to other locations where fences have been built to
38 keep ungulates off croplands and highways. If wolf disturbance at these sites
39 proves serious, it could cause some elk to disperse into agricultural lands and
40 highway rights-of-way. These situations will be evaluated on a case-specific basis
41 to determine if management responses are needed and, if so, what the responses
42 should be. In some cases, it may be desirable to develop a response plan in
43 advance to address an anticipated conflict.

- 44
45 5.3.2. Manage conflicts with ungulate populations.

46

1 Wolf predation is not expected to harm ungulate populations across broad
2 geographic areas of the state. While it is possible for wolf predation to have an
3 effect on ungulate abundance in localized areas, this most often occurs where
4 ungulate populations are already compromised by other factors such as declining
5 habitat quality, severe weather conditions, and predation by other carnivores.
6 Nevertheless, in situations where WDFW determines that wolf predation is a
7 limiting factor for an at-risk ungulate population, and the wolf population in that
8 wolf recovery region is healthy (i.e., it exceeds the delisting objectives for that
9 recovery region), WDFW could consider using site-specific strategies to reduce
10 wolf abundance in the localized area occupied by the ungulate population. These
11 strategies could include moving wolves, lethal control, or other non-lethal
12 control techniques.

13
14 5.4. Integrate management of multiple species.

15
16 Management of ungulate and carnivore populations should be integrated on an
17 ecological basis. The statewide Game Management Plan includes chapters for each of
18 Washington's major ungulate and carnivore species (WDFW 2008) and management
19 plans exist for eight of the state's 10 elk herds and white-tailed deer (WDFW 2001b,
20 2002a, b, c, d, 2005, 2006a, b, 2010a). Achieving management goals for all of these
21 species will be enhanced if the plans are considered collectively. The ecological roles of
22 predators and prey should be integrated in these management plans. Coordination
23 among public agencies, landowners, tribes, and non-governmental organizations is also
24 necessary to meet management goals.

25
26 **6. Manage wolf-human interactions to reduce human safety concerns, prevent habituation
27 of wild wolves, decrease the risk of conflicts between domestic dogs and wolves, and to
28 build awareness of the risks posed by wolf hybrids and pet wolves.**

29
30 6.1. Respond to human safety concerns.

31
32 Attacks on humans by healthy wild wolves are extremely rare events. However, when
33 necessary, WDFW or a cooperating agency will take action if the continued presence of a
34 wolf or wolves poses concerns for human safety, consistent with existing policy for black
35 bears and cougars.

36
37 6.1.1. Provide information to the public on the low risk of attacks on humans by
38 wolves, how to prevent and react to wolf attacks, and other concerns.

39
40 In particular, provide information to people who might encounter wolves,
41 including hunters, trappers, rural landowners, outdoor recreationists, outfitters
42 and guides, forest workers and contractors, other natural resource workers, and
43 utility workers.

44
45 6.1.2. Respond to reported wolf-human interactions of concern in a timely manner.

46

1 Reports of wolf-human interactions of concern will receive a high priority and be
2 investigated by trained personnel authorized by WDFW. Reported wolf-human
3 safety concerns will be verified and evaluated on a case-by-case basis before
4 management actions are initiated, unless circumstances necessitate immediate
5 action.

6
7 6.1.3. Develop WDFW response protocols for reported wolf-human conflicts.

8
9 Protocols similar to those used in responding to human safety concerns
10 involving cougars and black bears will be prepared and implemented. Non-lethal
11 methods will be used first unless the situation dictates a more aggressive
12 response, including immediate lethal control (NPS 2003).

13
14 6.1.4. Move individual wolves if needed to resolve conflicts.

15
16 As described in Chapter 4, Section B, relocation could occur proactively when a
17 wolf or wolves are present in an area that could result in conflict with humans or
18 harm to the wolf. Wolves would be moved to suitable remote habitat on public
19 land, within the same recovery region, at the direction of WDFW and in
20 collaboration with land managers. Relocated individuals would be released in
21 areas unoccupied by other wolves. This could be near, but not within, the
22 territories of existing wolf packs.

23
24 6.2. Take actions to reduce the likelihood of wolves becoming habituated to humans.

25
26 6.2.1. Inform the public on the risks of habituation and actions that can be taken to
27 prevent it from occurring.

28
29 A number of recommendations exist for people to prevent the habituation of
30 wolves, such as not letting wolves become comfortable around humans or
31 human-inhabited areas, not leaving food outdoors, and not feeding wolves
32 (Chapter 7, Section A).

33
34 6.2.2. Work with land management agencies on actions that can be taken to reduce the
35 likelihood of wolves becoming habituated to humans.

36
37 Examples of such actions would include, where appropriate, the installation of
38 wildlife resistant food and garbage storage structures at recreation sites and the
39 posting of signs and other educational materials at trailheads and campgrounds.

40
41 6.2.3. Provide information on avoiding wolf habituation to humans, thereby
42 minimizing the need for lethal management responses.

43
44 6.3. Manage wolf-pet conflicts.

45
46 Situations where wolves and pet dogs (including hunting and service dogs) encounter
47 each other can result in dog mortality. As wolves expand their range in Washington, dog

1 owners must be made aware of the potential risks to their animals and become informed
2 on methods for avoiding interactions with wolves. WDFW staff should provide
3 informational materials to dog owners who live or recreate in wolf habitat, which
4 explains how to prevent and react to wolf attacks on dogs (Chapter 7, Section C).
5 Because dogs can transmit diseases to wolf populations, the public should be informed
6 and educated regarding the importance of keeping pets vaccinated against rabies, canine
7 parvovirus, and other canid diseases.

8
9 6.4. Address issues regarding wolf hybrids and pet wolves.

10
11 6.4.1. Work with local jurisdictions, veterinarians, and non-governmental organizations
12 to discourage the ownership of wolf hybrids by members of the public and to
13 prevent the release of wolf hybrids into the wild. Ownership of pet wolves is no
14 longer allowed in Washington unless the animal was possessed prior to the
15 passage of state law RCW 16.30 in July, 2007. Provide information to the public
16 and local jurisdictions about the new law. Develop and deliver educational
17 messages for wolf hybrid and pet wolf owners about the dangers that hybrids
18 and pet wolves pose to wild wolf recovery and human safety. Information
19 efforts should be aimed at communities where wolf hybrids and pet wolves
20 might be confused with wild wolves.

21
22 6.4.2. Explore options for having a voluntary registration of wolf hybrids in
23 Washington, similar to the program of Montana Fish, Wildlife & Parks.

24
25 6.4.3. Support efforts to further regulate wolf hybrids in Washington.

26
27 **7. Maintain and restore habitat connectivity for wolves in Washington.**

28
29 Safe passage within and between habitat areas is vital for allowing wolves to recolonize
30 unoccupied habitat and for promoting genetic and demographic exchange between
31 subpopulations.

32
33 7.1. When evaluating lands that might provide connectivity for large-ranging carnivores,
34 consider areas that would benefit wolf dispersal and connectivity between populations.

35
36 In Washington, areas of greatest importance for restoring or maintaining connectivity
37 between regions of suitable wolf habitat currently include the upper Columbia-Pend
38 Oreille valleys, Okanogan Valley, Steven Pass-Lake Chelan, Snoqualmie Pass, and the I-5
39 corridor between the southern Cascades and the Willapa Hills-Olympic Peninsula
40 (Singleton et al. 2002; S. Fitkin, pers. comm.). Other areas may be recognized in the
41 future. Mechanisms to conserve lands and maintain working landscapes include
42 conservation easements, agreements or land acquisitions with willing landowners, and
43 other methods.

44
45 7.2. Coordinate with neighboring states and British Columbia to ensure cross-border
46 connectivity between wolf populations.
47

1 7.3. Increase opportunities for wolves to move safely across landscapes.

2
3 Where appropriate, work with the Washington Department of Transportation to create
4 wildlife crossing structures for assisting wolf movement across highways that act as
5 barriers. Use education and enforcement programs to help reduce illegal and accidental
6 killing of wolves in landscapes used by dispersing wolves.

7
8 **8. Manage conflicts between wolves and state and federal listed/candidate species.**

9
10 Conflicts between wolves and other listed/candidate species may occur in the future.

11
12 8.1. If conflicts between wolves and other state and federal listed/candidate species occur,
13 make case-specific evaluations to determine if management responses are needed and, if
14 so, what the responses should be. Preference should be given to non-lethal measures, if
15 possible, while wolves remain listed.

16
17 Where wolves are federally listed, or if conflicts involve federally listed species, work
18 with U.S. Fish and Wildlife Service to plan and implement appropriate responses.

19
20 8.2. If determined to be needed, develop a response plan in advance to address an anticipated
21 conflict.

22
23 For some species (e.g., mountain caribou), it may be desirable to have a response plan
24 already developed, which would provide appropriate potential response options in
25 advance.

26
27 **9. Develop and implement a comprehensive outreach and education program.**

28
29 A comprehensive outreach and education program will be needed to provide accurate and
30 updated information on wolf conservation and management and to prepare Washington
31 residents to coexist with wolves. Such a program will have many approaches and messages for
32 meeting the varied information needs of different audiences.

33
34 9.1. Strengthen internal knowledge about wolves among agency staff.

35
36 It is important that agency (including WDFW) staff interacting with the public about
37 wolves receive accurate background information on an ongoing basis so they can present
38 consistent and factual messages about wolf conservation and management. Targeted
39 staff should include enforcement personnel, biologists, administrators, and front desk
40 staff.

41
42 9.2. Provide information to the public about ongoing wolf conservation and management
43 activities.

44
45 9.2.1. Develop a wolf communication and outreach plan for Washington.

46

- 1 9.2.2. Implement wolf outreach and education efforts with programs and materials
2 appropriate for key audiences.
3
- 4 9.2.3. Provide information on wolf status, biology, habitat use, ecological role, and
5 place as a part of Washington’s natural heritage.
6
- 7 As information becomes available and is appropriate for release (i.e., information
8 must be non-sensitive), have maps of current wolf pack territory polygons on the
9 WDFW website. Include links to the websites of other government agencies and
10 non-government organizations with additional wolf information. Update the
11 WDFW website with information on implementation of the wolf plan and
12 adaptive management, including public feedback tools such as surveys and blogs.
13
- 14 9.2.4. Issue news releases to news media and e-subscribers, as needed, about significant
15 wolf activity or plan implementation, including field activities, new research,
16 management responses, and public conduct advisories.
17
- 18 9.2.5. Work with local communities, land management agencies, and others to develop
19 safe and unobtrusive wildlife viewing opportunities for wolves, as they may
20 develop in the future.
21
- 22 9.3. Develop and provide training, information, and education programs to address concerns
23 over wolf-livestock conflicts.
24
- 25 9.3.1. Provide livestock producers with training in methods to prevent, reduce, and
26 respond to wolf-livestock conflicts or depredations, using USDA Wildlife
27 Services staff in Washington and the experience of USDA Wildlife Services field
28 staff in Idaho, Montana, and Wyoming.
29
- 30 9.3.2. Provide livestock producers with information on response options that they can
31 take to protect their livestock from wolves, as described Chapter 4, Section E,
32 and summarized in Table 9. Provide updates on these options as wolf listing
33 designations change.
34
- 35 9.3.3. Inform livestock producers on how to report suspected wolf depredations.
36
- 37 9.3.4. Contact public and private land managers about wolf activities on their lands.
38 Provide ongoing wolf monitoring information to livestock producers as needed.
39
- 40 9.4. Develop and provide information and education programs for hunters, people viewing
41 ungulates, and others to address concerns over wolf-ungulate interactions.
42
- 43 9.4.1. Provide information on ungulate population status and trends in Washington.
44 Provide research results from Washington or elsewhere on wolf diet, wolf-
45 ungulate relationships, and wolf-ungulate population studies.
46

1 9.4.2. Communicate information for hunters and wildlife viewers through the WDFW
2 website (e.g., Wolf, “Living with Wildlife,” and wildlife viewing webpages);
3 presentations to the WDFW Game Management and Wildlife Diversity Advisory
4 Councils, hunting groups, and wildlife viewing organizations; and WDFW hunter
5 education course materials.
6

7 9.5. Develop and provide training, information, and education programs for the public on
8 how to coexist with wolves.
9

10 9.5.1. Produce and distribute informational materials and give presentations and
11 workshops on how to safely live, work, and recreate in areas occupied by wolves.
12 When possible, integrate training and educational opportunities about wolves
13 with information about living with other carnivores in Washington, such as
14 cougars, bears, and coyotes. A similar program that has been conducted in
15 Washington, Oregon, and Idaho is the “Living with Carnivores” program. Such
16 programs can be sponsored cooperatively by multiple agencies and organizations.
17

18 9.5.2. Distribute information at backcountry trailheads and other appropriate outlets
19 on wolf identification, behavior, dealing with wolf encounters, methods for
20 avoiding wolf habituation, and the potential for negative interactions with
21 domestic dogs.
22

23 9.5.3. Give presentations to provide information to the public about co-existing with
24 wolves in Washington.
25

26 Target communities closest to the most wolf activity and conduct open houses,
27 town hall meetings, or other events to inform residents about wolf presence,
28 coexistence, and real or perceived safety issues.
29

30 9.5.4. Work with other agencies and organizations to promote wolf outreach.
31

32 Work with agencies and a variety of non-governmental and tribal organizations
33 to conduct effective information and education programs about living,
34 recreating, and working with wolves in Washington. These entities could assist
35 in the development and presentation of wolf education materials to the public,
36 be a source of funding, and help increase trust among different stakeholder
37 groups.
38

39 A potential model for community outreach is the Grizzly Bear Outreach Project
40 (GBOP), a non-governmental organization whose focus is expanding to include
41 wolves and cougars (<http://www.bearinfo.org>). The project engages community
42 members in a process of education and multi-party dialogue and provides a non-
43 advocacy setting for the involvement of all stakeholder groups. For example, the
44 approach for grizzly bears includes:

- 45 • Assessing the knowledge and attitudes of community members prior to
46 implementing education components.

- One-on-one meetings between project staff and community members to gauge concerns and share information.
- Small focus group meetings to discuss grizzly bear issues with 4–6 people at a time in informal settings.
- A coalition of community members to provide a local information source and extend the reach of project staff.
- A project brochure containing information about grizzly bear ecology, and sanitation and safety tips for the home, ranch, and campsite for distribution to communities, hikers, horse packers, hunters, and fishers.
- A modular slide show paralleling the content of the brochure.
- A project website for distribution of information and solicitation of comments from the public.

A similar program for wolves could be developed for selected local communities.

- 9.6. Develop and provide informational material about wolves and co-existing with them for use in school classrooms, environmental learning centers, and other appropriate outlets.

- 9.6.1. Develop and distribute materials for K-12 classrooms.

Develop lesson plan kits that include sets of materials and activities for students to learn about wolves (identification, biology, behavior, habitat use, history in Washington, etc.), using WDFW education webpages and as many already established wolf education resources as available and appropriate.

- 9.6.2. Develop a wolf education webpage.

Work with outreach and education staff to develop a wolf education webpage to assist with lesson planning and presentations, serve as a clearinghouse for approved and appropriate links to more wolf education materials, and provide online learning games and activities.

- 9.7. Determine public attitudes towards wolves and their recovery in the state.

Conduct public attitude surveys in Washington to determine current perceptions about wolves, approval of management practices, and tolerances for conflict in order to inform wolf recovery and management and information and education needs. Develop follow-up surveys to determine the effectiveness of outreach programs relating to wolves and whether changes are needed in these programs.

10. Coordinate and cooperate with public agencies, landowners, tribes, and non-governmental organizations to help achieve wolf conservation and management objectives.

- 10.1. Coordinate and communicate with other entities and jurisdictions to share resources, reduce costs, and avoid potential duplication of effort.

- 1
2 10.1.1. Develop memoranda of understanding or cooperative agreements, if appropriate,
3 to spell out roles and responsibilities and to ensure that certain actions are
4 conducted in a timely manner.
5

6 It will be desirable to have key contact people identified in advance to facilitate
7 rapid responses and decision making during conflict situations. Coordination
8 with the following agencies and entities will be important: USDA Wildlife
9 Services; U.S. Fish and Wildlife Service; U.S. Forest Service; National Park
10 Service; Bureau of Land Management; tribal governments; Washington
11 Department of Natural Resources; Washington Department of Agriculture;
12 Washington Department of Transportation; other Washington state agencies;
13 county governments; private landowners; law enforcement entities including the
14 U.S. Fish and Wildlife Service, U.S. Forest Service, and county sheriff
15 departments; natural resource agencies in neighboring states and British
16 Columbia; and non-governmental organizations such as the Defenders of
17 Wildlife, Washington Cattlemen's Association, Washington State Sheep
18 Producers, Washington Farm Bureau, and hunting organizations.
19

- 20 10.1.2. Work with adjacent states and British Columbia to encourage maintenance of
21 populations and habitat connectivity to support long-term viability of wolf
22 populations in Washington.
23

- 24 10.2. Cooperate with other entities to secure funding for wolf conservation and management.
25

26 Recovery of wolves in Washington through the conservation and management activities
27 described in this plan will be expensive and require long-term funding from new sources.
28 WDFW will seek funding from a variety of sources, including special state or federal
29 appropriations, private foundations, and other private sources. Coordination with other
30 agencies and non-governmental organizations will ensure the optimal use of resources
31 devoted to wolf conservation and management.
32

33 **11. Conduct research on wolf biology, conservation, and management in Washington.** 34

35 Seek funding and initiate partnerships with universities and other entities to carry out research
36 on wolf biology, conservation, and management in Washington. WDFW will initiate wolf
37 research if important management questions arise that could be answered through research and
38 monitoring. Universities and other entities may also be interested in partnering and/or
39 initiating research on the following topics and/or on more purely science-based questions.
40 Research having significant WDFW funding or involvement will be reviewed under WDFW's
41 Scientific Review Protocol.
42

- 43 11.1. Determine wolf population status, pack sizes and distribution, mortality rates and causes,
44 productivity, rates of recolonization, dispersal behavior, and disease/health status in
45 Washington.
46

1 Long-term research should be conducted on pack establishment, home ranges and
2 movements of packs and lone animals, diet, habitat use, population dynamics, sources of
3 mortality, diseases, threats to wolves and other factors limiting the reestablishment of
4 populations, and related topics. Data from these studies and monitoring efforts should
5 then be used to model the estimated size, viability, and habitat use of the state's wolf
6 population, as well as to identify information gaps for additional surveys and research.

7
8 11.2. Determine the genetic relationships of recolonizing and established wolves to assess
9 rates of gene flow, genetic diversity, risk of inbreeding, and sources of recolonizing
10 individuals.

11
12 11.3. Determine the impacts of wolves on prey and other carnivore populations as wolves
13 become reestablished.

14
15 Predator-prey relationships are inherently complex, especially in systems with multiple
16 prey and predator species, as will be the case with wolves and their ungulate prey in
17 Washington. These studies will require baseline data on prey and carnivore populations
18 prior to wolf recovery to help assess the impacts of wolves during and after their
19 reestablishment. Such studies should also examine landscape-level effects.

20
21 11.3.1. Determine the prey selection of wolves in Washington.

22
23 The year-round food habits of wolves should be identified in multiple regions of
24 the state. Elk and/or deer are expected to comprise the vast majority of prey in
25 most locations, but the contribution of other species (e.g., moose, bighorn sheep,
26 mountain goats) is also of interest. Prey selection will likely vary with season,
27 location, and species availability. Age and sex of prey should also be investigated
28 and compared with availability.

29
30 11.3.2. Investigate the dynamics of ungulate populations in areas occupied by wolves.

31
32 If management questions arise about the status of ungulate populations in areas
33 occupied by wolves, the ungulate populations in those areas should be
34 investigated in greater detail to obtain improved information on abundance,
35 demographic parameters, and sources of mortality. This information would
36 provide a strong foundation for determining the extent that wolves or other
37 factors affect prey populations and for making sound management decisions.

38
39 11.4. If it is determined to be needed, conduct research on wolf depredation of livestock and
40 other domestic animals.

41
42 As wolves become reestablished, investigations may be needed on the levels and effects
43 of depredation on livestock and other domestic animals, and the factors influencing
44 depredation. Improved baseline data on depredation levels by other carnivores prior to
45 wolf recolonization will be necessary to assess the impacts of wolves during and after
46 their reestablishment. There is also a strong need to conduct research on non-lethal
47 control methods to reduce wolf depredation on livestock.

- 1
2 11.5. Conduct research on the broader ecological impacts that wolves have on plant and
3 wildlife communities.
4

5 As noted at Yellowstone National Park, wolves have the potential to affect ecosystems
6 through regulation of ungulate abundance, thereby benefiting a variety of plants,
7 habitats, and animals. These types of ecological interactions should be investigated in
8 the future as wolves become reestablished in Washington.
9

10 **12. Report on and evaluate implementation of the plan.**
11

- 12 12.1. Centralize data collected during the wolf monitoring program.
13

14 WDFW will maintain a centralized database of wolf monitoring data and results to
15 ensure accurate and consistent information is shared with wolf co-managers and the
16 public. WDFW maintains a centralized database (Wildlife Resource Data System) and
17 will retain copies of data collected during annual monitoring activities.
18

- 19 12.2. Publish an annual report summarizing information from wolf conservation and
20 management activities.
21

22 Because of the intense interest in wolves and the implementation of this plan, WDFW
23 will produce an annual report summarizing all the activities and results of wolf
24 conservation and management that occurred in Washington during the previous year.
25 The first report will be written one year after adoption of this plan. Reports will be
26 similar to those produced by other western states (e.g., USFWS et al. 2011) and will
27 provide summaries of monitoring results with information on population status,
28 distribution, reproduction, population growth, and mortality; documented depredation
29 on domestic animals and management responses; law enforcement; research; outreach;
30 and other activities pertinent to wolves. The annual report will be available to the public
31 on the WDFW agency website and provided to the Washington Fish and Wildlife
32 Commission, elected officials, and any others requesting copies. Upon request, the
33 Commission, Legislature, and others will be briefed and updated regarding the plan's
34 implementation.
35

- 36 12.3. Evaluate WDFW's effectiveness in meeting the wolf plan goals, objectives, and
37 strategies.
38

- 39 12.3.1. Develop measures to track progress toward meeting the objectives of this plan.
40

41 Measures to track progress might include: estimates and trends over time in the
42 numbers and distribution of successful breeding pairs, packs, and total wolves;
43 numbers and success of responses to wolf-livestock conflicts, numbers of wolf-
44 human interactions, and extent of impacts on ungulate populations.
45

- 46 12.3.2. Review the effectiveness of the plan's implementation every five years.
47

1 WDFW will evaluate the status of Washington's wolves and the effectiveness of
2 implementing the conservation and management plan every five years, with the
3 first review expected in 2016. Measures identified under Task 12.3.1 will be used
4 to assess progress in implementing the plan's objectives and areas where
5 improvements and adaptive management are needed. The Washington Wolf
6 Interagency Committee and a citizen advisory group will be asked to provide
7 feedback on the evaluation.
8

- 9 12.4. Use the Washington Wolf Interagency Committee to help coordinate implementation
10 and monitoring of the wolf plan.
11

12 There is currently a Washington Wolf Interagency Committee, consisting of members
13 from WDFW, USDA Wildlife Services, U.S. Fish and Wildlife Service, U.S. Forest
14 Service; National Park Service, tribal governments, Washington Department of Natural
15 Resources, and Washington Department of Transportation. In the future, participation
16 could be expanded to include other state, federal, and local agencies, as well as wildlife
17 management agencies in Idaho, British Columbia, and Oregon. The purpose of the
18 committee is to coordinate wolf management across land ownerships in the state.
19 Meetings are open and available to the public. The group should prepare an annual
20 report of its activities and contribute to five-year evaluations assessing the effectiveness
21 of the wolf plan's implementation.
22

- 23 12.5. Form a citizen advisory group to provide public feedback on implementation of wolf
24 conservation and management in Washington.
25

26 A citizen advisory group will be formed to provide feedback to WDFW on
27 implementation of the conservation and management plan. Aspects addressed might
28 include wolf conservation activities, depredation control activities, the impacts of
29 outreach and education, reviewing problems, and determining needs for new adaptive
30 management procedures. Membership of the advisory group should include a balanced
31 representation of the range of stakeholder values regarding wolf reestablishment in
32 Washington.

13. COSTS AND FUNDING PRIORITIES FOR IMPLEMENTATION

Adequate funding for implementing conservation and management activities is key to the long-term success of the overall plan. This chapter includes estimates of preliminary annual costs beyond those already expended by existing resources to implement some of the most important tasks in the Wolf Conservation and Management Plan during the first six years of implementation (fiscal years 2012-2017). Overall program costs are expected to be smaller during the initial years of wolf recovery when there are fewer wolves to monitor and few claims for compensation of livestock losses, and are expected to increase over time.

Priority investments needed to implement the Wolf Conservation and Management Plan during the first six years are identified by objectives and tasks identified in Chapter 12. They include high priority objectives within categories of population monitoring and protection, addressing conflicts with livestock, and outreach and education.

Spending levels associated with the plan will be contingent upon availability of funds and creation of partnerships.

Potential Sources of Funding

Some sources of funding for these activities are anticipated to be USFWS endangered species recovery grants, USFWS state wildlife grants, state nongame and endangered species funding, shared costs with partner agencies and non-governmental organizations, and research grants.

Suggestions have also been made to create a wolf license plate that would fund wolf conservation and management activities. WDFW already receives funds from five other wildlife background specialty plates. Wolf-related activities in Wisconsin are partially funded by a wolf license issued on behalf of the Wisconsin Department of Natural Resources. In Montana, the Department of Livestock is developing a plate to help fund the state's wolf compensation program. A wolf specialty plate in Washington would have to wait until a moratorium on creating new background license plates is lifted. Revenues from hunting licenses and game program funds would not be used for the wolf management program; those funds are used for managing game populations. In the future, if wolves become a game species following delisting, game funds would be used for wolf management. Some parts of the recommended program, such as funding for compensation, will likely come from non-profit organizations or appropriations sought from the Washington Legislature.

Estimates of costs came from a variety of sources, including discussion with government agencies and organizations about current expenditures, and readily available budget information for ongoing programs. There are several ongoing programs (e.g., habitat management for ungulates) in place that benefit wolves that would be carried out regardless of the status of wolves. Only some estimates of partial costs of these programs that can be directly linked to the conservation and management of wolves are included at this time.

Potential Partners and Other Responsible Parties

Potential partners and responsible parties are agencies or organizations with authority, responsibility, or expressed interest to implement a specific conservation or management action. The listing of a party does not require them to implement the action(s) or to secure funding for implementing the action(s), but they are possible cooperators to accomplish tasks identified.

Recommended Prioritized Expenditures for the First Six Years (Fiscal Years 2012-2017)

Monitor Wolf Distribution and Abundance – High Priority

A comprehensive population monitoring program is an essential part of the wolf conservation and management program and will be conducted throughout the implementation of this plan.

Monitoring of population status and trends will begin as wolves become reestablished and will be most intense while the species remains classified as state endangered, threatened, and sensitive.

WDFW will have primary responsibility for monitoring wolves, but collaboration with partners will be necessary for a successful monitoring program.

Task 1.1 Establish and maintain a wolf specialist position or redirect current staff within WDFW to locate wolf packs, monitor wolf movements, and conduct other wolf-related activities.

Task 1.2 Monitor the locations of wolves in Washington and determine when resident packs and territories become reestablished.

Task 1.3 Determine the status, trends, distribution, and other population parameters of wolves while listed.

Timeline: Immediate and ongoing for the wolf specialist

Cost: \$100,000/yr (1 wolf specialist)
\$50,000/yr (telemetry equipment, other equipment, flights, etc)

Potential Partners: U.S. Fish and Wildlife Service, Forest Service, National Park Service, non-governmental organizations, Washington Department of Natural Resources, interested tribal governments, universities, Idaho Department of Fish and Game, Oregon Department of Fish and Wildlife, British Columbia Ministry of Environment

Protect Wolf Populations – High Priority

Strategies will be implemented to protect wolves from sources of mortality and disturbance at den sites. Illegal killing is expected to be a source of mortality as wolves recolonize Washington, based on findings from other western states (USFWS 2009). Intensive monitoring and research activities will be the primary means of identifying both human-related and natural mortality factors for wolves. Ensure that WDFW enforcement officers are aware of locations of wolf pack territories within their districts, including den sites and rendezvous sites. Increase patrols and monitor wolves

1 within these areas. WDFW biologists, wolf specialists, and enforcement officers will maintain
2 communication so that any issues that need to be addressed are handled quickly. Work with
3 partners on federal and state lands to ensure protection for wolves, and coordinate enforcement
4 efforts between the U.S. Fish and Wildlife Service and WDFW.

5
6 Task 2.1 Identify human-related and natural sources of mortality.

7
8 Task 2.2 Minimize factors contributing to wolf mortality.

9
10 Task 2.3 Minimize disturbance at active wolf den sites.

11
12 Timeline: Immediate and ongoing; increasing as the wolf population expands in Washington

13
14 Cost: \$95,000/yr (10 Enforcement Officers @5%, 6 Wildlife Biologists @5%)

15
16 Potential Partners: U.S. Fish and Wildlife Service, Forest Service, National Park Service,
17 Washington Department of Natural Resources, non-governmental
18 organizations, interested tribal governments, state, county, and
19 municipal law enforcement agencies

20
21 *Manage Wolf–Livestock Conflicts* – High priority

22
23 Based on experiences in other states, wolf depredation on livestock is expected to occur in
24 Washington as wolves become reestablished. Resolving wolf-livestock conflicts will require both
25 non-lethal and lethal control responses. Resolution of conflicts will need to be managed in a way
26 that does not jeopardize recovery of the species or require relisting. This approach is required
27 because of the desire to reduce conflicts and build social tolerance for wolves, thereby enhancing the
28 chances for reestablishing the species in the state. WDFW will provide technical assistance to
29 livestock producers to assist proactive measures to prevent conflicts.

30
31 It is recognized that there will be some economic costs to producers when conflicts occur.
32 Depredation concerns will be addressed by investigating reported complaints, verifying depredations
33 accurately, implementing depredation management actions to abate or prevent damage, and
34 providing adequate compensation for documented losses in a timely manner.

35
36 Where wolves are federally listed, the U.S. Fish and Wildlife Service and USDA Wildlife Services will
37 be in the lead to respond to depredation reports. In most where they are federally delisted, WDFW
38 will be in the lead to respond.

39
40 Task 4.1 Work with livestock producers to resolve conflicts with wolves.

41
42 Task 4.2 Verify reported wolf depredations.

43
44 Timeline: Immediate and ongoing

45
46 Cost: \$30,000 (10 Enforcement Officers @2%, 7 Wildlife Biologists @2%)
47 \$25,000/yr (materials)

Potential Partners: USDA Wildlife Services, U.S. Fish and Wildlife Service, Forest Service, Washington Department of Natural Resources, non-governmental organizations, interested tribal governments, Washington Department of Agriculture, county extension services, private landowners, Bureau of Land Management

Task 4.3 Provide compensation for livestock losses due to wolves and to implement proactive deterrents to reduce such depredations.

Timeline: Compensation payments would be dependent on availability of funds

Cost: Currently \$0; future costs to be determined, but could range from \$0-10,000/yr, especially for costs of proactive deterrents

Potential Partners: Non-governmental organizations, state and/or federal governments

Conduct Outreach and Education – High Priority

A comprehensive outreach and education program will be needed to provide accurate and updated information on wolf conservation and management and to prepare Washington residents to coexist with wolves. Such a program will have many approaches and messages for meeting the varied information needs of different audiences. One initial priority is to develop a wolf communication and outreach plan for Washington. Outreach will involve providing the public with numerous types of information relating to wolves and their status in the state. Outreach to livestock producers will provide information and training in methods for preventing and responding to wolf-livestock conflicts and depredations. Outreach to hunters will focus on ungulate population status and trends, wolf diet, wolf-ungulate relationships, and wolf-ungulate population studies. Outreach to the general public will include information on how to safely live, work, and recreate in areas occupied by wolves. Conduct public attitude surveys in Washington to determine current perceptions about wolves, approval of management practices, and tolerances for conflict in order to inform wolf recovery and management and information and education needs. To better design a wolf outreach program, surveys of Washington residents are needed to assess the public's needs for wolf information and outreach.

Task 9.2 Provide information to the public about ongoing wolf conservation and management activities.

Task 9.3 Develop and provide training, information, and education programs to address concerns over wolf-livestock conflicts.

Task 9.4 Develop and provide information and education programs for hunters, people viewing ungulates, and others to address concerns over wolf-ungulate interactions.

Task 9.5 Develop and provide training, information, and education programs for the public on how to coexist with wolves.

Task 9.7 Determine public attitudes towards wolves and their recovery in the state.

Timeline: Immediate and ongoing; efforts will be increased with expanding wolf populations

Cost: \$30,000 (2 Public Affairs staff @5%, 9 Wildlife Biologists @1%, 10 Enforcement Officers @1%)
 \$50,000 contract to conduct survey to assess public knowledge and attitudes prior to designing outreach plan; this would be a one-time cost in the first year
 \$25,000/yr (materials)

Potential Partners: U.S. Fish and Wildlife Service, non-governmental organizations, Forest Service, National Park Service, Washington Department of Natural Resources, interested tribal governments, USDA Wildlife Services, county extension services, county and municipal governments

Summary

In summary, the following investments are needed to implement the high priority tasks in the Wolf Conservation and Management Plan during the first six years:

Table 14. Current, first year, and year two to year six cost estimates to implement high priority tasks in the wolf conservation and management plan.

Priority Expenditures	Current Annual Expenditures	First Year Needs Estimate	Years 2-6
1. Monitor Wolf Distribution and Abundance	\$140,000	\$150,000	\$1,000,000
2. Protect Wolf Populations	\$50,000	\$65,000	\$350,000
3. Manage Wolf-Livestock Conflicts	\$5,000	\$55,000	\$275,000
4. Predicted Compensation for Livestock Losses	\$0	<\$2,000	\$10,000
5. Conduct Outreach and Education	\$30,000	\$105,000	\$275,000
Total	\$225,000	\$377,000	\$1,910,000

1

14. ECONOMIC ANALYSIS

1
2
3
4
5 The main objectives of this chapter are to describe and assess the potential impacts (both negative
6 and positive) to specific sectors of Washington's economy as wolves become reestablished in the
7 state, with information provided on the following topics:

- 8 • background on Washington's human population and economy (Section A)
- 9 • potential impacts to livestock production (Section B)
- 10 • potential impacts to big game hunting (Section C)
- 11 • potential impacts to wildlife tourism (Section D)
- 12 • potential impacts to the forest products industry (Section E)
- 13 • potential impacts to other segments of the economy (Section F)

14
15 Values of wildlife are reflected in social attitudes and actions associated with wildlife use and
16 management. Until recently the negative economic impacts of wolves, such as livestock depredation
17 and wild game losses, dominated social perceptions of the species. Yet, economic activities and their
18 relative importance change as social norms and practices change. This chapter provides recent data
19 on a number of pertinent topics, including (1) economic activity in Washington, (2) statewide
20 livestock production, (3) wolf depredation in neighboring states, (4) big game status and hunting in
21 Washington, (5) WDFW license revenues and hunting tag sales, (6) wildlife watching in the state, (7)
22 wolf viewing in other states, and (8) the forest products industry in Washington. This background
23 information comes from many sources, but primarily from economic evaluations of wolf
24 reintroductions in other states (e.g., MFWP 2003, Kroeger et al. 2006, Unsworth et al. 2005,
25 Duffield et al. 2006, 2008), other literature on wolves from elsewhere in the United States, published
26 and unpublished data from WDFW and other state and federal agencies, and interviews and
27 correspondence with state and federal officials, especially state wolf managers in Idaho and
28 Montana, and others such as the president of the Washington Outfitters and Guides Association.
29 Data limitations have required that some information be presented on a broader statewide or
30 subregional basis rather than on a county level, where wolf-related impacts are most likely to be felt.

31
32 Many of the (negative) costs and (positive) benefits that could result from the presence of wolves are
33 included in this chapter. This discussion employs a regional economic accounting approach that
34 focuses on expenditures and market prices to evaluate the economic impacts of wolves returning to
35 Washington. It does not use a full benefit-cost framework wherein the net benefits and costs to
36 society as a whole are examined. Under this latter approach, non-market values would also be
37 considered (Duffield and Neher 1996, MFWP 2003) and would include, for example, the personal
38 benefits that hunters derive from the experience of going hunting. Passive use or non-use values,
39 such as those that some individuals may place on knowing that wolves are being restored in
40 Washington, also fall under this approach.

41
42 Additionally, this chapter does not make use of multiplier values because they have not been reliably
43 estimated for many of the economic sectors discussed. Multipliers reflect the total spending impact
44 throughout an economy that can be expected from a specific activity through resulting "ripple
45 effects" or spin-off activities.
46

1 **A. Washington's Population and Economy**

2
3 Washington had an estimated human population of 6.49 million people in 2007, which is the second
4 largest of any western state (OFM 2007a, USCB 2007). Seventy-eight percent of the population, or
5 about 5.07 million people, live in western Washington, whereas 22%, or about 1.42 million people,
6 reside in eastern Washington. Total population size has expanded 10.2% since 2000 and is projected
7 to grow another 33% by 2030, reaching 8.64 million people. Current overall human density (97.5
8 people per square mile) is higher than in any other state in the West aside from California. Average
9 density is substantially higher in western Washington (204.9 people per square mile) than in eastern
10 Washington (34.0 people per square mile). Seventeen of the state's 39 counties have average human
11 densities of fewer than 25 people per square mile (OFM 2008). Average human density for the state
12 is expected to reach 129.8 people per square mile by 2030 (OFM 2006a).

13
14 Median household income in Washington was \$53,439 in 2004-2006, which was 10.9% greater than
15 in the nation as a whole (ERFC 2007a). The state's median household income increased at a faster
16 rate than the U.S. median in most years since 1996. In 2006, mean per capita personal income for
17 the state was \$38,067, which ranked 16th in the nation. Per capita income has increased steadily
18 over the past decade at 3.0% annually and is also above the national average. Total personal income
19 in the state was \$243.5 billion in 2006.

20
21 Washington ranks fairly high nationally in most categories pertaining to quality of life (ERFC 2007a).
22 It ranks well above the national averages for air and water quality, various health indices, availability
23 and use of state parks and recreation areas, and public library service, and ranks well below the
24 national averages for rates of violent crime, homicide, and amounts of environmental toxins
25 released. However, the state rates relatively poorly for cost of housing in urban areas and funding
26 for the arts. Washington also ranks in the upper half of the country in educational skills and
27 accomplishments of its residents (ERFC 2007a).

28 **B. Livestock Production**

29
30
31 A concern about the reestablishment of wolves in Washington is their potential to kill, injure, or
32 stress cattle, sheep, and other domestic animals. Financial losses may result directly from wolf
33 depredation whether confirmed or not, and indirect financial losses may accumulate because of
34 increased management activities or changes to ranching and farming operations. These financial
35 losses would accrue to individual producers and may be significant to them (Muhly and Musiani
36 2009).

37 Overview of Livestock Production in Washington

38
39
40 The total value of agricultural production for all crops and livestock in Washington was \$6.67 billion
41 in 2006 (NASS 2007a), representing an estimated 2.3% of the state's economic output. Livestock
42 accounted for 23% of the value of all farm products sold (NASS 2007a). Farm income comprised
43 0.5% of the total personal income in the state (ERFC 2007b).

44
45 Production value of cattle and milk totaled \$1.28 billion and accounted for 82% of all livestock-
46 related output in Washington in 2006. Estimated inventories of cattle and calves in the state have
47 remained relatively stable at about 1.1-1.2 million head during the past decade (NASS 2004, 2007a).

1 These estimates include both beef and dairy cattle, as well as about 300,000 cattle confined to
 2 feedlots. Surveys from 2002, the most recent year for which full data are available, reveal that cattle
 3 inventories per county are generally largest in counties along the Cascade Mountains and in the
 4 Columbia Basin (Table 15). Most of the state’s cattle operations are categorized as extra small (1-49
 5 head; 80% of total), whereas 13% of operations hold 100 or more head (Table 16). The three
 6 geographic regions where wolves are most likely to first reestablish (i.e., northeastern Washington,
 7 southeastern Washington, and the Cascades) held about 669,000 cattle and 6,100 cattle ranching and
 8 farming operations in 2002, or 61% and 63% of the state’s totals in these categories, respectively
 9 (Tables 15, 16). Within these regions, cattle numbers were largest in Yakima, Whatcom, and
 10 Okanogan counties and smallest in Skamania and Chelan counties (Table 15). The vast majority of
 11 non-confined cattle in the state are produced in eastern Washington.

12
 13 Washington’s sheep industry is far smaller than its cattle industry, with the statewide production
 14 value of sheep and wool totaling \$3.9 million in 2006 and accounting for 0.3% of all livestock-
 15 related output. Historical sheep production peaked in the early 1900s, when more than 800,000
 16 head were present, but has declined greatly since then. Estimated numbers have fluctuated between
 17 46,000 and 58,000 head during the past decade (NASS 2007a). In 2002, the last year for which full
 18 data are available, sheep inventories totaled 58,000 head statewide and were largest in Yakima,
 19 Okanogan, Grant, and Whitman counties (Table 15). Most sheep operations in the state are
 20 categorized as extra small (1-24 head; 71% of total), whereas 5% of operations held 100 or more
 21 head (Table 16). The three geographic regions where wolves are most likely to first reestablish (i.e.,
 22 northeastern Washington, southeastern Washington, and the Cascades) held about 35,000 sheep and
 23 960 sheep ranching operations in 2002, or 60% and 56% of the state’s totals in these categories,
 24 respectively. Among the counties in these regions, sheep numbers were largest in Yakima and
 25 Okanogan counties and smallest in Skamania, Pend Oreille, Garfield, Columbia, and Asotin counties
 26 (Table 16).

27
 28 Other livestock that are vulnerable to wolf predation include goats, llamas, and horses. Inventories
 29 of these animals in Washington in 2002 were as follows: horses, nearly 76,000 head, most numerous
 30 in Spokane, Yakima, King, and Okanogan counties; goats, about 23,200 head, most numerous in
 31 Yakima, Benton, and Snohomish counties; and llamas, 12,700 head, most numerous in Clark,
 32 Spokane, and King counties (Table 15). Goats are the only livestock species to have significantly
 33

34 Table 15. Inventories of livestock and farmland in Washington’s 39 counties in 2002 (NASS 2004).

	Number of animals					Total farmland (acres) ^d	% of county in farmland
	Cattle ^a	Sheep ^b	Horses	Goats ^c	Llamas		
Washington total	1,100,181	58,470	75,951	23,217	12,701	15,318,008	36.0
Average per county	28,210	1,499	1,947	595	326	392,769	33.0
<u>Northeastern Washington</u>							
Ferry	8,891	511	1,259	9	136	799,435	56.7
Okanogan	43,602	3,490	5,084	925	196	1,241,316	36.8
Pend Oreille	5,001	209	640	D ^e	59	61,239	6.8
Stevens	30,009	2,244	3,437	693	265	528,402	33.3
Average	22,626	1,614	2,605	542	164	657,598	33.4

	Number of animals					Total farmland (acres) ^d	% of county in farmland
	Cattle ^a	Sheep ^b	Horses	Goats ^c	Llamas		
<u>Southeastern Washington</u>							
Asotin	9,939	537	431	181	5	280,393	69.0
Columbia	5,709	384	326	94	D ^e	294,661	53.0
Garfield	10,520	376	273	51	-	312,425	68.7
Average	8,723	432	343	109	3	295,826	63.6
<u>Columbia Basin</u>							
Adams	36,462	981	508	115	37	1,067,079	86.6
Benton	28,513	2,116	2,434	1,855	144	607,963	55.8
Douglas	11,389	154	742	311	42	878,867	75.4
Franklin	43,745	1,477	1,221	558	143	664,875	83.6
Grant	156,999	3,369	2,929	956	169	1,074,074	62.6
Lincoln	22,706	940	1,412	814	14	1,233,377	83.4
Spokane	25,821	2,430	5,623	1,033	1,306	643,377	57.0
Walla Walla	24,358	1,131	1,356	910	208	700,560	86.2
Whitman	15,721	3,213	908	527	83	1,328,337	96.1
Average	40,635	1,757	1,904	787	238	910,945	76.3
<u>Cascades</u>							
Chelan	1,404	D ^e	836	104	105	112,023	6.0
Clark	16,068	1,993	3,433	1,362	1,396	70,694	17.6
Cowlitz	4,546	824	1,066	117	178	39,582	5.4
King	22,529	1,780	5,227	423	1,054	41,769	3.1
Kittitas	31,415	2,284	3,749	369	6	230,646	15.7
Klickitat	22,719	2,669	1,525	1,429	315	606,794	50.6
Lewis	31,917	1,658	2,891	660	442	130,950	8.5
Pierce	14,090	2,013	4,621	1,146	683	57,224	5.3
Skagit	36,059	766	1,394	403	294	113,821	10.2
Skamania	626	157	142	64	31	5,712	0.5
Snohomish	32,165	1,676	4,907	1,536	584	68,612	5.1
Whatcom	112,417	691	2,350	1,069	408	148,027	10.9
Yakima	230,275	10,786	5,616	3,130	685	1,678,984	61.1
Average	42,787	2,275	2,904	909	475	254,218	15.4
<u>Other Western Washington Counties</u>							
Clallam	5,744	1,071	929	304	493	22,372	2.0
Grays Harbor	10,543	574	808	141	281	53,594	4.4
Island	5,217	388	707	102	846	15,018	11.3
Jefferson	3,306	442	385	110	142	12,274	1.1
Kitsap	1,300	682	1,837	341	323	16,094	6.4
Mason	1,552	188	502	240	75	21,641	3.5
Pacific	7,108	D ^e	321	D ^e	D ^e	51,824	8.7
San Juan	2,333	2,731	347	148	820	17,145	15.3
Thurston	23,928	860	3,639	868	687	74,442	16.0
Wahkiakum	3,535	558	136	104	D ^e	12,386	7.3
Average	6,457	833	961	262	458	29,679	7.6

1
2
3
4

^a Includes beef, dairy, and other cattle. Other cattle are defined as heifers, steers, bulls 500 pounds and over, and all calves under 500 pounds. Total numbers in the state for 2007 were estimated at 1,140,000 head (NASS 2007a).

^b Includes sheep and lambs. Total numbers in the state for 2007 were estimated at 51,000 head (NASS 2007a).

- 1 ^c Includes angora, milk, and meat goats. Total numbers in the state for 2007 were estimated at 33,200 head (NASS 2007a).
- 2 ^d Farms are defined as any location from which \$1,000 or more of agricultural products were produced and sold, or normally
- 3 would have been sold, during the census year.
- 4 ^e Figures are withheld in USDA (2004) to avoid disclosing data for individual farming operations.
- 5

Table 16. Numbers of cattle and sheep operations by size category and geographic region for Washington’s 39 counties in 2002 (NASS 2004).

	Numbers of cattle operations ^{a,b}					Numbers of sheep operations ^{b,c}				
	Total operations	Extra small (<50 head)	Small (50-99 head)	Medium (100-499 head)	Large (≥500 head)	Total operations	Extra small (<25 head)	Small (25-99 head)	Medium (100-999 head)	Large (≥1,000 head)
Washington total	12,215	9,711	866	1,273	365	1,709	1,221	405	79	4
Percent of total	100%	80%	7%	10%	3%	100%	71%	24%	5%	<1%
Average no. per county	313	249	22	33	9	44	31	10	2	<1
<u>Northeastern Washington</u>										
Ferry	101	72	8	18	3	17	5	11	1	-
Okanogan	451	324	41	59	6	74	44	27	2	1
Pend Oreille	147	123	12	11	1	15	11	4	-	-
Stevens	569	441	66	60	2	53	38	13	1	1
Average	317	240	32	37	3	40	25	14	1	1
<u>Southeastern Washington</u>										
Asotin	101	55	16	27	3	7	4	2	1	-
Columbia	97	73	10	12	2	13	10	3	-	-
Garfield	71	38	11	16	6	11	6	4	1	-
Average	90	55	12	18	4	10	7	3	1	-
<u>Columbia Basin</u>										
Adams	172	114	15	29	14	20	13	4	3	-
Benton	468	422	23	18	5	68	48	15	5	-
Douglas	95	59	10	23	3	7	5	2	-	-
Franklin	211	137	17	32	25	36	17	16	3	-
Grant	516	353	43	82	38	66	41	15	10	-
Lincoln	211	115	37	53	6	28	17	11	-	-
Spokane	649	546	46	52	5	93	77	12	4	-
Walla Walla	239	192	24	18	5	54	41	12	1	-
Whitman	238	165	37	30	6	67	43	20	3	1
Average	311	234	28	37	12	49	34	12	3	-
<u>Cascades</u>										
Chelan	66	57	5	4	-	11	10	1	-	-
Clark	693	648	24	15	6	83	55	24	4	-

Table 16. Numbers of cattle and sheep operations by size category and geographic region for Washington’s 39 counties in 2002 (NASS 2004).

	Numbers of cattle operations ^{a,b}					Numbers of sheep operations ^{b,c}				
	Total operations	Extra small (<50 head)	Small (50-99 head)	Medium (100-499 head)	Large (≥500 head)	Total operations	Extra small (<25 head)	Small (25-99 head)	Medium (100-999 head)	Large (≥1,000 head)
Cowlitz	261	247	8	4	2	29	21	6	2	-
King	418	351	19	36	12	89	65	23	1	-
Kittitas	339	242	30	55	12	64	47	15	2	-
Klickitat	267	168	36	58	5	61	43	10	8	-
Lewis	756	645	46	59	6	81	59	19	3	-
Pierce	629	594	17	14	4	90	74	14	2	-
Skagit	402	296	25	63	18	32	25	5	2	-
Skamania	35	30	4	1	-	6	4	2	-	-
Snohomish	561	485	12	45	19	73	51	20	2	-
Whatcom	813	502	66	183	62	58	52	6	-	-
Yakima	916	697	66	88	65	97	78	14	4	1
Average	472	382	28	48	16	60	45	12	2	-
<u>Other Western Washington Counties</u>										
Clallam	186	160	10	15	1	37	27	7	3	-
Grays Harbor	271	233	19	16	3	66	41	15	10	-
Island	166	152	6	4	4	25	20	5	-	-
Jefferson	76	57	10	7	2	11	5	4	2	-
Kitsap	168	166	2	-	-	49	39	10	-	-
Mason	73	65	3	5	-	16	16	-	-	-
Pacific	130	103	13	12	2	2	2	-	-	-
San Juan	81	72	3	6	-	77	41	30	6	-
Thurston	485	439	19	20	7	60	49	11	-	-
Wahkiakum	91	73	7	11	-	12	4	6	2	-
Average	173	152	9	10	2	36	24	9	2	-

^a Includes beef, dairy, and other cattle. Other cattle are defined as heifers, steers, bulls 500 pounds and over, and all calves under 500 pounds.

^b An operation is defined as any location from which \$1,000 or more of livestock-related products were produced and sold, or normally would have been sold, during the census year.

^c Includes sheep and lambs.

1 expanded in abundance over the past decade, with numbers more than doubling from 16,000 head
2 in 1997 to 33,200 goats in 2007 (NASS 2004, 2007a). Horses, goats, llamas, and other livestock are
3 kept mainly by hobby owners rather than for commercial production. Statewide sales figures totaled
4 \$18.6 million for horses (combined with small numbers of ponies, mules, burros, and donkeys) in
5 2002 (NASS 2004), but data does not exist for goats and llamas. Swine are excluded from this
6 discussion because they have not been depredated by wolves in neighboring states and are therefore
7 not considered at risk.

8
9 Many livestock producers in Washington rely entirely on private land for their annual operations,
10 whereas some depend on a combination of private land and public land grazing leases. In these
11 latter cases, animals are typically kept on private land during the winter, with most calving and
12 lambing occurring in late winter or early spring. During the warmer months, livestock are taken to
13 grazing allotments on public lands, many of which occur in more remote locations with rougher
14 topography and natural vegetative cover. Livestock are then gathered in the fall, with young shipped
15 to market and breeding stock returned to private land for winter.

16
17 About 3.36 million acres in 1,326 active grazing leases currently exist on public lands in Washington
18 (Table 17). The majority of leased acreage occurs on national forest lands, with smaller amounts on
19 lands owned or managed by the Washington Department of Natural Resources, U.S. Bureau of
20 Land Management, and WDFW. Overall, grazing occurs on about 24.9% of the lands owned or
21 managed by these four agencies combined. By far the most leases occur in the eastern Washington
22 and are used by cattle. Average lease size is considerably larger on national forest lands (14,109 acres
23 per lease) than on other agency lands (WDNR, 967 acres per lease or permit range; BLM, 986 acres
24 per lease; WDFW, 2,259 acres per lease). On Forest Service lands, considerable variation exists in
25 the percent of land designated as grazing leases within each national forest, ranging from a high of
26 52.7% in Colville National Forest to 0% in Mt. Baker-Snoqualmie and Olympic National Forests
27 (Table 17). Numbers of active leases on national forests have declined substantially over the past 15
28 years primarily because of economic and social reasons (W. Gaines, pers. comm.).

29
30 Producers can lose livestock to a variety of natural and non-natural causes, including disease,
31 weather, birthing problems, and predation. In Washington, death losses from all causes totaled
32 44,000 cattle and calves in 2005 and 5,000 sheep and lambs in 2004 (Table 18). These represented
33 4.1% of all cattle and calves and 10.9% of all sheep and lambs raised in the state. Ninety-four
34 percent of cattle and calf death losses were non-predator related and were valued at \$28.7 million
35 (Table 18). For sheep and lambs, 54% of death losses were non-predator related and were valued at
36 \$293,000. Predators (primarily coyotes and cougars) killed an estimated 2,500 cattle and calves
37 worth \$1.53 million and 2,300 sheep and lambs worth \$192,000 (Table 18).

38 39 Wolf Depredation on Ranch Animals

40
41 Background information on this topic appears in Chapter 4, Sections A and B.

42 43 Compensation Programs for Wolf-Related Losses and Deterrence

44
45 Several compensation programs currently exist or are under consideration in the western United
46 States to help producers recover some of the costs associated with wolf predation. These are
47 described in Chapter 4, Section C.

1
2 Table 17. Numbers and acreages of active grazing leases by livestock category on lands owned by the
3 U.S. Forest Service, U.S. Bureau of Land Management, Washington Department of Natural Resources,
4 and WDFW in Washington.

Agency	Cattle		Sheep		Unassigned by species		Total		Percent of Agency Land ^a
	No.	Acreage	No.	Acreage	No.	Acreage	No.	Acreage	
Forest Service ^b									
Okanogan N. F.	69	770,563	0	0	1	11,427	70	781,990	45.7
Colville N. F.	52	714,990	0	0	1	2,333	53	717,323	59.8
Wenatchee N. F.	14	147,937	10	266,108	0	0	24	414,045	18.6
Gifford Pinchot N. F.	3	188,531	0	0	0	0	3	188,531	13.8
Umatilla N. F. ^c	5	85,010	0	0	0	0	5	85,010	27.3
Mt. Baker-Snoqualmie	0	0	0	0	0	0	0	0	0
Olympic N.F.	0	0	0	0	0	0	0	0	0
Subtotal	143	1,907,031	10	266,108	2	13,760	155	2,186,899	23.8
Washington DNR ^d									
Southeast	0	0	0	0	458	449,130	458	449,130	47.0
Northeast	0	0	0	0	404	393,194	404	393,194	69.7
Pacific Cascade	0	0	0	0	5	152	5	152	<0.1
Northwest	0	0	0	0	2	120	2	120	<0.1
South Puget Sound	0	0	0	0	2	30	2	30	<0.1
Olympic	0	0	0	0	0	0	0	0	0
Subtotal	0	0	0	0	871	842,626	871	842,626	27.3
Bureau of Land Mgmt. ^e									
Eastern Washington	271	265,024	2	4,635	1	606	274	270,265	63.7
Western Washington	0	0	0	0	0	0	0	0	0
Subtotal	271	265,024	2	4,635	1	606	274	270,265	63.5
WDFW ^f									
Eastern Washington	22	54,157	0	0	0	0	22	54,157	7.2
Western Washington	4	4,575	0	0	0	0	4	4,575	8.3
Subtotal	26	58,732	0	0	0	0	26	58,732	7.3
Total	440	2,230,787	12	270,743	874	856,992	1,326	3,358,522	24.9

^a Allotment coverage as a percent of the total land area owned or managed by the agency within each subcategory.

^b Data for 2004-2007 provided by J. Begley, U.S. Forest Service.

^c Data presented for Umatilla National Forest represent land coverage within Washington only.

^d Data for 2011 provided by P. Ryan, Washington Department of Natural Resources. Data are listed according to WDNR region and include both grazing leases and permit ranges. Although leases and permit ranges are not specified according to type of livestock, almost all livestock using these lands are cattle.

^e Data for 2010 provided by D. Peterson, U.S. Bureau of Land Management. The dividing line between eastern and western Washington is the crest of the Cascades Mountains.

^f Data for 2011. Data include both lands owned and lands controlled. The dividing line between eastern and western Washington is the crest of the Cascades Mountains.

15
16 Table 18. Annual death losses of livestock from different causes and their monetary values for
17 Washington in 2004-2005 (NASS 2005, 2006).

Causes of losses	Cattle ^{a,b}	Calves ^a	Sheep ^a	Lambs ^a
Non-predator losses (no. of head)				
Digestive problems	4,000	5,200	200	100
Respiratory problems	3,000	8,500	200	200
Metabolic problems	2,600	300	100	100
Mastitis	1,400	-	-	-
Other diseases	1,200	400	-	-
Calving/lambing problems	1,300	3,200	200	-

Lameness/injury	2,400	300	-	-
Weather-related	300	800	-	-
Old age	-	-	800	-
Theft	300	-	-	-
Poisoning	100	-	-	-
Other non-predator ^c	1,400	700	400	100
Unknown non-predator ^d	2,100	2,000	200	100
Total non-predator losses	20,100	21,400	2,100	600
Value of all non-predator losses (\$)	20,703,000	8,025,000	258,000	35,000
Predator losses (no. of head)				
Coyotes	-	600	500	1,000
Dogs	-	-	100	300
Cougars and bobcats	200	600	200	-
Bears	-	-	-	100
Other predators	300	300	100	-
Unknown predators ^e	400	100	-	-
Total predator losses	900	1,600	900	1,400
Value of all predator losses (\$)	927,000	600,000	111,000	81,000
Losses from all causes (no. of head)	21,000	23,000	3,000	2,000
Value of all losses (\$)	21,630,000	8,625,000	369,000	116,000

1
2
3
4
5
6
7

^a Data for cattle and calves are from 2005; data for sheep and lambs are from 2004. Cattle include beef and dairy cattle as well as cattle in feedlots.

^b Cattle are defined here as all cows, bulls, steers, and heifers weighing over 500 pounds.

^c Includes accidents, fire, starvation, dehydration, etc.

^d Exact cause of death was unidentifiable.

^e Species of predator was not determined.

Economic Concerns of Washington's Ranching Industry over Wolves

The reestablishment of wolves in Washington will affect some ranchers living in or near wolf-occupied areas through impacts to their livestock and/or property management (Unsworth et al. 2005). Concerns about possible economic impacts that have been expressed by ranchers include:

- 1) Depredation of ranch animals, including possible deaths and injuries of cattle, sheep, dogs, and other ranch animals resulting from wolf attacks.
- 2) Possible non-lethal physiological impacts on ranch animals, including possible weight loss, stress, and lower birth rates in ranch animals resulting from the presence of wolves nearby.
- 3) Changes in forage use, if ranchers needed to move livestock more often or had to move them to alternative grazing sites to avoid depredation.
- 4) Need for additional labor, if they had to increase supervision of ranch animals and invest time in reporting depredation losses.
- 5) Increased expenditures, including purchasing of replacement stock and proactive non-lethal control measures, such as herding and guarding dogs, fencing, fladry, and noise deterrents, as well as increased wear on vehicles and fuel use.
- 6) That ranches affected disproportionately by wolves might go out of business or experience reduced market values.

In many cases, wolf-related losses may cause disproportionately greater financial hardship for extra small or small producers (which comprise the large majority of the cattle and sheep operations in Washington; see Section B) than for larger producers.

In addition to these possible costs, some positive impacts for livestock operations could result from wolf presence. These could include reducing populations of coyotes and other predators, thereby reducing predation on livestock by those species. Improved forage conditions for livestock could result if elk and deer populations were redistributed off ranch properties by wolves; however, if elk and deer were moved onto grazing land by wolf presence, then there could be negative impacts to livestock forage availability.

Wool, meat, and other products can be marketed for higher prices when certified as being raised using "predator friendly" practices (Predator Friendly 2008). Under this approach, livestock producers commit to not kill wolves and other predators during their ranching operations and instead deal with conflicts using non-lethal means. Although operators may incur some additional losses in their herds or flocks, higher prices for the product are intended to offset the difference. The number of producers using this type of marketing remains quite small, but there is potential for expansion.

Predicting Losses of Ranch Animals in Washington Due to Wolves

1 Predicting the numbers of ranch animals that might be killed annually in Washington as wolves
2 become reestablished is difficult because of the many uncertainties over where and how many
3 wolves will eventually inhabit the state, the frequency that they will interact with livestock, problems
4 in determining actual versus confirmed numbers of livestock killed, and ongoing improvements in
5 the adaptive management responses of ranchers and wildlife agencies. Nevertheless, this section
6 presents some rough estimates of confirmable losses and their monetary value that might be
7 expected to occur based on analyses of depredation data from Idaho, Montana, and Wyoming for
8 1987 to 2007 (Table 5). To obtain these estimates, separate regression lines were fitted to the loss
9 data for cattle, sheep, and dogs from each state (Figure 18). Low and high estimates of losses for
10 Washington were then derived for four population size categories (50, 100, 200, and 300) of wolves
11 using the shallowest and steepest of the three regression lines for Idaho, Montana, and Wyoming,
12 respectively. These population size categories roughly correspond to the following numbers of
13 packs and successful breeding pairs, as described in Table 19: 50 wolves, 5-8 packs, and 5-7
14 successful breeding pairs; 100 wolves, 9-16 packs, and 8-13 successful breeding pairs; 200 wolves,
15 18-33 packs, and 12-21 successful breeding pairs; 300 wolves, 27-49 packs, and 19-34 successful
16 breeding pairs.

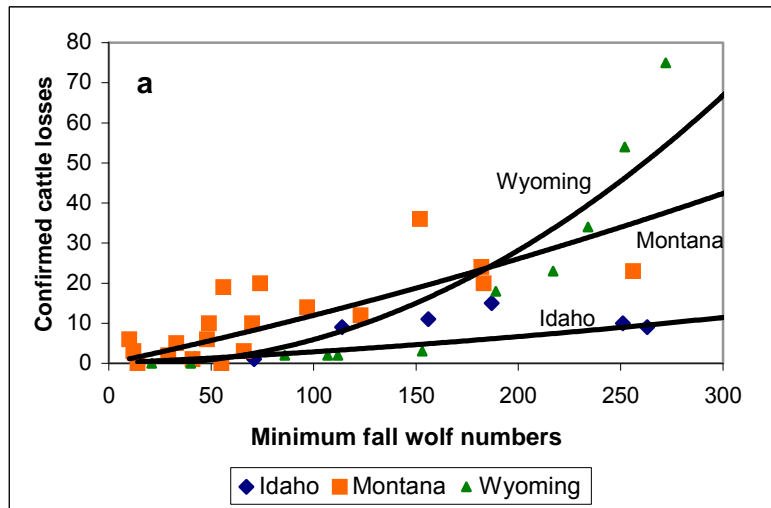
17
18 The projections of depredations presented here assume that interactions between livestock and
19 wolves in Washington will be similar to those in neighboring states. However, this assumption must
20 be viewed cautiously because of differences in livestock numbers (especially the lower number of
21 sheep in Washington) and distribution, husbandry methods, availability of natural prey, land use, and
22 human densities. In addition, these projections represent average expected losses per year and do
23 not demonstrate the annual variation in depredations that commonly occurs in Idaho, Montana, and
24 Wyoming.

25
26 Low and high hypothetical predictions of confirmable annual losses of ranch animals for
27 Washington are presented in Table 19 for each of four population size categories of wolves. Total
28 populations of 50 and 100 wolves are expected to depredate very small numbers of livestock. Fifty
29 wolves may kill about 1-6 cattle and 7-16 sheep per year, with annual take perhaps doubling for 100
30 wolves. Larger wolf populations will likely kill greater numbers of livestock, with projections of 6-28
31 cattle and 20-60 sheep killed annually by 200 wolves, and 12-67 cattle and 22-92 sheep killed
32 annually if 300 wolves became reestablished (Table 19). However, sheep losses are expected to be
33 on the low end of these estimates because sheep numbers are much smaller in Washington than in
34 Idaho, Montana, and Wyoming (see NASS 2004). Even at a population of 300 wolves, these levels
35 of depredations represent 4% or less of the annual predator-caused death losses experienced by
36 Washington cattle and sheep producers. Depredations on horses, other livestock, and
37 guarding/herding dogs are expected to be minor for each of the four wolf population size
38 categories.

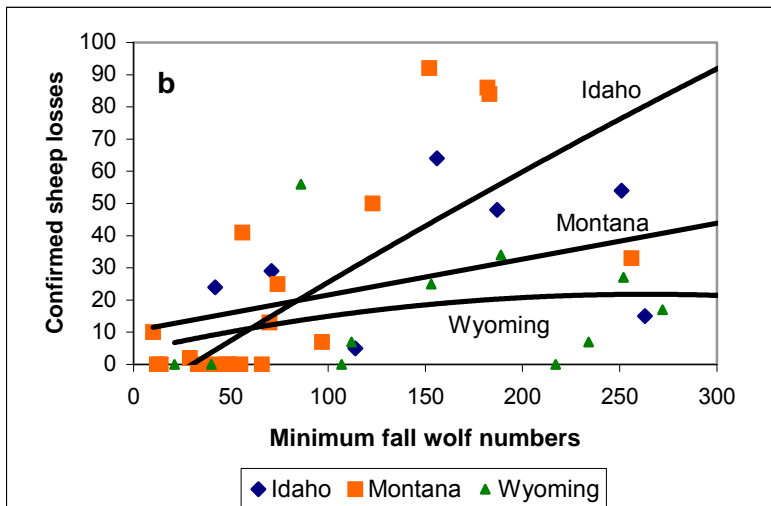
39
40 The annual monetary worth of ranch animals confirmed as being killed by wolves in Washington is
41 estimated in Table 19. To determine this value, average monetary values (in current dollars for
42 2007) of livestock and dogs were assigned as follows:

- 43
44 • **Cattle** - \$669 per head, based on the average fall (September to November) value of 600-
45 pound calves using Washington auction prices for 500- to 600-pound steer calves during
46

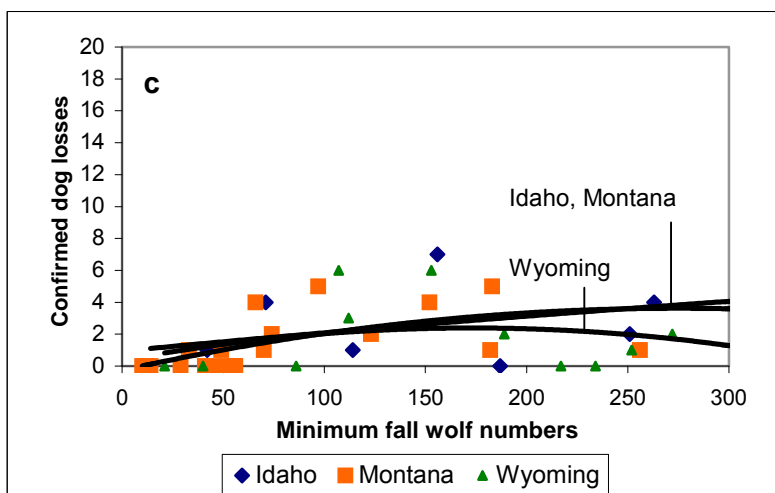
1 Figure 18. Relationships between confirmed losses of (a) cattle, (b) sheep, and (c) dogs and minimum
2 fall wolf numbers in Idaho, Montana, and Idaho through 2007 (plotted from data in Table 5).



3
4



5
6



7
8

1 Table 19. Predicted estimates of confirmable depredations of livestock and domestic dogs and their
 2 estimated monetary values (in current dollars for 2007) for four different future population size categories
 3 of wolves in Washington. Because of the absence of biological and depredation data on wolves living in
 4 Washington, numbers presented here should be considered as very rough hypothetical estimates.

Future number of wolves present	Population size category			
	50	100	200	300
Estimated no. of future confirmed cattle depredations per year ^a	1-6	2-12	6-28	12-67
Total value of losses per year ^b	\$669-8,028	\$1,338-16,056	\$4,014-37,464	\$8,028-89,646
Estimated no. of future confirmed sheep depredations per year ^a	7-16	14-35	20-60	22-92
Total value of losses per year ^b	\$960-2,190	\$1,920-4,795	\$2,740-8,220	\$3,010-12,600
Estimated no. of future confirmed horse and other livestock depredations per year ^a	0-1	0-1	0-2	0-2
Total value of losses per year ^b	\$0-1,775	\$0-1,775	\$0-3,550	\$0-3,550
Estimated no. of future confirmed dog depredations per year ^a	1-2	2	2-3	1-4
Total value of losses per year ^b	\$625-1,250	\$1,250	\$1,250-1,875	\$625-2,500
Total value of all future confirmed losses per year	\$2,254-13,243	\$4,508-23,876	\$8,004-51,109	\$11,663-108,296

5 ^a Numbers represent the estimated numbers of livestock and dogs that might be confirmed as being killed annually by
 6 different sizes of wolf populations. Confirmed losses are those determined by USDA Wildlife Services, WDFW, or
 7 another authorized entity. Unconfirmed kills are excluded from these estimates.

8 ^b Numbers represent the combined estimated monetary value of all losses annually per category in current dollars for
 9 2007. Average values per species are described in the text. For cattle, the maximum value of losses is doubled to
 10 reflect the value of compensation payments that would be required if all losses occur on grazing sites of 100 acres or
 11 more (Chapter 4, Section G).
 12
 13
 14

15 2004-2007 (data from Livestock Market Information Center; J. S. Neiberger, pers. comm.).
 16 This represents the earning potential of the animal rather than its value at the time of death.
 17 Calf value is used because calves are expected to be the age class of cattle most commonly
 18 killed by wolves (Chapter 4, Section A).
 19

- 20 • **Sheep** - \$137 per head, based on the average value of sheep sold across all size and weight
 21 classes in Washington in 2007 (NASS 2007c). This represents the earning potential of the
 22 animal rather than its value at the time of death.
- 23 • **Horses** - \$1,775 per animal, based on an average value in 2004 of \$1,620 for ranch horses
 24 reported by Unsworth et al. (2005) and converted to current dollars for 2007.
- 25 • **Dogs** - \$625 per animal, based on the approximate cost of a 6-month-old guarding dog
 26 (Great Pyrenees, Akbash, or Great Pyrenees-Akbash cross) in Idaho, Montana, and
 27 Wyoming in 2008 (J. Timberlake, pers. comm.).
 28
 29
 30

1 For smaller populations of 50 and 100 wolves, the annual monetary value of confirmed losses of
2 livestock and ranch dogs (including the higher compensation payments for cattle killed on grazing
3 sites of 100 acres or more; Chapter 4, Section G) is expected to range from about \$2,254-13,243 and
4 \$4,508-23,876, respectively. Monetary losses are expected to increase as wolf populations become
5 larger and are projected to reach an estimated \$11,663-108,296 for about 300 wolves. As noted
6 above, these values are probably overestimated because not all cattle losses are expected to occur on
7 grazing sites of 100 acres or more and because sheep losses are expected to be at the lower end of
8 the range of estimates presented here. Overall, most of the monetary value of losses is expected to
9 result from cattle deaths, especially when larger wolf populations are present.

10 Physiological Impacts on Livestock

11
12
13 In addition to depredation, the presence of wolves near livestock may cause behavioral changes in
14 livestock that result in physical effects (Howery and DeLiberto 2004, Lehmkuhler et al. 2007).
15 Livestock may gain less weight because wolves force them away from suitable grazing habitat and
16 water sources or because of greater energy expenditures due to wolf-related agitation and
17 movement. These problems may also lower birthrates by reducing conception levels and causing
18 miscarriages. Recent studies have shown that cattle increase their movements and avoid grazing
19 sites of high quality in response to wolf presence (Laporte et al. 2010, Muhly et al. 2010b). While
20 these responses imply increased energetic costs to the cattle involved, they have not yet been proven
21 to cause reductions in weight gain and reproduction. Both problems can also result from other
22 causes, such as poor forage or weather conditions, making it difficult to measure the true impacts of
23 wolves. Because of these uncertainties, this analysis does not attempt to quantify the economic
24 impacts of such outcomes.

25 Changes in Grazing Methods

26
27
28 Some ranchers may feel compelled to modify their grazing methods in an effort to avoid problems
29 with wolves. This could involve herding or hauling livestock to different portions of grazing
30 allotments, which in some instances may result in penalties from land management agencies for
31 violating allotment grazing plans. Avoidance of wolves may lead some ranchers to bring livestock
32 off the range prematurely or to provide supplemental feeding to delay turnout. Estimates of the
33 extent and frequency of these activities do not exist for other areas with wolves, such as Idaho,
34 Montana, and Wyoming. Therefore, this analysis does not attempt to quantify the economic
35 impacts of modifying grazing activities in response to the reestablishment of wolves in Washington.

36 Need for Additional Ranch Labor

37
38
39 Ranchers and their employees frequently spend additional time managing livestock operations to
40 avoid depredations by wolves. This can include increased supervision of herds, moving livestock to
41 different grazing areas, implementing non-lethal techniques to reduce conflicts, treating injured
42 livestock, and checking animals for pregnancy that may have aborted due to wolves (Unsworth et al.
43 2005, Lehmkuhler et al. 2007). These activities may require that less time be spent on other
44 important activities such as ranch maintenance and improvement. Some ranchers may hire
45 additional employees specifically to herd livestock when wolves are in the area. Estimates of the
46 extent and frequency of these types of responses are not available for neighboring states. Therefore,
47 this analysis does not attempt to quantify these future costs for Washington.

1
2 To receive compensation for depredations, ranchers also spend time contacting wildlife agents,
3 waiting for them to inspect a kill, completing the necessary paperwork, and conducting any further
4 correspondence or negotiations to ensure payment. Thompson (1993) estimated that for each
5 confirmed and probable kill, this process required an average of 10 hrs of time by a rancher or an
6 employee. Based on hourly wage rates of \$11.07 for livestock workers in Washington (NASS
7 2007b), each confirmed or probable wolf kill would require that a rancher spend on average \$110
8 preparing compensation claims. However, this figure is an underestimate for two reasons
9 (Unsworth et al. 2005). First, it does not consider the higher wages of ranch managers, who are
10 probably more likely to fill out compensation claims. Second, it does not consider time spent by
11 ranchers investigating unconfirmed kills, although these would require less time because they do not
12 qualify for compensation and therefore do not result in claims being filed.

13 14 Additional Expenditures on Ranch Supplies

15
16 Some ranchers may devote extra resources to protecting their livestock from wolves. Non-lethal
17 control methods may require the purchasing of fencing, non-lethal munitions, electronic hazing
18 devices, fladry, or other equipment, as well as additional herding and guarding dogs and associated
19 supplies (Bangs et al. 2006, Shivik 2006, Stone et al. 2008). Increased efforts to inspect livestock on
20 ranges with wolves, haul livestock to different grazing sites, and remove livestock carcasses likely
21 require greater use of fuel and increased wear on ranch vehicles. Ranchers may need to buy camping
22 equipment to outfit herdsmen or range riders for remaining on the range with livestock. Livestock
23 agitated by wolves may damage fencing, which then needs to be repaired. Cost estimates for these
24 types of expenditures do not exist for other areas with wolves, such as Idaho, Montana, and
25 Wyoming. Therefore, this analysis does not attempt to calculate the economic costs for material
26 acquisitions and costs.

27 28 Property Value Impacts

29
30 Some ranchers believe that ranches disproportionately affected by wolf depredation may be forced
31 out of business and that the market values of ranches experiencing wolf impacts will be reduced
32 because of the perception that these properties are of lower desirability (Unsworth et al. 2005).
33 There is no confirmed evidence of either of these situations occurring in Idaho, Montana, or
34 Wyoming (S. Nadeau, pers. comm.; C. Sime, pers. comm., M. Jimenez, pers. comm.), therefore
35 neither is expected to occur in Washington. Furthermore, the presence of wolves has not resulted in
36 the implementation of any endangered species-related restrictions on the uses of private land in
37 Idaho, Montana, or Wyoming that might result in lowered land values. Such restrictions are also not
38 expected to occur in Washington.

39 40 Positive Impacts from Wolf Reestablishment

41
42 Most of the potential economic impacts from wolves represent costs to ranchers and farmers.
43 However, wolves may also benefit some livestock operations by reducing the abundance of coyotes,
44 thereby lowering coyote predation on livestock. Coyotes were responsible for 40% of the
45 confirmed calf death losses (valued at \$225,000), 56% of the sheep death losses (\$62,000), and 71%
46 of the lamb death losses (\$58,000) in Washington in 2004 or 2005 (Table 18). Another possible
47 benefit could come from wolves redistributing elk and deer on ranchlands and grazing allotments,

1 potentially resulting in reduced use of grass and other forage and thereby leaving more food for
2 livestock. Both of these scenarios have been detected in natural habitats at Yellowstone National
3 Park (Chapter 6, Section A) and could possibly occur in Washington. An additional potential
4 benefit is that wolf predation may reduce the occurrence of some diseases in wild ungulates (Chapter
5 5, Section A), which could reduce disease transmission to livestock present in the same locations
6 (Stronen et al. 2007). None of these benefits have been quantified in economic terms for any
7 location, making it difficult to place a value on them. Many coyote-caused losses probably occur in
8 parts of the state that are unlikely to be recolonized by wolves. The benefits from these three
9 impacts would probably be localized and relatively minor.

10 Summary

11
12
13 Reestablishment of wolves in Washington will likely result in differing costs for livestock producers
14 living in or near occupied wolf range, with some producers more affected than others. Financial
15 impacts to individual producers will depend not only on the numbers of depredations experienced
16 but also on non-lethal physiological impacts on livestock, increased expenditures on ranch supplies,
17 and additional labor needs. This analysis provides cost approximations only for confirmed losses of
18 ranch animals and time spent preparing compensation claims. For populations of 50-300 wolves,
19 these costs together could range from several thousand dollars to possibly more than \$110,000
20 annually for producers as a whole in the state. Costs of other impacts are not quantified in this
21 analysis due to a lack of adequate information. These costs would be partially offset by
22 compensation payments for confirmed and probable wolf-caused livestock deaths. The Bailey
23 Wildlife Foundation Proactive Carnivore Conservation Fund, operated by Defenders of Wildlife, is
24 available to help defray the costs of non-lethal deterrents for small numbers of producers in
25 Washington.

26
27 Wolf numbers between 50 and 100 animals should pose little detriment to the state's livestock
28 industry as a whole. At these population levels, the vast majority of producers will probably
29 experience few if any annual costs, whereas a few individual producers could be more affected. As
30 wolf populations become larger and more widely distributed, financial impacts to more producers
31 are likely.

32 **C. Big Game Hunting**

33
34
35 Healthy and abundant prey populations are important for maintaining hunting opportunities that
36 contribute to many local economies in Washington, especially in more rural regions. The challenge
37 for wildlife managers is to manage for healthy ungulate population levels that also sustain wolves,
38 other carnivores, harvest opportunities for the public, and subsistence and ceremonial needs of
39 treaty tribes.

40 Big Game Hunting Statistics for Washington

41
42
43 Hunting, especially for big game, is an important recreational activity in Washington. The 2006
44 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation, which is based on
45 household interviews nationwide, estimated that 187,000 residents of Washington, or 3.8% of the
46 state's population aged 16 years old and older, purchased hunting licenses (for either big or small
47 game, or both; USFWS and USCB 2008). This is below the national average of 5.5% of the

1 population aged 16 years and older. An estimated 182,000 hunters hunted in Washington in 2006,
2 with an estimated 179,000 residents and 3,000 non-residents participating. Hunters spent nearly
3 2.13 million days hunting for all species in the state in 2006. Washington residents spent an
4 additional 285,000 hunting days, or 12% of their total effort, hunting outside of the state. These
5 numbers are slightly lower than those derived from WDFW's data files, which indicate that about
6 196,000 residents and 4,900 non-residents bought hunting licenses, special permits, and special hunt
7 applications in 2006. However, these figures include buyers who did not actually participate in
8 hunting during the year.

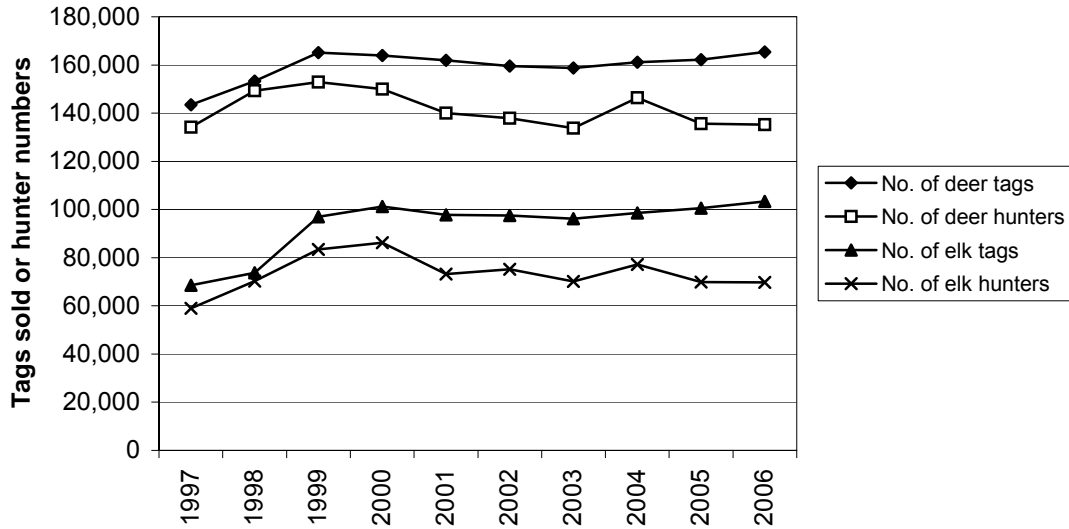
9
10 Big game hunting represents some of the most highly valued hunting in Washington, with an
11 estimated 90% of hunters hunting ungulates in 2006 (USFWS and USCB 2008). By comparison,
12 only an estimated 23% and 11% of hunters sought small game and migratory birds, respectively.
13 Seventy-nine percent of total hunter days involved big game hunting, 14% small game hunting, and
14 7% migratory birds in 2006.

15
16 Deer and elk hunting are the predominate forms of big game hunting in Washington, both in terms
17 of the number of hunters participating and total days spent hunting. Numbers of deer hunters and
18 deer hunting days have averaged about 141,500 and 845,000 per year, respectively, during the past
19 decade (WDFW 1997-2006). Despite some sizeable yearly increases and decreases, deer hunter
20 numbers remained almost stable (increase of 0.7%) from 1997 to 2006, whereas hunting days
21 decreased 18.8% (Figures 19, 20). Deer harvest has remained robust, averaging 38,100 deer annually
22 during the past decade, which included a 47% increase from 1998 to 2004 (Figure 21). Hunter
23 success rates (i.e., combined for general and special permit seasons, all weapon types, and antlered
24 and antlerless harvest) closely tracked harvest trends during this decade, with success averaging
25 27.0% and strongly increasing from 1998 (20.3%) to 2004 (30.4%) (Figure 21). Annual harvest data
26 for each type of deer are available only from 2001 to 2006, when an average of 14,082 black-tailed
27 deer, 13,709 white-tailed deer, and 12,584 mule deer were killed per year. During the past decade,
28 combined deer harvests were highest in WDFW's eastern (30% of the statewide harvest) and
29 southwestern (25%) regions, and lowest in the south-central (9%) and North Puget Sound (6%)
30 regions (Figures 22, 23).

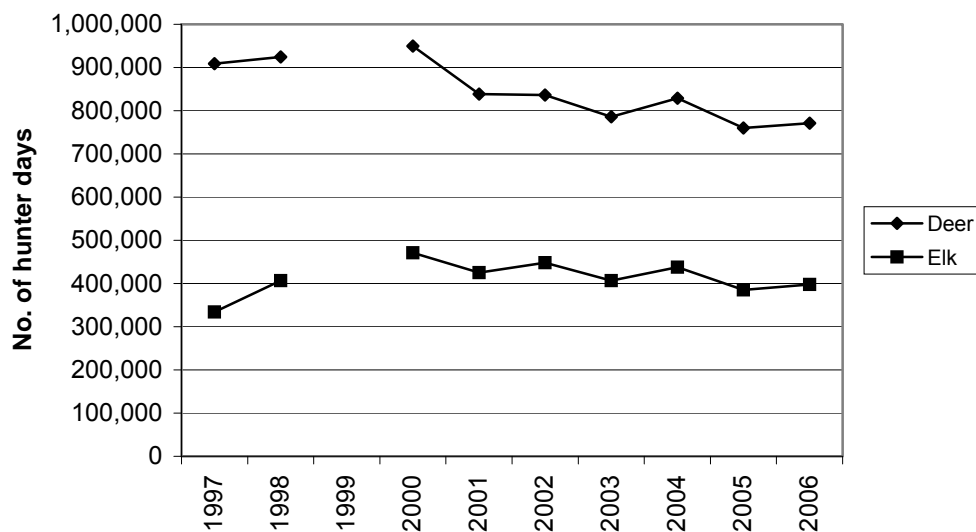
31
32 For elk, numbers of hunters and hunting days have averaged about 74,400 and 412,400 per year,
33 respectively, during the past decade in Washington. Both figures have shown net increases of 15.4%
34 and 19.0%, respectively, during this period, although both have been in gradual decline since 2000
35 (Figures 19, 20). Despite these declines, elk harvest has remained strong, averaging 7,390 animals
36 annually over the past decade. Harvests were lowest in 1997 (4,919 elk) and 1998 (5,858 elk), but
37 have varied between about 7,100 and 8,700 animals since then, with a 48.6% increase occurring
38 between 1998 and 2003 (Figure 21). Overall hunter success rates (i.e., combined for general and
39 special permit seasons, all weapon types, and antlered and antlerless harvest) tracked harvest trends
40 during this decade, with success averaging 10.1% overall and increasing from an average of 8.4% in
41 1997-1999 to an average of 10.8% in 2000-2006 (Figure 21). Elk harvests were highest in WDFW's
42 south-central (37% of the statewide harvest) and southwestern (37%) regions, and lowest in the
43 North Puget Sound (2%) and north-central (1%) regions (Figures 22, 23).

44
45 Hunting opportunities for moose, bighorn sheep, and mountain goats in Washington are far more
46 limited than for deer and elk. All three species are hunted only through special permit drawings,
47 with fewer than 100 licenses issued annually for each (Figure 24). Numbers of licenses issued since

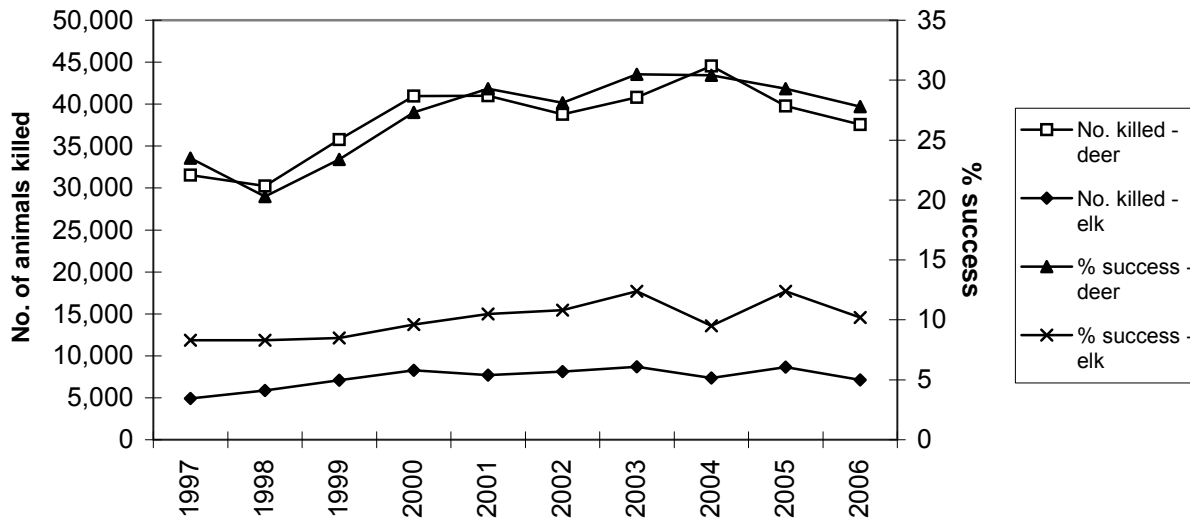
1 1997 have increased for moose and sheep, but have decreased for goats. Numbers of hunter days
 2 per species are also small, totaling fewer than 900 days per year for moose with an increasing trend
 3
 4



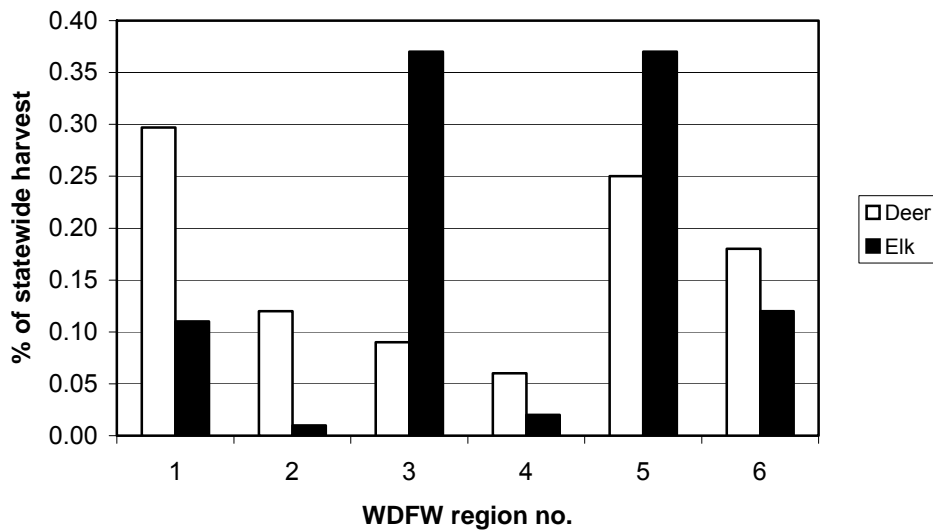
5
 6 Figure 19. Trends in numbers of tags sold and hunters participating in general deer and elk seasons (all
 7 weapons) statewide in Washington, 1997-2006.
 8
 9
 10
 11



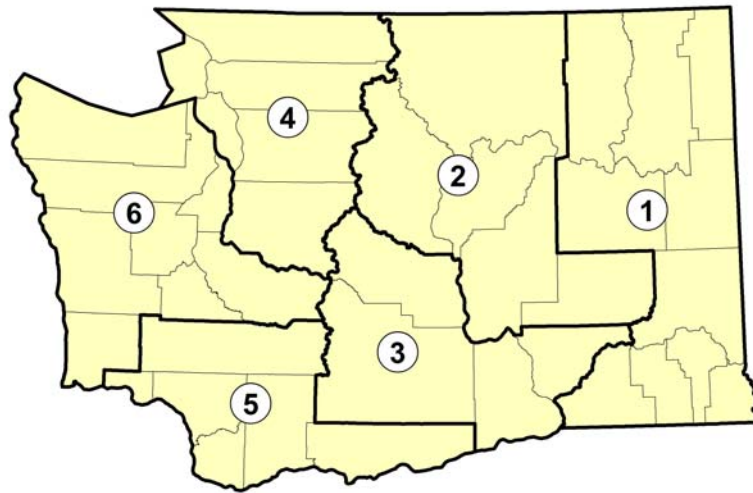
12
 13 Figure 20. Trends in numbers of hunter days during general deer and elk seasons (all weapons)
 14 statewide in Washington, 1997-2006 (excluding 1999).
 15



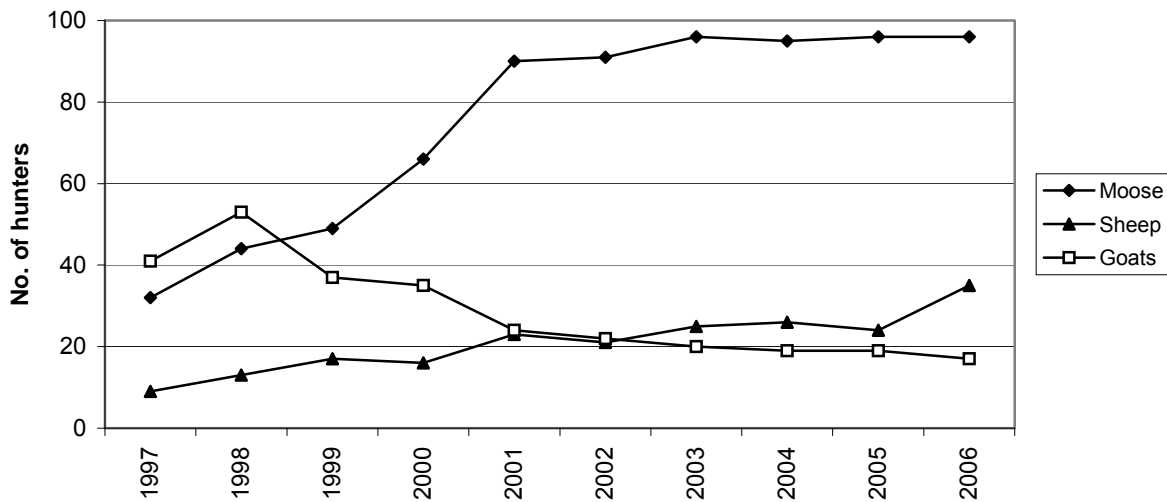
1
2 Figure 21. Trends in statewide numbers of deer and elk killed and hunter success during general and
3 permit seasons (all weapons) combined in Washington, 1997-2006.
4
5
6
7



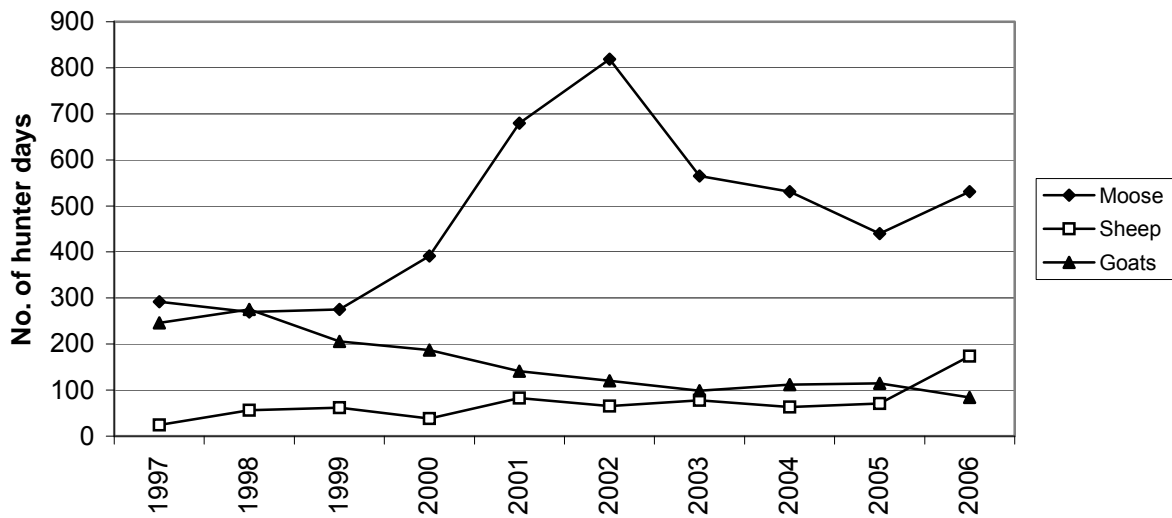
8
9 Figure 22. Percent of statewide deer and elk harvest (all weapons) according to WDFW region number,
10 1997-2006. Region boundaries are depicted in Figure 19.
11
12
13
14



1
2 Figure 23. Map of WDFW's six administrative regions. Map numbers correspond to designated region
3 numbers.
4
5
6
7
8

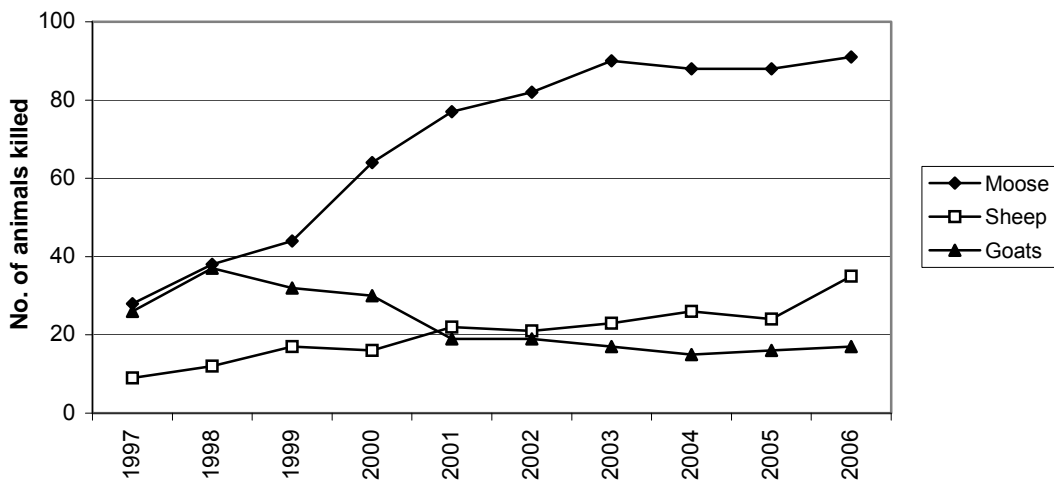


9
10 Figure 24. Trends in hunter numbers for moose, bighorn sheep, and mountain goats in Washington,
11 1997-2006.
12



1
2
3
4
5
6
7
8
9

Figure 25. Trends in numbers of hunter days for moose, bighorn sheep, and mountain goats in Washington, 1997-2006.



10
11
12
13
14

Figure 26. Trends in hunter harvest of moose, bighorn sheep, and mountain goats in Washington, 1997-2006.

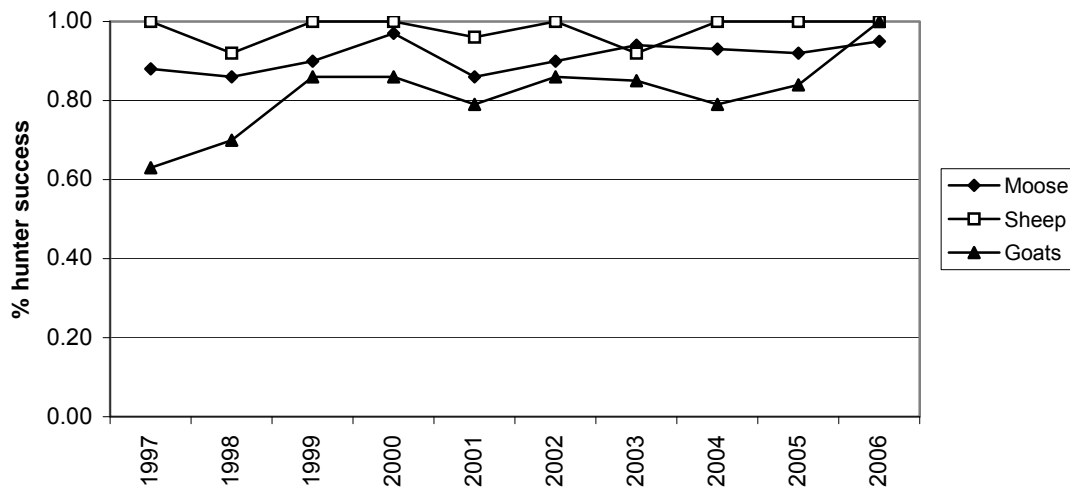


Figure 27. Trends in hunter success for moose, bighorn sheep, and mountain goats in Washington, 1997-2006.

over the past decade, fewer than 300 days per year for goats and declining, and fewer than 200 days per year for sheep and increasing (Figure 25). During the past decade, annual harvests have numbered fewer than 100 moose and are increasing, fewer than 40 sheep and are increasing, and fewer than 40 goats and are decreasing (Figure 26). Hunter success rates have reached 80-100% for all three species in nearly every year since 1997 (Figure 27).

Hunter Expenditures in Washington

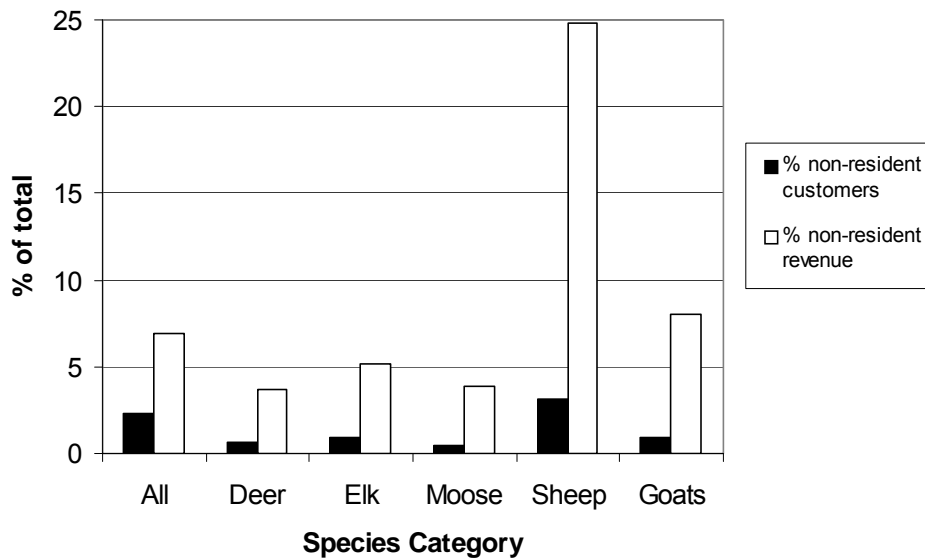
Washington’s hunting community spent an estimated \$313 million on hunting-related expenses in 2006 (Table 20; USFWS and USCB 2008). This corresponds to an average of \$1,598 per hunter per year or about \$147 per hunter day. Equipment and trip-related costs accounted for about 60% and 24% of all expenses, respectively (Table 20). Hunting-related expenditures in 2006 were strongly skewed toward big game (86% of total expenditures), with smaller amounts for small game (5%), migratory birds (4%), and others (USFWS and USCB 2008).

Washington attracts few out-of-state hunters compared with nearby states. Non-resident hunters comprise fewer than 2% of the hunters and about 0.1% of the hunter days expended in Washington, whereas in 10 other western states (excluding California and Hawaii), non-residents comprise on average 28% (range = 8-51%) of the hunters and 20% (range = 3-48%) of the hunter days expended (Figure 28; USFWS and USCB 2007). Washington’s non-resident license fees are competitive with other states and the state has no special restrictions limiting the number of out-of-state hunters. However, out-of state big-game hunters are more likely to visit other western states such as Idaho, Colorado, Wyoming, and Montana, where larger ungulate populations, land mass, and lower human populations allow for more opportunity, higher success rates, and better overall hunting value. As a result, non-resident hunters contribute less to Washington’s economy than they do to other western states’ economies.

1 Table 20. Estimated total expenditures by hunters and average expenditures per hunter for all types of
 2 hunting combined in Washington in 2006 (from USFWS and USCB 2008).

Category of expenditure	Total amount	Average amount per hunter ^a
Food and lodging	\$33,083,000	\$169
Transportation	36,528,000	186
Other trip costs (land use fees, guide fees, heating and cooking fuel, other)	4,622,000	24
Total trip related	74,233,000	379
Hunting equipment (guns, ammunition, bows, dogs, other)	66,625,000	340
Auxiliary equipment (clothing, processing and taxidermy, optics, camping equipment, other)	44,120,000	225
Special equipment (boats, campers, cabins, trail bikes, other)	77,994,000	398
Total equipment	188,739,000	963
Other items (land leasing and ownership, licenses, other)	50,163,000	256
Total expenditures	\$313,134,000	\$1,598

3
 4 ^a Based on an estimated total of 196,000 resident and non-resident hunters hunting each year in Washington.
 5 This number presumably includes some people who spent money on hunting activities and equipment, but did
 6 not actually hunt.



10
 11 Figure 28. Representation of non-resident hunters as a percentage of total hunting customers in
 12 Washington and their contribution to WDFW hunting revenues, according to species and averaged for
 13 fiscal years 2002-2007. Customers are defined as anyone buying a hunting license or applying for a
 14 special permit, with no individual counted more than once. Some customers may not have hunted during
 15 the year. Revenue figures are based on fees collected for licenses, permits, and applications, but
 16 exclude monies from auctions and raffles.

17

Hunting Revenue for WDFW

Revenues generated by WDFW’s hunting program totaled about \$13.3 million in fiscal year 2007 and have expanded 9.8% since 2002 (Figure 29). License and other sales involving deer and elk are the two largest sources of hunting-related revenue for the agency and have also gradually increased since 2002 (6.8% for deer, 11.4% for elk; Figure 29). The existence of multi-species combination licenses makes it difficult to determine revenue generated by each species, but estimates based on the full cost of each license type involving these species indicate that deer hunting provides WDFW with more revenue than elk hunting (Figure 29). Revenues associated with both species have gradually increased since 2002. The agency derives considerably smaller amounts of revenue from the hunting of bighorn sheep, moose, and mountain goats (Figure 30). Revenues have been expanding for each of these species since 2002, especially for sheep.

About 7% of total WDFW hunting revenues is derived from non-resident hunters (Figure 28). For big game species, non-resident hunters contribute about 4% (for deer and moose) to 25% (for bighorn sheep) of the hunting revenues gathered per species by the agency.

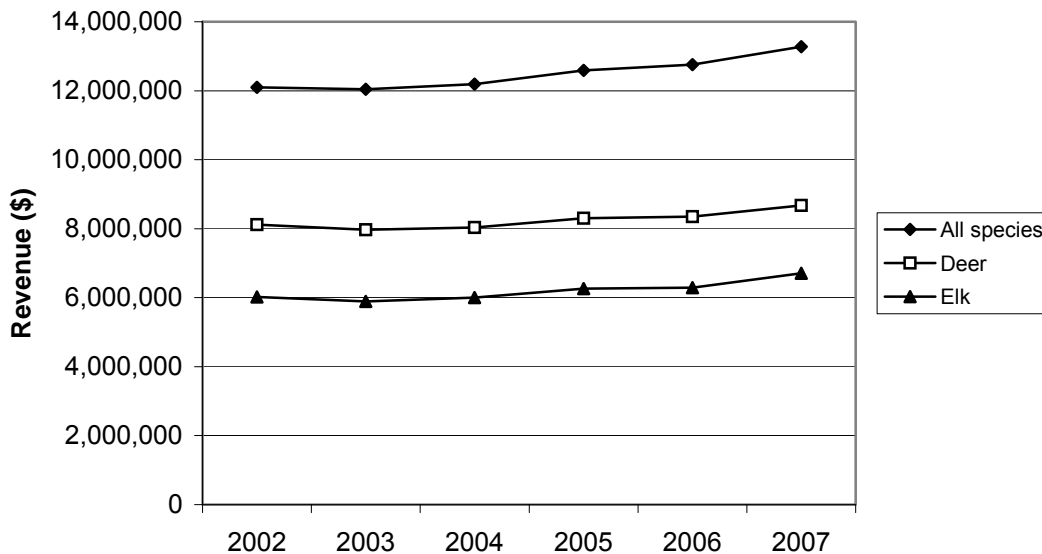


Figure 29. Trends in hunting revenues generated by the WDFW hunting program for all species combined (i.e., big game, small game, and migratory birds) and separately for deer and elk for fiscal years 2002-2007. Revenue figures come from both general and special permit seasons, and include monies collected from license fees, permit fees, application fees, raffles, and auctions. Revenues for deer and elk hunting overlap because they are summed from the full values of all license types (including multi-species combination licenses) involving each particular species.

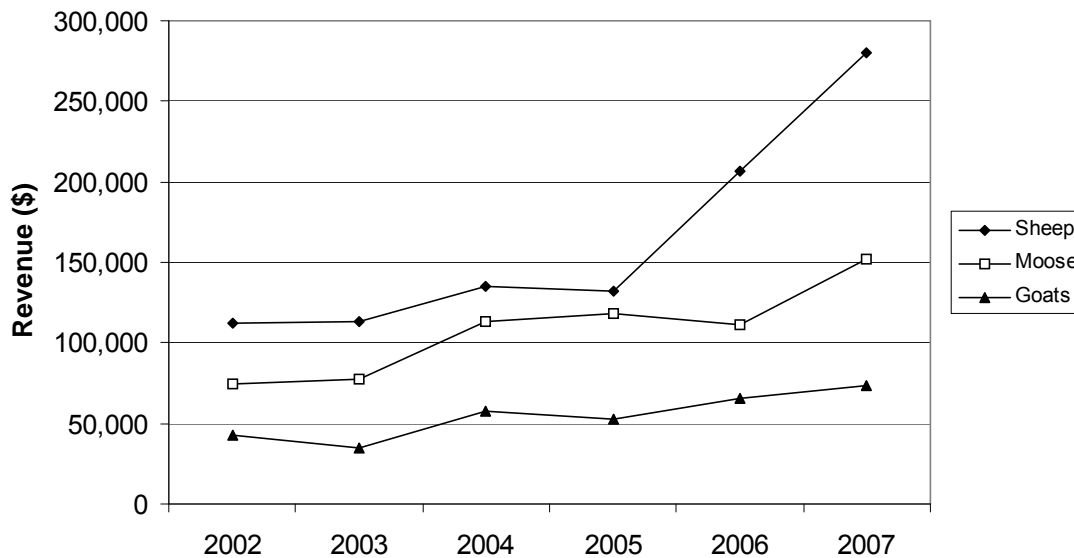


Figure 30. Trends in hunting revenues generated by WDFW for bighorn sheep, moose, and mountain goats for fiscal years 2002-2007. Revenue figures include monies collected from permit fees, application fees, raffles, and auctions.

Guided Hunting

Commercial outfitters are primarily small independently owned businesses offering a variety of guided services (e.g., river running, fishing, hunting, camping, trail riding, packing, hiking, biking, climbing, and outdoor photography trips) to paying clients. Lodging is also provided by some outfitters. Outfitted trips usually qualify as a form of sustainable tourism because of their low impact on the environment and local culture, while helping to generate income and employment and benefiting the conservation of local ecosystems.

Washington’s outfitter industry is considerably smaller than in some neighboring states such as Montana (see Nickerson et al. 2007) and Idaho, but quantified information on the size and economic contributions of outfitting in Washington is lacking. Detailed information is also lacking on the industry’s client base, types of services rendered, and use of public versus private lands.

The Washington Outfitters and Guides Association (WOGA) represents a number of outfitting companies in the state, with membership currently totaling 29 companies (WOGA 2007). Nearly all members market multiple activities to clients, including 26 companies offering non-fishing and non-hunting activities, 12 offering hunting (mostly big game), 11 offering fishing, and nine offering river running and other water-related activities. Outfitter activities in general tend to be concentrated in eastern Washington (G. Ulin, pers. comm.). Among WOGA outfitters, north-central Washington (northeastern Cascades and the Okanogan), south-central Washington (southeastern Cascades), and Puget Sound are the three main regions of operation (WOGA 2007). Washington residents are thought to represent the majority, perhaps 60-67%, of the customer base for in-state outfitters (G. Ulin, pers. comm.). The establishment of several new companies during the past few years suggests that the industry as a whole is slowly growing.

1
2 Summer trips offering fishing, packing, camping, and other family- or group-related outdoor
3 activities are the largest source of revenue for most land-based outfitters in Washington (G. Ulin,
4 pers. comm.). Hunting trips are of lower importance as a source of income for most outfitters.
5

6 Hound Hunting

7
8 Hunting with hounds was allowed for three game species in Washington through 2010, including
9 cougars in a pilot study for six counties (Pend Oreille, Stevens, Ferry, Okanogan, Chelan, and
10 Klickitat), raccoons statewide, and black bears causing timber damage in western Washington (by
11 permit only). An estimated 500-700 hunters participated in these forms of hound hunting (D.
12 Martorello, pers. comm.). Hound hunting for cougars was not reauthorized in 2011, but continues
13 for raccoons and black bears. Hound hunters typically employ two to five dogs per party. Hounds
14 can be either registered purebreds (e.g., Black & Tan, Walker, Redbone) or of mixed ancestry.
15 Monetary values per dog range from several hundred dollars to more than \$5,000, but average about
16 \$2,500 (D. Martorello, pers. comm.). Wisconsin is the only state that offers compensation for non-
17 guarding/herding (i.e., hunting and other pet) dogs killed or injured by wolves.
18

19 Recent Impacts of Wolves on Big Game Hunting in Other States

20
21 Summaries of wolf-related impacts on big game populations in other states are presented in Chapter
22 5, Section B.
23

24 To date, wolves have not resulted in any sizable losses of hunter opportunity in Montana, although
25 seasons for antlerless elk in some locations (e.g., north Yellowstone, Gallatin, West Fork of the
26 Bitterroot) have been reduced or eliminated to compensate for mortality from multiple sources
27 including wolves and other factors causing lowered herd productivity (MFWP 2007b; C. Sime, pers.
28 comm.). Many parts of the state offer liberal opportunities for elk harvest, including two-thirds of
29 the hunting districts in southwestern Montana, all of which support wolves (J. Gude, pers. comm.).
30 However, lethal wolf control in many of these areas to reduce conflicts with livestock may keep local
31 wolf densities low enough to minimize impacts on elk herds. Wolf impacts on deer and other
32 ungulates have not been well documented to date (C. Sime, pers. comm.). Montana Fish, Wildlife &
33 Parks has not experienced any declines in hunting generated revenue, license sales, or hunter success
34 on a statewide level because of wolf presence (C. Sime, pers. comm.).
35

36 Wolf impacts on big game hunting in Idaho have not been well quantified. IDFG (2010a) recently
37 reported that 23 of 29 elk management zones in Idaho were within or above management goals for
38 female elk, suggesting that harvestable surpluses of elk remain in most areas of the state. At least
39 two elk management units (e.g., Lolo, Sawtooth) where wolves were the primary cause of death of
40 female elk (IDFG 2010a) have experienced reductions in hunter harvest and participation since 2005
41 (Rachael 2010). IDFG (2008) speculated that wolf predation may be causing reductions in elk
42 harvest levels in some parts of the state, even where elk populations are not declining, by changing
43 the behavior and habitat use of elk during the hunting season. As observed elsewhere (Creel and
44 Winnie 2005, Mao et al. 2005), Idaho's elk may now be spending more time in forested areas, on
45 steeper slopes, and at higher elevations than before wolf reintroductions, making it more difficult for
46 hunters to find animals. Changes in herding behavior and movement rates (Proffitt et al. 2009) may
47 also affect hunting success. Wolves are believed to be a main factor in the recent decline of moose

1 in the Lolo zone, but their impact on moose abundance in other parts of Idaho is not well known (J.
2 Rachael, pers. comm.). Moose populations in some areas may be more directly affected by habitat
3 changes, harvest levels, or other causes (S. Nadeau, pers. comm.). The impact of wolves on deer
4 and other ungulates in the state appears negligible (J. Rachael, pers. comm.; S. Nadeau, pers. comm.).
5

6 Big game revenue and tag sales to resident and non-resident hunters have remained stable in recent
7 years for the Idaho Department of Fish and Game (B. Compton, pers. comm.; S. Nadeau, pers.
8 comm.). Some hunters have indicated that they would not return to their hunting areas because of
9 real or perceived impacts of wolves, but whether this has produced significant changes in hunter
10 activity has been difficult to assess. Hound hunting permit sales have also remained level or slightly
11 increased in the state (S. Nadeau, pers. comm.).
12

13 In Wyoming, at present, there are no definitive data showing decreased hunter harvest or
14 opportunity due to wolf predation on elk or moose (WGFC 2008).
15

16 Mexican gray wolves were reintroduced to a portion of western New Mexico and eastern Arizona
17 beginning in 1998 and numbered 44-50 animals by 2004 and 2005. Unsworth et al. (2005) reported
18 that this level of abundance caused no measurable changes in elk harvest or outfitter income
19 between 1998 and 2004, and that numbers of elk and deer hunters and hunter days to the area
20 actually increased. Elk and deer populations declined in the area during this period, but this was
21 likely due to changes in forage conditions and game management decisions rather than predation by
22 wolves.
23

24 In the Great Lakes states, where about 4,000 wolves occur, white-tailed deer populations are thriving
25 and continue to be managed at relatively high densities with numbers often above local management
26 goals (DelGiudice et al. 2009). Annual hunter harvest has remained high, averaging 96,000 deer in
27 Minnesota, 148,000 deer in Wisconsin, and 73,300 deer in Michigan. Wolves have been estimated to
28 reduce the pre-harvest deer populations in Minnesota, Wisconsin, and Michigan by <15%, <1.8%,
29 and about 1.3%, respectively (DelGiudice et al. 2009). Mech and Nelson (2000) concluded that wolf
30 predation did not influence hunter harvest of deer in most areas of Minnesota, but did exert a
31 negative impact in locations with low deer densities.
32

33 Summary

34
35 The possible impacts of wolf predation on ungulate populations are debated by both the general
36 public and the scientific community (see Chapter 5, Section A). Big game hunters in Washington are
37 concerned that wolves will cause declining ungulate populations and opportunities for hunting. As
38 described in Chapter 5, many factors affect the population sizes and trends of elk, deer, and other
39 big game species, including habitat quantity and quality, severe weather, levels of hunter harvest,
40 predation, and disease. These factors vary locally, further complicating efforts to determine the
41 effects of wolf predation on ungulate populations and hunter success. Predicting wolf-related
42 impacts that may occur in Washington in the future is especially difficult because of the many
43 uncertainties involving where and how rapidly wolves become reestablished, their eventual
44 abundance and diet composition, prey species behavior and population changes, hunter responses,
45 and other influences.
46

1 Despite these limitations, this plan offers some general approximations of wolf predation levels on
2 ungulates that might occur in Washington (see Chapter 5, Section E). Total populations of 50 and
3 100 wolves are expected to have minor overall impacts on ungulate populations. Fifty wolves may
4 kill about 425-630 elk and 700-1,050 deer per year, with annual take doubling for 100 wolves (see
5 Table 13 for an explanation of these estimates). These levels of predation could result in noticeable
6 effects on elk and deer abundance in some localized areas occupied by wolf packs, but should not
7 have broad-scale impacts. These levels of loss potentially represent 1-2% of the state's elk
8 population and less than 1% of the combined deer population. With larger populations of wolves,
9 greater numbers of ungulates would be removed annually, with perhaps 1,700-3,800 elk and 2,800-
10 6,300 deer taken if 200-300 wolves became reestablished (Table 13). Predation levels on moose are
11 also difficult to estimate, but may be significant if wolves become numerous in northeastern
12 Washington. Wolf take of bighorn sheep and mountain goats is expected to be minor.

13
14 Populations of 50 to 100 wolves should have few negative effects on big game hunting in
15 Washington, as demonstrated by the relatively small estimated take of ungulates noted above. As in
16 the Yellowstone region (Creel and Winnie 2005, Mao et al. 2005, Proffitt et al. 2009), wolves may
17 also cause some redistribution of game, which could make these species somewhat less vulnerable to
18 harvest. However, these impacts together would be restricted to the relatively few areas occupied by
19 packs during the initial recovery stages and would probably not reduce statewide harvests of elk and
20 deer by more than 1-3%. If these outcomes discouraged a similar proportion of hunters from
21 hunting, then big game-related hunting expenditures in the state, including the revenues generated
22 by WDFW, could decrease by a comparable amount (about \$100,000 to 300,000 annually). Whether
23 or not the loss of a small percent of the state's elk and deer would affect hunter participation and by
24 how much is unknown. Some outfitters catering to hunters would perhaps be negatively affected,
25 but because this industry is small in Washington, the overall financial impact would be small. If
26 some non-resident hunters decided not to hunt in Washington, this effect would be negligible
27 because non-resident elk and deer hunters comprise a small fraction of total hunters in the state
28 (Figure 28). If cougar hunting with hounds resumes in the future, losses of hounds to wolves are
29 not expected to exceed one or two animals per year, as noted in Idaho and Montana (S. Nadeau,
30 pers. comm.; C. Sime, pers. comm.), where much larger wolf populations exist.

31
32 Larger wolf populations would be expected to have greater impacts on game and hunting
33 opportunity, but such impacts become increasingly difficult to predict or measure. To
34 accommodate larger elk and deer losses from wolves, reductions in antlerless take and perhaps other
35 restrictions such as shortened hunting seasons or reduced availability of special permits may be
36 needed in some areas where wolves become common. Given the stable or increasing numbers of
37 hunters, tag sales, numbers of animals killed, levels of hunter success, and amount of revenue
38 generated in association with elk and deer hunting in Washington during the past decade (Figures
39 19, 21, 29), there appears to be some capacity for the state to accommodate the game losses caused
40 by wolves.

41
42 In the future, there could be revenue generated for WDFW if wolves recover to the point that they
43 are delisted, reclassified as a game species, and eventually become hunted. Revenue could be
44 generated through special permit application sales, auctions, and raffles. It is unknown how much
45 revenue would be generated from these sources. Such sales might be similar to those obtained for
46 bighorn sheep, moose, and mountain goats during most of the past decade (Figure 30), an estimated
47 \$50,000 to \$150,000 per year, or could be higher. The one-year hunting seasons for wolves in Idaho

1 and Montana in 2009-2010 generated about \$450,000 (31,400 licenses sold) and \$326,000 (15,603
2 licenses sold), respectively, in revenue (USFWS et al. 2010, IDFG 2011). Revenue in Washington
3 would depend on the number of wolf licenses sold, cost per license, number of wolves allowed to be
4 taken, and the geographic extent of the season. This analysis would be developed in a post-delisting
5 management plan.

6
7 The presence of wolves may provide an additional benefit for some hunters by enhancing their
8 overall hunting experience. The possibility of seeing or hearing wolves, finding wolf tracks or a wolf
9 kill, or hunting among wolves could give considerable enjoyment to these hunters.

10 **D. Wildlife Tourism**

11
12
13 Ecotourism, or travel to natural areas for environmentally responsible outdoor experiences, is one of
14 the fastest growing segments of the overall world tourism industry. Wildlife viewing is a large part
15 of this business and is hugely popular in the United States.

16
17 According to the 2006 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation,
18 more than 71 million Americans 16 years old and older (31% of the U.S residents in this age
19 bracket) participated in wildlife watching activities (i.e., observing, feeding, photographing, etc.;
20 includes fish viewing) in 2006 (USFWS and USCB 2007). Of these, almost 23 million people took
21 trips more than one mile from their homes specifically to see wildlife. Participation in wildlife
22 viewing increased 8% nationally from 2001 to 2006, in contrast to fishing and hunting, which fell
23 12% and 4%, respectively. Wildlife watchers spent nearly \$46 billion in 2006, or about \$650 per
24 participant, with trip-related expenditures increasing 38% between 2001 and 2006. Seventy percent
25 (16.2 million people) of the wildlife watchers traveling away from home observed, fed, or
26 photographed land mammals, with 56% (12.8 million people) specifically interested in large
27 mammals such as deer, bears, and coyotes. Eighty-three percent of wildlife watchers traveling away
28 from home did so in their home state; 33% visited other states.

29
30 In Washington during 2006, an estimated 2.33 million people 16 years old and older participated in
31 some form of wildlife watching, which ranked the state 11th in the nation for participation (USFWS
32 and USCB 2007, 2008). About 2.00 million participants were state residents (40% of the state's total
33 population in this age group), with the remainder being non-residents. An estimated 628,000
34 residents and 331,000 non-residents in this age group traveled more than one mile away from home
35 to view wildlife in Washington during the year. Residents spent an estimated 8.0 million days (88%
36 of the total; average of 12.7 days per person) and non-residents spent an estimated 1.1 million days
37 (12%; average of 3.4 days per person) watching wildlife away from home in the state during the year.
38 Washington residents spent an additional 1.48 million days watching wildlife in other states in 2006.
39 Overall, wildlife watchers outnumbered hunters and anglers combined by nearly three times in
40 Washington.

41
42 Annual spending in Washington by resident and non-resident wildlife watchers on travel, food,
43 lodging, equipment, and other goods and services totaled an estimated \$1.5 billion in 2006, ranking
44 the state seventh in the nation behind California, Florida, Texas, Michigan, Georgia, and New York
45 (USFWS and USCB 2007, 2008). About \$595 million was spent during the year on equipment, \$442
46 million on trip-related costs, and \$466 million on other costs (Table 21). Annual spending by
47 wildlife watchers in the state rose 53% from 2001 to 2006 (USFWS and USCB 2003, 2007, 2008).

1 Participants spent an average of \$645 per person in 2006 (Table 19). Overall, wildlife watchers
 2 outspent hunters and anglers combined by 5% (\$1.43 billion vs. \$1.36 billion) in Washington
 3 (USFWS and USCB 2008). Wildlife viewing generated an estimated 22,439 jobs in Washington in
 4 2001 (USFWS 2003). However, revenue to WDFW for wildlife conservation and management
 5 generated by wildlife watchers is minimal.
 6
 7

8 **Table 21. Estimated total expenditures and average expenditures per participant for all types of wildlife-**
 9 **watching activities in Washington in 2006, including both those around the home and away from home**
 10 **(from USFWS and USCB 2007, 2008). Estimates are for state residents and non-residents combined.**

Category of expenditure	Total amount	Average amount per participant ^a
Food and lodging	\$227,721,000	\$98
Transportation	157,045,000	67
Other trip costs (boating costs, guide/outfitter fees, public and private land use fees, equipment rental, other)	56,886,000	24
Total trip related	441,652,000	189
Wildlife-watching equipment (wildlife feed, cameras, binoculars, hiking equipment, other)	262,335,000	113
Auxiliary equipment (camping equipment, other)	29,797,000	13
Special equipment (off-road vehicles, campers, boats, other)	302,574,000	130
Total equipment	594,706,000	255
Other items (land leasing and ownership, plantings around homes that benefit wildlife, membership dues, contributions, literature, other)	465,953,000	200
Total expenditures	\$1,502,311,000	\$645

11 ^a Based on an estimated total of 2,331,000 wildlife-watching participants in Washington.
 12
 13
 14

15 Wolf-Related Tourism in North America
 16

17 Commercial wolf watching has grown in significance in North America over the past several
 18 decades, especially in the lower 48 states, and has resulted in regional economic benefits.
 19 Yellowstone National Park has become the premier wolf viewing location on the continent, with a
 20 thriving and rapidly growing wolf-watching business since the species was reintroduced in 1995 and
 21 1996. Visitor surveys in 2005 showed that the opportunity to see or hear wolves increased annual
 22 rates of park visitation by almost 4% and spending on lodging, food, and other services by an
 23 estimated \$35.5 million among people coming from outside Wyoming, Montana, and Idaho
 24 (Duffield et al. 2006, 2008). Wolves have joined grizzly bears as the marquee species most sought
 25 after at Yellowstone, with about 44% of visitors hoping to see wolves (Duffield et al. 2008). Many
 26 wolf-watchers at the park are repeat visitors. Even visitors who fail to see wolves are often satisfied
 27 with their experiences through hearing wolves, seeing their tracks and scat, or simply knowing that
 28 wolves were nearby (Montag et al. 2005). Duffield et al. (2008) estimated that more than 300,000
 29 visitors saw wolves at the park in 2005 alone.
 30

1 National Park Service officials had originally expected Yellowstone's wolves to be far more secretive
2 and less visible, as at Isle Royale (Michigan) and Denali (Alaska) National Parks, and therefore did
3 not anticipate these levels of recreational and economic impacts. However, the park's wolves
4 quickly became accustomed to roads, traffic, and people, and readily occupied more open terrain.
5 The local tourism industry and business community seized the opportunity by offering guided trips
6 to find wolves. Guides explain wolf behavior and biology, and increase the likelihood of visitors
7 seeing wolves. More than 50 organizations now offer wolf trips (Kirkwood 2006) and at least one
8 tour company advertises a 97% success rate in seeing animals. Wolves are more easily observed
9 from fall through spring and therefore help attract visitors to the region during the months of lowest
10 visitation. Most greater Yellowstone area wolf watching remains within the national park itself.
11 Outfitters and guides in outlying areas, where wolves are also thriving on both public and private
12 lands, haven't been as successful in organizing as many wolf-watching trips.

13
14 In other parts of North America, wolf-related tourism has expanded in different ways:

- 15
16 • The International Wolf Center in Ely, Minnesota, brings about \$3 million per year to the
17 area and creates as many as 66 jobs in tourism-related businesses and other industries
18 (Schaller 1996). The center, which specializes in wolf education and tourism, opened in
19 1993 on the edge of the Boundary Waters Canoe Area Wilderness in the heart of the largest
20 wolf population in the lower 48 states. A 2004 survey showed that a third of all tourists to
21 northeastern Minnesota visited the center, resulting in a major economic benefit for the
22 surrounding two-county area. Visitation totaled 42,000 people in 2005.
23
- 24 • After red wolves were reintroduced to northeastern North Carolina in 1987 and grew to an
25 estimated population of 100 by 2005, a study found interest in developing a fledgling wolf
26 tourism business (Lash and Black 2005). Weekly wolf howling tours at the Alligator River
27 National Wildlife Refuge drew about 900 visitors from across the country in 2005. A
28 planned Red Wolf Visitor and Education Center, partnered with existing nature tourism
29 activities (e.g., hiking, fishing, other wildlife viewing) in the Outer Banks region is estimated
30 to potentially attract over 25,000 households annually, boost tourism by up to 19%, and
31 bring in about \$37.5 million in direct and indirect tourist spending to North Carolina (Lash
32 and Black 2005).
33
- 34 • Wolf howling expeditions in Algonquin Provincial Park in Ontario, Canada, where dense
35 forest cover makes wolves more likely to be heard than seen, have drawn more than 2,000
36 participants every summer since 1963, contributing almost \$1.9 million to Ontario's yearly
37 economy (Bowman and Eagle 2004).
38
- 39 • The 1998 reintroduction of Mexican gray wolves to eastern Arizona and western New
40 Mexico, including the Gila and Apache National Forests, has triggered wolf-related tours by
41 the Arizona Heritage Alliance, Grand Canyon Chapter of the Sierra Club, and other private
42 parties (Unsworth et al. 2005). The lack of comprehensive annual visitation estimates for the
43 area's national forests prior to the arrival of wolves makes it impossible to measure wolf-
44 related increases in tourist numbers and expenditures.
45
- 46 • Wolf-related tourism has the potential to succeed in central Idaho (Druzin 2007), but
47 remains in the very early stages of development. Hunting outfitters have teamed up with

1 environmental interpreters to give visitors glimpses of wolves in the Frank Church River of
2 No Return Wilderness and the Sawtooth National Recreation Area. One outfitter (M.
3 Branson, Wind River Outfitters) who guides hunters north of the Salmon River in the
4 Wilderness believes that wolves have made it harder to hunt elk, but that their presence adds
5 to the mystique of the Idaho wilderness that his customers are willing to pay for (Barker
6 2008). According to this outfitter, some hunters find wolf encounters to be the high point
7 of their trips. Wolves have also made this company's summer pack trips more popular.
8

- 9 • Several private landowners have shown recent interest in developing small-scale wolf
10 watching at locations in western Montana away from Yellowstone and Glacier National
11 Parks (C. Sime, pers. comm.). In these cases, landowners have the potential to attract high
12 paying clients by offering opportunities to see wolves and enjoy the outdoors away from the
13 more crowded conditions of the national parks. If successful, these enterprises would
14 broaden the economic benefits of viewing wolves to a larger geographic portion of the state.
15

16 Summary

17
18 As with the other economic outcomes discussed in this chapter, Washington's ability to develop a
19 viable wolf-related tourism industry will depend on where and how many wolves eventually become
20 reestablished in the state, their behavior, and human behavior in response to them. However,
21 Washington appears to have potential for receiving at least modest economic benefits from wolf
22 watching for the following reasons:
23

- 24 1) Wildlife watching is already a highly popular activity among Washington's residents and
25 visitors, as shown by the number of participants and money generated (USFWS and USCB
26 2007, 2008). As a result, the state has one of the larger wildlife-watching constituencies in
27 the nation. Specific interest in viewing wolves is demonstrated by a 2008 telephone survey
28 of 805 Washington residents 18 years old and older that found that 54% of respondents
29 would travel to see or hear wild wolves in the state (Duda et al. 2008a).
30
- 31 2) As noted in locations such as Yellowstone National Park, wolves undoubtedly would be
32 highly popular among wildlife watchers in Washington, providing that animals can be seen
33 or heard, or that other evidence (tracks, scat) of their presence can be encountered on a
34 fairly reliable basis.
35
- 36 3) Large population centers in the greater Seattle, Portland, Vancouver, B.C., and Spokane
37 areas provide nearby sources of tourists. Each is within several driving hours of at least one
38 area where wolf recovery is expected to occur (i.e., the northern Cascades, southern
39 Cascades, northeastern Washington, and the Blue Mountains) and within a day's driving
40 distance of the entire state. Depending on the quality of viewing, visitors from outside the
41 Pacific Northwest will also likely come to Washington to see wolves.
42
- 43 4) Washington includes large amounts of public land administered primarily by the U.S. Forest
44 Service, National Park Service, and other federal and state agencies. Not only are these lands
45 conducive to wolf recovery, but as seen elsewhere in North America, public land ownership
46 lends itself to wolf-related tourism much better than private land ownership.
47

- 1 5) Outfitting and guiding businesses in Washington already include wildlife-viewing recreational
2 activities that provide the infrastructure needed to expand into commercial wolf viewing and
3 listening.
4
- 5 6) Washington offers many high quality outdoor activities (e.g., fishing, hunting, hiking,
6 camping, river running, viewing of other wildlife, and visiting national parks, national forests,
7 and federal and state wildlife areas) in a scenic setting that would be complementary to wolf
8 watching and help attract visitors to areas supporting wolves.
9

10 Although difficult to estimate, the experiences of Minnesota and Ontario (where money values have
11 been calculated) suggest that Washington could reasonably expect to derive economic benefits of
12 perhaps several million dollars annually from wolf-related activities by the time the species could be
13 delisted. Larger wolf populations in the state would likely expand viewing opportunities and
14 economic benefits. Depending on the extent to which communities and wildlife-viewing guiding
15 businesses use these opportunities, Washington could conceivably develop a sizable wolf-related
16 tourist industry.
17

18 The economic gain from wolf tourism has the potential to offset or exceed the combined costs of
19 livestock depredation and reduced hunting opportunities. Monies generated by wolf watching
20 would largely go to the counties where wolf recovery is most likely to occur, such as those in
21 northeastern and southeastern Washington and those along the Cascades. This would benefit many
22 of the more rural counties among these that have lower median household incomes and higher
23 unemployment than elsewhere in the state (see OFM 2007b, WSDOT 2008).
24

25 To achieve this potential, Washington will need to have some areas where wolves are safe from
26 harassment, and are therefore less afraid of people and more likely to use open terrain. The state
27 has at least two locations that could potentially offer good wolf viewing. Mt. St. Helens National
28 Volcanic Monument features a large open volcanic plain created by the 1980 eruption of Mt. St.
29 Helens. The plain and its sizable elk herd are easily viewed from various places along Johnson Ridge
30 (including the Forest Service's Johnson Ridge Observatory) and elsewhere. The Methow Valley in
31 Okanogan County supports large wintering deer herds in open habitats on both public and private
32 lands, and could attract wolves at that time of the year. Both of these locations are already popular
33 tourist destinations, so it may be difficult to quantify the economic benefits derived solely from wolf
34 viewing.
35

36 Wolf-based tourism also has some potential in other areas of the state (e.g., some national forest
37 lands) where wolves are not frequently seen, but are regularly present and relatively safe from
38 harassment. Modest numbers of visitors without high expectations might still be attracted to such
39 areas in hopes of possibly seeing or hearing a wolf or finding wolf sign. Wolf tourism in such
40 locations could be developed in various innovative ways, such as through the use of remote cameras
41 and websites, tracking and howling trips, or even development of a wolf visitor center similar to that
42 in Minnesota, where deeply wooded terrain also makes wolves difficult to see.
43

44 Offsetting these projected benefits to tourism, wolf presence may possibly scare some visitors away
45 from visiting national forests and other wildland areas through fears over personal safety. However,
46 this problem has not been reported in other localities with wolves in the lower 48 states.
47 Additionally, any substantial wolf-related declines in the viewability of elk, deer, and other ungulates,

1 caused either by changes in behavior or population declines, could possibly lower the viewing
2 opportunities for these species in some localized areas. The extent of lost revenues from this impact
3 is difficult to project.

4 5 **E. Forest Products Industry**

6 7 Overview of the Forest Products Industry in Washington

8
9 The total value of Washington's forest products industry (including lumber, wood products, paper,
10 and wood-related manufacturing production) was \$15.9 billion in 2006 (WFPA 2007), which
11 represented an estimated 5.4% of the state's economic output. Washington is the second largest
12 producer of softwood lumber in the nation, accounting for 13% of total U.S. production.

13
14 More than half (52%, 22.1 million acres) of Washington is forested (WFPA 2007). Sixty-four
15 percent (14.3 million acres) of the state's forestlands are managed by federal, state, tribal, county,
16 and municipal concerns, with the U.S. Forest Service being by far the largest holder (58%, 8.2
17 million acres) among these. The rest (36%, 7.9 million acres) are privately owned, of which 59%
18 (4.6 million acres) are considered industrial forestlands. In total, 73% (16.2 million acres) of the
19 state's forests are used commercially. From 2000 to 2005, 71% of the timber harvested in
20 Washington came from private forestland, whereas just 2% originated from federal land (WFPA
21 2007). About 7 billion board feet of lumber were harvested annually in the late 1980s, but this figure
22 has declined to about 4 billion board feet since the mid-1990s due to federal and state policy
23 changes. Based on timber tax revenues, the 15 largest timber-producing counties in the state in 2006
24 were (in order) Lewis, Grays Harbor, Pacific, Cowlitz, Clallam, Pierce, Stevens, Mason, Jefferson,
25 Thurston, Klickitat, Skagit, King, Snohomish, and Clark counties (WSDOR 2007). Thirteen of
26 these counties are located in western Washington.

27 28 Summary

29
30 Wolves are habitat generalists, but in the western United States occur most frequently in forests
31 (USFWS 2009). Wolves are also fairly tolerant of moderate amounts of human disturbance, even in
32 the vicinity of active wolf dens (Thiel et al. 1998, Frame et al. 2007). Hence, restrictions on land use
33 practices have not been necessary to achieve wolf conservation in Idaho, Montana, and Wyoming
34 (USFWS 2009). For these reasons, wolf reestablishment in Washington is not expected to result in
35 the imposition of any land use restrictions to protect and conserve wolves other than those that
36 occasionally may be needed to temporarily protect den sites from malicious or careless destruction
37 during the denning period (see Chapter 8).

38
39 In neighboring states with wolves, no restrictions have been placed on the forest products industry
40 regarding timber management and logging to protect wolves. On private forestlands in Washington,
41 no restrictions are anticipated with the possible exception of delaying timber harvests near occupied
42 den sites until after the completion of the denning season. The Washington Department of Natural
43 Resources currently has a provision under the Washington State Forest Practices Act Critical
44 Habitats Rule for threatened and endangered species (WAC 222-16-080) for gray wolves. Forest
45 practices on state and private land where harvesting, road construction, or site preparation is
46 proposed within 1 mile of a known active wolf den, documented by WDFW, between the dates of
47 March 15 and July 30, or 0.25 mile from the den at other times of the year, are designated as a Class

1 IV-Special and require an extra 14 days of review, and are subject to State Environmental Policy Act
2 (SEPA) review. The rule was established in 1992, but much has been learned since then about
3 habitat issues involving wolves in neighboring states. This newer information suggests that the rule
4 should be reviewed and perhaps modified to reflect current knowledge.
5

6 On public forestlands, WDFW has no legal authority to implement timber harvest and other land
7 use restrictions on land it does not manage; land management agencies can and may adopt seasonal
8 or area restrictions independently from WDFW. However, experience in Idaho, Montana, and
9 Wyoming has shown that no restrictions, other than those occasionally needed to temporarily
10 prevent excessive disturbance of occupied den sites, have been necessary to conserve wolves.
11

12 In summary, wolf reestablishment in Washington is anticipated to have no economic impact on the
13 state's forest products industry.
14

15 **F. Other Potential Economic Impacts** 16

17 In addition to concerns over potential hunting-related impacts, commercial outfitters in Washington
18 have expressed concern that agency-dictated area closures related to wolf presence (especially during
19 the denning period) may preclude access to or through some desirable areas on federal and state
20 lands (G. Ulin, pers. comm.). They have expressed concerns that even temporary closures under
21 this scenario could result in significant financial impacts to affected outfitters. As described
22 elsewhere in this plan (Chapter 8; Chapter 14, Section E), very few area closures of this type have
23 occurred in Idaho, Montana, or Wyoming, and few, if any, are expected in Washington. However,
24 WDFW has no legal authority over land it does not manage; land management agencies can and may
25 adopt seasonal or area restrictions independently from WDFW. Thus, there is minor potential for
26 wolf-related area closures to occur in the state. However, if this should occur, it would be of a
27 temporary nature and the number of areas affected would likely be very small, hence few outfitting
28 companies are expected to be impacted.

15. LITERATURE CITED

- 1
2
3
4 Adamire, B. 1985. Wolf bounties paid by the Clallam County auditor's office, 1906-1929.
5 Unpublished records from Clallam County, Port Angeles.
- 6 Adams, J. R., L. M. Vucetich, P. W. Hedrick, R. O. Peterson, and J. A. Vucetich. 2011. Genomic
7 sweep and potential genetic rescue during limited environmental conditions in an isolated wolf
8 population. *Proceedings of the Royal Society B* doi:10.1098/rspb.2011.0261.
- 9 Adams, L. G., B. W. Dale, and L. D. Mech. 1996. Wolf predation of caribou calves in Denali
10 National Park, Alaska. Pages 245-260 *in* L. N. Carbyn, S. H. Fritts, and D. R. Seip, eds.
11 Ecology and conservation of wolves in a changing world. Canadian Circumpolar Institute,
12 University of Alberta, Edmonton, Alberta.
- 13 Adams, L. G., R. O. Stephenson, B. W. Dale, R. T. Ahgook, and D. J. Demma. 2008. Population
14 dynamics and harvest characteristics of wolves in the Central Brooks Range, Alaska. *Wildlife*
15 *Monographs* 170:1-25.
- 16 Akcakaya, H. R. 2002. RAMAS GIS: linking spatial data with population viability analysis (version
17 4.0). Applied Biomathematics, Setauket, New York.
- 18 Akenson, J., H. Akenson, and H. Quigley. 2005. Effects of wolf introduction on a cougar population
19 in the central Idaho wilderness. *Mountain Lion Workshop* 8:177-187.
- 20 Almberg, E. S., L. D. Mech, D. W. Smith, J. W. Sheldon, and R. L. Crabtree. 2009. A serological
21 survey of infectious disease in Yellowstone National Park's canid community. *PLoS ONE*
22 4:e7042.
- 23 Almack, J. A. and S. H. Fitkin. 1998. Grizzly bear and gray wolf investigations in Washington State,
24 1994-1995. Washington Department of Fish and Wildlife, Olympia, Washington.
- 25 Anonymous. 1990. Two gray wolf pack discovered in northern Washington. *Endangered Species*
26 *Technical Bulletin* 15(6):6.
- 27 Anthony, R. G., J. A. Estes, M. A. Ricca, A. K. Miles, and E. D. Forsman. 2008. Bald eagles and sea
28 otters in the Aleutian Archipelago: indirect effects of trophic cascades. *Ecology* 89:2725-2735.
- 29 Arjo, W. M. and D. H. Pletscher. 1999. Behavioral responses of coyotes to wolf recolonization in
30 northwestern Montana. *Canadian Journal of Zoology* 77:1919-1927.
- 31 Arjo, W. M., D. H. Pletscher, and R. R. Ream. 2002. Dietary overlap between wolves and coyotes in
32 northwestern Montana. *Journal of Mammalogy* 83:754-766.
- 33 Asa, C., P. Miller, M. Agnew, J. A. R. Rebolledo, S. L. Lindsey, M. Callahan, and K. Bauman. 2007.
34 Relationship of inbreeding with sperm quality and reproductive success in Mexican gray
35 wolves. *Animal Conservation* 10:326-331.
- 36 Aspi, J., E. Roininen, M. Ruokonen, I. Kojola, and C. Vila. 2006. Genetic diversity, population
37 structure, effective population size and demographic history of the Finnish wolf population.
38 *Molecular Ecology* 15:1561-1576.
- 39 Atwood, T. C., E. M. Gese, and K. E. Kunkel. 2007. Comparative patterns of predation by cougars
40 and recolonizing wolves in Montana's Madison Range. *Journal of Wildlife Management*
41 71:1098-1106.
- 42 Ausband, D. E. 2010. Pilot study report for using biofence to manipulate wolf pack movements in
43 central Idaho. Available online at:
44 <<http://www.umt.edu/mcwru/personnel/ausband/default.aspx>>
- 45 Ausband, D. E., J. Holyan, and C. Mack. 2009a. Longevity and adaptability of a reintroduced gray
46 wolf. *Northwestern Naturalist* 90:44-47.

- 1 Ausband, D.E., M. S. Mitchell, K. Doherty, P. Zager, C. M. Mack, and J. Holyan. 2010. Surveying
2 predicted rendezvous sites to monitor gray wolf populations. *Journal of Wildlife Management*
3 74:1043-1049.
- 4 Ausband, D., M. Mitchell, A. Mynsberge, C. Mack, J. Stenglein, and L. Waits. 2009b. Developing
5 wolf population monitoring techniques. University of Montana, the Nez Perce Tribe,
6 University of Idaho, Idaho Department of Fish and Game, Montana Fish, Wildlife and Parks,
7 and U.S. Fish and Wildlife Service.
- 8 Backus, P. 2008. State set to take over wolf kill payments. *Missoulian* 2008(February 19).
- 9 Ballard, J. 2009. Elk hunting forecast. Rocky Mountain Elk Foundation, Missoula, Montana.
10 <<http://www.rmef.org/Hunting/Features/Articles/2009Forecast.htm>>
- 11 Ballard, W. B., J. S. Whitman, and D. J. Reed. 1990. Population dynamics of moose in south-central
12 Alaska. *Wildlife Monographs* 114:1-49.
- 13 Ballard, W. B., L. N. Carbyn, and D. W. Smith. 2003. Wolf interactions with non-prey. Pages 259-
14 271 *in* L. D. Mech and L. Boitani, editors. *Wolves: behavior, ecology, and conservation*.
15 University of Chicago Press, Chicago, Illinois.
- 16 Bangs, E. E. and J. Shivik. 2001. Managing wolf conflict with livestock in the northwestern United
17 States. *Carnivore Damage Prevention News* No. 3(July):2-5.
- 18 Bangs, E. E., T. N. Bailey, and M. F. Portner. 1989. Survival rates of adult female moose on the
19 Kenai Peninsula, Alaska. *Journal of Wildlife Management*. 53:557-563.
- 20 Bangs, E. E., J. A. Fontaine, M. D. Jimenez, T. J. Meier, E. H. Bradley, C. C. Niemeyer, D. W.
21 Smith, C. M. Mack, V. Asher, and J. K. Oakleaf. 2005b. Managing wolf/human conflict in the
22 northwestern United States. Pages 340-356 *in* R. Woodroffe, S. Thirgood, and A. Rabinowitz,
23 editors. *People and wildlife: coexistence or conflict?* Cambridge University Press, Cambridge,
24 United Kingdom.
- 25 Bangs, E., J. Fontaine, T. Meier, C. Niemeyer, M. Jimenez, D. Smith, C. Mack, V. Asher, L.
26 Handegard, M. Collinge, R. Krischke, C. Sime, S. Nadeau, and D. Moody. 2004. Restoration
27 and conflict management of the gray wolf in Montana, Idaho, and Wyoming. *Transactions of*
28 *the North American Wildlife and National Resources Conference* 69:89-105.
- 29 Bangs, E. E., S. H. Fritts, J. A. Fontaine, D. W. Smith, K. M. Murphy, C. M. Mack, and C. C.
30 Niemeyer. 1998. Status of gray wolf restoration in Montana, Idaho, and Wyoming. *Wildlife*
31 *Society Bulletin* 26:785-798.
- 32 Bangs, E., M. Jimenez, C. Niemeyer, J. Fontaine, M. Collinge, R. Krischke, L. Handegard, J. Shivik,
33 C. Sime, S. Nadeau, C. Mack, D. Smith, V. Asher, and S. Stone. 2006. Non-lethal and lethal
34 tools to manage wolf-livestock conflict in the northwestern United States. *Proceedings of the*
35 *Vertebrate Pest Conference* 22:7-16.
- 36 Bangs, E., M. Jimenez, C. Niemeyer, T. Meier, V. Asher, J. Fontaine, M. Collinge, L. Handegard, R.
37 Krischke, D. Smith, and C. Mack. 2005a. Livestock guarding dogs and wolves in the northern
38 Rocky Mountains of the United States. *Carnivore Damage Prevention News* 8:32-39.
- 39 Barber-Meyer, S. M., L. D. Mech, and P. J. White. 2008. Elk calf survival and mortality following
40 wolf restoration to Yellowstone National Park. *Wildlife Monographs* 169:1-30.
- 41 Barber-Meyer, S. M., P. J. White, and L. D. Mech. 2007. Survey of selected pathogens and blood
42 parameters of northern Yellowstone elk: wolf sanitation effect implications. *American Midland*
43 *Naturalist* 158:369-381.
- 44 Barker, R. 2008. 13 years on, wolves have changed friends and foes alike. *Idaho Statesman*
45 2008(January 27).

- 1 BCMELP (British Columbia Ministry of Environment, Lands, and Parks). 1988. Wolf: wildlife
2 distribution mapping, big game series. [Map]. Integrated Management Branch, Wildlife Branch,
3 British Columbia Ministry of Environment, Lands, and Parks, Victoria, British Columbia.
- 4 Becker, S. A. 2008. Habitat selection, condition, and survival of Shiras moose in northwest
5 Wyoming. M.S. thesis, University of Wyoming, Laramie, Wyoming.
- 6 Beebe, L. no date. Wilderness trails and a dream: the story behind the Olympic Game Farm.
7 Olympic Graphic Arts, Forks, Washington.
- 8 Beier, P. 1991. Cougar attacks on humans in the United States and Canada. *Wildlife Society Bulletin*
9 19: 403-412.
- 10 Bensch, S., H. Andrén, B. Hansson, H. C. Pedersen, H. Sand, D. Sejberg, P. Wabakken, M. Åkesson,
11 and O. Liberg. 2006. Selection for heterozygosity gives hope to a wild population of inbred
12 wolves. *PLoS ONE* 1(1): e72.
13 <<http://www.plosone.org/article/info:doi%2F10.1371%2Fjournal.pone.0000072>>
- 14 Berger, J. and D. W. Smith. 2005. Restoring functionality in Yellowstone with recovering carnivores:
15 gains and uncertainties. Pages 100-109 *in* J. C. Ray, K. H. Redford, R. S. Steneck, and J. Berger,
16 editors. *Large carnivores and the conservation of biodiversity*. Island Press, Washington, D.C.
- 17 Berger, J., P. B. Stacey, L. Bellis, and M. P. Johnson. 2001. A mammalian predator-prey imbalance:
18 grizzly bear and wolf extinction affect avian neotropical migrants. *Ecological Applications*
19 11:947-960.
- 20 Berger, K. M. and M. M. Conner. 2008. Recolonizing wolves and mesopredator suppression of
21 coyotes: impacts on pronghorn population dynamics. *Ecological Applications* 18:599-612.
- 22 Berger, K. M. and E. M. Gese. 2007. Does interference competition with wolves limit the
23 distribution and abundance of coyotes? *Journal of Animal Ecology* 76:1075-1085.
- 24 Berger, K. M., E. M. Gese, and J. Berger. 2008. Indirect effects and traditional trophic cascades: a
25 test involving wolves, coyotes, and pronghorn. *Ecology* 89:818-828.
- 26 Bergerud, A. T. and J. B. Snider. 1988. Predation in the dynamics of moose populations: a reply.
27 *Journal of Wildlife Management* 52:559-564.
- 28 Bernatowicz, J. A. 2010. Deer status and trend report: Region 3. Pages 34-36 *in* Washington
29 Department of Fish and Wildlife. 2010 game status and trend report. Washington Department
30 of Fish and Wildlife, Olympia, Washington. 279 pp.
- 31 Bernatowicz, J. A. and M. Livingston. 2010. Elk status and trend report: Region 3. Pages 78-82 *in*
32 Washington Department of Fish and Wildlife. 2010 game status and trend report. Washington
33 Department of Fish and Wildlife, Olympia, Washington. 279 pp.
- 34 Beschta, R. L. 2005. Reduced cottonwood recruitment following extirpation of wolves in
35 Yellowstone's Northern Range. *Ecology* 86:391-403.
- 36 Beschta, R. L. and W. J. Ripple. 2008. Wolves, trophic cascades, and rivers in the Olympic National
37 Park, USA. *Ecohydrology* 1:118-130.
- 38 Beschta, R. L. and W. J. Ripple. 2009. Large predators and trophic cascades in terrestrial ecosystems
39 of the western United States. *Biological Conservation* 142:2401-2414.
- 40 Beschta, R. L. and W. J. Ripple. 2010. Recovering riparian communities with wolves in northern
41 Yellowstone, U.S.A. *Restoration Ecology* 18:380-389.
- 42 Beyer, D. E., Jr., R. O. Peterson, J. A. Vucetich, and J. H. Hammill. 2009. Wolf population changes
43 in Michigan. Pages 65-85 *in* A. P. Wydeven, T. R. Van Deelen, and E. J. Heske, editors.
44 Recovery of gray wolves in the Great Lakes region of the United States: an endangered species
45 success story. Springer, New York, New York.

- 1 Blackfeet Tribal Business Council. 2008. Blackfeet Tribe wolf management plan. Blackfeet Tribal
2 Business Council, Browning, Montana. < [http://www.fws.gov/mountain-](http://www.fws.gov/mountain-prairie/species/mammals/wolf/)
3 [prairie/species/mammals/wolf/](http://www.fws.gov/mountain-prairie/species/mammals/wolf/)>
- 4 Boertje, R. D., M. A. Keech, D. D. Young, K. A. Kellie, and C. T. Seaton. 2009. Managing for
5 elevated yield of moose in interior Alaska. *Journal of Wildlife Management* 73:314-327.
- 6 Boertje, R. D., P. Valkenburg, and M. E. McNay. 1996. Increases in moose, caribou, and wolves
7 following wolf control in Alaska. *Journal of Wildlife Management* 60:474-489.
- 8 Boitani, L. 2003. Wolf conservation and recovery. Pages 317-340 in L. D. Mech and L. Boitani,
9 editors. *Wolves: behavior, ecology, and conservation*. University of Chicago Press, Chicago,
10 Illinois.
- 11 Boitani, L., P. Cucci, and E. Raganella-Pelliccioni. 2010. Ex-post compensation payments for wolf
12 predation on livestock in Italy: a tool for conservation? *Wildlife Research* 37:722-730.
- 13 Booth, E. S. 1947. Systematic review of the land mammals of Washington. Ph.D. thesis, State
14 College of Washington, Pullman, Washington.
- 15 Boutin, S. 1992. Predation and moose population dynamics: a critique. *Journal of Wildlife*
16 *Management* 56:116-127.
- 17 Bowman, M. E. and P. F. G. Eagle. 2004. Tourism spending in Algonquin Provincial Park. In N. W.
18 P. Munro, P. Deardon, T. B. Herman, K. Beazley, and S. Bondrup-Nielsen, editors. *Making*
19 *ecosystem based management work: connecting managers and researchers*. Proceedings of the
20 Fifth International Conference on Science and Management of Protected Areas, Science and
21 Management of Protected Areas Association, Wolfville, Nova Scotia.
22 <<http://www.sampaa.org/PDF/ch11/11.7.pdf>>
- 23 Boyd, D., and G. K. Neale. 1992. An adult cougar (*Felis concolor*) killed by gray wolves (*Canis lupus*)
24 in Glacier National Park, Montana. *Canadian Field Naturalist* 106: 524-525.
- 25 Boyd, D. K and D. H. Pletscher. 1999. Characteristics of dispersal in a colonizing wolf population in
26 the central Rocky Mountains. *Journal of Wildlife Management* 63:1094-1108.
- 27 Boyd, D. K., S. H. Forbes, D. H. Pletscher, and F. W. Allendorf. 2001. Identification of Rocky
28 Mountain gray wolves. *Wildlife Society Bulletin* 29:78-85.
- 29 Boyd, D., P. C. Pacquet, S. Donelon, R. R. Ream, D. H. Pletscher, and C. C. White. 1995.
30 Transboundary movements of a recolonizing wolf population in the Rocky Mountains. Pages
31 135-140 in L. Carbyn, S. Fritts, and D. Seip, editors. *Ecology and management of wolves in a*
32 *changing world*. Canadian Circumpolar Institute, University of Alberta, Edmonton, Alberta.
- 33 Boyd, D. K., R. R. Ream, D. H. Pletscher, and M. W. Fairchild. 1993. Variation in denning and
34 parturition dates of a wild gray wolf, *Canis lupus*, in the Rocky Mountains. *Canadian Field*
35 *Naturalist* 107:359-360.
- 36 Boyd, D., R. Ream, D. Pletscher, and M. Fairchild. 1994. Prey taken by colonizing wolves and
37 hunters in the Glacier National Park area. *Journal of Wildlife Management* 58:289-295.
- 38 Boyd-Heger, D. K. 1997. Dispersal, genetic relationships, and landscape use by colonizing wolves in
39 the central Rocky Mountains. Ph.D. dissertation, University of Montana, Missoula, Montana.
40 184 pp.
- 41 Bradley, E. H. and D. H. Pletscher. 2005. Assessing factors related to wolf depredation of cattle in
42 fenced pastures in Montana and Idaho. *Wildlife Society Bulletin* 33:1256-1265.
- 43 Bradley, E. H., D. H. Pletscher, E. E. Bangs, K. E. Kunkel, D. W. Smith, C. M. Mack, T. J. Meier, J.
44 A. Fontaine, C. C. Niemeyer, and J. D. Jimenez. 2005. Evaluating wolf translocation as a
45 nonlethal method to reduce livestock conflicts in the northwestern United States.
46 *Conservation Biology* 19:1498-1508.

- 1 Brainerd, S. M., H. Andrén, E. E. Bangs, E. H. Bradley, J. A. Fontaine, W. Hall, Y. Iliopoulos, M. D.
2 Jimenez, E. A. Jozwiak, O. Liberg, C. M. Mack, T. J. Meier, C. C. Niemeyer, H. C. Pedersen,
3 H. Sand, R. N. Schultz, D. W. Smith, P. Wabakken, and A. P. Wydeven. 2008. The effects of
4 breeder loss in wolves. *Journal of Wildlife Management* 72:89-98.
- 5 Brook, B. W., L. W. Traill, and C. J. A. Bradshaw. 2006. Minimum viable population sizes and
6 global extinction risk are unrelated. *Ecology Letters* 9:375-382.
- 7 Buskirk, S. W. 1999. Mesocarnivores of Yellowstone. Pages 165-187 *in* T. W. Clark, A. P. Curlee, S.
8 C. Minta, and P. M. Kareiva, editors. *Carnivores in ecosystems: the Yellowstone experience*.
9 Yale University Press, New Haven, Connecticut.
- 10 Cahalane, V. H. 1939. The evolution of predator control policy in the national parks. *Journal of*
11 *Wildlife Management* 3:229-237.
- 12 Cameron, A. B. 1949. Letter to Victor B. Scheffer, September 5, 1949. Unpublished document on
13 file at Washington Department of Fish and Wildlife, Olympia, Washington.
- 14 Campbell, B. H., B. Altman, E. E. Bangs, D. W. Smith, B. Csuti, D. W. Hays, F. Slavens, K. Slavens,
15 C. Schultz, and R. W. Butler. 2006. Restoring wildlife populations. Pages 351-373 *in* D.
16 Apostol and M. Sinclair, editors. *Restoring the Pacific Northwest: the art and science of*
17 *ecological restoration in Cascadia*. Island Press, Washington, D.C.
- 18 Carbyn, L. N. 1982. Coyote population fluctuations and spatial distribution in relation to wolf
19 territories in Riding Mountain National Park, Manitoba. *Canadian Field-Naturalist* 96:176-183.
- 20 Carrera, R., W. Ballard, P. Gipson, B. T. Kelly, P. R. Krausman, M. C. Wallace, C. Villalobos, and D.
21 B. Webster. 2008. Comparison of Mexican wolf and coyote diets in Arizona and New Mexico.
22 *Journal of Wildlife Management* 72:376-381.
- 23 Carroll, C. 2007. Application of habitat models to wolf recovery planning in Washington.
24 Unpublished report.
- 25 Carroll, C., M. K. Phillips, C. A. Lopez-Gonzalez, and N. H. Schumaker. 2006. Defining recovery
26 goals and strategies for endangered species: the wolf as a case study. *BioScience* 56:25-37.
- 27 Carroll C., M. K. Phillips, N. H. Schumaker, and D. W. Smith. 2003. Impacts of landscape change
28 on wolf restoration success: planning a reintroduction program based on static and dynamic
29 spatial models. *Conservation Biology* 17:536-548.
- 30 Christianson, D. and S. Creel. 2010. A nutritionally mediated risk effect of wolves on elk. *Ecology*
31 91:1184-1191.
- 32 Church, B. 1996. Wolves in Washington: an overview of the history, present status, and potential
33 future for wolves in Olympic National Park and the North Cascade Mountains. Wolf Haven
34 International, Tenino, Washington.
- 35 Cockle, R. 2008. Idaho wolf spotted in northeast Oregon. *The Oregonian* 2008(January 25).
- 36 Confederated Salish and Kootenai Tribes Tribal Wildlife Management Program. 2009. Northern
37 gray wolf management plan for the Flathead Indian Reservation. Confederated Salish and
38 Kootenai Tribes Tribal Wildlife Management Program, Pablo, Montana.
39 <<http://www.fws.gov/mountain-prairie/species/mammals/wolf/>>
- 40 Conover, M. R. 2001. Resolving human-wildlife conflicts: the science of wildlife damage
41 management. CRC Press, Boca Raton, Florida.
- 42 Crabtree, R. L., and J. W. Sheldon. 1999. The ecological role of coyotes on Yellowstone's Northern
43 Range. *Yellowstone Science* 7:15-23.
- 44 Creel, S. and J. J. Rotella. 2010. Meta-analysis of relationships between human offtake, total mortality
45 and population dynamics of gray wolves (*Canis lupus*). *PLoS ONE* 5(9):e12918.
- 46 Creel, S. and J. A. Winnie. 2005. Responses of elk herd size to fine-scale spatial and temporal
47 variation in the risk of predation by wolves. *Animal Behavior* 69:1181-1189.

- 1 Creel, S., J. A. Winnie, Jr., and D. Christianson. 2009. Glucocorticoid stress hormones and the effect
2 of predation risk on elk reproduction. *Proceedings of the National Academy of Sciences*
3 106:12388-12393.
- 4 Cross, P. C., E. K. Cole, A. P. Dobson, W. H. Edwards, K. L. Hamlin, G. Luikart, A. D. Middleton,
5 B. M. Scurlock, and P. J. White. 2010. Probable causes of increasing brucellosis in free-ranging
6 elk of the Greater Yellowstone Ecosystem. *Ecological Applications* 20:278-288.
- 7 Cunningham, J. 2009. Hunting season/quota change supporting information: species, elk; region, 3;
8 hunting district, 310; year, 2009. Montana Fish, Wildlife & Parks, Helena, Montana.
- 9 Cyr, D. L. and S. B. Johnson. 2006. First aid for bee and insect stings. National Ag Safety Database
10 and University of Maine Cooperative Extension, Maine.
11 <<http://www.cdc.gov/nasd/docs/d000701-d000800/d000800/d000800.html>>
- 12 Dale, B. W., L. G. Adams, and R. T. Bowyer. 1994. Functional response of wolves preying on
13 barren-ground caribou in a multiple-prey ecosystem. *Journal of Animal Ecology* 63:644-652.
- 14 Dalquest, W. W. 1948. Mammals of Washington. University of Kansas Publications, Museum of
15 Natural History 2:1-444.
- 16 Darimont, C. T., P. C. Paquet, and T. E. Reimchen. 2008. Spawning salmon disrupt trophic coupling
17 between wolves and ungulate prey in coastal British Columbia. *BMC Ecology* 8:14 (12 pp).
18 <<http://www.biomedcentral.com/bmcecol/>>
- 19 Darimont, C. T., P. C. Paquet, and T. E. Reimchen. 2009. Landscape heterogeneity and marine
20 subsidy generate extensive intrapopulation niche diversity in a large terrestrial vertebrate.
21 *Journal of Landscape Ecology* 78:126-133.
- 22 Darimont, C. T., M. H. H. Price, N. N. Winchester, J. Gordon-Walker, and P. C. Paquet. 2004.
23 Predators in natural fragments: foraging ecology of wolves in British Columbia's central and
24 north coast archipelago. *Journal of Biogeography* 31:1867-1877.
- 25 Darimont, C. T., T. E. Reimchen, and P. C. Paquet. 2003. Foraging behavior by gray wolves on
26 salmon streams in coastal British Columbia. *Canadian Journal of Zoology* 81:349-353.
- 27 Dean, R., S. Werbelow, and B. Holz. 2003. A note about the effects of introduced wolves on the
28 operations of elk feedgrounds in western Wyoming. *Proceedings of the Western States and*
29 *Provinces Deer and Elk Workshop* 5:23-29.
- 30 DelGiudice, G. D., J. Fieberg, M. R. Riggs, M. Carstensen Powell, and W. Pan. 2006. A long-term
31 age-specific survival analysis of female white-tailed deer. *Journal of Wildlife Management*
32 70:1556-1568.
- 33 DelGiudice, G. D., K. R. McCaffery, D. E. Beyer, Jr., and M. E. Nelson. 2009. Prey of wolves in
34 the Great Lakes region. Pages 155-173 in A. P. Wydeven, T. R. Van Deelen, and E. J. Heske,
35 editors. *Recovery of gray wolves in the Great Lakes region of the United States: an*
36 *endangered species success story*. Springer, New York, New York.
- 37 DelGiudice, G. D., M. R. Riggs, P. Joly, and W. Pan. 2002. Winter severity, survival, and cause-
38 specific mortality of female white-tailed deer in north-central Minnesota. *Journal of Wildlife*
39 *Management* 66:698-717.
- 40 Demma, D. J. and L. D. Mech. 2009. Wolf use of summer territory in northeastern Minnesota.
41 *Journal of Wildlife Management* 73:380-384.
- 42 Dietsch, A. M., T. L. Teel, M. J. Manfredo, S. Jonker, and S. Pozzanghera. 2011. State report for
43 Washington from the research project entitled "Understanding People in Places." Project
44 Report for the Washington Department of Fish and Wildlife. Department of Human
45 Dimensions of Natural Resources, Colorado State University, Fort Collins, Colorado. <Add
46 link>

- 1 DOL (Department of Livestock). 2011. Livestock loss reduction & mitigation. Department of
2 Livestock, Helena, Montana. <<http://liv.mt.gov/liv/LLRMB/index.asp>>
- 3 Douglas, D. 1914. Journal kept by David Douglas during his travels in North America, 1823-1827,
4 together with a particular description of thirty three species of American oaks and eighteen
5 species of *Pinus*. William Wesley & Son, London.
- 6 Druzin, H. 2007. Experts, environmentalists, hunters aren't sure if wolf tourism is doable in Idaho.
7 Idaho Statesman 2007(July 13).
- 8 Duda, M. D., T. Beppler, S. J. Bissell, A. Criscione, B. Hepler, J. B. Herrick, M. Jones, A. Ritchie, C. L.
9 Schilli, T. Winegord, and A. Lanier. 2008a. Public opinion on hunting and wildlife management
10 in Washington. Responsive Management, Harrisonburg, Virginia.
11 <<http://wdfw.wa.gov/publications/pub.php?id=00433>>
- 12 Duda, M. D., T. Beppler, S. J. Bissell, A. Criscione, B. Hepler, J. B. Herrick, M. Jones, A. Ritchie, C.
13 L. Schilli, T. Winegord, and A. Lanier. 2008b. Hunters' opinions on wildlife management and
14 other hunting issues in Washington. Responsive Management, Harrisonburg, Virginia.
15 <<http://wdfw.wa.gov/publications/pub.php?id=00433>>
- 16 Duffield, J. and C. Neher. 1996. Economics of wolf recovery in Yellowstone National Park.
17 Transactions of the North American Wildlife and Natural Resources Conference 61:285-292.
- 18 Duffield, J. W., C. J. Neher, and D. A. Patterson. 2006. Integrating landscape-scale economic and
19 ecological models in the Greater Yellowstone Area: application to wolf recovery. Pages 53-58
20 in A. W. Biel, editor. Greater Yellowstone public lands: a century of discovery, hard lessons,
21 and bright prospects. Proceedings of 8th Biennial Conference on the Greater Yellowstone
22 Ecosystem, Yellowstone National Park, Wyoming.
- 23 Duffield, J. W., C. J. Neher, and D. A. Patterson. 2008. Wolf recovery in Yellowstone: park visitor
24 attitudes, expenditures, and economic impacts. *Yellowstone Science* 16(1):20-25.
- 25 Duman, B. 2001. Differentiating Great Lakes Area native wild wolves from dogs and wolf-dog
26 hybrids. Earth Voices LLC, Howell, Michigan. 35 pp.
- 27 Eberhardt, L. L., P. J. White, R. A. Garrott, and D. B. Houston. 2007. A seventy-year history of
28 trends in Yellowstone's northern elk herd. *Journal of Wildlife Management* 71:594-602.
- 29 Edson, J. M. 1931. Again the big-game of the Mount Baker district, Washington. *Murrelet* 12:50-53.
- 30 Edge, J. L., D. E. Beyer, Jr., J. L. Belant, M. J. Jordan, and B. J. Roell. 2011. Livestock and domestic
31 dog predations by wolves in Michigan. *Human-Wildlife Interactions* 5:66-78.
- 32 Erb, J. 2008. Distribution and abundance of wolves in Minnesota, 2007-08. Minnesota
33 Department of Natural Resources, Grand Rapids, Minnesota.
- 34 ERFC (Economic and Revenue Forecast Council). 2007a. Washington state economic climate study.
35 Washington State Economic and Revenue Forecast Council, Olympia, Washington.
36 <<http://www.erfc.wa.gov/pubs/clim1007.pdf>>
- 37 ERFC (Economic and Revenue Forecast Council). 2007b. Washington economic and revenue
38 forecast. Report Number 30(4), Economic and Revenue Forecast Council, Olympia,
39 Washington. <<http://www.erfc.wa.gov/pubs/nov07pub.pdf>>
- 40 Estes, J. A. and D. O. Duggins. 1995. Sea otters and kelp forests in Alaska: generality and variation
41 in a community ecological paradigm. *Ecological Monographs* 65:75-100.
- 42 Fitkin, S. and J. Heinlen. 2010. Deer status and trend report: Region 2. Pages 16-19 in Washington
43 Department of Fish and Wildlife. 2010 game status and trend report. Washington Department
44 of Fish and Wildlife, Olympia, Washington. 279 pp.
- 45 Forbes, S. H. and D. K. Boyd. 1996. Genetic variation of naturally colonizing wolves in the central
46 Rocky Mountains. *Conservation Biology* 10:1082-1090.

- 1 Forbes, S. H. and D. K. Boyd. 1997. Genetic structure and migration in native and reintroduced
2 Rocky Mountain wolf populations. *Conservation Biology* 11:1226-1234.
- 3 Foreyt, W. J., M. L. Drew, M. Atkinson, and D. McCauley. 2009. *Echinococcus granulosus* in gray
4 wolves and ungulates in Idaho and Montana, USA. *Journal of Wildlife Diseases* 45:1208-1212.
- 5 Fowler, P. and P. Wik. 2010a. Elk status and trend report: Region 1, PMU 13 – GMUs 145, 149,
6 154, 157, 162, 163, 166, 169, 172, 175, 178, 181, 186. Pages 74-77 in Washington Department
7 of Fish and Wildlife. 2010 game status and trend report. Washington Department of Fish and
8 Wildlife, Olympia, Washington. 279 pp.
- 9 Fowler, P. and P. Wik. 2010b. Bighorn sheep status and trend report: Region 1, Blue Mountains.
10 Pages 138-146 in Washington Department of Fish and Wildlife. 2010 game status and trend
11 report. Washington Department of Fish and Wildlife, Olympia, Washington. 279 pp.
- 12 Frame, P. F., H. D. Cluff, and D. S. Hik. 2007. Response of wolves to experimental disturbance at
13 homesites. *Journal of Wildlife Management* 71:316-320.
- 14 Fredrickson, R. J., P. Siminski, M. Wolf, and P. H. Hedrick. 2007. Genetic rescue and inbreeding
15 depression in Mexican wolves. *Proceedings of the Royal Society, Series B* 274:2365-2371.
- 16 Fritts, S. H. and L. N. Carbyn. 1995. Population viability, nature reserves, and the outlook for gray
17 wolf conservation in North America. *Restoration Ecology* 3:26-28.
- 18 Fritts, S. H. and L. D. Mech. 1981. Dynamics, movements, and feeding ecology of a newly protected
19 wolf population in northwestern Minnesota. *Wildlife Monographs* 80:1-79.
- 20 Fritts, S. H., E. E. Bangs, J. A. Fontaine, W. G. Brewster, and J. F. Gore. 1995. Restoring wolves to
21 the northern Rocky Mountains of the United States. Pages 107-125 in L. Carbyn, S. Fritts, and
22 D. Seip, editors. *Ecology and management of wolves in a changing world*. Canadian
23 Circumpolar Institute, University of Alberta, Edmonton, Alberta.
- 24 Fritts, S. H., E. E. Bangs, and J. F. Gore. 1994. The relationship of wolf recovery to habitat
25 conservation and biodiversity in northwestern United States. *Landscape and Urban Planning*
26 28:23-32.
- 27 Fritts, S. H., W. J. Paul, and L. D. Mech. 1984. Movements of translocated wolves in Minnesota.
28 *Journal of Wildlife Management* 48:709-721.
- 29 Fritts, S. H., W. J. Paul, and L. D. Mech. 1985. Can relocated wolves survive? *Wildlife Society*
30 *Bulletin* 13:459-463.
- 31 Fritts, S. H., W. J. Paul, and L. D. Mech, and D. P. Scott. 1992. Trends and management of wolf-
32 livestock conflicts in Minnesota. U.S. Fish and Wildlife Service, Resource Publication 181.
- 33 Fritts, S. H., R. O. Stephenson, R. D. Hayes, and L. Boitani. 2003. Wolves and humans. Pages 289-
34 316 in L. D. Mech and L. Boitani, editors. *Wolves: behavior, ecology, and conservation*.
35 University of Chicago Press, Chicago, Illinois.
- 36 Fuller, T. K. 1989. Population dynamics of wolves in north-central Minnesota. *Wildlife Monographs*
37 105:1-41.
- 38 Fuller, T. K., L. D. Mech, and J. F. Cochrane. 2003. Wolf population dynamics. Pages 161-191 in L.
39 D. Mech and L. Boitani, editors. *Wolves: behavior, ecology, and conservation*. University of
40 Chicago Press, Chicago, Illinois.
- 41 Gaines, W. L., G. K. Neale, and R. H. Naney. 1995. Response of coyotes and gray wolves to
42 simulated howling in north-central Washington. *Northwest Science* 69:217-222.
- 43 Gaines, W. L., P. Singleton, and A. L. Gold. 2000. Conservation of rare carnivores in the North
44 Cascades Ecosystem, western North America. *Natural Areas Journal* 20:366-375.
- 45 Garrott, R. A., J. A. Gude, E. J. Bergman, C. Gower, P. J. White, and K. L. Hamlin. 2005.
46 Generalizing wolf effects across the Greater Yellowstone Area: a cautionary note. *Wildlife*
47 *Society Bulletin* 33:1245-1255.

- 1 Gasaway, W. C., R. D. Boertje, D. V. Grangaard, D. G. Kellyhouse, R. O. Stephenson, and D. G.
2 Larsen. 1992. The role of predation in limiting moose at low densities in Alaska and Yukon
3 and implications for conservation. *Wildlife Monographs* 120:1-59.
- 4 Gehring, T. M., B. E. Kohn, J. L. Gehring, and E. M. Anderson. 2003. Limits to plasticity in gray
5 wolf, *Canis lupus*, pack structure: conservation implications for recovering populations.
6 *Canadian Field-Naturalist* 117:419-423.
- 7 Gehring, T. M., K. C. VerCauteren, M. L. Provost, and A. C. Cellar. 2010a. Utility of livestock-
8 protection dogs for deterring wildlife from cattle farms. *Wildlife Research* 37:715-721.
- 9 Gehring, T. M., K. C. VerCauteren, and J.-M. Landry. 2010b. Livestock protection dogs in the 21st
10 century: is an ancient tool relevant to modern conservation challenges? *Bioscience* 60:299-308.
- 11 Gibson, J. R. 1985. *Farming the frontier: the agricultural opening of the Oregon Country, 1786-
12 1846.* University of Washington Press, Seattle, Washington.
- 13 Gipson, P. S., E. E. Bangs, T. N. Bailey, D. K. Boyd, H. D. Cluff, D. W. Smith, and M. D. Jiminez.
14 2002. Color patterns among wolves in western North America. *Wildlife Society Bulletin*
15 30:821-830.
- 16 Griffin, S. C., M. L. Taper, R. Hoffman, and L. S. Mills. 2008 The case of the missing marmots: are
17 metapopulation dynamics or range-wide declines responsible? *Biological Conservation*
18 141:1293-1309.
- 19 Grooms, S. 2007. Ontario experiences cluster of wolf-human encounters.
20 *International Wolf* 17(3):11-13.
- 21 Guenther, S. E. 1952. A wolf record for Washington state. *Murrelet* 33:14.
- 22 Hairston, N. G., F. E. Smith, and L. B. Slobodkin. 1960. Community, population control, and
23 competition. *American Naturalist* 94:421-425.
- 24 Haight, R. G., D. J. Mladenoff, and A. P. Wydeven. 1998. Modeling disjunct gray wolf populations
25 in semi-wild landscapes. *Conservation Biology* 12:879-888.
- 26 Hamlin, K. L. and J. A. Cunningham. 2009. Monitoring and assessment of wolf-ungulate
27 interactions and population trends within the Greater Yellowstone Area, southwestern
28 Montana, and Montana statewide, final report. Montana Fish, Wildlife & Parks, Helena,
29 Montana.
- 30 Hamlin, K. L., R. A. Garrott, P. J. White, and J. A. Cunningham. 2009. Contrasting wolf-ungulate
31 interactions in the greater Yellowstone ecosystem. Pages 541-577 *in* R. A. Garrott, P. J. White,
32 and F. G. R. Watson, editors. *The ecology of large mammals in central Yellowstone: sixteen
33 years of integrated field studies.* Academic Press, San Diego, California.
- 34 Hansen, H. J. 1986. *Wolves of northern Idaho and northeastern Washington.* Montana Cooperative
35 Wildlife Research Unit, U.S. Fish and Wildlife Service.
- 36 Harding, A. R. 1909. *Wolf and coyote trapping: an up-to-date wolf hunter's guide, giving the most
37 successful methods of experienced "wolfers" for hunting and trapping these animals, also gives
38 their habits in detail.* A. R. Harding Publishing Company, Columbus, Ohio.
- 39 Harris, R. and R. Ream. 1983. A method to aid in discrimination of tracks from wolves and dogs.
40 *Canadian Wildlife Service Report Series* 45:120-124.
- 41 Harper, E. K., W. J. Paul, L. D. Mech, and S. Weisberg. 2008. Effectiveness of lethal, directed
42 wolf-depredation control in Minnesota. *Journal of Wildlife Management* 72:778-784.
- 43 Hart, J. 2008. *USDA-Wildlife Services wolf damage management in Minnesota 2008.* USDA-
44 APHIS-Wildlife Services, Grand Rapids, Minnesota.
- 45 Hawley, J. E., T. M. Gehring, R. N. Schulz, S. T. Rossler, and A. P. Wydeven. 2009. Assessment of
46 shock collars as nonlethal management for wolves in Wisconsin. *Journal of Wildlife
Management* 73:518-525.

- 1 Hayes, R. D. and A. S. Harestad. 2000. Wolf functional response and regulation of moose in the
2 Yukon. *Canadian Journal of Zoology* 78:60-66.
- 3 Hayes, R. D. and J. R. Gunson. 1995. Status and management of wolves in Canada. Pages 21-33 *in*
4 L. N. Carbyn, S. H. Fritts, and D. R. Siep, editors. *Ecology and conservation of wolves in a*
5 *changing world*. Occasional Publication Number 35, Canadian Circumpolar Institute,
6 University of Alberta, Edmonton, Alberta.
- 7 Hayes, R. D., R. Farnell, R. M. P. Ward, J. Carey, M. Dehn, G. W. Kuzyk, A. M. Baer, C. L.
8 Gardner, and M. O'Donoghue. 2003. Experimental reduction of wolves in the Yukon:
9 Ungulate responses and management implications. *Wildlife Monographs* 152:1-35.
- 10 Heath, J. 1979. *Memoirs of Nisqually*. Ye Galleon Press, Fairfield, Washington.
- 11 Hebblewhite, M. 2005. Predation by wolves interacts with the North Pacific Oscillation (NPO) on a
12 western North American elk population. *Journal of Animal Ecology*. 74:226-233.
- 13 Hebblewhite, M. and E. H. Merrill. 2007. Multiscale wolf predation risk: does migration reduce risk?
14 *Oecologia* 152:377-387.
- 15 Hebblewhite, M., E. H. Merrill, L. E. Morgantini, C. A. White, J. R. Allen, E. Bruns, L. Thurston,
16 and T. E. Hurd. 2006. Is migratory behavior of montane elk herds in peril? The case of
17 Alberta's Ya Ha Tinda elk herd. *Wildlife Society Bulletin* 34:1280-1294.
- 18 Hebblewhite, M., M. Musiani, and L. S. Mills. 2010. Restoration of genetic connectivity among
19 northern Rockies wolf populations. *Molecular Ecology* 19:4383-4385.
- 20 Hebblewhite, M., D. H. Pletscher, and P. C. Paquet. 2002. Elk predation dynamics in areas with and
21 without predation by recolonizing wolves in Banff National Park, Alberta. *Canadian Journal of*
22 *Zoology* 80:789-799.
- 23 Hornocker, M. G. and T. K. Ruth. 1997. *Cougar-wolf interaction in the North Fork of the Flathead*
24 *River, Montana*. Hornocker Wildlife Institute, Moscow, Idaho.
- 25 Howery, L. D. and T. J. DeLiberto. 2004. Indirect effects of carnivores on livestock foraging
26 behavior and production. *Sheep and Goat Research Journal* 19:53-57.
- 27 Huggard, D. J. 1993. Prey selectivity of wolves in Banff National Park. I. Prey species. *Canadian*
28 *Journal of Zoology* 71:130-139.
- 29 Husseman, J. S., D. L. Murray, G. Power, C. Mack, C. R. Wenger, and H. Quigley. 2003. Assessing
30 differential prey selection patterns between two sympatric large carnivores. *Oikos* 101:591-601.
- 31 IDFG (Idaho Department of Fish and Game). 2004. White-tailed deer management plan, 2005-
32 2014. Idaho Department of Fish and Game, Boise, Idaho.
- 33 IDFG (Idaho Department of Fish and Game). 2008. Idaho wolf population management plan,
34 2008-2012. Idaho Department of Fish and Game, Boise, Idaho.
35 <<http://fishandgame.idaho.gov/cms/wildlife/wolves/state/PopManagePlan.pdf>>
- 36 IDFG (Idaho Department of Fish and Game). 2010a. Study shows effects of predators on Idaho
37 elk. *Idaho Fish and Game News* 22(2):1-4.
- 38 IDFG (Idaho Department of Fish and Game). 2010b. Idaho rule 10(j) proposal, Lolo zone. Idaho
39 Department of Fish and Game, Boise, Idaho.
- 40 IDFG (Idaho Department of Fish and Game). 2011. Director's annual report to the commission,
41 FY 2010. Idaho Department of Fish and Game, Boise, Idaho.
- 42 Jacoby, J. 2007. Local wolves not all lone. *Baker City Herald* 2007(December 4).
- 43 Jaffe, R. 2001. Winter wolf predation in an elk-bison system in Yellowstone National Park. M.S.
44 thesis, Montana State University, Bozeman, Montana.
- 45 Jenkins, K. J. and B. F. Manley. 2008. A double observer method for reducing bias in faecal pellet
46 surveys of forest ungulates. *Journal of Applied Ecology* 45:1339-1348.

- 1 Jimenez, M. D., V. J. Asher, C. Bergman, E. E. Bangs, and S. P. Woodruff. 2008. Gray wolves, *Canis*
2 *lupus*, killed by cougars, *Puma concolor*, and a grizzly bear, *Ursus arctos*, in Montana, Alberta, and
3 Wyoming. *Canadian Field-Naturalist* 122:76-78.
- 4 Jimenez, M. D., E. E. Bangs, M. Drew, S. Nadeau, V. J. Asher, and C. Sime. 2010b. Dog lice
5 (*Trichodectes canis*) found on wolves (*Canis lupus*) in Montana and Idaho. *Northwestern*
6 *Naturalist* 91:331-333.
- 7 Jimenez, M. D., E. E. Bangs, C. Sime, and V. J. Asher. 2010a. Sarcoptic mange found in wolves in
8 the Rocky Mountains in western United States. *Journal of Wildlife Diseases* 46:1120-1125.
- 9 Johnson, M. L. and S. Johnson. 1952. Check list of mammals of the Olympic Peninsula. *Murrelet*
10 33:32-37.
- 11 Johnson, M. R., D. K. Boyd, and D. H. Pletscher. 1994. Serologic investigations of canine
12 parvovirus and canine distemper in relation to wolf (*Canis lupus*) pup mortalities. *Journal of*
13 *Wildlife Diseases* 30:270-273.
- 14 Karlsson, J. and M. Sjöström. 2007. Human attitudes towards wolves, a matter of distance.
15 *Biological Conservation* 137:610-616.
- 16 Kaufman, M. J., N. Varley, D. W. Smith, D. R. Stahler, D. R. McNulty, and M. S. Boyce. 2007.
17 Landscape heterogeneity shapes predation in a newly restored predator-prey system. *Ecology*
18 *Letters* 10:690-700.
- 19 Kauffman, M. J., J. F. Brodie, and E. S. Jules. 2010. Are wolves saving Yellowstone's aspen? A
20 landscape-level test of a behaviorally mediated trophic cascade. *Ecology* 91:2742-2755.
- 21 Keith, L. 1983. Population dynamics of wolves. *Canadian Wildlife Service Report Series* 45:66-77.
- 22 Kirkwood, S. 2006. Wolf & consequence. *National Parks* 2006(winter).
- 23 Kojola, I., S. Kaartinen, A. Hakala, S. Heikkinen, and H.-M. Voipio. 2009. Dispersal behavior and
24 the connectivity between wolf populations in northern Europe. *Journal of Wildlife*
25 *Management* 73:309-313.
- 26 Kortello, A. D., T. E. Hurd, and D. L. Murphy. 2007. Interactions between cougars (*Puma concolor*)
27 and gray wolves (*Canis lupus*) in Banff National Park, Alberta. *Ecoscience* 14:214-222.
- 28 Kreeger, T. J. 2003. The internal wolf: physiology, pathology, and pharmacology. Pages 192-217 *in*
29 L. D. Mech and L. Boitani, editors. *Wolves: behavior, ecology, and conservation*. University of
30 Chicago Press, Chicago, Illinois.
- 31 Krefting, L. W. 1969. The rise and fall of the coyote on Isle Royale. *Naturalist* 20:25-31.
- 32 Kroeger, T., F. Casey, and C. Haney. 2006. Reintroduction of the Mexican wolf (*Canis lupus baileyi*) to
33 the southwestern United States: an economic perspective. Paper presented at the 18th Annual
34 North American Wolf Conference, Chico Hot Springs, Montana.
35 <http://www.biodiversitypartners.org/econ/pub/Mwolf_draft.pdf>
- 36 Kunkel, K. and D. H. Pletscher. 1999. Species specific population dynamics of cervids in a
37 multipredator ecosystem. *Journal of Wildlife Management* 63:1082-1093.
- 38 Kunkel, K. E., D. H. Pletscher, D. K. Boyd, R. R. Ream, and M. W. Fairchild. 2004. Factors
39 correlated with foraging behavior in wolves in and near Glacier National Park, Montana.
40 *Journal of Wildlife Management* 68:167-178.
- 41 Kunkel, K. E., T. K. Ruth, D. H. Pletscher, and M. G. Hornocker. 1999. Winter prey selection by
42 wolves and cougars in and near Glacier National Park, Montana. *Journal of Wildlife*
43 *Management* 63:901-910.
- 44 Lance, N. J., S. W. Breck, C. Sime, P. Callahan, and J. A. Shivik. 2010. Biological, technical, and
45 social aspects of applying electrified fladry for livestock protection from wolves (*Canis lupus*).
46 *Wildlife Research* 37:708-714.

- 1 Langley, R. L. and W. E. Morrow. 1997. Deaths resulting from animal attacks in the United States.
2 Wilderness and Environmental Medicine 8:8-16.
- 3 LaPorte, I., T. B. Muhly, J. A. Pitt, M. Alexander, and M. Musiani. 2010. Effects of wolves on elk
4 and cattle behaviors: implications for livestock production and wolf conservation. PLoS ONE
5 5:e11954.
- 6 Larrison, E. J. 1947. Miscellaneous distributional notes for Washington. Murrelet 28:11-13.
- 7 Larsen, D. G., D. A. Gauthier, and R. L. Markel. 1989. Causes and rate of moose mortality in the
8 southwest Yukon. Journal of Wildlife Management 53:548-557.
- 9 Larsen, T. and W. J. Ripple. 2006. Modeling gray wolf (*Canis lupus*) habitat in the Pacific Northwest,
10 U.S.A. Journal of Conservation Planning 2:17-33.
- 11 Lash, G. Y. B. and P. Black. 2005. Red wolves: creating economic opportunity through ecotourism
12 in rural North Carolina. Defenders of Wildlife, Washington, D.C.
13 <<http://www.biodiversitypartners.org/econ/pub/Red%20Wolf%20Final%20Report.pdf>>
- 14 Laufer, J. R. and P. T. Jenkins. 1989. A preliminary study of gray wolf history and status in the
15 region of the Cascade Mountains of Washington State. Wolf Haven America, Tenino,
16 Washington.
- 17 Laysen, E. F. 1970. Sightings of wolves, Sullivan Lake Ranger District, Colville Nat. For., Pend
18 Oreille Co., Wash. Pages 243-246 in Washington State Fish and Game Big Game Status Report
19 1974-1975, Olympia, Washington.
- 20 Lehmkuhler, J., G. Palmquist, D. Ruid, B. Willging, and A. Wydeven. 2007. Effects of wolves and
21 other predators on farms in Wisconsin: beyond verified losses. Pub-ER-658 2007, Wisconsin
22 Department of Natural Resources, Madison, Wisconsin.
- 23 Liberg, O., H. Andren, H.-C. Pedersen, H. Sand, D. Sejberg, P. Wabakken, M. Åkesson, and S.
24 Bensch. 2005. Severe inbreeding depression in a wild wolf (*Canis lupus*) population. Biology
25 Letters 1:17-20.
- 26 Lien, C. 2001. Exploring the Olympic Mountains: accounts of the earliest expeditions, 1878-1890.
27 The Mountaineers Books, Seattle, Washington.
- 28 Linnell, J. D. C., R. Anderson, Z. Andersone, L. Balciauskas, J. C. Blanco, L. Boitani, S. Brainderd,
29 U. Breitenmoser, I. Kojola, O. Liberg, J. Loe, H. Okarma, H. C. Pedersen, C. Promberger, H.
30 Sand, E. J. Solberg, H. Valdmann, and P. Wabakken. 2002. The fear of wolves: a review of
31 wolf attacks on humans. NINA Oppdragsmelding 731:1-65.
32 <<http://www.nina.no/archive/nina/PppBasePdf/oppdragsmelding/2002/731.pdf>>
- 33 Linsley, N. C. 1889. The Pend d'Oreille country. Forest and Stream 33:227-228.
- 34 Mack, C. M. and K. Laudon. 1998. Idaho wolf recovery project: recovery and management of gray
35 wolves in Idaho. Annual Report 1995-1998. Nez Perce Tribe, Department of Wildlife
36 Management, Lapwai, Idaho. 19 pp.
- 37 MacNulty, D. R., D. W. Smith, J. A. Vucetich, L. D. Mech, D. R. Stahler, and C. Packer. 2009.
38 Predatory senescence in ageing wolves. Ecology Letters 12:1-10.
- 39 Macy, P. P. 1934. Some notes on the animal life of Mount Rainier National Park, Washington.
40 Murrelet 15:46-48.
- 41 Mao, J. S., M. S. Boyce, D. W. Smith, F. J. Singer, D. J. Vales, J. M. Vore, and E. H. Merrill. 2005.
42 Habitat selection by elk before and after wolf reintroduction in Yellowstone National Park.
43 Journal of Wildlife Management 69:1691-1707.
- 44 Martino, T. T. 1997. The wolf, the woman, the wilderness: a true story of returning home. NewSage
45 Press, Troutdale, Oregon.

- 1 Martorello, D. A. 2010a. Bighorn sheep status and trend report: statewide. Pages 127-128 *in*
2 Washington Department of Fish and Wildlife. 2010 game status and trend report. Washington
3 Department of Fish and Wildlife, Olympia, Washington. 279 pp.
- 4 Martorello, D. A. 2010b. Mountain goat status and trend report: statewide. Pages 105-106 *in*
5 Washington Department of Fish and Wildlife. 2010 game status and trend report. Washington
6 Department of Fish and Wildlife, Olympia, Washington. 279 pp.
- 7 McCorquodale, S., P. Wik, P. Fowler, and T. Owens. 2010. Elk survival and mortality factors in the
8 Blue Mountains of Washington, 2003-2006. Washington Department of Fish and Wildlife,
9 Olympia, Washington.
- 10 McCorquodale, S. M., R. Wiseman, and C. L. Marcum. 2003. Survival and harvest vulnerability of elk
11 in the Cascade Range of Washington. *Journal of Wildlife Management* 67:248-257.
- 12 McNay, M. E. 2002a. Wolf-human interactions in Alaska and Canada: a review of the case history.
13 *Wildlife Society Bulletin* 30:831-843.
- 14 McNay, M. E. 2002b. A case history of wolf-human encounters in Alaska and Canada. Technical
15 Bulletin 13, Alaska Department of Fish and Game, Juneau, Alaska.
16 <http://www.wildlife.alaska.gov/pubs/techpubs/research_pdfs/techb13_full.pdf>
- 17 McNay, M. E. 2007. A review of evidence and findings related to the death Kenton Carnegie on
18 November 8, 2005 near Points North, Saskatchewan. Alaska Department of Fish and Game,
19 Fairbanks, Alaska.
- 20 Mech, L. D. 2001. Managing Minnesota's recovered wolves. *Wildlife Society Bulletin* 29:70-77.
- 21 Mech, L. D. 1970. *The wolf: the ecology and behavior of an endangered species*. Natural History
22 Press, Garden City, New York.
- 23 Mech, L. D. 2007. Femur-marrow fat of white-tailed deer fawns killed by wolves. *Journal of Wildlife*
24 *Management* 71:920-923.
- 25 Mech, L. D. and L. Boitani. 2003a. Wolf social ecology. Pages 1-34 *in* L. D. Mech and L. Boitani,
26 editors. *Wolves: behavior, ecology, and conservation*. University of Chicago Press, Chicago,
27 Illinois.
- 28 Mech, L. D. and L. Boitani. 2003b. Ecosystem effects of wolves. Pages 158-160 *in* L. D. Mech and
29 L. Boitani, editors. *Wolves: behavior, ecology, and conservation*. University of Chicago Press,
30 Chicago, Illinois.
- 31 Mech, L. D., and M. E. Nelson. 2000. Do wolves affect white-tailed buck harvest in northeastern
32 Minnesota? *Journal of Wildlife Management* 64:129-136.
- 33 Mech, L. D. and R. O. Peterson. 2003. Wolf-prey relations. Pages 131-160 *in* L. D. Mech and L.
34 Boitani, editors. *Wolves: behavior, ecology, and conservation*. University of Chicago Press,
35 Chicago, Illinois.
- 36 Mech, L. D., S. M. Goyal, W. J. Paul, and W. E. Newton. 2008. Demographic effects of canine
37 parvovirus on a free-ranging wolf population over 30 years. *Journal of Wildlife Diseases*
38 44:824-836.
- 39 Mech, L. D., E. K. Harper, T. J. Meier, and W. J. Paul. 2000. Assessing factors that may predispose
40 Minnesota farms to wolf depredation on cattle. *Wildlife Society Bulletin* 28:623-629.
- 41 Merkle, J. A., D. R. Stahler, and D. W. Smith. 2009. Interference competition between gray wolves
42 and coyotes in Yellowstone National Park. *Canadian Journal of Zoology* 87:56-63.
- 43 Messier, F. 1994. Ungulate population models with predation: a case study with the North American
44 moose. *Ecology* 75:478-488.
- 45 Meyers, P. M. 2009. 2009 Columbian white-tailed deer population estimates. U.S. Fish and Wildlife
46 Service, Julia Butler Hansen Refuge, Cathlamet, Washington.

- 1 MDNR (Minnesota Department of Natural Resources). 2001. Minnesota wolf management plan.
2 Division of Wildlife, Minnesota Department of Natural Resources, St Paul, Minnesota.
- 3 MDNR (Michigan Department of Natural Resources). 2008. Michigan wolf management plan.
4 Division of Wildlife, Michigan Department of Natural Resources, Lansing, Michigan.
- 5 MFWP (Montana Fish, Wildlife & Parks). 2003. Montana gray wolf conservation and management
6 plan: final environmental impact statement. Montana Fish, Wildlife & Parks, Helena, Montana.
7 <<http://fwp.mt.gov/wildthings/wolf/finalwolfeis.html>>
- 8 MFWP (Montana Fish, Wildlife & Parks). 2007a. Wolves and human safety. Montana Fish, Wildlife &
9 Parks, Helena, Montana. <<http://fwp.mt.gov/wildthings/wolf/human.html>>
- 10 MFWP (Montana Fish, Wildlife & Parks). 2007b. Wolves and big game in Montana. Montana Fish,
11 Wildlife & Parks, Helena, Montana. <<http://fwp.mt.gov/wildthings/wolf/gamefaq.html#pop>>
- 12 MFWP (Montana Fish, Wildlife & Parks). 2010. Montana rule 10(j) proposal, West Fork of the
13 Bitterroot. Montana Fish, Wildlife & Parks, Helena, Montana.
- 14 Milne, D. G., A. S. Harestad, and K. Atkinson. 1989. Diets of wolves on northern Vancouver Island.
15 Northwest Science 63:83-86.
- 16 Mitchell, M. S., D. E. Ausband, C. A. Sime, E. E. Bangs, J. A. Gude, M. D. Jimenez, C. M. Mack, T.
17 J. Meier, M. S. Nadeau, and D. W. Smith. 2008. Estimation of successful breeding pairs for
18 wolves in the northern Rocky Mountains, USA. Journal of Wildlife Management 72:881-891.
- 19 Mladenoff, D. J., M. K. Clayton, S. D. Pratt, T. A. Sickley, and A. P. Wydeven. 2009. Change in
20 occupied wolf habitat in the northern Great Lakes region. Pages 119-138 in Wydeven, T. R.
21 Van Deelen, and E. J. Heske, editors. Recovery of gray wolves in the Great Lakes region of
22 the United States: an endangered species success story. Springer, New York, New York.
- 23 Mladenoff, D. J., R. G. Haight, T. A. Sickley, and A. P. Wydeven. 1997. Causes and implications of
24 species restoration in altered ecosystems: a spatial landscape projection of wolf population
25 recovery. BioScience 47:21-31.
- 26 Mladenoff, D. J., T. A. Sickley, R. G. Haight, and A. P. Wydeven. 1995. A regional landscape
27 analysis and prediction of favorable gray wolf habitat in the northern Great Lakes region.
28 Conservation Biology 9:279-294.
- 29 Mladenoff, D. J., T. A. Sickley, and A. P. Wydeven. 1999. Predicting gray wolf landscape
30 recolonization: logistic regression models vs. new field data. Ecological Applications 9:37-
31 44.
- 32 Montag, J. M., M. E. Patterson, and B. Sutton. 2003. Political & social viability of predator
33 compensation programs in the west: final project report. School of Forestry, University of
34 Montana, Missoula, Montana.
- 35 Montag, J. M., M. E. Patterson, and W. A. Freimund. 2005. The wolf viewing experience in the
36 Lamar Valley of Yellowstone National Park. Human Dimensions of Wildlife 10:273-284.
- 37 Moore, D. A., W. M. Sisco, A. Hunter, and T. Miles. 2000. Animal bite epidemiology and
38 surveillance for rabies postexposure prophylaxis. Journal of the American Veterinary Medicine
39 Association 217:190-194.
- 40 Morehouse, A. T. and M. S. Boyce. 2011. From venison to beef: seasonal changes in wolf diet
41 composition in a livestock grazing landscape. Frontiers in Ecology and the Environment
42 2011:doi 10.1890/100172.
- 43 Mowat, G. 2007. Large carnivore population review for the Kootenay Region. British Columbia
44 Ministry of Environment, Kootenay Region, Nelson, British Columbia.
- 45 Muhly, T. B. and M. Musiani. 2009. Livestock depredation by wolves and the ranching economy in
46 the northwestern U.S. Ecological Economics 68:2439-2450.

- 1 Muhly, T., C. C. Gates, C. Callaghan, and M. Musiani. 2010. Livestock husbandry practices reduce
2 wolf depredation risk in Alberta, Canada. Pages 261-286 in M. Musiani, L. Boitani, and P. C.
3 Paquet. The world of wolves: new perspectives on ecology, behavior, and management.
4 University of Calgary Press, Calgary, Alberta.
- 5 Muhly, T. B., M. Alexander, M. S. Boyce, R. Creasey, M. Hebblewhite, D. Paton, J. A. Pitt, and M.
6 Musiani. 2010b. Differential risk effects of wolves on wild versus domestic prey have
7 consequences for conservation. *Oikos* 119:1243-1254.
- 8 Muñoz-Fuentes, V., C. T. Darimont, R. K. Wayne, P. C. Paquet, and J. A. Leonard. 2009a.
9 Ecological factors drive differentiation in wolves from British Columbia. *Journal of*
10 *Biogeography* 36:1516-1531.
- 11 Muñoz-Fuentes, V., C. T. Darimont, P. C. Paquet, and J. A. Leonard. 2009b. The genetic legacy of
12 extirpation and re-colonization in Vancouver Island wolves. *Conservation Genetics*. DOI
13 10.1007/s10592-009-9974-1.
- 14 Murie, A. 1935. Wildlife of the Olympics. Special Report, Wildlife Division, National Park Service,
15 Department of the Interior, Port Angeles, Washington.
- 16 Murie, O. J. 1916-1917. Olympic Mts. notes of Olaus J. Murie, Jan. 3, 1916 to Mar. 3, 1917.
17 Unpublished field notes on file at Washington Department of Fish and Wildlife, Olympia,
18 Washington.
- 19 Murray, D. L., D. W. Smith, E. E. Bangs, C. Mack, J. K. Oakleaf, J. Fontaine, D. Boyd, M. Jiminez,
20 C. Niemeyer, T. J. Meier, D. Stahler, J. Holyan, and V. J. Asher. 2010. Death from
21 anthropogenic causes is partially compensatory in recovering wolf populations. *Biological*
22 *Conservation* 143:2514-2524.
- 23 Murphy, K. 1998. The ecology of the cougar (*Puma concolor*) in the northern Yellowstone ecosystem:
24 interactions with prey, bears, and humans. Ph.D. Dissertation, University of Idaho, Moscow,
25 Idaho.
- 26 Musiani, M., C. Mamo, L. Boitani, C. Callaghan, C. C. Gates, L. Mattei, E. Visalberghi, S. Breck, and
27 G. Volpi. 2003. Wolf depredation trends and the use of fladry barriers to protect livestock in
28 western North America. *Conservation Biology* 17:1538-1547.
- 29 Musiani, M., T. Muhly, C. C. Gates, C. Callaghan, M. E. Smith, and E. Tosani. 2005. Seasonality and
30 reoccurrence of depredation and wolf control in western North America. *Wildlife Society*
31 *Bulletin* 33:876-887.
- 32 Myers, W. L., L. C. Bender, P. E. Fowler, and B. R. Lyndaker. 1999a. Population parameters and
33 trends. Pages 43-72 in W. L. Myers, editor. An assessment of elk population trends and habitat
34 use with special reference to agricultural damage zones in the northern Blue Mountains of
35 Washington. Washington Department of Fish and Wildlife, Olympia, Washington.
- 36 Myers, W. L., W. Y. Chang, S. S. Germaine, W. M. Vander Haegen, and T. E. Owens. 2008. An
37 analysis of deer and elk-vehicle collision sites along state highways in Washington state.
38 Washington Department of Fish and Wildlife, Olympia, Washington.
- 39 Myers, W. L., B. Lyndaker, P. E. Fowler, and W. Moore. 1999b. Investigations of calf elk mortalities
40 in southeast Washington. Progress Report, Washington Department of Fish and Wildlife,
41 Olympia, Washington.
- 42 Naughton-Treves, L., R. Grossberg, and A. Treves. 2003. Paying for tolerance: rural citizens'
43 attitudes toward wolf depredation and compensation. *Conservation Biology* 17:1500-1511.
- 44 NASS (National Agricultural Statistical Service). 2004. 2002 census of agriculture: Washington, state
45 and county data. Volume 1, Geographic Area Series, Part 47, AC-02-A-47. National
46 Agricultural Statistics Service, U.S. Department of Agriculture, Washington, D.C.
47 <<http://www.nass.usda.gov/census/census02/volume1/wa/WAVolume104.pdf>>

- 1 NASS (National Agricultural Statistical Service). 2005. Sheep and goats death loss. National
2 Agricultural Statistics Service, U.S. Department of Agriculture, Washington, D.C.
3 <<http://usda.mannlib.cornell.edu/usda/current/sgdl/sgdl-05-06-2005.pdf>>
- 4 NASS (National Agricultural Statistical Service). 2006. Cattle death loss. National Agricultural
5 Statistics Service, U.S. Department of Agriculture, Washington, D.C.
6 <<http://usda.mannlib.cornell.edu/usda/current/CattDeath/CattDeath-05-05-2006.pdf>>
- 7 NASS (National Agricultural Statistical Service). 2007a. 2007 Washington agricultural bulletin.
8 Washington Field Office, National Agricultural Statistical Service, U.S. Department of
9 Agriculture, Olympia, Washington.
10 <[http://www.nass.usda.gov/Statistics_by_State/Washington/Publications/Annual_Statistical](http://www.nass.usda.gov/Statistics_by_State/Washington/Publications/Annual_Statistical_Bulletin/annual2007.pdf)
11 [Bulletin/annual2007.pdf](http://www.nass.usda.gov/Statistics_by_State/Washington/Publications/Annual_Statistical_Bulletin/annual2007.pdf)>
- 12 NASS (National Agricultural Statistical Service). 2007b. Farm labor. Report for November 2007,
13 National Agricultural Statistical Service, U.S. Department of Agriculture, Washington, D.C.
14 <<http://usda.mannlib.cornell.edu/usda/current/FarmLabo/FarmLabo-11-16-2007.pdf>>
- 15 NASS (National Agricultural Statistical Service). 2007c. Meat animals production, disposition, and
16 income: 2006 summary. Report Mt An 1-1 (07), National Agricultural Statistical Service, U.S.
17 Department of Agriculture, Washington, D.C.
18 <<http://usda.mannlib.cornell.edu/usda/current/MeatAnimPr/MeatAnimPr-04-27-2007.pdf>>
- 19 National Centers for Disease Control and Prevention. 2003. Nonfatal dog bite-related injuries
20 treated in hospital emergency departments – United States, 2001. Morbidity and Mortality
21 Weekly Report 52:605-610.
- 22 National Research Council. 1997. Wolves, bears, and their prey in Alaska: biological and social
23 challenges in wildlife management. National Academy Press, Washington, D.C.
- 24 Nelson, J. 2009. Deer status and trend report: statewide. Pages 3-5 *in* Washington Department of
25 Fish and Wildlife. 2009 game status and trend report. Washington Department of Fish and
26 Wildlife, Olympia, Washington. 271 pp.
- 27 Nelson, M. E. and L. D. Mech. 1986. Relationship between snow depth and gray wolf predation on
28 white-tailed deer. *Journal of Wildlife Management* 50:471-474.
- 29 Nickerson, N., C. Oschell, L. Rademaker, and R. Dvorak. 2007. Montana's outfitting industry:
30 economic impact and industry-client analysis. Research Report 2007-1, Institute for Tourism
31 and Recreation Research, University of Montana, Montana. <[http://www.foam-](http://www.foam-montana.org/downloads/MTOutfittingSurveyReport.pdf)
32 [montana.org/downloads/MTOutfittingSurveyReport.pdf](http://www.foam-montana.org/downloads/MTOutfittingSurveyReport.pdf)>
- 33 Nie, M. A. 2002. Wolf recovery and management as value-based political conflict. *Ethics, Place*
34 *and Environment* 5:65-71.
- 35 NPS (National Park Service). 2003. Management of habituated wolves in Yellowstone National
36 Park. National Park Service, Yellowstone National Park, Wyoming.
- 37 Oakleaf, J. K., C. Mack, and D. L. Murray. 2003. Effects of wolves on livestock calf survival and
38 movements in central Idaho. *Journal of Wildlife Management* 67:299-306.
- 39 Oakleaf, J. K., D. L. Murray, J. R. Oakleaf, E. E. Bangs, C. M. Mack, D. W. Smith, J. A. Fontaine, M.
40 D. Jimenez, T. J. Meier, and C. C. Niemeyer. 2006. Habitat selection by recolonizing wolves in
41 the northern Rocky Mountains of the United States. *Journal of Wildlife Management* 70:554-
42 563.
- 43 ODFW (Oregon Department of Fish and Wildlife). 2005. Oregon wolf conservation and
44 management plan. Oregon Department of Fish and Wildlife, Salem, Oregon.
- 45 ODFW (Oregon Department of Fish and Wildlife). 2008. Hot topics: gray wolves. Oregon
46 Department of Fish and Wildlife, Salem, Oregon.
47 <<http://www.dfw.state.or.us/Wolves/index.asp>>

- 1 ODFW (Oregon Department of Fish and Wildlife). 2010. Oregon wolf conservation and
2 management plan [updated version]. Oregon Department of Fish and Wildlife, Salem, Oregon.
- 3 OFM (Office of Financial Management). 2006. Forecast of the state population by age and sex: 1990
4 to 2030. Office of Financial Management, Olympia, Washington.
5 <<http://www.ofm.wa.gov/pop/stfc/stfc2006/stfc2006.pdf>>
- 6 OFM (Office of Financial Management). 2007a. April 1 population of cities, towns, and counties
7 used for allocation of selected state revenues, State of Washington. Office of Financial
8 Management, Olympia, Washington.
9 <<http://www.ofm.wa.gov/pop/april1/finalpop2007.pdf>>
- 10 OFM (Office of Financial Management). 2007b. Median household income estimates by county:
11 1989 to 2006 and projection for 2007. Office of Financial Management, Olympia, Washington.
12 <<http://www.ofm.wa.gov/economy/hhinc/medinc.pdf>>
- 13 OFM (Office of Financial Management). 2008. Counties with population density less than 100
14 persons per square mile. Office of Financial Management, Olympia, Washington.
15 <<http://www.ofm.wa.gov/popden/rural.asp>>
- 16 OSC (Office of Species Conservation). 2011. Wolves. Office of Species Conservation, Governor's
17 Office, Boise, Idaho. <<http://species.idaho.gov/list/wolves.html>>
- 18 Palmquist, J. 2002. The gray wolf in Washington: species status and possibilities for natural recovery.
19 Wolf Haven International, Tenino, Washington.
20 <http://www.wolfhaven.org/PDFs/wolf_in_WA.pdf>
- 21 Person, D. K., M. Kirchhoff, V. Van Ballenberghe, G. C. Iverson, and E. Grossman. 1996. The
22 Alexander Archipelago wolf: a conservation assessment. General Technical Report PNW-
23 GTR-384, Pacific Northwest Research Station, USDA Forest Service, Portland, Oregon.
- 24 Person, D. K. and A. L. Russell. 2009. Reproduction and den site selection by wolves in a disturbed
25 landscape. *Northwest Science* 83:211-224.
- 26 Peterson, R. O. and P. Ciucci. 2003. The wolf as a carnivore. Pages 104-130 *in* L. D. Mech and L.
27 Boitani, editors. *Wolves: behavior, ecology, and conservation*. University of Chicago Press,
28 Chicago, Illinois.
- 29 Peterson, R. O., N. J. Thomas, J. M. Thurber, J. A. Vucetich, and T. A. Waite. 1998. Population
30 limitation and the wolves of Isle Royale. *Journal of Mammalogy* 79:828-841.
- 31 Pisano, R. 1979. Does the Cascade wolf survive? *Oryx* 15:185-190.
- 32 Pletscher, D. H., R. R. Ream, D. K. Boyd, M. W. Fairchild, and K. E. Kunkel. 1997. Population
33 dynamics of a recolonizing wolf population. *Journal of Wildlife Management* 61:459-465.
- 34 Potvin, M. J., T. D. Drummer, J. A. Vucetich, D. E. Beyer, Jr., R. O. Peterson, and J. H. Hammill.
35 2005. Monitoring and habitat analysis for wolves in upper Michigan. *Journal of Wildlife*
36 *Management* 69:1660-1669.
- 37 Proffitt, K. M., J. I. Grigg, K. L. Hamlin, and R. A. Garrott. 2009. Contrasting effects of wolves and
38 human hunters on elk behavioral responses to predation risk. *Journal of Wildlife Management*
39 73:345-356.
- 40 Prugh, L. R., C. J. Stoner, C. W. Epps, W. T. Bean, W. J. Ripple, A. S. Laliberte, and J. S. Brashares.
41 2009. The rise of the mesopredator. *BioScience* 59:779-791.
- 42 Pynn, L. 2008. Wolves making comeback after century of bounties, poisoning. *Vancouver Sun*
43 2008(February 5).
- 44 Rachael, J. 2010. Project W-170-R-33 progress report, elk, Study I, Job 1. Idaho Department of Fish
45 and Game, Boise, Idaho.
- 46 Rääkkönen, J., J. A. Vucetich, R. O. Peterson, and M. P. Nelson. 2009. Congenital bone deformities
47 and the inbred wolves (*Canis lupus*) of Isle Royale. *Biological Conservation* 142:1025-1031.

- 1 Ratti, J. T., M. Weinstein, J. M. Scott, P. Avsharian, A.-M. Gillesberg, C. A. Miller, M. M. Szepanski,
2 and L. K. Bomar. 1999. Feasibility study on the reintroduction of gray wolves to the Olympic
3 Peninsula. Department of Fish and Wildlife Resources and Idaho Cooperative Research Unit,
4 University of Idaho, Moscow, Idaho.
- 5 Ray, C., M. Gilpin, and A. T. Smith. 1991. The effect of conspecific attraction on metapopulation
6 dynamics. *Biological Journal of the Linnean Society* 42:123-134.
- 7 Ray, V. F. 1933. The Sanpoil and Nespelam: Salishan peoples of northeastern Washington.
8 University of Washington Publications in Anthropology 5:1-237.
- 9 Ream, R. R., M. W. Fairchild, D. K. Boyd, and D. H. Pletscher. 1991. Population dynamics and
10 home range changes in a colonizing wolf population. Pages 349-366 *in* R. B. Keiter and M. S.
11 Boyce, editors. *The Greater Yellowstone Ecosystem: redefining America's wilderness heritage*.
12 Yale University Press, New Haven, Connecticut.
- 13 Reed, D. H., J. J. O'Grady, B. W. Brook, J. D. Ballou, and R. Frankham. 2003. Estimates of
14 minimum viable population sizes for vertebrates and factors influencing those estimates.
15 *Biological Conservation* 113:23-34.
- 16 Rich, L. N. 2010. An assessment of factors influencing
17 territory size and the use of hunter surveys for monitoring wolves in Montana. University of
18 Montana, Missoula, Montana.
- 19 Ripple, W. J. and R. L. Beschta. 2004. Wolves and the ecology of fear: can predation risk structure
20 ecosystems? *BioScience* 54:755-766.
- 21 Ripple, W. J. and R. L. Beschta. 2007. Restoring Yellowstone's aspen with wolves. *Biological
22 Conservation* 138:514-519.
- 23 Robinson, M. J. 2005. *Predatory bureaucracy: the extermination of wolves and the transformation of
24 the West*. University Press of Colorado, Boulder, Colorado.
- 25 Roell, B. J., D. E. Beyer, Jr., P. E. Lederle, D. H. Lonsway, and K. L. Sitar. 2010. Michigan wolf
26 management 2009 report. Wildlife Division Report No. 3511, Michigan Department of
27 Natural Resources & Environment, Lansing, Michigan.
- 28 Rooney, T. P. and D. P. Anderson. 2009. Are wolf-mediated trophic cascades boosting biodiversity
29 in the Great Lakes region? Pages 205-215 *in* A. P. Wydeven, T. R. Van Deelen, and E. J.
30 Heske, editors. *Recovery of gray wolves in the Great Lakes region of the United States: an
31 endangered species success story*. Springer, New York, New York.
- 32 Rosenheim, J. A. 2004. Top predators constrain the habitat selection games played by intermediate
33 predators and their prey. *Israel Journal of Zoology* 50:129-138.
- 34 Ruid, D. B., W. J. Paul, B. J. Roell, A. P. Wydeven, R. C. Willging, R. L. Jurewicz, and D. H.
35 Lonsway. 2009. Wolf-human conflicts and management in Minnesota, Wisconsin, and
36 Michigan. Pages 279-295 *in* A. P. Wydeven, T. R. Van Deelen, and E. J. Heske, editors.
37 *Recovery of gray wolves in the Great Lakes region of the United States: an endangered species
38 success story*. Springer, New York, New York.
- 39 Ruth, T. K. 2004a. Ghost of the Rockies: the Yellowstone cougar project. *Yellowstone Science*
40 12:13-24.
- 41 Ruth, T. K. 2004b. Patterns of resource use among cougars and wolves in northwestern Montana
42 and southeastern British Columbia. Ph.D. dissertation, University of Idaho, Moscow, Idaho.
- 43 Ruth, T. K. and P. C. Buotte. 2007. Cougar ecology and cougar carnivore interactions in
44 Yellowstone National Park. Hornocker Wildlife Institute/Wildlife Conservation Society,
45 Bozeman, Montana.
- 46 Ruth, T. K. and K. Murphy. 2010. Competition with other carnivores for prey. Pages 163-172 *in* M.
47 Hornocker and S. Negri, editors. *Cougar ecology and conservation*. University of Chicago
Press, Chicago, Illinois.

- 1 Sacks, J. J., M. Kresnow, and B. Houston. Dog bites: how big a problem? *Injury Prevention* 2:52-54.
- 2 Sand, H., P. Wabakken, B. Zimmermann, Ö. Johansson, H. C. Pedersen, and O. Liberg. 2008.
- 3 Summer kills and predation pattern in a wolf-moose system: can we rely on winter estimates?
- 4 *Oecologia* 156:53-64.
- 5 Schaller, D. T. 1996. The ecocenter as tourist attraction: Ely and the International Wolf Center.
- 6 <<http://www.eduweb.com/schaller/IWCsummary.html>>
- 7 Schanning, K. 2009. Human dimensions: public opinion research concerning wolves in the Great
- 8 Lakes States of Michigan, Minnesota, and Wisconsin. Pages 251-265. *in* A. P. Wydeven, T. R.
- 9 Van Deelen, and E. J. Heske, editors. Recovery of gray wolves in the Great Lakes region of
- 10 the United States: an endangered species success story. Springer, New York, New York.
- 11 Scheffer, V. B. 1995. Mammals of the Olympic National Park and vicinity (1949). *Northwest Fauna*
- 12 2:5-133.
- 13 Schilowsky, R. 2009. 2009 big game hunting season recommendation summary. Wyoming Game
- 14 and Fish Commission, Cheyenne, Wyoming.
- 15 Schumaker, N. H. 1998. A user's guide to the PATCH model. EPA/600/R-98/135, U.S.
- 16 Environmental Protection Agency, Corvallis, Oregon.
- 17 Scott, B. M. V. and D. M. Shackleton. 1980. Food habits of two Vancouver Island wolf packs: a
- 18 preliminary study. *Canadian Journal of Zoology* 58:1203-1207.
- 19 Servheen, C. and R. R. Knight. 1993. Possible effects of a restored gray wolf population on grizzly
- 20 bears in the Greater Yellowstone Area. Pages 28-37 *in* R. S. Cook, editor. Ecological issues on
- 21 reintroducing wolves into Yellowstone National Park. U.S. National Park Service Scientific
- 22 Monograph Series NPS/NRYELL/NRSM-93-22.
- 23 Seton, E. T. 1929. Lives of game animals. Volume 1. Cats, wolves, and foxes. Doubleday, Doran and
- 24 Co., New York.
- 25 Sheperd, J. and D. L. Base. 2010. Moose status and trend report: Region 1, GMUs 101, 105, 108,
- 26 111, 113, 117, 121, 124 W. Pages 163-167 *in* Washington Department of Fish and Wildlife.
- 27 2010 game status and trend report. Washington Department of Fish and Wildlife, Olympia,
- 28 Washington. 279 pp.
- 29 Shivik, J. A. 2006. Tools for the edge: what's new for conserving carnivores. *BioScience* 56:253-259.
- 30 Shoshone and Arapaho Tribal Fish and Game Department. 2007. Wolf management plan for the
- 31 Wind River Reservation. Shoshone and Arapaho Tribal Fish and Game Department, Ethete,
- 32 Wyoming. < <http://www.fws.gov/mountain-prairie/species/mammals/wolf/>>
- 33 Sime, C. A., E. Bangs, E. Bradley, J. E. Steuber, K. Glazier, P. J. Hoover, V. Asher, K. Laudon, M.
- 34 Ross, and J. Trapp. 2007. Gray wolves and livestock in Montana: a recent history of damage
- 35 management. *Proceedings of the Wildlife Damage Management Conference* 12:16-35.
- 36 Sinclair, A. R. E. and R. P. Pech. 1996. Density dependence, stochasticity, compensation and
- 37 predator regulation. *Oikos* 75:164-173.
- 38 Singleton, P. H., W. L. Gaines, and J. F. Lehmkuhl. 2002. Landscape permeability for large
- 39 carnivores in Washington: a geographic information system weighted-distance and least-cost
- 40 corridor assessment. Research Paper PNW-RP-549, Pacific Northwest Research Station,
- 41 USDA Forest Service, Portland, Oregon.
- 42 Skogland, T. 1991. What are the effects of predators on large ungulate populations? *Oikos* 61:401-
- 43 411.
- 44 Smith, D. W. 1998. Yellowstone wolf project: annual report, 1997. YCR-NR-98-2, National Park
- 45 Service, Yellowstone Center for Resources, Yellowstone National Park, Wyoming.
- 46 Smith, D. W. and E. Almberg. 2007. Wolf diseases in Yellowstone National Park. *Yellowstone*
- 47 *Science* 15(2):17-19.

- 1 Smith, D. W. and G. Ferguson. 2005. The decade of the wolf: returning the wild to Yellowstone.
2 Lyons Press, Guilford, Connecticut.
- 3 Smith, D. W., E. E. Bangs, J. K. Oakleaf, C. Mack, J. Fontaine, D. Boyd, M. Jimenez, D. H.
4 Pletscher, C. C. Niemeyer, T. J. Meier, D. R. Stahler, J. Holyan, V. J. Asher, and D. L. Murray.
5 2010. Survival of colonizing wolves in the northern Rocky Mountains of the United States,
6 1982-2004. *Journal of Wildlife Management* 74:620-634.
- 7 Smith, D. W., T. D. Drummer, K. M. Murphy, D. S. Guernsey, and S. B. Evans. 2004. Winter prey
8 selection and estimation of wolf kill rates in Yellowstone National Park, 1995-2000. *Journal of*
9 *Wildlife Management* 68:153-166.
- 10 Smith, D. W., K. M. Murphy, and D. S. Guernsey. 2000. Yellowstone wolf project: annual report,
11 1999. YCR-NR-2000-01, National Park Service, Yellowstone Center for Resources,
12 Yellowstone National Park, Wyoming.
- 13 Smith, D. W., D. R. Stahler, E. Albers, M. Mertz, L. Williamson, N. Ehlers, K. Cassidy, J. Irving, R.
14 Raymond, E. Almberg, and R. McIntyre. 2009. Yellowstone Wolf Project: Annual Report,
15 2008. National Park Service, Yellowstone Center for Resources, Yellowstone National Park,
16 Wyoming, YCR-2009-03.
- 17 Smith, D. W., D. R. Stahler, and D. S. Guernsey. 2006. Yellowstone Wolf project: Annual Report,
18 2005. National Park Service, Yellowstone Center for Resources, Yellowstone National Park,
19 Wyoming, YCR-2006-04.
- 20 Smith, D. W., R. O. Peterson, and D. B. Houston. 2003. Yellowstone after wolves. *BioScience*
21 53:330-340.
- 22 Smith, J. L., W. A. Michaelis, K. Sloan, J. Musser, and D. J. Pierce. 1994. An analysis of elk poaching
23 losses, and other mortality sources in Washington using biotelemetry. Federal Aid in Wildlife
24 Restoration Project Report, Washington Department of Fish and Wildlife, Olympia,
25 Washington. 79 pp.
- 26 Sommers, A. P., C. C. Price, C. D. Urbigkit, and E. M. Peterson. 2010. Quantifying economic
27 impacts of large-carnivore depredation on bovine calves. *Journal of Wildlife Management*
28 74:1425-1434.
- 29 Soulé, M. E., D. T. Bolger, A. C. Alberts, J. Wright, M. Sorice, and S. Hill. 1988. Reconstructed
30 dynamics of rapid extinctions of chaparral-requiring birds in urban habitat islands.
31 *Conservation Biology* 2:75-91.
- 32 Stahler, D. R., D. W. Smith, and D. S. Guernsey. 2006. Foraging and feeding ecology of the gray
33 wolf (*Canis lupus*): lessons from Yellowstone National Park, Wyoming, USA. *Journal of*
34 *Nutrition* 36:1923S-1926S.
- 35 Stenglein, J. L., L. P. Waits, D. E. Ausband, P. Zager, and C. M. Mack. 2010. Efficient, noninvasive
36 genetic sampling for monitoring reintroduced wolves. *Journal of Wildlife Management*
37 74:1050-1058.
- 38 Stone, S. A. 2009. Compensation and non-lethal deterrent programs: building tolerance for wolf
39 restoration in the Rockies. Pages 141-158 in M. Musiani, L. Boitani, and P. C. Paquet (editors).
40 A new era for wolves and people: wolf recovery, human attitudes, and policy. University of
41 Calgary Press, Calgary, Alberta.
- 42 Stone, S. A., N. Fascione, C. Miller, J. Pissot, G. Schrader, and J. Timberlake. 2008. Livestock and
43 wolves: a guide to nonlethal tools and methods to reduce conflicts. Defenders of Wildlife,
44 Washington, D.C.
- 45 Stotyn, S. A. 2008. Ecological interactions of mountain caribou, wolves and moose in the north
46 Columbia Mountains, British Columbia. M.S. thesis, University of Alberta, Edmonton,
47 Alberta.

- 1 Stotyn, S. A., B. N. McLellan, R. Serrouya. 2007. Mortality sources and spatial partitioning among
2 mountain caribou, moose, and wolves in the north Columbia Mountains, British Columbia.
3 Report prepared for the Columbia Basin Fish and Wildlife Compensation Program, Nelson,
4 British Columbia.
- 5 Stronen, A. V., R. K. Brook, P. C. Paquet, and S. Mclachlan. 2007. Farmer attitudes toward wolves:
6 implications for the role of predators in managing disease. *Biological Conservation* 135:1-10.
- 7 Suckley, G. and J. G. Cooper. 1860. The natural history of Washington territory and Oregon, with
8 much relating to Minnesota, Nebraska, Kansas, Utah, and California, between the thirty-sixth
9 and forty-ninth parallels of latitude, being those parts of the final reports on the survey of the
10 Northern Pacific Railroad route, relating to the natural history of the regions explored, with
11 full catalogues and descriptions of the plants and animals collected from 1853 to 1860.
12 Baillière Brothers, New York, New York.
- 13 Swenson, J.E., F. Sandegren, M. Heim, S. Brunberg, O. J. Sorensen, A. Soderberg, A. Bjarvall, R.
14 Franzen, S. Wikan, P. Wabakken, and K. Overskaug. 1996. Er den skandinavisk bjornen farlig?
15 NINA Oppdragsmelding 404:1-26.
- 16 Switalski, T. A. 2003. Coyote foraging ecology and vigilance in response to gray wolf reintroduction
17 in Yellowstone National Park. *Canadian Journal of Zoology* 81:985-993.
- 18 Taylor, W. P. and W. T. Shaw. 1927. Mammals and birds of Mount Rainier National Park.
19 National Park Service, Washington D.C.
- 20 Taylor, W. P. and W. T. Shaw. 1929. Provisional list of the land mammals of Washington.
21 Occasional Papers of the Charles R. Conner Museum 2:1-32.
- 22 Tercek, M. T., R. Stottlemyer, and R. Renkin. 2010. Bottom-up factors influencing riparian willow
23 recovery in Yellowstone National Park. *Western North American Naturalist* 70:387-399.
- 24 Thiel, R. P., S. Merril, and L. D. Mech. 1998. Tolerance by denning wolves, *Canis lupus*, to human
25 disturbance. *Canadian Field-Naturalist* 112:340-342.
- 26 Thompson, J. G. 1993. Addressing the human dimensions of wolf reintroduction: an example using
27 estimates of livestock depredation and costs of compensation. *Society and Natural Resources*
28 6:165-179.
- 29 Thompson, I. D. and R. O. Peterson. 1988. Does wolf predation alone limit the moose population
30 in Pukaskwa Park?: a comment. *Journal of Wildlife Management* 52:556-559.
- 31 Thurber, J. M., R. O. Peterson, J. D. Woolington, and J. A. Vucetich. 1992. Coyote coexistence with
32 wolves on the Kenai Peninsula, Alaska. *Canadian Journal of Zoology* 70:2494-2498.
- 33 Tompa, F. S. 1983. Status and management of wolves in British Columbia. Pages 20-24 *in* L. N.
34 Carbyn, editor. *Wolves in Canada and Alaska: their status, biology, and management*. Canadian
35 Wildlife Service Report Series 45:1-135.
- 36 Traill, L. W., C. J. A. Bradshaw, and B. W. Brook. *Biological Conservation* 139:159-166.
- 37 Traill, L. W., B. W. Brook, R. R. Frankham, and C. J. A. Bradshaw. 2010. Pragmatic population
38 viability targets in a rapidly changing world. *Biological Conservation* 143:28-34.
- 39 Trapp, J. R., P. Beier, C. Mack, D. R. Parsons, and P. C. Paquet. 2008. Wolf, *Canis lupus*, den site
40 selection in the Rocky Mountains. *Canadian Field-Naturalist* 122:49-56.
- 41 Treves, A. 2008. Beyond recovery: Wisconsin's wolf policy 1980-2008. *Human Dimensions of*
42 *Wildlife* 13:329-338.
- 43 Treves, A., R. R. Jurewicz, L. Naughton-Treves, R. A. Rose, R. C. Willging, and A. P. Wydeven.
44 2002. Wolf depredation on domestic animals in Wisconsin, 1976-2000. *Wildlife Society*
45 *Bulletin* 30:231-241.
- 46 Treves, A., R. L. Jurewicz, L. Naughton-Treves, and D. S. Wolcove. 2009. The price of tolerance:
47 wolf damage payments after recovery. *Biodiversity Conservation* 18:4003-4021.

- 1 Treves, A., K. A. Martin, J. E. Wiedenhoef, and A. P. Wydeven. 2009. Dispersal of gray wolves in
2 the Great Lakes region. Pages 191-204 in A. P. Wydeven, T. R. Van Deelen, and E. J. Heske,
3 editors. Recovery of gray wolves in the Great Lakes region of the United States: an endangered
4 species success story. Springer, New York, New York.
- 5 Treves, A. and L. Naughton-Treves. 2005. Evaluating lethal control in the management of human-
6 wildlife conflict. Pages 86-106 in R. Woodroffe, S. Thirgood, and A. Rabinowitz, editors.
7 People and wildlife: conflict or coexistence? Cambridge University Press, New York.
- 8 Treves, A., L. Naughton-Treves, E. K. Harper, D. J. Mladenoff, R. A. Rose, T. A. Sickley, and A. P.
9 Wydeven. 2004. Predicting human-carnivore conflict: a spatial model derived from 25 years of
10 data on wolf predation on livestock. Conservation Biology 18:114-125.
- 11 Troxell, P. S., K. A. Berg, H. Jaycox, A. L. Strauss, P. Struhsacker, and P. Callahan. 2009. Education
12 and outreach efforts in support of wolf conservation in the Great Lakes region. Pages 297-309
13 in A. P. Wydeven, T. R. Van Deelen, and E. J. Heske, editors. Recovery of gray wolves in the
14 Great Lakes region of the United States: an endangered species success story. Springer, New
15 York, New York.
- 16 Unger, D. E., P. W. Keenlance, B. E. Kohn, and E. M. Anderson. 2009. Factors influencing
17 homesite selection by gray wolves in northwestern Wisconsin and east-central Minnesota.
18 Pages 175-189 in A. P. Wydeven, T. R. Van Deelen, and E. J. Heske, editors. Recovery of gray
19 wolves in the Great Lakes region of the United States: an endangered species success story.
20 Springer, New York, New York.
- 21 United States Congress. 1929. Control of predatory animals. 70th Congress, Second session, House
22 Document Number 497, U.S. Government Printing Office, Washington, D.C.
- 23 Unsworth, R., L. Genova, and K. Wallace. 2005. Mexican wolf Blue Range reintroduction project 5-
24 year review: socioeconomic component. Final report, Division of Economics, U.S. Fish and
25 Wildlife Service, Arlington, Virginia.
26 <[http://www.fws.gov/southwest/es/mexicanwolf/pdf/MW5YRSocioeconomicsFinal200512](http://www.fws.gov/southwest/es/mexicanwolf/pdf/MW5YRSocioeconomicsFinal20051231.pdf)
27 [31.pdf](http://www.fws.gov/southwest/es/mexicanwolf/pdf/MW5YRSocioeconomicsFinal20051231.pdf)>
- 28 Urbigit, C. and J. Urbigit. 2010. A review: the use of livestock protection dogs in association with
29 large carnivores in the Rocky Mountains. Sheep and Goat Research Journal 25:1-8.
- 30 USCB (U.S. Census Bureau). 2007. State and county quickfacts. <<http://quickfacts.census.gov>>
- 31 USFWS (U.S. Fish and Wildlife Service). 1987. Northern Rocky Mountain wolf recovery plan. U.S.
32 Fish and Wildlife Service, Denver, Colorado.
- 33 USFWS (U.S. Fish and Wildlife Service). 1994. The reintroduction of gray wolves to Yellowstone
34 National Park and Central Idaho. Final Environmental Impact Statement. U.S. Fish and
35 Wildlife Service, Denver, Colorado.
- 36 USFWS (U.S. Fish and Wildlife Service). 2000. Proposal to reclassify and remove the gray wolf from
37 the list of endangered and threatened wildlife in portions of the conterminous United States.
38 Federal Register 65(135):43449-43496.
- 39 USFWS (U.S. Fish and Wildlife Service). 2003. 2001 national and state economic impacts of wildlife
40 watching: addendum to the 2001 national survey of fishing, hunting and wildlife-associated
41 recreation. Report 2001-2, U.S. Fish and Wildlife Service, Washington, D.C.
42 <http://library.fws.gov/nat_survey2001_economics.pdf>
- 43 USFWS (U.S. Fish and Wildlife Service). 2005. Mexican wolf recovery program: progress report #8.
44 U.S. Fish and Wildlife Service, Albuquerque, New Mexico.
45 <[http://www.fws.gov/southwest/es/mexicanwolf/pdf/Mexican_Wolf_Recovery_Program](http://www.fws.gov/southwest/es/mexicanwolf/pdf/Mexican_Wolf_Recovery_Program_Annual_Progress_Report_2005.pdf)
46 [Annual_Progress_Report_2005.pdf](http://www.fws.gov/southwest/es/mexicanwolf/pdf/Mexican_Wolf_Recovery_Program_Annual_Progress_Report_2005.pdf)>

- 1 USFWS (U.S. Fish and Wildlife Service). 2007a. Designating the Northern Rocky Mountain
2 population of gray wolf as a distinct population segment and removing this distinct population
3 segment from the federal list of endangered and threatened wildlife. Federal Register
4 72(26):6106-6139.
- 5 USFWS (U.S. Fish and Wildlife Service). 2007b. Endangered and threatened wildlife and plants;
6 proposed revision of special regulation for the central Idaho and Yellowstone area
7 nonessential experimental populations of gray wolves in the northern Rocky Mountains.
8 Federal Register 72(129):36942-36949.
- 9 USFWS (U.S. Fish and Wildlife Service). 2008a. Endangered and threatened wildlife and plants; final
10 rule designating the Northern Rocky Mountain population of gray wolf as a distinct
11 population segment and removing this distinct population segment from the federal list of
12 endangered and threatened wildlife. Federal Register 73(39):10514-10560.
- 13 USFWS (U.S. Fish and Wildlife Service). 2008b. Endangered and threatened wildlife and plants;
14 designating the Northern Rocky Mountain population of gray wolf as a distinct population
15 segment and removing this distinct population segment from the federal list of endangered
16 and threatened wildlife. Federal Register 73(209):63926-63932.
- 17 USFWS (U.S. Fish and Wildlife Service). 2009. Endangered and threatened wildlife and plants; final
18 rule to identify the Northern Rocky Mountain population of gray wolf as a distinct population
19 segment and to revise the list of endangered and threatened wildlife. Federal Register
20 74(62):15123-15188.
- 21 USFWS (U.S. Fish and Wildlife Service). 2010a. Endangered and threatened wildlife and plants;
22 reinstatement of protections for the gray wolf in the Northern Rocky Mountains in
23 compliance with a court order. Federal Register 75(206):65574-65579. USFWS (U.S. Fish and
24 Wildlife Service). 2010b. Lewis and Clark National Wildlife Refuge and Julia Butler Hansen
25 Refuge for the Columbian White-tailed Deer draft comprehensive conservation plan and
26 environmental impact statement. U.S. Fish and Wildlife Service, Ilwaco, Washington.
- 27 USFWS (U.S. Fish and Wildlife Service). 2011a. Endangered and threatened wildlife and plants;
28 proposed rule to revise the list of endangered and threatened wildlife for the gray wolf (*Canis*
29 *lupus*) in the eastern United States, initiation of status reviews for the gray wolf and for the
30 eastern wolf (*Canis lycaon*). Federal Register 76(87):26086-26145.
- 31 USFWS (U.S. Fish and Wildlife Service). 2011b. Endangered and threatened wildlife and plants;
32 reissuance of final rule to identify the Northern Rocky Mountain population of gray wolf as a
33 distinct population segment and to revise the list of endangered and threatened wildlife. Federal
34 Register 76(87):25590-25592.
- 35 USFWS (U.S. Fish and Wildlife Service) and USCB (U.S. Census Bureau). 2003. 2001 national survey
36 of fishing, hunting, and wildlife-associated recreation: Washington. FHW/01-WA Rev., U.S.
37 Fish and Wildlife Service, Washington, D.C.
38 <<http://www.census.gov/prod/2003pubs/01fhw/fhw01-wa.pdf>>
- 39 USFWS (U.S. Fish and Wildlife Service) and USCB (U.S. Census Bureau). 2007. 2006 national
40 survey of fishing, hunting, and wildlife-associated recreation. FHW/06-NAT, U.S. Fish and
41 Wildlife Service, Washington, D.C. <http://library.fws.gov/nat_survey2006_final.pdf>
- 42 USFWS (U.S. Fish and Wildlife Service) and USCB (U.S. Census Bureau). 2008. 2006 national
43 survey of fishing, hunting, and wildlife-associated recreation: Washington. FHW/06-WA, U.S.
44 Fish and Wildlife Service, Washington, D.C.
45 <<http://www.census.gov/prod/2008pubs/fhw06-wa.pdf>>

-
- 1 USFWS (U.S. Fish and Wildlife Service), Nez Perce Tribe, National Park Service, and U.S.D.A.
2 Wildlife Services. 2000. Rocky Mountain wolf recovery 1999 annual report. U.S. Fish and
3 Wildlife Service, Helena, Montana. 23 pp.
- 4 USFWS (U.S. Fish and Wildlife Service), Nez Perce Tribe, National Park Service, and U.S.D.A.
5 Wildlife Services. 2001. Rocky Mountain wolf recovery 2000 annual report. U.S. Fish and
6 Wildlife Service, Helena, Montana. 35 pp.
- 7 USFWS (U.S. Fish and Wildlife Service), Nez Perce Tribe, National Park Service, Montana Fish,
8 Wildlife & Parks, Idaho Fish and Game, and U.S.D.A. Wildlife Services. 2006. Rocky
9 Mountain Wolf Recovery 2005 interagency annual report. C. A. Sime and E. E. Bangs, editors.
10 U.S. Fish and Wildlife Service, Helena, Montana. 130 pp.
- 11 USFWS (U.S. Fish and Wildlife Service), Nez Perce Tribe, National Park Service, Montana Fish,
12 Wildlife & Parks, Idaho Fish and Game, and U.S.D.A. Wildlife Services. 2007. Rocky
13 Mountain wolf recovery 2006 interagency annual report. C. A. Sime and E. E. Bangs, editors.
14 U.S. Fish and Wildlife Service, Helena, Montana. 235 pp.
- 15 USFWS (U.S. Fish and Wildlife Service), Nez Perce Tribe, National Park Service, Montana Fish,
16 Wildlife & Parks, Blackfeet Nation, Confederated Salish and Kootenai Tribes, Idaho Fish and
17 Game, and U.S.D.A. Wildlife Services. 2008. Rocky Mountain wolf recovery 2007 interagency
18 annual report. C. A. Sime and E. E. Bangs, editors. U.S. Fish and Wildlife Service, Helena,
19 Montana. 275 pp.
- 20 USFWS (U.S. Fish and Wildlife Service), Nez Perce Tribe, National Park Service, Montana Fish,
21 Wildlife & Parks, Blackfeet Nation, Confederated Salish and Kootenai Tribes, Idaho Fish and
22 Game, and U.S.D.A. Wildlife Services. 2009. Rocky Mountain wolf recovery 2008 interagency
23 annual report. C. A. Sime and E. E. Bangs, editors. U.S. Fish and Wildlife Service, Helena,
24 Montana.
- 25 USFWS (U.S. Fish and Wildlife Service), Nez Perce Tribe, National Park Service, Montana Fish,
26 Wildlife & Parks, Blackfeet Nation, Confederated Salish and Kootenai Tribes, Idaho Fish and
27 Game, and U.S.D.A. Wildlife Services. 2010. Rocky Mountain wolf recovery 2009 interagency
28 annual report. C. A. Sime and E. E. Bangs, editors. U.S. Fish and Wildlife Service, Helena,
29 Montana.
- 30 USFWS (U.S. Fish and Wildlife Service), Montana Fish, Wildlife & Parks, Nez Perce Tribe, National
31 Park Service, Blackfeet Nation, Confederated Salish and Kootenai Tribes, Wind River Tribes,
32 Washington Department of Wildlife, Oregon Department of Wildlife, Utah Department of
33 Natural Resources, and U.S.D.A. Wildlife Services. 2011. Rocky Mountain wolf recovery 2010
34 interagency annual report. C. A. Sime and E. E. Bangs, editors. U.S. Fish and Wildlife Service,
35 Helena, Montana.
- 36 Van Ballenberghe, V. and W. B. Ballard. 1994. Limitation and regulation of moose populations: the
37 role of predation. *Canadian Journal of Zoology* 72:2071-2077.
- 38 Van Ballenberghe, V., A. W. Erickson, and D. Byman. 1975. Ecology of the timber wolf in
39 northeastern Minnesota. *Wildlife Monographs* 43:1-43.
- 40 van Dijk, J., L. Gustavsen, A. Mysterud, R. May, Ø. Flagstad, H. Brøseth, R. Andersen, R. Andersen,
41 H. Steen, and A. Landa. 2008. Diet shift of a facultative scavenger, the wolverine, following
42 recolonization of wolves. *Journal of Animal Ecology* 77:1183–1190.
- 43 Varley, N. and M. S. Boyce. 2006. Adaptive management for reintroductions: updating a wolf
44 recovery model for Yellowstone National Park. *Ecological Modelling* 193:315–339.
- 45 Vilà, C., A.-K. Sundqvist, Ø. Flagstad, J. Seddon, S. Björnerfeldt, I. Kojola, A. Casulli, H. Sand, P.
46 Wabakken, and H. Ellegren. 2003. Rescue of a severely bottlenecked wolf (*Canis lupus*)

- 1 population by a single immigrant. Proceedings of the Royal Society of London, Series B
2 270:91-97.
- 3 vonHoldt, B. M., D. R. Stahler, E. E. Bangs, D. W. Smith, M. D. Jimenez, C. M. Mack, C. C.
4 Niemeyer, J. P. Pollinger, and R. K. Wayne. 2010. A novel assessment of population structure
5 and gene flow in grey wolf populations of the northern Rocky Mountains of the United States.
6 Molecular Ecology 19:4412-4427.
- 7 vonHoldt, B. M., D. R. Stahler, D. W. Smith, D. A. Earl, J. P. Pollinger, and R. K. Wayne. 2008. The
8 genealogy and genetic viability of reintroduced Yellowstone gray wolves. Molecular Ecology
9 17:252-274.
- 10 Vucetich, J. A., D. W. Smith, and D. R. Stauber. 2005. Influence of harvest, climate and wolf
11 predation on Yellowstone elk, 1961-2004. Oikos 111:259-270.
- 12 Vucetich, J. A. and R. O. Peterson. 2009. Wolf and moose dynamics on Isle Royale. Pages 35-48 *in*
13 A. P. Wydeven, T. R. Van Deelen, and E. J. Heske, editors. Recovery of gray wolves in the
14 Great Lakes region of the United States: an endangered species success story. Springer, New
15 York, New York.
- 16 Vynne, S. J. 2009. Livestock compensation for the Mexican gray wolf: improving tolerance or
17 increasing tension? Human Dimensions of Wildlife 14:456-457.
- 18 Watts, D. E., L. G. Butler, B. W. Dale, and R. D. Cox. 2010. The Ilnik wolf *Canis lupus* pack: use of
19 marine mammals and offshore sea ice. Wildlife Biology 16:144-149.
- 20 Wayne, R. K. and C. Vilà. 2003. Molecular genetic studies of wolves. Pages 218-238 *in* L. D. Mech
21 and L. Boitani, editors. Wolves: behavior, ecology, and conservation. University of Chicago
22 Press, Chicago, Illinois.
- 23 Webster, E. B. 1920. The king of the Olympics: Roosevelt elk and other mammals of the Olympic
24 Mountains. Port Angeles, Washington.
- 25 WDFW (Washington Department of Fish and Wildlife). 1997-2006. Game harvest reports.
26 Washington Department of Fish and Wildlife, Olympia, Washington.
27 <<http://wdfw.wa.gov/huntcorn.htm>>
- 28 WDFW (Washington Department of Fish and Wildlife). 2001a. Draft Selkirk elk herd. Washington
29 Department of Fish and Wildlife, Olympia, Washington. 47 pp.
- 30 WDFW (Washington Department of Fish and Wildlife). 2001b. Blue Mountains elk herd.
31 Washington Department of Fish and Wildlife, Olympia, Washington. 47 pp.
- 32 WDFW (Washington Department of Fish and Wildlife). 2002a. Yakima elk herd. Washington
33 Department of Fish and Wildlife, Olympia, Washington. 69 pp.
- 34 WDFW (Washington Department of Fish and Wildlife). 2002b. North Cascade (Nooksack) elk
35 herd. Washington Department of Fish and Wildlife, Olympia, Washington. 54 pp.
- 36 WDFW (Washington Department of Fish and Wildlife). 2002c. North Rainier elk herd. Washington
37 Department of Fish and Wildlife, Olympia, Washington. 63 pp.
- 38 WDFW (Washington Department of Fish and Wildlife). 2002d. South Rainier elk herd. Washington
39 Department of Fish and Wildlife, Olympia, Washington. 32 pp.
- 40 WDFW (Washington Department of Fish and Wildlife). 2005a. Washington's Comprehensive
41 Wildlife Conservation Strategy. Washington Department of Fish and Wildlife, Olympia,
42 Washington.
- 43 WDFW (Washington Department of Fish and Wildlife). 2005b. Olympic elk herd. Washington
44 Department of Fish and Wildlife, Olympia, Washington. 52 pp.
- 45 WDFW (Washington Department of Fish and Wildlife). 2006a. Colockum elk herd. Washington
46 Department of Fish and Wildlife, Olympia, Washington. 48 pp.

- 1 WDFW (Washington Department of Fish and Wildlife). 2006b. Mount St. Helens elk herd.
2 Washington Department of Fish and Wildlife, Olympia, Washington. 52 pp.
- 3 WDFW (Washington Department of Fish and Wildlife). 2006c. 2006 game status and trend report.
4 Washington Department of Fish and Wildlife, Olympia, Washington. 257 pp.
- 5 WDFW (Washington Department of Fish and Wildlife). 2007. 2007 game status and trend report.
6 Washington Department of Fish and Wildlife, Olympia, Washington. 282 pp.
- 7 WDFW (Washington Department of Fish and Wildlife). 2008. 2009-2015 game management plan,
8 July 2009-June 2015. Washington Department of Fish and Wildlife, Olympia, Washington. 136
9 pp.
- 10 WDFW (Washington Department of Fish and Wildlife). 2010a. Washington state deer management
11 plan: white-tailed deer. Washington Department of Fish and Wildlife, Olympia, Washington.
12 124 pp.
- 13 WDFW (Washington Department of Fish and Wildlife). 2010b. 2010 game status and trend report.
14 Washington Department of Fish and Wildlife, Olympia, Washington. 279 pp.
- 15 WDFW (Washington Department of Fish and Wildlife). 2010c. Cougar outreach and education in
16 Washington state. Washington Department of Fish and Wildlife, Olympia, Washington. 110
17 pp.
- 18 WDNR (Wisconsin Department of Natural Resources). 1999. Wisconsin wolf management plan.
19 Wisconsin Department of Natural Resources, Madison, Wisconsin.
- 20 WFPA (Washington Forest Products Association). 2007. Forest facts & figures. Washington Forest
21 Products Association, Olympia, Washington.
22 <<http://www.wfpa.org/pdf/brochure/07%20Forest%20Facts%20And%20Figures.pdf>>
- 23 WGFC (Wyoming Game and Fish Commission). 2008. Final Wyoming gray wolf management plan.
24 Wyoming Game and Fish Commission, Cheyenne, Wyoming.
- 25 WHCWG (Washington Wildlife Habitat Connectivity Working Group). 2010. Washington
26 Connected Landscapes Project: Statewide analysis. Washington Department of Fish and
27 Wildlife, and Transportation, Olympia, Washington.
- 28 White, P. A., and D. K. Boyd. 1989. A cougar (*Felis concolor*) kitten killed and eaten by gray wolves
29 (*Canis lupus*) in Glacier National Park, Montana. Canadian Field Naturalist 103:408-409.
- 30 White, P. J. and R. A. Garrott. 2005. Yellowstone's ungulates after wolves – expectations,
31 realizations, and predictions. Biological Conservation 125:141-152.
- 32 White, P. J., R. A. Garrott, and L. L. Eberhardt. 2003. Evaluating the consequences of wolf recovery
33 on northern Yellowstone elk. YCR-NR-2004-02, U.S. National Park Service, Yellowstone
34 National Park, Wyoming.
- 35 White, P. J., R. A. Garrott, K. L. Hamlin, R. C. Cook, J. G. Cook, and J. A. Cunningham. 2011.
36 Body condition and pregnancy in northern Yellowstone elk: evidence for predation risk
37 effects? Ecological Applications 21:3-8.
- 38 White, P. J., T. O. Lemke, D. B. Tyers, and J. A. Fuller. 2008. Initial effects of reintroduced wolves
39 *Canis lupus* on bighorn sheep *Ovis canadensis* dynamics in Yellowstone National Park. Wildlife
40 Biology 14:138-146.
- 41 White, P. J., D. W. Smith, J. W. Duffield, M. Jimenez, T. McEneaney, and G. Plumb. 2005.
42 Yellowstone after wolves: environmental statement predictions and ten-year appraisals.
43 Yellowstone Science 13(1):34-41.
- 44 Wicker, K. J. 1996. An analysis of public testimonies on the reintroduction of wolves to the Greater
45 Yellowstone ecosystem. M.S. thesis, Texas A&M University, College Station, Texas.

- 1 Wild, M. A., N. T. Hobbs, M. S. Graham, and M. W. Miller. 2011. The role of predation in disease
2 control: a comparison of selective and nonselective removal on prion disease dynamics in deer.
3 *Journal of Wildlife Diseases* 47:78-93.
- 4 Wild, M. A., M. W. Miller, and N. T. Hobbs. 2005. Could wolves control chronic wasting disease?
5 Second International Chronic Wasting Disease Symposium, Madison Wisconsin.
6 <<http://www.cwd-info.org/index.php/fuseaction/resources.meetingsSymposia>>
- 7 Wilkes, C. 1844. Narrative of the United States exploring expedition during the years 1838, 1839,
8 1840, 1841, 1842. Vol. IV. C. Sherman, Philadelphia, Pennsylvania.
- 9 Wilmers, C. C., R. L. Crabtree, D. W. Smith, K. M. Murphy, and W. M. Getz. 2003a. Trophic
10 facilitation by introduced top predators: grey wolf subsidies to scavengers in Yellowstone
11 National Park. *Journal of Animal Ecology* 72:909-916.
- 12 Wilmers, C. C., D. R. Stahler, R. L. Crabtree, D. W. Smith, and W. M. Getz. 2003b. Resource
13 dispersion and consumer dominance: scavenging at wolf- and hunter-killed carcasses in
14 Greater Yellowstone, USA. *Ecology Letters* 6:996-1003.
- 15 Wilmot, J. and T. W. Clark. 2005. Wolf restoration: a battle in the war over the West. Pages 138-173
16 *in* T. W. Clark, M. B. Rutherford, and D. Casey, editors. *Coexisting with large carnivores:*
17 *lessons from Greater Yellowstone.* Island Press, Washington, D.C.
- 18 Winnie, J. A., Jr. and S. Creel. 2007. Sex-specific behavioral responses of elk to spatial and temporal
19 variation in the threat of wolf predation. *Animal Behavior* 73:215-225.
- 20 Wittmer, H. U., B. N. McLellan, D. R. Seip, J. A. Young, T. A. Kinley, G. S. Watts, and D.
21 Hamilton. 2005. Population dynamics of the endangered mountain ecotype of woodland
22 caribou (*Rangifer tarandus caribou*) in British Columbia, Canada. *Canadian Journal of Zoology*
23 83:407-418.
- 24 WSDOR (Washington State Department of Revenue). 2007. Harvest statistics. Washington State
25 Department of Revenue, Olympia, Washington.
26 <http://dor.wa.gov/content/FindTaxesAndRates/OtherTaxes/Timber/forst_stat.aspx>
- 27 WSDOT (Washington State Department of Transportation). 2008. Unemployment rates by county
28 in Washington State, 2006. Washington State Department of Transportation, Olympia,
29 Washington.
30 <[http://www.wsdot.wa.gov/planning/wtp/datalibrary/Economy/UnemploymentRatesbyCo](http://www.wsdot.wa.gov/planning/wtp/datalibrary/Economy/UnemploymentRatesbyCounty.htm)
31 [unty.htm](http://www.wsdot.wa.gov/planning/wtp/datalibrary/Economy/UnemploymentRatesbyCounty.htm)>
- 32 Wydeven, A. P., R. L. Jurewicz, T. R. Van Deelen, J. Erb, J. H. Hammill, D. E. Beyer, Jr., B. Roell, J.
33 E. Wiedenhoef, and D. A. Weitz. 2009b. Gray wolf conservation in the Great Lakes region of
34 the United States. Pages 69-93 *in* M. Musiani, L. Boitani, and P. C. Paquet, editors. *A new era*
35 *for wolves and people: wolf recovery, human attitudes, and policy.* University of Calgary Press,
36 Calgary, Alberta.
- 37 Wydeven, A. P., R. N. Schultz, and R. P. Thiel. 1995. Monitoring of a recovering gray wolf
38 population in Wisconsin, 1979-1991. Pages 147-156 *in* L. N. Carbyn, S. H. Fritts, and D. R.
39 Seip, editors. *Ecology and conservation of wolves in a changing world.* Canadian Circumpolar
40 Institute, Edmonton.
- 41 Wydeven, A. P., A. Treves, B. Brost, and J. E. Wiedenhoef. 2004. Characteristics of wolf packs in
42 Wisconsin: Identification of traits influencing depredation. Pages 28-50 *in* N. Fascione, A.
43 Delach, and M. E. Smith, editors. *People and predators: from conflict to coexistence.* Island
44 Press, Washington, D.C.
- 45 Wydeven, A. P., T. R. Van Deelen, and E. J. Heske. 2009c. Wolf recovery in the Great Lakes region:
46 what have we learned and where will we go now? Pages 331-337 *in* A. P. Wydeven, T. R. Van

- 1 Deelen, and E. J. Heske, editors. Recovery of gray wolves in the Great Lakes region of the
2 United States: an endangered species success story. Springer, New York, New York.
- 3 Wydeven, A. P., J. E. Wiedenhoef, R. N. Schultz, and R. P. Thiel. 2008. Progress report of wolf
4 population monitoring in Wisconsin for the period April-September 2007 & annual
5 summaries for 2007. PUB-ER-633I 2008, Wisconsin Department of Natural Resources,
6 Park Falls, Wisconsin.
- 7 Wydeven, A. P., J. E. Wiedenhoef, R. N. Schultz, and R. P. Thiel. 2009d. Progress report of wolf
8 population monitoring in Wisconsin for the period April-September 2008 & annual
9 summaries for 2008. PUB-ER-634K 2009, Wisconsin Department of Natural Resources,
10 Park Falls, Wisconsin.
- 11 Wydeven, A. P., J. E. Wiedenhoef, R. N. Schultz, R. P. Thiel, and S. Boles. 2010. Status of the
12 timber wolf in Wisconsin, performance report 1 July 2009 through 30 June 2010. Wisconsin
13 Endangered Resources Report #139, Wisconsin Department of Natural Resources, Madison,
14 Wisconsin.
- 15 Wydeven, A. P., J. E. Wiedenhoef, R. N. Schultz, R. P. Thiel, R. L. Jurewicz, B. E. Kohn, and T. R.
16 Van Deelen. 2009a. History, population growth, and management of wolves in Wisconsin.
17 Pages 87-105 *in* A. P. Wydeven, T. R. Van Deelen, and E. J. Heske, editors. Recovery of gray
18 wolves in the Great Lakes region of the United States: an endangered species success story.
19 Springer, New York, New York.
- 20 Wydeven, A. P., J. E. Wiedenhoef, R. P. Thiel, R. N. Schultz, and S. R. Boles. 2009e. Progress
21 report of wolf population monitoring in Wisconsin for the period October 2008-March
22 2009. PUB-ER-635L 2009, Wisconsin Department of Natural Resources Park Falls,
23 Wisconsin.
- 24 Young, S. P. 1946. The wolf in North American history. Caxton Printers, Caldwell, Idaho.
- 25 Young, S. P. and E. A. Goldman. 1944. The wolves of North America. American Wildlife Institute,
26 Washington, D.C.
- 27 Zender, S. and D. L. Base. Elk status and trend report: Region 1, Selkirk herd, GMUs 101, 105, 108,
28 111, 113, 117, 121, 124. Pages 68-70 *in* Washington Department of Fish and Wildlife. 2006
29 game status and trend report. Washington Department of Fish and Wildlife, Olympia,
30 Washington. 257 pp.
- 31

PERSONAL COMMUNICATIONS

Jeff Allen
Policy Advisor
Idaho Governor's Office of Species
Conservation
Boise, Idaho

Ed Bangs
Federal Wolf Coordinator
U.S. Fish and Wildlife Service
Helena, Montana

Jeff Bernatowicz
District Biologist
Washington Department of Fish and Wildlife
Yakima, Washington

Brad Compton
State Big Game Manager
Idaho Department of Fish and Game
Boise, Idaho

Scott Fitkin
District Biologist
Washington Department of Fish and Wildlife
Winthrop, Washington

Howard Ferguson
District Biologist
Washington Department of Fish and Wildlife
Spokane, Washington

Bill Gaines
Wildlife Biologist
U.S. Forest Service
Wenatchee, Washington

Suzanne Griffin
Ph.D. candidate
University of Montana
Missoula, Montana

Justin Gude
Wildlife Research & Technical Services
Section Manager

Montana Fish, Wildlife and Parks
Helena, Montana

Patti Happe
Wildlife Branch Chief
Olympic National Park
Port Angeles, Washington

Brian Harris
Wildlife Biologist
B.C. Ministry of Environment
Penticton, British Columbia

Mike Jimenez
Wyoming Wolf Recovery Project Leader
U.S. Fish and Wildlife Service
Jackson, Wyoming

Robert Kuntz
Wildlife Biologist
North Cascades National Park
National Park Service
Sedro-Woolley, Washington

Curt Mack
Wildlife Biologist
Nez Perce Nation
McCall, Idaho

Scott McCorquodale
Deer and Elk Specialist
Washington Department of Fish and Wildlife
Yakima, Washington

David Mech
Senior Research Scientist
U.S. Geological Survey
University of Minnesota
St. Paul, Minnesota

Russ Morgan
Wolf Coordinator
Oregon Department of Fish and Wildlife
LaGrande, Oregon

Garth Mowat
Senior Wildlife Biologist
B.C. Ministry of Environment, Kootenay
Region
Nelson, British Columbia

Steve Nadeau
Wolf Coordinator (former)
Idaho Department of Fish and Game
Boise, Idaho

Jerry Nelson
Deer and Elk Section Manager
Washington Department of Fish and Wildlife
Olympia, Washington

John Pollinger
Geneticist
University of California, Los Angeles
Los Angeles, California

Jon Rachael
Wolf Coordinator
Idaho Department of Fish and Game
Boise, Idaho

Darrell Reynolds
Wildlife Biologist
B.C. Ministry of Environment
Sechelt, British Columbia

Cliff Rice
Mountain Goat Research Scientist
Washington Department of Fish and Wildlife
Olympia, Washington

Carolyn Sime
Wolf Coordinator
Montana Fish, Wildlife and Parks
Helena, Montana

Douglas W. Smith
Leader, Yellowstone Wolf Project
Yellowstone National Park, Wyoming

Suzanne A. Stone

Northern Rockies Representative
Defenders of Wildlife
Boise, Idaho

Janet Sutter
Natural Resource Scientist
Washington Department of Fish and Wildlife
Olympia, Washington

Jesse Timberlake
Northern Rockies Associate
Defenders of Wildlife
Boise, Idaho

George Ulin
President
Washington Outfitters and Guides
Association
East Wenatchee, Washington

Dave Ware
Game Division Manager
Washington Department of Fish and Wildlife
Olympia, Washington

Jim Watson
Raptor Research Scientist
Washington Department of Fish and Wildlife
Concrete, Washington

Paul Wik
Fish and Wildlife Biologist
Washington Department of Fish and Wildlife
Clarkston, Washington

Roger Woodruff
State Director
USDA Wildlife Services
Olympia, Washington

Adrian Wydeven
Wolf Coordinator
Wisconsin Department of Natural Resources
Park Falls, Wisconsin

Steve Zender
District Biologist (former)

Washington Department of Fish and Wildlife
Chewelah, Washington

GLOSSARY OF TERMS

For the purposes of this conservation and management plan, the following definitions apply:

At-risk ungulate population – any federal or state listed ungulate population (e.g. Selkirk Mountain woodland caribou, Columbian white-tailed deer). It may also include a game species' population that has experienced a dramatic decline from historical levels and has stayed at low levels for a significant period of time.

Breeding pair – see Successful Breeding Pair.

Classify – to list or delist wildlife species to or from endangered, or to or from the protected wildlife subcategories threatened or sensitive.

Compensation – monetary payment to offset or replace the economic loss for a death or injury to livestock or guarding animals due to wolf activity.

Confirmed non-wild wolf depredation – any depredation where there is clear physical evidence that the predator was another species (e.g., coyote, black bear, cougar, bobcat, domestic dog), or a wolf hybrid, or pet wolf, as determined by USDA Wildlife Services, WDFW, or an authorized agency representative.

Confirmed wolf depredation – any depredation where there is reasonable physical evidence that the dead or injured livestock was actually attacked or killed by a wolf. Primary confirmation would ordinarily be the presence of bite marks and associated subcutaneous hemorrhaging and tissue damage, indicating that the attack occurred while the victim was alive, as opposed to simply feeding on an already dead animal. Spacing between canine tooth punctures, feeding pattern on the carcass, fresh tracks, scat, hairs rubbed off on fences or brush, and/or eyewitness accounts of the attack may help identify the specific species or individual responsible for the depredation. Predation might also be confirmed in the absence of bite marks and associated hemorrhaging (i.e., if much of the carcass has already been consumed by the predator or scavengers) if there is other physical evidence to confirm predation on the live animal. This might include blood spilled or sprayed at a nearby attack site or other evidence of an attack or struggle. There may also be nearby remains of other victims for which there is still sufficient evidence to confirm predation, allowing reasonable inference of confirmed predation on an animal that has been largely consumed. Determination will be made by WDFW or other authorized personnel.

Current market value – the value of livestock at the time it would have normally gone to market.

Delist – to change the classification of endangered, threatened, or sensitive species to a classification other than endangered, threatened, or sensitive.

Depredation – any death or injury of livestock, as defined in this plan, caused by a predator.

Dispersal – generally refers to the natural movement of an animal from one area to another.

Distinct population segment – a discrete and significant subgroup within a species that is treated as a species for purposes of listing under the federal Endangered Species Act.

- 1 **Downlist** – to change the classification of an endangered or threatened species to a lower
2 classification (e.g., from endangered to threatened, or from threatened to sensitive).
3
- 4 **Elk herd** – defined as a population within a recognized boundary as described by a combination of
5 Game Management Units established by WDFW. Ten defined elk herds occur in the state.
6
- 7 **Endangered** – as defined by Washington law, any wildlife species native to the state of Washington
8 that is seriously threatened with extinction throughout all or a significant portion of its range within
9 the state.
10
- 11 **Extinct** – a wildlife species that no longer exists anywhere; it has died out entirely, leaving no living
12 representatives.
13
- 14 **Extirpated** – a wildlife species that no longer occurs in the wild in Washington, but exists
15 elsewhere.
16
- 17 **Fladry** – a method of non-lethal wolf deterrent that involves attaching numerous strips of flagging
18 material along a fence or other device for the purpose of keeping wolves out of an area occupied by
19 livestock.
20
- 21 **Game animal** – a wildlife species that can only be hunted as authorized by the Washington Fish
22 and Wildlife Commission.
23
- 24 **Guarding animals** - any dog, llama, or other species actively used to defend livestock from
25 predators.
26
- 27 **Guarding dog** – any dog actively used to defend livestock from predators.
28
- 29 **Habituation** – for wolves, this refers to individuals that have lost their natural fear of humans and
30 human activities, which allows them to live in proximity to humans. This often occurs through
31 repeated exposure to humans in non-threatening situations, especially where food has been made
32 available.
33
- 34 **Herd dog** – any dog actively used to herd livestock.
35
- 36 **Heterozygosity** – refers to the desirable condition of maintaining genetic variation in populations
37 through the retention of two different alleles at loci on chromosomes.
38
- 39 **Hybrid** – the offspring of a mating between a wolf and a dog, a wolf and a hybrid, a dog and a
40 hybrid, or two hybrids.
41
- 42 **In the act of attacking** – actively biting, wounding, or killing.
43
- 44 **Intraspecific** – occurring within a species or involving members of one species.
45
- 46 **Lethal control** – management actions that result in the death of a wolf.
47

- 1 **List** – to change the classification status of a wildlife species to endangered, threatened, or sensitive.
2
- 3 **Livestock** – cattle, pigs, horses, mules, sheep, llamas, goats, guarding animals, and herding dogs.
4
- 5 **Metapopulation** – a set of partially isolated populations of the same species. The populations are
6 able to exchange individuals and recolonize sites in which the species has recently become
7 extirpated.
8
- 9 **Native** – any wildlife species naturally occurring in Washington for the purposes of breeding,
10 resting, or foraging, excluding introduced species not found historically in the state. Native species
11 are presumed to have been present in the state prior to the arrival of Euro-Americans.
12
- 13 **Non-depredation** – there is clear evidence that livestock died from or was injured by a cause other
14 than predation, such as disease, inclement weather, or poisonous plants. This determination may be
15 made even in instances where the carcass was subsequently scavenged by wolves. It will be made by
16 WDFW or other authorized personnel.
17
- 18 **Nongame animal** – any species of fish or wildlife that is not hunted, fished, or trapped.
19
- 20 **Non-lethal control** – management actions designed to frighten or threaten wolves, but that do not
21 result in the death of a wolf.
22
- 23 **Pack of wolves** – a group of wolves, usually consisting of a male, female, and their offspring from
24 one or more generations. For purposes of monitoring, a pack is defined as a group of two or more
25 wolves traveling together in winter.
26
- 27 **Proactive management** – non-lethal husbandry methods implemented to minimize the potential
28 for wolf-livestock conflicts. These may include, for example, modified husbandry methods, light
29 and noise scare devices, non-lethal munitions, fencing, fladry, guarding animals, and greater use of
30 herders/riders.
31
- 32 **Probable wolf depredation** – there is sufficient evidence to suggest that the cause of death was
33 depredation, but not enough to clearly confirm that the depredation was caused by a wolf. A
34 number of other factors will help in reaching a conclusion, such as (1) any recently confirmed
35 predation by wolves in the same or nearby area, and (2) any evidence (e.g., telemetry monitoring
36 data, sightings, howling, fresh tracks, etc.) to suggest that wolves may have been in the area when the
37 depredation occurred. All of these factors and possibly others would be considered in the
38 investigator’s best professional judgment. Determination will be made by WDFW or other
39 authorized personnel.
40
- 41 **Reintroduction** – capturing and moving animals from one area to another, usually for the purpose
42 of reestablishing a new population in an area that was formerly occupied. For this plan,
43 reintroduction means moving wolves from locations outside of Washington to a site(s) inside
44 Washington. Reintroduction is not being proposed for Washington.
45
- 46 **Rendezvous site** – a specific resting and gathering area occupied by wolf packs during summer and
47 early fall after the natal den has been abandoned. A wolf pack will usually move from the natal den
48 site to the first rendezvous site when the pups are 6-10 weeks of age (late May-early July). The first

1 rendezvous site is usually within 1-6 miles of the natal den site. A succession of rendezvous sites are
2 used by the pack until the pups are mature enough to travel with the adults (usually September or
3 early October).

4
5 **Sensitive** – as defined by Washington law, any wildlife species native to the state of Washington
6 that is vulnerable or declining and is likely to become endangered or threatened in a significant
7 portion of its range within the state without cooperative management or removal of threats.

8
9 **Significant portion of its range** – that portion of a species' range likely to be essential to the long-
10 term survival of the population in Washington.

11
12 **Sink population** – a subpopulation where mortality exceeds reproductive success and therefore has
13 difficulty sustaining itself without continual immigration. Sink populations are generally found in
14 lower quality habitats known as sink habitats.

15
16 **Source population** – a subpopulation whose reproductive success exceeds mortality and therefore
17 produces young that emigrate to other subpopulations and unoccupied areas. Source populations
18 are generally found in better quality habitats known as source habitats.

19
20 **Species** – as defined by Washington law, any group of animals classified as a species or subspecies
21 as commonly accepted by the scientific community.

22
23 **Successful breeding pair** – an adult male and an adult female wolf with at least two pups surviving
24 to December 31 of a given year, as documented under WDFW's established protocols.

25
26 **Threatened** – as defined by Washington law, any wildlife species native to the state of Washington
27 that is likely to become an endangered species within the foreseeable future throughout a significant
28 portion of its range within the state without cooperative management or removal of threats.

29
30 **Translocation** – moving animals from one area to another for the purpose of establishing a new
31 population.

32
33 **Turbofladry** – a method of non-lethal wolf deterrent that involves attaching numerous strips of
34 flagging material along an electrified fence for the purpose of keeping wolves out of an area
35 occupied by livestock.

36
37 **Unconfirmed cause of death** – any depredation where there is no clear evidence as to what caused
38 the death of the animal, as determined by WDFW or other authorized personnel.

39
40 **Unconfirmed depredation** – any depredation where the predator responsible cannot be
41 determined by WDFW or other authorized personnel.

42
43 **Unknown loss** – with respect to compensation, the loss of livestock from an area with known wolf
44 activity without a carcass as evidence. This would be based on historical records of livestock return
45 rates prior to wolf presence/wolf depredation in the area.

46

- 1 **Ungulate** – any wild species of hoofed mammal, including deer, elk, moose, bighorn sheep,
2 mountain goat, and caribou. Cattle, sheep, pigs, horses, and llamas are also ungulates, but are
3 referred to as domestic livestock in this plan.
4
- 5 **Viable population** – one that is able to maintain its size, distribution, and genetic variation over
6 time without significant intervention requiring human conservation actions.
7
- 8 **Wildlife** – as defined by Washington law, “wildlife” means all species of the animal kingdom whose
9 members exist in Washington in a wild state. This includes but is not limited to mammals, birds,
10 reptiles, amphibians, fish, and invertebrates. The term “wildlife” does not include feral domestic
11 mammals, old world rats and mice of the family Muridae of the order Rodentia, or those fish,
12 shellfish, and marine invertebrates classified as food fish or shellfish by the director of WDFW. The
13 term “wildlife” includes all stages of development and the bodily parts of wildlife members.
14
- 15 **Wolf recovery/conservation region** – any of three broad designated regions in Washington where
16 wolves need to become reestablished to meet the conservation goals of this plan. The regions are
17 illustrated in Figure 2.
18
- 19 **Working dog** – any dog actively used to guard, herd, or otherwise manage livestock (i.e., guarding
20 dogs, herding dogs).
21

Appendix A. Washington laws: Washington Administrative Code 232-12- 011. Wildlife classified as protected shall not be hunted or fished; Washington Administrative Code 232-12- 014. Wildlife classified as endangered species; Washington Administrative Code 232-12-297. Endangered, threatened and sensitive wildlife species classification; and Revised Code of Washington 77.15.120. Endangered fish or wildlife – unlawful taking – penalty.

WAC 232-12-011 Wildlife classified as protected shall not be hunted or fished.

Protected wildlife are designated into three subcategories: threatened, sensitive, and other.

(1) Threatened species are any wildlife species native to the state of Washington that are likely to become endangered within the foreseeable future throughout a significant portion of their range within the state without cooperative management or removal of threats. Protected wildlife designated as threatened include:

Common Name	Scientific Name
Mazama pocket gopher	<i>Thomomys mazama</i>
western gray squirrel	<i>Sciurus griseus</i>
Steller (northern) sea lion	<i>Eumetopias jubatus</i>
North American lynx	<i>Lynx canadensis</i>
ferruginous hawk	<i>Buteo regalis</i>
marbled murrelet	<i>Brachyramphus marmoratus</i>
green sea turtle	<i>Chelonia mydas</i>
loggerhead sea turtle	<i>Caretta caretta</i>
greater sage-grouse	<i>Centrocercus urophasianus</i>
sharp-tailed grouse	<i>Phasianus columbianus</i>

(2) Sensitive species are any wildlife species native to the state of Washington that are vulnerable or declining and are likely to become endangered or threatened in a significant portion of their range within the state without cooperative management or removal of threats. Protected wildlife designated as sensitive include:

Common Name	Scientific Name
gray whale	<i>Eschrichtius gibbosus</i>
common Loon	<i>Gavia immer</i>
peregrine falcon	<i>Falco peregrinus</i>
bald eagle	<i>Haliaeetus leucocephalus</i>
Larch Mountain salamander	<i>Plethodon larselli</i>
pygmy whitefish	<i>Prosopium coulteri</i>
marginated sculpin	<i>Cottus marginatus</i>
Olympic mudminnow	<i>Novumbra bubbsi</i>

(3) Other protected wildlife include:

Common Name	Scientific Name
cony or pika	<i>Ochotona princeps</i>
least chipmunk	<i>Tamias minimus</i>
yellow-pine chipmunk	<i>Tamias amoenus</i>
Townsend's chipmunk	<i>Tamias townsendii</i>
red-tailed chipmunk	<i>Tamias ruficaudus</i>
hoary marmot	<i>Marmota caligata</i>
Olympic marmot	<i>Marmota olympus</i>
Cascade golden-mantled ground squirrel	<i>Spermophilus saturatus</i>
golden-mantled ground squirrel	<i>Spermophilus lateralis</i>
Washington ground squirrel	<i>Spermophilus washingtoni</i>
red squirrel	<i>Tamiasciurus hudsonicus</i>
Douglas squirrel	<i>Tamiasciurus douglasii</i>
northern flying squirrel	<i>Glaucomys sabrinus</i>
Wolverine	<i>Gulo gulo</i>
Painted turtle	<i>Chrysemys picta</i>
California mountain kingsnake	<i>Lampropeltis zonata</i>

All birds not classified as game birds, predatory birds or endangered species, or designated as threatened species or sensitive species; all bats, except when found in or immediately adjacent to a dwelling or other occupied building; mammals of the order Cetacea, including whales, porpoises, and mammals of the order Pinnipedia not otherwise classified as endangered species, or designated as threatened species or sensitive species. This section shall not apply to hair seals and sea lions which are threatening to damage or are damaging commercial fishing gear being utilized in a lawful manner or when said mammals are damaging or threatening to damage commercial fish being lawfully taken with commercial gear.

[Statutory Authority: RCW 77.12.047, 77.12.020. 08-03-068 (Order 08-09), § 232-12-011, filed 1/14/08, effective 2/14/08; 06-04-066 (Order 06-09), § 232-12-011, filed 1/30/06, effective 3/2/06. Statutory Authority: RCW 77.12.047, 77.12.655, 77.12.020. 02-11-069 (Order 02-98), § 232-12-011, filed 5/10/02, effective 6/10/02. Statutory Authority: RCW 77.12.047. 02-08-048 (Order 02-53), § 232-12-011, filed 3/29/02, effective 5/1/02; 00-17-106 (Order 00-149), § 232-12-011, filed 8/16/00, effective 9/16/00. Statutory Authority: RCW 77.12.040, 77.12.010, 77.12.020, 77.12.770. 00-10-001 (Order 00-47), § 232-12-011, filed 4/19/00, effective 5/20/00. Statutory Authority: RCW 77.12.040, 77.12.010, 77.12.020, 77.12.770, 77.12.780. 00-04-017 (Order 00-05), § 232-12-011, filed 1/24/00, effective 2/24/00. Statutory Authority: RCW 77.12.020. 98-23-013 (Order 98-232), § 232-12-011, filed 11/6/98, effective 12/7/98. Statutory Authority: RCW 77.12.040. 98-10-021 (Order 98-71), § 232-12-011, filed 4/22/98, effective 5/23/98. Statutory Authority: RCW 77.12.040 and 75.08.080. 98-06-031, § 232-12-011, filed 2/26/98, effective 5/1/98. Statutory Authority: RCW 77.12.020. 97-18-019 (Order 97-167), § 232-12-011, filed 8/25/97, effective 9/25/97. Statutory Authority: RCW 77.12.040, 77.12.020, 77.12.030 and 77.32.220. 97-12-048, § 232-12-011, filed 6/2/97, effective 7/3/97. Statutory Authority: RCW 77.12.020. 93-21-027 (Order 615), § 232-12-011, filed 10/14/93, effective 11/14/93; 90-11-065 (Order 441), § 232-12-011, filed 5/15/90, effective 6/15/90. Statutory Authority: RCW 77.12.040. 89-11-061 (Order 392), § 232-12-011, filed 5/18/89; 82-19-026 (Order 192), § 232-12-011, filed 9/9/82; 81-22-002 (Order 174), § 232-12-011, filed 10/22/81; 81-12-029 (Order 165), § 232-12-011, filed 6/1/81.]

WAC 232-12-014 Wildlife classified as endangered species. Endangered species include:

Common Name	Scientific Name
pygmy rabbit	<i>Brachylagus idahoensis</i>
Fisher	<i>Martes pennanti</i>
gray wolf	<i>Canis lupus</i>
grizzly bear	<i>Ursus arctos</i>
sea otter	<i>Enhydra lutris</i>
sei whale	<i>Balaenoptera borealis</i>
fin whale	<i>Balaenoptera physalus</i>
blue whale	<i>Balaenoptera musculus</i>
humpback whale	<i>Megaptera novaeangliae</i>
black right whale	<i>Balaena glacialis</i>
sperm whale	<i>Physeter macrocephalus</i>
killer whale	<i>Orcinus orca</i>
Columbian white-tailed deer	<i>Odocoileus virginianus leucurus</i>
woodland caribou	<i>Rangifer tarandus caribou</i>
American white pelican	<i>Pelecanus erythrorhynchos</i>
brown pelican	<i>Pelecanus occidentalis</i>
sandhill crane	<i>Grus canadensis</i>
snowy plover	<i>Charadrius alexandrinus</i>
upland sandpiper	<i>Bartramia longicauda</i>
spotted owl	<i>Strix occidentalis</i>
Streaked horned lark	<i>Eremophila alpestris strigata</i>
western pond turtle	<i>Clemmys marmorata</i>
leatherback sea turtle	<i>Dermochelys coriacea</i>
mardon skipper	<i>Polites mardon</i>
Oregon silverspot butterfly	<i>Speyeria zerene hippolyta</i>
Taylor's checkerspot	<i>Euphydryas editha taylori</i>
Oregon spotted frog	<i>Rana pretiosa</i>
northern leopard frog	<i>Rana pipiens</i>

[Statutory Authority: RCW 77.12.047, 77.12.655, 77.12.020. 06-04-066 (Order 06-09), § 232-12-014, filed 1/30/06, effective 3/2/06. Statutory Authority: RCW 77.12.047, 77.12.655, 77.12.020. 02-11-069 (Order 02-98), § 232-12-014, filed 5/10/02, effective 6/10/02. Statutory Authority: RCW 77.12.040, 77.12.010, 77.12.020, 77.12.770, 77.12.780. 00-04-017 (Order 00-05), § 232-12-014, filed 1/24/00, effective 2/24/00. Statutory Authority: RCW 77.12.020. 98-23-013 (Order 98-232), § 232-12-014, filed 11/6/98, effective 12/7/98; 97-18-019 (Order 97-167), § 232-12-014, filed 8/25/97, effective 9/25/97; 93-21-026 (Order 616), § 232-12-014, filed 10/14/93, effective 11/14/93. Statutory Authority: RCW 77.12.020(6). 88-05-032 (Order 305), § 232-12-014, filed 2/12/88. Statutory Authority: RCW 77.12.040. 82-19-026 (Order 192), § 232-12-014, filed 9/9/82; 81-22-002 (Order 174), § 232-12-014, filed 10/22/81; 81-12-029 (Order 165), § 232-12-014, filed 6/1/81.]

WAC 232-12-297 Endangered, threatened, and sensitive wildlife species classification.PURPOSE

- 1.1 The purpose of this rule is to identify and classify native wildlife species that have need of protection and/or management to ensure their survival as free-ranging populations in Washington and to define the process by which listing, management, recovery, and delisting of a species can be achieved. These rules are established to ensure that consistent procedures and criteria are followed when classifying wildlife as endangered, or the protected wildlife subcategories threatened or sensitive.

DEFINITIONS

For purposes of this rule, the following definitions apply:

- 2.1 "Classify" and all derivatives means to list or delist wildlife species to or from endangered, or to or from the protected wildlife subcategories threatened or sensitive.
- 2.2 "List" and all derivatives means to change the classification status of a wildlife species to endangered, threatened, or sensitive.
- 2.3 "Delist" and its derivatives means to change the classification of endangered, threatened, or sensitive species to a classification other than endangered, threatened, or sensitive.
- 2.4 "Endangered" means any wildlife species native to the state of Washington that is seriously threatened with extinction throughout all or a significant portion of its range within the state.
- 2.5 "Threatened" means any wildlife species native to the state of Washington that is likely to become an endangered species within the foreseeable future throughout a significant portion of its range within the state without cooperative management or removal of threats.
- 2.6 "Sensitive" means any wildlife species native to the state of Washington that is vulnerable or declining and is likely to become endangered or threatened in a significant portion of its range within the state without cooperative management or removal of threats.
- 2.7 "Species" means any group of animals classified as a species or subspecies as commonly accepted by the scientific community.
- 2.8 "Native" means any wildlife species naturally occurring in Washington for purposes of breeding, resting, or foraging, excluding introduced species not found historically in this state.
- 2.9 "Significant portion of its range" means that portion of a species' range likely to be essential to the long term survival of the population in Washington.

LISTING CRITERIA

- 3.1 The commission shall list a wildlife species as endangered, threatened, or sensitive solely on the basis of the biological status of the species being considered, based on the preponderance of scientific data available, except as noted in section 3.4.
- 3.2 If a species is listed as endangered or threatened under the federal Endangered Species Act, the agency will recommend to the commission that it be listed as endangered or threatened as specified in section 9.1. If listed, the agency will proceed with development of a recovery plan pursuant to section 11.1.
- 3.3 Species may be listed as endangered, threatened, or sensitive only when populations are in danger of failing, declining, or are vulnerable, due to factors including but not restricted to limited numbers, disease, predation, exploitation, or habitat loss or change, pursuant to section 7.1.
- 3.4 Where a species of the class Insecta, based on substantial evidence, is determined to present an unreasonable risk to public health, the commission may make the determination that the species need not be listed as endangered, threatened, or sensitive.

DELISTING CRITERIA

- 4.1 The commission shall delist a wildlife species from endangered, threatened, or sensitive solely on the basis of the biological status of the species being considered, based on the preponderance of scientific data available.
- 4.2 A species may be delisted from endangered, threatened, or sensitive only when populations are no longer in danger of failing, declining, are no longer vulnerable, pursuant to section 3.3, or meet recovery plan goals, and when it no longer meets the definitions in sections 2.4, 2.5, or 2.6.

INITIATION OF LISTING PROCESS

- 5.1 Any one of the following events may initiate the listing process.
- 5.1.1 The agency determines that a species population may be in danger of failing, declining, or vulnerable, pursuant to section 3.3.
- 5.1.2 A petition is received at the agency from an interested person. The petition should be addressed to the director. It should set forth specific evidence and scientific data which shows that the species may be failing, declining, or vulnerable, pursuant to section 3.3. Within 60 days, the agency shall either deny the petition, stating the reasons, or initiate the classification process.
- 5.1.3 An emergency, as defined by the Administrative Procedure Act, chapter 34.05 RCW. The listing of any species previously classified under

emergency rule shall be governed by the provisions of this section.

- 5.1.4 The commission requests the agency review a species of concern.
- 5.2 Upon initiation of the listing process the agency shall publish a public notice in the Washington Register, and notify those parties who have expressed their interest to the department, announcing the initiation of the classification process and calling for scientific information relevant to the species status report under consideration pursuant to section 7.1.

INITIATION OF DELISTING PROCESS

- 6.1 Any one of the following events may initiate the delisting process:
- 6.1.1 The agency determines that a species population may no longer be in danger of failing, declining, or vulnerable, pursuant to section 3.3.
- 6.1.2 The agency receives a petition from an interested person. The petition should be addressed to the director. It should set forth specific evidence and scientific data which shows that the species may no longer be failing, declining, or vulnerable, pursuant to section 3.3. Within 60 days, the agency shall either deny the petition, stating the reasons, or initiate the delisting process.
- 6.1.3 The commission requests the agency review a species of concern.
- 6.2 Upon initiation of the delisting process the agency shall publish a public notice in the Washington Register, and notify those parties who have expressed their interest to the department, announcing the initiation of the delisting process and calling for scientific information relevant to the species status report under consideration pursuant to section 7.1.

SPECIES STATUS REVIEW AND AGENCY RECOMMENDATIONS

- 7.1 Except in an emergency under 5.1.3 above, prior to making a classification recommendation to the commission, the agency shall prepare a preliminary species status report. The report will include a review of information relevant to the species' status in Washington and address factors affecting its status, including those given under section 3.3. The status report shall be reviewed by the public and scientific community. The status report will include, but not be limited to an analysis of:
- 7.1.1 Historic, current, and future species population trends.
- 7.1.2 Natural history, including ecological relationships (e.g., food habits, home range, habitat selection patterns).
- 7.1.3 Historic and current habitat trends.

7.1.4 Population demographics (e.g., survival and mortality rates, reproductive success) and their relationship to long term sustainability.

7.1.5 Historic and current species management activities.

7.2 Except in an emergency under 5.1.3 above, the agency shall prepare recommendations for species classification, based upon scientific data contained in the status report. Documents shall be prepared to determine the environmental consequences of adopting the recommendations pursuant to requirements of the State Environmental Policy Act (SEPA).

7.3 For the purpose of delisting, the status report will include a review of recovery plan goals.

PUBLIC REVIEW

- 8.1 Except in an emergency under 5.1.3 above, prior to making a recommendation to the commission, the agency shall provide an opportunity for interested parties to submit new scientific data relevant to the status report, classification recommendation, and any SEPA findings.
- 8.1.1 The agency shall allow at least 90 days for public comment.
- 8.1.2 The agency will hold at least one public meeting in each of its administrative regions during the public review period.

FINAL RECOMMENDATIONS AND COMMISSION ACTION

- 9.1 After the close of the public comment period, the agency shall complete a final status report and classification recommendation. SEPA documents will be prepared, as necessary, for the final agency recommendation for classification. The classification recommendation will be presented to the commission for action. The final species status report, agency classification recommendation, and SEPA documents will be made available to the public at least 30 days prior to the commission meeting.
- 9.2 Notice of the proposed commission action will be published at least 30 days prior to the commission meeting.

PERIODIC SPECIES STATUS REVIEW

- 10.1 The agency shall conduct a review of each endangered, threatened, or sensitive wildlife species at least every five years after the date of its listing. This review shall include an update of the species status report to determine whether the status of the species warrants its current listing status or deserves reclassification.
- 10.1.1 The agency shall notify any parties who have expressed their interest to the department of the periodic status review. This notice shall occur at

- least one year prior to end of the five year period required by section 10.1.
- 10.2 The status of all delisted species shall be reviewed at least once, five years following the date of delisting.
- 10.3 The department shall evaluate the necessity of changing the classification of the species being reviewed. The agency shall report its findings to the commission at a commission meeting. The agency shall notify the public of its findings at least 30 days prior to presenting the findings to the commission.
- 10.3.1 If the agency determines that new information suggests that classification of a species should be changed from its present state, the agency shall initiate classification procedures provided for in these rules starting with section 5.1.
- 10.3.2 If the agency determines that conditions have not changed significantly and that the classification of the species should remain unchanged, the agency shall recommend to the commission that the species being reviewed shall retain its present classification status.
- 10.4 Nothing in these rules shall be construed to automatically delist a species without formal commission action.

RECOVERY AND MANAGEMENT OF LISTED SPECIES

- 11.1 The agency shall write a recovery plan for species listed as endangered or threatened. The agency will write a management plan for species listed as sensitive. Recovery and management plans shall address the listing criteria described in sections 3.1 and 3.3, and shall include, but are not limited to:
- 11.1.1 Target population objectives.
- 11.1.2 Criteria for reclassification.
- 11.1.3 An implementation plan for reaching population objectives which will promote cooperative management and be sensitive to landowner needs and property rights. The plan will specify resources needed from and impacts to the department, other agencies (including federal, state, and local), tribes, landowners, and other interest groups. The plan shall consider various approaches to meeting recovery objectives including, but not limited to regulation, mitigation, acquisition, incentive, and compensation mechanisms.
- 11.1.4 Public education needs.
- 11.1.5 A species monitoring plan, which requires periodic review to allow the incorporation of new information into the status report.
- 11.2 Preparation of recovery and management plans will be initiated by the agency within one year after the date of listing.
- 11.2.1 Recovery and management plans for species listed prior to 1990 or during the five years following the adoption of these rules shall be completed within five years after the date of listing or adoption of these rules, whichever comes later. Development of recovery plans for endangered species will receive higher priority than threatened or sensitive species.
- 11.2.2 Recovery and management plans for species listed after five years following the adoption of these rules shall be completed within three years after the date of listing.
- 11.2.3 The agency will publish a notice in the Washington Register and notify any parties who have expressed interest to the department interested parties of the initiation of recovery plan development.
- 11.2.4 If the deadlines defined in sections 11.2.1 and 11.2.2 are not met the department shall notify the public and report the reasons for missing the deadline and the strategy for completing the plan at a commission meeting. The intent of this section is to recognize current department personnel resources are limiting and that development of recovery plans for some of the species may require significant involvement by interests outside of the department, and therefore take longer to complete.
- 11.3 The agency shall provide an opportunity for interested public to comment on the recovery plan and any SEPA documents.

CLASSIFICATION PROCEDURES REVIEW

- 12.1 The agency and an ad hoc public group with members representing a broad spectrum of interests, shall meet as needed to accomplish the following:
- 12.1.1 Monitor the progress of the development of recovery and management plans and status reviews, highlight problems, and make recommendations to the department and other interested parties to improve the effectiveness of these processes.
- 12.1.2 Review these classification procedures six years after the adoption of these rules and report its findings to the commission.

AUTHORITY

- 13.1 The commission has the authority to classify wildlife as endangered under RCW 77.12.020. Species classified as endangered are listed under WAC 232-12-014, as amended.
- 13.2 Threatened and sensitive species shall be classified as subcategories of protected wildlife. The commission has the authority to classify wildlife as protected under RCW 77.12.020. Species classified as protected are

listed under WAC 232-12-011, as amended. [Statutory Authority: RCW 77.12.020. 90-11-066 (Order 442), § 232-12-297, filed 5/15/90, effective 6/15/90.]

RCW 77.15.120 Endangered fish or wildlife – Unlawful taking – Penalty.

(1) A person is guilty of unlawful taking of endangered fish or wildlife in the second degree if the person hunts, fishes, possesses, maliciously harasses or kills fish or wildlife, or maliciously destroys the nests or eggs of fish or wildlife and the fish or wildlife is designated by the commission as endangered, and the taking has not been authorized by rule of the commission.

(2) A person is guilty of unlawful taking of endangered fish or wildlife in the first degree if the person has been:

(a) Convicted under subsection (1) of this section or convicted of any crime under this title involving the killing, possessing, harassing, or harming of endangered fish or wildlife; and

(b) Within five years of the date of the prior conviction the person commits the act described by subsection (1) of this section.

(3)(a) Unlawful taking of endangered fish or wildlife in the second degree is a gross misdemeanor.

(b) Unlawful taking of endangered fish or wildlife in the first degree is a class C felony. The department shall revoke any licenses or tags used in connection with the crime and order the person's privileges to hunt, fish, trap, or obtain licenses under this title to be suspended for two years.

[2000 c 107 § 236; 1998 c 190 § 13.]

Appendix B. WDFW Wolf Working Group members.

Daryl Asmussen
Cattle Rancher
PO Box 417
Tonasket, WA 98855

John Blankenship (replaced by Linda
Saunders at the June 2011 meeting)
Executive Director
Wolf Haven International
3111 Offut Lake Rd
Tenino, WA 98589

Duane Cocking
Board of Directors
Inland Empire Chapter
Safari Club International
8322 N Glenarvon Ln
Newman Lake, WA 99025

Jeff Dawson
Director
Stevens County Cattleman
Cattle Producers of Washington
449 Douglas Falls Rd
Colville, WA 99114

Jack Field
Executive Vice President
Washington Cattlemen's Association
PO Box 96
Ellensburg, WA 98926

George Halekas
Wildlife Biologist
Raven Wildlife Services
24918 N Monroe Rd
Deer Park, WA 99006

Kim Holt
Secretary/Treasurer
Wolf Recovery Foundation
18632 Broadway Ave
Snohomish, WA 98296

Derrick Knowles
Outreach Coordinator
Conservation Northwest
35 W Main, Suite 220
Spokane, WA 99201

Colleen McShane
Wildlife Ecologist
Seattle City Light
1132 North 76th St
Seattle, WA 98103

Ken Oliver
Former County Commissioner
Pend Oreille County
32371 Le Clerc Rd N
Ione, WA 99139

Tommy Petrie, Jr.
President
Pend Oreille County Sportsmens Club
10152 LeClerc Rd
Newport, WA 99156

Gerry Ring Erickson
Consulting Scientist
PO Box 1896
Shelton, Wa 98584

John Stuhlmiller
Director of State Affairs
Washington Farm Bureau
PO Box 8690
Lacey, WA 98509

Arthur Swannack
President
Washington State Sheep Producers
1201 Cree Rd
Lamont, WA 99017

Appendix B. Continued.

Bob Tuck
Principal, Eco-Northwest
(Former Member of the Washington Fish and Wildlife Commission)
270 Westridge Rd
Selah, WA 98942

Greta M. Wiegand
Outdoor Recreationist
2142 N 192nd St
Shoreline, WA 98133

Georg Ziegltrum
Supervisor
Washington Forest Protection Association
724 Columbia St NW, Suite 250
Olympia, WA 98501

Appendix C. The Wolf Working Group letter from June 30, 2008, that accompanied the August 2008 peer review draft of the Wolf Conservation and Management Plan.

Wolf Working Group Letter

June 30, 2008

To the citizens of Washington,

The Washington Wolf Working Group (WWG) consists of 17 citizens appointed by Washington Department of Fish and Wildlife (WDFW) Director Jeff Koenings to advise WDFW in developing a Washington Wolf Conservation and Management Plan. WWG members represent a broad range of perspectives, from those concerned that wolf recovery would negatively affect their livelihood or interests to those who believe that wolves are a valued part of Washington's natural heritage and play a role in healthy functioning ecosystems.

The WWG made every effort to understand the complex and diverse issues surrounding wolf recovery in depth, and to carefully craft management approaches that achieve plan objectives in a way that is balanced, fair, cost effective, and that has a high probability of success. Extensive discussion by WWG members focused on how to achieve two key strongly linked objectives (described in the plan as follows):

1. Implementing conservation strategies that will result in the reestablishment of a naturally reproducing and viable wolf population distributed in a significant portion of the species' former range in Washington, and
2. Managing wolf-livestock conflicts in a way that gives livestock owners who are experiencing losses tools to minimize future losses, while at the same time not negatively impacting the recovery or long-term perpetuation of sustainable wolf populations.

Efforts by the WWG to forge a consensus were shaped by shared points of understanding, including the need to assess the entire state in terms of the strengths and weaknesses to support wolf recovery. From the wolf recovery experience in the Northern Rockies, we recognize that large contiguous blocks of public land with abundant ungulate prey not only play an important role in sustaining a viable wolf population, but are also areas with comparatively lower levels of wolf/human conflicts. WWG members share the sentiment that one region or interest group should not unfairly bear the impacts of wolf recovery. WWG members support developing a compensation program to offset livestock losses with the understanding that a high degree of accountability and verification are needed to avoid problems occurring in other state compensation programs. WWG members support taking proactive measures that would lead to faster recovery of wolves, thus allowing greater management flexibility and reducing costs over the long-term. WWG members understand that secure long-term funds will be required to implement this plan, achieve the objectives, and provide the responsiveness needed to maintain public support.

Following many hours of dedicated work and compromise, the WWG has achieved a consensus on all aspects of this draft plan, with the exception of the number of established breeding pairs needed to downlist and delist wolves in Washington (see Appendix D, Minority Report). This draft plan was developed as a "package" and it is critical to recognize that many of the components are linked and have been carefully balanced to meet multiple objectives. As a result, WWG members were

Appendix C. Continued.

willing to pursue innovative proactive approaches (such as promoting “within state” translocation of wolves and defining restricted circumstances where lethal take of wolves would be allowed) to achieve the conservation and management objectives in a timely assured way. Eliminating an individual component would change the overall balance of the package, adversely affect the ability to meet plan objectives, and reduce the level of collective support by the WWG.

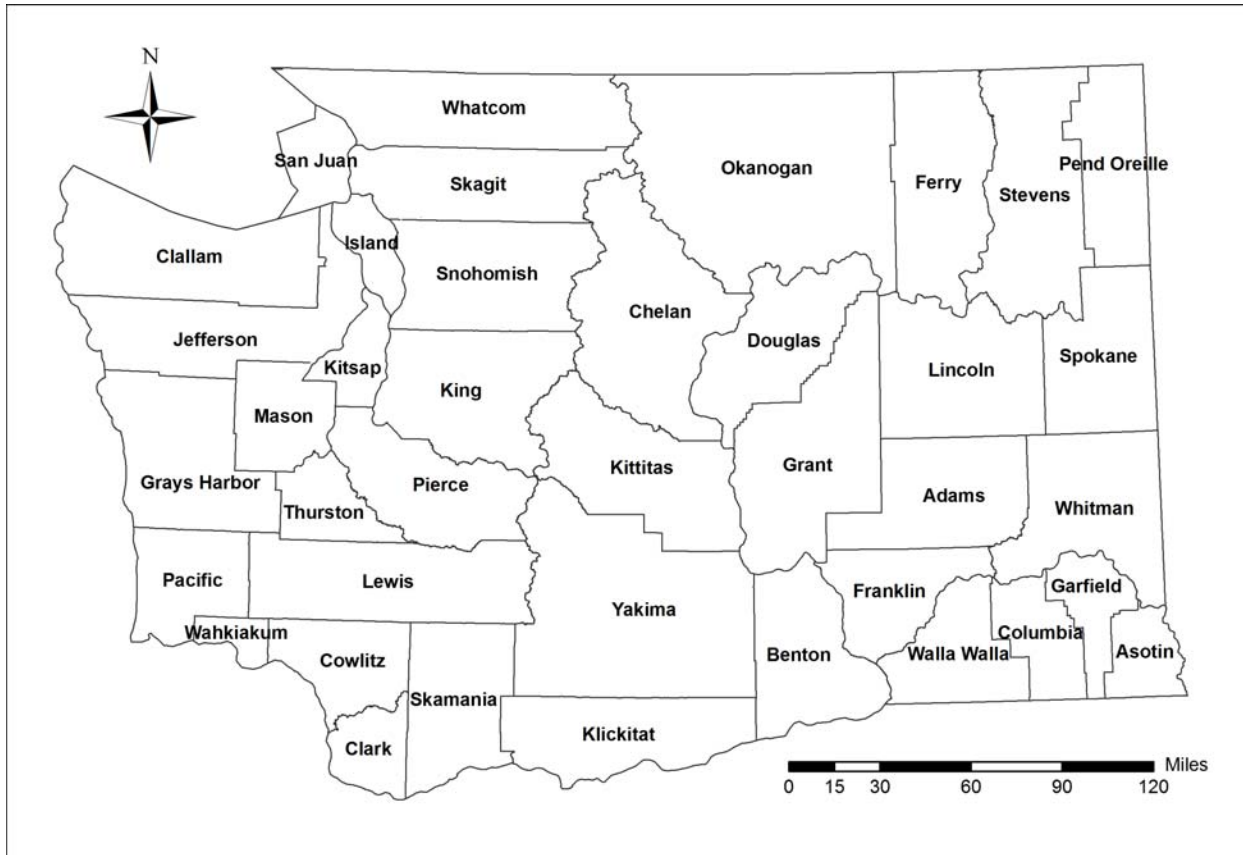
The WWG understands that this plan will be reviewed over time and that adaptive management will guide future changes in direction. Our work over the past year represents a “good faith” effort to anticipate where problems may occur in meeting plan objectives and to suggest reasonable approaches to mitigate potential problems. We recognize that public understanding of the issues surrounding wolf recovery can be hampered because of underlying misconceptions, partial truths, and fears. We have worked especially hard to accurately identify potential impacts, to frame issues within a clear and understandable context, and to be as specific as possible to conditions in Washington state.

Daryl Asmussen
John Blankenship
Duane Cocking
Jeff Dawson
Jack Field
George Halekas
Kim Holt
Derrick Knowles
Colleen McShane
Ken Oliver
Tommy Petrie, Jr.
Gerry Ring Erickson
John Stuhlmiller
Arthur Swannack
Bob Tuck
Greta Wiegand
Georg Ziegltrum

Appendix D. A list 43 reviewers submitting comments on the draft Wolf Conservation and Management Plan during the scientific peer review period conducted from August to October 2008 and the blind peer review period from October 2009 to February 2011.

Name	Affiliation	Title
Peer Review (2008)		
Dr. David Mech	University of Minnesota	Wolf Research Scientist
Dr. James Peek	University of Idaho	Emeritus Professor, Wildlife Management
Dr. Carlos Carroll	Klamath Center for Conservation Research	Research Scientist
Dr. Rich Fredrickson	University of Montana	Faculty Affiliate, Genetics
Dr. John Duffield	University of Montana	Professor, Economics
Dr. Shannon Neibergs	Washington State University	Associate Professor, Economics
Dr. Doug Smith	Yellowstone National Park	Wolf Project Lead Scientist
Ed Bangs	U.S. Fish and Wildlife Service	Federal Wolf Coordinator
John Oakleaf	U.S. Fish and Wildlife Service	Mexican Wolf Field Coordinator
Mike Jimenez	U.S. Fish and Wildlife Service	Federal Wolf Project Leader for Wyoming
Dan Trochta	U.S. Fish and Wildlife Service	Wildlife Biologist – Spokane Field Office
Carolyn Sime	Montana Fish, Wildlife and Parks	State Wolf Coordinator
Russ Morgan	Oregon Department of Fish and Wildlife	State Wolf Coordinator
Carter Niemeyer	U.S. Fish and Wildlife Service (former) and USDA Wildlife Services (former); Idaho Department of Fish and Game	Idaho Wolf Project Leader (former)
Curt Mack	Nez Perce Nation	Wolf Research Biologist
Jim Holyan	Nez Perce Nation	Wolf Research Biologist
Garth Mowat	British Columbia Ministry of Environment	Senior Wildlife Biologist
Roger Woodruff	USDA Wildlife Services (Washington)	State Director
Dr. Bill Gaines	Okanogan-Wenatchee National Forests	Forest Wildlife Ecologist and Forest Service Region 6 Wolf Lead
Mark Henjum	Umatilla National Forest	Biologist (former Oregon DFW Wolf Plan lead)
Dr. Patti Happe	Olympic National Park	Chief, Wildlife Branch
Jeanne Jerred	Colville Confederated Tribes	Chair
Francis Charles	Lower Elwha Klallam Tribe	Chair
David Vales	Muckleshoot Tribe	Wildlife Biologist
Tim Cullinan	Pt. Gamble S'Klallam Tribe	Wildlife Biologist
Jennifer Sevigny	Stillaquamish Tribe	Wildlife Biologist
Mark Nuetzmann	Yakama Nation	Wildlife Biologist
John Pierce	WDFW (Olympia)	Chief Scientist, Wildlife Research Division
Dave Ware	WDFW (Olympia)	Game Division Manager
Dr. Cliff Rice	WDFW (Olympia)	Ungulate Research Scientist
Anthony Novack	WDFW (Ellensburg)	Deer-Elk Conflict Specialist
David Anderson	WDFW (Trout Lake)	District Biologist
Dana Base	WDFW (Colville)	District Biologist
Jeff Bernatowitz	WDFW (Yakima)	District Biologist
Scott Fitkin	WDFW (Winthrop)	District Biologist
Mike Livingston	WDFW (Tri-Cities)	District Biologist
Will Moore	WDFW (Yakima)	Assistant District Biologist
Jon Gallie	WDFW (Wenatchee)	Assistant District Biologist
Chris Hammond	WDFW (Colville) (former)	Assistant District Biologist (former)
Jeff Heinlen	WDFW (Tonasket)	Assistant District Biologist
Eric Holman	WDFW (Vancouver)	Assistant District Biologist
Paul Wik	WDFW (Clarkston)	Assistant District Biologist
Ella Rowan	WDFW (Spokane)	Wildlife Biologist
Blind Peer Review (2009-2010)		
Dr. Todd Fuller	University of Massachusetts, Amherst	Professor, Wildlife Biology
3 anonymous reviewers	Unknown	Unknown

Appendix E. A map of Washington's 39 counties.



Appendix F. Washington laws: (1) Revised Code of Washington 77.36. Wildlife damage, and (2) Washington Administrative Code 232-36. Wildlife interaction regulations.

RCW 77.36 Wildlife damage.

RCW Sections

- 77.36.010. Definitions
- 77.36.030. Trapping or killing wildlife threatening human safety or causing property damage — Limitations and conditions — Rules.
- 77.36.070. Limit on total claims from wildlife account per fiscal year.
- 77.36.080. Limit on total claims from general fund per fiscal year — Emergency exceptions.
- 77.36.100. Payment of claims for damage to commercial crops or commercial livestock — Noncash compensation — Offer of materials or services to offset or prevent wildlife interactions — Appeal of decisions.
- 77.36.110. Eligibility for compensation under this chapter — Adoption of rules.
- 77.36.120. Department's duties.
- 77.36.130. Limit on cash compensation — Burden of proof.
- 77.36.140. Chapter represents exclusive remedy.
- 77.36.150. Review of rules and policies. (Expires July 30, 2014)

77.36.010. Definitions.

The definitions in this section apply throughout this chapter unless the context clearly requires otherwise.

- (1) "Claim" means an application to the department for compensation under this chapter.
- (2) "Commercial crop" means a horticultural or agricultural product, including the growing or harvested product. For the purposes of this chapter all parts of horticultural trees shall be considered a commercial crop and shall be eligible for claims.
- (3) "Commercial livestock" means cattle, sheep, and horses held or raised by a person for sale.
- (4) "Compensation" means a cash payment, materials, or service.
- (5) "Damage" means economic losses caused by wildlife interactions.
- (6) "Immediate family member" means spouse, state registered domestic partner, brother, sister, grandparent, parent, child, or grandchild.
- (7) "Owner" means a person who has a legal right to commercial crops, commercial livestock, or other property that was damaged during a wildlife interaction.
- (8) "Wildlife interaction" means the negative interaction and the resultant damage between wildlife and commercial crops, commercial livestock, or other property.

[2009 c 521 § 184; 2009 c 333 § 54; 1996 c 54 § 2; (2001 c 274 § 2 expired June 30, 2004).]

Notes: Reviser's note: This section was amended by 2009 c 333 § 54 and by 2009 c 521 § 184, each without reference to the other. Both amendments are incorporated in the publication of this section under RCW 1.12.025(2). For rule of construction, see RCW 1.12.025(1).

Effective date -- 2009 c 333 §§ 53-66: "Sections *53 through 66 of this act take effect July 1, 2010." [2009 c 333 § 69.]

*Reviser's note: Section 53, chapter 333, Laws of 2009 was vetoed by the governor.

Application -- 2009 c 333 §§ 53-66: "Sections *53 through 66 of this act apply prospectively only and not retroactively. Sections *53 through 66 of this act apply only to claims that arise on or after July 1, 2010. Claims under chapter 77.36 RCW that arise prior to July 1, 2010, must be adjudicated under chapter 77.36 RCW as it existed prior to July 1, 2010." [2009 c 333 § 67.]

*Reviser's note: Section 53, chapter 333, Laws of 2009 was vetoed by the governor.

Expiration date -- 2001 c 274 §§ 1-3: "The following expire June 30, 2004:

- (1) Section 1, chapter 274, Laws of 2001;
- (2) Section 2, chapter 274, Laws of 2001; and
- (3) Section 3, chapter 274, Laws of 2001." [2001 c 274 § 5.]

Effective date -- 2001 c 274: "This act is necessary for the immediate preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and takes effect July 1, 2001." [2001 c 274 § 6.]

77.36.030. Trapping or killing wildlife threatening human safety or causing property damage — Limitations and conditions — Rules.

(1) Subject to limitations and conditions established by the commission, the owner, the owner's immediate family member, the owner's documented employee, or a tenant of real property may trap, consistent with RCW 77.15.194, or kill wildlife that is threatening human safety or causing property damage on that property, without the licenses required under RCW 77.32.010 or authorization from the director under RCW 77.12.240.

(2) The commission shall establish the limitations and conditions of this section by rule. The rules must include:

- (a) Appropriate protection for threatened or endangered species;
- (b) Instances when verbal or written permission is required to kill wildlife;
- (c) Species that may be killed under this section; and
- (d) Requirements for the disposal of wildlife trapped or killed under this section.

(3) In establishing the limitations and conditions of this section, the commission shall take into consideration the recommendations of the Washington state wolf conservation and management plan.

[2009 c 333 § 61; 1996 c 54 § 4.]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

77.36.070. Limit on total claims from wildlife account per fiscal year.

The department may pay no more than one hundred twenty thousand dollars per fiscal year from the state wildlife account created in RCW 77.12.170 for claims and assessment costs for damage to commercial crops caused by wild deer or elk submitted under RCW 77.36.100.

[2009 c 333 § 59; 1996 c 54 § 8.]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

77.36.080. Limit on total claims from general fund per fiscal year — Emergency exceptions.

(1) Unless the legislature declares an emergency under this section, the department may pay no more than thirty thousand dollars per fiscal year from the general fund for claims and assessment costs for damage to commercial crops caused by wild deer or elk submitted under RCW 77.36.100.

(2)(a) The legislature may declare an emergency if weather, fire, or other natural events result in deer or elk causing excessive damage to commercial crops.

(b) After an emergency declaration, the department may pay as much as may be subsequently appropriated, in addition to the funds authorized under subsection (1) of this section, for claims and assessment costs under RCW 77.36.100. Such money shall be used to pay wildlife interaction claims only if the claim meets the conditions of RCW 77.36.100 and the department has expended all funds authorized under RCW 77.36.070 or subsection (1) of this section.

[2009 c 333 § 60; 1996 c 54 § 9; (2001 c 274 § 3 expired June 30, 2004).]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

Expiration date -- 2001 c 274 §§ 1-3: See note following RCW 77.36.010.

Effective date -- 2001 c 274: See note following RCW 77.36.010.

77.36.100. Payment of claims for damage to commercial crops or commercial livestock — Noncash compensation — Offer of materials or services to offset or prevent wildlife interactions — Appeal of decisions.

(1)(a) Except as limited by RCW 77.36.070 and 77.36.080, the department shall offer to distribute money appropriated to pay claims to the owner of commercial crops for damage caused by wild deer or elk or to the owners of commercial livestock that has been killed by bears, wolves, or cougars, or injured by bears, wolves, or cougars to such a degree that the market value of the commercial livestock has been diminished. Payments for claims for damage to commercial livestock are not subject to the limitations of RCW 77.36.070 and 77.36.080, but may not exceed the total amount specifically appropriated therefor.

(b) Owners of commercial crops or commercial livestock are only eligible for a claim under this subsection if:

(i) The owner satisfies the definition of "eligible farmer" in RCW 82.08.855;
 (ii) The conditions of RCW 77.36.110 have been satisfied; and
 (iii) The damage caused to the commercial crop or commercial livestock satisfies the criteria for damage established by the commission under this subsection.

(c) The commission shall adopt and maintain by rule criteria that clarifies the damage to commercial crops and commercial livestock qualifying for compensation under this subsection. An owner of a commercial crop or commercial livestock must satisfy the criteria prior to receiving compensation under this subsection. The criteria for damage adopted under this subsection must include, but not be limited to, a required minimum economic loss to the owner of the commercial crop or commercial livestock, which may not be set at a value of less than five hundred dollars.

(2)(a) The department may offer to provide noncash compensation only to offset wildlife interactions to a person who applies to the department for compensation for damage to property other than commercial crops or commercial livestock that is the result of a mammalian or avian species of wildlife on a case-specific basis if the conditions of RCW 77.36.110 have been satisfied and if the damage satisfies the criteria for damage established by the commission under this subsection.

(b) The commission shall adopt and maintain by rule criteria for damage to property other than a commercial crop or commercial livestock that is damaged by wildlife and may be eligible for compensation under this subsection, including criteria for filing a claim for compensation under this subsection.

(3)(a) To prevent or offset wildlife interactions, the department may offer materials or services to a person who applies to the department for assistance in providing mitigating actions designed to reduce wildlife interactions if the actions are designed to address damage that satisfies the criteria for damage established by the commission under this subsection.

(b) The commission shall adopt and maintain by rule criteria for mitigating actions designed to address wildlife interactions that may be eligible for materials and services under this section, including criteria for submitting an application under this section.

(4) An owner who files a claim under this section may appeal the decision of the department pursuant to rules adopted by the commission if the claim:

(a) Is denied; or

(b) Is disputed by the owner and the owner disagrees with the amount of compensation determined by the department.

[2009 c 333 § 55.]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

77.36.110. Eligibility for compensation under this chapter — Adoption of rules.

(1) No owner may receive compensation for wildlife interactions under this chapter unless the owner has, as determined by the department, first:

(a) Utilized applicable legal and practicable self-help preventive measures available to prevent the damage, including the use of nonlethal methods and department-provided materials and services when available under RCW 77.36.100; and

(b) Exhausted all available compensation options available from nonprofit organizations that provide compensation to private property owners due to financial losses caused by wildlife interactions.

(2) In determining if the requirements of this section have been satisfied, the department may recognize and consider the following:

(a) Property losses may occur without future or anticipated knowledge of potential problems resulting in an owner being unable to take preemptive measures.

(b) Normal agricultural practices, animal husbandry practices, recognized standard management techniques, and other industry-recognized management practices may represent adequate preventative efforts.

(c) Under certain circumstances, as determined by the department, wildlife may not logistically or practicably be managed by nonlethal efforts.

(d) Not all available legal preventative efforts are cost-effective for the owner to practicably employ.

(e) There are certain effective preventative control options not available due to federal or state restrictions.

(f) Under certain circumstances, as determined by the department, permitting public hunting may not be a practicable self-help method due to the size and nature of the property, the property's setting, or the ability of the landowner to accommodate public access.

(3) An owner is not eligible to receive compensation if the damages are covered by insurance.

(4) The commission shall adopt rules implementing this section, including requirements that owners document nonlethal preventative efforts undertaken and all permits issued by the department under RCW 77.12.240 and 77.12.150.

[2009 c 333 § 56.]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

77.36.120. Department's duties.

The department shall establish:

- (1) The form of affidavits or proof required to accompany all claims under this chapter;
- (2) The process, time, and methods used to identify and assess damage, including the anticipated timeline for the initiation and conclusion of department action;
- (3) How claims will be prioritized when available funds for reimbursement are limited;
- (4) Timelines after the discovery of damage by which an owner must file a claim or notify the department;
- (5) Protocols for an owner to follow if the owner wishes to undertake activities that would complicate the determination of damages, such as harvesting damaged crops;
- (6) The process for determining damage assessments, including the role and selection of professional damage assessors and the responsibility for reimbursing third-party assessors for their services;
- (7) Timelines for a claimant to accept, reject, or appeal a determination made by the department;
- (8) The identification of instances when an owner would be ineligible for compensation;
- (9) An appeals process for an owner eligible for compensation under RCW 77.36.100 who is denied a claim or feels the compensation is insufficient; and
- (10) Other policies necessary for administering this chapter.

[2009 c 333 § 57.]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

77.36.130. Limit on cash compensation — Burden of proof.

(1) Except as otherwise provided in this section and as limited by RCW 77.36.100, 77.36.070, and 77.36.080, the cash compensation portion of each claim by the department under this chapter is limited to the lesser of:

(a) The value of the damage to the property by wildlife reduced by the amount of compensation provided to the claimant by any nonprofit organizations that provide compensation to private property owners due to financial losses caused by wildlife interactions, except that, subject to appropriation to pay compensation for damage to commercial livestock, the value of killed or injured commercial livestock may be no more than two hundred dollars per sheep, one thousand five hundred dollars per head of cattle, and one thousand five hundred dollars per horse; or

(b) Ten thousand dollars.

(2) The department may offer to pay a claim for an amount in excess of ten thousand dollars to the owners of commercial crops or commercial livestock filing a claim under RCW 77.36.100 only if the outcome of an appeal filed by the claimant under RCW 77.36.100 determines a payment higher than ten thousand dollars.

(3) All payments of claims by the department under this chapter must be paid to the owner of the damaged property and may not be assigned to a third party.

(4) The burden of proving all property damage, including damage to commercial crops and commercial livestock, belongs to the claimant.

[2009 c 333 § 58.]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

77.36.140. Chapter represents exclusive remedy.

This chapter represents the exclusive remedy against the state for damage caused by wildlife interactions.

[2009 c 333 § 62.]

Notes: Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

77.36.150. Review of rules and policies. (Expires July 30, 2014.)

The fish and wildlife commission shall formally review the rules and policies adopted under sections *53 through 66, chapter 333, Laws of 2009. If, in the process of reviewing the rules, the fish and wildlife commission identifies recommended statutory changes related to the subject of sections *53 through 66, chapter 333, Laws of 2009 and to the ability of the fish and wildlife commission to fulfill the intent of sections *53 through 66, chapter 333, Laws of 2009, those recommendations must be forwarded to the appropriate policy committees of the legislature during the regularly scheduled 2014 legislative session.

[2009 c 333 § 64.]

Notes: *Reviser's note: Section 53, chapter 333, Laws of 2009 was vetoed by the governor.

Expiration date -- 2009 c 333 § 64: "Section 64 of this act expires July 30, 2014." [2009 c 333 § 70.]

Effective date -- Application -- 2009 c 333 §§ 53-66: See notes following RCW 77.36.010.

WAC 232-36 Wildlife interaction regulations.

WAC Sections

- 232-36-010. Introduction.
- 232-36-020. Purpose.
- 232-36-030. Definitions.
- 232-36-040. Wildlife/human interaction and conflict resolution for private property damage.
- 232-36-050. Killing wildlife for personal safety.
- 232-36-051. Killing wildlife causing private property damage.
- 232-36-055. Disposal of wildlife killed for personal safety or for causing private property damage.
- 232-36-060. Director or his/her designee is empowered to grant wildlife control operator certifications.
- 232-36-065. Director or his/her designee is empowered to issue wildlife control operator permits to address wildlife interactions.
- 232-36-100. Payment for commercial crop damage — Limitations.
- 232-36-110. Application for cash compensation for commercial crop damage — Procedure.
- 232-36-120. Valuation methods for crop damage assessment.
- 232-36-200. Payment for commercial livestock damage — Limitations.
- 232-36-210. Application for cash compensation for commercial livestock damage — Procedure
- 232-36-300. Public hunting requirements.
- 232-36-400. Commercial crop or livestock damage claim — Dispute resolution.
- 232-36-500. Unlawful taking or possession of wildlife for personal safety or causing property damage — Penalties.
- 232-36-510. Failure to abide by the conditions of permits, provide completed forms, or submit required documents or reports.

232-36-010. Introduction.

The Washington department of fish and wildlife's (department) primary responsibility is to preserve, protect, perpetuate, and manage the fish and wildlife species of the state (RCW 77.04.012). The department promotes conservation of fish and wildlife, while providing fishing, hunting, fish and wildlife viewing, and other outdoor recreational opportunities compatible with healthy, diverse, and sustainable fish and wildlife populations. (RCW 77.04.012, 77.04.020, and 77.04.055.)

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-010, filed 6/23/10, effective 7/24/10.]

232-36-020. Purpose.

Public support for the recovery and management of healthy wildlife populations is an important aspect of wildlife conservation. Support for wildlife can diminish when people experience negative interactions with wildlife and damage

to private property. The intent of the department is to provide technical advice and assistance to property owners to prevent and mitigate damages caused by wildlife. Compensation may be necessary in situations where preventative measures are not successful or when circumstances, outside the control of the private property owner, get in the way of resolving negative wildlife interactions.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-020, filed 6/23/10, effective 7/24/10.]

232-36-030. Definitions.

Definitions used in rules of the fish and wildlife commission are defined in RCW 77.08.010, and the definitions for wildlife interactions are defined in RCW 77.36.010. In addition, unless otherwise provided, the following definitions are applicable to this chapter:

"Act of damaging" means that private property is in the process of being damaged by wildlife, and the wildlife are on the private property, which contains commercial crops, pasture, or livestock.

"Big game" means those animals listed in RCW 77.08.030.

"Claim" means an application to the department for compensation under this chapter.

"Claimant" means owner of commercial crop or livestock who has filed a wildlife damage claim for cash compensation.

"Commercial crop" means a commercially raised horticultural and/or agricultural product and includes the growing or harvested product, but does not include livestock, forest land, or rangeland. For the purposes of this chapter, Christmas trees and managed pasture grown using agricultural methods including one or more of the following: Seeding, planting, fertilizing, irrigating, and all parts of horticultural trees, are considered a commercial crop and are eligible for cash compensation.

"Commercial livestock" means cattle, sheep, and horses held or raised by a person for sale.

"Compensation" means a cash payment, materials, or service.

"Completed written claim" means that all of the information required on a department crop or livestock damage claim form is supplied and complete, including all supplemental information and certifications required to process the claim.

"Damage" means economic losses caused by wildlife interactions.

"Damage claim assessment" means department approved methods to evaluate crop loss and value caused by deer or elk damage to commercial crops, or livestock losses and value caused by bear, cougar, or wolves.

"Eligible farmer" means an owner who satisfies the definition of eligible farmer pursuant to RCW 82.08.855 (4)(b)(i) through (iv).

"Emergent" means an unforeseen circumstance beyond the control of the landowner or tenant, that presents a real and immediate threat to crops, domestic animals, or fowl.

"Game animal" means wild animals that shall not be hunted except as authorized by the commission.

"Immediate family member" means spouse, state registered domestic partner, brother, sister, grandparent, parent, child, or grandchild.

"Immediate threat of physical harm" means that animal-to-human bodily contact is imminent; and the animal is in attack posture/mode.

"Owner" means a person who has a legal right to commercial crops, commercial livestock, or other private property that was damaged during a wildlife interaction.

"Physical act of attacking" means actual or imminent animal-to-human physical contact.

"Public hunting" means an owner satisfies the "public hunting" requirement for his or her land, as defined in WAC 232-36-300.

"Wild animal" means those species of the class Mammalia whose members exist in Washington in a wild state.

"Wildlife control operator" means a person who has successfully completed the training and obtained one or more levels of certification from the department to assist landowners to prevent or control problems caused by wildlife.

"Wildlife interaction" means the negative interaction and the resultant damage between wildlife and commercial crops, commercial livestock, or other property.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-030, filed 6/23/10, effective 7/24/10.]

232-36-040. Wildlife/human interaction and conflict resolution for private property damage.

The department is the primary source for property owners seeking to determine legal and effective remedies for addressing wildlife interactions. Protection of property using nonlethal techniques is the primary response encouraged by the department. Harassment and/or lethal removal may also be important techniques to protect human safety or to protect property. The following criteria describe the compensation available to protect property that does not qualify under commercial crop or livestock damage:

- (1) Unless specifically appropriated by the legislature, cash compensation will not be provided to property owners by the department.
 - (2) Compensation will be prioritized in the following order:
 - (a) Property prioritization:
 - (i) Private property that is primarily designed for public use, where there is a human safety risk not addressed by other entities.
 - (ii) Private property that directly contributes to commercial crop or livestock production.
 - (iii) Private property used for other business purposes.
 - (iv) Public property.
 - (v) Residential property.
 - (vi) Recreational property.
 - (b) Species prioritization:
 - (i) Damages caused by wildlife listed as endangered, threatened, sensitive, or categories of concern by the state or federal government.
 - (ii) Damages caused by big game animals.
 - (iii) Other federal and state protected species.
 - (iv) Other wildlife species except unclassified species and predatory birds.
 - (3) The department may make agreements with private landowners to prevent property damage. These agreements may include the use of:
 - (a) Best management practices to reduce risk of private property damage;
 - (b) Scaring or hazing materials;
 - (c) Fencing materials;
 - (d) Volunteers referred by the department for hazing, fence repair, etc; and
 - (e) Lethal removal options.
 - (4) Private property owners must utilize nonlethal abatement techniques prior to requesting other compensation from the department or before utilizing lethal techniques as outlined in WAC 232-36-050.
 - (a) Use of nonlethal techniques must be documented and consistent with procedures and requirements established by the department.
 - (b) Evidence of damage (e.g., photographs) must be provided by the property owner.
 - (c) Property owner must comply with reporting requirements of the department.
 - (5) Wildlife may not be captured and transported or relocated off the owner's property (parcel where damage occurred) unless:
 - (a) Authorized by rule of the commission; or
 - (b) By written permit from the department; and
 - (c) Owner is in compliance with department rules, permits, and reporting requirements.
 - (6) The department will establish written procedures for assisting private property owners, using the criteria and priorities provided in this rule. The procedures will include enlistment of partners and volunteers through agreements, permits, and incentives to help mitigate wildlife interactions.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-040, filed 6/23/10, effective 7/24/10.]

232-36-050. Killing wildlife for personal safety.

- (1) The fish and wildlife commission is authorized to classify wildlife as game, as endangered or protected species, or as a predatory bird consistent with RCW 77.08.010 and 77.12.020. The commission is also authorized, pursuant to RCW 77.36.030, to establish the limitations and conditions on killing or trapping wildlife that is threatening human safety.
- (2) The conditions for killing wildlife vary, based primarily on the classification of the wildlife species and the imminent nature of the threat to personal safety. Additional conditions defined by the department may also be important, depending on individual situations. Killing wildlife for personal safety is subject to all other state and federal laws including, but not limited to, Titles 77 RCW and 232 WAC.
- (3) Killing wildlife for personal safety.
 - (a) It is permissible to kill wild animals engaged in the physical act of attacking a person.

- (b) It is permissible to kill game animals posing an immediate threat of physical harm to a person.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-050, filed 6/23/10, effective 7/24/10.]

232-36-051. Killing wildlife causing private property damage.

The fish and wildlife commission is authorized to classify wildlife as game, as endangered or protected species, or as a predatory bird consistent with RCW 77.08.010 and 77.12.020. The commission is also authorized, pursuant to RCW 77.36.030, to establish the limitations and conditions on killing or trapping wildlife that is causing property damage.

The conditions for killing wildlife vary, based primarily on the classification of the wildlife species, the imminent nature of the threat to damage private property, the type of private property damage, and the preventive and nonlethal methods employed by the person prior to the damage event. Additional conditions defined by the department may also be important, depending on individual situations. Killing wildlife to address private property damage is subject to all other state and federal laws including, but not limited to, Titles 77 RCW and 232 WAC.

- (1) Killing wildlife causing damage to a commercial crop or commercial livestock.

(a) It is permissible to kill unclassified wildlife, predatory birds, and big game animals that are in the act of damaging commercial crops or livestock, under the following conditions:

(i) Predatory birds (defined in RCW 77.08.010(39)) and unclassified wildlife that are in the act of damaging commercial crops or livestock may be killed with the express permission of the owner at any time on private property, to protect commercial crops or livestock.

(ii) An owner with a valid, written damage prevention agreement with the department may kill an individual (one) big game animal while it is in the act of damaging commercial crops.

(iii) An individual (one) big game animal may be killed during the physical act of attacking livestock or pets.

(iv) Multiple big game animals may be killed while they are in the act of damaging commercial crops or livestock if the owner is issued a kill permit by the department.

(v) A damage prevention agreement or kill permit must include: An approved checklist of the reasonable preventative and nonlethal means that must be employed prior to lethal removal; a description of the properties where lethal removal is allowed; the species and sex of the animal that may be killed; the terms of the agreement/permit; the dates when lethal removal is authorized; who may kill the animal(s); and other conditions developed within department procedural documents.

(b) It is unlawful to kill protected species (as defined in WAC 232-12-011) or endangered species (as defined in WAC 232-12-014) unless authorized by commission rule or with a permit from the department, with the following additional requirements:

(i) Federally listed threatened or endangered species will require federal permits or federal authority, in addition to a state permit.

(ii) All migratory birds are federally protected and may require a federal permit or federal authority, in addition to a state permit.

- (2) Killing wildlife causing damage or killing wildlife to prevent private property damage.

(a) Predatory birds (as defined in RCW 77.08.010(39)), unclassified wildlife, and eastern gray squirrels may be killed with the express permission of the property owner at any time, to prevent private property damage on private real property.

(b) Subject to subsection (6) of this section, the following list of wildlife species may be killed with the express permission of the owner, when causing damage to private property: Raccoon, fox, bobcat, beaver, muskrat, mink, river otter, weasel, hare, and cottontail rabbits.

(c) The department may make agreements with landowners to prevent private property damage by wildlife. The agreements may include special hunting season permits such as: Landowner damage prevention permits, spring black bear hunting permits, permits issued through the landowner hunting permit program, kill permits, and Master Hunter permits.

(d) Landowners are encouraged to allow general season hunters during established hunting seasons on their property to help minimize damage potential and concerns.

(3) Wildlife control operators may assist property owners under the conditions of their permit, as established in WAC 232-36-060 and 232-36-065.

(4) Tribal members may assist property owners under the conditions of valid comanagement agreements between tribes and the department. Tribes must be in compliance with the agreements including, but not limited to, adhering to reporting requirements and harvest restrictions.

- (5) Hunting licenses and tags are not required to kill wildlife under this section, unless the killing is pursuant to

subsections (2)(c) and (d) of this section. Tribal members operating under subsection (4) of this section are required to meet tribal hunting license, tag, and permit requirements.

(6) Except as specifically provided in a permit from the department or a rule of the commission, people taking wildlife under this rule are subject to the laws and rules of the state including, but not limited to, those found in Titles 77 RCW and 220 and 232 WAC.

[Statutory Authority: RCW 77.04.012, 77.04.055, 77.12.047, and 77.36.030. 10-23-026 (Order 10-291), § 232-36-051, filed 11/8/10, effective 12/9/10. Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-051, filed 6/23/10, effective 7/24/10.]

232-36-055. Disposal of wildlife killed for personal safety or for causing private property damage.

The fish and wildlife commission is authorized pursuant to RCW 77.36.030, to establish the limitations and conditions on disposal of wildlife killed or trapped because they were threatening human safety or causing property damage.

Except as specifically provided in a permit from the department or a rule of the commission, people taking wildlife under this title are subject to the laws and rules of the state including, but not limited to, those found in Titles 77 RCW and 220 and 232 WAC. Wildlife taken under this chapter remains the property of the state and may be disposed of in the manner and under the conditions that follow:

(1) Wildlife taken under WAC 232-36-050 (1)(b) and 232-36-051 (1)(b), and 232-36-051 (1)(a)(iii) must be reported to the department within twenty-four hours, and the animal and all parts must be provided to the department or its designees.

(2) Wildlife taken under WAC 232-36-051 (1)(a)(i) and (ii) becomes the property of the private landowner and may be lawfully disposed consistent with state laws and rules including, but not limited to, Titles 77 RCW and 232 WAC.

(3) Wildlife taken under WAC 232-36-051 (1)(a)(iv) must be disposed of consistent with the conditions identified under the permit.

(4) Wildlife taken under WAC 232-36-051(2) may be lawfully possessed by the owner, licensee, and/or permit holder. Possession of legally taken wildlife by tribal members is subject to the laws of their tribe and must be consistent with their agreement with the state.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-055, filed 6/23/10, effective 7/24/10.]

232-36-060. Director or his/her designee is empowered to grant wildlife control operator certifications.

For purposes of training individuals to assist landowners with employing nonlethal management techniques, or to harass, kill, trap, release, and dispatch animals that are causing damage to private property, the director or his/her designee may issue wildlife control operator (WCO) certifications.

(1) To qualify for WCO certification, applicants must:

(a) Be at least eighteen years of age;

(b) Take and complete the department's WCO certifications course;

(c) Be certified by the department and have the equipment, knowledge, and ability to control the wildlife species causing conflict or property damage;

(d) Be legally eligible to possess a firearm and without a felony or domestic violence conviction including, but not limited to, convictions under chapter 9.41 RCW, unless firearm possession rights have been restored;

(e) Not have a gross misdemeanor fish and wildlife conviction within the last five years; and

(f) Pay the enrollment fee for certification training/education. After July 1, 2010, this fee shall be fifty dollars (RCW 77.12.184).

(2) Once a person is granted WCO certification, he or she must apply for a permit pursuant to WAC 232-36-065 in order to harass, kill, trap, release, or dispatch animals causing damage to private property.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-060, filed 6/23/10, effective 7/24/10.]

232-36-065. Director or his/her designee is empowered to issue wildlife control operator permits to address wildlife interactions.

For purposes of assisting property owners in managing animals causing damage to private property, the director or his/her designee may issue permits to wildlife control operators (WCOs). Only WCOs who are certified by the department qualify for such a permit.

(1) If the certification for a WCO included training for the use of live traps, the WCO may use live traps to capture any animal causing an animal problem, as that term is defined in RCW 77.15.192.

(2) Depending on a WCO's certification training, he or she may use body gripping traps, but only if he or she complies with RCW 77.15.194.

(3) WCOs who trap wildlife under the authority of a department permit may not release or dispose of such wildlife without the consent of the property owner where the wildlife is to be released or disposed.

(4) WCOs must submit a complete annual report of all control activity on the form supplied by the department. The report must be received or postmarked on or before the twentieth day of April each year. Failure to submit a report may result in the department revoking the WCO's certification and permit and suspending the person's right to future certification and permits.

(5) WCO certification and permits will be revoked and future certification and permits denied by the director or issuing authority when, in the judgment of the department:

- (a) Information contained in a WCO's application was inaccurate or false;
- (b) The WCO fails to comply with department statutes or rules; or
- (c) The WCO violates a trapping or other wildlife law.

(6) A WCO who provides false or misleading information in his or her WCO certification application may be punished under RCW 9A.76.175 or 40.16.030. A WCO who fails to comply with department statutes or rules as required by his or her WCO certification and permit may be punished under RCW 77.15.750. A WCO who violates trapping or other wildlife laws may be punished under the appropriate statute in Title 77 RCW for that crime.

(7) If the initial application for WCO certification is denied or revoked, or the application to renew a WCO's certification is denied or revoked, the department shall provide the applicant, in writing, a statement of the specific reason(s) for the denial or revocation. The applicant may request an appeal in accordance with chapter 34.05 RCW. Appeal requests shall be filed in writing and returned within twenty days from the mailing date of the denial and be addressed to WDFW Legal Services Office, 600 Capitol Way North, Olympia, Washington 98501-1091.

(8) WCO certification and permits are valid for three years.

(9) It is unlawful to trap, harass, or otherwise control wildlife on the property of another for a fee or other consideration without a WCO certification and permit.

(10) The department may develop additional conditions and procedures, to include training requirements, for WCOs consistent with this rule.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-065, filed 6/23/10, effective 7/24/10.]

232-36-100. Payment for commercial crop damage — Limitations.

Owners, who have worked with the department to prevent deer and elk damage, but continue to experience losses, may be eligible to file a damage claim and receive cash compensation from money appropriated by the legislature. Damages payable under this section are limited to the lost or diminished value of a commercial crop, whether growing or harvested, and shall be paid only to the owner of the crop at the time of damage, without assignment. Cash compensation for claims from deer and elk damage shall not include damage to other real or personal property, including other vegetation or animals, lost profits, consequential damages, or any other damages. The department is authorized to pay up to ten thousand dollars to the owner per claim.

Claims for cash compensation will be denied when:

- (1) The claim is for a noncommercial crop;
- (2) The owner of the commercial crop does not meet the definition of "eligible farmer" in RCW 82.08.855 (4)(b)(i) through (iv);
- (3) The loss estimate is less than one thousand dollars;
- (4) No claim will be processed unless the owner provides the department with an approved checklist of the preventative and nonlethal means that have been employed, and the owner has complied with the terms and conditions of his or her agreement(s) with the department;
- (5) An owner or lessee has accepted noncash compensation to offset crop damage in lieu of cash. Acceptance of noncash compensation will constitute full and final payment for crop damages within the growing season of the damaged crop;
- (6) Damages to the commercial crops claimed are covered by insurance or are eligible for payment from other entities. Any portion of the actual damage not covered by others is eligible for compensation from the department;
- (7) The property where the damage occurred was not open to public hunting consistent with WAC 232-36-300 for the species causing the damage, unless, as determined by the department, the property is inconsistent with hunting or hunting would not address the damage problem. This includes all properties owned or leased by the owner adjacent to, contiguous to, or in the vicinity of the property where crop damage occurred;

- (8) The crop is grown or stored on public property;
- (9) The owner or lessee fails to provide on-site access to the department or designee for inspection and investigation of alleged damage or to verify eligibility for a claim;
- (10) The owner has not provided a completed written claim form and all other required information, or met required timelines prescribed within WAC 232-36-110;
- (11) The owner fails to sign a statement affirming that the facts and supporting documents are truthful to the best of the owner's knowledge;
- (12) The owner or designee has harvested commercial crops without an investigation completed under the direction of the department; or
- (13) The department has expended all funds appropriated for payment of such claims for the current fiscal year.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-100, filed 6/23/10, effective 7/24/10.]

232-36-110. Application for cash compensation for commercial crop damage — Procedure.

Pursuant to this section, the department may distribute money appropriated by the legislature to pay commercial crop damage caused by wild deer or elk in the amount of up to ten thousand dollars per claim, unless following an appeal the department is ordered to pay more (see RCW 77.36.130(2)). The department shall develop claim procedures and application forms consistent with this section for cash compensation of commercial crop damage. Partnerships with other public and private organizations to assist with completion of applications, assessment of damage, and to provide funding for compensation are encouraged.

Filing a claim:

- (1) Owners who have worked with the department to prevent deer or elk damage, yet who still experience loss and meet eligibility requirements, may file a claim for cash compensation.
- (2) The claimant must notify the department within seventy-two hours of discovery of crop damage and at least seventy-two hours prior to harvest of the claimed crop.
- (3) A complete, written claim must be submitted to the department within sixty days of when the damage stops.
- (4) Owners may only file one claim per year. Multiple partners in a farming operation are considered one owner. Operations involving multiple partners must designate a "primary grower" to receive payment from the department.
- (5) The claim form declaration must be signed, affirming that the information provided is factual and truthful per the certification set out in RCW 9A.72.085, before the department will process the claim.
- (6) In addition to a completed claim form, an applicant must provide:
 - (a) A copy of applicant's Schedule F of Form 1040, Form 1120, or other applicable forms filed with the Internal Revenue Service indicating the applicant's gross sales or harvested value of commercial crops for the previous tax year.
 - (b) The assessment method used consistent with WAC 232-36-120, valuation of property damage.
 - (c) Applicant must provide proof of ownership of claimed commercial crops or contractual lease of claimed commercial crops consistent with department procedural requirements for submission of documents.
 - (d) Written documentation of approved methodology used to assess and determine final crop loss and value.
 - (e) Applicant must provide records documenting average yield on claimed crop and parcel, certified yield reports, production reports and weight certificates completed at the time weighed for claimed year, and other applicable documents that support yield loss and current market price. Current market price will be determined less transportation and cleaning costs when applicable.
 - (f) Declaration signed under penalty of perjury as provided in RCW 9A.72.085, indicating that the applicant is eligible for the claim, meets eligibility requirements listed under this section, and that all claim evaluation and assessment information in the claim application is to the best knowledge of the claimant true and accurate.
 - (g) Copy of the insurance policy and payment on the commercial crop where loss is claimed.
 - (h) Copy of application for other sources of loss compensation and any payment or denial documentation.

Damage claim assessment:

- (7) Damage claim assessment of amount and value of commercial crop loss is the primary responsibility of the claimant. A crop damage evaluation and assessment must be conducted by a licensed crop insurance adjustor:
 - (a) The owner must submit a damage claim assessment prepared by a crop insurance adjustor licensed by the state of Washington and certified by the federal crop insurance service.
 - (b) The department will provide the claimant with a list of approved adjustors. The owner must select an adjustor from the approved list and arrange for the completion of a crop damage assessment. Adjustor fees will be the shared responsibility of the owner and the department.
 - (c) The department or the owner may accept the damage claim assessment provided by the licensed adjuster or may

hire a state licensed adjustor of their choosing and conduct a separate assessment or evaluation of the crop loss amount and value. The party hiring an adjustor to conduct a separate assessment or evaluation is responsible for payment of all fees.

(8) Disagreement between the claimant and the department over the crop loss value may be settled through an adjudicative proceeding.

Settlement of claims:

(9) Subject to money appropriated to pay commercial crop damage, undisputed claims will be paid, less one-half of the crop adjustor's fee or a maximum of six hundred dollars for the owner's share of the crop adjustor's fee. The crop adjustor's fee is not subject to the ten thousand dollar payment limit per owner.

(10) Compensation paid by the department, in addition to any other compensation received by the claimant, may not exceed the total value of the assessed crop loss.

(11) The owner will be notified by the department upon completion of the evaluation and has sixty days to accept or appeal the department's offer for settlement of the claim, or the claim is considered satisfied and not subject to appeal.

(12) The department shall prioritize payment for commercial crop damage in the order the claims were received or upon final adjudication of an appeal. If the department is unable to make a payment for commercial crop damage during the first fiscal year of a biennium, the claim shall be held over until the following fiscal year when funds become available. Claims that are carried over will take first priority and receive payment before any new claims are paid. Claims will not be carried from one biennium to the next.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-110, filed 6/23/10, effective 7/24/10.]

232-36-120. Valuation methods for crop damage assessment.

Several methods may be used to determine the extent of a crop damaged by deer and elk and the lost value of the crop resulting from the damage. Assessment methods used by qualified crop adjustors licensed by the state and certified by the federal crop insurance service will be accepted by the department. Evaluation of crop losses must consider other impacts to crop production, including fertilization, irrigation, precipitation, weather, timing of planting or harvest, and weed control. The following methods are listed in preferred order based on reliability:

(1) Amount consumed - relies on wildlife-proof enclosures in the field; clipping similar sized plots inside and outside of enclosures; then comparing yields.

(2) Amount of stored crops consumed or damaged - determine the bales or pounds of stored crops consumed or destroyed; then determine replacement value.

(3) Replacement value of horticultural trees lost as a result of damage; partial loss due to damage can be estimated per tree based on the percentage destroyed.

(4) Damage vs. undamaged areas - using random sampling methods to compare the yields of damaged to undamaged portions of a field or two similar fields can provide an estimate of loss. Comparing similar fields assumes the fields are truly "similar" (soil type, aspect, slope, irrigation, fertilization, stand age, etc.).

(5) Animal use - count the number of animals causing damage and the number of days they were present; then estimate the percentage of daily intake provided by the crop (generally less than fifty percent), and the amount of waste, trampling, or trampling; the result should also consider the timing of the damage and potential recovery of the vegetation prior to crop harvest.

(6) Decrease from average yield - historic yields can be used for comparison; the difference between average yield and current yield may shed light on the extent of damage; changing weather or crop growing conditions from one year to the next make this technique less reliable.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-120, filed 6/23/10, effective 7/24/10.]

232-36-200. Payment for commercial livestock damage — Limitations.

Owners who have worked with the department to prevent depredation but continue to experience losses, or who experience unforeseen losses, may be eligible to file a damage claim and receive cash compensation. Cash compensation will only be provided to livestock owners by the department when specifically appropriated by the legislature. Damages payable under this section are limited to the lost or diminished value of commercial livestock caused by wild bears, cougars, or wolves and shall be paid only to the owner of the livestock at the time of damage, without assignment. Cash compensation for livestock losses from bears, cougars, and wolves shall not include damage to other real or personal

property, including other vegetation or animals, lost profits, consequential damages, or any other damages including veterinarian services. The department is authorized to pay up to two hundred dollars per sheep and one thousand five hundred dollars per head of cattle or per horse, and no more than ten thousand dollars to the commercial livestock owner per claim.

Claims for cash compensation will be denied when:

- (1) Funds for livestock compensation have not been specifically appropriated by the legislature;
- (2) The claim is for livestock other than sheep, cattle, or horses;
- (3) The owner of the commercial livestock does not meet the definition of "eligible farmer" in RCW 82.08.855
- (4)(b)(i) through (iv);
 - (4) The loss estimate is less than five hundred dollars;
 - (5) The owner fails to provide the department with an approved checklist of the preventative and nonlethal means that have been employed, or the owner failed to comply with the terms and conditions of his or her agreement(s) with the department;
 - (6) The owner has accepted noncash compensation to offset livestock losses in lieu of cash. Acceptance of noncash compensation will constitute full and final payment for livestock losses within a fiscal year;
 - (7) Damages to the commercial livestock claimed are covered by insurance or are eligible for payment from other entities. However, any portion of the damage not covered by others is eligible for filing a claim with the department;
 - (8) The owner fails to provide on-site access to the department or designee for inspection and investigation of alleged attack or to verify eligibility for claim;
 - (9) The owner has not provided a completed written claim form and all other required information, or met required timelines prescribed within this chapter;
 - (10) No claim will be processed if the owner fails to sign a statement affirming that the facts and supporting documents are truthful to the best of the owner's knowledge;
 - (11) The owner or designee has salvaged or rendered the carcass or allowed it to be scavenged without an investigation completed under the direction of the department; or
 - (12) The department has expended all funds appropriated for payment of such claims for the current fiscal year.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-200, filed 6/23/10, effective 7/24/10.]

232-36-210. Application for cash compensation for commercial livestock damage — Procedure.

Pursuant to this section, the department may distribute money specifically appropriated by the legislature to pay commercial livestock losses caused by wild bear, cougar, or wolves in the amount of up to ten thousand dollars per claim unless, following an appeal, the department is ordered to pay more (see RCW 77.36.130(2)). The department will develop claim procedures and application forms consistent with this section for cash compensation of commercial livestock losses. Partnerships with other public and private organizations to assist with completion of applications, assessment of losses, and to provide funding for compensation are encouraged.

Filing a claim:

- (1) Owners who have worked with the department to prevent livestock depredation, yet who still experience loss or losses that occur under emergent situations, may file a claim for cash compensation if they meet eligibility requirements.
- (2) Claimant must notify the department within twenty-four hours of discovery of livestock attack.
- (3) Damage claim assessment of amount and value of commercial livestock loss is the primary responsibility of the claimant.
- (4) Assessment of loss will be conducted by the department:
 - (a) The owner must provide access to department staff or designees to investigate the cause of death or injury to livestock and use reasonable measures to protect evidence at the depredation site.
 - (b) Federal officials may be responsible for the investigation when it is suspected that the attack was by a federally listed species.
- (5) Claimant must request a damage claim application within ten days of a loss.
- (6) A complete, written claim must be submitted to the department within sixty days of an attack on commercial livestock.
- (7) The claim form declaration must be signed, affirming that the information provided is factual and truthful, before the department will process a claim.
- (8) In addition to a completed claim form, an applicant must provide:
 - (a) A copy of applicant's Schedule F of Form 1040, Form 1120, or other applicable forms filed with the Internal

Revenue Service indicating the applicant's gross sales or value of commercial livestock for the previous tax year.

- (b) Claimant must provide proof of legal ownership or contractual lease of claimed livestock.
- (c) Claimant must provide records documenting livestock value based on current market price.
- (d) Declaration signed under penalty of perjury indicating that the applicant is eligible for the claim, meets eligibility requirements listed under this section, and all claim evaluation and assessment information in the claim application is to the best knowledge of the claimant true and accurate.
- (e) Copy of any insurance policy covering livestock loss claimed.
- (f) Copy of application for other sources of loss compensation and any payment or denial documentation.

Settlement of claims:

- (9) Subject to money appropriated to pay for commercial livestock losses, undisputed claims will be paid up to ten thousand dollars.
- (10) Compensation paid by the department, in addition to any other compensation, may not exceed the total value of the assessed livestock loss.
- (11) Upon completion of the evaluation, the department will notify the owner of its decision to either deny the claim or make a settlement offer (order). The owner has sixty days from the date received to accept the department's offer for settlement of the claim or to submit an appeal of the order. The response must be in writing and the signed document may be mailed or submitted by fax or e-mail. If no written acceptance or request for appeal is received, the offer is considered rejected and not subject to appeal.
- (12) The department will prioritize payment for commercial livestock losses in the order the claims were received or upon final adjudication of an appeal. If the department is unable to make a payment for commercial livestock losses during the first fiscal year of a biennium, the claim shall be held over until the following fiscal year when funds become available. Claims that are carried over will take first priority and receive payment before any new claims are paid. Claims will not be carried from one biennium to the next.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-210, filed 6/23/10, effective 7/24/10.]

232-36-300. Public hunting requirements.

"Public hunting" generally means that land is open for licensed hunters. The intent of the provision in this chapter is to allow hunting at an appropriate time, manner, and level to help prevent property damage.

As specified in WAC 232-36-100, cash compensation will only be paid when the property where the damage occurred is open to public hunting. Public hunting is defined as:

- (1) The landowner opens the property on which the damage or loss is claimed for general access to all licensed hunters during the season prior to the occurrence of damage; or
- (2) The landowner has entered into and complied with any agreement with the department covering the land(s) on which the damage is claimed. Access agreements shall require that:
 - (a) The land is open to general access to licensed hunters; or
 - (b) The landowner allows the department to select a limited number of hunters who are authorized to access the land; or
 - (c) The landowner and the department determine how hunters will be selected and authorized to hunt on the landowner's property in order to effectively prevent damage.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-300, filed 6/23/10, effective 7/24/10.]

232-36-400. Commercial crop or livestock damage claim — Dispute resolution.

For claims where the owner has met all claim eligibility criteria and procedures, but ultimately rejects the written settlement offer (order) for crop or livestock loss and/or value assessment, the provisions of this section shall apply:

Informal resolution:

- (1) If the owner rejects the property loss or value assessment and would like to discuss a negotiated settlement, he or she can request a meeting by notifying the department in writing within ten days of receiving the settlement offer or claim denial (order).
- (2) A department representative and the owner or designee(s) will meet and attempt to come to mutual resolution.

(3) Monetary compensation or noncash compensation, mutually agreed upon by both the department and owner, shall be binding and constitute full and final payment for claim.

(4) If parties cannot agree upon damages, the owner may elect to apply for an adjudicative proceeding pursuant to chapter 34.05 RCW.

Adjudicative proceeding:

(5) If the owner wishes to appeal the claim denial or the department settlement offer (order), the owner may request an adjudicative proceeding consistent with chapter 34.05 RCW within sixty days of receiving the original order.

(6) The request must comply with the following:

(a) The request must be in writing, and the signed document may be mailed or submitted by fax or e-mail;

(b) It must clearly identify the order being contested (or attach a copy of the order);

(c) It must state the grounds on which the order is being contested and include the specific facts of the order that are relevant to the appeal; and

(d) The request must identify the relief being requested from the proceeding (e.g., modifying specific provisions of the order).

(7) The proceeding may only result in the reversal or modification of an order when the preponderance of evidence shows:

(a) The order was not authorized by law or rule;

(b) A fact stated in the order is materially incorrect;

(c) The award amount offered is inconsistent with applicable and accepted procedures, rule, and/or law; or

(d) Material information or evidence was made available by the owner at the time of the damage assessment, but was not considered in the order.

(8) The burden of proof is on the appellant (owner) to show that he or she is eligible for a claim and that the damage assessment is reliable (see RCW 77.36.130(4)).

(9) Findings of the hearings officer are subject to the annual funding limits appropriated by the legislature and payment rules (WAC 232-36-110(12) and 232-36-210(9)) of the commission.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-400, filed 6/23/10, effective 7/24/10.]

232-36-500. Unlawful taking or possession of wildlife for personal safety or causing property damage — Penalties.

(1) The unlawful trapping, killing, or possession of wildlife is punishable under Title 77 RCW including, but not limited to, the following:

(a) RCW 77.15.120 for endangered wildlife;

(b) RCW 77.15.130 for protected wildlife;

(c) RCW 77.15.140 for unclassified wildlife;

(d) RCW 77.15.170 for wildlife wastage;

(e) RCW 77.15.190 and 77.15.194 for unlawful trapping or traps;

(f) RCW 77.15.290 for transportation of wildlife;

(g) RCW 77.15.400 for wild birds;

(h) RCW 77.15.410 for big game;

(i) RCW 77.15.420 for illegally taken or possessed wildlife; and

(j) RCW 77.15.430 for wild animals.

(2) A person trapping or killing wildlife who fails to notify the department pursuant to WAC 232-36-055 may be in violation of RCW 77.15.750(1).

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-500, filed 6/23/10, effective 7/24/10.]

232-36-510. Failure to abide by the conditions of permits, provide completed forms, or submit required documents or reports.

(1) Failure to abide by the conditions of permits is a misdemeanor pursuant to RCW 77.15.750.

(2) Failure to provide reports or abide by the conditions of landowner agreements is an infraction pursuant to RCW 77.15.160.

(3) Failure to abide by the conditions of wildlife conflict operator permits is a misdemeanor pursuant to RCW

77.15.750.

(4) A person who provides false or misleading information required by this chapter may be in violation of RCW 9A.76.175 or 40.16.030.

[Statutory Authority: RCW 77.04.012, 77.04.020, and 77.04.055. 10-13-182 (Order 10-156), § 232-36-510, filed 6/23/10, effective 7/24/10.]

Appendix G. Development of wolf population models for RAMAS© analysis by the Washington Department of Fish and Wildlife.

Maletzke, Benjamin T. Washington State University, Pullman, WA 99164

Wielgus, Robert B. Washington State University, Pullman, WA 99164

Abstract

Washington Department of Fish and Wildlife contracted with Washington State University to create a wolf population model derived from vital rates based on empirical data from other states in the Northwestern United States. We applied an existing habitat model for Idaho, Montana, and Wyoming to the Washington landscape to determine extent of probable recolonization. Wolf territory size was determined by data from Northwest Montana, Central Idaho, and an average of the two areas. We created three metapopulation landscapes based on pack territories evenly distributed across the state where average probability of recolonization for individual pack territories exceeded 15% and 50%. Using RAMAS GIS, we created a female only, stage matrix model with dispersal based on population metrics from Idaho and Northwest Montana. This model is intended to be a versatile and adaptive tool for managers to project potential recovery and extirpation probabilities for different management regimes and can be easily modified with empirical data as wolves recolonize Washington.

Introduction

Washington Department of Fish and Wildlife (WDFW) contracted with Washington State University (WSU) to develop a wolf population model based on population vital rates (i.e. survival, fecundity, territory size, etc) reported in peer review and agency literature or empirical data obtained for wolf populations from the Northwestern states (ID, MT, WY). Additionally, the agency requested development of RAMAS computer program metapopulation files that WDFW could use to explore wolf population dynamics under the targeted recovery levels and different management scenarios considered in its draft Wolf Conservation and Management Plan (Wiles and Allen 2009)

Extensive spatial and demographic datasets have been collected on wolves recolonizing Idaho and Western Montana. Spatially explicit population models and recolonization probability models have been derived to predict potential habitat suitability in several areas not yet recolonized by wolves (Larsen 2004, Carrol et al. 2006, Oakleaf et al. 2006) and were reported in WDFW's draft Wolf Conservation and Management Plan for Washington (Wiles and Allen 2009). These habitat models can provide a tool to wildlife managers by predicting potential numbers and distribution of wolves in areas where they will likely recolonize.

Our objective was to use research on landscape and population metrics (habitat selection, survival, fecundity, dispersal, etc) from existing wolf populations to create a model that represent population dynamics from Idaho and Montana that could serve as a baseline to model potential population dynamics in Washington. Specifically we created three landscape dispersal models for Washington based on average pack territory size and the distribution of potential habitat. We used survival and fecundity data as well as knowledge of wolf social pack structure to create landscape population

models in RAMAS GIS to project potential recovery and extirpation probabilities for different management regimes in Washington.

Study Area

We developed a landscape population viability model for the three recovery regions (Figure 1) in Washington identified in the draft 2009 Wolf Conservation and Management Plan (Wiles and Allen 2009). The Eastern Washington Region was the area of the state east of highway 97, 17, and 395. The North Cascades Region included the portion of the state north of Interstate 90 and west of highway 97 and 17. The Southern Cascades and Northwest Coast Recovery Region included the Cascades south of Interstate 90 to the Oregon border and the Coastal region of Washington.

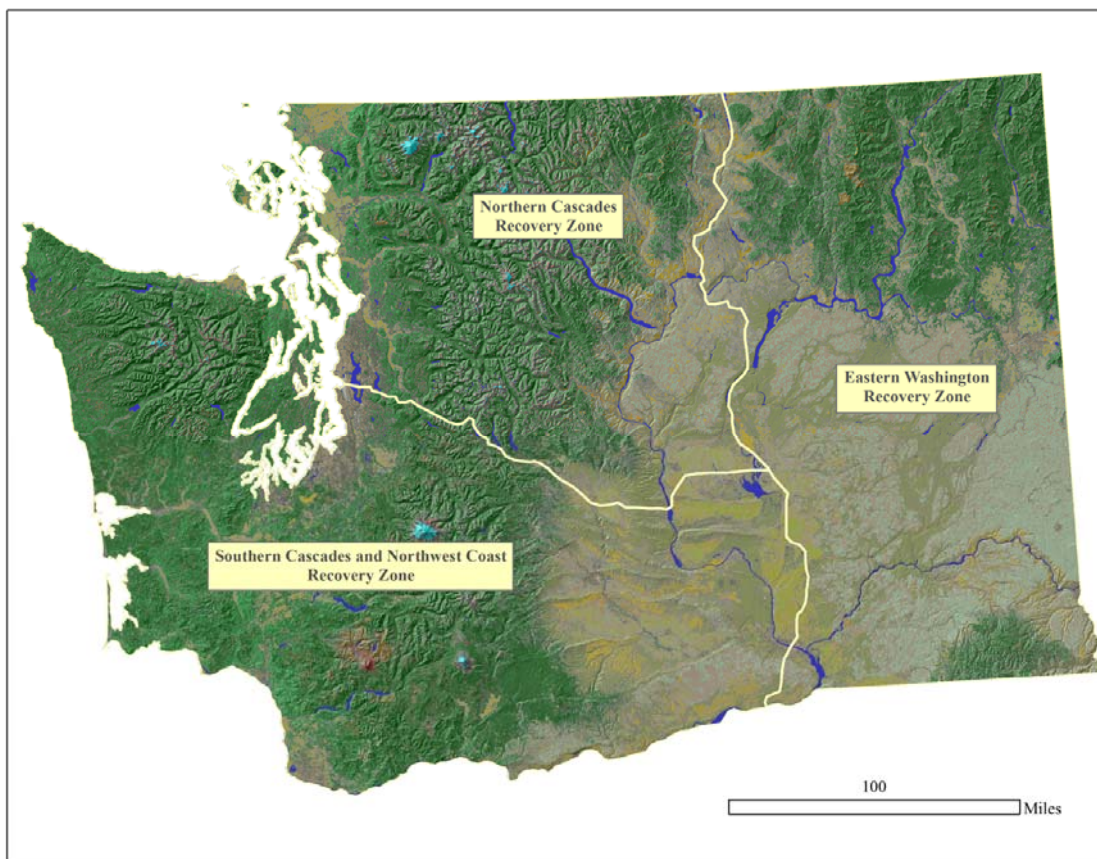


Figure 1. Wolf recovery regions identified in the draft 2009 EIS/Wolf Conservation and Management Plan for Washington (Wiles and Allen 2009).

Methods

We used a habitat model developed by Oakleaf et al. (2006) to quantify relative probabilities of habitat use to determine areas where wolves may potentially inhabit Washington. The model parameters included forest cover, human density, ungulate density, and density of domestic sheep. The equation is $P_{wolves} = -4.457 + (0.057) \text{ Forest Cover} + (-0.87) \text{ Human density} + (1.351) \text{ Elk} + (-$

1.735) Sheep density (Oakleaf et al. 2006). We used the Spatial Analyst extension in ArcGIS 9.1 to calculate the model probabilities.

Landscape Model

We used the National Land Cover Data (30 m resolution) to develop a map for the percent forest cover. We isolated the forest cover types and created a new raster calculating the percent forest cover within 9 km² grid.

Human census data were derived from information collected in 2000 by U.S. Bureau of Census. We converted census data from census block groups to the number of people per square kilometer. We then created a raster layer of human population density for a 9 km grid.

Ungulate density data were based on unpublished harvest statistics provided by Washington Department of Fish and Wildlife. All successful general harvest and permit hunts were tallied for each game management unit (GMU) and divided by the total area of each GMU (Oakleaf et al. 2006). The total harvest per GMU was then averaged over a three-year period from 2003 to 2005 to estimate relative density of deer and elk. Oakleaf et al. (2006) averaged total harvest over a 5-year period, however significant changes in Washington's GMU and permit boundaries only allowed a consistent average of 3 years.

Domestic sheep density was calculated from U.S. Department of Agriculture statistics on total sheep per county from 1997 - 2002. The density estimate for domestic sheep excluded any national parks or wilderness areas where sheep would not be allowed to free range. Domestic sheep may be free ranged in separate counties from the locations of the ranch where they are tallied so the impacts to wolves may be different than the relative densities used in the analysis and further investigation of range allotments may be needed to better understand this impact.

Hypothetical Pack Territories

Using the statewide recolonization probability layer as the extent of the outer boundary for hypothetical pack territories, we generated regular spaced points with alternating rows aligned at the midpoint. Points were spaced regularly based on the diameter of average pack territory size. We created circles with a radius of 13.8 km for Northwest Montana data (Rich 2010), 17.2 km for Central Idaho data (USFWS 1999), and 15.6 km as an average of both areas and saturated the entire landscape of Washington.

We overlaid the hypothetical packs with the habitat probability layer (Oakleaf et al. 2006) and calculated the average probability of recolonization for wolves for each territory. Any territory with an average probability > 15% was included in the initial landscape population model. Packs on the border were identified as dispersal corridors or potential source populations. We converted the centroid locations of the pack territories to grids with a cell size of 1 km² and imported the territory locations into RAMAS GIS (Akçakaya 2002) to create three different landscapes (Central Idaho recovery, Northwest Montana recovery, mean of both) for the metapopulation models.

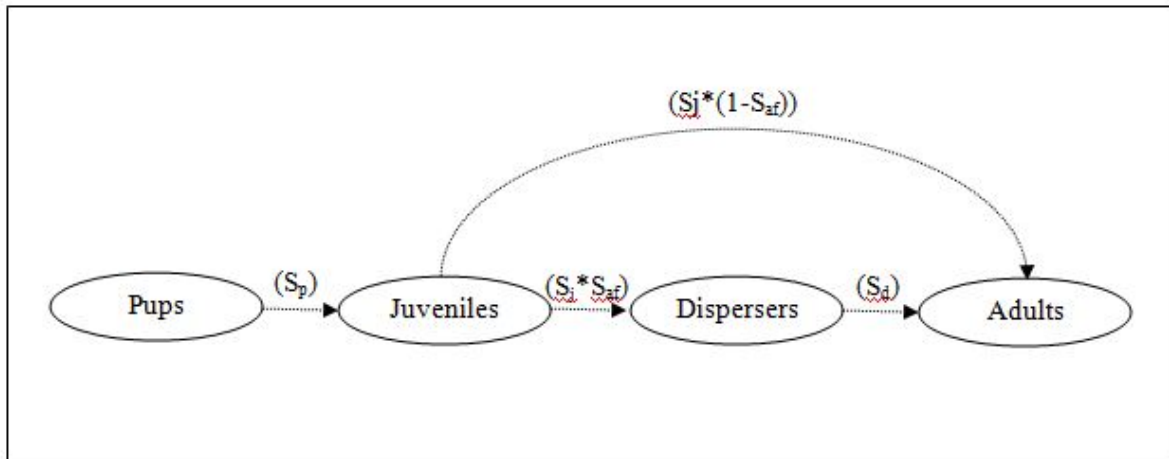


Figure 2. Life cycle graph for a stage matrix model for wolves. Stages include pups (0-1 yr old), juveniles (1-2 yr old), dispersers (3-4 yr old), and adults (4+) with associated transition probabilities where S_p is annual survival rate of pups, S_j is the annual survival rate of juveniles, S_d is the annual survival rate of dispersers, and S_{af} is the annual survival rate of adult females.

RAMAS Landscape Population Model

We created a female only - four stage matrix model in RAMAS GIS – Metapopulation model (Akcakaya 2002) where individual packs were considered populations in a statewide metapopulation analysis.

We then created a stage matrix (Table 1) which incorporated transition equations from stage to stage. Stages (Figure 2) included pups (0-1 year of age), juveniles (1-2 year olds), dispersers (3-4 year olds), and adults (4+). Transitions for fecundity of adult females was the product of average litter size of newborns (4.12) observed in the Central Idaho recovery area (for successfully reproducing females) * percentage of successfully reproductive females (70%) * sex ratio (50%) * survival rate of adult females (Lambert et al. 2006).

In Idaho, litter size was determined by den site and rendezvous site inspections (Mitchell et al. 2008) and we calculated the average litter size from annual averages presented in the 2005 – 2009 annual Idaho wolf progress reports (Mack et al. 2010, Nadeau et al. 2009, Nadeau et al. 2008, Nadeau et al. 2007, Nadeau et al. 2006). The data on litter size from Northwest Montana was estimated primarily from aerial and ground observations of pack denning in spring as well as composition observations during the fall months (Mitchell et al. 2008). With few actual den site inspections in Northwest

Table 1. Stage matrix transition probabilities for a Quantitative Population Viability Analysis using parameter estimates from Northwest Montana (a) and Central Idaho Recovery area (b).

a. Northwest Montana

	Pups	Juveniles	Dispersers	Adults
Pups	0.00	0.35	1.04	1.04
Juveniles	0.81	0.00	0.00	0.00

Dispersers	0.00	0.52	0.00	0.00
Adults	0.00	0.20	0.72	0.72

b. Central Idaho Recovery area

	Pups	Juveniles	Dispersers	Adults
Pups	0.00	0.37	1.14	1.14
Juveniles	0.89	0.00	0.00	0.00
Dispersers	0.00	0.64	0.00	0.00
Adults	0.00	0.15	0.79	0.79

Montana, the litter counts may have been underestimated so we used Central Idaho estimates of litter size for all fecundity calculations.

The percentage of successfully reproductive females was determined by the ratio of packs with pups in December each given year divided by the total number of packs for that year in a given recovery area (Smith et al 2010, Mack et al. 2010). Fecundity of juveniles was 1/3 that of dispersers and adult females (Boyd and Pletscher 1999).

Transition probabilities from stage to stage were the products of stage specific survival rates * percentage of that group moving to a specific stage. For example the transition from juvenile to adult breeder in a pack was $S_j (0.72) * 1 - S_{af} (0.28) = 0.20$ or the probability of a juvenile female surviving times the probability of a resident adult female dying (Table 1a). The transition from juvenile to disperser was $S_j (0.72) * S_{af} (0.72) = 0.52$ or the probability of a juvenile female surviving times the probability of a resident adult female surviving in a pack. Transitions from dispersers to adults and adults to adults were simply their survival rates.

Survival rates for wolves in Central Idaho was estimated from data collected between 1995 – 2004 and Northwest Montana from 1982 -2004 (Table 2, Smith et al. 2010). Due to higher levels of mortality and potentially demographic stochasticity while at lower numbers, the wolf population in Northwest Montana grew at a much slower rate than the Central Idaho Recovery area population.

Table 2. Demographic parameters including survival of pups (S_p), juveniles (S_j), dispersers (S_d), and adult females (S_{af}), maturity (m_x), fecundity (F_x), and growth rate (R) for wolf populations in Central Idaho, Northwest Montana, and Greater Yellowstone areas.

Demographic parameters	Location of data set	
	CIR ^a	NWMT ^b
S_p	0.89 (0.18)	0.81 ^c (0.16)
S_j	0.79 (0.18)	0.72 ^d (0.16)
S_d	0.79 (0.18)	0.72 ^d (0.16)
S_{af}	0.79 (0.18)	0.72 ^d (0.16)
m_x	2.884 ^c	2.884 ^c
F_x	1.14	1.04

R	1.34	1.22
^a Central Idaho Recovery area, Smith et al. (2010).		
^b Northwest Montana, Smith et al. (2010).		
^c NWMT pup survival is 9% lower than CIR, Smith et al. (2010).		
^d NWMT survival rates were calculated from weighted average of 1987 – 2004, Smith et al. (2010).		
^e Litter size and ratio of reproductive packs/total packs from Mack et al. (2010), Nadeau et al. (2009), Nadeau et al. (2008), Nadeau et al. (2007), Nadeau et al. (2006).		

The population trend in Northwest Montana from 1995 (minimum 66 wolves) through 2004 (minimum 59 wolves) was stable to slightly declining with an intrinsic rate of growth rate of 0.988 during that time period (Sime et al. 2011). The pup survival during that time period as reported by Smith et al. (2010) was only 0.398 (0.273, 0.579; 95% CI; n = 27 deaths) and the adult survival was 0.68 (0.643, 0.740; 95% CI; n=107 deaths) which when we input into the model displayed a similar decline in the intrinsic rate of growth for the population. From 2004 to 2010 the population increased from 59 to 374 wolves (Sime et al. 2011), displaying an intrinsic rate of growth of 1.36 which was similar to the population growth observed in Central Idaho following the reintroduction (Mack et al. 2010). We used the weighted (# animals) adult survival data from 1987 – 2004 in Northwest Montana because sample sizes were small and unreliable from 1982 to 1986. The survival for adult wolves (Table 2) from 1987 – 2004 in Northwest Montana was 0.72 (0.16) which was 9% lower than what we observed in Central Idaho. We did not have empirical data on pup survival over the same time period so we decreased the Idaho pup survival by the same percentage (9%) as the adult survival was decreased for consistency of estimates for Northwest Montana.

Environmental and demographic stochasticity was built into our model by inputting the standard deviations observed from the time series into the matrix model for fecundity and survival. The standard deviation of survival was calculated from the average annual survival for all years monitored for a given area.

Density Dependence

Pack size and density dependence affected all vital rates and was based on a ceiling model where the observed survival and fecundity rates were used until the carrying capacity (k) of each pack exceeded (k) at which time growth rates abruptly declined to 1.0. Carrying capacity for each pack was set to 4 combined female juveniles, dispersers and adults and based on half (female only component) the average pack size for the Central Idaho and Northwest Montana (Boyd and Pletscher 1999, USFWS 1999, Mitchell et al. 2008).

Dispersal

All dispersal aged animals dispersed or became breeders. Minimum age of reproduction was 2 years (22 months, Mech 1970) for juveniles in our model and mean dispersal age of wolves was 3 years (35.7 months, Boyd and Pletscher 1999) for dispersers in our model. Average dispersal distance for wolves was similar between sexes with an average distance of 95.5 km (113 km for males, 78 km for females) with a maximum dispersal distance of 840 km (Boyd and Pletscher, 1999). These metrics were used to create a dispersal function in RAMAS GIS – Metapopulation and develop a matrix to determine probabilities of dispersal between hypothetical packs in Washington. Large scale landscape features that pose potential barriers to dispersal movements, such as the Columbia Basin and Puget Sound, were set to zero in the dispersal matrix.

Results

Testing Population Growth Projections

Our model, using demographic and pack size parameters from Northwest Montana, yielded a population growth rate of 1.22 compared to the observed growth rate of wolves in Northwest Montana of 1.22 (Sime et al. 2011). The model for the Central Idaho Recovery area yielded a growth rate of 1.34 compared to an observed growth rate of 1.34 (Mack et al. 2010). The same occurred for wolf pack size with an average of 8 wolves per pack for both the average observed (Boyd and Pletscher 1999, USFWS 1999, Mitchell et al. 2008) and modeled pack size. The similarity between the modeled intrinsic growth rates and pack size and the observed growth rates and pack size for Northwest Montana and the Central Idaho Recovery area gives us confidence that our model structure represents reality.

Discussion

We created the models to be versatile and adaptive because of the uncertainty of average pack or territory size for wolves recolonizing Washington. We have not been able to assess the accuracy of the Oakleaf (2006) habitat model, particularly its applicability for the Washington landscape. However, the probabilities of recolonization are built in as part of individual pack sub-populations in RAMAS, therefore the population model can be easily adapted as more empirical data is collected during the recolonization of wolves in Washington.













Our model gives the Washington Department of Fish and Wildlife the ability in the future, when actual data for Washington wolves are available, to predict potential effects of management decisions on wolves. The model split into separate recovery regions or specified for the entire statewide metapopulation and can also be easily modified as information on dispersal, landscape connectivity, and demographic parameters are collected on wolves in Washington.

Literature Cited

- Akcakaya, H.R. 2002. RAMAS GIS: Linking Spatial Data with Population Viability Analysis (version 4.0). Applied Biomathematics, Setauket, New York.
- Boyd, D.K. and D.H. Pletscher. 1999. Characteristics of dispersal in a colonizing wolf population in the Central Rocky Mountains. *Journal of Wildlife Management*. 63(4): 1094-1108.
- Carroll, C., M.K. Phillips, C.A. Lopez-Gonzalez, and N.H. Schumaker. 2006. Defining recovery goals and strategies for endangered species: The wolf as a case study. *BioScience*. 56(1): 25-37.
- Chapron, G., R. Wielgus, P. Quenette, J. Camarra. 2009. Diagnosing mechanisms of decline and planning for recovery of an endangered brown bear (*Ursus arctos*) population. *Plos One*. 4(10) 1-7.
- Lambert, C. M., R. B. Wielgus, H. S. Robinson, H. S. Cruickshank, R. Clarke, and J. Almack. 2006. Cougar population dynamics and viability in the Pacific Northwest. *Journal of Wildlife Management* 70:246-254.
- Larsen, T. 2004. Modeling gray wolf habitat in Oregon using a geographic information system. MSc Thesis, Oregon State University, Corvallis, Oregon. Pg. 69.

- Mack, C., J. Rachael, J. Holyan, J. Husseman, M. Lucid, B. Thomas. 2010. Wolf conservation and management in Idaho; progress report 2009. Nez Perce Tribe Wolf Recovery Project, P.O. Box 365, Lapwai, Idaho; Idaho Department of Fish and Game, 600 South Walnut, Boise, Idaho. 67 pp.
- Mitchell, M.S., D.E. Ausband, C.A. Sime, E.E. Bangs, J.A. Gude, M.D. Jimenez, C.M. Mack, T.J. Meier, M. S. Nadeau, and D.W. Smith. 2008. Estimation of successful breeding pairs for wolves in the Northern Rocky Mountains, USA. *Journal of Wildlife Management*. 72(4): 881-891.
- Nadeau, M. S., C. Mack, J. Holyan, J. Husseman, M. Lucid, B. Thomas. 2006. Wolf conservation and management in Idaho; progress report 2005. Idaho Department of Fish and Game, 600 South Walnut, Boise, Idaho; Nez Perce Tribe, P.O. Box 365, Lapwai, Idaho. 61 pp.
- Nadeau, M. S., C. Mack, J. Holyan, J. Husseman, M. Lucid, P. Frame, B. Thomas. 2007. Wolf conservation and management in Idaho; progress report 2006. Idaho Department of Fish and Game, 600 South Walnut, Boise, Idaho; Nez Perce Tribe, P.O. Box 365, Lapwai, Idaho. 73 pp.
- Nadeau, M. S., C. Mack, J. Holyan, J. Husseman, M. Lucid, B. Thomas, D. Spicer. 2008. Wolf conservation and management in Idaho; progress report 2007. Idaho Department of Fish and Game, 600 South Walnut, Boise, Idaho; Nez Perce Tribe, P.O. Box 365, Lapwai, Idaho. 73pp.
- Nadeau, M. S., C. Mack, J. Holyan, J. Husseman, M. Lucid, D. Spicer, B. Thomas. 2009. Wolf conservation and management in Idaho; progress report 2008. Idaho Department of Fish and Game, 600 South Walnut, Boise, Idaho; Nez Perce Tribe, P.O. Box 365, Lapwai, Idaho. 106 pp.
- Oakleaf, John, K., Dennis L. Murray, James R. Oakleaf, Edward E. Bangs, Curt M. Mack, Douglas W. Smith, Joseph A. Fortaine, Michael D. Jimenez, Thomas J. Meier, Carter C. Niemeyer. 2006. Habitat Selection by recolonizing wolves in the Northern Rocky Mountains of the United States. *Journal of Wildlife Management*. 70(2): 554-663.
- Rich, Lindsey N. 2010. An assessment of factors influencing territory size and the use of hunter surveys for monitoring wolves in Montana. M.S. Thesis. University of Montana, Missoula, MT. pg 94.
- Sime, Carolyn A., V. Asher, L. Bradley, N. Lance, K. Laudon, M. Ross, A. Nelson, and J. Steuber. 2011. Montana gray wolf conservation and management 2010 annual report. Montana Fish, Wildlife & Parks. Helena, Montana. 168 pp
- Smith, D. W., E.E. Bangs, J.K. Oakleaf, C. Mack, J. Fontaine, D. Boyd, M. Jimenez, D.H. Pletscher, C.C. Niemeyer, T.J. Meier, D.R. Stahler, J. Holyan, V.J. Asher, and D.L. Murray. 2010. Survival of colonizing wolves in the Northern Rocky Mountains of the United States, 1982-2004. *Journal of Wildlife Management*. 74(4): 620-634.
- United States Fish and Wildlife Service. 1999. Rocky Mountain Wolf Recovery 1999 Annual Report. <http://www.fws.gov/mountain-prairie/species/mammals/wolf/annualrpt99/>
- Wielgus, R.B., F. Sarrazin, R. Ferriere, and J. Clobert. 2001. Estimating effects of adult male mortality on grizzly bear population growth and persistence using matrix models. *Biological Conservation*. 98: 293-303.
- Wielgus, R.B. 2002. Minimum viable population and reserve sizes of naturally regulated grizzly bears in British Columbia. *Biological Conservation*. 106: 381-388.
- Wiles, G. and H. Allen. 2009. Draft wolf conservation and management plan for Washington. Washington Department of Fish and Wildlife, Olympia, WA.

Appendix 1

GIS Layers	Description of layer.
\PVA_GIS\Prob_AVE\  WP_15_6_PT15_pts.shp  cir15_6km_PT15.shp  WP_15_6_PT50_pts.shp	Navigation to folder Points layer with centroids of hypothetical wolf packs Polygon layer of hypothetical wolf packs with average recolonization probabilities >15% ~ Average territory size (766 km ²) between NWMT and Idaho. Polygon layer of hypothetical wolf packs with average recolonization probabilities >50% ~ Average territory size (766 km ²) between NWMT and Idaho.
\PVA_GIS\Prob_PT_ID\  WP_17_2_P15_pt.shp  WP_17_2_P15.shp  WP_17_2_P50.shp	Navigation to folder Points layer with centroids of hypothetical wolf packs Polygon layer of hypothetical wolf packs with average recolonization probabilities >15% ~ Average territory size (766 km ²) between NWMT and Idaho. Polygon layer of hypothetical wolf packs with average recolonization probabilities >50% ~ Average territory size (933 km ²) for Idaho wolves (USFWS 1999).
\PVA_GIS\Prob_PT_MT\  WP_13_8km_P15_pt1.shp  WP_13_8km_P15.shp  WP_13_8km_P50.shp	Navigation to folder Points layer with centroids of hypothetical wolf packs Polygon layer of hypothetical wolf packs with average recolonization probabilities >15% ~ Average territory size (599.8 km ²) for Idaho wolves (Rich 2010). Polygon layer of hypothetical wolf packs with average recolonization probabilities >50% ~ Average territory size (599.8 km ²) for Idaho wolves (Rich 2010).
\PVA_GIS\raster\  wolf_prob_elk	Navigation to folder Raster layer depicting the habitat model of recolonization probabilities for wolves in Washington created by Maletzke (2006) from parameter metrics specified by Oakleaf et al. (2006).
\PVA_GIS\  wolf_zone  Wolf_Rec_Zones.shp	Navigation to folder Raster layer depicting the Washington Wolf Recovery Zones defined by the draft wolf conservation and management plan for Washington (Wiles and Allen, 2009). Polygon layer depicting the Washington Wolf Recovery Zones defined by the draft wolf conservation and management plan for Washington (Wiles and Allen, 2009).

Attribute table descriptions for Hypothetical Pack Territory polygon shapefiles.

<u>Attribute</u>	<u>Description</u>
MEAN	Average probability of recolonization
Wolf_Zone	Washington Wolf Recovery Region
Pack_ID	Unique ID for each pack which links to RAMAS GIS files
Border	Pack territory intersects Washington state boundary (Y/N)

Appendix 2

GIS Layers	Description of layer.
\PVA_GIS\RAMAS\  Wolf_13_8km_NWMT_Prob_2Aprr2011	Navigation to folder RAMAS GIS metapopulation model with all packs on average >15% probability of recolonization with NWMT territory size and demographic parameter estimates. (Contains border packs)
 Wolf_17_2km_ID_Prob_30Mar2011	RAMAS GIS metapopulation model with all packs on average >15% probability of recolonization with ID territory sizes and demographic parameter estimates. (Contains border packs)
 Wolf_15_6km_AVE_Prob_30Mar2011	RAMAS GIS metapopulation model with all packs on average >15% probability of recolonization with an average territory size between NWMT and Idaho and average demographic parameter estimates. (Contains border packs)
\PVA_GIS\RAMAS\Templates\  Wolf_17_2km_ID_Prob_IDparam	Navigation to folder RAMAS GIS metapopulation model with Idaho average territory size and population demography metrics from the Central Idaho recovery area. (>50% probability of recolonization and no border packs)
 Wolf_17_2km_ID_Prob_MTparam	RAMAS GIS metapopulation model with Idaho average territory size and population demography metrics from the NW MT recovery area. This model was created as a very conservative model of recolonization, has >50% probability of recolonization and no border packs.
 Wolf_17_2km_ID_Prob_MTparam_NE_clsd	RAMAS GIS metapopulation model for only the Eastern WA recovery zone based on Idaho average territory size and population demography metrics from the NW MT recovery area. This model has >50% probability of recolonization, no source population, and no border packs.
 Wolf_17_2km_ID_Prob_MTparam_NE_open	RAMAS GIS metapopulation model for only the Eastern WA recovery zone based on Idaho average territory size and population demography metrics from the NW MT recovery area. This model has >50% probability of recolonization and has a border pack as a source population.

Appendix H. Results of nine scenarios of wolf population modeling in Washington using RAMAS (Appendix G).

Assumptions/parameters used:

- 1) Pack territory size of 933 km² (360 mi²) based on data from Idaho (USFWS 2000) and Washington (n = 2).
- 2) Survival data from northwestern Montana (Smith et al. 2010), except pup survival of 0.81 (see discussion in Appendix G).
- 3) Four hypothetical packs were used to mimic a low level of immigration, two in British Columbia and one each in northern Idaho and Oregon, except when simulations assumed no immigration.
- 4) Frequency of successful dispersal between packs was a function of distance; maximum dispersal distance used was 200 km (124 miles).
- 5) Pack size = 8 individuals.
- 6) Average litter size = 4 pups.
- 7) For scenarios where growth was limited and territories were selected, territories with the highest probability of occupancy (based on the suitable habitat model) were used where possible, while maintaining recovery region pack delisting requirements.
- 8) Inbreeding depression was not included.

NOTE: The results of this exercise are not considered definitive, and vary widely depending on the assumptions used, especially about wolf survival and immigration.

Scenario (100 simulations, 50 years)	Parameter ^a	Result	Conclusion/Notes
1. Statewide growth, 73 possible territories, start with 2 occupied territories, assume immigration	Tx	0	With immigration, wolves would maintain about 58 packs (under these assumptions ^c , and modeled habitat).
	Mo	58.3 (52-67)	
	Qx	0	
2. Statewide growth, 73 possible territories, start with 2 occupied territories, assume no immigration	Tx	0.02	With no immigration, the population may grow to 56 packs, but there is a 2% chance it would decline to extinction.
	Mo	45 (0-57)	
	Qx	0.02	
3. Statewide growth, 73 possible territories, start with 23 occupied territories, assume no immigration	Tx	0	Starting with recovery objective met, wolves would likely persist if demographically significant immigration stopped.
	Mo	56.4 (50-66)	
	Qx	0	
4. 23 packs (distributed as 9 EW, 7 NC, 7 SC) to approximate the 6/4/5 recovery objective, no additional growth, assume immigration	Tx	<0.01	When recovery objective of 15 successful breeding pairs met and immigration assumed, the likelihood of needing to relist is high (93%).
	Mo	19.2 (14-22)	
	Qx	0.93	
5. 23 packs (distributed as 9	Tx	<0.01	After recovery objectives are met, if

NOTE: The results of this exercise are not considered definitive, and vary widely depending on the assumptions used, especially about wolf survival and immigration.			
Scenario (100 simulations, 50 years)	Parameter ^a	Result	Conclusion/Notes
EW, 7 NC, 7 SC) to approximate the 6/4/5 recovery objective, no additional growth, assume no immigration	Mo	15.8 (9-20)	immigration stopped, there is a 100% risk of having to relist/falling below statewide recovery objectives.
	Qx	1.00	
6. Recovery objectives (i.e., 6 breeding pairs) met in the Eastern WA recovery region, but not in the other two recovery regions; assume immigration, management Quasi-extinction at statewide level (<46 adult + dispersing females)	Tx	<0.01	Conducting wolf management in the Eastern WA recovery region after recovery objectives are met there, but before regional objectives are met in the other two regions, will not inhibit the ability to achieve recovery in all three regions over time.
	Mo	57 (47-64)	
	Qx	<0.01	
7. Recovery objectives (i.e., 6 breeding pairs) met in the Eastern WA recovery region, but not in the other two recovery regions; assume immigration, management Quasi-extinction at recovery region level (<12 adult + dispersing females)	Tx	<0.01	Conducting wolf management in the Eastern WA recovery region after recovery objectives are met there, but before regional objectives are met in the other two regions, will not inhibit the ability to achieve recovery in eastern WA; model assumed 2 of 6 pairs established in Blue Mountains.
	Mo	11 (6-13)	
	Qx	<0.03	
8. Recovery objectives (i.e., 6 breeding pairs) met in the Eastern WA recovery region, but not in the other two recovery regions; assume no immigration, management Quasi-extinction at statewide level (<46 adult + dispersing females)	Tx	<0.01	Conducting wolf management in the Eastern WA recovery region after recovery objectives are met there, but before regional objectives are met in the other two regions, will not inhibit the ability to achieve recovery in all three regions over time.
	Mo	55 (46-64)	
	Qx	<0.01	
9. Recovery objectives (i.e., 6 breeding pairs) met in the	Tx	<0.01	Conducting wolf management in the Eastern WA recovery region after
	Mo	10 (5-13)	

<p>NOTE: The results of this exercise are not considered definitive, and vary widely depending on the assumptions used, especially about wolf survival and immigration.</p>			
Scenario (100 simulations, 50 years)	Parameter ^a	Result	Conclusion/Notes
<p>Eastern WA recovery region, but not in the other two recovery regions; assume no immigration, management</p> <p>Quasi-extinction at recovery region level (<12 adult + dispersing females)</p>	Qx	0.39	<p>recovery objectives are met there, but before regional objectives are met in the other two regions, without any immigration from outside populations will decrease the ability to achieve recovery in eastern WA, compared to the situation where non-Washington wolves do immigrate into the Northeast area; model assumed 2 of 6 pairs established in Blue Mountains.</p>

^a Parameters:

Tx = Probability of terminal extinction (the probability that the metapopulation will be extinct at the end of the duration; in this case 50 years)

Mo = Metapopulation occupancy (the average number and range of occupied territories during the 50 year period). We assume 70% of occupied territories represent packs with successfully breeding females.

Qx = Quasi-extinction probability is the probability that the number of female adults and dispersers will fall below the recovery objective level at which relisting would be warranted.

Management scenario = 0.3 of all disperser and adult age class removed every 4 years, once delisting goal is met.

1 Appendix I. Summary of the Wolf Working Group's discussions related to the recovery objectives
2 presented in this plan. Discussions by the Working Group on other aspects of the plan can be found in the
3 meeting summaries posted at
4 http://wdfw.wa.gov/wildlife/management/gray_wolf/working_group_meetings.html.
5

6
7 Wolf Working Group participation and discussions prior to the development of the draft EIS/wolf
8 conservation and management plan. They were especially helpful in the preparation of Chapters 3
9 (wolf conservation) and 4 (wolf-livestock conflicts) of this plan. This appendix summarizes the
10 group's discussions on three of the key elements of the recovery objectives appearing in Chapter 3,
11 including the numbers of successful breeding pairs needed to achieve downlisting and delisting of
12 wolves, the designation of recovery regions, and the use of translocation as a conservation tool.
13

14 Numbers of Successful Breeding Pairs

15
16 Throughout the Wolf Working Group deliberations, the issue of numbers of successful breeding
17 pairs, as criteria for moving from one listing designation to another, was a point of significant
18 discussion. Originally, WDFW suggested that specific numbers be excluded from the plan until
19 after some wolf packs had settled in the state. Modeling of the habitat use and demographics of
20 these animals and genetic considerations could then be used to derive scientifically based estimates
21 of the wolf numbers needed for recovery, which would then be placed in a future version of the
22 plan. All Working Group members rejected this approach and preferred the inclusion of specific
23 numbers in the current plan, as done by other states and as needed to meet the criteria for
24 Washington state recovery plans. Furthermore, specific numbers would give Working Group
25 members a starting place for their deliberations. WDFW researched other state wolf plans and
26 applied their understanding of wildlife biology to the question. It then proposed the numbers of 8
27 successful breeding pairs for transitioning from endangered to threatened and 15 successful breeding
28 pairs for transitioning from threatened to sensitive as a starting point for the Working Group's
29 consideration.
30

31 Eventually, the Working Group collectively settled on an approach that called for 6 successful
32 breeding pairs for transitioning from endangered to threatened, 12 successful breeding pairs for
33 transitioning from threatened to sensitive, and 15 successful breeding pairs for delisting from
34 sensitive. These numbers also required that the minimum number of successful breeding pairs be in
35 place for 3 years (although there are some exceptions; see Chapter 3, Section B) and distribution
36 across three regions.
37

38 The deliberation around numbers was a negotiation where each participant attempted to balance his
39 or her own interests with everyone else's in the group. The 6/12/15 numbers were not viewed as
40 "ideal" by anyone on the Working Group; however, these numbers represented the balance point
41 among the different interests around the table. It should be emphasized that these numbers
42 represented only the criteria for downlisting and delisting, and not a population cap or ceiling at
43 which wolves would ultimately be managed.
44

45 For Working Group members from the conservation community, the numbers were viewed as
46 being close to ecologically defensible, though lower than they would have set if they were the only
47 ones writing the plan. For the livestock and hunting communities, the numbers were higher than
48 they would have recommended if they were the only ones writing the plan. Working Group

1 members ultimately recognized that having certainty around a set of numbers they could live with,
2 along with the other specific components of the package that each party viewed as desirable, made
3 more sense than deferring the decision to others. The group further understood that to obtain the
4 necessary external support (e.g., legislative) for funding and operation of the plan, their final product
5 needed support by a cross section of interests.
6

7 Throughout the process, some Working Group members representing the livestock/hunting
8 community indicated they would be hard pressed to agree to the 6/12/15 numbers. At the end of
9 the deliberations, while they were able to live with the rest of the package, six of the 17 members
10 indicated they needed to submit a minority report on breeding pair numbers and proposed an
11 alternative set of 3/6/8 numbers (see Appendix K for more detail). They further proposed that
12 there be no 3-year time requirement, but did not address regional distribution. However, the
13 package agreed to by the group was based on the 6/12/15 numbers and if those numbers were
14 changed as a result of the peer review, public review, and other agency processes, then agreement
15 around other components of the plan would not necessarily remain. In particular, consensus on
16 management options for resolving wolf-livestock conflicts and compensation for wolf-caused losses
17 of livestock could be jeopardized.
18

19 Recovery Regions

20

21 During the Working Group discussions, there was an evolution in the design and agreement of wolf
22 recovery regions for the state. As one possibility, WDFW initially suggested that Washington's nine
23 "ecoregions" be considered for recovery regions. WDFW and other conservation organizations
24 have adopted an ecoregional approach for landscape-level conservation planning in Washington, as
25 described in the state's Comprehensive Wildlife Conservation Strategy (WDFW 2005a). Ecoregions
26 are relatively large areas of land and water that contain geographically discrete assemblages of natural
27 plant and animal communities and have distinctive environmental conditions.
28

29 Each ecoregion has unique strengths and weaknesses affecting wolf recovery, such as differing
30 amounts of large contiguous forested public land blocks, varying abundance of ungulate prey and
31 locations of winter range, human population density and distribution, distance from colonizing
32 sources, and challenges to successful natural dispersal. Some ecoregions (or groupings of
33 ecoregions) contain an abundance of higher quality habitats that could potentially support a growing
34 wolf population with dispersing young (source populations), while others have lower habitat quality
35 where resident packs would have difficulty sustaining themselves without immigration (sink
36 populations).
37

38 Some members of the Working Group felt that nine ecoregions were too many and too complex for
39 addressing wolf distribution needs in the state. The group considered a number of variations on the
40 ecoregional approach (including combinations of ecoregions, modifications of ecoregions, and an
41 eastside-westside division of the state) and other factors before arriving at three consolidated regions
42 chosen for use in the recovery objectives.
43

44 Like the nine ecoregions, the consolidated wolf recovery regions also have unique strengths and
45 weaknesses affecting wolf recovery. For example, when comparing wolf recovery regions, the
46 Southern Cascades and Pacific Coast recovery region is the most distant from colonizing sources

1 with greater hurdles to successful natural dispersal, yet this region contains nearly 80% of the state's
2 elk population.

3 4 Translocation 5

6 Translocation was discussed extensively by the Working Group and was largely supported for a
7 variety of reasons. Translocation within Washington was proposed as a tool if wolves were not
8 naturally dispersing into regions needed for recovery, or if it was desired to move wolves from
9 regions that had already achieved recovery objectives to other regions that had not yet met their
10 objectives. Conservation groups supported the concept to achieve recovery objectives and establish
11 source populations within the state. County, hunting, and livestock interests also supported the
12 concept, which would enable moving wolves out of areas after sufficient numbers of breeding pairs
13 were reestablished to achieve recovery objectives, thereby speeding up the delisting process and
14 access to more flexible management tools. Overall, there was broad support and recognition within
15 the Working Group that translocation is a key management tool to ensure that both conservation
16 and management goals are achieved. Translocation is considered an essential part of the “negotiated
17 package” developed by the Working Group.
18

19 The primary area suggested and discussed for translocation by the Working Group was the southern
20 Cascade Mountain range based on insights gained from the experiences of wolf recovery in the
21 northern Rocky Mountain states (USFWS 2009). These included the strong correlation between
22 large contiguous blocks of public land and wolf recovery. This is due to large areas of public land
23 generally experiencing lower levels of conflict between wolves and livestock, as well as supporting
24 larger populations of elk.
25

26 Discussions on translocation focused on the southern Cascade Mountains for the following reasons:
27

- 28 • The southern Cascades have the potential to support a source population of wolves, a factor
29 of importance for maintaining a sustainable viable population in Washington.
- 30 • The southern Cascades contain about half of Washington's elk population and large
31 contiguous blocks of public land. Consequently, there is abundant natural prey for wolves
32 combined with potentially lower levels of conflict with livestock when compared to areas
33 with extensive private landholdings.
- 34 • The southern Cascades are distant from colonizing areas in Idaho and British Columbia, and
35 there are more potential barriers to overcome for successful natural dispersal. However,
36 once wolves are reestablished in the southern Cascades, extensive contiguous forested public
37 lands will facilitate natural dispersal within this area.
- 38 • Elk populations fluctuate in response to a number of environmental conditions, including
39 forest succession. Portions of the Mount St. Helens elk herd, which is the largest herd in the
40 state, are currently experiencing problems due to advanced forest succession. Wolf recovery
41 in the southern Cascades could help restore and contribute to ecological balance and
42 integrity in these types of situations.
43

44 To date there have not been any discussions of translocations to other areas; the primary focus has
45 been the southern Cascade Mountains.
46

47 This package contains carefully balanced strategies and management tools to achieve key objectives.

1 There were strong concerns among Working Group members that if translocation was precluded
2 for any reason, then:

- 3
- 4 • The carefully crafted “negotiated package” would become unbalanced in ways that adversely
5 affect achieving primary goals.
 - 6 • Barriers to the natural dispersal of wolves into the southern Cascade Mountains may result in
7 increasing conflict with livestock in eastern Washington and delayed recovery.
 - 8 • Eastern and northern Washington would unfairly bear the costs and challenges of wolf
9 recovery.

10

11 The Working Group therefore recommends that if translocation is removed from the management
12 tools available to WDFW, the Fish and Wildlife Commission or WDFW shall immediately
13 reconvene the Working Group (to the extent possible with the original membership) to advise
14 WDFW on how to manage wolves without this critical tool to address these concerns.
15

Appendix J. Current response guidelines for reporting suspected wolf activity in Washington.

Response Guidelines

For

Reported Gray Wolf Activity

In Washington State

Coordinating Agencies:

U.S. Fish and Wildlife Service
Washington Department of Fish and Wildlife
USDA/APHIS – Wildlife Services

November 2010

Table of Contents

Purpose.....	1
Legal Status.....	1
Overview of Potential Situations.....	2
1. Unconfirmed Reports of Wolf Activity (Tracks or Sightings).....	2
2. Verified Wolf Activity (Without a Depredation or Conflict).....	2
3. Report of Possible Wolf-caused Depredation on Livestock or Other Domestic Animals.....	3
4. Report of a Wolf Capture.....	3
5. Report of a Dead or Injured Wolf.....	4
Response Strategy and Checklists.....	5
1. Unconfirmed Reports of Wolf Activity (Tracks or Sightings).....	5
2. Verified Wolf Activity (Without a Depredation or Conflict).....	6
3. Report of Possible Wolf-caused Depredation on Livestock or Other Domestic Animals.....	7
4. Report of a Wolf Capture.....	9
5. Report of a Dead or Injured Wolf.....	10
Attachment A: Phone Contacts to Report Wolf Observation, Injury, or Suspected Depredation.....	12

PURPOSE

These response guidelines are a cooperative effort between the U. S. Fish and Wildlife Service (USFWS), Washington Department of Fish and Wildlife (WDFW) and U.S. Department of Agriculture Wildlife Services (WS). The purpose of the guidelines is to prepare for a coordinated and effective response to possible situations that may occur if wolf/human interactions take place in Washington State. **This is not a wolf management plan or recovery plan.** It does not contain any objectives for establishing wolves in Washington State. The guidelines adhere to federal and, where appropriate, state law and policy and emphasize close interagency and inter-governmental coordination and a common understanding of specific roles and responsibilities between all involved agencies.

LEGAL STATUS

Federal

1. As of August 2010, the gray wolf is listed as endangered throughout Washington under the federal Endangered Species Act (ESA). The eastern third of Washington is included in the federal Northern Rocky Mountain Distinct Population Segment (NRM DPS). This means that, while WDFW and USFWS are co-managers, the USFWS has overall lead responsibility for wild wolves in Washington while they are federally listed. Wild wolves in Washington are fully protected by the ESA, which is administered and enforced by the USFWS. Wolf-doghybrids have no federal or state legal status.

For species listed under the federal ESA, activities that may result in “take” of endangered species are generally prohibited. The definition of take under the ESA includes to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or attempt to engage in any such conduct.

Wildlife Services (WS) is the federal agency with nationwide responsibility for managing wildlife damage problems and investigates possible wolf depredation on livestock and/or other domesticated animals and implements control actions under the direction of the USFWS to address conflicts.

State

2. The gray wolf is also listed as endangered by the State of Washington and receives protection under state law (WAC 232-12-014, RCW 77.15.120). The State may designate agents or enter into cooperative agreements with Federal agencies to enforce State law. The Washington Fish and Wildlife Commission may also promulgate rules to authorize Federal and State agencies concerned with the management of fish and wildlife resources to lethally remove wolves under limited circumstances.

The WDFW currently has a cooperative agreement with the USFWS, under Section 6 of the federal ESA, that provides WDFW authority to manage for the conservation of endangered or threatened species, including gray wolves, within the state, except for lethal take of those

species. The WDFW is in the process of developing a Wolf Conservation and Management Plan for the state.

Tribal

3. Tribal governments manage wildlife on their reserved lands and they maintain certain rights to wildlife resources on ceded lands in the state.

OVERVIEW OF POTENTIAL SITUATIONS

Discussed below are five situations that might arise in Washington and an overview of the recommended response strategy for each situation. The five situations are:

1. **Unconfirmed report of wolf activity or sightings.**
2. **Verified wolf activity, without a problem incident.**
3. **Report of possible wolf-caused livestock depredation.**
4. **Report of a wolf capture.**
5. **Report of an injured or dead wolf.**

Specific incidents will have unique circumstances and responses are likely to vary from case to case to account for individual situations. The cooperating agencies will coordinate their responses to the various wolf management situations as they arise. If wolf activity is discovered within or adjacent to tribal lands, government-to-government discussions with the affected Tribe will be initiated.

1. Unconfirmed Reports of Wolf Activity (Tracks or Sightings)

USFWS, WDFW and other agencies occasionally receive reports from people who have observed either large tracks or large animals that they think may be wolves. The response procedure is to interview the caller and fill out the observation form that documents details on the observation and where it was located. This information will be stored for future reference.

2. Verified Wolf Activity (Without a Depredation or Conflict)

- Wolf activity in Washington will be considered verified when a State, Federal or Tribal wildlife biologist has been able to see and, to the extent possible, conclusively identify a wild wolf in the field. If current, highly credible reports are received from another source, or if multiple credible reports are received from the same area, appropriate personnel may be sent out to the area to verify it. If there is uncertainty about the identification, wolf experts may be brought in to assist in the confirmation process.
- If wild wolves are confirmed to be present and the animal(s) has not been implicated in a livestock depredation or other problem incident, USFWS, WS and WDFW will collaborate to monitor the wolf activity to the best of their ability, given available resources. Tribal wildlife agencies may also participate in monitoring activities. In addition, a WDFW local enforcement officer will coordinate with livestock producers in the local area to provide relevant information and what steps they may legally take to prevent depredation.

- The preferred monitoring approach is to capture and radio-collar wolves to facilitate regular tracking of movements. However, this can be difficult to accomplish with a lone wolf that is roaming across wide areas. Available funding and personnel may limit the ability to pursue this approach. Coordinating agencies would likely wait until there are multiple observations of wolf activity in an area – indicating the presence of one or more resident animals – before considering a concerted effort to capture and collar a wolf. A potential alternative approach would be to do periodic surveillance from the ground and air to document tracks and any observed wolf activity.
- The purpose of monitoring wolf activity, once verified, is to determine what areas wolves are using. Also, by knowing where the wolves are located, the agencies may be able to anticipate problem situations and utilize non-lethal techniques to prevent or reduce conflicts. If problem situations do occur, the presence of radio-collared animals will increase the efficiency of subsequent actions.
- Both confirmed and unconfirmed reports of wolf sightings should be mapped, and reports stored by the agency wolf point of contact in their respective offices.

3. Report of Possible Wolf-Caused Depredation on Livestock or Other Domestic Animals

WS is the lead Federal agency for animal damage control and, when authorized by USFWS, will implement wolf control actions in Washington. When a report is received claiming that a wolf has attacked livestock (for example, cattle, sheep, horses, mules, and livestock herding or guarding animals such as dogs, llamas, and donkeys) or other domestic animals, agency response will include the following elements:

- WS investigates. Keys to a successful response include:
 - WS personnel are rapidly notified and respond promptly and determine whether or not it is a wolf depredation.
 - There is prompt coordination with the affected livestock producer to secure the scene.
 - Key individuals in USFWS and WDFW are promptly notified, including USFWS Office of Law Enforcement and WDFW Enforcement.
 - There is coordination between USFWS, WDFW, WS, and landowner to plan possible follow-up actions.
- If the WS investigation determines that the depredation was wolf-caused, a response action will be initiated. Site-specific circumstances will dictate what type of response action will be used.

4. Report of a Wolf Capture

Wolves may be caught in traps or snares set for other animals. If a captured wolf is healthy, the responding agency will consult with partner agencies prior to initiating an action. Site-specific circumstances will influence how such captures are handled; however, a rapid response and decision will be necessary to ensure the health and well being of the animal. USFWS Office of Law Enforcement should immediately be consulted in this situation (to make a legal determination about the capture, properly document the event, and initiate further action if necessary).

Factors that will be considered when responding to a wolf capture include the following:

- If there is no history of wolf problems in the area where the animal is captured, the preferred approach is on-site release. However, decisions regarding how to manage the issue will be made on a case-by-case basis. An evaluation will be made to determine if there have been any reported wolf problems in the area prior to making a release decision. Interagency coordination will be initiated to determine what should be done with the animal.
- If an on-site release is being considered, an evaluation of the animal's health will be conducted prior to release. If the wolf is injured, depending on the severity of the injury, a decision will be made on whether or not to release the animal. Female wolves with pups captured on public lands prior to October 1 should be released in the same area as capture unless there have been repeated depredations in the area.
- If the animal is collared and released, collaborating agencies will monitor its movements as regularly as possible.
- If a decision is made to hold the animal, arrangements will be made with an appropriate kennel facility and veterinary care will be arranged, if needed.

5. Report of a Dead or Injured Wolf

USFWS Office of Law Enforcement and WDFW enforcement personnel will immediately be called in to investigate all reports of dead or injured wolves and make a determination about the cause of death or injury, properly document the event, and initiate further action as necessary. The USFWS is responsible for investigating cases that involve unauthorized take of a Federally listed species. The WDFW is responsible for investigating violations of State wildlife laws.

When an injured or dead wolf is found, response will include the following elements:

- USFWS and WDFW Law Enforcement will be immediately notified and they will determine and control all subsequent aspects of the response.
- Keys to a successful response include:
 - Law Enforcement officers are rapidly notified and respond promptly.
 - Scene where the animal was found is left undisturbed and effectively secured.
 - Key individuals in various agencies are promptly notified.
- If an injured wolf is found, actions will be taken immediately to stabilize its condition. Interagency coordination will be initiated to determine what should be done with the animal. Depending on the severity of the injury, a decision will be made on whether or not to release the animal.

RESPONSE STRATEGY AND CHECKLISTS

Response checklists have been developed for each of the five potential wolf situations listed above to facilitate a smooth and organized response:

1. UNCONFIRMED REPORT OF WOLF ACTIVITY (TRACKS OR SIGHTINGS)

Recipient of report:

Take caller's name and call back information.

Contact the appropriate USFWS or WDFW office.

The USFWS or WDFW will interview the person(s) reporting the sighting and record all relevant information regarding the sighting on the appropriate form and mark the location on a map.

When warranted and resources are available, the WDFW or its designated agents will conduct a follow-up field investigation to try to determine if wolves are in fact in the area, particularly when multiple credible reports come in from the same area.

2. VERIFIED WOLF ACTIVITY, WITHOUT A DEPREDATION OR CONFLICT

If the presence of wild wolves is confirmed, and there has not been a livestock or domestic animal depredation or other problem incident, the first recipient of the information will respond as follows:

Recipient of report:

- Take caller's name and call back information.
- Document the specific location(s) where activity has been observed.
- Contact the appropriate USFWS or WDFW office.

Agency Roles and Responsibilities

WDFW will investigate verified wolf sightings and monitor wolf activity.

USFWS may assist WDFW with investigating verified wolf sightings and monitoring wolf activity.

Wildlife Services personnel may provide assistance in trapping efforts for radio-collaring wolves.

1. The agencies will coordinate and share this information with all other appropriate agencies, e.g. USFWS or WDFW, WS, US Forest Service, BLM, National Park Service (NPS), and Washington Department of Natural Resources (WDNR).

2. If wolf activity is within or adjacent to Tribal lands, the USFWS office involved will share this information with the affected tribe.
3. All media inquiries should be referred to USFWS External Affairs contact Doug Zimmer, and WDFW Public Affairs contacts Madonna Luers (Spokane, east of the Cascade Mountains), or Margaret Ainscough (Olympia, west of the Cascade Mountains).
4. WDFW local Enforcement Officers will provide information updates to livestock producers in the area and describe what they can legally do to discourage wolves from frequenting their property or grazing allotment.
5. Monitoring of wolf activity will be coordinated among USFWS, WDFW and WS, using one or more of the following three approaches:
 - Compile information and map locations of sightings of animals and tracks through interviews with persons(s) reporting activity.
 - Conduct periodic ground surveys (i.e., scat and track surveys, howling surveys) and/or flyovers to monitor wolf activity.
 - Use radio-telemetry to regularly track collared animal(s).

3. REPORT OF POSSIBLE WOLF-CAUSED DEPREDAATION ON LIVESTOCK OR OTHER DOMESTIC ANIMALS

Recipient of report:

Take caller's name and call back information and advise the caller to protect the scene. Ask for specific directions on how to reach the scene (street names, landmarks, gates, etc).

Give the caller the following instructions to protect the scene:

- Avoid walking in and around the area;
- Keep dogs and other animals from the area to protect evidence;
- Place tarp over carcass;
- If possible, use cans or other objects to cover tracks and scats that can confirm the depredating species;
- Inform caller that a Wildlife Services investigator will be notified of the incident.

Immediately contact the appropriate USFWS or WDFW office.

Agency Roles and Responsibilities

Wildlife Services is the lead agency for investigating livestock deprecations and making the determination on cause of death.

1. USFWS, WDFW, or WS will interview the person(s) reporting the incident and record all relevant information regarding the incident on the appropriate form and mark the location on a map.
2. USFWS or WDFW will contact WS and relay the information provided by the caller and request that an investigator be dispatched to the scene.
3. The responding agency will coordinate with WS, WDFW, USFWS, and the livestock owner, as needed, to ensure someone responds and that the owner is kept informed.
4. The agency will notify law enforcement, and all other appropriate agencies (e.g. US Forest Service, BLM, NPS, WA DNR).
5. If wolf activity is within or adjacent to Tribal lands, the USFWS office involved will work with the affected tribe.
6. All media inquiries should be referred to USFWS External Affairs contact Doug Zimmer, and WDFW Public Affairs contacts Madonna Luers (Spokane, east of the Cascade Mountains), or Margaret Ainscough (Olympia, west of the Cascade Mountains).

If Wildlife Services Determines that the Depredation was Wolf-Caused:

1. USFWS, WDFW, and WS will coordinate and consult with designated agency managers to evaluate possible response actions, assess the efficacy of non-lethal measures and document that process, and determine the appropriate response measure.
2. USFWS, in coordination with WDFW and WS, will authorize a course of action, with notification to USFWS and WDFW Law Enforcement prior to action being taken.
3. WS will implement the response efforts under the direction of the USFWS. WDFW may assist if conditions warrant.
4. WDFW local enforcement officers will provide information updates to livestock producers in the area and describe what they can legally do to discourage wolves from frequenting their property or grazing allotment.

4. REPORT OF A WOLF CAPTURE**Recipient of report:**

Take caller's name and call back information and get detailed description of the incident location from the caller. Ask about specific directions on how to reach the scene (street names, landmarks, gates, etc), provide them with instructions on what to do until someone arrives, and inform them that USFWS or WDFW personnel will respond to the scene immediately.

Immediately contact the appropriate USFWS or WDFW office.

Agency Roles and Responsibilities

WDFW will respond to wolf captures.

USFWS may assist in responding to wolf captures and will coordinate with WDFW and WS to decide on what course of action to take.

Wildlife Services may assist if conditions warrant.

1. The responding agency will interview the person(s) reporting the incident and record all relevant information regarding the incident on the appropriate form and map the location.
2. An agent from WS, or a biologist from WDFW or USFWS will be dispatched to confirm that the captured animal is a wolf and to evaluate the animal's condition.
3. If it is confirmed that the animal is a wolf, contact USFWS Office of Law Enforcement and advise them of the circumstances as soon as possible.
4. Initiate interagency coordination to determine what should be done with the animal. Depending on the severity of any injury to the animal, a decision will be made on whether or not to release the animal.
5. Upon the USFWS Office of Law Enforcement's determination that information can be released (if a wolf), the responding agency will notify all other appropriate agencies (e.g. US Forest Service, BLM, NPS, and WA DNR).
6. If wolf activity is within or adjacent to Tribal lands, the USFWS office involved will work with the affected tribe.
7. If the decision is to release the animal on site, WDFW Enforcement officers will provide information updates to livestock producers in the area and describe what they can legally do to discourage wolves from frequenting their property or grazing allotment.
8. In USFWS Office of Law Enforcement matters, refer media inquiries to the Redmond Office of Law Enforcement. In non-law enforcement matters, refer all media inquiries to USFWS External Affairs contact Doug Zimmer and WDFW Public Affairs contacts Madonna Luers (Spokane, east of the Cascade Mountains), or Margaret Ainscough (Olympia, west of the Cascade Mountains).

5. REPORT OF A DEAD OR INJURED WOLF**Recipient of report:**

Take caller's name and call back information and advise the caller to secure the scene. Ask about specific directions on how to reach the scene (street names, landmarks, gates, etc).

Give the caller the following instructions to protect the scene:

- Treat area as a potential crime scene.

- Do not touch anything and keep all people and animals from the area.
- A tarp can be placed over the wolf carcass.
- Cans or other items can be placed over footprints and animal tracks.

Immediately contact the appropriate USFWS or WDFW office.

Agency Roles and Responsibilities

WDFW will respond to reports of dead or injured wolves.

USFWS will make decisions on euthanasia of injured wolves.

WS may respond to reports of injured wolves.

1. USFWS or WDFW will contact caller to get a detailed description of the incident location.
2. USFWS or WDFW will notify USFWS and WDFW Law Enforcement, relay information provided by the caller, and request that an officer be sent to the scene.

IF THE WOLF IS DEAD: USFWS Law Enforcement personnel will take over the investigation and determine all subsequent aspects of the response. If there is an ongoing law enforcement investigation, refer all media inquiries to USFWS Office of Law Enforcement, Redmond.

IF THE WOLF IS INJURED:

1. Dispatch a USFWS, WS or WDFW biologist to the scene to evaluate the seriousness of injuries and recommend further action and continue coordination with USFWS law enforcement agent and on-site person.
2. With USFWS Office of Law Enforcement concurrence, the USFWS and WDFW will notify all other appropriate agencies (WS, US Forest Service, BLM, NPS, and WA DNR).
3. Interagency coordination will be initiated to determine what should be done with the animal. Depending on the severity of the injury, a decision will be made on whether or not to release the animal.
4. If wolf activity is within or adjacent to Tribal lands, the USFWS will work with the affected tribe.
5. If there is an ongoing law enforcement investigation, refer all media inquiries to USFWS Office of Law Enforcement, Redmond. Otherwise, refer all media inquiries to USFWS External Affairs contact Doug Zimmer and WDFW Public Affairs contacts Madonna Luers (Spokane, east of the Cascade Mountains), or Margaret Ainscough (Olympia, east of the Cascade Mountains).

Attachment A: Phone Contacts to Report Wolf Observation, Injury, or Suspected Depredation

U.S. Fish and Wildlife Service, Monday through Friday, 8:00 – 4:30 (except federal holidays):

Eastern Washington:

Wenatchee.....(509) 665-3508

Western Washington:

Lacey (360) 753-9440

USFWS Office of Law Enforcement to report dead or injured wolves:

Spokane(509) 928-6050

Lacey(360) 753-7764

Redmond(425) 883-8122

Bellingham (360) 733-0963

Burbank (Tri-Cities)..... (509) 546-8344

Portland (503) 780-9771

USFWS Office of Law Enforcement after hours:

Call Washington State Patrol Office (425-649-4370). Tell dispatcher which county is involved and ask to be connected to a USFWS Special Agent.

Washington Department of Fish and Wildlife, Monday through Friday, 8:00 – 5:00:

Spokane(509) 892-1001

Ephrata(509) 754-4624

Yakima(509) 575-2740

Vancouver(360) 696-6211

Mill Creek(425) 775-1311

Montesano(360) 249-4628

Olympia(360) 902-2200

USDA Wildlife Services, Statewide, Monday through Friday, 7:30 – 4:00:

Olympia (360) 753-9884

For Emergency and after-hours:

Contact your local State Patrol Office and ask to be connected to a local WDFW wildlife officer.

Washington State 24 hr Wolf Reporting System..... (888) 584-9038

Appendix K. The minority report on proposed numbers of successful breeding pairs for achieving the downlisting and delisting of wolves in Washington, which was submitted by six members of the state's Wolf Working Group.

May 27, 2008

The following represents a minority position held by the following members of the Wolf Working Group (WWG) Jack Field, Duane Cocking, Tommy Petrie, Daryl Asmussen, Jeff Dawson and Ken Oliver (We) on one critical component of the Wolf Working Group Plan; the number of Breeding Pairs (BP) of wolves that the state can support. We are "unable to live with" the proposed numbers in the WWG Draft Plan. We believe the numbers are too high and will result in direct conflict with the Livestock and Sportsman Communities.

Currently the plan calls for 6 BP's to down list to Threatened, 12 BP's to down list to State Sensitive and at least 15 BP's for 3 years before they can be considered for limited hunting(p. 41 WWG draft). During this time period wolf populations could increase 24% per year (Bangs, conversation). Plus at the end of the 3 year time period, there is a very definite probability of one or more lawsuits as is now occurring after the Federal delisting of wolves in the Northern Rocky Mountain (NRM) area. It is estimated that it will take a minimum of 18 months for these challenges to work their way through the court system.

This same scenario will probably occur in this state. Consequently we could be looking at as many as 28 to 35 BP's before control measures could be taken to control their growth. All of this in a state with Washington's Population of 6,490,000 people and a population density of 97.5 people/sq mi (WWG Draft Plan). This is 5 to 6 times the human population density of the 3 principle states in the NRM area, MT, ID, and WY. (WA, WY, ID, and MT state web sites). According to the Federal Register, Feb. 8, 2007, Vol.72, number 26, this state has only 297 square miles of suitable wolf habitat in the eastern third of the state (p.6117 Federal Register). It should be noted that this same source shows the following amounts of suitable habitat in each of the states comprising the NRM are, MT. 40924 sq. mi., WY. 29808 sq. mi., ID. 31,586 sq. mi., OR. 2556 sq. mi. and, UT. 1635 sq. mi. This same report indicates that if the 3 major states (ID, MT, and WY) can support 10 BP's for 3 years that the species can be considered to be fully recovered and can be considered for delisting (p.6107 Federal Register). That criteria was met in 2002 (p. 6111 Federal Register).

The amount of suitable wolf habitat in the remaining two thirds of the state as depicted in the "Application of habitat models to wolf recovery planning in WA" by Carroll indicates scattered habitat in small isolated areas of the Okanogan, larger amounts of marginal habitat both North and South of Mt. Rainier, and a large area of habitat in and around the Olympic National Park, an area that strongly opposed wolf reintroduction several years ago.

Therefore we feel that the WWG's desired number of BP's is unrealistic given the lack of suitable habitat and the much higher human population density of this state and that the requirement of 15 BP's for 3 years (50% Higher than the USFW criteria for recovery in WY, MT, and ID,) defies common sense. This is further compounded by a recent recommendation from the Idaho Department of Fish and Game Commissioners to set the limit for a wolf hunt at 2005 levels which could mean 500 wolves could be killed this year. Idaho Fish and Game biologists estimate there are

Appendix K. Continued.

currently about 750 wolves in the state, but after the breeding season this spring they expect more than 1,000. The commissioners on the higher figures because they did not believe that hunting would bring the wolf population numbers down to the levels they wanted to see.

We therefore propose the following numbers of BP's statewide: 3 BP's to down list to Threatened, 6 BP's to down list to State Sensitive, and 8 BP's to change to a Big Game Animal. And we would eliminate the 3 year period since the state was not considered essential for recovery of wolves in the NRM (p.6119 Federal Register). This total number of 8 BP's or approximately 80 wolves would fit in the states economic analysis as outlined in Chapter 14, "Economics" which states "Wolf numbers between 50 and 100 animals should pose little detriment to the states livestock industry as a whole...As wolf populations become larger and more widely distributed, financial impacts are likely to accrue to more producers" (p.126). "Populations of 50 to 100 wolves should not have negative effects on big game hunting in Washington" (p.139).

The advantages of going with a lower number of BP's are: the sooner wolves can be removed from endangered and threatened status, the more tools stockmen and rural residents will have at their disposal to deal with problem wolves.

The sooner we can get wolves de-listed, the sooner our Fish and Wildlife Department can begin to manage them, until then their hands are tied. The sooner we can get them listed as a Big Game Species, the sooner our Fish and Wildlife can turn them from a liability into an asset through the sale of raffle tags, permits, and Governors Tags.

We believe that these numbers are far too high and do not accurately represent the concerns that the livestock production community has with wolves. The livestock community has preferred zero wolves from the beginning however, due to ESA and WDFW requirements zero is not an option. We support the Minority Opinion Numbers of 3 breeding pairs to downlist to threatened, 6 breeding pairs to downlist to sensitive, and 8 breeding pairs to delist from sensitive and managed as a Big Game Species. The higher numbers that the WWG Draft Plan includes will result in far more individual wolves than Washington has habitat to support thus causing a severe negative impact on private landowners and livestock producers. Livestock producers must be able to protect their property regardless of the wolf's status. We are also concerned that the WDFW has not effectively demonstrated its ability to secure long-term funds that will be a requirement in Management and Compensation. Without funding there is **NO Support** of any plan!!

The remainder of the WWG plan is acceptable to the supporters of the minority position.

Jack Field
Duane Cocking
Ken Oliver
Daryl Asmussen
Jeff Dawson
Tommy Petrie