

PREPARERS AND CONTRIBUTORS

Name	Position	Education and Experience	Summary of Contributions
Planning Team (also members of the Interagency Work Group; see below)			
Laurie Shannon	Project Manager, USFWS (since August 2004)	B.S. Recreation Resources Management 27 years experience	Responsible for planning process coordination and document organization.
Don DeLong	Project Manager, USFWS (through July 2004)	B.S. Wildlife Biology, M.S. Wildlife Science 16 years experience	Coordinated planning process during development and analysis of alternative management plans and preparation of draft planning document; principal document writer (e.g., Chapters 1 and 2 in the EIS, other ungulates, elk migrations, Strain 19 vaccination, appendixes).
Dan Huff	Project Manager, USFWS (retired May 2002)	B.S. Biology/Chemistry M.S. Wildlife Mgt. Ph.D. Wildlife Ecology 35 years experience	Coordinated planning process during pre- scoping and scoping, and identification of issues and alternative themes.
Joanna Behrens	Resource Biologist, Grand Teton National Park (through November 2005)	B.A. Zoology 7 years experience	Planning-document writing and impact analysis, Chapters 3 and 4 in the Draft EIS (e.g., NER & GTNP habitats, wildlife other than ungulates, fertility control, bibliography, other sections).
Carol Cunningham	Technical Writer/Editor, Grand Teton National Park	B.A. English 15 years experience	Planning-document writing and impact analysis, Chapters 3 and 4 in the Draft and Final EIS (e.g., elk and bison, human health and safety, RB51 vaccination).
Anita DeLong	Wildlife Biologist, National Elk Refuge	B.S. Zoology M.S. Wildlife Science 10 years experience	Helped with prescoping and scoping, and preplanning work.
Niki Tippets	Resource Biologist, Grand Teton National Park	B.S. Recreation Res. and Forest Biology 7 years experience	Helped with prescoping and scoping. Left National Park Service in 2003.
Interagency Working Group (in addition to Planning Team members)			
<i>Primary Role of Group Members:</i> Represented respective agencies at meetings; participated in public meetings; helped identify issues; helped formulate themes of alternative management plans for the EIS; provided input used to develop goals and alternative sets of objectives, and strategies; provided input into analysis of alternatives, reviewed draft planning document; and provided information as requested.			
Barry Reiswig	Refuge Manager, National Elk Refuge	B.S. Wildlife Biology 30 years experience	Project oversight for the National Elk Refuge.
Robert Schiller	Chief of Resource Management, Grand Teton National Park (retired 2002)	B.S. Biology M.S. Wildlife Mgt. Ph.D. Wildlife Ecology 30 years experience	Project oversight for Grand Teton National Park, initiated and coordinated research projects, wrote park forage production and off-take section.
Sue Consolo-Murphy	Chief of Science and Resource Management, Grand Teton National Park (beginning 2003)	B.S. Recreation and Park Administration M.S. Forestry/Resource Conservation 25 years of experience	Project oversight for the National Park Service.
Steve Cain	Senior Wildlife Biologist, Grand Teton National Park	B.A. Zoology M.S. Wildlife Biology 22 years experience	Helped develop objectives and strategies for EIS alternatives, provided input on analysis, advised on park biological issues.
Gary Pollock	Management Assistant, Grand Teton National Park	B.S. Zoology 25 years experience	Helped develop objectives and strategies for EIS alternatives.

Name	Position	Education and Experience	Summary of Contributions
Michael Schrotz	Planning/Lands Staff Officer, Bridger-Teton National Forest	B.S. Landscape Architecture 30 years experience	See "Primary Role of Group Members," above.
Jack Rhyan	Senior Staff Veterinarian, USDA-APHIS	Doctor of Vet. Med. M.S. Veterinary Pathology 28 years experience	See "Primary Role of Group Members," above.
Lee Michael Philo	Regional Epidemiologist, USDA-APHIS	A.B. Biology V.M.D. Vet. Med. Ph.D. Zoophysiology 30 years experience	See "Primary Role of Group Members," above.
John D. Westbrook	Wildlife Biologist, Bureau of Land Management	B.S. Wildlife Biology B.S. Forestry 3 years experience	See "Primary Role of Group Members," above.
John Emmerich	Assistant Chief, Wildlife Division, Wyoming Game and Fish Department	B.S. Wildlife Mgt. M.S. Biology 29 years experience	See "Primary Role of Group Members," above.
H. J. Harju	Assistant Chief, Wildlife Division, Wyoming Game and Fish Department (retired)	B.S. and M.A. Biology Ph.D. Zoology 30 years experience	See "Primary Role of Group Members," above.
Bernard Holz	Regional Wildlife Supervisor, Wyoming Game and Fish Department	B.S. Wildlife Mgt. M.S. Zoology 21 years experience	See "Primary Role of Group Members," above.
Joe Bohne	Staff Biologist, Wyoming Game and Fish Department	B.S. Wildlife Biology 30 years experience	See "Primary Role of IAWG Members," above.
Scott Smith	Wildlife Management Coordinator, Wyoming Game and Fish Department	B.S. Range Mgt. M.S. Wildlife Mgt. 20 years experience	See "Primary Role of IAWG Members," above.
Mark Gocke	Public Information Specialist, Wyoming Game and Fish Department	B.S. Wildlife Mgt. 13 years experience	See "Primary Role of IAWG Members," above.
Other Agency Contributors			
Doug Brimeyer	Wildlife Biologist, Wyoming Game and Fish Department	B.S. Wildlife Mgt. 13 years experience	Provided input used in developing objectives and strategies and in the analysis of alternatives in the EIS.
Lynne Koontz	Economist, USGS	B.S., M.S., and Ph.D. Agricultural and Natural Resource Economics 8 years experience	Conducted socioeconomic surveys for the EIS.
Eric Cole	Habitat Biologist, National Elk Refuge	B.S. Fish and Wildlife Biology M.S. Wildlife Science 7 years experience	Helped develop objectives and strategies for alternatives in the EIS, provided input on analysis, advised on NER biological issues, reviewed draft planning document and reports.
Ken Dolan	Economist, USDA-APHIS	B.S. Economics M.B.A. International Business 7 years experience	Wrote sections in the EIS addressing potential effects on livestock production and related economics.*
Steve Haynes	Vegetation Management Specialist		Advised on Grand Teton National Park habitat issues and provided information used in analyzing alternatives in the EIS.

* In addition to material written by Ken Dolan, agricultural production sections also included disease-related material prepared by URS subcontractor Hayden-Wing Associates and by the project manager (e.g., assessments of changes in competition between elk/bison and livestock, depredation, crop damage).

Name	Position	Education and Experience	Summary of Contributions
Debra Hecox	Attorney Advisor, DOI Office of the Solicitor	J.D. 21 years experience	Legal advisor to the DOI agencies.
Steve Kilpatrick	Habitat Biologist, Wyoming Game and Fish Department	B.S. Wildlife Mgt. M.S. Wildlife Mgt. 25 years experience	Advised on biological issues and provided information used in analyzing alternatives.
Peter Lindstrom	Cartographic Technician, Grand Teton National Park	B.S. Geological Sciences 4 years experience	Produced maps and conducted GIS analysis.
Susan Marsh	Recreation and Wilderness Program Leader, Bridger- Teton National Forest	B. S. Geology M.S. Landscape Architecture 23 years experience	Provided extensive input on potential effects of alternatives on recreational opportunities in Bridger-Teton National Forest.
Susan O'Ney	Resource Management Biologist, Grand Teton National Park	M.S. Forest Hydrology 20 years experience	Wrote water quality sections in the EIS.
David Redhorse	Native American Liaison, Region 6, USFWS	B.A. Anthropology 12 years experience	Contributed information on American Indians for the EIS.
Bruce Smith	Refuge Biologist, National Elk Refuge (retired 2004)	B.S. Wildlife Biology M.S. Wildlife Biology Ph.D. Zoology and Physiology 30 years experience	Helped develop objectives and strategies for alternatives in the EIS, provided input on analysis, advised on NER biological issues, reviewed parts of planning document and reports.
Michael Spratt	Chief of Refuge Planning, Region 6	B.S. Forestry M.S. Landscape Architecture 23 years experience	Responsible for overseeing planning process.
Jacqueline St. Clair	Archaeologist, Grand Teton National Park	B.S. Anthropology M.A. Anthropology 4 years experience	Wrote cultural resources sections in the EIS.
Consultants			
Larry HaydenWing	Owner/Principal Scientist, HaydenWing Associates	B.S. Forestry/Wildlife M.S. Wildlife Mgt. Ph.D. Wildlife Ecology 43 years experience	Oversaw the preparation of a report titled "Disease Related Impact Analyses for the Bison and Elk Management Plan."
John Loomis	Professor of Agriculture and Resource Economics, Colorado State University	B.A., M.A., Ph.D. Economics 24 years experience	Conducted economic analysis of alternatives in the EIS relative to potential changes in recreation.
Bill Mangle	Natural Resource Planner, ERO Resources	B.S. History/Political Science M.S. Natural Resources Policy/Planning 8 years experience	Assisted in analysis and research for reasonably foreseeable activities and cumulative impacts, responses to comments, and other NEPA documentation.
Travis Olson	Wildlife Biologist, HaydenWing Associates	B.S. Wildlife Biology and Management M.S. Zoology and Physiology 4 years experience	Prepared a report titled "Disease Related Impact Analyses for the Bison and Elk Management Plan," which comprised much of the EIS disease analysis for elk, bison, other wildlife, livestock, and human safety.
Richard Trenholme	Vice President ERO Resources	B.S. Agronomy 27 years experience	Assisted in analysis and research for reasonably foreseeable activities and cumulative impacts, responses to comments, and other NEPA documentation.
Greg Sorensen	URS Corporation	B.A. International Affairs 30 years experience	Mechanical editing, organization, layout, and formatting of both the EIS and the final plan.

PREPARERS AND CONTRIBUTORS

Name	Position	Education and Experience	Summary of Contributions
Heidi West	Principal, Total Quality NEPA	B.S. Biology M.S. Ecology Ph.D. Environmental Science/Engineering M.A. Science Communications 19 years experience	Mediator for the Disease Expert Meeting; substantively edited impacts in the EIS on elk and bison.
