

CHAPTER 6 LIST OF PREPARERS

Table 6-1. List of Preparers

Name	Discipline	Qualifications and Experience	Area of Participation
Bureau of Land Management			
Jeremy Casterson	Land Use Planning	B.S., M.A., 6 years	BLM Project Manager, RMP Core Team Lead
Wes Anderson	Wildlife Biology	B.S., 31 years	Terrestrial Wildlife, T & E Animals, Riparian, Budget
Harley J. Armstrong	Paleontology	B.A., M.B.S., 33 years	Paleontological Resources
Desa Ausmus	Wildlife Biology	B.A., M.A., 9 years	Terrestrial Wildlife, T & E Animals, Aquatic Wildlife, Migratory Birds
Don Bruns	Recreation Management	B.S., 36 years	Recreation Management
Fred Conrath	Oil and Gas Geology	B.A., 26 years	RMP Core Team—Lands and Minerals
Dan Haas	Anthropology	B.A., M.A., 7 years	Cultural Resources, Paleontology, Native American consultation
Jeff Kitchens	Forestry	M.S., 10 years	Forestry, Fuels, Biomass
Kimberly Miller	Outdoor Recreation Planner	B.S., B.A., 2 years	Recreation, Travel Management
Andrea Minor	Range Management	B.S., 24 years	RMP Core Team—Range, Soils, Wild Horses
Robyn Watkins Morris	Archaeology	B.A., M.S., 12 years	Cultural Resources
John Morrone	Geology	B.A., M.A., 30 years	Geology, Solid Minerals
Britta Nelson-Hall	Recreation Planner	B.S., 17 years	Special Management Areas
Tim Novotny	Wildlife Biology	B.A., 14 years	RMP Core Team—Wildlife, T & E Species, Riparian
Ole Olsen	Forest and Range Management	B.S., 28 years	Soils, Water, and Air Program Lead and Riparian Coordinator
Jack Placchi	Travel Management and Recreation Access Coordinator	A.S., 25 years	Comprehensive Travel and Transportation Management
Gwenan Poirier	Wildland Fire Management	B.S., 13 years	Wildland Fire Management
Gina Robinson	Outdoor Recreation Planner	B.A., 10 years	RMP Core Team—Recreation, Travel Management, Special Management Areas
Ed Rumbold	Hydrology	B.S., 22 years	Surface and Groundwater Resources, Water Quality and Quantity
Rob Schmitzer	Recreation/Travel Management	B.S., 27 years	RMP Core Team—Recreation, Travel Management, Special Management Areas
Hunter Seim	Rangeland Management Specialist	B.S., 13 years	Range Management
Roy Smith	Water Rights Specialist	B.A. M.A., 17 years	Wild & Scenic Rivers, Water Rights
Jay Thompson	Fisheries Biology	B.S., M.S., 23 years	Fisheries, Aquatic T & E Species, Riparian Resources
Aaron Worstell	Physical Science	B.S., 15 years	Air Quality
Booz Allen Hamilton			
Quincy Bahr	Natural and Cultural Resource Management	A.S., B.S., 11 years	Contractor Project Manager, Cultural Resources, Paleontological Resources, Soils, Wild Horses, Special Management Areas

Name	Discipline	Qualifications and Experience	Area of Participation
Erik Anderson	Civil and Environmental Engineering	B.S., M.A.S., 11 years	Minerals and Energy, Water Resources
Bryan Klyse	Environmental Science and Planning	B.A., M.ESM., 8 years	Soils, Fire, Livestock Grazing, Lands and Realty, Recreation
Melanie Martin	Natural Resource Management	M.EPM., B.S., 11 years	Special Status Species, Lands and Realty
Pamela Middleton	Environmental Biology	B.A., M.A.S., 7 years	Special Status Species, Fish and Wildlife, Vegetation
Warner Reeser	Atmospheric Science/Meteorology	B.A., M.S., Ph.D., 42 years	Air Quality
Mike Sumner	Recreation Resource Management	B.S., 10 years	Visual Resources, Transportation and Access, Recreation, Document Preparation
Victoria Wasem	Air Quality Compliance	B.S., 8 years	Data Collection for Air Quality
Caitlin Willoughby	Land Use Planning and GIS	B.A., M.L.S., GIS Certificate, 8 years	Geographic Information Systems
Colorado State University			
Stephen Davies	Socioeconomics	Ph.D., 26 years	Socioeconomics, oil and gas analysis, other regional impact analysis
Amalia Davies	Socioeconomics	Ph.D., 14 years	Socioeconomics, oil and gas analysis, other regional impact analysis
Lindsey Ellingson	Socioeconomics	M.S., 3 years	Socioeconomic analysis, agricultural and other regional analysis
John Loomis	Socioeconomics	Ph.D., 29 years	Socioeconomics, recreation use, recreation economics
Andrew Seidl	Socioeconomics	Ph.D., 11 years	Socioeconomic analysis, agricultural and other regional analysis