Name	Contribution	Organization	Title/Years of Experience	Education
David Batts	Reclamation project management support	Environmental Management and Planning Solutions, Inc.	Environmental Planner, 15 years	B.S., International Development, Lewis & Clark College M.S., Natural Resource Management, Michigan State University
Laura Belanger	Water resources analysis	Hydrosphere Resource Consultants	Water Resource Engineer, 4 years	B.A., University of Massachusetts M.S., University of Colorado
Alaina Briggs	Water resources analysis	Tetra Tech, Inc.	Hydraulic Engineer, 10 years	B.S., Civil Engineering, University of Vermont M.S., Civil Engineering, University of New Hampshire
Joe Brummer	Agricultural soil and land resources analysis	Bureau of Reclamation	Soil Scientist, 30 years	B.S., Agricultural Science, Fresno State University
Craig B. Boroughs	RiverWare model development; water resources analysis	BH&H Engineering, Inc.	Hydraulic Engineer, 11 years	B.S., Civil Engineering, Virginia Tech M.S., Hydraulic Engineering, Colorado State University Ph.D., Hydraulic Engineering, Colorado State University
Peter Burck	Water resources analysis	New Mexico Interstate Stream Commission, Pecos Bureau	Hydrologist, 17 years	A.B., Princeton University M.S., New Mexico Institute of Mining and Technology
Marsha Carra	Reclamation project management	Bureau of Reclamation	Environmental Protection Specialist, 8 years	B.S., Anthropology, Geography, Eastern New Mexico University
John Carron	Water resources analysis	Hydrosphere Resource Consultants	Water Resource Engineer, 13 years	B.S., Colorado College M.S., University of Colorado Ph.D., University of Colorado
Dianne Clark	Document management and editing	Bureau of Reclamation	Technical Writer- Editor, 17 years	B.S., Journalism, University of Colorado
Jodi Clark	Water resources analysis	Hydrosphere Resource Consultants	Hydrogeologist, 9 years	B.S., Appalachian State University M.S., New Mexico Tech
Kelly Close	Water resources analysis	Hydrosphere Resource Consultants	Environmental Planner, 13 years	B.Envd, University of Colorado
Gary Dean	Biological resources analysis	Bureau of Reclamation	Fisheries Biologist, 20 years	B.S., Fishery Science, Colorado State University

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Kevin Doyle	Reclamation project management support; cultural resources and Indian trust and treaty assets analysis	Tetra Tech, Inc.	Environmental Planner/Cultural Resource Specialist, 20 years	B.A., Sociology, University of California, Santa Barbara
Laila Hall	Water resources analysis	Hydrosphere Resource Consultants	Hydrologist, 2 years	B.S. and M.S., New Mexico Institute of Mining and Technology
Jack Jibson	Agricultural soil and land resources analysis	Bureau of Reclamation	Soil Scientist	B.S., Agronomy, University of Idaho
Eric Johnson	New Mexico Interstate Stream Commission project management support, preparation of Adaptive Management Plan	Marron and Associates	Environmental Planner, 21 years	B.S., Range Ecology, Colorado State University, MPCD, Planning and Community Development, University of Colorado at Denver
Jon Kehmeier	Biological resources analysis	SWCA Environmental Consultants	Aquatic Ecologist, 8 years	B.S., Fisheries and Wildlife Biology, University of Wyoming M.S., Bioresource Engineering, Oregon State University
Richard Lichtkoppler	Recreation analysis	Bureau of Reclamation	Natural Resource Economist, 15 years	B.S., Business Administration, Ohio State University M.S., Park and Recreation Administration, Ohio State University Ph.D., Resource Economics, Auburn University
John Longworth	New Mexico Interstate Stream Commission project management	New Mexico Office of the State Engineer	Environmental Engineer	B.S., State University of New York, Buffalo M.S., New Mexico State University
Teri Manross	Document management and editing	Bureau of Reclamation	Technical Editor, 13 years	A.A., English, Psychology (completing), Red Rocks Community College

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Jim McCord	Co-lead, water resources analysis	Hydrosphere Resource Consultants	Water Resources Engineer, 20 years	B.S., Civil Engineering (minor Geology), Virginia Tech M.S. Hydrology, New Mexico Tech Ph.D., Geoscience, New Mexico Tech
Nic Medley	Biological resources analysis	New Mexico Interstate Stream Commission, Pecos Bureau	Ecologist, 10 years	B.S., University of Sheffield M.S., Colorado State University
Steve Piper	Regional economy and environmental justice analyses	Bureau of Reclamation	Economist, 20 years	B.S., Economics, Colorado State University M.S., Natural Resource Economics, Colorado State University Ph.D., Environmental Economics, Colorado School of Mines
Bhasker Rao	New Mexico Interstate Stream Commission general review	New Mexico Interstate Stream Commission, Pecos Bureau	Civil and Environmental Engineer, 25 years	M.S., Utah State University Ph.D., Utah State University
Sara L. Rhoton	New Mexico Interstate Stream Commission project management	New Mexico Interstate Stream Commission, Pecos Bureau	Water Resources Engineer, 8 years	B.S., New Mexico State University M.S., University of Alaska, Fairbanks
Miguel Rocha	Water resources analysis	Bureau of Reclamation	Civil Engineer, 8 years	B.S., Civil Engineering, New Mexico State University
Coleman Smith	New Mexico Interstate Stream Commission project management	New Mexico Interstate Stream Commission, Pecos Bureau	Water Resource Specialist, 1 year	B.S., Oklahoma State University M.P.A./M.S., Indiana University
Jennifer Smith	Water resources analysis	Hydrosphere Resource Consultants	Hydrogeologist, 1.5 years	B.S., Juniata College M.S., New Mexico Tech
Phil Soice	Co-lead, Water Offset Options Group	Southwest Water Consultants	Water Resources Engineer, 33 years, Attorney, 26 years	B.S., Civil Engineering, University of Kansas M.S., Water Resources Engineering, University of Kansas J.D., University of Denver
Tomas B. Stockton	Water resources analysis	Stockton Engineering/ Tetra Tech, Inc.	Hydraulic Engineer, 6 years	B.S., Civil Engineering, University of New Mexico M.S. Civil (Geotechnical) Engineering, University of New Mexico

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Gene E. Valdez	Water resources analysis; mapping	Tetra Tech, Inc.	Hydraulic Engineer, 3 years	B.S., Civil Engineering, University of New Mexico
Jim Yahnke	Water quality analysis	Bureau of Reclamation	Hydrologist, 31 years	B.S., Biology, West Liberty State College 3 years graduate work in limnology, aqueous geochemistry, West Virginia University