

## APPENDIX E5

# LIST OF CONTRIBUTORS

Table E5-1 lists each individual who contributed to the preparation of Exhibit E, including the individual's affiliation, area of responsibility and education.

**Table E5-1. List of contributors.**

Name	Area of Responsibility	Education
<b>YUBA COUNTY WATER AGENCY - MARYSVILLE, CALIFORNIA</b>		
Curt Aikens	General Manager	B.E., M.E., M.B.A
Geoff Rabone	Projects Manager	B.A. – Biological Sciences
<b>BARTKIEWICZ, KRONICK &amp; SHANAHAN – SACRAMENTO, CALIFORNIA</b>		
Paul Bartkiewicz	Attorney	J.D.
Alan Lilly	Attorney	J.D.
<b>HDR ENGINEERING, INC. - SACRAMENTO, CALIFORNIA</b>		
James Lynch	Project Manager/Technical Coordinator	M.S. – Population Ecology
Fred Holzmer	Assistant Project Manager, Roads and Trails - Lead	M.A. – Hydrogeology
Nolan Adams	Water Resources	B.S – Environmental Engineering
Reid Armstrong	Aquatic Resources/Fisheries	B.S. – Environmental Science
Jelica Arsenijevic	Fisheries and Aquatic Resources	B.S. – Marine and Coastal Ecology
Mark Ashenfelter	Aquatic Resources	M.S. – Fisheries
Tim Bachelder	FERC Regulatory	B.S. – Mechanical Engineering
Michael Barclay	Instream Flow Studies	B.A. – Biological Sciences
Gaea Bailey	Riparian Resources - Lead	M.S. – Environmental Management
Matt Behrend	Cultural Resources	M.A. – Anthropology
Paul Bratovich	ESA Fisheries - Lead	M.S. – Fishery Resources
Kelly Bricker	Recreation Resources	PhD – Recreation and Parks
Adam Bunker	Wildlife Resources	B.S. – Conservation Biology
Greg Burst	Geomorphology and Instream Flow Surveying	B.S. – Civil Engineering
Jarvis Caldwell	Instream Flow Studies - Lead	B.S. – Fisheries
Jose Perez-Comas	Fisheries	Ph.D. -- Fisheries
Lisa Danielski	Amphibian and Aquatic Turtles	B.A. - Biology
Paul Dante	Geomorphology, Instream Flow Assistant and Model Development	M.S. - Geomorphology
Kiel Edson	Instream Flow Studies	B.S. – Biology
Sandy Flint	Cultural and Tribal Resources	M.A. – Anthropology
Carrie Fraser	Geomorphology and Instream Flow Technical Editing	B.A. - English
Jenny Fromm	Water Resources/Temperature Modeling	B.S. – Civil Engineering
Jennie Garza	Water Resources/Hydrology and Operations	B.S. – Planetary Science
Kristi Green	Administrative	B.A. – Cultural Geography
Patty Hardesty	Botanical Resources - Lead	B.S. – Conservation Biology
Phil Horning	Aesthetic Resources - Lead	B.S. – Landscape Architecture
Matthew Hutchinson	Amphibians and Aquatic Turtles	B.S. - Wildlife Biology
Susan Imholt	Amphibians and Aquatic Turtles	M.S. – Wildlife
Jerome Janson	Geomorphology and Instream Flow Field Assistant	B.S. – Environmental Science
Josh Katzman	GIS and Cartography	B.A. – Geography
Keir Keightley	GIS and Cartography	Ph.D. - Geography
Robin Kent	Botanical Resources, Land Use, Noise, Socioeconomics	M.S. – Environmental Management
Gabriel Kopp	Aquatic Resources - Lead	B.S. – Fisheries
Brandon Jones	GIS and Cartography	M.S. - Geography
Rick Jones	Water Resources/Hydrology/Bathymetry	M.S. – Energy Resources Engineering
Dan Lahde	Geomorphology	M.S. - Hydrology
Megan Lionberger	Hydrology	M.S. – Civil Engineering
Carin Loy	Water Quality - Lead	M.S. – Ecology
Monica Mackey	Cultural Resources - Administrative	B.A. – Anthropology
Mary McCann	Mollusks - Lead	B.S. – Fisheries

**Table E5-1. (continued)**

<b>Name</b>	<b>Area of Responsibility</b>	<b>Education</b>
<b>HDR ENGINEERING, INC. - SACRAMENTO, CALIFORNIA (continued)</b>		
Gabriel McGuire	Fisheries	B.S. – Environmental Science
Elizabeth Mesbah	Water Resources	B.S. – Civil Engineering
Morgan Neal	Fisheries	M.M.A– Marine Affairs, Fisheries Biology
Stephen Nyman	Amphibians and Aquatic Turtles - Lead	Ph.D. – Biological Sciences/Herpetology
Randy Olden	GIS and Cartography - Lead	B.S. – Ecology
Erin Page	Amphibians and Aquatic Turtles, Botanical Surveys	M.S. Environmental Science - Water and Wetland Resources
Lex Palmer	Cultural Resources, Built Environment	M.A. - Public History
Matthew Paquette	Recreation Resources	B.A. – Environmental Policy
Joel Passovoy	Aquatic Biology, Instream Flow Studies	B.S. – Fisheries
Kathi Peacock	Geomorphology - Lead, Instream Flow Studies	M.S. – Forest Hydrology
Sheila Pitts	Administrative and Technical Editing	B.S. – Biology
Giovanni Populis	GIS and Cartography	B.A. – Geography
Dawn Ramsey	Cultural Resources - Lead	M.A. – Anthropology
Amanda Ransom	Fisheries	B.S. – Environmental Policy and Planning
Linda Rimbach	Roads and Trails, Transportation Safety Engineer	B.S. – Landscape Architecture, P.E.
Rob Sherrick	Water Resources/Hydrology and Geomorphology	B.S. – Environmental Management
Dianne Simodynes	Fisheries	M.S. -- Aquatic Resource Management
Ian Smith	Amphibians and Aquatic Turtles	M.S. – Environmental Science
Jeffrey Smith	Instream Flow Studies	A.A. – Computer Accounting
Bill Snider	Fisheries, Essential Fish Habitat, ESA	B.S. – Fisheries Biology
Justin Tortosa	Wildlife Resources - Lead	B.A– Biology
Emily Turney	Administrative	B.A. – Communication and Psychology
Chuck Vertucci	Water Temperature/Aquatic Resources	M.S. – Environmental Biology
Michelle Victor	GIS and Cartography	M.S. – Environmental Management
Jeff Weaver	Water Resources/Hydrology and Modeling - Lead	B.S. – Civil Engineering
Jack Wu	Amphibians and Aquatic Turtles	B.S. – Natural Resources, Marine Science
<b>STEPHEN E. GRINNELL – CONSULTING ENGINEER</b>		
Stephen Grinnell	Water Resources / Hydrology	B.S. – Civil Engineering
<b>THOMAS JOHNSON – CONSULTANT</b>		
Tom Johnson	Consultant – Project Manager	B.S. – Civil Engineering
<b>ALBION – SANTA CRUZ, CALIFORNIA</b>		
Clinton Blount	Tribal Ethnography	M.A. – Anthropology
<b>ESA – SAN FRANCISCO, CALIFORNIA</b>		
Scott Baxter	Historic Properties	M.A. – Anthropology
<b>FISHBIO – OAKDALE, CALIFORNIA</b>		
Jim Inman	Entrainment, Fisheries	B.S. – Fisheries
Matt Peterson	Entrainment, Fisheries	M.S. – Fisheries
Stephen Zipper	Entrainment, Fisheries	M.S. – Fisheries
<b>SNELLING STAFFING AGENCY – ALAMEDA, CALIFORNIA</b>		
Alison Ferkovich	Botanical Resources	B.S. – Fisheries
Jim Fitzgerald	Roads and Trails	M.S. - Geology
Jacare Palmer	Administrative	B.A. - Communications
Koren Tippet	Cultural Resources	B.A. - History