

Chapter 6 List of Preparers

- BAUER, JERRY A., Fish Biologist/Bonneville Power Administration. Responsible for: Technical Review. Education: B.S. Fish and Wildlife. Experience: 44 years of experience in fisheries management, habitat, harvest, research and artificial propagation (hatcheries).
- BLAYLOCK, BILL, Environmental Scientist/Montgomery Watson. Responsible for: EIS Technical coordination and review of physical and natural resource descriptions and impact analysis, author of riparian vegetation and air quality sections. Education: B.S. Biological Sciences, M.S. Biological Sciences. Experience: 15 years experience in environmental impact analysis, environmental planning and NEPA documentation.
- BOORSE, DAWN, Environmental Specialist/Bonneville Power Administration. Responsible for: Coordination of Chapter 10 Comments/Responses. Experience: 5 years experience in environmental analysis and NEPA process.
- BROWN, BECKY, Engineer/Montgomery Watson. Responsible for: Floodplain analysis. Education: B.S. Engineering. Experience: 9 years experience in hydraulic modeling.
- COLT, JOHN, Engineer/Montgomery Watson. Responsible for: Water, space, and life support requirements for salmonid artificial production and supplementation. Education: B.S. Geophysical Engineering, M.S. Environmental Engineering, Ph.D. Environmental Engineering. Experience: 21 years experience in water quality research, development of water quality criteria, water quality maintenance, and fisheries facility planning.
- CONCANNON, KATHLEEN, Writer-Editor/Concannon Creative Services. Responsible for: Writing and editing the EIS and visual resources section. Education: B.S. Geology. Experience: 20 years experience in environmental analysis, resource planning, NEPA process, and technical writing.
- CRAMER, STEVE, Fish Biologist/S.P. Cramer & Associates, Inc. Responsible for: Fisheries analysis, genetic risk assessment, ESA impacts, species interactions. Education: B.S. Fisheries Science, M.A. Fisheries Science. Experience: 21 years experience in salmonid fisheries research.
- CROCKETT, BECKY, Environmental Scientist/Montgomery Watson. Responsible for: EIS technical coordination. Education: B.S. Environmental Science. Experience: 12 years experience in environmental impact analysis, environmental planning, and NEPA documentation.
- CRYER, ED, Engineer/Montgomery Watson. Responsible for: Preliminary engineering for salmonid artificial production and supplementation. Education: B.S. Environmental Biology, M.S. Environmental Biology, M.S. Civil Engineering. Experience: 27 years experience in environmental engineering and planning water resource projects.
- HECKMAN, LORA, Environmental Engineer/Montgomery Watson. Responsible for: Technical data compilation for geology and soils, and floodplains analyses. Education: B.S. Environmental Engineering. Experience: 2 years experience in environmental engineering on water projects.
- JAMES, CHARLES D. III, Archaeologist/Bureau of Indian Affairs. Responsible for: Cultural Resources. Education: M.A. Anthropology. Experience: 26 years of experience in historic and prehistoric archaeology, history, Cultural Resource Management, historic preservation.
- JOHNSON, DAVID, Senior Monitoring and Evaluation Biologist/Nez Perce Tribe. Responsible for: Author of Nez Perce Tribe section and provided technical review, NPTH objectives and

requirements. Education: B.S. Biology, M.S. Biology. Experience: 13 years experience in fish biology.

KELLEHER, LESLIE, Biologist/Bonneville Power Administration. Responsible for: Project environmental coordination and completion of environmental impact statement. Education: B.A. Biology, M.A. Secondary Education/Environmental Science. Experience: 5 years experience in general environmental analyses, vegetation, floodplain and wetland analyses, and NEPA process.

LARSON, ROY E., Director of Natural and Hatchery Production/Nez Perce Tribe. Responsible for: Coordinating project for the Nez Perce Tribe, Technical advice and review. Education: B.S. Agriculture, M.S. Veterinary Science. Experience: 16 years experience in fisheries development and restoration, administration aquaculture and hatchery operations, and fish health management.

LEVY, STEVE, Fish and Wildlife Project Manager/Bonneville Power Administration. Responsible for: Coordination of NPTH project. Education: M.S. Environmental Studies. Experience: 20 years experience in natural resource management.

LYNARD, GENE, Environmental Specialist/Bonneville Power Administration. Responsible for: Land use, socioeconomics and recreation. Education: B.A. Geography, M. of City and Regional Planning. Experience: 18 years experience in land use development economics, and facility and environmental planning.

LYONS, JASON, Cultural Resources Archaeologist/Nez Perce Tribe. Responsible for: All aspects of Cultural Resources Management. Education: B.S. Anthropology. Experience: 4 years in all phases of archaeological excavation, survey and management.

MORROW, BOB, Environmental Scientist/Montgomery Watson. Responsible for: Contributing author for water resources, geology and soils, and floodplains analyses. Education: B.S. Biological Sciences. Experience: 13 years experience in environmental impact analysis, aquatic ecology, and NEPA documentation.

STEWART, CLEVELAND, Fisheries Biologist/Steward Consulting. Responsible for: Fisheries analysis. Education: B.S. Wildlife, Aquatic Option, M.S. Fisheries. Experience: 17 years experience in aquatic resources, with emphasis on water management, watershed impacts, fisheries research and management.

TEDRICK, DOUG, Fish Biologist/Bureau of Indian Affairs. Responsible for: Technical review. Education: B.S. Biological Sciences. Experience: 10 years experience in natural resource management.

THIEMANN, ROB, Engineer/Montgomery Watson. Responsible for: Water quantity analysis for facility sites. Education: B.S. Mechanical Engineering. Experience: 4 years experience in the planning and design of fish production facilities.

WALKER, GRANT, Nez Perce Tribal Hatchery Manager/Nez Perce Tribe. Responsible for: Hatchery management, technical data, advice and review. Education: B.A. Biology. Experience: 13 years hatchery management, 5 years fisheries development and restoration.