



Chapter 11

List of Preparers



11. List of Preparers

U.S. Army Corps of Engineers, Walla Walla District

Greg Graham, Civil Engineer—B.S. Civil Engineering; 20 years of experience
Experience/Expertise: Civil Engineering Water Resource Planning, Water Resource
Project Management
Role in FR/EIS Process: Project Manager

Lonnie Mettler, Environmental Resource Planner—M.S. Wildlife Resources, B.S.
Zoology; 25 years of experience
Experience/Expertise: ESA Coordination, FWCA Coordination, Wildlife Ecology,
and NEPA Document Preparation, Plan Formulation
Role in FR/EIS Process: Lead Planner, Contracting Officers Representative, Project
Manager

David Dankel, Environmental Resource Specialist—M.S. Natural Resource
Communications, B.S. Forest Resources; 30 years of experience
Experience/Expertise: Public Involvement, Natural Resource Management, and
Environmental Interpretation
Role in FR/EIS Process: Public Involvement Coordinator, Environmental Planner

Jeff Sedgwick, Environmental Engineer—B.S. Materials Science and Engineering,
A.A.S. Environmental Technology; 7 years of experience
Experience/Expertise: NEPA Document Preparation
Role in FR/EIS Process: Assistant Planner

Anneli Aston, Environmental Resource Specialist—B.S. Environmental Policy;
9 years of experience
Experience/Expertise: Environmental Resource Coordination and NEPA Compliance
Role in FR/EIS Process: EIS Coordination and Contract Administration

Mary Keith, Archaeologist—B.A. Anthropology; 20 years of experience
Experience/Expertise: Plateau Cultural Area, Ethno-Archeology
Role in FR/EIS Process: Cultural Resource Appendix, Tribal Coordination
Appendix

Scott Ackerman, Wildlife Biologist—M.S. Geography, B.S. Wildlife Management; 19 years of experience

Experience/Expertise: Terrestrial Resources, ESA Coordination, Mitigation Coordination, and FWCA Coordination

Role in FR/EIS Process: Wildlife, Non Anadromous Fish ESA and CAR Manager

Rick Jones, General Biologist—M.S. Environmental Biology, B.S. Fish and Wildlife Management; 27 years of experience

Experience/Expertise: Fisheries and Aquatic Ecology

Role in FR/EIS Process: Anadromous Fish Appendix, Resident Fish Appendix, Water Quality Appendix, and Fluvial Geomorphology Appendix

Chris Pinney, Fishery Biologist—M.S. Aquatic Ecology, B.S. Zoology; 20 years of experience

Experience/Expertise: Aquatic Ecology, Anadromous Fish Modeling, and Anadromous Fish ESA Coordination

Role in FR/EIS Process: Anadromous Fish Modeling, Anadromous Fish ESA Coordination

Tim Wik, Biologist—B.S. Aquatic Biology; 16 years of experience

Experience/Expertise: Fish Bypass at Mainstream Dams and Fish Culture

Role in FR/EIS Process: Surface Bypass Collection

Steve Tatro, Civil Engineer, Technical Specialist—M.S. Civil Engineering, B.S. Civil Engineering; 23 years of experience

Experience/Expertise: Concrete and Construction Materials Design, Concrete Construction, Project Engineering, and Technical Management

Role in FR/EIS Process: Natural River Drawdown Engineering Appendix

Bruce Collison, Civil Engineer—B.S. Civil Engineering; 22 years of experience

Experience/Expertise: Structural Design, Construction Contract Administration, and Engineering Technical Management

Role in FR/EIS Process: Existing Systems and Major System Improvements Engineering Appendix

Dave Reese, Chief, Hydrology Branch—M.S. Civil Engineering, B.S. Civil Engineering; 28 years of experience

Experience/Expertise: Hydrology, Hydraulics, Reservoir Regulation and Water Resources

Role in FR/EIS Process: Hydrology/Hydraulics and Sedimentation Appendix

Nola Conway, Public Affairs Specialist—B.A. Journalism, B.S. Mass and Organizational Communication; 20 years of experience

Experience/Expertise: Local, National, and Foreign Public Affairs and Media Outlets. Development and Coordination of Products for both Public and Media Audiences that Inform and Educate.

Role in FR/EIS Process: Development of Media Communication Strategy

Clayton Garland, Realty Specialist—Certified Engineering Technician; 36 years of experience

Experience/Expertise: Engineering, Contracting, and Real Estate

Role in FR/EIS Process: Real Estate Appendix

Gary Ellis, Economics—M.B.A., B.S. Agricultural Economics; 19 years of experience

Experience/Expertise: Incremental Cost Analysis/Environmental Projects, Flood Projects-Cost Benefits Analysis, Powerhouse Rehabilitation Projects, Cost Estimation, Navigation Reports, Flood Damage Reports to Congress, and Regional Input/Out Analysis

Role in FR/EIS Process: Regional and Social Analysis

Gina Trafton, Regional Economist—B.S. Economics; 14 years of experience

Experience/Expertise: Economic Analysis of Environmental Restoration (endangered species and habitat mitigation), Flood Control, Agricultural Projects, and Inland Navigation.

Role in FR/EIS Process: Economic Appendix

John McKern, Chief, Fisheries Management Unit (Retired)—M.S. Fisheries Science, B.S. Wildlife Science; 29 years of experience

Experience/Expertise: Fish Passage at Dams, Fish and Wildlife Mitigation

Role in FR/EIS Process: Review and Input to Anadromous Fish Appendix, Review of all Appendices and Documents for Operations

Blaise Grden, Landscape Architect—Master Landscape Architecture, B.A. Geography; 28 years of experience

Experience/Expertise: Landscape Architecture, Environmental Planning, and Geographic Information Systems

Role in FR/EIS Process: Main Report: Oversight of GIS Plate Production and Snake River Maps Appendix, Conversion of 1934 Historical Data into Digital Form

Phil Benge, Outdoor Recreation Planner—B.S. Natural Resources Management; 26 years of experience

Experience/Expertise: Outdoor Recreation, Park Management, and Rural Tourism

Role in FR/EIS Process: Recreation and Tourism Analysis

Karen Kelly, Programmer/Analyst (Anteon)—Bachelor of Music in Vocal Performance; 23 years of experience

Experience/Expertise: Programming, GIS Analysis, Internet Preparation/Maintenance/Coding, Technical Writing/Editing, Software Development and Configuration, Database Development, Graphics

Role in FR/EIS Process: Feasibility Study Web Site Development and Management; Document Preparation, Coding, and Formatting for the District Web Site

Bridgett Read, Programmer/Analyst (Anteon)—B.A. Physics, B.A. Environmental Studies; 6 years of experience

Experience/Expertise: GIS Analysis, Database Development/Design, Graphic Analysis/Design, and Spatial Data Conversion

Role in FR/EIS Process: Graphic Assembly of Main Report GIS Plates and Snake River Maps Appendix, Conversion of 1934 Historical Data into Digital Form

Robert Herres, GIS Specialist—B.S. Technology, AAAS Civil Engineering Technology; 7 years of experience

Experience/Expertise: CADD and GIS Applications

Role in FR/EIS Process: Graphic Assembly for Snake River Maps Appendix and FR/EIS GIS Plates, Conversion of 1934 Historical Data into Digital Form

George Hardin, Civil Engineering Technician—A.A. Mechanical Design and Drafting; 12 years of experience

Experience/Expertise: GIS; Database Design, Development, and Management; Data Research; and Data Development

Role in FR/EIS Process: Snake River Maps Appendix, Conversion of 1934 Historical Data into Digital Form

Gene R. Spangrude, Hydraulic Engineer—M.S. Civil Engineering, B.S. Civil Engineering; 23 years of experience

Experience/Expertise: Hydrology, Hydraulics, Sedimentation

Role in FR/EIS Process: Hydrology/Hydrolics and Sedimentation Appendix

Mona Wright, Archaeologist—M.A. Anthropology, B.A. Anthropology; 23 years of experience

Experience/Expertise: Cultural Resource Management/Archaeology

Role in FR/EIS Process: Cultural Resource Analysis and Appendix

James "Red" Smith, Environmental Resources Specialist—B.S. Park and Recreation Administration; 21 years of experience

Experience/Expertise: Environmental Compliance

Role in FR/EIS Process: Clean Water Act, Section 404(b)(1) Evaluation

Russell D. Heaton III, Limnologist—B.S. Zoology, M.S. Biology; 11 years of experience

Experience/Expertise: Freshwater Ecology/Ecology, Dredge Material Analysis, Wastewater and Drinking Water Treatment, Analytical Chemistry, Scientific Instrumentation & Data Analysis, Dissolved Gas/Temperature Modeling.

Role in FR/EIS Process: Water Quality Appendix, Clean Water Act, Section 404(b)(1) Evaluation

Mark D. Perkins, Programmer/Analyst (Anteon)—B.A. Criminal Justice; 18 years of experience

Experience/Expertise: Programming, GIS Analysis, Internet Preparation/Maintenance/Coding, Editing, Software development and Configuration, Graphics

Role in FR/EIS Process: Feasibility Study Web Site Development and Management; Document Preparation, Coding, and Formatting for the District Web Site.

Cindy Boen, Landscape Architect—B.L.A. Landscape Architecture and Environmental Planning, B.S. History; 2 years of experience

Experience/Expertise: Master Planning, Environmental Planning, Recreation Planning, GIS

Role in FR/EIS Process: Conversion of 1934 historical data into digital form.

Craig Newcomb, Regional Economist—B.A. Economics; 15 years of experience

Experience/Expertise: Economic analysis of projects for flood control projects. Analysis and application of residential/commercial, agriculture, municipal, industrial, recreation, and environmental benefits to projects. Analysis of energy projects and rate impact studies. Utility financial analysis and load forecast.

Role in FR/EIS Process: Decision Process Team member. Review Economic appendix.

U.S. Army Corps of Engineers, North Pacific Division

Dennis Wagner, Chief, Planning and Policy Division—B.A. Economics; 29 years of experience

Experience/Expertise: Planning, Economics, Policy, Project Formulation for Legislative/Congressional Authorization

Role in FR/EIS Process: Chairman, Drawdown Regional Economic Workgroup

Joe Johnson, Hydraulic Engineer—B.S. Civil Engineering; 25 years of experience

Experience/Expertise: Hydroelectric System Operation Studies

Role in FR/EIS Process: Hydroregulations Appendix

David Ponganis, Civil Engineer—M.S. Civil Engineering; 24 years of experience

Experience/Expertise: Water Resource Planning, Endangered Species Act Section 7 Consultation

Role in FR/EIS Process: Review of Main Report, Assist in Preparing and Coordinating Biological Assessments, and Regional Coordination

Witt Anderson, Fishery Program Manager—M.S. Resource Management; 24 years of experience

Experience/Expertise: Fishery Program and Project Management; Water Resources Planning Studies Management; Environmental Studies; NEPA Document Preparation

Role in FR/EIS Process: Program Management, Regional Interface, Policy Review

Jim Fredericks, Economist—M.S. Applied Economics, B.S. Economics; 13 years of experience

Experience/Expertise: Economics Evaluation of Civil Works Projects

Role in FR/EIS Process: Assisted in the Study Management and Review of Economic Studies

U.S. Army Corps of Engineers, Portland District

Tim Kuhn, Regional Economist—M.A. Resource Economics, B.S. Resource Economics; 15 years of experience

Experience/Expertise: Economic Evaluation of Water Resources Projects

Role in FR/EIS Process: Water Supply Economic Analysis and Implementation Cost Analysis

Joe Hise, Regional Economics (Retired)—M.A. Economics, B.S. Economics; 28 years of experience

Experience/Expertise: Economics and Planning

Role in FR/EIS Process: Transportation Analysis

Edwin Woodruff, Chief, Economics Section—B.A. Economics, B.A. Mathematics; 28 years of experience

Experience/Expertise: Economics and Hydropower Analyst

Role in FR/EIS Process: Hydropower Analysis and Economics Review

U.S. Environmental Protection Agency

Mary Lou Soccia, Columbia River Coordinator—M.A. Geography/Water Resources, B.A. Geography/Water Resources; 22 years of experience

Role in FR/EIS Process: Agency Representative for Water Quality

John Bregar, Regional Hydropower Coordinator—B.A. International Environmental Studies; 6 years of experience

Role in FR/EIS Process: Agency Representative for Water Quality and NEPA

Bill Ryan, Environmental Engineer

Role in FR/EIS Process: Agency Representative for Air Quality

U.S. Bureau of Reclamation

Susan Black, Social Science Analyst—B.A. Economics

Experience/Expertise: Social Analysis and Public Involvement for NEPA
Compliance

Role in FR/EIS Process: Social Analysis

Robert Christensen, Regional Environmental Officer—M.S. Wildlife Science,
B.S. Biology; 26 years of experience

Role in FR/EIS Process: Biological Analysis Reviewer

Allen Reiners, Agricultural Economist—M.S. Agricultural Economics,
B.S. Agriculture; 31 years of experience

Role in FR/EIS Process: Economic Analysis

Richard Rigby, Program Manager, Water Rights and Acquisition—B.S. Economics;
27 years of experience

Experience/Expertise: Water Contracting, Water Acquisition, and Water Rights

Role in FR/EIS Process: Agency Impact Analysis

Richard Prange, Environmental Specialist—B.S. Natural Resources Management;
29 years of experience

Experience/Expertise: ESA Section 7 Consultation, Water Project and Land
Management Planning Activities

Role in FR/EIS Process: Agency Representative

David Zimmer, Regional Water Quality Coordinator—Ph.D. Limnology, M.S.
Limnology, B.S. Fish and Wildlife Biology; 27 years of experience

Experience/Expertise: Water Quality and Limnology

Role in FR/EIS Process: Water Quality Analysis

Bonneville Power Administration

Philip Thor, Mechanical Engineer—B.S. Mechanical Engineering; 24 years of
experience

Experience/Expertise: Operations and Power Systems Analysis, Hydroregulation
Review and Alternative Identification and Analysis Review,
Transmissions Impacts, River Operations, and System Costs

Role in FR/EIS Process: Agency Coordinator, Hydropower Analysis, and
Hydroregulation Appendix

Audrey Perino, Industry Economist—M.A. Economics; 20 years of experience

Experience/Expertise: Economic Analysis of Power Systems

Role in FR/EIS Process: Hydropower Analysis – Power System Impacts

Marvin Laudauer, Electrical Engineer—B.S. Electrical Engineering; 23 years of experience

Experience/Expertise: BPA Transmission Business Line, Network Planning, Transmission Impacts of Breaching the Lower Snake and John Day Dams

Role in FR/EIS Process: Hydropower Analysis – Transmission Impacts

Kyle Kohne, Electrical Engineer—B.S. Electrical Engineering; 8 years of experience

Experience/Expertise: BPA Transmission Business Line, Network Planning, Transmission Impacts of Breaching the Lower Snake and John Day Dams

Role in FR/EIS Process: Hydropower Analysis – Transmission Impacts

Roger Schiewe, Hydraulic Engineer—B.S. Civil Engineering (Hydraulics); 29 years of experience

Experience/Expertise: Operations and Power Systems Analysis, Hydroregulation Review and Alternative Identification and Analysis Review, Transmissions Impacts, River Operations, and System Costs

Role in FR/EIS Process: Hydropower Analysis and Hydroregulation Appendix

Foster Wheeler Environmental Corporation

Kirby Gilbert, Environmental Program Manager—M.S. Resource Geography, B.S. Environmental Science; 19 years of experience

Experience/Expertise: NEPA Analysis, Environmental Policy and Compliance, Water and Natural Resource Allocation Studies

Role in FR/EIS Process: Foster Wheeler Project Manager

Alan Olson, Fisheries Biologist—M.S. Fisheries Science, B.S. Aquatic Biology; 11 years of experience

Experience/Expertise: Fish Biology; Pacific Salmon and Trout Habitat Requirements, Population Dynamics, and Behavior; Database Management

Role in FR/EIS Process: Resident Fish Sections of FR/EIS

Brian Landau, Watershed Specialist—M.A. Geological Sciences, B.S. Geological Engineering; 6 years of experience

Experience/Expertise: Hydrology, Water Quality, and Fish Habitat Data; Riparian and Stream Habitat Mapping; Geologic Mapping, Slope Stability Surveys, Surface-Groundwater Hydrologic Modeling

Role in FR/EIS Process: Geology and Soils Sections and Water Quality Sections of FR/EIS

Tom Martin, Consulting Engineer—B.S. Civil Engineering, C.A.S. Electronics; 19 years of experience

Experience/Expertise: Water Resources, Civil Engineering, Software Development, GIS/CADD

Role in FR/EIS Process: Water Quality and Hydrology Sections

Don Beyer, Fisheries Biologist—Ph.D. Fisheries Science, B.S. Fisheries Science;
29 years of experience
Experience/Expertise: Interdisciplinary Watershed Analysis and Planning, Salmon
Biology, Biological Evaluation of River Systems Operation
Role in FR/EIS Process: Fisheries and Sections 1, 2, and 3 of the FR/EIS

John Knutzen, Fisheries Biologist—M.S. Fisheries, B.A. Biology; 23 years of
experience
Experience/Expertise: Evaluation of Development Project Effects, including
Hydroelectric, Forestry, Urban Land Development, and
Mining on Aquatic Resources, Primarily Salmon and Trout
Role in FR/EIS Process: Anadromous Fish Section of FR/EIS

Elizabeth Roy, Water Quality Specialist—B.S. Environmental Engineering,
Massachusetts Institute of Technology, 1996; 5 years of experience
Experience/Expertise: Hydrology, Water Quality, Dissolved Oxygen, Numerical
Modeling, Flood Studies
Role in FR/EIS Process: Water Quality Sections

Gray Rand, Wildlife Biologist—Post-baccalaureate Studies, B.S. Biology; 9 years of
experience
Experience/Expertise: Terrestrial Mammal, Amphibian, and Bird Habitat, Ecology,
Distribution and Demography Studies. Rare, Threatened, and
Endangered Species Habitat Evaluation Procedures
Role in FR/EIS Process: Wildlife Section of the FR/EIS

Bill Kerschke, Botany, Vegetation—Post-baccalaureate Studies, B.S. Biology and
Wildlife Management; 10 years of experience
Experience/Expertise: Habitat and Sensitive Plant Inventories, Wetlands, Riparian
Areas, and Wildlife
Role in FR/EIS Process: Vegetation Section of the FR/EIS

Matt Dadswell, Planner/Economist—Ph.D. Candidate Geography, M.A. Geography,
B.A. Economics and Geography; 10 years of experience
Experience/Expertise: Economics, Resource Allocation, Demand Studies, Social
Analysis and Environmental Policy
Role in FR/EIS Process: Economic and Social Sections of FR/EIS, Economics
Appendix

Erik Nielsen, National Resources Policy Analyst—Ph.D. Candidate, M.A. Public
Policy; 6 years of experience
Experience/Expertise: Environmental Policy and Natural Resource Management
Role in FR/EIS Process: Social Analysis

Mark Greenig, AICP, ASLA Landscape Architect/Recreation Planner—MUP Urban
Planning, BSLA Landscape Architecture; 20 years of experience
Experience/Expertise: Recreation Planning/Aesthetics/Land Use Planning
Role in FR/EIS Process: Recreation and Aesthetics Section of the FR/EIS

Marcy Rand, Technical Writer/Editor and/Public Involvement Specialist—B.A. Journalism and Mass Communications; 11 years of experience
Experience/Expertise: Technical Editing and Writing, Development and Publication of Public Involvement Materials
Role in FR/EIS Process: Lead Editor for FR/EIS and Associated Documents, Lead Public Involvement Specialist, Task Lead on Appendix U, Response to Comments

Elesa Field, Technical Editor—B.A. English; 8 years of experience
Experience/Expertise: Technical Writing and Editing, NEPA Document Coordination and Production
Role in FR/EIS Process: Lead Editor for Draft FR/EIS

Lindsey Amtmann, Technical Editor—M.S. Environmental Psychology and Communications, B.A. Theater and Anthropology; 8 years of experience
Experience/Expertise: Forestry and Hydropower Studies
Role in FR/EIS Process: Lead Editor of Appendices

Margaret Huffer, Technical Editor—B.A. Public Relations/Journalism; 2 years of experience
Experience/Expertise: Technical Editing and Writing, Proofing, Document Production and Coordination
Role in FR/EIS Process: Lead Editor for Appendices

Karen Cantillon, Senior Technical Writer—B.A. English Literature; 25 years of experience
Experience/Expertise: Public Involvement, Writing, Marketing, Event Planning
Role in FR/EIS Process: Technical Editor for Appendices

Clarice Keegan, Technical Writer—M.A. Philosophy; 22 years of experience
Experience/Expertise: Writing, Editing, Desktop Publishing
Role in FR/EIS Process: Technical Writer for Summary, Technical Editor for Appendices, Comment Coder for Draft FR/EIS

Tim Richards, Marketing Art Director—2 years of college courses; 22 years of experience
Experience/Expertise: Graphic Design and Art Direction
Role in FR/EIS Process: Design and Art Direction on Summary Document, Graphic Design for FR/EIS and Appendices

Judy Brown, Lead Word Processor—Certified with Microsoft Software; 22 years of experience
Experience/Expertise: Desktop Publishing, Graphics Design in PageMaker/Freehand
Role in FR/EIS Process: Lead Word Processor for Final FR/EIS

Don Bergquist, Word Processor—Certified with Microsoft Software; 7 years of experience

Experience/Expertise: Word Processing Document and Table Preparation, Scanning and Placement of Graphics

Role in FR/EIS Process: Lead Word Processor for Draft FR/EIS

Steve Flegel, Word Processor—A.A.S. Printing; 13 years of experience

Experience/Expertise: Desktop Publishing, Web Design, Various PC and Macintosh Applications

Role in FR/EIS Process: Lead Word Processor for Appendices

Dawn Carroll, Word Processor; 7 years of experience

Experience/Expertise: Word Processing Document and Table Preparation, Scanning and Placement of Graphics

Role in FR/EIS Process: Word Processor for EIS and Appendices

Other Contributors to the Study Process

National Marine Fisheries Service

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Northwest Power Planning Council

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DREW Participants

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Phil Bengé	Corps—NWW
Susan Black	U.S. Bureau of Reclamation (USBR) Northwest Power Planning Council—Independent Economic Advisory Board (NPPC-IEAB)
Kenneth Boire	Port of Whitman County
Randy Bostrum	Ball, Janik and Novak
James Buchal	Northwest Power Planning Council (NPPC)—WA
Ken Casavant	Oregon Wheat Growers League
Daren Coppock	Port of Portland
Jim Daly	Environmental Defense Fund
Adam Diamont	Corps—NWW
Gary Ellis	USBR
Paula Engel	Sierra Club
Dick Fiddler	Corps—NWP
Jim Fredericks	NMFS
Steve Freese	Corps—NWW
Clayton Garland	Shoshone-Bannock Tribes
Terry Glover	NPPC - Oregon
Charlie Grist	USFWS
Don Haley	NPPC-IEAB, Chair
Joel Hamilton	Corps—NWP
Joe Hise	NPPC-IEAB
Daniel Huppert	Corps—NWD
Joe Johnson	Corps—NWW
Rebecca Kalamasz	Corps—NWP
Tim Kuhn	Save Our Salmon
Phil Lansing	Columbia River Alliance
Bruce Lovelin	Corps—NWW
Mike Mason	Corps—NWW
John McKern	Corps—NWW
Lonnie Mettler	Meyer Resources
Phil Meyer	NPPC—WA
Terry Morlan	Foster Wheeler Environmental
Erik Nielsen	Pacific Northwest Project
Darryl Olsen	NMFS
Eric Ostrovsky	Spokane Tribe
Charles Pace	Bonneville Power Administration (BPA)
Audrey M. Perino	

Lon Peters	NPPC—IEAB
Allen Prouty	Potlatch Corporation
Matt Rea	Corps—NWP
Dave Reese	Corps—NWW
Al Reiners	USBR
Jack Richards	NPPC—IEAB
Bennie Rinehart	Consulting Engineer/Scientist
Elliot Rosenberg	U.S. Environmental Protection Agency (EPA)
Anthony Scott	NPPC—IEAB
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Ray Tracy	Corps—NWW
Gina Trafton	Corps—NWW
George Veighey	Corps—NWW
Dennis Wagner	Corps—NWD
Lynda Walker	Corps—NWD
Linda Wear	Consultant
Steve Weiss	NW Energy Coalition
Karl Weist	NPPC—OR
Steve Wise	River Network
Ed Woodruff	Corps—NWD