

CHAPTER 4

LIST OF PREPARERS

List of Preparers

Provided below are brief biosketches of the preparers from Foster Wheeler Environmental Corporation and the primary reviewers/contributors from the Forest Service. Other Forest Service and Foster Wheeler Environmental staff who contributed to various sections through an extensive internal review process or in other ways are also listed.

Larry Lunde, Forest Service Project Manager

Education

B.S., Forest Management, Washington State University, 1973

Experience

Forest Service Experience: 25 years

Tongass National Forest, Environmental Coordinator and Planner

Previous experience in forest and multiple-use management positions as District Resource Staff and District Ranger on: Nez Perce National Forest in Idaho, Eldorado National Forest in California, Gifford Pinchot National Forest in Washington, Mount Hood and Fremont National Forests in Oregon.

Randal Fairbanks, Interdisciplinary Team Leader, Project Manager – Foster Wheeler Environmental

Education

M.S., Forest Resources, University of Washington, 1979

B.S., Wildlife Science, University of Washington, 1972

Experience

Twenty-eight years experience in design, conduct, and management of ecological and forest inventory and research, impact assessments, and mitigation plans.

Project manager or interdisciplinary team leader for ten major forest management-related EIS/EA efforts.

Major contributor to dozens of other EISs, EAs, and Environmental Reports.

Matt Dadswell, Senior Social Scientist/Economist, Asst. Project Manager – Foster Wheeler Environmental

Education

Ph.D. Candidate, Geography, University of Washington

M.A, Geography, University of Cincinnati, 1990

B.A., Economics and Geography, Portsmouth Polytechnic, 1988

Experience

Nine years experience conducting economic, social, and environmental regulatory analysis on a variety of natural resource projects, including Forest Service and NEPA projects.

Five years experience working on Forest Service projects, including projects on the Tongass National Forest.

Joe Iozzi, Silviculturist/Forester – Foster Wheeler Environmental

Education

Silviculture Institute, University of Washington, 1984 to 1985

B.S., Forest Management, Rutgers University, 1977

Experience

More than 20 years experience in silviculture and timber management, primarily on Forest Service and NEPA projects.

Thirteen years as a certified silviculturist for the Forest Service.

Five years experience working on timber sale projects on the Tongass National Forest.

4 List of Preparers

Mary Jo Kochel, GIS Analyst – Foster Wheeler Environmental

Education

B.S., Computer Information Systems, Menlo College

Experience

Ten years experience as a GIS analyst specializing in creating complex riparian models, surface modeling, habitat modeling, perspective scene analysis, aerial photo interpretation of logging units, preparation of field maps, and final production of maps for numerous timber sale EISs.

Experience includes serving as lead GIS analyst on more than a dozen Forest Service projects, including four EIS projects specific to Southeast Alaska and the Tongass National Forest.

Wayne Watson, GIS Analyst – Foster Wheeler Environmental

Education

1995-1996 - College of Geographic Sciences - Completed GIS Certificate Program

1989-1993 - University of Toronto - Bachelor of Science in Forestry

Experience

Experience includes work on more than five Forest Service projects, including EIS projects specific to Southeast Alaska and the Tongass National Forest.

Experience includes database design, data updates, data integrity, programming, custom applications, spatial and tabular analysis, database queries, data conversions, projections, project design, aerial photo interpretation of logging units, preparation of field maps, and final production of maps for numerous timber sale EISs.

Previous experience involved working for 5 years with a private forest industry to produce a 20-year forest management plan.

Summer Adamietz, Social Scientist/Land Use Planning – Foster Wheeler Environmental

Education

M.U.P., Urban Planning, University of Washington, 2001

B.S., Geography and Planning, Southwest Texas State University, 1999

Experience

Four years experience working on projects involving land use planning, including land supply, land capacity, and land conversion modeling.

One year of experience working on NEPA documents analyzing scenery, recreation, and land use issues, including a timber sale on the Tongass National Forest and several Forest Service projects.

Skills include land use planning, visual assessments, spatial analysis using ArcView and ArcInfo, real estate analysis, and cartography.

Guy Robertson, Economist – Forest Service

Education

Ph.D., Forest Economics, University of Washington

Monbusho (Japan Ministry of Education) Scholar, Department of Forestry, Tokyo University of Agriculture and Technology, 1992

M.A., Japan Regional Program, 1991

B.A., Philosophy, Carleton College, 1983

Experience

Forest Service Experience: 7 years

Regional Economist, Alaska Region

Research Economist, Pacific Northwest Research Station

Bill Wilson, Timber Planner – Forest Service

Education

B.S., Forestry, McNeese State University, 1968

Experience

Forest Service Experience: 26 Years

Group Leader, Silviculture, Inventory, and Plans, Alaska Region

Revision IDT Member, Tongass National Forest, (1987-5/89)

Regional Office Timber Planner, Alaska Region, 8 years

District and Supervisors Office Timber Assistant, Lincoln NF, 3 years

District Timber Assistant, Kiabab NF, 1 year

Supervisors Office Timber Assistant, Prescott NF, 4 years

Inventory Forester, Southern Forest Experiment Station, 3 years

Forestry Aid, Mt. Hood NF, 1 year

Lynn Humphrey, Recreation Planner – Forest Service

Education

B.S., Forest Biology, Colorado State University, 1979

Forest Service: 16 years

Experience

Recreation Planner, Tongass NF, 1992-present

Lands, Minerals, Timber, Recreation Specialist, Juneau Ranger District, 1986-1991

Computer Programmer Analyst, Alaska Regional Office, 1984-1986

Computer Programmer, Southern Forest Experiment Station, 1981-1984

Inventory Forester, Southern Forest Experiment Station, 1979-1981

Susan Cripps, Technical Editor/Public Involvement Coordinator – Foster Wheeler Environmental

Education

B.S., Forest Resources Management, State University of New York College of Environmental Science and Forestry, 1997

B.A., English Literature, University of Texas, 1991

Experience

Six years experience writing, editing, and coordinating production for more than 60 environmental documents and reports, including multi-volume EISs and NEPA documents.

Experience includes work on more than a dozen Forest Service projects and 1.5 years experience on projects specific to Southeast Alaska and the Tongass National Forest.

Past work consisted of coordinating communication and outreach programs for watershed and forestry-related issues, tracking natural resource legislation, and documenting the establishment of two model forests.

Steve Negri, Wildlife Biologist – Foster Wheeler Environmental

Education

M.S., Wildlife Ecology, Michigan State University, 1995

B.S., Business Finance, University of Missouri, 1985

Experience

Ten years of experience as a wildlife biologist, including work on three EISs specific to the Tongass National Forest and more than a dozen Forest Service related projects.

Experience includes work on approximately 15 EISs and other NEPA documents in the Pacific Northwest and Alaska.

A forested threatened and endangered species biologist for the Washington Department of Fish and Wildlife.

Paul Anderson, Wildlife Ecologist – Foster Wheeler Environmental

Education

M.S., Forest Resources (Wildlife), University of Washington, 1993

B.S., General Studies (Wildlife Habitat Mgmt.), University of Washington, 1990

B.S., Nursing with Honors, University of Washington, 1982

4 List of Preparers

Experience

- Eleven years experience in wildlife and habitat assessment/management, including work specific to the Tongass National Forest.
- Five years experience conducting wetland delineations, vegetation sampling, and forest stand assessments.
- Previously served as principal field biologist and manager of the Wildlife Program Geographic Information System monitoring Roosevelt elk, elk habitat and marine mammals on the Olympic Peninsula.

Brendan Miller, Geomorphologist – Foster Wheeler Environmental

Education

- M.S., Earth and Atmospheric Science, University of Alberta, 2000
- B.S., Physical Geography, University of BC, 1996

Experience

- Five years experience conducting watershed assessments and terrain stability assessments throughout British Columbia; mapped landslides in northern Alberta.
- Explored for minerals (mapped geology, conducted geophysics, collected soil samples, prospected) in British Columbia, the Northwest Territories, and the Nunavut Territory.
- Prepared geology, geological instability, and roads sections on two EISs.
- Conducted terrain stability assessments as part of a Gate 1 timber sale on the Tongass National Forest.

Ben Fairbanks, Biologist – Foster Wheeler Environmental

Education

- B.S., Natural Resource Management and Geographic Information Systems, Western Washington University, 2000

Experience

- Two years experience working on several EISs and other NEPA documents for four projects in the Pacific Northwest and Alaska.
- More than 3 years field experience on environmental projects in Alaska.

Mary Clare Schroeder, Wetland Scientist /Botanist – Foster Wheeler Environmental

Education

- B.A., Botany, University of Washington, 2000
- MBA, University of Chicago, 1993

Experience

- More than 2 years field experience performing wetland delineation; wetland mitigation; planning and monitoring; and national, state, and local project permitting.
- Experience conducting stream surveys on the Tongass National Forest.
- Two years experience working on EIS and NEPA documents.

Joe Marquez, Web Designer – Foster Wheeler Environmental

Education

- Web Essentials Program, University of Washington, 2002
- B.A., Anthropology/English, University of Colorado, 1993

Experience

- Created and designed Tongass SEIS web site using HTML, CSS, JavaScript, Perl, PHP and MySQL. This dynamic web site was created with ease of use in mind and is compliant with Section 508 of the Disabilities Act to ensure ease of use by impaired users.
- More than 2 years of experience working with Seattle-based organizations developing web sites. Also has worked in the local film industry behind and in front of the camera on commercials, TV shows, and feature-length films.

Other Contributors

John Sherrod

Forest Service – Planning Staff Officer

Jerry Ingersoll

Forest Service – District Ranger

Jan Lerum

Forest Service – Regional Planner

Jim Schramek

Forest Service – Senior GIS Analyst

Gary Fisher

Forest Service – Resource Information Manager

Duane Fisher

Forest Service – Tongass GIS Manager

Tim Obst

Office of General Counsel

Shannon Tribble

Foster Wheeler Environmental – Fish Biologist

Tamer Kirac

Foster Wheeler Environmental – Senior Regional Economist

Tim Richards

Foster Wheeler Environmental – Cover Design

Judy Brown

Foster Wheeler Environmental – Lead Word Processing

Marcy Rand

Foster Wheeler Environmental – Technical Editing

Shanna Avila

Foster Wheeler Environmental – Word Processing

Dawn Carroll

Foster Wheeler Environmental – Word Processing