

Acknowledgments

We are indebted to many institutions and individuals who contributed time, expertise, inspiration and financial support to the making of this book.

In particular, we are grateful to John Piccininni at Bonneville Power Administration for handling the original BPA grant that funded the project's initial work, and to Dr. Tom Karier at the Northwest Power and Conservation Council for his support. We also recognize the peer review contributions from members of the Pacific Northwest Aquatic Monitoring Partnership (PNAMP) and the Collaborative and Systemwide Monitoring and Evaluation Project (CSMEP). PNAMP and CSMEP members represent a solid core of scientific and on-the-ground knowledge regarding salmonid ecology and monitoring methods. Their unyielding enthusiasm and support for this project has made the product richer, broader, and stronger.

We would like to praise Dana Foley, editorial manager, for pulling this project and its many pieces together—a herculean task. Andrew Fuller, senior designer at Ecotrust, has done a fine job of taking a drab document and giving it a much more inviting appearance. We appreciate the efforts of Chris Robbins, policy coordinator for State of the Salmon, for helping bring closure to the project.

Major Funding Sources

The Gordon and Betty Moore Foundation, Wild Salmon Center, Bonneville Power Administration, the Northwest Power and Conservation Council, and Washington Department of Fish and Wildlife.

Funding and Project Partners

Alaska Department of Fish & Game; BioAnalysts, Inc.; Confederated Tribes of the Siletz Indians, Oregon; Fisheries and Oceans Canada, British Columbia; Columbia Basin Fish & Wildlife Authority; Hokkaido Institute of Environmental Sciences, Japan; National Oceanic & Atmospheric Administration, Northwest Fisheries Science Center; Northwest Habitat Institute; Northwest Power & Conservation Council; Oregon Department of Fish & Wildlife; Oregon State University; Public Utility District No. 1 of Chelan County, Washington; Smithsonian Institution, Division of Fishes; StreamNet; Skagit River System Cooperative; Sustainable Fisheries Foundation; Talon Scientific; Tetra Tech EC Inc.; Office of the Interagency Committee, Washington Salmon Recovery Funding Board; Wild Salmon Center; USDA Forest Service; U.S. Department of Energy, Bonneville Power Administration; U.S. Geological Survey; Washington Department of Fish & Wildlife; and Yakama Nation, Washington.

Experts Workshop

A significant milestone reached during this book's development was an experts workshop that State of the Salmon and the Washington Department of Fish and Wildlife jointly convened in Welches, Oregon, in March 2004. Workshop participants contributed their expertise and time to culling, reviewing, and shaping a standardized suite of monitoring protocols that evolved into the final set of protocols presented in this book. The group of international professionals in attendance (listed below) contributed scientific insight and moral support that moved this book forward.

Individual	Affiliation
Carmen Andonaegui	Washington Department of Fish and Wildlife
Richard Bailey	Fisheries and Oceans Canada
James Brady	North Cape Fisheries Consulting
Brian Bue	State of Alaska
Kelly Burnett	USDA Forest Service
Patrick Connolly	United States Geological Survey
Cedric Cooney	Oregon Department of Fish and Wildlife
Bruce Crawford	Washington Interagency for Outdoor Recreation, Salmon Recovery Funding Board
Kaneaki Edo	Hokkaido Institute of Environmental Sciences
Jim Geiselman	Bonneville Power Administration
Peter Hahn	Washington Department of Fish and Wildlife

Individual	Affiliation
Dave Heller	USDA Forest Service
Tracy Hillman	BioAnalysts, Inc.
Paul Huffman	Yakama Nation
Jim Irvine	Fisheries and Oceans Canada
Bill Kinney	Pacific States Marine Fish Commission, StreamNet
Steve Lanigan	USDA Forest Service
Hiram Li	Oregon State University
Suzanne Maxwell	Alaska Department of Fish and Game
Mitsuhiro Nagata	Hokkaido Fish Hatchery
Dick O'Connor	Washington Department of Fish and Wildlife
Tom O'Neil	Northwest Habitat Institute
Bruce Patten	Fisheries and Oceans Canada
Todd Pearsons	Washington Department of Fish and Wildlife
Ned Pittman	Washington Department of Fish and Wildlife
Derek Poon	U.S. Environmental Protection Agency
Jeff Rodgers	Oregon Department of Fish and Wildlife
Brett Roper	USDA Forest Service
Sam Sharr	Idaho Department of Fish and Game
Sergei Sinyakov	KamchatNIRO
Don Stevens	Oregon State University
Stewart Toshach	National Oceanic and Atmospheric Administration
Stan Van Der Wetering	Confederated Tribes of Siletz Indians
Greg Volkhardt	Washington Department of Fish and Wildlife
Keith Wolf	KWA Ecological Sciences, Inc.
Sergei Zolotukhin	KhabarovskTINRO

Pacific Northwest Aquatic Monitoring Partnership

The authors consulted and collaborated with the Pacific Northwest Aquatic Monitoring Partnership (PNAMP) and relied on PNAMP's Fish Population Monitoring Work Group for technical input. Members of this group that contributed are listed below. PNAMP, formed by leaders of aquatic monitoring programs and encompassing a geographic area from northern California to Canada, provides a forum in which state, federal, and tribal aquatic habitat and salmonid monitoring programs can be better coordinated and integrated. The forum is intended to facilitate interagency agreements and craft recommendations on consistent monitoring approaches and data sharing within the community. For more information, visit <www.pnamp.org>.

Individual	Affiliation
John Arterburn	Colville Tribe
Will Beattie	Northwest Indian Fish Commission
Patrick Connolly	United States Geological Survey
Bruce Crawford	Washington Interagency for Outdoor Recreation, Salmon Recovery Funding Board
Tim Fisher	Fisher Consulting
Kurt Fresh	National Oceanic and Atmospheric Administration
Jill Hardiman	United States Geological Survey
Tracy Hillman	BioAnalysts, Inc.

Individual	Affiliation
Mike Hurley	M and M Consulting
David Jepsen	Oregon State University
Frank McCormick	USDA Forest Service
Kelly Moore	State of Oregon
Tom Nickelson	Oregon Department of Fish and Wildlife
Jennifer S. O'Neal	TetraTech EC Inc.
Dan Rawding	Washington Department of Fish and Wildlife
Jeff Rodgers	Oregon Department of Fish and Wildlife
Dave Seiler	Washington Department of Fish and Wildlife
Stewart Toshach	National Oceanic and Atmospheric Administration
Greg Volkhardt	Washington Department of Fish and Wildlife
Paul Wagner	KWA Ecological Sciences, Inc.

Collaborative and Systemwide Monitoring and Evaluation Project

This book has also benefited from the involvement of scientists affiliated with the Collaborative and Systemwide Monitoring and Evaluation Project (CSMEP). CSMEP's mission is twofold: (1) to coordinate efforts to improve the quality, consistency, and focus of fish population and habitat data; and (2) to answer key monitoring and evaluation questions relevant to major decisions in the Columbia River basin. Initiated in 2003, CSMEP is administered by the Columbia Basin Fish and Wildlife Authority, with more than 30 participating scientists from federal, state, and tribal fish and wildlife agencies and consulting firms.

Other Contributors

We also want to acknowledge a legion of other individuals for contributing their time and talent to this book project.

Individual	Affiliation
Lew Adkins	Washington Department of Fish and Wildlife
Stan Allen	Pacific States Marine Fish Commission
Jim Ames	Washington Department of Fish and Wildlife
Dale Bambrick	National Oceanic and Atmospheric Administration
Mike Bannock	Pacific States Marine Fish Commission
Eric Beamer	Skagit River Cooperative
Todd Bennet	National Oceanic and Atmospheric Administration
Ed Bowles	State of Oregon
Rich Carmichael	Eastern Oregon University
Craig Contor	Confederated Tribes of the Umatilla Indian Reservation
Michelle DeHart	Fish Passage Center, Oregon
S. Downie	California Department of Fish and Game
David Fast	Yakama Indian Nation
Jim Geiselman	Bonneville Power Administration
Correigh Green	National Oceanic and Atmospheric Administration
Stan Gregory	Oregon State University
Jeff Haymes	Washington Department of Fish and Wildlife
Lillian Herger	U.S. Environmental Protection Agency
C. Hunter	State of Montana

Individual	Affiliation
Chris Jordan	National Oceanic and Atmospheric Administration
Tom Karier	Northwest Power and Conservation Council
Steve Katz	National Oceanic and Atmospheric Administration
Phil Kaufmann	U.S. Environmental Protection Agency
Cathy Kellon	State of the Salmon
G. Knott	United States Bureau of Reclamation
Steve Lanigan	USDA Forest Service
Phil Larsen	U.S. Environmental Protection Agency
Steve Leider	Governor's Office, Washington
Bob Leland	Washington Department of Fish and Wildlife
Jerry Marco	Colville Tribe
Vince Moore	Idaho Department of Fish and Game
Phil Mundy	State of Alaska
Mike Newsome	United States Bureau of Reclamation
Tony Nigro	Oregon Department Fish and Wildlife
George Pess	National Oceanic and Atmospheric Administration
Charlie Petrosky	Idaho Fish and Game
Chuck Peven	Chelan County Public Utility District
Todd Reeve	Bonneville Environmental Foundation
Phil Roger	Columbia River Inter-Tribal Fish Commission
Phil Roni	National Oceanic and Atmospheric Administration
Jim Ruzycki	Oregon Department of Fish and Wildlife
Bruce Sandford	Washington Department of Fish and Wildlife
Howard Schaller	United States Fish and Wildlife Service
Bruce Schmidt	Pacific States Marine Fish Commission
Jim Scott	Washington Department of Fish and Wildlife
Kevin Shaffer	California Department of Fish and Game
Sam Sharr	Idaho Department of Fish and Game
Greg Sieglitz	State of Oregon
Michael Sparkman	California Department of Fish and Game
Kate Terrell	United States Fish and Wildlife Service
Chris Toole	National Oceanic and Atmospheric Administration
Christian Torgersen	United States Geological Survey
Bill Tweit	Washington Department of Fish and Wildlife
Ian Waite	United States Geological Survey
Bruce Ward	British Columbia Natural Resources
Steve Waste	Northwest Power and Conservation Council
D. Weigel	United States Bureau of Reclamation
Timothy Whitesel	United States Fish and Wildlife Service
Christian Zimmerman	United States Geological Survey