



*Watershed Professionals Network (WPN)* is an association of water resource consultants. *WPN* was formed to use the diverse skills of independent consultants to complete complex projects.

## CONTRIBUTORS

**Karen Kuzis**—Project Management, Fisheries

**Stephen Bauer**—Water Quality, Monitoring

**John Runyon**—Historical Conditions, Condition Evaluation

**Bob Denman**—Channel Habitat Typing, Channel Modifications

**Joanne Greenberg**—Hydrology and Water Use

**Ed Salminen**—Riparian Conditions

**Betsy MacWhinney**—Wetland Conditions

**Chip Andrus**—Sediment Sources, Ecoregion Descriptions

**Jean Caldwell**—Ecoregion Descriptions

**Mary Raines**—Sediment Sources

**Kent Smith**—Watershed Fundamentals

**Kathy Sitchin, Pentec Environmental, Inc.** — Technical Editing

**Darrel Weiss, Pentec Environmental, Inc.** —Word Processing

**Mike Flinn**—Original Artwork

## ACKNOWLEDGEMENTS

We have enjoyed the challenge of developing this document and could not have done it without the help and support of numerous people. Ken Bierly of the Governor's Watershed Enhancement Board (GWEB) provided outstanding project management and kept the task on track. GWEB staff was always available to answer questions or help obtain information. The Technical Oversight Committee sat through numerous meetings while developing and testing the approach used in this manual. A special thanks goes to the Watershed Council members who attended the technical committee meetings, listened to our technical discussions, and helped ground us in their real-world issues and problems. Finally, thanks to the Mid Coast Watershed Council for taking time to participate in the test assessment. Our experience actually completing an on-the-ground assessment and working with a Watershed Council helped improve the manual.



## PUBLICATION CITATION

This document should be referenced as Watershed Professionals Network. 1999. Oregon Watershed Assessment Manual. June 1999. Prepared for the Governor's Watershed Enhancement Board, Salem, Oregon.