Willamette Basin TMDL September 2006

Acknowledgements

The large number of names below indicates the complexity of the Willamette Basin TMDLs and the scope of the entire project. While many individuals assisted with a specific task, the whole project benefited from their time, effort, energy, and expertise.

The development of these TMDLs for the Willamette Basin would not have been possible without the help and assistance of the following ODEQ staff people:

Dennis Ades, Greg Aldrich, Bob Baumgartner, Eric Blischke, Jim Bloom, Jennifer Boudin, Matt Boyd, Ivan Camacho, Kevin Cook, Tara Corbett, Nina DeConcini, Dianne Eaton, Marty Fitzpatrick, Marilyn Fonseca, Gene Foster, Greg Geist, Allen Hamel, Mark Hamlin, Tracy Harrison, Craig Hesterlee, Bruce Hope, York Johnson, Brian Kasper, Koto Kishida, Mike Kortenhof, Annette Liebe, Agnes Lut, Kevin Masterson, Ryan Michie, Edie McMorrine, Steve Mrazik, Eric Nigg, Dick Pedersen, Greg Pettit, Jared Rubin, Rachel Sakata, Andy Schaedel, Steve Schnurbusch, Holly Schroeder, Greg Silver, Manette Simpson, Debra Sturdevant, Christine Svetkovich, Karen Tarnow, Dan Turner, Pat Vernon, Jordan Vinograd, Chris Watson, Karen Williams, Mike Wiltsey, Beth Woodward, Pamela Wright, Don Yon

The Willamette TMDL Council spent many hours listening to presentations from ODEQ staff and other experts. The Council also spent many hours discussing complex issues and providing invaluable insights for policy implications. ODEQ gratefully appreciates their time and commitment to a four-year long process:

Scott Ashcom (Oregon Association of Nurserymen Inc.), Nina Bell (NW Environmental Advocates), Dave Cruickshank, Bill Dameworth (Pope & Talbot Inc.), Steve Downs (City of Salem), Kathleen Feehan (Confederated Tribes of the Grand Ronde), Douglas Hunt (Northwest Steelheaders), Chris Jarmer (Oregon Forest Industries Council), Jim Kincaid (Cable Houston Benedict Haagensen & Lloyd), Doug Krahmer (Blue Horizon Farms), Jerry Marguth (Nixon Farms), Ernie Platt (Home Builders Association), Laurie Power (Eugene Water and Electric Board), Matthew Rea (USACE), Michael Read (City of Portland), Debbie Spresser (Eugene Water and Electric Board), Mark Simmons (Oregon Association of Nurserymen), Glen Spain (Pacific Coast Federation of Fishermen), Mark Steele (Norpac Foods), Rod Thompson (Confederated Tribes of the Grand Ronde), Kathryn VanNatta (NW Pulp and Paper), Travis Williams (Willamette Riverkeepers), Mark Yeager (City of Albany)

The following individuals were instrumental in providing technical expertise to the development of the mainstem temperature TMDL:

Rob Annear and Scott Wells (Portland State University); Arthur Amour (USACE); Brian Bicknell (Aqua Terra Consultants); David Kliewer (City of Portland); Joe Rinella, Stewart Rounds and Annette Sullivan (USGS)

In addition, ODEQ would like to acknowledge the many individuals who provided assistance and advice along the way. This group includes:

Rick Bastasch (Willamette Restoration Initiative), Chris Bayham (OACES), Ann Beier (North Santiam Watershed Council), Chris Berger (Portland State University), Dale Blanton (DLCD), Lisa Bucy (ODA), Trish Carroll (USDA FS), Jim Cathcart (ODF), Bruce Cleland (USEPA), Christina Deffebach (METRO), Mark Filippini (USEPA), David Galati (Mid-Willamette Valley Council of Governments), Ed Gilmore (Clackamas County Water Environment Services), Rick Gruen (Clackamas County SWCD), Alan Henning (USEPA), Ray Jaindl (ODA), Jannine Jennings (USEPA), Johnson Creek Interjurisdictional Committee (you know who you are), Dale Keyes (U.S. Institute for Environmental Conflict Resolution), George Kloeppel (Lane Council of Governments), Karl Lee (USGS), Rosemary Mazaika (BLM), Jeffery Moore (ODOT), Jo Morgan (ODF), Marguerite Nabeta (DLCD),

Willamette Basin TMDL September 2006

Stephanie Page (ODA), Jim Paul (ODF), Christine Psyk (USEPA), Lanny Quakenbush (ODF), Pat Serie and staff (Envirolssues), Dwight Tanner (USGS), Willie Tiffany (League of Oregon Cities), Bill Wagner (Oregon Cascades West Council of Governments), Tom Wawro (BLM)