

ACKNOWLEDGEMENTS

There is a proverb that “It takes a village...”, if this is true for raising children, it certainly applies to recovering a critically endangered species. The authors acknowledge and thank the many individuals and organizations who have been vital partners during the development of this recovery plan, and on whose partnerships we will depend to recover CCC coho salmon.

First, we thank the North Central California Coast Domain Technical Recovery Team (TRT) for their service in formulating the biological foundations to the recovery plan as outlined in their two NOAA technical memoranda (Bjorkstedt *et al.* 2005; Spence *et al.* 2008). The TRT members were Brian Spence Ph.D., Eric P. Bjorkstedt Ph.D., John Carlos Garza Ph.D., Jerry J. Smith Ph.D., David G. Hankin Ph.D., David Fuller, Weldon E. Jones, Richard Macedo, Thomas H. Williams Ph.D., and Ethan Mora Ph.D. A special recognition goes to Brian Spence and Tommy Williams for their reviews of earlier drafts and providing valuable and prompt feedback to the recovery team’s many questions; thank you both.

We appreciate the coordination and collaboration with The California Department of Fish and Game (CDFG) throughout the process; including reviews of earlier drafts, providing data and information used in the plan, contributing to our monitoring chapter and working with us to develop and refine recovery actions. We are especially appreciative of the assistance and support of Derek Acomb, Sean Gallagher and Gail Seymour.

The financial support from Sonoma County Water Agency made it possible for us to compile the best available information at a scale and depth unprecedented for the central coast of California. These funds supported work of The Nature Conservancy, the Sonoma Ecology Center and the exceptional work of the UC Davis Hopland Research staff Shane Feirer and Scott Webb in compiling CDFG habitat typing data across the NCCC Recovery Domain into a spatially linked database. We thank Paul Kelley, Grant Davis, Keenan Foster, Renee Webber,

David Manning, Connie Barton, Jane Guteirrez and Ann Dubay. Above all, we are grateful to the vision and environmental stewardship of Randy Poole, retired General Manager and Chief Engineer.

The Nature Conservancy has been a close partner providing extensive training, support, and advice as we applied the Conservation Action Planning tool and protocol which is foundational to our analyses. We thank Wendy Millet, Greg Low, Jeanette Howard Ph.D., and Warren Lockwood who took the time to support us through the process. Jen Carah from The Nature Conservancy also deserves a special mention for providing data and pictures for our recovery plan. The Sonoma Ecology Center (Deanne DiPietro, Alex Young, Zhahai Stewart, Arthur Dawson, Caitlin Cornwall and Lisa Michelli Ph.D.) conducted data compilation and analysis and assisted with website development, research and text for the historical prologue, and reference management. We greatly appreciated collaboration from UC Berkeley (James Hunt Ph.D., Norman Miller Ph.D.), Lawrence Livermore National Laboratory (Deborah Agarwal Ph.D.), Berkeley Water Center (Carolyn Remick), and Microsoft eScience (Catherine Van Ingen Ph.D.) to explore data analysis capabilities through the “datacube” watershed analysis tool.

Many public and private entities have collected watershed and population data, and worked tirelessly to conserve and protect California’s salmonids and their habitats. We thank all of you who care about coho salmon and offer a special mention to: Russian River Captive Broodstock Program; Scott Creek Captive Broodstock Program; Jerry Smith Ph.D. (San Jose State University); CalFire (Bill Snyder, Pete Cafferata and Duane Shintaku); Campbell Timberland Management (Steve Horner, David Wright); CalPoly, San Luis Obispo (Brian Dietterick); National Park Service (Brannon Ketchum, Michael Reichmuth and Eric Ettlinger); FishNet 4C (Steve Kinsey, Sam Herzberg, Kallie Kull, and Darcy Ashton); Marin Municipal Water District (Greg Andrew); Trout Unlimited (Mary Ann King, Lisa Bolton); Gualala Watershed Council (Kathleen Morgan, Ken Spacek); Gualala Redwoods (Henry Alden); Lagunitas Technical Advisory Committee; Don and Rosalind Alley (Don Alley and Associates); Kate Goodnight

(Coastal Conservancy); Karen Christensen (RCD of Santa Cruz County); Jim Robins (*Alnus Ecological*); Chris Berry (City of Santa Cruz Water Department); Kristen Kittleson (County of Santa Cruz); Mike Podlech (Podlech Consulting); SPAWN; Craig Bell; Big Creek Timber Company; Mendocino Land Trust; Coastal Watershed Council; Jackson Demonstration State Forest; county Resource Conservation Districts and, finally, to Chris Blencowe (RPF) and Ken Smith (LTO) who have innovated large wood restoration for the California coast. A very warm thank you to all who contributed stories and pictures to the historical prologue and those who took the time to provide comments on our March 2010 public draft which resulted in significant improvements to this final plan.

We extend sincere and deep appreciation to the vast number of staff in the NMFS Southwest Region North Central Coast Office's in Protected Resources Division, Habitat Conservation Division, NOAA Corps, and Restoration Center who contributed in critical ways such as technical assistance, mapping, graphing, figures, database development, or help on the recovery plan. We extend our gratitude to Kit Crump, Lieutenant Bill Winner, Lieutenant Junior Grade Emily Rose, Joel Casagrande, David Hines, Devin Best, Melanie Harrison, Amanda Morrison, Dan Logan, Eric Shott and Erin Collins. The authors, and members of the recovery team, included: Charlotte Ambrose, Recovery Coordinator; Jon Ambrose, Wildlife Biologist; Maura Eagan Moody, Assistant Recovery Coordinator; Charleen Gavette, GIS Analyst; Tom Daugherty, Fisheries Biologist; Bob Coey, Fisheries Biologist; Josh Fuller, Fisheries Biologist; Erin Seghesio, Fisheries Biologist; and Celeste Arista, Contractor. The support of supervisors and other staff to help relieve workloads and dedicate resources was greatly appreciated. Finally, much of the work could not have been realized if it was not for the contract and critical accounting support; a sincere and hearty thank you goes to Scott Hill, Debra Drinnin, and Andrea Berry! It is our fervent hope this Recovery Plan will reset our heritage for a future where we have wild populations of native coho salmon thriving far from the margins of extinction, and where humans and coho salmon coexist.