APPENDIX A

List of Preparers

LIST OF PREPARERS

Primary Authors

Thomas J. Suk, Associate Land and Water Use Analyst in the Regional Board's South Lake Tahoe Office, holds a B.S. degree in soil and water science from U.C. Davis. Mr. Suk has nine years of experience in federal and state service as a Hydrologist, Soil Conservationist, and Environmental Specialist. He has authored several scientific papers on water quality topics. Mr. Suk played a major role in editing and formatting the Basin Plan, and in coordinating preparation of the final draft.

Judith E. Unsicker, Environmental Specialist IV (Specialist) in the Regional Board's South Lake Tahoe Office, holds a Ph.D. in biology from U.C. Santa Cruz. Dr. Unsicker has been with the Regional Board for 16 years, with duties involving basin planning, environmental review, and water quality assessment. She was a co-author of the 1980 *Lake Tahoe Basin Water Quality Plan*. Dr. Unsicker was the primary author of Chapters 1, 5, 6, and 7, and also wrote sections of Chapter 4 including erosion, stormwater, and recreation impacts.

Cindy M. Wise, Sanitary Engineering Associate in the Regional Board's South Lake Tahoe Office, holds a M.S. in natural resources from Humboldt State University, with B.S. degrees in both environmental resources engineering (Humboldt State University) and biological sciences (U.C. Irvine). Ms. Wise has over eleven years of experience in water quality and related environmental fields with state, federal and private agencies, including seven years with the Regional Board. She was the primary author of Chapter 3, and also wrote major portions of Chapter 4, including sections on ground water protection and management, and resources management and restoration.

Contributing Authors

Cheryl A. Blatt, Sanitary Engineering Associate in the Regional Board's South Lake Tahoe Office, holds a B.S. degree in environmental resources engineering from Humboldt State University with an emphasis in water quality. Her duties with the Regional Board have included review of timber harvest activities, review of environmental documents, and management of water quality mitigation funds and community construction grants. She contributed to Basin Plan sections on timber harvests, fire control, and reservoir management.

Fred J. Blatt, Environmental Specialist III in the Regional Board's South Lake Tahoe Office, holds a M.S. degree in ecology and a B.S. degree in limnology, both from U.C. Davis. He has eight years of experience with the State and Regional Boards, including six years at the Lahontan Region. Mr. Blatt leads the Nonpoint Source Program at the Regional Board; his duties include basin planning and policy development for nonpoint source control, as well as review of timber harvest and grazing activities, oversight of erosion control projects, and management of various water quality mitigation funds. He contributed to several sections of the Basin Plan related to nonpoint sources of pollution, and supervised production of the plan's many figures and tables.

Jeheil W. Cass, Associate Water Resource Control Engineer in the Regional Board's Victorville Office, holds a B.S. degree in civil engineering from the South Dakota School of Mines and Technology. He has been with the Regional Board since 1988, working in the areas of military base cleanup, mining and reclamation projects, and permitting and enforcement.

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Jason J. Churchill, formerly an Environmental Specialist III in the Regional Board's South Lake Tahoe Office, holds a B.S. degree in biochemistry from U.C. Davis. During his five years with the Regional Board, he worked on basin planning, pollution abatement projects, and various water quality studies. He contributed to Chapter 2, and also wrote sections on agriculture and fisheries management.

Rick Cooper, formerly a student intern at the Regional Board's South Lake Tahoe Office, holds a B.S. in environmental science with a minor in fine arts from Sierra Nevada College. Mr. Cooper prepared many of the figures (maps & illustrations) contained in this Basin Plan. He currently works as a freelance illustrator in Incline Village, Nevada.

Lisa Dernbach, Associate Engineering Geologist in the Regional Board's South Lake Tahoe Office, holds a M.S. degree in geology from Long Beach State University. Ms. Dernbach has completed over five years of state service. Her current duties at the Regional Board include conducting watershed studies to characterize nonpoint source impacts, overseeing cleanup activities at military installations, and enforcing cleanup standards at leaking underground tank sites. She was the primary contributing author of the section on military installations.

Ranjit S. Gill, Environmental Specialist IV (Supervisor) in the Regional Board's South Lake Tahoe Office, holds a Ph.D. in forest physiology from Oregon State University, and a M.S. degree in soil science and water chemistry from U.C. Berkeley. During his twelve years with the Regional Board, Dr. Gill has established a water chemistry laboratory for the Regional Board. He is currently Chief of the Planning and Toxics Unit in the South Lake Tahoe office. The programs under Dr. Gill's supervision include basin planning, solid waste regulation, nonpoint source management, cleanup of underground storage tanks & other toxic sites, and review of environmental documents.

Diana Henrioulle-Henry, Associate Water Resource Control Engineer in the Regional Board's South Lake Tahoe office, holds a B.S. degree in civil engineering from California State University at Sacramento. During her nine years with the Regional Board, she has worked on a variety of assignments including regulation, enforcement, road construction, leaking underground storage tanks, basin planning, special investigations, and currently, solid waste (Chapter 15) oversight.

Rich Juricich, Water Resource Control Engineer in the Regional Board's Victorville Office, holds a B.S. degree in environmental resources engineering with an emphasis in water resources from Humboldt State University. His duties with the Regional Board include enforcing cleanup standards at leaking above and underground storage tanks, industrial plants, and mines.

Lauri Kemper, Associate Water Resource Control Engineer in the Regional Board's South Lake Tahoe Office, holds a B.S. degree in environmental resources engineering from Humboldt State University. She has nine years of experience with the Regional Board in various activities including regulation, enforcement, nonpoint source control, basin planning, geothermal operations, road construction and maintenance, and septic system regulation. Ms. Kemper was the primary contributing author of Chapter 2, and the wastewater section of Chapter 4.

Kevin Kratzke, Sanitary Engineering Associate in the Regional Board's South Lake Tahoe Office, holds a M.S. degree from Arizona State University and a B.S. degree from the University of Wisconsin, both in chemical engineering. Mr. Kratzke has over seven years of experience in the environmental field, including hazardous waste disposal and cleanup. At the Regional Board, he works in regulation and enforcement.

Alan Miller, Water Resource Control Engineer in the Regional Board's South Lake Tahoe Office, holds a B.S. degree in environmental resources engineering with an emphasis in solid waste management from Humboldt State University. He has experience in stream sedimentation and abandoned mine cleanup.

Eric J. Taxer, formerly an Associate Water Resource Control Engineer in the Regional Board's South Lake Tahoe Office, holds a B.S. degree in civil engineering from Oregon State University. His experience includes toxic cleanup of petroleum product releases and acid mine drainage discharges. He was a member of an interdisciplinary team to Russia and Estonia to evaluate surface mining reclamation practices in those countries.

Bruce T. Warden, Environmental Specialist II in the Regional Board's South Lake Tahoe Office, holds a Ph.D. in soil science from U.C. Davis. His duties with the Regional Board include supervision of inhouse laboratory operations and management of external laboratory contracts, review and development of water quality criteria for basin planning, management of marina dredging impact studies, and revegetation of abandoned mine sites. Dr. Warden also serves as an information resource person for Regional Board staff on water chemistry and soil chemistry issues.

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