10. LIST OF PREPARERS AND CONTRIBUTORS

Introduction

In accordance with CEQA and NEPA (State CEQA Guidelines §15063(d)(6) and 40 CFR 1502.17, Forty Questions No. 27), Table 10-1 provides a list of the persons that prepared, or participated in the preparation of, this SEIS/SEIR. Also included in Table 10-1 are the qualifications (professional certifications, education, area of expertise, and years of experience) of the individual members of the SEIS/SEIR team.

Table 10-1 Lead Agency Project Team

Name	Discipline/Expertise	Experience/Qualification	Role in Preparing SEIS/SEIR
US ARMY CORPS OF EI	NGINFERS	·	SEIS/SEIR
Joy Jaiswal	Geography/Physical, Geomorphology, Urban, Medical and Cartography	11 years, Social Science Environmental Manager, Corps; 2 years, Instructor of Geography San Diego State University; 5 years, Instructor of Geography, University of Akron Ohio and Cuyahoga Community College; 14 years, Teaching Geography; M.S. University of Baroda; M.A. University of Baroda; M.A. University of Akron, Ohio	NEPA compliance; EIS Coordinator, Project Description, EIS/EIR Review
Robert E. Koplin	Engineering	BS, Engineering MS, Civil Engineering Years with Corps: 38 Years	EIS/EIR Review
Aaron O. Allen	Clean Water Act Compliance on 404(b)(1) Analysis	(Chief, North Coast Branch Regulatory Division/15-years /Ph.D. Geography (Fluvial Geomorpholoy and Applied Climatology, University of California, Los Angeles)	404(b)(1) and EIS/EIR Review
Jane Grandon	Civil Engineering, Coastal Resources	BS, General Engineering, CSU, Northridge ME, Ocean Engineering, Texas A&M University Year with Corps: 25	Dredge Volume History, EIS/EIR Review
Steve Dibble	Cultural Resources	BA, Anthropology, CSU, Long Beach MA, Anthropology, CSU, Fullerton Years with Corps: 20	Cultural Resources Analysis
Megan Wong	Biological Resources	BS, Biology, UC, Irvine	Biological Resources Review, Section 7 Compliance & Coordination with Resource Agencies
PORT OF LOS ANGELE			
John Foxworthy.	Channel Deepening Project Manager	Channel Deepening Project Manager Several years experience as an engineer and project manager at the Port of Los Angeles	Project Description, EIS/EIR Reviewer
Ralph Appy	CEQA Biological Resources	Director of Environmental Management Ph. D. Zoology, U New Brunswick, Canada PDF, U Guelph, Canada B.S. & M.A. Marine Biology, CSU Long Beach	Project Description, EIS/EIR Reviewer, Alternatives, Endangered Species
Katherine Prickett	Water Quality Biological Resources CEQA	Environmental Specialist III M.S. Biology, CSU Long Beach	CEQA Compliance, Project Description, EIS/EIR Reviewer
Lena Maun-DeSantis	CEQA	Marine Environmental Supervisor M.S. Environmental Health UCLA	CEQA Compliance, Project Description, EIS/EIR Reviewer

Name	Discipline/Expertise	Experience/Qualification	Role in Preparing SEIS/SEIR
ASPEN ENVIRONMEN			
Jon Davidson	Urban Planning	25 years experience conducting environmental analyses under CEQA and NEPA American Institute of Certified Planners M.U.P. B.A. Urban Planning	Program Manager, Reviewer
Jason Ricks	Environmental Health	11 years environmental health and safety experience. 5 years CEQA/NEPA project management experience; M.S. Public Health Tulane University, New Orleans, LA	Project Manager, Introduction, Project Description, Executive Summary, Affected Environment, Reviewer—all sections
George Hampton	NEPA Policy and Analysis	32 years in NEPA compliance BA Geography	Introduction, Other Federal Requirements and CEQA Considerations, Biota Reviewer, Vessel Transport Reviewer
Lisa Blewitt	Hazards and Hazardous Materials	10 years chemical and environmental engineering experience B.S. Chemical Engineering University of California, Santa Barbara	Hazards and Hazardous Materials, Utilities Analyses
Susan Walker	Land Use, Planning	18 years experience conducting land use and public policy analysis. M.A, Applied Geography, The City University of New York; B.A., Physical Geography, University of Colorado at Boulder	Land Use, Environmental Justice, Socioeconomics Analyses
Aubrey Mescher	Environmental Analysis	Three years experience conducting technical analysis under CEQA and NEPA. MESM, Environmental Science and Management, University of California, Santa Barbara; B.A., Environmental Studies and Film Theory, Emory University	Aesthetics Analysis, Cumulative Analysis
Matthew Long	Water Quality and Hydrology	One year experience policy analysis for the LARWQCB; One year experience conducting hydrology analysis under CEQA and NEPA; MPP, Environmental and Natural Resource Management Concentration, UCLA School of Public Affairs; B.A., Comparative Literature, UC Berkeley	404b1 Preparation
Susanne Huerta	Environmental Planning and Analysis	Two years experience in environmental planning and analysis. Master of Urban Planning, New York University; B.A., Geography, UCLA	Cumulative Analysis
Leigh Hagan	Environmental Planning and Analysis	Five years environmental planning and analysis experience. MESM, Environmental Science and Management, University of California, Santa Barbara; B.S., Biology with Minor in Marine Science, Fairfield University	Aesthetics Analysis
Steve Rodriguez	Environmental Sciences	30 years experience conducting land use studies and preparing environmental review documents. B.A. Environmental Studies, UCSB.	Geology, Noise, and Water Quality Analyses
Judy Spicer	Document Production and Editing	35 years experience editing and formatting technical documents and facilitating contract management; B.A. English, San Diego State College	Contracting; Document Coordination/Production
Kati Simpson	Geography, Graphics	23 years of professional graphic design experience; B.A. Geography, California State University Northridge	Computer Graphics

Name	Discipline/Expertise	Experience/Qualification	Role in Preparing SEIS/SEIR
ITERIS			
Gary Hamrick	Traffic Impact Analysis	Twenty four years of experience managing a wide range of transportation planning projects in Southern California including numerous environmental traffic studies in the Ports of Los Angeles and Long Beach. BA in Economics, University of California, Los Angeles, CA; MA in Transportation Planning, University of California, Los Angeles, C	Ground Transportation Analysis
Janet L. Harvey	Traffic Impact Analysis	Twenty three years of experience in transportation planning, engineering and design; including transportation planning projects in the Ports of Los Angeles and Long Beach. Bachelor of Civil Engineering, Georgia Institute of Technology, Atlanta, GA.	Ground Transportation Analysis
SCIENCE APPLICATIONS	S INTERNATIONAL CORPORAT	TION	
Jessica Benson	CEQA Compliance Specialist	6 years experience in technical analysis, preparation, and project management of CEQA/NEPA documents; B.A. Environmental Studies, University of California at Santa Barbara	Marine Vessel Transport Analysis
Lauren Brown	Botanist	15 years experience in botanic technical and field analyses; B.S., Ecology and Systematic Biology, California Polytechnic State University, San Luis Obispo	Biological Resources Analysis
Chris Crabtree	Air Quality Specialist	23 years of experience in air quality analyses; B.A. Environmental Studies, University of California at Santa Barbara	Air Quality Analysis
Catrina Gomez	CEQA/NEPA Compliance Specialist	4 years experience in technical analysis, preparation, and/or project management support of CEQA/NEPA documents; M.E.S.M., Environmental Science and Management, University of California at Santa Barbara	Biological Resources Analysis
Andrew Lissner, Ph.D.	Aquatic Biologist	30 years experience in aquatic technical and field analyses; Ph.D., Biology, University of Southern California.	Biological Resources Analysis
Rosemary Thompson, Ph.D.	Aquatic Biologist	33 years experience in aquatic technical and field analyses; Ph.D., Marine Biology, Scripps Institution of Oceanography	Biological Resources Analysis