7. LISTS OF PREPARERS, PERSONS/AGENCIES CONSULTED, PARTIES TO WHOM SENT, REFERENCES, GLOSSARY, ABBREVIATIONS/ACRONYMS, AND INDEX

To aid the reader, Chapter 7 contains the following sections:

- List of Preparers
- List of Persons and Agencies Consulted
- ♦ List of Parties to Whom Sent
- List of References
- ♦ Glossary
- ♦ Abbreviations/Acronyms
- ♦ Index of Topics

7.1 List of Preparers

Listed below are the employees of the Federal Aviation Administration and the City of Los Angeles who were responsible for the preparation of the Final EIS/EIR as lead agencies, and the Federal Highway Administration, as a cooperating agency. The responsibility for these documents lies with the FAA employees from the Western-Pacific Regional Headquarters in Hawthorne, California, and National Headquarters in Washington, D.C.; the City of Los Angeles employees from the Los Angeles World Airports' offices at Los Angeles International Airport and various other city offices; and the Federal Highway Administration's Los Angeles City Office and Sacramento Division Office. Included below are the identities and backgrounds of the principal preparers.

Substantial assistance and data analysis were provided by the FAA's and City's consultants. The prime consultant was Camp Dresser & McKee, Inc. In accordance with FAA Order 5050.4A, *Airport Environmental Handbook*, a written statement was submitted by the prime consultant and the subcontractors disclosing that they have no financial or other interest in the execution or the outcome of the proposed development at the Airport. As required by FAA Order 5050.4A, paragraph 77, the names and qualifications of the principal persons contributing information are identified.

It is recognized that no one individual can be an expert in all of the environmental analysis presented in this Final EIS/EIR. Consequently, an interdisciplinary team, consisting of technicians and experts in various topics, was required to prepare and complete this study. Because this document is a joint federal/state environmental disclosure document, all decisions regarding the content and scope of this Final EIS/EIR were made jointly by the FAA and City of Los Angeles.

Principal Preparers

U.S. Department of Transportation, Federal Aviation Administration

David B. Kessler, AICP - B.A., Physical Geography (Geology Minor); M.A., Physical Geography. 25 years experience. Regional Environmental Protection Specialist, Airports Division, Western-Pacific Region. Principal FAA Planner responsible for detailed FAA evaluation of the Draft EIS/EIR and the Supplement to the Draft EIS/EIR, as well as coordination of comments from various federal and state agencies. Conducted the public hearings for the Draft EIS/EIR and the Supplement to the Draft EIS/EIR. Responsible for direction of the preparation of the federal portion of the Final EIS/EIR. Performed required consultation efforts for architectural and historical resources and endangered and threatened species of flora and fauna. Responsible for preparation and distribution of draft and final general conformity determinations.

Mia Paredes Ratcliff - B.S., Business Administration. 24 years experience. Manager, Planning and Programming Branch, Airports Division, Western-Pacific Region. Responsible for management of various

- FAA Western-Pacific resources for preparation of the federal portion of the EIS/EIR and incorporation of information regarding FAA airport safety and design standards and policies into the Final EIS/EIR.
- **Mickeal R. Agaibi** B.S., Civil Engineering; M.S., Civil Engineering. 24 years of FAA experience. Supervisor, Planning Section, Airports Division, Western-Pacific Region. Responsible for preparation of responses to comments for construction impacts.
- **Richard P. Dykas** B.S., Civil Engineering; M.S., System Planning. 28 years experience. Supervisor, Capacity Section, Airports Division, Western-Pacific Region. Responsible for aviation forecast review and issues related to airport capacity and regional aviation system planning.
- **Jennifer K. Mendelsohn** B.S., Environmental Science; M.A., Environmental Management. 8 years experience. Environmental Protection Specialist, Airports Division, Western-Pacific Region. Responsible for evaluation and review of the portions of the Final EIS/EIR and responses to comments on endangered and threatened species.
- **Michelle G. Simmons** B.S., Public Health Science (Environmental Health Minor); M.S., Environmental Studies. 25 years experience. Environmental Protection Specialist, Airports Division, Western-Pacific Region. Responsible for reviewing responses to comments on environmental justice.
- **Ruben Cabalbag** B.S., Civil Engineering, Registered Professional Engineer, State of California. 15 years experience. Airports Program Engineer, Airports Division, Western-Pacific Region. Project engineer for AIP funded grant projects for obligated airports in Los Angeles County, responsible for review of the Airport Layout Plan.
- **Ralph C. Thompson** B.S., Civil Engineering. 35 years experience. Assistant Manager, Community and Environmental Needs Division, National Headquarters. Responsible for information concerning FAA nationwide policies and procedures relating to environmental issues. Also responsible for coordination with other federal government agencies at the national headquarters level.
- **M. Thomas Bennett** B.A., History. 29 years experience. Environmental Protection Specialist, Community and Environmental Needs Division, National Headquarters. Responsible for information concerning FAA nationwide policies and procedures relating to environmental issues.
- **Edward L. Melisky** B.S., Biology; M.S., Fisheries Management. 26 years experience. American Fisheries Society Certified Fisheries Scientist, Environmental Protection Specialist, Community and Environmental Needs Division, National Headquarters. Responsible for reviewing responses to comments on endangered and threatened species.
- **Jake A. Plante, Ed.D.** 28 years experience. National Resource Expert on Noise and Air Quality, Community and Environmental Needs Division, National Headquarters. Provided technical support for the assessment of air quality impacts in the Final EIS/EIR including the draft and final general conformity determinations.
- **Ashraf Jan, AICP** M.S., Civil Engineering, Transportation, M.C.P. 23 years experience. Special Assistant to Associate Administrator for Airports. Responsible for preparation of responses to comments for land use.
- **Richard H. Etter** B.B.A., Real Estate and Urban Economics; B.A., Finance. 25 years experience. Airports Acquisition Specialist, Community and Environmental Needs Division, National Headquarters. Responsible for information and guidance on conformance of airport acquisition and relocation programs with the Federal Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Uniform Act)(49 CFR 24). Reviewed social impacts concerning property acquisition and relocation assistance associated with the Supplement to the Draft EIS/EIR.
- **Frank T. Smigelski** B.S., Biology; M.S., Engineering. 16 years experience. Environmental Protection Specialist, Community and Environmental Needs Division, National Headquarters. Reviewed draft and final general conformity determination, mitigation measures and the Environmental Action Plan in the Final EIS/EIR.
- **Timothy L. Tandy** B.S., Biology; M.S., Zoology. 19 years experience. Environmental Protection Specialist, Airports Division, Southwest Region. Responsible for reviewing responses to comments on quality of life, scoping, significance definition, terrorism/safety/security, construction impacts and alternatives for the Draft EIS/EIR, and the Supplement to the Draft EIS/EIR.

Glen Orcutt - B.A., Political Science and History; M.A., Public Administration. 29 years experience. Airport Planner, Minneapolis Airports District Office, Airports Division, Great Lakes Region. Performed quality and document consistency review for responses to comments for the Draft EIS/EIR, and the Supplement to the Draft EIS/EIR.

<u>City of Los Angeles, through the Los Angeles World Airports (formerly Departments of Airports)</u>

Kim Day, AIA - Bachelor of Architecture. Ms. Day has over 27 years experience as an architect in all phases of design and implementation on aviation projects. Prior to coming to LAWA, Ms. Day worked on aviation projects in the United States and abroad, including the Ontario International Airport Terminal project. She is currently the Interim Executive Director for LAWA and is responsible for the administration, operation, and development of LAWA's four airports: LAX, Ontario International, Palmdale Regional, and Van Nuys.

Jim Ritchie - B.S., Social Science; M.S., Systems Management; M.S., National Security & Strategic Studies; M.A., International Relations. Mr. Ritchie has 35 years of aviation experience, as well as extensive strategic planning experience. He has served as Deputy Executive Director of Long Range Planning for LAWA since November, 1999. His responsibilities include planning at LAWA's four airports, including the airport Master Planning processes for LAX, Ontario International, and Palmdale airports.

Herb Glasgow - B.A., Geography. 26 years experience in urban and community planning. Senior City Planner for the LAX Master Plan. Responsible for the coordination of staff, government agencies, and consultant work relating to the LAX Master Plan, EIS/EIR, and the City entitlements process.

Barbara Martinoff - B.A., Community Organization. 30 years of community development and strategic planning experience. Preparation and assistance on certain aspects of the Final Master Plan and Final EIS/EIR.

Evelyn Y. Quintanilla - B.S., Urban Planning and Development (Architecture Minor). 9 years experience in urban and community planning. City Planning Associate for the LAX Master Plan and Ontario Master Plan. Preparation and assistance on all aspects of the LAX Master Plan, EIS/EIR and the City entitlements process. Coordination with staff, government agencies, and consultant work relating to all aspects of the LAX Master Plan.

Shirlene Sue - B.A., Economics; M.B.A., Senior Management Analyst II. 14 years experience. Preparation and assistance on all aspects of the LAX Master Plan and EIS/EIR.

Patrick Tomcheck - B.S., Civil Engineering. 19 years experience. Responsible for transportation engineering with the City of Los Angeles Department of Transportation and LAWA. Responsible for ground transportation improvement projects and analysis.

U.S. Department of Transportation, Federal Highway Administration

Michael G. Ritchie - Division Administrator

Cesar Perez - Senior Transportation Engineer

Robert Cady - Transportation Engineer

Mary Ann Rondinella - Environmental Specialist

Karen Bobo - Equal Opportunity Specialist

Stephanie Stoermer - Environmental Specialist

Jean Mazur - Air Quality Specialist

Camp Dresser & McKee, Inc.

Anthony J. Skidmore, AICP - B.A., Sociology; M.P.A., Public Administration. 24 years experience. EIS/EIR Project Director. Responsible for technical and strategic issues regarding NEPA and CEQA analysis, including oversight of noise, land use, and ground transportation.

Robin E. Ijams - B.A., Environmental Studies. 19 years experience. Project Manager. Managed strategic, technical, and procedural aspects of EIS/EIR analyses, including NEPA and CEQA compliance.

Directly oversaw analyses of air quality, energy and natural resources, public utilities, earth resources, hazardous materials, human health and safety, drainage and water quality, floodplains, and coastal resources.

Genevieve Braus - B.S., Physical Geography; M.S., Engineering. 14 years experience. Participated in hydrology and water quality analysis, impact assessment, and preparation of responses to comments.

Karla Garcia-Moreno - B.A., Political Science. 5 years experience. Assisted in preparation of responses to comments.

Amanda J. Garner - B.S., Environmental Science; M.S., Environmental Policy. 3 years experience. Assisted with preparation of responses to comments and the Final EIS/EIR.

Tracy Gaudino - Provided data management support for responses to comments.

Wei Guo - M.S., Applied Science; B.S., Mechanical Engineering. 11 years experience. Responsible for modeling criteria and toxic air pollutants using USEPA ISCST3 dispersion model, performing air emission calculations and preparing emission inventory for EIS/EIR and Clean Air Act Conformity document.

Megan Hallenbeck - B.S., Environmental Management. 6 years experience. Assisted with preparation of responses to comments and the Final EIS/EIR.

Erik Jorgensen P.E., CPP- B.S., Chemical Engineering; M.S., Chemical and Environmental Engineering. 19 years experience. Assisted with data management and responses to comments. Directed data management task for responses to comments.

Kristine Kingsley - 6 years experience. Project Administrative Assistant. Responsible for assisting with document preparation and coordination of responses to comments and the Final EIS/EIR.

James LaVelle, Ph.D. - B.A., Biological Sciences; M.A., Biology; M.S., Industrial and Environmental Toxicology; Ph.D., Biology. 26 years experience. Responsible for quantitative health risk assessment, including technical and policy considerations and preparation of responses to comments.

Teddy Marcum - B.S., Environmental Science; Masters of Liberal Arts. 22 years experience. Assisted in the quantitative health risk assessment including preparation of responses to comments.

Melinda McCoy, R.G. - B.S. Geology, M.S. Geology. 19 years experience. Assisted with data management, and preparation of responses to comments, and coordination of the Final EIS/EIR.

Sandra Murphy - 16 years experience. Assisted with document management for responses to comments and the Final EIS/EIR.

Gabe Negrete - 17 years experience. Preparation of graphics.

Nicole Nugent-Cobleigh - B.A., Environmental Studies; M.C.R.P. 6 years experience. Assisted in preparation of responses to comments.

Carolyn Odosso - B.A., Accounting. 14 years experience. Responsible for contract administration.

Veronica Ortiz - B.S., Civil Engineering; M.S., Civil Engineering; Ph.D. Candidate, Civil Engineering. 5 years experience. Participated in storm water model update, impact analysis, and preparation of responses to comments.

Kathleen Owston - B.A., International Studies, M.M.A., Marine Affairs. 4 years experience. Assisted with preparation of responses to comments.

Angela Patterson - B.A., Environmental, Population, and Organismic Biology. 15 years experience. Assisted in the quantitative human health risk assessment including preparation of responses to comments.

Kelly Paulsen - 12 years experience. Project Administrator responsible for providing technical support and assisting with document preparation and coordination of responses to comments and the Final EIS/EIR.

John R. Pehrson, P.E. - B.S., Chemical Engineering; M.B.A. 23 years experience. Responsible for onairport, off-airport, and construction air quality analyses, including on-airport criteria and toxic air pollutant

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modeling and analysis, impact assessment, and document preparation. Assisted with preparation of responses to comments.

Gwen Pelletier - B.S. Biochemistry (Environmental Chemistry Emphasis). 3 years experience. Provided air quality on-airport emission and dispersion analysis.

Teresa Raine, F.E. - B.S., Environmental Science; M. Eng., Environmental Engineering. 5 years experience. Participated in on-airport and off-airport air quality analysis, including EDMS modeling, analysis of on-airport criteria pollutants, impact assessment, and document preparation, assisted in preparation of responses to comments, and managed preparation of Clean Air Act Conformity document.

Sheila M. Rideout - B.A., Psychology. 26 years experience. Assisted in preparation of responses to comments.

Donald J. Schroeder, P.E. - B.S., Civil Engineering; M.S., Civil/Environmental Engineering. 32 years experience. Provided oversight of hydrology and water quality analyses, including technical and policy considerations and preparation of responses to comments.

Sarah Sherman - 5 years experience. Provided word processing and administrative support for preparation of responses to comments and the Final EIS/EIR.

Kristin Sloane - B.A., Environmental Studies; B.A., Geology. 3 years experience. Assisted in the quantitative health risk assessment.

George Siple, QEP - B.A., Chemistry; M.S.P.H., Air and Industrial Hygiene; M.B.A. 31 years experience. Assisted in on-airport air quality analysis, including model refinement, criteria pollutant modeling, impact assessment, toxic air quality analysis, and document preparation and preparation of responses to comments and managed preparation of the Clear Air Act Conformity document.

Vincent Tino, CCM - B.S., Meteorology; M.S., Meteorology. 14 years experience. Participated in on-airport air quality analysis, including EDMS modeling and analysis of on-airport criteria pollutants for EIS/EIR and Clean Air Act Conformity document. Assisted in preparation of responses to comments.

Kassandra Tzou, P.E. - B.S., Civil and Environmental Engineering; M.S., Environmental Engineering. 7 years experience. Assisted in preparation of health risk analysis and responses to comments for human health risk assessment and hydrology and water quality analysis.

Landrum & Brown

C. Nicholas Johnson - B.S., Aviation Management; M.P.A., Public Administration and Aviation Administration. 15 years experience. Responsible for Master Plan development and coordination, technical coordination with the FAA on planning and Airport Layout Plan, aviation safety, and operations analysis coordination. Responsible for Chapters 1, 2 and 3 of the Final EIS/EIR. Assisted in preparation of responses to comments.

Norene A. Hastings - B.A., Urban Studies/Planning. 10 years experience. Managed document preparation and response to comments processes.

Christianne R. Dettmann, E.I.T. - B.S., Architectural Engineering, (Minor, Business Management). Graduate coursework in Architecture. 12 years experience. Assisted with surface transportation and safety sections and preparation of responses to comments.

Michael Doucette, **AIA** - Bachelor of Architecture. 16 years experience. Responsible for terminal planning. Assisted in preparation of responses to comments.

Berta Fernandez - B.A., Business Administration; M.S., Coursework in Quantitative Analysis. 18 years experience. Assisted in technical analyses of airside capacity, delay, and constrained activity and preparation of responses to comments.

Michelle Gallo - B.S., Mathematics. 8 years experience. Responsible for technical analyses of airside capacity, delay and constrained activity. Assisted in preparation of responses to comments.

Victor Globa - B.S., Business Administration (Aviation Management, Industrial Relations and International Business). 16 years experience. Assisted with noise abatement alternative analysis. Assisted in preparation of responses to comments.

Julia Hesketh - B.A., Mathematics. 5 years experience. Responsible for technical analyses of airside capacity, delay, and constrained activity. Assisted in preparation of responses to comments.

Mark R. Heusinkveld - B.B.A., Accounting; M.B.A., Finance. 14 years experience. Responsible for regional context analysis. Assisted in preparation of responses to comments.

Joseph C. Huy - B.S., Aviation Flight Operations; M.P.A., Aviation Administration. 10 years experience. Assisted in preparation of responses to comments.

Ralph J. lovinelli, E.I.T. - M.S., Air Quality Environmental Engineering. 10 years experience. Assisted in preparation of responses to comments.

Kelly Kim - B.S., Aviation Administration. Certificate of Transportation, Marketing Concentration. 5 years experience. Assisted in preparation of responses to comments.

Charles C. Lang - B.S., Physical Geography. 6 years experience. Preparation of mapping associated with aircraft noise level presentation and input data.

Qianlin Li - M.S., Engineering Management. 9 years experience. Assisted in preparation of responses to comments.

Evan H. Pfahler - B.A., Urban Planning. 6 years experience. Managed assembly and coordination of Airport Layout Plan Package and Narrative Report. Assisted in preparation of responses to comments.

Harvey Riebel - 43 years air traffic control experience. Assisted in preparation of responses to comments.

Jacob D. Strawn - B.S., Aviation Management; M.P.A., Public Administration and Aviation Management. 7 years experience. Assisted in development of Airport Layout Plan and roadway noise analysis and preparation of responses to comments.

Keith B. Wilschetz - B.S., Aerospace Engineering. 19 years experience. Responsible for Surface Transportation. Assisted in preparation of responses to comments.

Max A. Wolfe - M.S., Urban and Regional Geography. 39 years experience. Quality assurance/quality control of Landrum & Brown activities.

Jon M. Woodward - M.A., Geography. 33 years experience. Responsible for technical analyses of aircraft noise including oversight of aircraft noise data preparation, computation of noise contours, aircraft noise abatement evaluations, and single event noise analysis. Assisted in preparation of responses to comments.

Benken Bookkeeping

Lisa Benken - 5 years experience. Assisted with preparation of responses to comments and document production.

Environmental Compliance Solutions

Erin Sheehy - B.A., Economics with Environmental Studies. 16 years of air quality/CEQA experience. Assisted with air quality construction impacts analysis and evaluation of mitigation measures for construction, on-airport, and environmental justice impacts.

Ronald Frazer - A.A., Mechanical Engineering. 10 years of experience. Assisted with construction air quality analyses and mitigation measures for construction and on-airport impacts.

Tara Tisopulos - B.S., English/Journalism; M.S., Mass Communications. 13 years of air quality/CEQA experience. Assisted with construction air quality impacts analysis, mitigation measures and document preparation.

James Westbrook (BlueScape Environmental) - B.S., Atmospheric Sciences; M.S., Environmental Science. 14 years of air quality experience. Conducted air dispersion modeling for construction emissions.

Eric Wood - B.S., Mechanical Engineering. 8 years of air quality experience. Assisted with construction air quality analyses, impact assessment and mitigation.

Hamilton, Rabinovitz, & Alschuler, Inc.

Paul J. Silvern - M.A., Architecture and Urban Planning. 30 years experience. Responsible for overall economic analysis, contribution to socio-economic and public schools analyses, economic impact Technical Reports, and project management.

Robert H. Sims - Ph.D., Policy Analysis. 27 years experience. Responsible for economic modeling and analysis.

Bonnie Gee Yosick - M.B.A., 13 years experience. Conducted economic modeling and analysis.

JBG Environmental Consulting

Julie Gaa - B.A., Environmental Studies; B.A., Cultural Anthropology. 17 years experience. Assistant Project Manager. Assisted in quality review and quality assurance and technical integration. Responsible for safety, hazardous materials, coastal resources, and floodplains analyses.

Kimley-Horn Associates (JKH Mobility Services)

Rod Swindler, P.E. - B.S., Civil Engineering; M.S., Civil Engineering. 19 years experience. Responsible for level of service and curbfront analyses support.

J. Sam Lott, P.E. - B.S., Mechanical Engineering. 30 years experience. Responsible for automated people mover passenger flow assessment, project coordination, roadway and ground transportation level of service analysis, and quality control.

David D. Hathaway, P.E. - B.S., Civil Engineering. 19 years experience. Responsible for the flight schedule processing and model calibration support, and curbfront analyses.

Lee Anne S. Dixon, E.I.T. - B.S., Civil Engineering; M.S., Civil Engineering. 7 years experience. Participated in level of service analyses.

Kendall L. Fogle, E.I.T. - B.S., Civil Engineering; M.S., Civil Engineering. 3 years experience. Participated in report preparation, level of service analyses, curb analyses, air quality documentation, parking analyses, and construction impact analyses.

Jill A. Capelli, E.I.T. - B.S., Civil Engineering; M.S., Civil Engineering. 4 years experience. Responsible for report preparation, ground transportation simulation modeling and analysis, level of service analyses, and curbfront analyses.

Lea + Elliot

Harley L. Moore - B.S., Engineering; M.S., Transportation Planning; Civil Engineer Degree. 36 years experience. Overall automated people mover project management, document preparation, coordination with other team members, airside and landside APM system configurations and analyses, facility conceptual designs, cost estimates.

Sebastian H. Gladney - B.S., Civil Engineering. 6 years experience. Automated people mover alternative guideway alignments, system operations analyses, ridership estimates, facility configurations, capital and operating & maintenance cost estimates and related analyses.

Lex Consulting

Wendy Lex - 26 years experience. Responsible for document production.

June Radke - 31 years experience. Assisted with word processing.

MARRS Services, Inc.

Riaz Chaudhary, P.E. - B.S., Agricultural Engineering; M.S., Agricultural Engineering; M.A.S., Civil Engineering; E.M.B.A. (Certified). 31 years experience. Principal/Program Manager. Responsible for oversight of the construction resource data development and utilities documentation.

Chandrani Havaldar - B.S., Civil Engineering; M.S. Civil Engineer. Project Engineer. 6 years experience. Responsible for development of construction schedule, construction resource data, and utilities documentation.

Officenet

Mercure, Linda - 20 years experience. Assisted with preparation of responses to comments and document production.

Parsons Transportation Group (Barton-Aschman Associates)

Franklin E. Sherkow, P.E. - B.S., Civil Engineering. 26 years experience. Project Manager. Provided oversight of strategic issues and support for the transportation analyses.

Bradlee F. Williams P.E. - B.S., Applied Mathematics/Engineering; M.S., Engineering/Public Policy. 26 years experience. Technical Manager for the off-airport traffic analyses.

Larry Wesemann - B.A., Geography/Mathematics; M.A., System Design (Engineering)/Urban Geography. 29 years experience. Technical Manager for the off-airport traffic analyses.

Robert Farley - B.A., Physics. 19 years experience. Principal transportation planner for off-airport transportation modeling.

M. Yunus Rahi, P.E., T.E. - B.S., Civil Engineering; M.S., Civil engineering; Ph.D., Civil Engineering. 23 years experience. Performed traffic impact analysis, capacity, and level of service analysis, development of site-specific traffic impact mitigation strategies and programs, and congestion management program analyses.

Shashank Patil - B.S., Civil Engineering; M.S., Civil Engineering. 9 years experience. Senior traffic engineer for the transportation analyses.

Bangali Doumbia - B.S., Mathematics/Physics; M.S., Civil Engineering. 15 years experience. Performed traffic demand modeling, network improvement measures, and network-level alternative mitigation strategies.

Patrick Nguyen - B.S., Civil Engineering. 8 years experience. Senior traffic engineer for the transportation analyses.

PCR Services Corporation

Jay Ziff - B.A., Environmental Studies; M.S., Landscape Architecture. 15 years experience. Project Manager. Provided oversight of strategic and technical aspects of Final EIS/EIR analyses. Responsible for overseeing analyses of land use, socio-economic impacts, DOT-Section 4(f), cultural resources, light emissions, aesthetics, public services, and schools.

Luci Hise, AICP - B.A., Social Ecology; M.A., Urban Planning. 18 years experience. Assisted in land use, environmental justice, public services, and schools analyses.

Margaret Shekell - B.A., Social Ecology. 17 years experience. Responsible for land use analysis and community disruption analyses.

Ashley Rogers - B.A., Geography/Environmental Studies. 8 years experience. Responsible for analyses of design/aesthetics, light emissions, employment/socio-economic impacts, relocation, and induced growth and Department of Transportation Act, Section 4(f).

Janet Ostashay - B.S., Social Ecology, M.A., Historic Preservation. 13 years experience. Director of Cultural Resources Management. Responsible for historic/architectural, archaeological/cultural, and paleontological resources analysis.

Peter Moruzzi - B.A., Economics. 8 years experience. Participated in historic resources analysis.

Edmund Baldwin - M.U.P., Urban Planning. 5 years experience. Assisted with the preparation of the land use section and GIS modeling.

Jennifer Brost - M.A., Urban Planning. 4 years experience. Assisted with the preparation of the land use section and GIS modeling.

Teacy Hebden - B.S., City and Regional Planning. 2 years experience. Assisted with land use analysis and document coordination.

Greg Spalek - B.A., Environmental Studies/Geography. 11 years experience. Prepared graphics and assisted with GIS modeling for land use and environmental justice.

Psomas

Grace Ayres - B.A., Design; M.A. Urban Planning. 14 years experience in planning and entitlements. Responsible for the Master Plan entitlement program. Coordinated with environmental team in support of the entitlement process.

Jennifer Kurlak - B.S., Urban and Regional Planning. 9 years experience. Responsible for aspects of the Master Plan entitlement process including a General Plan amendment, zone change, and tract maps. Coordinated the Master Plan entitlement components with the project environmental analysis.

Sapphos Environmental, Inc.

Marie Campbell - B.A., Ecosystems: Conservation of Natural Resources; M.A., Geography (Geomorphology/Biogeography). 24 years experience. Prepared Biological Assessment; coordinated preparation of biological resource impact analysis and natural resource regulatory permitting issues; prepared impact analysis for wetlands; and assisted in preparation of responses to comments.

Irena Mendez, Ph.D. - B.S., Chemistry; M.S., Chemistry; Ph.D., Chemistry; Post-doctoral Scholar (Biology); Post-doctoral Scholar (Biochemistry). 15 years experience. Prepared updated Biological Assessment and impact analysis for biotic communities and threatened and endangered species and assisted in preparation of responses to comments.

Season Snyder, Ph.D. - B.S., Environmental Biology; Ph.D., Biology; Post-doctoral Research Associate. 9 years experience. Assisted with preparation of Biological Assessment, impact analysis for biotic communities, endangered and threatened species, and wetlands, and responses to comments.

Linda Archer - B.S., Biology. 6 years experience. Assisted with preparation of impact analysis for biotic communities, endangered and threatened species, and wetlands and responses to comments.

Jeanette Duffels - B.A., Environmental Studies and Diplomacy and World Affairs. 3 years experience. Assisted with preparation of impact analysis for biotic communities, endangered and threatened species, and wetlands and responses to comments.

Amy Warner - B.S., Environmental Forest Biology. 3 years experience. Assisted with preparation of impact analysis for biotic communities and responses to comments.

David Bise - B.S. Zoology; M.S., Wildland Resource Science. 8 years experience. Assisted with preparation of responses to comments.

Taylor-Hunter Associates

Matt Hunter, P.E., G.E., C.E.G. - B.A., Earth Science; M.S., Civil Engineering. 18 years experience. Responsible for earth resources analysis.

Rachel Martinez, R.G., REAII - B.S., Geology. 20 years experience. Assisted in earth resources analysis.

Additional City of Los Angeles Staff

Los Angeles World Airports (formerly Department of Airports)

Philip Depoian - Deputy Executive Director, Government & External Affairs

Michael DiGirolomo - Deputy Executive Director, Airport Operations

Rick Wells - Deputy Executive Director, Project & Facilities Development

Gary Brown - Environmental Affairs Officer

Susan H. Collette - Supervisor, Transportation Planning

Intissar Durham - Chief Airport Engineer

Karen Hoo - City Planner

Vivian D. Howell, SR/WA - Property Manager

Andrew Huang - Environmental Supervisor II

Raymond S. Ilgunas - Assistant City Attorney

Paula McHargue - Supervisor Transportation Planner II

C. Erick Morgan - Transportation Planning Associate II

Luz Murillo-Reyes - Management Analyst

Kathryn R. Pantoja - Environmental Supervisor

Dennis O. Quilliam - City Planner

Jess Romo - Property Manager

Charlie Sipple - Airport Manager III

Karen Sisson - Deputy Executive Director, Finance & Administration

Scott Tatro - Environmental Supervisor II

Bernard J. Wilson, Chief of Airport Police

Roy Yoneda - Parking Manager

Department of City Planning

Con Howe - Executive Director

Gordon Hamilton - Deputy Executive Director

Ralph Avila - City Planner

Marc Woersching - City Planner

Department of Public Works

Dr. Ara J. Kasparian - Manager, Environmental Program, Bureau of Engineering

Gary L. Moore - City Engineer, Bureau of Engineering

Edmind Yew - Senior Civil Engineer, Bureau of Engineering

Mike Patonai - Senior Civil Engineer, Bureau of Engineering

Mike Walters - Civil Engineer, Bureau of Engineering

Adel H. Hagekhalil - Principal Sanitation Engineer, Bureau of Sanitation

Reina Pereria, Sanitary Engineer, Bureau of Sanitation

Department of Transportation

Wayne Tanda - General Manager

Allyn Rifkin - Principal Transportation Engineer

Jay Kim -Senior Transportation Engineer

Tom Carranza - Transportation Engineer

Department of Water and Power

S. David Freeman - General Manager

Don Giddings - Staff Engineer of Power Distribution

William Glauz - Director of Environmental Assessment

Charles C. Holloway - Supervisor of Environmental Assessment and EMF

Luis Nuno - Distribution Engineering, Water

Jim Park - Civil Engineering Associate

Michael Downs - Civil Engineering Associate, Water

Mohamed Khajavi - Civil Engineering Associate, Power

Environmental Affairs Department

Detrich B. Allen - Interim General Manager

Gretchen Hardison - Environmental Supervisor

José Gutieriez - Environmental Supervisor

Los Angeles Fire Department

Raymond A. Olsen - Battalion Chief, LAFD Technical Section Commander

Braxton Clark - Inspector

David Calhoun - Inspector

Jerry O'Connor - Captain

Los Angeles Public Library

Mary Hopf - Acting Senior Librarian, Loyola Village Branch

Solid Resources Citywide Recycling Division (formerly Integrated Solid Waste Management Office)

Denis Keyes - Operations Statistical Research Analyst

Department of Building and Safety

Steve MacDonald - Deputy Superintendent of Building

Arthur Wong - Structural Engineer

Cultural Affairs Department

Jay Oren - Staff Architect

Haroot Avanesian - Architectural Associate II

Los Angeles Police Department

Yvette Sanchez-Owens - Commanding Officer LAPD Facilities Division

7.2 List of Persons and Agencies Consulted

This section contains a list of all persons and agencies that were consulted during the evaluation and preparation process for the Draft EIS/EIR, Supplement to the Draft EIS/EIR, and Final EIS/EIR.

Federal Agencies

National Marine Fisheries Service

Robert Hoffman - Fishery Biologist

U.S. Department of Agriculture

Jennifer Allen - Wildlife Biologist, Wildlife Services.

Jennifer Mendohlsohn - Wildlife Biologist, Wildlife Services

U.S. Department of the Army, Corps of Engineers (Los Angeles District)

Aaron Allen - Project Manager Regulatory Branch

Joshua Burnam - Project Manager Regulatory Branch

John Markum - Project Manager Regulatory Branch

David J. Castanon - Chief, North Coast Section, Regulatory Branch

Phelicia Gomes - Project Manager

Fari Tabatabai - Project Manager

Bruce Henderson - Project Manager, Regulatory Branch

U.S. Department of Transportation, Transportation Security Administration

Lawrence Fetters - Deputy Federal Security Director

Ron Pelayo - Assistant Federal Security Director, Inspection

Yolunda Faulcon - Supervisory Special Agent

Amy M. Collins - Special Agent

U.S. Fish and Wildlife Service

Kevin Clark - Fish and Wildlife Biologist

Michael J. Spear - California/Nevada Operations Manager

Gail C. Kobetich - Field Supervisor (Carlsbad)

Jim A. Bartel - Assistant Field Supervisor (Carlsbad)

Alison Anderson - Wildlife Biologist

John Bradley - Wildlife Biologist

Karen Evans - Wildlife Biologist

Carol Gorbis - Wildlife Biologist

Robert James - Wildlife Biologist

Doug Krofta - Wildlife Biologist

Christine Moen - Wildlife Biologist

Chris Nagano - Wildlife Biologist

Mari Nelson - Wildlife Biologist

Michael Bianchi - Fish and Wildlife Biologist

Chris Dellith - Fish and Wildlife Biologist

Jonathan Snapp-Cook - Fish and Wildlife Biologist

Jennifer O'Brien - Wildlife Biologist

U.S. Environmental Protection Agency

Paula Bisson - Chief, Toxics Section, Cross Media Division

Pam Brodowicz - Office of Transportation and Air Quality

Bridget Coyle - Section Chief, Data Management and Analysis

Rich Cook - Office of Transportation and Air Quality

Bryan Manning - Office of Transportation and Air Quality

William Peterson - Office of Air Quality Planning and Standards

Anne Pope - Office of Air Quality Planning and Standards

Richard Wilcox - Office of Transportation and Air Quality

U.S. Navy

Everett L. Douglas - Aircraft Environmental Support Office (AESO)

Lt. Col. Charles H. Gross - Defense Fuel Support Point

Ms. Dawn Lawson - Southwest Division Naval Facilities Engineering Command

State of California

Regional Water Quality Control Board - Los Angeles Region

Ginachi Amah - TMDL and Standards

Melinda Becker - TMDL and Standards

Darma Benett - Storm Water Group

Jonathan Bishop - Regional Programs

Hugh Marley - Enforcement

Deborah Neiter - Water/Region 8

Debbie Smith - Water/Region 4

Xavier Swamikannu - Chief of Stormwater Program

Carlos Urrunaga - Stormwater Program

California Environmental Protection Agency

Air Resources Board

Jeff Long - Manager, Analysis Section

Department of Toxic Substances Control

Jan Radimsky - Branch Chief, Hazardous Materials Program

Integrated Waste Management Board

Catherine Cardozo - Supervisor

Tim Hall - Integrated Waste Management Specialist

Coastal Commission

Derek Lee - Water Quality Specialist

Teresa Henry - District Manager, South Coast District - Long Beach

Pam Emerson - Los Angeles County Area Supervisor, CPA III

Robin Maloney-Rames - Coastal Program Analyst

Department of Conservation

Russell Miller - Senior Geologist

Gregory Poseley - Resources Agency

David Sanchez - Environmental Engineer, Division of Oil, Gas and Geothermal Resources

Department of Fish and Game

Brad Henderson - Environmental Scientist

Patricia Wolf - Acting Regional Manager, Region 5

Chanelle Davis - Wildlife Biologist

William Tippets - NCCP Field Supervisor

Department of Parks and Recreation - Office of Historic Preservation

Clarence Caesar - State Historian II

Department of Transportation

Melvin Hodges, P.E. - Chief Supervising Transportation Engineer, Office of Project Studies

Raja Mitwasi, P.E. - District Division Chief, Planning & Public Transportation

Steve Buswell - Program Manager, IGR/CEQA/CMP, Local Development Review

R. David Gilstrap, P.E. - Senior Transportation Engineer, Travel Analysis

Betsy Eskridge - Airport Environmental Specialist, Division of Aeronautics

Regional Agencies

Santa Monica Bay Restoration Project

Stephanie Hada - Environmental Scientist

Guangyu Wang - Staff Scientist

Marianne Yamaguchi - Director

South Coast Air Quality Management District

Thomas Chico - Program Supervisor, Air Quality Modeling

Kevin Durkee - Air Quality Specialist - Meteorology

Connie A. Day - Program Supervisor, TCM/Conformity

Henry Hogo - Planning Manager, Air Quality Modeling and Source Strategies

County of Los Angeles

County Sanitation Districts of Los Angeles County

Grace Chan - Head of the Solid Waste Planning and Permitting Section of the Solid Waste Management Department

Connie Christian - Project Engineer

Larry Mendoza - Solid Waste Program Administrator

Department of Health Services

Stan Yuehara - Environmental Health Specialist III

Department of Public Works

Seth Carr - Monitoring Section

Stacy Jordan - NPDES Section

Michael Patonai - Acting District Engineer

Edmond Yew - Senior Civil Engineer

Keith A. Lilley - Engineer, Hydraulic/Water Conservation Division

Saryu Prasad - Civil Engineer, Design Division

Department of Regional Planning

Mark Child - Principal Regional Planning Assistant

Julie Lowry - Senior Regional Planning Assistant

Metropolitan Transit Agency

Martha Butler - Regional Planning

Rex Gephart - Project Manager

Other Municipal Governments

City of El Segundo Community, Economic and Development Services

Christine Ketz - Planning Manager

James O'Neill - Program Coordinator, Residential Sound Insulation Department

City of Hawthorne

Bettina Irps - Assistant Planner, Planning and Redevelopment Services

City of Inglewood

Deanna Unternahrer - Airport Program Manager, Aircraft Noise Mitigation Program

Wanda Williams - Senior Planner, Planning and Zoning Department

Aldra Alison - Development Analyst, Redevelopment Department

Eddie Ikemetura - Associate Planner

City of Los Angeles

Kevin Jones - City Planner

Wayne Mohr - Bureau of Engineering, Stormwater Group

Mike Scadutto - Bureau of Sanitation, Watershed Planning Division

Wing Tam - Bureau of Sanitation, Watershed Protection Division

Dave Thompson - Environmental Specialist

Peggy Weiand - Bureau of Sanitation, Watershed Protection Division

Metro Regional Environmental Management (Portland, Oregon)

Bryce Jacobson - Associate Solid Waste Planner

Other Local Agencies

City of El Segundo Library

Erika Condon - Senior Librarian

City of El Segundo Department of Rec. & Parks

Jim Fauk - Director

City of Inglewood

Lori Parcells - Planning Manager

City of Torrance

Tracy Drake - City Naturalist

City of Costa Mesa

Ron Molendyk - Fairview Park Plan Administrator

Ernesto Munoz - City Engineer

Private Organizations

AAAE

Carter Morris - Vice President, Transportation Security Policy

Boeing

Don Sutkus - Propulsion Technology and Product Development, Engine and Emissions Group

Browning-Ferris Industries

John Mays - Environmental Engineer

California Native Plant Society

George Stevenson - Los Angeles/Santa Monica Mountains Chapter

Clean Fuel Connections

Enid Joffe - Sales and Marketing

Coastal Dunes Conservancy

Fred Heath - Director

CSSI Inc.

Steven Augustine - Software Engineer

Ted Thrasher - Software Engineer

EarthTech

Dr. Robert J. Yamartino - Program Director

Friends of the Dunes

Sally Davison - Volunteer Coordinator

Heal the Bay

Adi Liberman - Executive Director

LAXFUEL Corporation

Lawrence McMahon - Operations Manager

Jim Moses - Facility Manager

Pratt & Whitney

Anthony J. Fiorentino - Manager Aircraft Emissions & Policy, Combustion Component Center

Republic Services of California

Matt Terrell - Landfill Manager

Sam Rohoff - General Manager

Rhapsody in Green

John Earl - Executive Director

Sierra Club

Alan Aronson - Airport/Marina Group

Southeast Resource Recovery Facility (SERRF)

Allen Foley - Administrative Officer

The Nature Conservancy

Zachary Principe - Project Ecologist

University of Denver

Dr. Peter J. Popp - Professor, Department of Chemistry and Biochemistry

USA Waste

Leigh Ann Cullen - Environmental Specialist

Waste Management Inc.

Bruce Matlock - Health & Safety Compliance Supervisor

Mike Williams - District Landfill Manager

John Burns - Compliance Coordinator

Kay Krumwiede - Landfill Cashier

Hugh Walker - Landfill Manager

Other Agencies

Colorado State University

Dr. Larry Roesner - Professor of Civil Engineering

Denver Urban Drainage and Flood Control District

John Doerfer - Senior Hydrologist

7.3 List of Parties to Whom Sent

The list of parties to whom this Final Environmental Impact Study/Environmental Impact Report (EIS/EIR) document was sent was determined by the Federal Aviation Administration (FAA) and Los Angeles World Airports (LAWA).

Federal Agencies/Officials

Federal Aviation Administration ATTN: David Kessler 15000 Aviation Boulevard Hawthorne, CA 90261

Federal Aviation Administration Community & Environmental Needs Division National Headquarters ATTN: Ralph Thompson 800 Independence Ave. SW APP-600 Washington, D.C. 20591

U.S. Department of Energy ATTN: Carol M. Borgstrom Office of NEPA Policy & Compliance 1000 Independence Avenue SW EH-42 Washington, D.C. 20585

U.S. Environmental Protection Agency Office of Federal Activities NEPA Compliance Division EIS Filing Section ATTN: Ms. Pearl Young Ariel Rios Building (South Oval Lobby) Room 7241, Mail Code 2252A 1200 Pennsylvania Avenue, N.W. Washington, D.C. 20460

Office of Federal Activities, E-3 U.S. Environmental Protection Agency Region IX ATTN: Mr. David Tomsovic 75 Hawthorne Street CMD-2 San Francisco, CA 94105

U.S. Fish and Wildlife Service ATTN: Karen Goebel Carlsbad Fish & Wildlife Office 6010 Hidden Valley Road Carlsbad, CA 92009

U.S. Department of Transportation Transportation Security Administration ATTN: Mr. Lawrence Fetters Los Angeles International Airport 1 World Way, 6th Floor Los Angeles, CA 90009 U.S. Department of Transportation FTA, FHWA Metropolitan Office ATTN: Ms. Sandra Balmir 888 South Figueroa Street International Tower, Suite 1850 Los Angeles, CA 90017-5467

U.S. Department of Transportation Federal Highway Administration California Division ATTN: Mr. Cesar Perez Senior Transportation Engineer 980 Ninth Street, Suite 400 Sacramento, CA 95814-2724

U.S. Department of the Interior Office of Environmental Policy & Compliance ATTN: Willie Taylor 1849 C Street NW Room 2340-MIB Washington, D.C. 20240

U.S. Department of Commerce National Oceanic & Atmospheric Administration ATTN: Steve Kokkinakis Silver Spring Metro Center – Bldg. 3, Room 15603 1315 East West Highway Silver Spring, MD 20910

Environmental Clearance Office U.S. Department of Housing and Urban Development ATTN: Mr. Ernest Molins, Region IX 450 Golden Gate Avenue San Francisco, CA 94102

U.S. Department of Housing & Urban Development-RPD Director, Office of Community Planning and Development ATTN: William Basquez 611 West 6th Street Los Angeles, CA 90017

Federal Emergency Management Agency ATTN: Mr. Sandro Amaglio Region IX 1111 Broadway, Suite 1200 Oakland, CA 94607

General Counsel
Council on Environmental Quality
ATTN: William Perhach
Door 17
GSD-RDF
GSA Supply Center
6810 Loisdale Road
Springfield, VA 22150

Regulatory Office U.S. Army Corps of Engineers Los Angeles District ATTN: Josh Burnam 911 Wilshire Boulevard, Room 11085 Los Angeles, CA 90017

United States Coast Guard Air Station Los Angeles International Airport Commanding Officer 7159 World Way West Los Angeles, CA 90045-5824

U.S. Department of Transportation Federal Highway Administration California Division ATTN: Gary N. Hamby 980 Ninth Street, Suite 400 Sacramento, CA 95184

Senator Dianne Feinstein United States Senate 11111 Santa Monica Boulevard, #915 Los Angeles, CA 90025

Senator Barbara Boxer United States Senate 312 N. Spring Street, #1748 Los Angeles, CA 90012

Representative Howard McKeon U.S. House of Representatives 25th District 23929 W. Valencia Boulevard, #410 Santa Clarita, CA 91355

Representative David Dreier U.S. House of Representatives 26th District 2220 East Route 66, #225 Glendora, CA 91740

Representative Brad Sherman U.S. House of Representatives 27th District 5000 Van Nuys Boulevard, #420 Sherman Oaks, CA 91403

Representative Howard Berman U.S. House of Representatives 28th District 10200 Sepulveda Boulevard, #300 Mission Hills, CA 91345 Representative Adam Schiff U.S. House of Representatives 29th District 35 S. Raymond Avenue, #205 Pasadena, CA 91105

Representative Henry Waxman U.S. House of Representatives 30th District 8436 W. Third Street, #600 Los Angeles, CA 90048

Representative Xavier Becerra U.S. House of Representatives 31st District 1910 Sunset Boulevard, #560 Los Angeles, CA 90026

Representative Hilda Solis U.S. House of Representatives 32nd District 4716 Cesar Chavez Avenue, Bldg. A East Los Angeles, CA 90022

Representative Diane Watson U.S. House of Representatives 33rd District 4322 Wilshire Boulevard, #302 Los Angeles, CA 90010

Representative Lucille Roybal-Allard U.S. House of Representatives 34th District 255 E. Temple Street, #1860 Los Angeles, CA 90012

Representative Maxine Waters U.S. House of Representatives 35th District 10124 S. Broadway, #1 Los Angeles, CA 90003

U.S. House of Representatives 35th District ATTN: Kathleen Sengstock 2344 Rayburn House Office Building Washington, D.C. 20515

Representative Jane Harman U.S. House of Representatives 36th District 2321 E. Rosecrans Avenue, Suite 3270 El Segundo, CA 90245

Representative Juanita Millender-McDonald ATTN: Tre Riddle U.S. House of Representatives 37th District 970 W. 190th Street East Tower #900 Torrance, CA 90502

Representative Grace Napolitano U.S. House of Representatives 38th District 11627 East Telegraph Road, #100 Santa Fe Springs, CA 90670

Representative Linda Sanchez U.S. House of Representatives 39th District 4007 Paramount, Suite 106 Lakewood, CA 90712

Representative Jerry Lewis U.S. House of Representatives 41st District 1150 Brookside Avenue, #J-5 Redlands, CA 92373

Representative Gary Miller U.S. House of Representatives 42nd District 22632 Golden Spring Drive, #350 Diamond Bar, CA 91765

Representative Joe Baca U.S. House of Representatives 43rd District 201 North E Street, #102 San Bernardino, CA 92401

Representative Dana Rohrabacher U.S. House of Representatives 46th District 101 Main Street, Suite 380 Huntington Beach, CA 92648

State Agencies/Officials

State Controller ATTN: Steve Westly 300 Capitol Mall, 6th Floor Sacramento, CA 95814

State Clearinghouse
Office of Planning and Research
ATTN: Scott Morgan
1400 Tenth Street, Room 121
Sacramento, CA 95814

Air Resource Board Strategic Analysis & Liaison Division ATTN: Gary Honcoop 1001 I Street PTSD/AQTPB Sacramento, CA 95814

Air Resource Board Planning & Technical Support Division ATTN: James I. Lerner, Ph.D. 1001 I Street Los Angeles, CA 90012

Department of Transportation
District 7
Planning, Public Transportation & Local Assistance
ATTN: Rose Casey
120 S. Spring Street
Los Angeles, CA 90012

Department of Fish & Game Region 5 Habitat Conservation Program ATTN: Bill Tippets 4944 Viewridge Avenue San Diego, CA 92123

Department of Fish & Game Environmental Services Division ATTN: Scott Flint 1516 Ninth Street, 13th Floor Sacramento, CA 95814

Department of Transportation-District 7
Division of Program Management
ATTN: Robert Wong
120 S. Spring Street 1-10C
Los Angeles, CA 90012

Department of Transportation Caltrans – Division of Aeronautics ATTN: Austin Wiswel P.O. Box 942874 MS-40 Sacramento, CA 94274

California State Senate Senator Debra Bowen 28th District 2512 Artesia Boulevard, Suite 200 Redondo Beach, CA 90278

California State Assembly Assemblyman Herb Wesson 47th Assembly District Speaker of the Assembly 5100 W. Goldleaf Circle, Suite 230 Los Angeles, CA 90056

California State Assembly Assembly Member George Nakano 53rd Assembly District 1217-19 El Prado Avenue Torrance, CA 90501

Regional Agencies

South Coast Air Quality Management District Local Government-CEQA ATTN: Steve Smith 21865 Copley Drive Diamond Bar, CA 91765

Santa Monica Mountains Conservancy Management District 2600 Franklin Canyon Road Beverly Hills, CA 90210

Southern California Association of Governments Inter-Governmental Review Section 818 West 7th Street, 12th Floor Los Angeles, CA 90017

South Bay Council of Governments ATTN: Jacquie Baccarac 5033 Rockvalley Road Rancho Palos Verdes, CA 90275

San Gabriel Valley Council of Governments 3871 E. Colorado Boulevard, Suite 101 Pasadena, CA 91107-9702

County Agencies

Los Angeles County
Office of The County Clerk
EIR Desk
Conny B. McCormack, Registrar-Recorder/County Clerk
12400 Imperial Highway
Norwalk, CA 90650

Los Angeles County County Counsel ATTN: Mr. Rick Weiss 500 W. Temple Street, Suite 648 Los Angeles, CA 90012 Los Angeles County Department of Public Works ATTN: Mr. Barry Kurtz 1000 South Fremont Avenue Building A-9E, 4th Floor Alhambra. CA 90014

Los Angeles County
Department of Regional Planning
ATTN: Dave Cowardin
320 West Temple Street
Los Angeles, CA 90012

Los Angeles County Flood Control District Flood Maintenance 900 S. Fremont Avenue Alhambra, CA 91803

Los Angeles County Regional Planning Department Environmental Review Section 320 W. Temple Street Room 1348 Los Angeles, CA 90012

Los Angeles County Airport Land Use Commission Department of Regional Planning ATTN: Mark Child 320 N. Temple Street, 13th Floor Los Angeles, CA 90012

Los Angeles County Metropolitan Transit Authority Mobility & Air Quality Programs One Gateway Plaza Los Angeles, CA 90017

Los Angeles County Board of Supervisors

Supervisor Gloria Molina 1st Supervisorial District 500 W. Temple Street, Room 856 Los Angeles, CA 90012

Supervisor Yvonne Brathwaite Burke 2nd Supervisorial District 500 W. Temple Street, Room 866 Los Angeles, CA 90012

Supervisor Zev Yaroslavsky 3rd Supervisorial District 500 Temple Street, Room 821 Los Angeles, CA 90012

Supervisor Don Knabe 4th Supervisorial District 500 Temple Street, Room 822 Los Angeles, CA 90012 Supervisor Michael Antonovich 5th Supervisorial District 500 Temple Street, Room 869 Los Angeles, CA 90012

Los Angeles County Regional Planning Commission

Supervisor District 1 Esther L. Valadez 320 West Temple Street, 13th Floor Los Angeles, CA 90012

Supervisor District 2 Leslie G. Bellamy, Chair 320 West Temple Street, 13th Floor Los Angeles, CA 90012

Supervisor District 3 Harold V. Helsey 320 West Temple Street, 13th Floor Los Angeles, CA 90012

Supervisor District 4
Wayne Rew, Vice Chair
320 West Temple Street, 13th Floor
Los Angeles, CA 90012

Supervisor District 5
Pat Modugno
320 West Temple Street, 13th Floor
Los Angeles, CA 90012

Los Angeles Unified School District

Los Angeles Unified School District Office of Environmental Health & Safety 333 South Beaudry Avenue, 20th Floor Los Angeles, CA 90017

City of Los Angeles City Council

Mr. Ed Reyes District 1 Councilmember City Hall Office 200 N. Spring Street, Room 410 Los Angeles, CA 90012

Ms. Wendy Greuel
District 2 Councilmember
City Hall Office
200 N. Spring Street, Room 475
Los Angeles, CA 90012

Mr. Dennis P. Zine District 3 Councilmember City Hall Office 200 N. Spring Street, Room 450 Los Angeles, CA 90012

Mr. Tom LaBonge District 4 Councilmember City Hall Office 200 N. Spring Street, Room 480 Los Angeles, CA 90012

Mr. Jack Weiss District 5 Councilmember City Hall Office 200 N. Spring Street, Room 440 Los Angeles, CA 90012

Mr. Tony Cardenas District 6 Councilmember City Hall Office 200 N. Spring Street, Room 455 Los Angeles, CA 90012

Mr. Alex Padilla District 7 Councilmember City Hall Office 200 N. Spring Street, Room 465 Los Angeles, CA 90012

Mr. Bernard C. Parks District 8 Councilmember City Hall Office 200 N. Spring Street, Room 460 Los Angeles, CA 90012

Ms. Jan Perry District 9 Councilmember City Hall Office 200 N. Spring Street, Room 420 Los Angeles, CA 90012

Mr. Martin Ludlow District 10 Councilmember City Hall Office 200 N. Spring Street, Room 430 Los Angeles, CA 90012

Ms. Cindy Miscikowski District 11 Councilmember City Hall Office 200 N. Spring Street, Room 415 Los Angeles, CA 90012

Mr. Greg Smith District 12 Councilmember City Hall Office 200 N. Spring Street, Room 405 Los Angeles, CA 90012

Mr. Eric Garcetti
District 13 Councilmember
City Hall Office
200 N. Spring Street, Room 470
Los Angeles, CA 90012

Mr. Antonio Villaraigosa District 14 Councilmember City Hall Office 200 N. Spring Street, Room 425 Los Angeles, CA 90012

Ms. Janice Hahn District 15 Councilmember City Hall Office 200 N. Spring Street, Room 435 Los Angeles, CA 90012

City Council
District 11 Field Office
ATTN: David Kissinger
7166 W. Manchester Boulevard
Westchester, CA 90045

Mayor of City of Los Angeles

Mayor's Office ATTN: James K. Hahn, Mayor 200 N. Main Street City Hall East Room 303 Los Angeles, CA 90012

City of Los Angeles Planning Commission

Mr. Joseph Klein, President 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601

Mr. Mitchell B. Menzer 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601

Mr. Richard Brown 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601

Ms. Mable Chang, Vice-President 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601 Ms. Dorene Dominguez 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601

Mr. Javier Lopez 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601

Mr. Bradley H. Mindelin 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601

Mr. Tom E. Schiff 200 N. Spring Street, MS-395 Los Angeles, CA 90012-2601

City of Los Angeles Departments

City of Los Angeles City Administrative Office ATTN: William Fujioka 200 N. Main Street, Suite 1500 Los Angeles, CA 90012

City Attorney ATTN: Patricia Tubert 200 North Main Street City Hall East, Room 1800 Los Angeles, CA 90012

Building and Safety Department ATTN: Lincoln Lee 221 N. Figueroa Street Room 180 Los Angeles, CA 90012

City of Los Angeles City Clerk, J. Michael Carey 200 N. Spring Street, Room 360 Los Angeles, CA 90012

City of Los Angeles Laura N. Chick, City Controller 200 N. Main Street City Hall East, 3rd Floor Los Angeles, CA 90012

Community Redevelopment Agency ATTN: Bud Ovrom 354 South Spring Street Los Angelse, CA 90013

Cultural Affairs Department ATTN: Jay Oren 433 South Spring Street 10th Floor MS-177 Los Angeles, CA 90013

Environmental Affairs Department ATTN: Jose Gutierrez 200 North Spring Street Room 2005 MS-177 Los Angeles, CA 90012

Los Angeles Housing Department ATTN: Ralph Esparaza 3550 Wilshire Boulevard, #1500 Los Angeles, CA 90010

Chief Legislative Analyst ATTN: Ronald F. Deaton 200 N. Spring Street City Hall, 2nd Floor, Room 255 Los Angeles, CA 90012

Planning Department ATTN: Con Howe/Gordon Hamilton/Ralph Avila 200 N. Spring Street Room 720 Los Angeles, CA 90012-2601

L. A. Police Department ATTN: Yvette Sanchez-Owens 221 N. Figueroa Street, Suite 1600 Los Angeles, CA 90012

Department of Public Works
Bureau of Engineering - Land Development
ATTN: Edmond Yew
221 N. Figueroa Street, 2nd Floor
Los Angeles, CA 90012

Department of Public Works
Bureau of Engineering
ATTN: Mr. Mike Patonai, West L.A. District Chief
1828 Sawtelle Boulevard, 3rd Floor
West Los Angeles, CA 90025

Department of Public Works
Bureau of Engineering - Case Management
ATTN: Ara Kasparian
221 N. Figueroa Street, 2nd floor
Los Angeles, CA 90012

Department of Public Works Bureau of Sanitation ATTN: Adel H. Hagekhalil 2714 Media Center Drive, MS-544 Los Angeles, CA 90065 Department of Public Works
Bureau of Street Lighting
ATTN: Phil Reed/Ron Singer
600 South Spring Street, Suite 1400
Los Angeles, CA 90014

Department of Public Works
Bureau of Street Maintenance
ATTN: William Robertson
600 South Spring Street, Suite 1200
Los Angeles, CA 90014

Department of Recreation & Parks ATTN: Bill Lukehart 200 North Main Street, Suite 1250 Los Angeles, CA 90012

Department of Transportation ATTN: Allyn Rifkin 221 N. Figueroa Street, Suite 500 Los Angeles, CA 90012

Department of Transportation ATTN: Jay Kim 7166 W. Manchester Avenue Los Angeles, CA 90045

Department of Water and Power ATTN: Michael Downs 111 N. Hope Street, Room 1044 Los Angeles, CA 90012

Department of Water and Power ATTN: Mohamed Khajavi 111 N. Hope Street, Room 1044 Los Angeles, CA 90012

Los Angeles Fire Department ATTN: Michael Thomas, Captain 221 N. Figueroa Street, Room 1500 Los Angeles, CA 90012

City of Los Angeles Libraries

L.A. Central Library ATTN: Billie Connor Dominquez 630 West Fifth Street Los Angeles, CA 90071

Arroyo Seco Regional Branch Library ATTN: Tom Johnson, Senior Librarian 6145 N. Figueroa Street Los Angeles, CA 90042

Eagle Rock Library ATTN: Kent Brinkmeyer, Senior Librarian 5027 Caspar Avenue Los Angeles, CA 90041

Exposition Park - Dr. Mary McLeod Bethune Regional Branch Library ATTN: Cecily Thomas, Senior Librarian 3665 South Vermont Avenue Los Angeles, CA 90007

Frances Howard Goldwyn Library Hollywood Branch Library ATTN: Dan Strehl, Senior Librarian 1623 North Ivar Avenue Hollywood, CA 90028

San Pedro Regional Branch Library ATTN: Emma Roublow, Senior Librarian 931 South Gaffey Street San Pedro, CA 90731

Mar Vista Branch Library ATTN: Margaret Murphy, Senior Librarian 12006 Venice Boulevard Los Angeles, CA 90066

Mid-Valley Regional Branch Library ATTN: Yvonne Wong, Senior Librarian 16244 Nordhoff Street North Hills, CA 91343

North Hollywood Regional Library ATTN: Arthur Pond, Senior Librarian 5211 Tujunga Avenue North Hollywood, CA 91601

Venice - Abbott Kinney Memorial Branch Library ATTN: Lucille Cappas, Senior Librarian 501 South Venice Boulevard Venice, CA 90291

Alma Reaves Woods - Watts Branch Library ATTN: Lucille W. Vestal, Senior Librarian 10250 Compton Avenue Los Angeles, CA 90002

Westchester Branch Library ATTN: Judy Sanchez Moorhead, Senior Librarian 7114 W. Manchester Avenue Los Angeles, CA 90045 West Los Angeles Regional Branch Library ATTN: Kathleen Strelioff, Senior Librarian 11360 Santa Monica Boulevard Los Angeles, CA 90025

West Valley Regional Branch Library ATTN: Frank Navarro, Senior Librarian 19036 Vanowen Street Reseda, CA 91335

Los Angeles World Airports (LAWA) Board of Airport Commissioners

Ms. Eileen N. Levine, Commissioner 1 World Way Los Angeles, CA 90045

Mr. Alan J. Llorens, Commissioner 1 World Way Los Angeles, CA 90045

Ms. Cheryl K. Petersen, Commissioner 1 World Way Los Angeles, CA 90045

Mr. Armando Vergara, Commissioner 1 World Way Los Angeles, CA 90045

Mr. Peter M. Weil 1 World Way Los Angeles, CA 90045

Mr. Miguel Contreras 1 World Way Los Angeles, CA 90045

LAX/LAWA Departments

LAWA Executive Director ATTN: Kim Day 1 World Way 2nd Floor, Executive Offices Los Angeles, CA 90045

LAX Airfield Operations Division ATTN: Raymond Jack 7333 World Way West, Room 209 P.O. Box 92216 Los Angeles, CA 90009

LAX Airport Police Captain Gary T. Green 6320 West 96th Street Los Angeles, CA 90045

LAX Financial Administration ATTN: Kathy VanNess 1 World Way 4th Floor, Tower Los Angeles, CA 90045

LAX Fire Department ATTN: Braxton Clark, Fire Inspector Environmental Management Division 7301 World Way West, 3rd Floor Los Angeles, CA 90045

LAX Government & External Affairs ATTN: Adriana Renteria 1 World Way 7th Floor, Tower Los Angeles, CA 90045

LAX Legal ATTN: Claudia Culling 1 World Way, Room 104 Los Angeles, CA 90045

LAX Long Range Planning ATTN: Jim Ritchie 1 World Way 10th Floor, Tower Los Angeles, CA 90045

LAX Long Range Planning ATTN: Herb Glasgow 1 World Way, Room 218 Los Angeles, CA 90045

LAX Public & Community Relations ATTN: Amy L. Imamura 1 World Way, Room 202 Los Angeles, CA 90045

LAX Project & Facilities Development ATTN: Rick Wells 1 World Way, Room 208 Los Angeles, CA 90045

LAX Project Management Division ATTN: Stuart L. Fricke 7310 World Way West, 5th Floor Los Angeles, CA 90045

LAX Properties & Concessions ATTN: Jess Romo 1 World Way, Room 102 Los Angeles, CA 90045 LAX Properties & Concessions ATTN: Estelle Stevens 1 World Way 11th Floor, Tower Los Angeles, CA 90045

LAX Environmental Management ATTN: Karen Hoo 7301 World Way West, 3rd Floor Los Angeles, CA 90045

LAX Residential Soundproofing Division ATTN: Lourdes Romero 8939 S. Sepulveda Boulevard Suite 100 Los Angeles, CA 90045

LAX Master Plan Public Reading Room LAX Imperial Terminal/Flight Path Learning Center 6661 Imperial Highway, Room 10-A Los Angeles, CA 90045

LAX Community Noise Roundtable ATTN: Robert Holden Environmental Management Division Los Angeles World Airports 7301 World Way West, 3rd Floor Los Angeles, CA 90045

Surrounding Cities

City of Culver City Community Development Department Planning Division 9770 Culver Blvd. Culver City, CA 90232

City of Compton Planning Department 205 S. Willowbrook Avenue Compton, CA 90220

City of El Segundo Mayor Mike Gordon 350 Main Street El Segundo, CA 90245

City of El Segundo Community, Economic Development Services Planning Department 350 Main Street El Segundo, CA 90245

City of Gardena Community Development Department and Planning Services 1700 West 162nd Street Gardena, CA 90247

City of Hawthorne Planning & Community Development Department 4455 West 126th Street Hawthorne, CA 90250

City of Hermosa Beach Community Development Department Planning Division 1315 Valley Drive Hermosa Beach, CA 90254

City of Inglewood ATTN: Roosevelt Dorn, Mayor One Manchester Boulevard, 9th Floor Inglewood, CA 90301

City of Inglewood Community Development Department Planning Division 1 Manchester Boulevard Inglewood, CA 90301

City of Inglewood Residential Sound Insulation Program 1 Manchester Boulevard, 5th Floor Inglewood, CA 90301

Inglewood Unified School District Business Services ATTN: Isabel Monteregro 401 S. Inglewood Avenue Inglewood, CA 90301

City of Lawndale Community Development Department Planning Division 14717 Burin Avenue Lawndale, CA 90260

City of Long Beach Department of Planning & Building 333 West Ocean Boulevard, 4th Floor Long Beach, CA 90802

City of Lynwood Planning Division City Annex 11330 Bullis Road Lynwood, CA 90262 City of Manhattan Beach Community Development Department Planning Division 1400 N. Highland Avenue Manhattan Beach, CA 90266

City of Ontario Planning Department 303 East B Street Ontario, CA 91764

City of Palmdale Planning Department 38300 Sierra Highway Palmdale, CA 93550

City of Palos Verdes Estates Planning and Building Department 340 Palos Verdes Drive West Palos Verdes Estates, CA 90274

City of Rancho Palos Verdes Planning, Building & Code Enforcement Department Planning Division 30940 Hawthorne Boulevard Rancho Palos Verdes, CA 90275

City of Redondo Beach Planning, Transit & Enforcement Department Planning Division 415 Diamond Street Redondo Beach, CA 90277

City of Rolling Hills Estates
Planning & Code Enforcement Department
Planning Division
4045 Palos Verdes Drive North
Rolling Hills Estates, CA 90274

City of Santa Monica Planning & Community Development City Planning Division 1685 Main Street Santa Monica, CA 90401

City of Torrance Community Development Department 3031 Torrance Boulevard Torrance, CA 90503

Surrounding Cities/Counties Libraries

Compton Library ATTN: Sharon Johnson, Library Manager 240 W. Compton Boulevard Compton, CA 90220

7. List of Preparers

Carson Regional Library ATTN: Lydia Wang Government Services Librarian 151 East Carson Street Carson, CA 90745

Claremont Library

ATTN: Dan Golden, Library Manager

208 N. Harvard Avenue Claremont, CA 91711

Culver City - Julian Dixon Library ATTN: Evelyn Udenyi, Library Manager 4975 Overland Avenue Culver City, CA 90230

El Monte Library

ATTN: Luis Antonio Ramirez, Library Manager

3224 Tyler Avenue El Monte, CA 91731

El Segundo Public Library

ATTN: Debra Brighton, Library Manager

111 W. Mariposa Avenue El Segundo, CA 90245

Hacienda Heights Library

ATTN: David Wysocki, Library Manager

16010 La Monde Street Hacienda Heights, CA 91745

Hawthorne Library

ATTN: Leah Magula, Library Manager

12700 Grevillea Avenue Hawthorne, CA 90250

Hermosa Beach Library

ATTN: Linda Dickerson, Library Manager

550 Pier Avenue

Hermosa Beach, CA 90254

Inglewood Library

ATTN: Kay Ikuta, Reference Desk 101 W. Manchester Boulevard

Inglewood, CA 90301

Lancaster Library

ATTN: Ted Miles, Government Services Librarian

601 West Lancaster Boulevard

Lancaster, CA 93534

Lennox Library

ATTN: Peter Hsu, Library Manager

4359 Lennox Boulevard Lennox, CA 90304 Lomita Library

ATTN: Linda Shimane, Library Manager

24200 Narbonne Avenue

Lomita, CA 90717

Beverly Hills Library

ATTN: Reference Desk Librarian

444 N. Rexford Drive Beverly Hills, CA 90210

East Los Angeles College Helen Miller Bailey Library ATTN: Evelyn Escatiola, Library Chair 1301 Avenida Cesar Chavez Monterey Park, CA 91754

Gardena - Mayme Dear Library ATTN: Tina Carwile, Library Manager 1731 W. Gardena Boulevard Gardena, CA 90247

Huntington Park Library ATTN: Norma Montero, Library Manager 6518 Miles Avenue Huntington Park, CA 90255

Lawndale Library ATTN: Elmita Brown, Library Manager 14615 Burin Avenue Lawndale, CA 90260

Malibu Library ATTN: Elaine Adler, Library Manager 23519 West Civic Center Way Malibu, CA 90265

Manhattan Beach Library ATTN: Leticia Tan, Library Manager 1320 Highland Avenue Manhattan Beach, CA 90266

Lloyd Taber - Marina del Rey Library ATTN: Claudia Fishler, Library Manager 4533 Admiralty Way Marina del Rey, CA 90292

Montebello Library ATTN: Lisa Castaneda, Library Manager 1550 West Beverly Boulevard Montebello, CA 90640

Mt. San Antonio College Library Learning Resources ATTN: Kerry Stern, Dean 1100 North Grand Avenue Walnut, CA 91789

7. List of Preparers

Palmdale Library

ATTN: Diane Hanville, Reference Desk

700 E. Palmdale Boulevard Palmdale, CA 93350

Redondo Beach Library

ATTN: Margaret Menninger, Technical Services

303 N. Pacific Coast Highway Redondo Beach, CA 90277

San Dimas Library

ATTN: Deedee Reedy, Reference Librarian

145 North Walnut Avenue San Dimas, CA 91773

Santa Monica Library

ATTN: Winona Allard, City Librarian

1324 Fifth Street (Temporary Location)

Santa Monica, CA 90401

Torrance - Katy Geissert Civic Center Library

ATTN: Lily Yang, Reference Desk

3301 Torrance Boulevard

Torrance, CA 90503

View Park Library

ATTN: Anthony Lynch, Library Manager

3854 West 54th Street Los Angeles, CA 90043

West Hollywood Library

ATTN: Laura Frakes, Library Manager

715 N. San Vicente Boulevard West Hollywood, CA 90069

Willowbrook Library

ATTN: Lydia Hammons, Library Manager

11838 Wilmington Avenue

Los Angeles, CA 90059

Wiseburn Library

ATTN: Barbara Johnson, Library Manager

5335 West 135th Street Hawthorne, CA 90250

Woodcrest Library

ATTN: Nanci Davis, Library Manager

1340 West 106th Street

Los Angeles, CA 90044

County of Orange Public Library

ATTN: Dave Sankey

1501 E. Saint Andrew Place

Santa Ana, CA 92701

County of Riverside Public Library ATTN: William Swafford 3581 Mission Inn Avenue Riverside, CA 92501

County of San Bernardino Public Library ATTN: Nannette Bricker 104 W. Fourth Street San Bernardino, CA 92415

County of Ventura Public Library E.P. Foster Library ATTN: Dave Combe 651 East Main Street Ventura, CA 93001

University Library

University of California - Los Angeles
Henry J. Bruman Library Maps & Government Information
ATTN: Kris Kasanovitz
Young Research Library, Room A4510
North end of campus
Near intersection of Sunset Blvd and Royce Drive
P. O. Box 951575
Los Angeles, CA 90095

Airports and Airport-Related Organizations

John Wayne Airport ATTN: Alan Murphy, Director 3160 Airway Avenue Costa Mesa, CA 92626

City of Long Beach Airport ATTN: Chris Kunze, Airport Manager 4100 Donald Douglas Drive Long Beach, CA 90808-1798

Los Angeles International Airport Advisory Committee ATTN: Ms. Gail Gaddy 1 World Way Los Angeles, CA 90045

Ontario International Airport Administration Terminal Building Public Affairs Section, Room 200 Ontario, CA 91761

Friends of Ontario Airport ATTN: Public Affairs Ontario Airport, Terminal 1, #214 Ontario, CA 91761

7. List of Preparers

Palmdale Airport 39516 North 25th Street, East Palmdale, CA 93550-2158

Palmdale Airport Advisory Committee 39516 North 25th Street, East Palmdale, CA 93550-2158

Torrance Municipal Airport 3301 Airport Drive Torrance, CA 90505

Van Nuys Airport 16461 Sherman Way, Suite 300 Van Nuys, CA 91406

Van Nuys Airport Citizens Advisory Council 16461 Sherman Way, Suite 300 Van Nuys, CA 91406

Other

Gateway to L.A. ATTN: Laurie Hughes 6151 Century Blvd, Suite 121 Los Angeles, CA 90045

El Segundo Chamber of Commerce ATTN: Dan Ehrler 427 Main Street El Segundo, CA 90245

Inglewood Airport Area Chamber of Commerce ATTN: David P. Steward Fairview Construction Company 1317 N. La Brea Avenue Inglewood, CA 90302

Neighborhood Council of Westchester/Playa del Rey ATTN: Gwen Vuchsas 7422 Earldom Avenue Playa del Rey, CA 90293

Westchester/LAX-Marina del Rey Chamber of Commerce ATTN: David Voss 3701 Fowling Street Playa del Rey, CA 90293

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Glossary/Nomenclature Conventions 7.5

This following section is a glossary of terms and nomenclature conventions included in the Final EIS/EIR document in order to aid the reader in better understanding of the document.

> Term Description

Acid Deposition (Acid Rain)

A complex chemical and atmospheric phenomenon that occurs when emissions of sulfur and nitrogen compounds and other substances are transformed by chemical processes in

Acoustics

Acute Health Hazard Adverse Impact

Agricultural Land Use

Air Quality Model

Air Toxics

Ambient Conditions

Ambient Noise

Aquifer

Area of Potential Effects (APE)

Area Source

Aromatics

Arterial Road

Artifact

At-Grade Crossing Atmospheric Stability

Attainment Area

Average Daily Traffic (ADT)

Avgas

A-Weighted Decibel Sound Level

Background Concentration

Background Noise

Background View

Basement Rock

Berm

Best Available Control Measure

(BACM)

Biotic Diversity

the atmosphere, often far from the original sources, and then deposited on earth in either a wet or dry form. The wet forms, popularly called "acid rain," can fall as rain, snow, or fog. The dry forms are acidic gases or particulates.

The physical qualities of a room or other enclosure (such as size, shape, amount of noise) that determine the audibility and perception of speech and music.

A hazard caused by a single or a few exposures to relatively large amounts of a chemical. A term used to describe unfavorable, harmful, or detrimental environmental changes. Adverse impacts may be significant or not significant. (See Significant Impact) The use of land primarily for farming, ranching, horse breeding, dairy farming and other forms of food and crop production. From a planning perspective, agricultural land use

connotes primary economic use of the property. An algorithmic relationship between pollutant emissions and pollutant concentrations

used in the prediction of a project's pollutant impact.

Any air pollutant for which a national ambient air quality standard (NAAQS) does not exist (i.e., excluding ozone, carbon monoxide, PM₁₀, sulfur dioxide, nitrogen dioxide) that may reasonably be anticipated to cause cancer, developmental effects, reproductive dysfunctions, neurological disorders, heritable gene mutations or other serious or irreversible chronic or acute health effects in humans.

Initial background concentration sensed/measured at a monitoring/sampling site, as in air quality or noise.

The background noise associated with a given environment, usually a composite of sounds from many sources near and far.

A natural underground formation that is saturated with water, and from which water can

be withdrawn.

The geographic area or areas within which an undertaking (project) may cause changes

in the character or use of historic properties, if any such properties exist.

The agglomeration of many air pollutant sources that have low emission rates spread over a large area which are too numerous to treat individually. An example of this would be a parking lot.

A type of hydrocarbon, such as benzene or toluene, added to gasoline in order to

increase octane. Some aromatics are toxic.

A vehicular right-of-way whose primary function is to carry through traffic in a continuous route across an urban area while also providing some access to abutting land. A single, portable man-made or man-altered object; usually culturally diagnostic.

The crossing of two channels of transportation at the same elevation or level. The resistance to or enhancement of vertical air movement related to the vertical temperature profile.

An area considered to have air quality as good as or better than the National Ambient Air Quality Standard as defined in the Clean Air Act. An area may be an attainment area for one pollutant and a non-attainment area for others.

The number of vehicles passing a given point on a road going in a direction during a 24hour period.

Avgas is aviation grade gasoline used by small propeller-driven general aviation aircraft. See decibel, A-Weighted

Air pollutant concentration due to natural sources and distant unidentified man-made

sources.

See Ambient Noise.

View beginning at a distance from the observer and extending as far toward the horizon as the eye can detect the presence of objects. Skylines or ridge lines against other land surfaces are the strongest visual elements of the "background."

A series of rocks, generally with complex structure beneath the predominantly sedimentary rocks.

An embankment, usually extended in a linear alignment. Berms can function as visual screens, noise attenuators, and water diverters.

A term referring to the "best" measures (according to EPA guidance) for controlling small or dispersed sources of particulate matter, such as roadway dust, wood stoves, and open burning.

Species diversity - i.e., number of different species occurring in a location or under some condition

7. List of Preparers Description Term **Bureau Of Sanitation** The Bureau of Sanitation is responsible for transportation and disposal of waste generated by single-family residences, certain multi-family residences, and city department facilities (e.g., parks). Industrial, commercial, and most multi-family residences must contract with private companies for their solid waste transportation and disposal needs. **CAL3QHC** California Line Source Model with queuing and highway capacity delay algorithms for signalized intersections. California Line Source Model with queuing and highway capacity delay algorithms for **CAL3QHCR** signalized intersections, refined meteorological data option. Carbon Monoxide (CO) A colorless, odorless gas which is toxic because of its tendency to reduce the oxygencarrying capacity of the blood. **Carrying Capacity (Habitat)** The maximum use of habitat possible without inducing damage to vegetation, wildlife, or related resources. A family of inert, nontoxic, and easily-liquefied chemicals used in refrigeration, air Chlorofluorocarbons (CFC) conditioning, packaging, insulation, or as solvents or aerosol propellants. Because CFCs are not destroyed in the lower atmosphere, they drift into the upper atmosphere where the chlorine is released and destroys ozone. **Chronic Health Hazard** A hazard caused by repeated exposure to small amounts of a toxic air pollutant. Class I Landfill Class I landfills are those that can accept hazardous materials and wastes. Class I landfills are required to meet more stringent regulatory requirements for siting, operation, and record-keeping than those that accept municipal solid waste. Clean Fuels Blends and/or substitutes for gasoline fuels. These include compressed natural gas, methanol, ethanol, and others. **Closed Site** A site is "closed" when the regulatory agency responsible for overseeing the contamination and remediation (if any) determines that no additional activity or monitoring is required. Sites may be closed because the contamination no longer poses a threat to human health or the environment or the aguifer is so degraded that remediating a particular site will not resolve a contamination issue. **Community Noise Equivalent Level** Represents a time-weighted 24-hour average noise level based on the A-weighted decibel. The CNEL scale includes an additional 5 dB adjustment to sounds occurring in (CNEL) the evening (7:00 p.m. to 10 p.m.), and a 10 dB adjustment to sounds occurring in the late evening and early morning hours (between 10:00 p.m. and 7:00 a.m.). Composting of solid waste provides a means of recovering portions of the inorganic and Composting the organic segments of the waste stream. It is a biological process in which organic substances are converted into a humus-like material. The compost, when added to the soil, is capable of improving the tilth, water holding, and nutrient holding capacity of the soil. Comprehensive Plan An official document that serves as a guide to the long-range physical development of a city or planning area. Typically, comprehensive plans are concerned with a time frame of at least five years and are primarily oriented to the various aspects of the physical development of an area. In California, the general plan is a form of a comprehensive Contiguous Lands or legal subdivisions having a common boundary; lands having only a common corner are generally not contiguous. Movement (deformation) occurs along a fault (which probably does not produce large Co-Seismic Ground Deformation earthquakes of its own) in response to an earthquake on another nearby fault(s). This type of triggered movement still produces ground rupture along the fault and can significantly damage underground utilities, or other structures built across the fault. Triggered slip of this type was observed in the 1989 Loma Prieta (and possibly the Northridge) earthquake, and has been observed in other regions following large earthquakes. Criteria Pollutant A pollutant for which EPA has established a National Ambient Air Quality Standard. **Cultural Resource** or that contains significant information about a culture. A cultural resource may be a tangible entity or a cultural practice. Tangible cultural resources are categorized as

Cumulative Impact

An aspect of a cultural system that is valued by or significantly representative of a culture districts, sites, buildings, structures, and objects eligible for or listed in the National Register of Historic Places, and as archaeological resources, cultural landscapes, structures, museum objects, and ethnographic resources.

Environmental impact of the project under study plus background growth. Cumulative impacts refers to two or more individual effects which, when considered together, are considerable or which compound or increase other environmental impacts. The individual effects may be changes resulting from a single project or a number of separate projects. The cumulative impact from several projects is the change in the environment which results from the incremental impact of the project when added to other closely related past, present, and reasonably foreseeable probable future projects. Cumulative impacts can result from individually minor, but collectively significant, projects taking place over a period of time.

Term	Description
Cumulatively Considerable	Cumulatively considerable means that the incremental effects of an individual project are considered when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects. In accordance with the State CEQA Guidelines, Section 15130(a)(3), "A project's contribution is less than cumulatively considerable if the project is required to implement its fair share of a Mitigation Measure or measures designed to alleviate the cumulative impacts."
Day-Night Average Sound Level (Ldn)	The A-weighted average sound level in decibels during a 24-hour period with a 10 dB weighing applied to nighttime sound levels (10 p.m. to 7 a.m.). This exposure method is similar to the CNEL, but deletes the evening time period (7 p.m. to 10 p.m.) as a separate factor.
Decibel (dB)	A unit for expressing the relative intensity (loudness) of sounds. The decibel is the logarithm of the ratio of the intensity of a given sound to the faintest sound discernible by the human ear.
Decibel, A-Weighted (dBA)	A-weighted is a frequency correction that correlates overall sound pressure levels with the frequency response of the human ear.
Design Capacity	The capacity at which a street, water distribution pipe, pump or reservoir, or a wastewater pipe or treatment plant is intended to operate.
Determination of Eligibility	The process of ascertaining a property's eligibility for the National Register. A property eligible for the National Register, but not actually listed or formally determined eligible by the Secretary, is afforded the same protection under Section 106 as a listed property.
Development Impact Fees	A fee or tax imposed on developers to pay for the costs to the community or providing services to a new development. It is a means of providing a fund for financing new improvements without resorting to a deficit financing.
Direct Employment Dispersion	In reference to a particular project, employment provided by that project. The process by which atmospheric pollutants disseminate due to wind and vertical stability.
Drought-Tolerant	An adjective used to describe any plant species that is capable of surviving with little or no water for extended periods.
Easement	A right given by the owner of land to another party for specific limited use of that land. An easement may be acquired by a government through dedication when the purchase of an entire interest in the property may be too expensive or unnecessary.
Eminent Domain	The legal right of government to acquire or "take" private property for public use or public purpose upon paying just compensation to the owner.
Emission Factor	The rate at which pollutants are emitted into the atmosphere by one source or a combination of sources.
Endangered Species	A species or subspecies of plant or animal whose prospects of survival and reproduction are in immediate jeopardy.
Environment	The physical conditions which exist within the area which will be affected by a proposed project including land, air, water, minerals, flora, fauna, ambient noise, and objects of historical or aesthetic significance. The area involved shall be the area in which significant effects would occur either directly or indirectly as a result of the project. The "environment" includes both natural and man-made conditions.
Equivalent Noise Level (Leq)	A single-number representation of the fluctuating sound level in decibels over a specified period of time. It is a sound-energy average of the fluctuating level.
Erosion	The process by which material is removed from the earth's surface (including weathering, dissolution, abrasion, and transportation), most commonly by wind or water.
Evapotranspiration	Evapotranspiration is defined as the combination of evaporation and transpiration processes. Transpiration is the process by which water in the soil is taken by the roots of plants and evaporated through the leaves of the plants.
Event Mean Concentration (EMC)	An EMC represents the average load of a particular pollutant for a storm event. It does not consider fluctuations of loads within a storm event.
Exported Earth	Earth that cannot be used on-site and must be disposed of elsewhere is considered "exported." Imported fill is earth that is hauled to the site from another source.
Fault	A fracture in the earth's crust forming a boundary between rock masses that have shifted. An active fault is a fault that has moved recently and which is likely to move again. An

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A fracture in the earth's crust forming a boundary between rock masses that have shifted. An active fault is a fault that has moved recently and which is likely to move again. An inactive fault is a fault which shows no evidence of movement in recent geologic time and no potential for movement in the relatively near future. Animals

Fauna Animal Flora Plants Flame Jet A flame

A flame jet occurs when flammable gas is released from a pipe or vessel at high pressures, is ignited, and combusts as it is released. Because the release is under high pressure, the flame generated can reach a significant distance from the release point. A flash fire is the non-explosive combustion of a vapor cloud resulting from a release of flammable material into the open air, which, after mixing with air, contacts an ignition source. The primary dangers of a flash fire are thermal radiation and direct flame contact. Flash fires generally last no more than a few tenths of a second.

Floor Area Ratio

Flash Fire

The gross floor area permitted on a site divided by the total net area of the site, expressed in decimals to one or two places. For example, on a site with 10,000 net sq. ft. of land area, a Floor Area Ratio of 2.0 will allow a maximum of 20,000 gross sq. ft. of building floor area to be built.

Description Term

Folds

Footprint (Building) Gaussian Model

Folds are bends or wrinkles in rock produced when the rock was in a plastic state. The outline of the ground area covered by a building.

A pollutant dispersion model based on the Gaussian dispersion equation, which assumes a constant fractional decrease in concentration per unit distance in the crosswind and

vertical direction from a stationary or moving center of dispersion.

General Plan

Glare

A compendium of city or county policies regarding long-term development, in the form of maps and accompanying text. The General Plan is a legal document required of each local agency by the State of California Government Code Section 65301 and adopted by the City Council or Board of Supervisors.

Geotechnical Investigations

Geotechnical investigations examine the geologic conditions of a site to identify hazards

and considerations that must be addressed in design.

A light source, either reflected or direct, that is annoying or distracting.

Grading Alteration of existing slope and shape of the ground surface.

Gravity-Fed An adjective used to describe a water distribution or wastewater collection system that

relies on gravity to move the fluids through pipelines.

A term used to describe the warming of the Earth's atmosphere due to accumulated carbon dioxide and other gases in the upper atmosphere. These gases absorb energy radiated from the Earth's surface, "trapping" it in the same manner as glass in a

greenhouse traps heat.

Gross Square Feet Ground Lurching

Groundwater

Greenhouse Effect

Total floor space within a building.

Ground-lurching (and related lateral extension) is the horizontal movement of soil, sediments, or fill located on relatively steep embankments or scarps as a result of earthquake-induced ground shaking. Damage includes lateral movement of the slope in the direction of the slope face, ground cracks, slope bulging, and other deformations. Water under the earth's surface, often confined to aquifers capable of supplying wells and

springs.

Groundwater Recharge

Growth Management

The natural process of infiltration and percolation of rainwater from land areas or streams through permeable soils into water-holding rocks that provide underground storage (i.e.,

'aquifers').

The use by a community of a wide range of techniques in combination to determine the amount, type, and rate of development desired by the community and to channel that growth into designated areas. Growth management policies can be implemented through growth rates, zoning, capital improvement programs, public facilities ordinances, urban limit lines, standards for levels of service, and other programs.

A place where a plant or animal naturally or normally lives or grows.

Hahitat Hardpan

A hardened or cemented soil horizon, or layer. The soil material may be gravelly, sandy or clayey, and it may be cemented by iron oxide, silica, calcium carbonate, or other

substances.

Hazard Index The sum of ratios of estimated exposures of toxic air pollutants and recognized safe

exposures developed by regulatory agencies.

A material or form of energy that could cause injury or illness to persons, livestock, or the **Hazardous Material**

natural environment.

Health Hazard

High-Occupancy Vehicle (HOV)

Any non-cancer adverse impact on health.

A motor vehicle that is carrying at least a minimum specified number of passengers (normally at least two or more, sometimes three or more). It can be a bus, a taxi with passengers, or a car or van used for carpooling

Historic Property (Historic

Resource)

A district, site, structure, or landscape significant in American history, architecture, engineering, archaeology, or culture; an umbrella term for all entries in or eligible for the National Register of Historic Places.

Hydrocarbons (HC)

These gases represent unburned and wasted fuel. They come from incomplete

combustion of gasoline and from evaporation of petroleum fuels.

Impact

The effect, influence, or imprint of an activity on the environment. Impacts include: direct or primary effects which are caused by the project and occur at the same time and place; indirect or secondary effects which are caused by the project and are later in time or farther removed in distance, but are still reasonably foreseeable. Indirect or secondary effects may include growth-inducing effects and other effects related to induced changes in the pattern of land use, population density, or growth rate and related effects on air and

water and other natural systems, including ecosystems.

The impervious fraction is the proportion of the surface that is not pervious to water. Impervious Fraction Ground surface that cannot be penetrated by water. Includes paved and compacted Impervious Surface surfaces, as well as those covered by buildings.

Incinerators destroy hazardous waste through combustion.

Incinerators **Incremental Cancer Risk**

Incremental cancer risk is defined as the difference in potential cancer risks between the three build alternatives or the No Action/No Project Alternative and baseline conditions

Indirect Employment

In reference to a particular project, employment provided by businesses that sell goods

and services to the reference project.

Indirect Source Any structure or installation, which attracts an activity which creates emissions of pollutants. For example, a major employment center, a shopping center, an airport, or a

stadium can all be considered to be indirect sources.

Description Term In reference to a particular project, employment provided by businesses that sell goods **Induced Employment** and services to employees of the reference project. Infiltration The introduction of underground water, such as groundwater, into wastewater collection systems. Infiltration results in increased wastewater flow levels. Inflow Surface water, such as rainfall runoff, that enters a wastewater collection system through manhole covers and joints or cracks in pipes. Inflow results in increased wastewater flow Infrastructure Permanent utility installations, including roads, water supply lines, sewage collection pipes, and power and communications lines. A preliminary analysis prepared by the Lead Agency to determine whether an EIR or a **Initial Study** Negative Declaration must be prepared, or to identify the significant environmental effects to be analyzed in an EIR. **Inspection & Maintenance** A program providing for periodic inspections of motor vehicles to ensure that emissions of specified pollutants are not exceeding established limitations. Institutional Use A non-profit or quasi-public use or institution such as a church, library, public or private school, hospital, or municipally owned or operated building, structure or land used for Intersection Capacity The maximum number of vehicles that has a reasonable expectation of passing through an intersection in one direction during a given time period under prevailing roadway and traffic conditions **Intersection Capacity Utilization** A method of analyzing intersection level of service by calculating a volume-to-capacity Method (ICU) (V/C) ratio for each governing "critical" movement during a traffic signal phase. The V/C ratio for each phase is summed with the others at the intersection to produce an overall V/C ratio for the intersection as a whole. The V/C ratio represents the percent of intersection capacity utilized. For example, a V/C ratio of .85 indicates that 85% of capacity is being used. A state in which the air temperature increases with increasing altitude, holding cooler **Inversion Layer** surface air down along with its pollutants. The jobs/housing ratio divides the number of jobs in an area by the number of employed Jobs/Housing Balance; Jobs/Housing Ratio residents. A ratio of 1.0 typically indicates a balance. A ratio greater than 1.0 indicates a net in-commute; less than 1.0 indicates a net out-commute. A legal arrangement that enables two or more units of government to share authority in Joint Powers Authority (JPA) order to plan and carry out a specific program or set of programs that serves both units. A measure of the rate of electrical flow equal to one thousand watts. Kilowatt Kilowatt-Hour A measure of a quantity of electrical consumption equal to the power of one kilowatt acting for one hour. The purpose or activity for which a piece of land or its buildings is designed, arranged, or **Land Use** intended, or for which it is occupied or maintained. Landfill An area of land or an excavation in which wastes are placed for permanent disposal, and that is not a land application unit, surface impoundment, injection well, or waste pile. Any downslope mass movement of rock or soil, including rock falls, earth flows, and Landslide landslides in the technical sense (a soil mass that retains its essential internal arrangement and becomes disjointed from its subsurface interface). **Lateral Spreading** Deformation of very gently sloping ground (or virtually flat ground adjacent to an open body of water) that occurs when cyclic shear stresses caused by an earthquake induce liquefaction, reducing the shear strength of the soil and causing failure and "spreading" of

Level of Service (LOS)

Line Source Liquefaction

Lead Agency

Local Water Suppliers

Lower Flammability Limit Materials Recovery Facilities (MRFS) Maximum Achievable Control Technology (MACT)

Maximum Credible Earthquake

the slope.

The public agency which has the principal responsibility for carrying out or approving a project. The Lead Agency will decide whether an EIR or Negative Declaration will be

project. The Lead Agency will decide whether an EIR or Negative Declaration will be required for the project and will cause the document to be prepared.

The different operating conditions which occur in a lane or roadway when accommodating various traffic volumes. A qualitative measure of the effect of traffic flow factors such as

special travel time, interruptions, freedom to maneuver, driver comfort, convenience and, indirectly, safety and operating cost. Levels of service are usually described by a letter rating system of A through F, with LOS A indicating stable traffic flow with little or no delays and LOS F indicating excessive delays and jammed traffic conditions. A long, narrow source of air pollutant emissions such as a roadway or runway. A geologic phenomenon in which surface and near-surface materials (s-oils, alluvium,

etc.) behave like a liquid during seismic shaking, often causing failure of soils to support structures.

Local water suppliers are responsible for developing the local production portion of the

preferred resource mix.

The concentration of a compound in air below which the mixture will not catch on fire. A permitted solid waste facility which sorts or separates, by hand or by use of machinery, solid wastes or materials for the purposes of recycling, composting or transformation. Emission limitations based on the best demonstrated control technology or practices in similar sources to be applied to major sources emitting one or more of the listed toxic air pollutants.

The largest Richter magnitude (M) seismic event that appears to be reasonably capable of occurring under the conditions of the presently known geological framework.

Description Term Action taken to reduce or eliminate environmental impacts. Mitigation includes: avoiding **Mitigation Measure** the impact altogether by not taking a certain action or parts of an action; minimizing impacts by limiting the degree or magnitude of the action and its implementation; rectifying the impact by repairing, rehabilitating, or restoring the affected environment; reducing or eliminating the impact over time by preservation and maintenance during the life of the action; and compensating for the impact by replacing or providing substitute resources or environments. A source of air pollution that is related to transportation vehicles, such as automobiles or Mobile Sources **Multiplier Effect** A multiplier effect accounts for not just on-site construction jobs and expenditures, but those jobs and expenditures created due to the increase in workers in the area. For example, it would account for the on-site worker and the restaurant where he/she eats **Municipal Solid Waste** All solid wastes generated by residential, commercial, industrial, governmental, and institutional sources; at construction and demolition sites; at food processing facilities; and at treatment works for water and wastewater, which are collected and transported under the authorization of a jurisdiction or are self-hauled. Municipal solid waste does not include agricultural crop residues, animal manures, mining wastes, forestry wastes, or ash from industrial boilers, furnaces and incinerators. **National Register of Historic Places** The comprehensive list of districts, sites, buildings, structures, and objects of national, (National Register) regional, state, and/or local significance in American history, architecture, archaeology, engineering, and/or culture kept by the NPS under authority of the National Historic Preservation Act of 1966, as amended. **Negative Declaration** A written statement by the Lead Agency briefly describing the reasons that a proposed project, not exempt from CEQA, will not have a significant effect on the environment and therefore does not require the preparation of an EIR. Nitrogen Oxides (NO_x) Chemical compounds containing nitrogen and oxygen; react with volatile organic compounds, in the presence of heat and sunlight to form ozone. It is also a major precursor of acid rain. Nationwide, approximately 45 percent of NO_X emissions come from mobile sources, 35 percent from electric utilities, and 15 percent from industrial fuel Noise Annoying, harmful, or unwanted sound. A brief notice filed with the State of California Office of Planning and Research (OPR) by **Notice of Completion** a Lead Agency as soon as it has completed a draft EIR and is prepared to send out copies for review. **Notice of Determination** A brief notice to be filed by a public agency after it approves or determines to carry out a project which is subject to the requirements of CEQA. A brief notice sent by a Lead Agency to notify the Responsible Agencies, Trustee **Notice of Preparation** Agencies, and involved federal agencies that the Lead Agency plans to prepare an EIR for the project. The purpose of the notice is to solicit guidance from those agencies as to the scope and content of the environmental information to be included in the EIR. Public

agencies are free to develop their own formats for this notice A visual quality of an object expressing its perceived visibility with respect to its Obtrusiveness

surroundings.

Any parcel or area of land or water essentially unimproved and set aside, dedicated, **Open Space** designated, or reserved for public or private use or enjoyment, or for the use and

enjoyment of owners and occupants of land adjoining or neighboring such open space.

An outfall is the point at which drainage conveyance facilities discharge.

Ozone A compound consisting of three oxygen atoms, that is the primary constituent of smog. It

is formed through chemical reactions in the atmosphere involving volatile organic compounds, nitrogen oxides, and sunlight. Ozone can initiate damage to the lungs as well as damage to trees, crops, and materials. There is a natural layer of ozone in the upper atmosphere which shields the earth from harmful ultraviolet radiation.

Peak Hours In reference to transportation systems, the hour or hours during which the greatest traffic

flow occurs.

A common way of expressing the steepness of the slope of terrain, which is derived by **Percent Slope** dividing the change in elevation by the horizontal distance traversed. An increase of 20

feet elevation over a 100 foot distance is a 20 percent slope.

Perched Groundwater Groundwater, generally shallow, that is isolated and not connected to an aquifer.

Percolation Downward movement of groundwater through soil and bedrock. That quality of the soil that enables it to transmit water or air. Permeability (Soil) **Photochemical Smog**

The atmospheric condition that results when reactive organic gases and nitrogen oxides

emitted into the atmosphere react in the presence of sunlight to form other pollutants.

such as oxidants.

Plant Community A group of plant species commonly occurring together in roughly similar proportions. Plume

The volume of air, surface water, or groundwater space containing any of the substance

emitted from a point source.

Outfall

Term	Description
PM ₁₀	The current standard for measuring the amount of solid or liquid matter suspended in the atmosphere ("particulate matter including dust"). Refers to the amount of particulate matter over 10 micrometers in diameter. The smaller PM-10 particles penetrate to the deeper portions of the lung, affecting sensitive population groups such as children and people with respiratory diseases.
Point Source	A pollutant source that is fixed in location and that releases pollutants through a relatively
small area, such as an air emissions stack or a pipeline outfall. Point Source Discharges Point source discharges are referred to as discharges originating from single source discharges.	
Pool Fire	such as power and wastewater treatment plants. A pool fire occurs when a pool of flammable liquid is ignited. The actual combustion takes place within the material evaporating from a layer of liquid at the base of the fire. Pool fires can burn until the fuel is consumed. The primary dangers of a pool fire are thermal radiation and direct flame contact.
Precursor	A chemical compound that leads to the formation of a pollutant. Reactive organic gases
Rare Species	and nitrogen oxides are precursors of photochemical oxidants. A condition in which a species or subspecies, although not currently threatened with extinction, exists in such small numbers throughout its range that it may be endangered if
Reactive Organic Gases (ROG)	the quality of its environment worsens. Classes of hydrocarbons (olefins, substituted aromatics, and aldehydes) that are likely to react with ozone and nitrogen dioxide in the atmosphere to form photochemical smog.
Reasonably Available Control Measures (RACM)	A broadly defined term referring to technologies and other measures that can be used to control pollution; includes Reasonably Available Control Technology and other measures. In the case of PM-10, it refers to approaches for controlling small or dispersed source categories such as road dust, wood stoves, and open burning.
Reclaimed Water	Reclaimed water is wastewater that has been treated to the tertiary level. It meets the water quality standards specified by the California Department of Health Services (Title 22), but is not considered potable. Reclaimed water can be used for irrigation and industrial processes to reduce the demand for potable water.
Recycling	Any of a variety of processes whereby waste is separated for reuse or reprocessing into a useful form.
Release	A release (or discharge) is considered to be above or below ground, including spills, leaking pipes and tanks.
Responsible Agency	A public agency which proposes to carry out or approve a project, for which a Lead Agency is preparing or has prepared an EIR or Negative Declaration. For the purposes of CEQA, the term "Responsible Agency" includes all public agencies other than the Lead
Richter Scale	Agency, which have discretionary approval power over the project. A logarithmic scale developed in 1935/36 by Dr. Charles F. Richter and Dr. Beno Gutenberg to measure earthquake magnitude by the amount of energy released, as opposed to earthquake intensity as determined by local effects on people, structures, and earth materials.
Risk Secondary Containment	Risk is a combined measure of the probability and severity of a potential scenario. Secondary containment prevents a release or spill from a tank from reaching the environment. It often takes the form of a berm or dike around an above ground storage tank.
Secondary Employment Section 106 (or 106)	Combined indirect and induced employment. Refers to Section 106 of the National Historic Preservation Act of 1966, which requires federal agencies to take into account the effects of their proposed undertaking (project) on properties included or eligible for inclusion in the National Register of Historic Places and give the Advisory Council on Historic Preservation a reasonable opportunity to comment on the proposed undertaking.
Sedimentation Significant Impact	Process by which material suspended in water is deposited in a body of water. As defined by the California Environmental Quality Act, a substantial, or potentially substantial, adverse change in any of the physical conditions within the area affected by the project including land, air, water, minerals, flora, fauna, ambient noise, and objects of historic or aesthetic significance. Pursuant to CEQA, an economic or social change by itself shall not be considered a significant effect on the environment. A social or economic change related to a physical change may be considered in determining whether the physical change is significant.
Solid Waste	Any non-hazardous garbage, refuse or sludge, which is primarily solid but may also include portions of liquid, semi-solid or contained gaseous material resulting from residential, industrial, commercial, agricultural, mining operations, and community

Sound Exposure Level (SEL)

Source Control Bmp

for contamination at the source of pollution.

A single-number representation of the fluctuating sound level in decibels over the period of a single noise event. It is the integration of the fluctuating noise level expressed for a

Source control best management practices (BMP) is defined as any schedules of activities, prohibition of practices, maintenance procedures, managerial practices or operational practices that aim to prevent storm water pollution by reducing the potential

activities.

single second.

Term Description

Source Separation

Spill Spoils

State Historic Preservation Officer (SHPO)

State Implementation Plan (SIP)

Stationary Source

Storm Water Runoff

Structural BMP

Sulfur Dioxide (SO₂)

Surface Water Target Organ

Therm

Threatened Species

Time-In-Mode
Total Economic Output

Transportation Control Measures (TCMS)

Transportation Systems Management (TSM)

Treatment Control BMP

Trip Assignment Trip Generation

Trustee Agency

A process in which solid waste materials are produced as an autonomous waste product which are stored separately at the site of generation, or are physically separated from all other solid wastes into recyclable, compostable, or other fractions at the site of generation.

An above ground release.

Rock and soil removed during excavation.

The state official, designated by the governor, to carry out the functions ascribed to the SHPO by the National Historic Preservation Act. SHPOs receive and administer matching grants from NPS to support their work and pass through to others. SHPOs identify historic properties and nominate them to the National Register. They also maintain inventories, do plans, and consult with others about historic preservation. Document prepared by states, and submitted to EPA for approval, which identifies actions and programs to be undertaken by the State and its subdivisions to implement their responsibilities under the Clean Air Act.

A source of air pollution that is not mobile, such as a heating plant or an exhaust stack from a laboratory.

Storm water runoff is a non-point source of water pollution since its origin cannot be attributed to a single identifiable source.

Structural best management practices (BMP) is defined as any structural facility designed and constructed to mitigate the adverse impacts of storm water and urban runoff pollution (e.g. canopy, structural enclosure). The category may include both source control and treatment BMPs.

A heavy, pungent, colorless air pollutant formed primarily by the combustion of fossil fuels. It is a respiratory irritant, especially for asthmatics and is the major precursor to the formation of acid rain.

Water in lakes, streams or rivers, as distinct from subsurface groundwater.

A target organ or organ target is an organ or tissue in the human body (e.g., liver, skin, lungs) that is harmed by exposure to a chemical at the lowest levels of exposure (chronic exposure), or is the first to be harmed by high levels of exposure (acute exposure). The amount of energy necessary to raise 100,000 pounds of water one degree Fahrenheit.

A species of animal or plant is endangered when its survival and reproduction in the wild are in immediate jeopardy from one or more causes, including loss of habitat, change in habitat, over-exploitation, predation, competition, disease, or other factors; or when, although not presently threatened with extinction, the species is existing in such small numbers that it may become endangered if its environment worsens. A species of animal or plant shall be presumed to be rare or endangered as it is listed in Sections 670.2 or 670.5, Title 14, California Code of Regulations; or Title 50, Code of Federal Regulations Sections 17.11 or 17.12 pursuant to the Federal Endangered Species Act as rare, threatened, or endangered.

Time-in-Mode is the time that an emission source spends in a specific mode of operation. The total value (in constant dollars) of goods and services produced in a given region or other geographic area, or in a given sector of the economy.

Steps taken by a locality to adjust traffic patterns (e.g., bus lanes, right turn on red) or reduce vehicle use (ride-sharing, high occupancy vehicle lanes) to reduce vehicular emissions of air pollutants.

A program for encouraging alternatives to private automobile use, such as increased reliance on public transit, carpooling, and bicycles. Also, sometimes call "Transportation Demand Management".

Treatment control BMP is defined as any engineered system designed to remove pollutants by simple gravity setting of particulate pollutants, filtration, biological uptake, media adsorption or any other physical, biological, or chemical process.

The allocation of vehicle trips to available routes between locations in a traffic study area. The number of vehicle trip ends associated with (i.e., produced by) a particular land use or traffic study site.

A state agency having jurisdiction by law over natural resources affected by a project which are held in trust for the people of the State of California. Trustee Agencies include:

- (a) The California Department of Fish and Game with regard to the fish and wildlife of the state, to designated rare or endangered native plants, and to game refuges, ecological reserves, and other areas administered by the department.
- (b) The State Lands Commission with regard to state owned "sovereign" lands such as the beds of navigable waters and state school lands.
- (c) The State Department of Parks and Recreation with regard to units of the State Park System.
- (d) The University of California with regard to sites within the Natural Land and Water Reserves System.

Term Description

Undertaking (Project) A project, activity, or program funded in whole or in part under the direct or indirect

jurisdiction of a Federal agency, including those carried out by or on behalf of a Federal agency; those carried out with Federal financial assistance; those requiring a Federal permit, license or approval; and those subject to State or local regulation administered

pursuant to a delegation or approval by a Federal agency.

An upset is an accidental occurrence involving a substantial release of a toxic or

flammable substance to the environment.

Urban Runoff Urban runoff is a non-point source of water pollution since its origin cannot be attributed

to a single identifiable source.

Vehicle Miles Traveled (VMT) A measure of both the volume and extent of motor vehicle operation; the total number of

vehicle miles traveled within a specified geographical area (whether the entire country or

a smaller area) over a given period of time.

Vehicle Trip Ends A single or one-direction vehicle movement with either the origin or destination inside a

traffic study site.

View Corridor Long, axial vistas formed by regularly placed buildings or landscaping.

View Point A location from which a site is visible.

Viewshed The geographic area from which a site is visible; a collection of viewpoints.

Volatile Organic Compounds A group of chemicals that react in the atmosphere with nitrogen oxides in the

Volatile Organic Compounds
(VOCs)

A group of chemicals that react in the atmosphere with nitrogen oxides in the presence of heat and sunlight to form ozone; does not include methane and other compounds determined by EPA to have negligible photochemical reactivity. Examples of VOCs

include gasoline fumes and oil-based paints.

Volume-To-Capacity Ratio (V/C)

Waste Reduction Waste Stream

Upset

In reference to public services or transportation, ratio of peak hour use to capacity. The reduction of waste stream volume prior to or after entering the waste stream. Any and all waste that has been generated and is being processed toward permanent disposition.

Water Reclamation Plant Water reclamation plants treat wastewater to a higher level so that it can be reused (as

reclaimed water) for irrigation and industrial purposes.

Watershed The area of a landscape from which surface runoff flows to a given point.

Wetlands An area at least periodically wet or flooded; where the water table stands at or above the

land surface (bogs and marshes). Also those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and

similar areas.

Wilderness Wilderness is an area of undeveloped land retaining its primeval character and influence,

without permanent improvements or human habitation, which is protected and managed so as to preserve its natural conditions and which (1) generally appears to have been affected primarily by the forces of nature, with the imprint of man's work substantially unnoticeable; (2) has outstanding opportunities for solitude or a primitive and unconfined type of recreation; (3) has at least five thousand acres of land or is of sufficient size as to make practicable its preservation and use in an unimpaired condition; and (4) may also contain ecological, geological, or other features of scientific, education, scenic, or

historical value.

Wildlife Corridors A natural corridor, such as an undeveloped ravine, that is frequently used by wildlife to

travel from one area to another.

Windrow A plantation of trees or a structure to reduce the force of a prevailing wind.

7.6 Abbreviations/Acronyms

This section contains the definition of various abbreviations and acronyms that appear throughout the Final FIS/FIR document.

Convention/Abbreviation Definition

µg/m³ Microgram Per Cubic Meter

AAAE American Association of Airport Executives

AAM Annual Arithmetic Mean
AB Assembly Bill
AC Air Conditioning

AC Alternating Current
Ac-ft/yr Acre-feet (of water)

Ac-ft/yr Acre-feet (of water) per year
ACGIH American Conference on Governmental Industrial Hygiene

ACHP Advisory Council on Historic Preservation

ACM Asbestos Containing Materials

ACT Airfreight Cargo Tons

Convention/Abbreviation Definition **ACTI** Advanced Computational Technology Initiative (U.S. Dept. of Energy) ACU Air Conditioning Unit Average Daily Traffic ADT ADT Average Daily Trips Acre-Feet AF **AGM** Annual Geometric Mean Acutely Hazardous Materials AHM Archaeological and Historic Preservation Act of 1974 **AHPA** Oral Chronic Allowable Intake AIC ALP Airport Layout Plan **ALPS** Advanced Landside Performance Simulation Approach Lighting System ALS Approach Lighting System Flashers **ALSF ALUCs** Airport Land Use Commissions Aircraft Noise Mitigation Program **ANMP** ANSI American National Standards Institute Airport Operations Area AOA **APCD** Air Pollution Control Districts (single county) Area of Potential Effects (Historic/Cultural) APE Automated People Mover or Airport People Mover APM Auxiliary Power Unit APU Air Quality Management Plan **AQMP ARCHIE** Automated Resource for Chemical Hazard Incident Evaluation Airport Research and Development Foundation **ARDF** Aircraft Rescue and Firefighting **ARFF** ARM Ambient Ratio Method **ARTS** Automated Radar Terminal System Arsenic As Above Sea Level **ASL** Annual Service Volume **ASV ASPIS** Abandoned Site Program Information System Aboveground Storage Tanks **ASTs** ASU Air Start Unit ATA Airline Transportation Association **ATCS** Adaptive Traffic Control System **ATCT** Air Traffic Control Tower ATO Airport Ticket Office Archaeological Treatment Plan ATP **ATSA** Aviation and Transportation Security Act Automated Traffic Surveillance and Control **ATSAC ATSDR** Agency for Toxic Substances and Disease Registry Aviation Gasoline Avgas AVR Average Vehicle Ridership Annual Work Plan **AWP BACT** Best Available Control Technology **BASIN** South Coast Air Basin bbl Barrels BEP **Business Emergency Plan BFSF Bulk Fuel Storage Facility** Brake Horsepower bhp Best Management Practices **BMPs** Biological Öxygen Demand BOD Benzene, Toluene, Ethylbenzene, Xylene **BTEX** BTS Bureau of Transportation Statistic **British Thermal Units BTUs** Burbank-Glendale-Pasadena Airport BUR Clean Air Act CAA **CAAQS** California Ambient Air Quality Standard Computer Aided Design Drafting CADD Cancer Assessment Group CAG Continental Airlines CAL CalARP California Accidental Release Prevention Program CalEPA California Environmental Protection Agency **CALINE** California Line Source Model **CALMPRO** Calms Processing Model CalOSHA California Occupational Safety and Health Administration Caltrans California Department of Transportation **CARB** California Air Resources Board California Air Toxics Emissions Factors **CATEF**

CBD

CCA

Central Business District

California Coastal Act

Convention/Abbreviation Definition

CCC California Coastal Commission

CCSCE Center for the Continuing Study of the California Economy

CDC California Department of Conservation **CDFG** California Department of Fish and Game California Department of Health Services **CDHS**

CDM Camp Dresser & McKee Inc.

California Department of Conservation, Division of Mines and Geology **CDMG**

Council on Environmental Quality CEQ **CEQA** California Environmental Quality Act

CERCLA Comprehensive Emergency Response, Compensation and Liability Act **CERCLIS** Comprehensive Environmental Response, Compensation, and Liability

Information Systems

California Endangered Species Act **CESA** CFR Code of Federal Regulations

CHIMRS California Hazardous Material Incident Report System

CIS Coastal Interceptor Sewer

CISWMPP City Solid Waste Management Policy Plan **CIWMB** California Integrated Waste Management Board County Integrated Waste Management Plan **CIWMP**

CLUP Comprehensive Land Use Plan Congestion Management Plan CMP **CNDDB** California Natural Diversity Data Base **CNEL** Community Noise Equivalent Level Compressed Natural Gas **CNG** California Native Plant Society **CNPS** CNS Central Nervous System CO Carbon Monoxide COD Chemical Oxygen Demand

COPCs Chemicals of Potential Concern

Central Outfall Sewer COS Candle Power

cp CPA Community Plan Area (City of Los Angeles) **CPUC** California Public Utilities Commission

Colorado River Aqueduct CRA

CRAVE Cancer Review and Validation Effort

CSE Countywide Siting Element **CSF** Cancer Slope Factor Cooling Tower CT CTA Central Terminal Area

CTPP Census Transportation Planning Packet

CUP Central Utility Plant CVR Commercial Vehicle Road **CZMA** Coastal Zone Management Act

D/C Demand to Capacity

dΒ Decibel

Decibel A-Weighted dBA DC Direct Current DCE Dichloroethene DEA **Drug Enforcement Agency**

Dense Gas Dispersion **DEGADIS**

Draft Environmental Impact Report (CEQA) **DEIR** DEIS Draft Environmental Impact Statement (NEPA)

Day Fuel Storage Facility **DFSF** DMA Dimethyl Arsenic Acid Deoxyribonucleic Acid DNA

DNL Day-Night Average Sound Level

DOGGR California Department of Conservation, Division of Oil, Gas, and Geothermal

Resources

DOT U.S. Department of Transportation

DS **Distributing Stations**

Department of Toxic Substances Control **DTSC**

Dwelling Units DU

DWP Los Angeles Department of Water and Power

Environmental Assessment (NEPA) EΑ EAD Environmental Affairs Department

East bound ΕB

EDMS Emissions and Dispersion Modeling System

EDR Environmental Data Resources Extremely Hazardous Substances **EHS EIR** Environmental Impact Report (CEQA) Environmental Impact Statement (NEPA) **EIS**

Convention/Abbreviation Definition

EIS/EIR Joint Environmental Impact Statement/Environmental Impact Report

EMB Environmental Management Bureau

EMC Event Mean Concentration

EMFAC2000 California Emission Factor Model (Version 2000)

E/O East of

EPA U.S. Environmental Protection Agency
ERNS Emergency Response Notification System
ERPG Emergency Response Planning Guidelines

ESA Federal Endangered Species Act

ESADDI Estimated Safe and Adequate Daily Dietary Intake

ESB Recovery Plan Recovery Plan for the El Segundo Blue Butterfly (Euphilotes battoides allyni)

ESHA Ecologically Sensitive Habitat Area
FAA Federal Aviation Administration
FAAEED FAA Engine Emissions Database
FAEED FAA Aircraft Engine Emission Database

FAR Federal Aviation Regulation
FBI Federal Bureau of Investigation

FBO Fixed Base Operator

fc Foot Candle

FEIR Final Environmental Impact Report (CEQA)
FEIS Final Environmental Impact Statement (NEPA)
FEMA Federal Emergency Management Agency

FHA Federal Housing Administration
FHP Free Hydrocarbon Product
FHWA Federal Highway Administration

FICAN Federal Interagency Committee on Aviation Noise FICON Federal Interagency Committee on Noise

Federal Interagency Committee on Noise Factor Information Retrieval

FIRE Factor Information Retrieval
FIRMs Flood Insurance Rate Maps
FIS Federal Inspection Services
FMS Flight Management System

FONSI Finding of No Significant Impact (NEPA)

FPPA Farmland Protection Policy Act

FR Federal Register

FSRP Facility Specific Response Plan
FTA Federal Transit Administration
FWPCA Federal Water Pollution Control Act

g Gram
GA General Aviation
GaAs Gallium Arsenide
GAV Ground Access Vehicles
GIS Geographic Information System
GMA Growth Management Area

Gallons per Day gpd Gallons per Minute gpm Global Positioning System GPS Ground Power Unit **GPU** Ground Run-Up Enclosure **GRE GSE** Ground Support Equipment gsf Gross Square Feet ĞTC Ground Transportation Center Gross Vehicle Weight **GVW**

HA Health Advisory

HABS Historic American Buildings Survey
HAP Hazardous Air Pollutant

HAS Hazardous Substance Account

HAZWOPER
HC
HCM
Hazardous Waste Operations and Emergency Response
Hydrocarbon(s)
Highway Capacity Manual

HCM Highway Capacity Manual
HCP Habitat Conservation Plan
HCS Hazard Communication Standard
HEAST Health Effect Assessment Summary Tables

HEP Habitat Evaluation Procedure

HEP Habitat Evaluation Procedure
HF Hydrogen Fluoride
HHDT Heavy Heavy Diesel Truck

HHRA Human Health Risk Assessment
HM Hazardous Materials

HMBP Hazardous Material Business Plan
HMP Habitat Management Plan

HNL Hourly Noise Levels
HOV High Occupancy Vehicle

Convention/Abbreviation Definition **HPOZ** Historic Preservation Overlay Zone HR&A Hamilton, Rabinovitz & Alschuler, Inc. El Segundo Blue Butterfly Habitat Restoration Area HRA Historic Resources Group **HRG** Hazardous Substance Account **HSA** HTP **Hyperion Treatment Plant** Habitat Values HV **HVAC** Heating Ventilation and Air Conditioning HWCI Hazardous Waste Control Law **HWQSA** Hydrology and Water Quality Study Area **IARC** International Agency for Research on Cancer Internal Combustion **ICAO** International Civil Aviation Organization **IFR** Instrument Flight Rules IIPP Injury and Illness Prevention Program ILS Instrument Landing System Instrument Meteorological Conditions IMC INM Integrated Noise Model Input-Output (analysis or model) I-O **IPWP** Integrated Plan for the Wastewater Program Integrated Risk Information System **IRIS IRP** Integrated Resource Plan IS Industrial Stations ISCST3 Industrial Source Complex Short Term Model **ISWMO** City of Los Angeles Integrated Solid Waste Management Office Intermodal Transportation Center ITC ITS Intelligent Transportation System **IWRP** Integrated Water Resource Plan Just-in-Time JIT JKH Mobility Services, a division of Kimley-Horn and Associates, Inc. JKH Kg ΚĂΑ Kimley-Horn and Associates, Inc. Kilovolt ΚV KW Kilowatt kWh Kilowatt-Hour L&WCF Land and Water Conservation Fund LA Los Angeles LACDPW Los Angeles County Department of Public Works **LACFD** Los Angeles County Fire Department Los Angeles County Metropolitan Transportation Authority **LACMTA** LACSD County Sanitation Districts of Los Angeles County Los Angeles County Department of Health Services **LADHS LADOA** Los Angeles Department of Airports Los Angeles Department of Transportation **LADOT LADPW** City of Los Angeles Department of Public Works Los Angeles Department of Water and Power **LADWP LAFCO Local Agency Formation Commission** Los Angeles Fire Department LAFD **LAGWRP** Los Angeles-Glendale Water Reclamation Plant LAPD Los Angeles Police Department Los Angeles Regional Water Quality Control Board **LARWQCB** Los Angeles Storm Drain Design Manual LASDDM Los Angeles Unified School District LAUSD LAWA Los Angeles World Airports Los Angeles World Airports Police Bureau **LAWAPB LAWAPD** Los Angeles World Airports Police Division Los Angeles West Terminal Fuel Corporation **LAWTFC** LAX Los Angeles International Airport **LAXMP** Los Angeles International Airport Master Plan Landrum & Brown, Incorporated L&B LCD Likely Collateral Development Local Coastal Program **LCP** Light Duty Automobile(s) LDA Day-Night Average Sound Levels Ldn Light Duty Truck(s)

LDT

LEL

 L_{eq}

L_{eq(h)} $L_{eq(24)}$

LEV

LGB

Hourly Equivalent Noise Level

Lower Explosive Limit

Equivalent Noise Level

24-Hour Equivalent Noise

Low Emissions Vehicle(s) Long Beach Airport

Convention/Abbreviation Definition

 $\begin{array}{lll} \text{LHC} & \text{Liquid Hydrocarbons} \\ \text{LHGT} & \text{Light Heavy Gasoline Truck} \\ \text{L}_{\text{max}} & \text{Maximum Noise Level} \\ \text{LNG} & \text{Liquefied Natural Gas} \\ \end{array}$

LOAEL Lowest Observed Adverse Effect Level

LOS Level of Service
LRT Light Rail Transit
LS Less Than Significant

LT Left turn

LTO Landing And Takeoff Operation

LTP Long Term Parking

LUST Leaking Underground Storage Tank

M Magnitude m Meter

MAP Million Annual Passengers
MAT Million Annual Tons

MATES-II Multiple Air Toxics Exposure Study in the South Coast Air Basin

MCAS Marine Corps Air Station
MCE Maximum Credible Earthquake
MCL Maximum Contaminant Level
MCLG Maximum Contaminant Level Goal

MCY Motorcycle

MDT Medium Duty Truck(s)
MEI Maximally Exposed Individual
mgd Million Gallons per Day
MHDT Medium Heavy Diesel Truck
MHGT Medium Heavy Gasoline Truck
MHS Materials Handling System

MLEP Modified Land Evaluation Procedure
MMA Monomethyl Arsenic Acid
mmBtu Millions of British Thermal Units
MMCF Million Cubic Feet

MMCF Million Cubic Feet
MMI Modified Mercalli Intensity

MMT Methylcyclopentadienyl Manganese Tricarbonyl

MOA Memorandum of Agreement MOU Memorandum of Understanding

mph Miles Per Hour

MPO Metropolitan Planning Organization

MRZ Mineral Resource Zone
MSA Metropolitan Statistical Area
MSDS Material Safety Data Sheets
MSF Million Square Feet
msl Mean Sea Level

MTA Metropolitan Transportation Authority

MTBE Methyl Tertiary Butyl Ether

MUN Municipal

MVEI (7G) California Motor Vehicle Emissions Inventory Model (Version 7G)

Mw Moment Magnitude MWD Metropolitan Water District

MWH Mega Watt Hours

NA Not Analyzed or Not Applicable
NA/NP No Action/No Project Alternative
NAAQS National Ambient Air Quality Standards

NB North Bound

NBEG
NCCP
NCOS
NCOS
North Central Outfall Sewer
NEPA
National Environmental Policy Act

NESHAP National Emission Standards for Hazardous Air Pollutants

NFIP National Flood Insurance Program
NFPA National Fire Protection Association
NFRAP No Further Remedial Action Planned

NHANES National Health and Nutrition Examination Survey
NHPA National Historic Preservation Act of 1966, as amended

NIFZ Newport Inglewood Fault Zone

 $\begin{array}{cccc} \text{NLA} & & \text{New Large Aircraft} \\ \text{NM} & & \text{Not Modeled} \\ \text{N/O} & & \text{North of} \\ \text{NO}_2 & & \text{Nitrogen Dioxide} \\ \end{array}$

NOAA National Oceanic and Atmospheric Administration

NOAELS No Observable Adverse Effect Levels

Convention/Abbreviation Definition

NOC Notice of Completion (CEQA) NOD Notice of Determination (CEQA) Notice of Intent (NEPA) NOI NOP Notice of Preparation (CEQA) NORS North Outfall Relief Sewer NOS North Outfall Sewer NOV Notice of Violation NO_X Oxides of Nitrogen

NPDES National Pollution Discharge Elimination System
NPDWR National Primary Drinking Water Regulations
NPIAS National Plan of Integrated Airport Systems

NPL National Priorities List

NRHP
National Register of Historic Places
NTSB
National Transportation Safety Board
NURP
NWI
NWI
National Wetlands Inventory
NWS
National Weather Service
O&D
Origin and Destination

 O_3 Ozone

OAQPS Office of Air Quality Planning and Standards (U.S. EPA)

OCA Off-Site Consequence Analysis

OEHHA California Office of Environmental Health Hazard Assessment

OES Office of Emergency Services

OFA Object Free Areas

OFF-ROAD California Air Resources Board's Off-Road Emissions Model

OHP California State Office of Historic Preservation

OLA Overlap allowed
OLM Ozone Limiting Method
ONT Ontario International Airport

OPA Oil Pollution Act

OSHA Occupational Safety and Health Administration

OSPR Oil Spill Prevention and Response

OXR Oxnard Airport
P-6 Parking Structure 6

PAH Polynuclear Aromatic Hydrocarbon

Pax Passengers Pb Lead

PCB Polychlorinated Biphenyls
PCC Portland Cement Concrete
PCE PCE Perchloroethylene
PCE Passenger Car Equivalent
PCR Planning Consultants Research

PELS Permissible Exposure Limits
PFCs Passenger Facility Charges

PHGA Peak Horizontal Ground Accelerations

PM Particulate Matter

PM₁₀ Particulate Matter with an Equivalent Aerodynamic Diameter of 10 Micrometers

or Less

PM_{2.5} Particulate Matter with an Equivalent Aerodynamic Diameter of 2.5

Micrometers or Less

PMAWD Peak Month Average Weekday
PMD Palmdale Regional Airport
POTW Publicly-Owned Treatment Works

ppb Parts Per Billion

Pphpd Passengers per hour per day or per direction ppm Parts per million (10⁶) by volume or weight

ppmw Parts per million, weight
psi Pounds per Square Inch
PSP Palm Springs International Airport

Q Qualifying

RAC Rent-A-Car or Rental Car

RADAM Regional Air Demand Allocation Model RCPG Regional Comprehensive Plan and Guide

RCRIS Resource Conservation and Recovery Information System

R&D Research and Development

RMCL Recommended Maximum Contaminant Level RCRA Resource Conservation and Recovery Act

REIL Runway End Identifier Lights
REL Reference Exposure Level
REMI Regional Econometric Models, Inc.

RfC Reference Concentration

1. List of Preparers	
Convention/Abbreviation	Definition
RfD RIMS II	Reference Dose
RMP	Regional Input-Output Modeling System Risk Management Plan
RMPP	Risk Management Prevention Plan
ROD	Record of Decision (NEPA)
ROG	Reactive Organic Gas(es)
ROW	Right-of-Way
RPZ	Runway Protection Zones
RQ RSA	Reportable Quantity Runway Safety Area
RS-N	Receiving Station N
RT	Right turn
RTIP	Regional Transportation Improvement Program
RTOR	Right turn on red
RTP	Regional Transportation Plan
RWQCB	Regional Water Quality Control Board
S SAE	Significant Society of Automotive Engineers
SANDAG	Society of Automotive Engineers San Diego Association of Governments
SARA	Superfund Amendments and Reauthorization Act
SB	Senate Bill
SBD	San Bernardino International Airport
SCAB	South Coast Air Basin
SCAG	Southern California Association of Governments
SCAQMD	South Coast Air Quality Management District
SCCIC SCE	South Central Coastal Information Center Southern California Edison
SCEs	Sister Chromatid Exchanges
SCF	Standard Cubic Feet
SD	Soil Mixing Depth
SDWA	Safe Drinking Water Act
SEL	Sound Exposure Level
SERRF SF	Southeast Resource Recovery Facility
SFHA	Square feet Special Flood Hazard Area
SGR	Student Generation Rate
SHPO	State Historic Preservation Officer
SIC	Standard Industrial Classification
SIMMOD	Simulation Model
SIP	State Implementation Plan
SMARA SMBRP	Surface Mining and Reclamation Act Santa Monica Bay Restoration Project
SNA	John Wayne Airport
SNAP	Space Needs Analysis Program
S/O	South of
SO ₂	Sulfur Dioxide
SO _X	Oxides of Sulfur
SP SPCC	Southern Pacific Spill Prevention Control and Countermeasure
SPECIATE	Speciation Data Systems
SPT	Standard Penetration Test
SRCRD	Solid Resources Citywide Recycling Division
SRO	Single Room Occupancy
SRRE	Source Reduction and Recycling Element
SSM	Seismic Source Models
SST STEL	Super Sonic Transport Short Term Exposure Level
STIP	State Transportation Improvement Program
SULEV	Super Ultra Low-Emission Vehicle
SUSMP	Standard Urban Stormwater Mitigation Plan
SUV	Sport Utility Vehicle
SWGS	Solid Waste Generation Study
SWIS SWE/LE	Solid Waste Information System
SWF/LF SWP	Solid Waste Facilities/Landfills List State Water Project
SWPPP	Storm Water Pollution Prevention Plan
SWRCB	State Water Resources Control Board
SYNCHRO	Trafficware Signal Timing Software
TA	Time Above
TAC	Toxic Air Contaminant
TAF	Terminal Area Forecasts

	Convention/Abbreviation	Definition
TALA		Time Above Level (A-weighted decibels)
TAPA		Toxic Air Pollutant Assessment

TAPs Toxic Air Pollutants

TBIT Tom Bradley International Terminal

TCA Trichloroethane

TCDD Tetrachloro-Dibenzo-P-Dioxin

TCE Trichloroethylene

TCM Transportation Control Measures
TCMP Traffic Congestion Management Plan
TDM Transportation Demand Management

TEA-21 Transportation Efficiency Act of the 21st Century
TEAM Total Exposure Assessment Methodology

TH Through
TIM Time In Mode

TKN Total Kjendahl Nitrogen
TLV Threshold Limit Values
TMDLs Total Maximum Daily Loads
TNM Traffic Noise Model

TPH Total Petroleum Hydrocarbons

TPHG Total Petroleum Hydrocarbons as Gasoline

TPY Tons Per Year

Toxic Chemical Release Inventory TRI **TRIS** Toxic Chemical Release Inventory System Transportation Security Administration TSA **TSCA** Toxic Substances Control Act Treatment, Storage, and Disposal TSD **TSDF** Treatment/Storage/Disposal Facility Transportation Systems Management TSM Total Suspended Particulates TSP TSS Total Suspended Solids **TWA** Time Weighted Average

TWRP Tillman Water Reclamation Plant
UBC Uniform Building Code
UBC Used Beverage Containers

UBD Urban Bus Diesel

UCLA University of California, Los Angeles

UFC Uniform Fire Code

UMTA Urban Mass Transportation Administration

U.S. United States
USACOE
U. S. Army Corps of Engineers

USAF U. S. Air Force USC US Code

USDA
U. S. Department Of Agriculture
USDOT
USEPA
US Environmental Protection Agency
USFWS
U. S. Fish and Wildlife Service
USGS
U. S. Geologic Survey
USTs
Underground Storage Tanks

UTAHS Underground Tanks and Hazardous Substances
UTBST Underground Transmission Business Support Team
UWMP Los Angeles Urban Water Management Plan

V/C
Volume to Capacity Ratio
VFR
Visual Flight Rules
VHT
Vehicle Hours Traveled
VMC
Visual Meteorological Conditions
VMT
Vehicle Miles Traveled
VOC
Volatile Organic Compounds

VP Recovery Plan Recovery Plan for Vernal Pools of Southern California

VPD Vehicles Per Day vph Vehicles Per Hour WB West bound

WBMWD West Basin Municipal Water District
WBWRP West Basin Water Reclamation Plant
WCBBP West Coast Basin Barrier Project
WDR Waste Discharge Requirements
WDS Waste Discharge System

West Terminal CUP

West Terminal CUP

New West Terminal Central Utility Plant

WLBT

Wilmington Liquid Bulk Terminal

WMUDS Waste Management Unit Database System

W/O West of WP West Parking

7. List of Preparers

WPDRP WT

WTA WWRP XATEF ZEV

Convention/Abbreviation

Definition

Westchester-Playa del Rey Plan West Terminal

West Terminal
West Terminal Area
Westside Water Recycling Project
Crosswalk of Air Toxic Emission Factors
Zero Emission Vehicle

7.7 Index

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