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LIST OF ACRONYMS

Acronym	Full Phrase
ACEC	Area of Critical Environmental Concern
ACHP	Advisory Council on Historic Preservation
ACOE	US Army Corps of Engineers
af	acre-feet
af/yr	acre-feet per year
AIRFA	American Indian Religious Freedom Act
APCD	Air Pollution Control District
APE	area of potential effect
AQMD	Air Quality Management District
ATC	authority to construct
Authority	Salton Sea Authority
BA	biological assessment
BIA	Bureau of Indian Affairs
BLM	Bureau of Land Management
BMP	best management practices
BOD	biological oxygen demand
BRAC	Base Realignment and Closure Act
CAA	Clean Air Act
CARB	California Air Resources Board
CASI	Central Arizona Salinity Interceptor
CDFG	California Department of Fish and Game
CDMG	California Department of Mines and Geology
CDP	California Desert Plan
CDPR	California Department of Parks and Recreation
CEQ	Council on Environmental Quality
CEQA	California Environmental Quality Act
CESA	California Endangered Species Act
cfs	cubic feet per second
CHRIS	California Historical Resources Information System
CIMIS	California Irrigation Management Information System
CMP	Congestion Management Plan
CNPS	California Native Plant Society
CO	carbon monoxide
COHP	California Office of Historic Preservation
CRB-RWQCB	Colorado River Basin Region Water Quality Control Board
CRHR	California Register of Historical Resources
CVWD	Coachella Valley Water District
CWA	Clean Water Act
DWR	California Department of Water Resources
ECVP	Eastern Coachella Valley Plan
EES	Enhanced Evaporation System
EIS/EIR	environmental impact statement/environmental impact report
EO	Executive Order
EPA	US Environmental Protection Agency
ESA	Endangered Species Act
FHWA	US Federal Highway Administration
FLPMA	Federal Land Policy Management Act of 1976

LIST OF ACRONYMS *(continued)*

Acronym	Full Phrase
FPPA	Farmland Protection Policy Act
FTA	US Federal Transit Administration
FWQA	Federal Water Quality Administration
g	gravitational acceleration
Gateway	The Gateway of the Americas Specific Plan Area
GIS	geographic information system
HCP	habitat conservation plan
I	Interstate
IBWC	International Boundary Water Commission
IID	Imperial Irrigation District
INAH	Instituto Nacional de Antropología e Historia
IRMP	integrated resource management plan
ITA	Indian Trust Asset
kaf/yr	thousand-acre-feet per year
KGRA	geothermal resource area
kv	kilovolt
KVOP	key visual observation points
LESA	land evaluation and site assessment
LOS	level of service
maf	million acre-feet
maf/yr	million-acre-feet per year
mg/L	milligrams per liter
ml	milliliters
Modeling Group	Water Resources and Environmental Modeling Group of the Department of Civil and Environmental Engineering
mph	miles per hour
msl	mean sea level
MW	megawatt
MWD	Metropolitan Water District
NAGPRA	Native American Graves Protection and Repatriation Act
NEPA	National Environmental Policy Act
NHPA	National Historic Preservation Act
NMFS	National Marine Fisheries Service
NOA	notice of availability
NOD	notice of determination
NO _x	nitrogen oxides (nitric oxide plus nitrogen dioxide)
NPDES	National Pollutant Discharge Elimination System
NPS	National Park Service
NRCS	Natural Resources Conservation Service
NRHP	National Register of Historic Places
OHV	off-highway vehicle
PL	Public Law
PM ₁₀	inhalable particulate matter
PM _{2.5}	fine particulate matter
POE	Port of Entry

LIST OF ACRONYMS *(continued)*

Acronym

Full Phrase

ppm	parts per million
Project	Salton Sea Restoration Project
PTO	permit to operate
PWC	personal water craft
Reclamation	US Department of the Interior Bureau of Reclamation
RMC	Research Management Committee
ROD	record of decision
ROG	reactive organic compounds
RPLI	Regional Paleontological Locality Inventory
RTIP	Regional Transportation Improvement Program
RWQCB	regional water quality control board
SCAG	Southern California Association of Governments
SDCWA	San Diego County Water Authority
SHPO	State Historic Preservation Officer
SIP	state implementation plan
SO _x	sulfur oxides
SR	State Route
SRA	State Recreation Area
SRMNSA	Santa Rosa Mountains Natural Scenic Area
SSC	Salton Sea Science Subcommittee
SSP	Strategic Science Plan
STIP	State Transportation Improvement Program
SWRCB	State Water Resources Control Board
TCP	traditional cultural property
TDS	total dissolved solids
TMDL	total maximum daily load
TSP	total suspended particulate matter
TUA	traditional use area
UC Davis	University of California Davis
USFS	US Forest Service
USFWS	US Fish and Wildlife Service
USGS	US Geological Survey
USMC	US Marine Corps
UXO	unexploded ordnance
VRM	visual resource management
yr	year