Notice of Completion & Environmental Document Transmittal

Project Title:		
Lead Agency:		act Person:
Mailing Address:	Phone	e:
City:	Zip: Coun	ty:
		·
Project Location: County:	City/Nearest Community:	:
Cross Streets:		
Longitude/Latitude (degrees, minutes and seconds):		
Assessor's Parcel No.:		
Within 2 Miles: State Hwy #:		
		Caka ala
Airports:		Schools:
Document Type:		
CEQA: NOP Draft EIR	NEPA: NOI	Other:
Early Cons Supplement/Subsection		Final Document
Neg Dec (Prior SCH No.)		=
Mit Neg Dec Other:		SI
Local Action Type:		
☐ General Plan Update ☐ Specific Plan	Rezone	☐ Annexation
☐ General Plan Amendment ☐ Master Plan	☐ Prezone	☐ Redevelopment
General Plan Element Planned Unit Dev		Coastal Permit
☐ Community Plan ☐ Site Plan	Land Division (St	ubdivision, etc.)
Davelenment Type:		
Development Type:		
☐ Residential: Units Acres ☐ Office: Sq.ft. Emp	lavasa Transportation	Type
	loyees Mining:	Type Mineral
☐ Industrial: Sq.ft Acres Emp	loyees Power:	Type MW
Educational:	Waste Treatmen	⁷¹
Recreational:		te:Type
Water Facilities: Type MGD	Other:	
Project Issues Discussed in Document:	_	_
Aesthetic/Visual Fiscal	Recreation/Parks	Vegetation
Agricultural Land Flood Plain/Flood		= ` ;
Air Quality Forest Land/Fire	<u> </u>	Water Supply/Groundwate
Archeological/Historical Geologic/Seismic		☐ Wetland/Riparian
☐ Biological Resources ☐ Minerals ☐ Coastal Zone ☐ Noise	Soil Erosion/Compac	
☐ Coastal Zone ☐ Noise ☐ Drainage/Absorption ☐ Population/Housi	☐ Solid Waste ng Balance ☐ Toxic/Hazardous	☐ Land Use☐ Cumulative Effects
☐ Economic/Jobs ☐ Public Services/F		Other:

Reviewing Agencies Checklist

one:		
ontact:		
ty/State/Zip:	Address: City/State/Zip:	
ldress:		
onsulting Firm:	Applicant:	
ead Agency (Complete if applicable):		
arting Date	Ending Date	
ocal Public Review Period (to be filled in by lead age	ncy)	
Native American Heritage Commission		
Housing & Community Development	Other:	
Health Services, Department of	Other:	
General Services, Department of		
Forestry and Fire Protection, Department of	Water Resources, Department of	
Food & Agriculture, Department of	Toxic Substances Control, Department of	
Fish & Game Region #	Tahoe Regional Planning Agency	
Energy Commission	SWRCB: Water Rights	
Education, Department of	SWRCB: Water Quality	
Delta Protection Commission	SWRCB: Clean Water Grants	
Corrections, Department of	State Lands Commission	
Conservation, Department of	Santa Monica Mtns. Conservancy	
Colorado River Board	San Joaquin River Conservancy	
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservance	
Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.	
Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of	
Caltrans Planning	Resources Agency	
Caltrans Division of Aeronautics	Regional WQCB #	
California Highway Patrol Caltrans District #	Pesticide Regulation, Department of Public Utilities Commission	
California Emergency Management Agency	Parks & Recreation, Department of	
Boating & Waterways, Department of	Office of Public School Construction	
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Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

Project Description: Beaches in north San Diego County have been narrowing over the last 60 to 80 years due to reductions in natural sand supply from upcoast and upstream. The City is working to restore the sediment supply to its coast by direct sand placement through the implementation of a SCOUP. The SCOUP outlines a plan to capitalize on opportunities to obtain beach-quality sand from construction, development, maintenance, or dredging projects in the region for placement as beach nourishment within the City. The SCOUP presents a streamlined program of sand placement at specified locations in the City to allow quick and efficient placement of material as it becomes available. The program identifies a maximum envelope within which sand may be placed as it becomes available through the implementation of individual projects, usually of relatively small volume. The envelope would extend from the Del Mar bluffs in the north (north of the San Dieguito River inlet) to Powerhouse Park (north of 15th Street towards the center of Del Mar's shoreline). The proposed envelope extends 5,750 feet; however, individual opportunistic placement projects would take place in smaller footprints within the proposed overall SCOUP envelope. Sand volumes available for nourishment at any given time may range from 500 cy to the maximum placement of 180,000 cy/5 years. The beach fill design for the SCOUP includes two different nourishment approaches: beach berm and surf zone placement.

Sand material is anticipated to be from local or nearby contributions, such as from upland construction, development, or dredging/excavation projects (e.g., wetland restoration, or river inlet/detention basin maintenance). The San Dieguito River is the most likely sand source for beach nourishment in Del Mar. The City would require sampling and analysis of the material under a Sampling and Analysis Plan & Report to be approved by the U.S. Army Corps of Engineers, U.S. Environmental Protection Agency, and Regional Water Quality Control Board prior to placement on the beach. Sand could be delivered either by truck or pipeline, depending on the material source.

Nourishment sites would be monitored over time so that the program may be modified, with agency consent, for maximum environmental sensitivity while also maximizing nourishment of the beach and littoral zone. Monitoring metrics would include beach profiles, surf conditions, turbidity, grunion, and trash/debris removal.

This MND addresses impacts associated with placement of material within the beach nourishment envelope, as well as extraction of material from maintenance activities, such as detention/sedimentation basins, dams, or the San Dieguito River inlet channel.