

Post-Dredging and Disposal Completion Report

Corps File No. SPL-2013-00020-GS
Coastal Commission CDP 5-19-1296 and CC-0007-21
Clean Water Act Section 401 Certification No. 302019-21

Attach additional sheets if required for complete responses. Note all sections of this report template may not apply to all projects under the RGP 54 program; please use "not applicable" as a response where appropriate.

PROJECT INFORMATION				
Project number				
Project location				
Applicant name				
Authorized agent/contractor name				
Additional contractors (if any)				
Project start date Project completion date				
Were all general and special conditions of the permits met? ☐ Yes ☐ No If not, explain any permit violations in detail.				

SUMMARY OF DREDGING ACTIVITIES

Total volume (cubic yards) dredged, including design and overdredge volumes						
Was any material excavated from outside the areas authorized for disposal, or dredged						
deeper than authorized by the permits? Yes No						
If we a sometime to district						
If yes, explain in detail.						
Dredge method (e.g., hydra	ulic clamshall)					
Dreuge method (e.g., nyura	unc, ciamsnen,					
Form of dredged material (e.g., slurry, cohesive)						
Torm of dreaged material (e.g., starty, conesive)						
Composition of dredged material						
Sand (percent)	Silt (percent)	Clay (percent)			
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SUMMARY OF TRANSPORT AND DISPOSAL ACTIVITIES

Transportation and discharge methods (e.g., barge, pump)				
Transport and discharge operations				
Start date	Completion date			
Total number of disposal trips				
Frequency of disposal trips				
Volume of material disposed at each site				
Location	Volume (cubic yards)			
Offshore Ocean Site				
LA-3 Disposal Site				
Beach Replenishment or Bay Beach Maintenance Site(s)				
Inland Facility Site(s)				
Was any material disposed at the LA-3 Disposa excavated from outside the areas authorized for	Il Site or a beach replenishment site that was or disposal, or dredged deeper than authorized			
by the permits? ☐ Yes ☐ No				

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If yes, explain in detail.					
Any navigation problems and corrective measures					
EELGRASS REPORTING					
Was eelgrass located 15 to 30 feet from the beach replenishment site? ☐ Yes ☐ No					
If yes, attach results of pre- and post-project monitoring of the site for potential eelgrass					
impacts from disposal operations.					
What was the proposed dredging area in the stable, transitional, and unvegetated eelgrass					
zones?					
☐ Stable Zone sq. ft.					
☐ Transitional Zone sq. ft.					
☐ Unvegetated Zone sq. ft.					
What was the area of eelgrass impacted in stable and transitional zones and the current					
tier(s)?					
☐ Stable Zone sq. ft. Corresponding current tier: 1 ☐ 2 ☐ 3 ☐					
☐ Transitional Zone					
If eelgrass was in Tier 2, submit to the City a certified letter from the contractor who deployed					
buoy-deployed seed bags or Transplanting Eelgrass Remotely with Frame Systems (TERFS), once					
such letter is available.					

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CERTIFICATION

I, (Applicant/Agent) certify under penalty of law that this document and all attachments were prepared under my direction or supervision. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.						
Ар	Applicant/Agent Signature Date					
A٦	TACHI	MENT REQUIREMENTS				
_						
Ц		I report from the dredging site inspec ons were met	tor indicating all general and Special			
			enting contact with the U.S. Coast Guard			
	_	each trip to the authorized ocean disp	_			
	Plots of all trips to the authorized disposal site(s)					
	•		ter from the contractor who deployed			
_	or forwa	ard this letter at a later date once it is	lgrass Remotely with Frame Systems (TERFS), available			
		dredging hydrographic survey copies of post-dredging hydrographic survey, using the following shading:				
ш		Areas above dredging design depth	vey, using the following shading.			
		Areas between dredging design depth	th and overdredge depth			
	Blue:		t were not dredged or areas that were deeper			
		than the overdredge depth before the dredging survey	ne project began as indicated on the pre-			
	Red:		e depth or outside the project boundaries			
			ing survey shall be the same methods used in			
_	=	dredging condition survey	ortificing that the data are accurate			
Ш	THE SULV	vey shall be signed by the applicant, co	zitiiyiiig tiiat tiie uata ale attulate			