

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 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 | | | | |
|---|------------|---|--------|------------------------|
| | | | | |
| | | | | |
| Mas and make delication | J | | l £ | . d:l ddd |
| deeper than authorized by | | n outside the areas authorize ermits? □ Yes □ No | εα τοι | r disposai, or dredged |
| шоро: шап шашопша и , | . P | | | |
| If yes, explain in detail. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Dredge method (e.g., hydraulic, clamshell) | | | | |
| | | | | |
| | | | | |
| Form of dredged material (e.g., slurry, cohesive) | | | | |
| To the disease material (e.g., each y, echecies) | | | | |
| | | | | |
| | | | | |
| Composition of dredged material | | | | |
| Sand (percent) | - | Silt (percent) | - | Clay (percent) |
| | | | | |

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 | | | |
| 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) | | | |
| | | | |
| | | | |
| | | | |
| | sal Site or a beach replenishment site that was | | |
| excavated from outside the areas authorized | for disposal, or dredged deeper than authorized | | |

Regional General Permit 54 City of Newport Beach

| If yes, explain in detail. | | | | | |
|---|------------------------|-------------------------------|-----------|------------|------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Any navigation problems and | l corrective measur | es | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| EELGRASS REPORTING | à | | | | |
| | | | | | |
| Was eelgrass located 15 to 30 | | - | □ Yes | □ No |) |
| If yes, attach results of pre- a | | nitoring of the site for pote | ntial eel | grass | |
| impacts from disposal operat | ions. | | | | |
| What was the proposed dred | lging area in the sta | able, transitional, and unve | getatec | l eelgr | ass |
| zones? | | , | J | | |
| ☐ Stable Zone | sq. ft. | | | | |
| ☐ Transitional Zone | sq. ft. | | | | |
| ☐ Unvegetated Zone | sq. ft. | | | | |
| | | | | | |
| What was the area of eelgras | ss impacted in stab | e and transitional zones a | nd the c | urrent | • |
| tier(s)? | | | | | |
| ☐ Stable Zone | sq. ft. | Corresponding current tie | r: 1 □ | 2 🗆 | 3 🗆 |
| ☐ Transitional Zone | sq. ft. | Corresponding current tie | | 2 🗆 | 3 🗆 |
| LI TI ATISICIONAL ZONE | 3q. it. | corresponding current the | 1. 1 🗀 | 2 ப | J |
| If colorace was in Tion 2 subm | oit to the City a cort | ified letter from the contra | ctor wh | اممار | ovod |
| 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. | | | | | |

CERTIFICATION

| do inf I ar | cument a ormation m aware | nd all attachments were prepared und submitted is, to the best of my knowl | edge and belief, true, accurate, and complete. submitting false information, including the | | | |
|-------------------|--|--|--|--|--|--|
| Ap | plicant/A | gent Signature | Date | | | |
| Α Ί | ГТАСНІ | MENT REQUIREMENTS | | | | |
| | | | | | | |
| | | I report from the dredging site inspect | or indicating all general and Special | | | |
| П | | ons were met | nting contact with the U.S. Coast Cuard | | | |
| ш | _ | each trip to the authorized ocean dispo | nting contact with the U.S. Coast Guard | | | |
| | | all trips to the authorized disposal site | | | | |
| | If eelgra | ss was located 15 to 30 feet from the post-project monitoring of the site fo | beach replenishment site, attach results of repotential eelgrass impacts from disposal | | | |
| | buoy-de or forwa | ord this letter at a later date once it is | grass Remotely with Frame Systems (TERFS), | | | |
| | | dging hydrographic survey | | | | |
| Ц | - | ies of post-dredging hydrographic sur | vey, using the following shading: | | | |
| | | Areas above dredging design depth Areas between dredging design dept | h and overdredge denth | | | |
| | Blue: | | were not dredged or areas that were deeper | | | |
| | Dide. | | e project began as indicated on the pre- | | | |
| | Red: | Areas dredged below the overdredge | e depth or outside the project boundaries | | | |
| | | hods used to prepare the post-dredging condition survey | ng survey shall be the same methods used in | | | |
| | The survey shall be signed by the applicant, certifying that the data are accurate | | | | | |