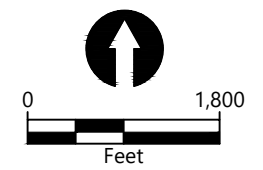




SOURCE: Drawing prepared from Bing maps. Bathymetric contours from U.S. Army Corps of Engineers survey dated June 2017. Dredge units from U.S. Army Corps of Engineers.
HORIZONTAL DATUM: California State Plane, Zone 6, NAD83
VERTICAL DATUM: Mean Lower Low Water (MLLW)

LEGEND:

- Authorized Federal Channel Limits and Dredge Unit Boundaries
- Authorized Depth
- Existing Bathymetry
- Dredged Material Not Suitable for Open Ocean or Nearshore Disposal
- Dredged Material Suitable for Open Ocean or Nearshore Disposal
- Proposed Confined Aquatic Disposal Facility
- Nearshore Placement Area



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 Filepath: K:\Projects\0243-City of Newport Beach\Federal Channel\0243-RP-018 BODR SUITABILITY.dwg Figure H-3



Figure H-3
Federal Channels Maintenance Dredging Sediment Suitability Map

Appendix H Operations, Management, and Monitoring Plan
 Draft Basis of Design Report Sediment Dredging and Confined Aquatic Disposal, Lower Newport Bay