

**Dredged Material Evaluation
Sampling and Analysis Plan (SAP) Request Form**

Please fill in the following project information:

General site description (location, type of site, zoning):

Work type performed on site (i.e. full-service marina, ferry terminal, shipyard, etc):

Proposed dredge footprint area (acres):

Proposed dredge volume (cy) (should include side slopes and if more than one dredge area, include volumes for each dredge area):

Proposed overdepth volume (cy):

Proposed dredge depth (ft MLLW):

Proposed overdepth (ft):

Maintenance, Improvement, or both?
(If both, include volumes/areas for maintenance vs improvement dredging)

Proposed dredge method (hydraulic or mechanical):

Proposed disposal site or beneficial use site:

Proposed timeframe for dredging to occur:

History of hazardous waste generation:

Spill history since last dredging or previous 5 years if not dredged recently (cite sources and attach if lengthy):

Outfall locations (number of outfalls, CSO's, culverts, etc. and where they are in relation to the project area):

Remediation history, if applicable (cite sources):

List of previous dredging including year dredged, volume dredged, dredge depth, and where material was placed:

Attach the following:

	If data exists, most recent grain size, chemistry, and biological data (crosstab excel tables preferred)
	PDF overview figure showing project site in relation to the surrounding harbor/waterway
	PDF dredge plan including the proposed dredge footprint, channel boundaries, existing site bathymetry (relative to mean lower low water), property boundaries, site structures (e.g. fuel dock, travel lift), relevant shoreline features, and any outfalls or underwater utilities
	PDF showing locations of previously collected samples (if applicable)

Provide geospatial data for:

	Project Dredge Boundary – polygon labeled in attributes as “Proposed Dredged Boundary” with fields for dredge depth and overdepth included
	Side Slopes – polyline labeled in attributes as “side slope” with field for degree of slope included
	Outfalls, catch basins, storm drains – points labeled in attributes accordingly
	Underwater utilities, cables, sewage pipelines – polygon, polyline, or points labeled in attributes accordingly
	Fuel dock – polygon, polyline, or points labeled in attributes as “fuel dock”
	Travel lift – polygon, polyline, or points labeled in attributes as “travel lift”
	Bathymetry – submitted as xyz data, CAD file or GIS shapefiles as polyline contour lines with elevations labeled in attributes