

SUPPLEMENTAL INFORMATION NEEDED FOR DREDGE PROJECTS

Provide the following information for the dredge activities proposed for this project:

- a. Contact information for the dredging contractor representative(s) including name(s), telephone numbers (24 hours/7 days per week) and physical address(es) to be contacted in the event of an emergency (i.e. conveyance pipeline leak, navigation hazard, or other construction related issues).
- b. The method of dredging to be used including details such as equipment size, amount to be dredged, hours of operation, method of transport, material transfer methods, transportation and access routes, upland disposal area location, dimensions of spoil disposal berms, disposal methods, erosion control methods, final disposal location or disposal contractor information. This information must be reflected in associated project drawings.
- c. Explain the presence of any ecological and/or natural resources (i.e., seagrasses, live hard bottom, mangroves, etc.) in or adjacent to the project area and show on project drawings with any buffers proposed. In addition, provide any environmental surveys or reports associated with this project.
- d. Indicate existing and/or proposed structures (i.e., seawall, dock, pilings, etc.) within and/or adjacent to the project area on plan drawings and any protection buffer proposed to structures, as applicable. *Please note that a minimum 10 ft buffer from natural resources or structures is typically required.
- e. Specify if any of the following dredging activities or combinations of activities will be used at this site: aeration tanks or basins, air strippers, wet scrubbers, incinerators, caustics or masking agents, or any other control procedures or technologies.
- f. If any self-contained temporary upland storage area(s) are to be utilized, please supply detailed site, plan and profile drawings containing associated information.
- g. Explain if dredged spoil material shall be stored at an upland site or is to be used for associated project(s) (i.e., beach renourishment, fill for upland development, etc.) and specify project name and referenced permit/application number, if applicable.
- h. Submit authorization letter(s) from the upland property owner(s) of any temporary upland dredge spoil storage site to be utilized for this project allowing use of their property.
- i. For any permanent off-site disposal site, provide this agency with signed authorization letter(s) from the upland property owner(s) allowing use of their property to be utilized for storage as well as the State permit authorizing the site to be used as a disposal area, if applicable.



SUPPLEMENTAL FORM FOR DREDGE PROJECTS

1.	Contractor company name, company address, contact person name(s), phone number(s) and emai address(es):
2.	Method of dredging (i.e., clam shell bucket, hydraulic dredge, etc.):
3.	Explain the presence of any ecological and/or natural resources (i.e., seagrasses, live hard bottom, mangroves, etc.) in or adjacent to the project area and show on project drawings. In addition, provide any environmental surveys or reports associated with this project.
4.	Hours of operation: to
5.	Material transfer method (i.e., use of floating barge, upland staging site, roll-off containers, etc):
6.	Disposal method(s) for dredged spoil material:
7.	Describe method of transportation & access route (if applicable) and attach map:
8.	Upland spoil material disposal site and location area, attach site plan drawing(s) (if applicable):
9.	Dimensions of spoil material disposal berm (if applicable):
10.	Erosion control methods for dredging work and storage of spoil material: