Wood Island Harbor and Pool at Biddeford FNP Dredging

Haul Route Notification

The New England District of the US Army Corps of Engineers will be dredging the Wood Island Harbor and Pool at Biddeford Federal navigation project (FNP) in Biddeford, Maine. Dredging operations will commence on or about November 15, 2020 and will conclude on or about February 28, 2021. The dredged sediments will be placed in a scow and hauled to a nearshore site off Camp Ellis Beach, in the vicinity of Ram Island or to the Saco Bay Disposal Site (SBDS) approximately 3 Nautical Miles from the Biddeford FNP.

The dredging contractor is being required to use a specific Haul Route when transiting to and from the dredged material placement sites. The contractor's designated Haul Route is posted on the Corps' web page at:

http://www.nae.usace.army.mil/Portals/74/docs/Navigation/Biddeford-WoodIsland-Pool-2020-Haul-Route.pdf

All fishing gear must be removed from within the specified haul route to avoid damage to or loss of fishing gear due to dredged material disposal operations.

Individuals seeking additional information regarding this project or having inquiries regarding the loss of fishing gear suspected to be the result of dredged material disposal may contact Coastline Consulting & Development LLC, at (203) 433-4486.

Haul Route 2020 Wood Island Harbor & Pool at Biddeford 70°21'0"W 70°22'0"W MAIN MAP Aquaculture Site V-100 32 Saco Bay Disposal Site 48 17 26 43°28'30"N 43 -26 Reach Camp Ellis 30 SBDS Nearshore Disposal Site _ *E*Junction ✓ 70.342467 W 543.467634 N Sharps Rks Negro 21 rky __33 20 40 19 MAIN MAP 2 Negro I Ledge 32 13 FIR 4s 17 16 28 ===3 33 43 21 23 C "5" 26 49 15 S 27 rky 29 2 "5B" 32 39 20 43°27'30"N 16 26 Wood -AI WG 10s 71ft 13 Basket 31 28 50 10 22 ISLAND 33 G "5" HARBOR Beach Gooseberry 37 19 Turn'a// Rock 43°27 35 28 40 Biddeford Pool POOL 35 1,500 Feet 70°21[']30"W 70°22'0"W 70°21'0"W 70°20'0"W 70°20'30"W **VICINITY MAP Route Coordinates** Coordinate System: For All Maps ROUTE GCS North American 1983 REACH CEND Datum: North American 1983 REACH SBDS Units: Degree **Route Sections** To CENDS Scales: Main Map 1 1:21,000 To SBDS Main Map 2 1:12,000 Transit

Disposal Sites **US Army Corps** V-100 1:10,000 of Engineers Vicinity Map 1:150,000 Saco Bay **NEW ENGLAND** Service Layer Credits: Sources: Esri, HERE, Ν Camp Ellis Garmin, USGS, Intermap, INCREMENT P, DISTRICT Nearshore NRCan, Esri Japan, METI, Esri China (Hong **Avoidance Areas** Kong), Esri Korea, Esri (Thailand), NGCC, (c) Aquaculture Site