

FACT SHEET  
**U.S. Navy - Mayport O&M**  
 Operations & Maintenance  
 Congressional District: 4

**1. DESCRIPTION**

The work consists of maintenance dredging the 50 FT Entrance Channel to include Bar Cut 3, and non-50 FT portions including the Turning Basin, Destroyer Slip, and Small Boat Basin at the U.S. Naval Station (NS) Mayport, Florida.

**2. FUNDING**

Allocation for FY13/14 (Navy) Total	\$13,849,900
Allocation for FY13 Non-50 FT (Navy)	\$3,849,900
Allocation for FY14 50 FT (Navy)	\$8,000,000
President's Budget FY15	0

**3. SPONSOR**

U. S. Navy  
 Naval Station Mayport  
 Mayport, FI 32228

**4. STATUS**

Approximately 1,000,000 cubic yards is maintenance dredged every two years. Non-beach quality material is placed at the Ocean Dredge Material Disposal Site (ODMDS) and some material is placed in the upland disposal facility. Effort in FY 2014 includes condition surveys, ongoing ODMDS study, and award of the non-50 FT project on September 5, 2013 for the Turning Basin, Destroyer Slip and Small Boat Basin. Dredging will be completed by February 26, 2014. Second contract for 50 FT project will be awarded September 15, 2014. The next maintenance event is scheduled for award in August 2016.



Turning Basin  
(42 FT and 50 FT)

Entrance Channel (50FT)

Destroyer Slip  
(35 FT)

Mayport Basin

Pelican Roost  
RV Park

Small Boat Basin (27 FT)

Bar Cut 3 (50 FT)

Upland Disposal  
(D/A-O)

Kathleen Abbey  
Hanna Park

4.77 Miles from tip of  
South Jetty to ODMDS

**Jax  
ODMDS**

Location: Duval County, FL

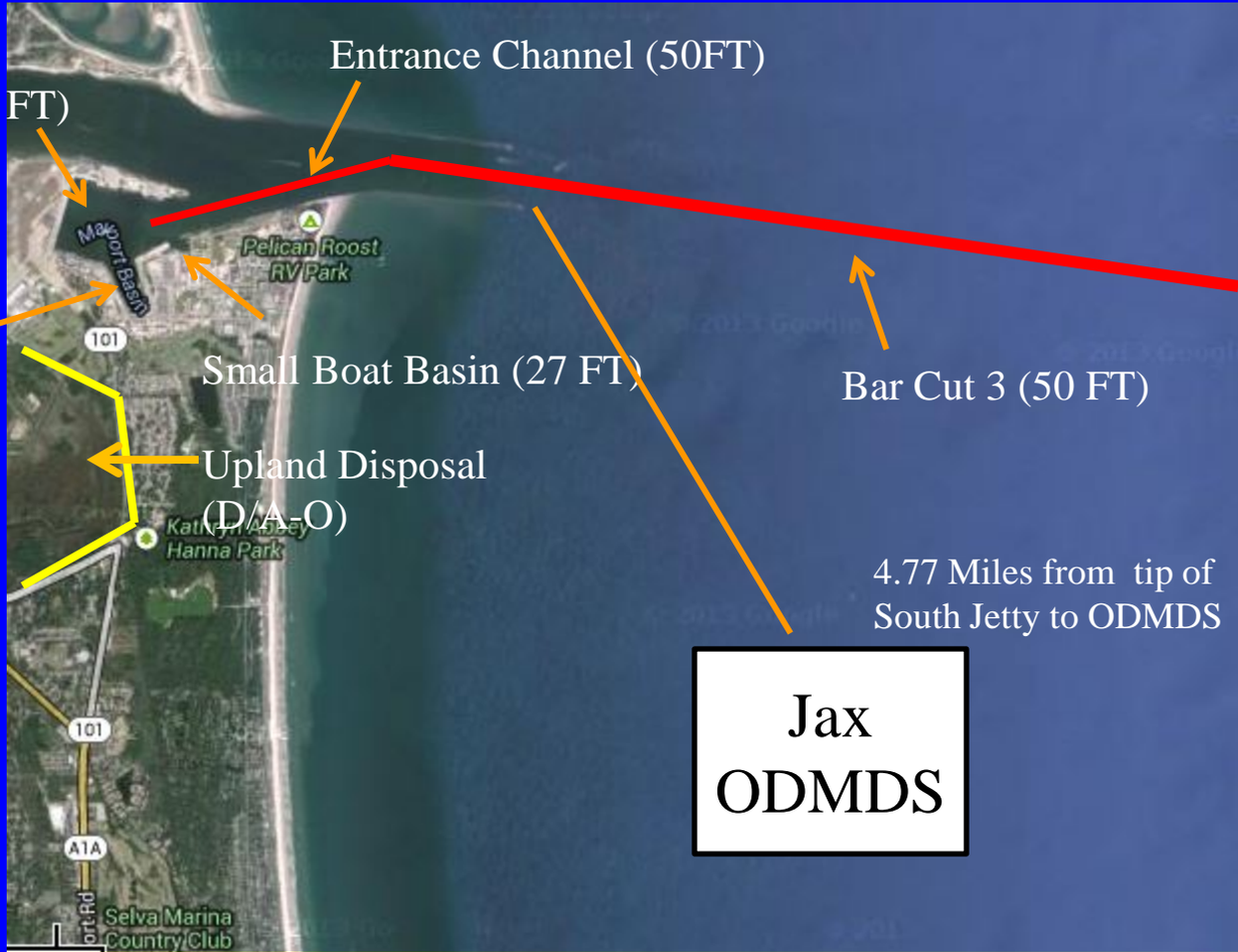
Dredge Type: Hopper Dredge

Cutter-suction

Clam Shell

Placement: Ocean

D/A-O Upland



**LOCATION MAP**



**MAYPORT  
MAINTENANCE DREDGING**



Location: Duval County, FL

Dredge Type: Clamshell

Cutter-suction

Placement: D/A-O Upland

Ocean

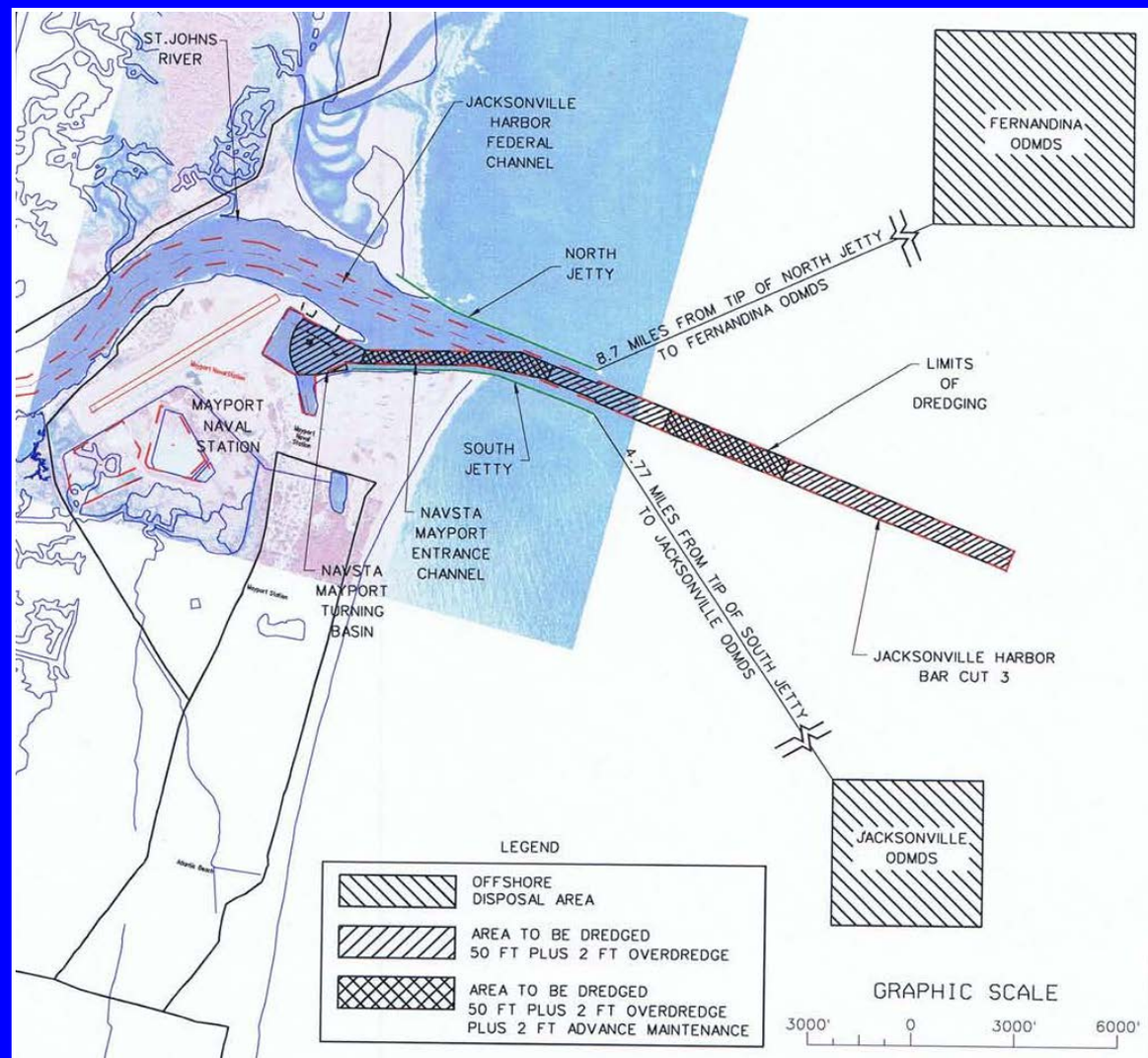
### LOCATION MAP



**MAYPORT Non-50 FT  
MAINTENANCE DREDGING**



Location: Duval County, FL  
Dredge Type: Hopper Dredge  
Cutter-suction  
Placement: Ocean



## LOCATION MAP



# MAYPORT 50 FT MAINTENANCE DREDGING