

Dewberry Engineers Inc. 200 Broadacres Drive, Suite 410 Bloomfield, NJ 07003-3154 973.338.9100 973.338.5860 fax www.dewberry.com

MEMORANDUM

From: Dewberry

To: New Jersey Department of Environmental Protection

Date: Monday April 29, 2013

RE: Superstorm Sandy: State of New Jersey Waterway Debris Removal Project –

Weekly Website Update: Week Ending Saturday April 27, 2013

Cumulative Statistics

Northern Region (Zones 1 & 2):

Debris recovered this week: 419 cubic yards
Debris recovered to date: 2,675 cubic yards

Vessels recovered this week: 1

Central Region (Zones 3-7):

Debris recovered this week: 3,214 cubic yards
Debris recovered to date: 18,070 cubic yards

Vessels recovered this week: 5Vehicles recovered this week: 0

Southern Region (Zones 8-11):

Debris recovered this week: 816 cubic yards
Debris recovered to date: 7,668 cubic yards

Total All Regions:

• Debris recovered this week: 4,449 cubic yards

• Debris recovered to date: 28,413 cubic yards

Vessels recovered this week: 6Vehicles recovered this week: 0

Current Contractor Activities

Northern Region

- Hydrographic surveys of marinas on Matawan Creek and Cheesequake Creek.
- Side scan sonar surveys will continue in Raritan Bay area.
- Debris and target recovery will continue along the Hudson River, areas near Liberty Island, Cheesequake Creek area, and Raritan Bay.

Central Region

- Side scan sonar surveys will continue in Zone 6 west of Island Beach State Park, Zone 3, along the Navesink River, and begin in Zone 7.
- Recovery of visible, floating, and targeted debris will continue in Mantoloking, Oyster Creek, and south of Bayville, and from the Forked River to the end of Zone 6.

Southern Region

- Side scan sonar survey in middle River and Tuckahoe Creek.
- Debris recovery in progress in the areas of Rucker's Research, Brigantine, Newell Avenue, Stafford Township, Beach Haven West, Brigantine Harbor, and Atlantic City.

Report debris at 1-877-WARN-DEP

Additional information available at: http://www.nj.gov/dep/special/hurricane-sandy/wwdebris.htm

Information and updates now posted on Twitter! Follow us!

