



Navarre Beach & Dune Restoration Project

Status Report – to be regularly updated

April 29, 2016 Report

Work Completed (April 21 to April 29)...

- Weeks Marine Inc. (Contractor):
 - attached a rubber hose to the easternmost submerged dredge pipeline located in front of the Beach Colony. This hose provides a connection between the hopper dredge and the pipeline to allow pump-out of sand from the dredge to the beach,
 - mobilized the hopper dredge B.E. Lindholm to the project site,
 - performed a paint test and the United States Army Corps of Engineers Hopper Dredge Startup Inspection Checklist on the B.E. Lindholm, and
 - began filling Segment 1.

- Coastal Tech – G.E.C., Inc. (Engineer):
 - continued daily shorebird and seabird surveys noting nests outside the construction zone which will continue to be monitored,
 - began pre-fill surveys at 100 ft intervals, and
 - began field compliance observations of the Contractor.

Work Planned (April 30 to May 6)...

- The Contractor will:
 - mobilize additional pipeline and land based equipment,
 - prep and mobilize a second hopper dredge, R.N. Weeks, to the project site to begin dredging and beach fill, and
 - continue filling Segment 1 with advancement likely to progress past the pier, and (weather dependent) reaching the western boundary of the Navarre Beach Marine Park by Friday May 5.

- The Engineer will:
 - continue to monitor for shorebird and seabird nesting and breeding activity,
 - continue field compliance observations of the Contractor, and
 - in concert with the County, communicate with property owners, mostly contained to the western end of the project, whose overwalks may warrant modification due to the beach fill.

For live video of existing beach - see: <http://www.navarrebeachlife.com/live-hd-1080-zoom-cam/>

For expected schedule of beach fill placement along a specific segment of beach, see the map below.

Beach Fill Plan - Expected Schedule



Project Facts:

- On December 10, 2015, the Santa Rosa County Board of County Commissioners awarded a construction contract to Weeks Marine Inc.
- About 1.3 million cubic yards of sand will be placed from immediately east of the Gulf Islands National Seashore to the eastern limits of the Navarre Beach Marine Park. The Project construction will:
 - make use of the same offshore borrow area used for the initial 2006 restoration project,
 - place sand that looks slightly gray when first placed, but will lighten to near white as the sand dries and is exposed to the sun as occurred in 2006,
 - restore the dune crest to a width of 30 feet with native dune plants,
 - increase the width of the beach berm by 100 to 200 feet, and
 - once started likely occur 24 hours per day at 7 days per week until completed.
- The Contractor
 - estimates about 50 days of dredging and sand placement with completion by mid-June,
 - is using the east portion of the Pier parking lot (see attached Figure) and will be using the other beach access points as the project progresses to stage land-based equipment,
 - will use two "Trailing Suction Hopper Dredges" – the "R.N. Weeks" and the "B.E. Lindholm" – to excavate sand from the offshore borrow area, haul the material to a pump-out station and the submerged pipeline near the beach, connect to the pipeline and begin hydraulic placement of the material onto the beach with extension of the pipeline along the beach as construction progresses.
 - will generally place sand from East to West along the beach – averaging 400 - 500 feet per day- the Contractor will specifically place fill in the following sequence:
 - Segment 1 – starting at the landward end of Pipeline Corridor 1 then moving from West to East to the eastern limits of Segment 1 and the eastern limits of fill;
 - Segment 2 - beginning at the landward end of Pipeline Corridor 1 then moving from East to West to the western limits of Segment 2;
 - Segment 3 – starting at the landward end of Pipeline Corridor 2 then moving from West to East to the eastern limits of Segment 3; and
 - Segment 4 - beginning at the landward end of Pipeline Corridor 2 then moving from East to West to the western limits of Segment 4 and the western limits of fill.

Following completion of sand placement in Navarre Beach, the Contractor has also indicated his intent to use the same two dredges to construct the Pensacola Beach project.

- As required by the permits, seabird and shorebird monitoring began on March 31, 2016 and turtle monitoring will begin on May 1, 2016 coinciding with the start of Marine Turtle Nesting Season.
- County staff and the Engineer will be communicating with beachfront property owners regarding existing dune walkovers and fill placement around those walkovers.
- Per the Technical Specifications, permits, and customary construction practices:
 - At any time during construction, up to a 1,000-foot long area of beach (around the pipeline discharge) will not be open to the public. For security, this area will be marked and fenced. Beaches east and west of the pipeline discharge will be open to the public. Sand ramps will be placed over the pipeline to allow beachgoers access to the Gulf.
 - Dredging operations will produce turbidity (cloudiness) in the water. Turbidity levels will be closely monitored and if levels get too high, construction will be temporarily suspended and modified to meet permitted levels.
- The proposed Local Funding Plan includes federal funding from the Federal Emergency Management Agency and state funding from the Florida Department of Environmental Protection. The balance of project funding will come from local sources, including the Santa Rosa County Tourist Development Council, Santa Rosa County, and a municipal services benefit unit (MSBU) by Navarre Beach Leaseholders. The County has fronted the MSBU share of costs to be subsequently repaid to the County

via the MSBU. The Santa Rosa County Commission is expected to consider the proposed Local Funding Plan and MSBU for adoption in August 2016.

For Questions, please contact:

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Frequently Asked Questions:

1. What is the approximate number of dump trucks in comparison of each dredge's delivery of sand and for the total project?
Answer: Each dredge load delivers about 140 dump truck loads (assuming an 18 cubic yard dump truck). The entire project volume is estimated at 1.3 million cubic yards which equates to approximately 72,200 dump truck loads (assuming an 18 cubic yards dump truck).

2. How many approximate sand trip deliveries for each dredge in a 24 hour period to the beach?
Answer: Each dredge is expected to make about 4 round-trips within a 24 hour period.

3. What is the approximate time for each dredge to complete a cycle collecting sand from the borrow area, returning to the beach, distributing the sand onto the beach, and returning back to the borrow area?
Answer: The approximate cycle time for a dredge to fill its hopper at the borrow area, transit to the beach, discharge onto the beach, and then return to the borrow area is approximately 6 hours.

4. Will vegetation be added to the areas where sand is added to the berm?
Answer: Vegetation will be added to the dune (not the beach berm) where the dune is being re-constructed.

5. Is it safe to assume the 24/7 work schedule will create a less than desirable sleeping environment in beachfront residences?
Answer: The Contractor is to use the minimum lighting that is necessary and complies with OSHA standards. Nighttime work may be loud enough to be disruptive when directly in front of a property. As the Contractor is expected to move equipment along the beach to construct about 500 feet of beach each day, noise disruption in front of a particular property is expected to be limited to one night. Sleeping with closed windows should substantially diminish any noise during the night.

6. How far in advance of beach closing at my property will I be able to know exactly when it will happen?
Answer: The fact sheet will be updated weekly so everyone is aware of what work is expected in the next week. You should have at least a week's notice.

7. How will the construction be sequenced and what is the general process, both for the dredges and for the shore equipment?
Answer: As described in the Project Facts, the Contractor will generally place sand in four segments from East to West along the beach; the Contractor will specifically place fill in the following sequence:
 - Segment 1 – starting at the landward end of Pipeline Corridor 1 then moving from West to East to the eastern limits of Segment 1 and the eastern limits of fill;

- Segment 2 - beginning at the landward end of Pipeline Corridor 1 then moving from East to West to the western limits of Segment 2;
- Segment 3 – starting at the landward end of Pipeline Corridor 2 then moving from West to East to the eastern limits of Segment 3; and
- Segment 4 - beginning at the landward end of Pipeline Corridor 2 then moving from East to West to the western limits of Segment 4 and the western limits of fill.

The two dredges will work in an alternating sequence on the same pipeline. While one dredge is unloading fill at the shoreline, the other will be dredging material from the borrow area 4 miles away. They will then switch, providing a quick succession for unloading material onto the beach. As the material is pumped onto the beach, the Contractor will add "shore pipe" (40-foot lengths of pipe) to extend the pipe discharge point along the beach to fill each segment as described above.

8. Will the Pier parking lot remain open?

Answer: As the Contractor begins to mobilize land-based equipment to the site, temporary closures of the Pier parking lot as depicted below are expected. These should only last for a couple of days at the start of the project as equipment is brought in.

