

### **PROJECT OVERVIEW**

The Flagler County, Florida Coastal Storm Risk Management (CSRM) project is a federally-authorized 50-year project designed to provide sustainable coastal storm risk management for property; infrastructure such as evacuation route SR A1A; environmental habitat; and provide for recreation opportunities.



Once constructed, the project will provide a holistic, environmentallyfriendly defense against future storms, beach erosion, and sea level rise. Anticipated to significantly reduce potential storm impacts than without a project, the project fosters a more resilient coastal environment and community, and in the event of a storm, a faster and less costly post-storm recovery. In addition, after initial construction, the project becomes eligible for emergency beach renourishment following significant storm events.

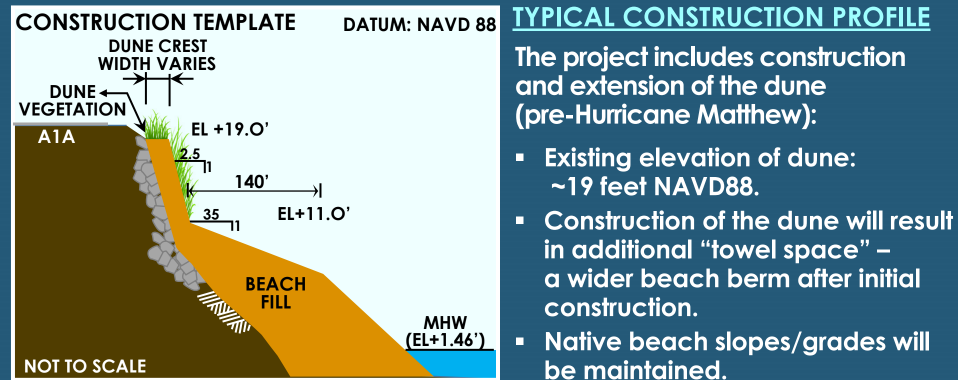
#### **PROJECT CONSTRUCTION**

- Federal Participation: 50-year project life (after initial construction)
- Initial Sand Volume: ~ 1,310,000 cubic yards
- Borrow Source: ~11.75 miles offshore
- Renourishment Interval: ~ 11 years
- Estimated Construction Duration: 9 months (June 2024 March 2025)

#### **ESTIMATED RENOURISHMENT SCHEDULE**

USACE and the local sponsor will monitor the beach frequently to ensure renourishment needs are met, including those after a major storm event.

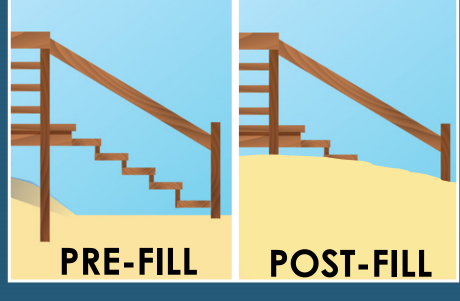
	2035	2040	2057	2000
Initial Construction	1 <sup>st</sup> Renourishment	l 2 <sup>nd</sup> Renourishment	3 <sup>rd</sup> Renourishment	4 <sup>th</sup> Renourishment

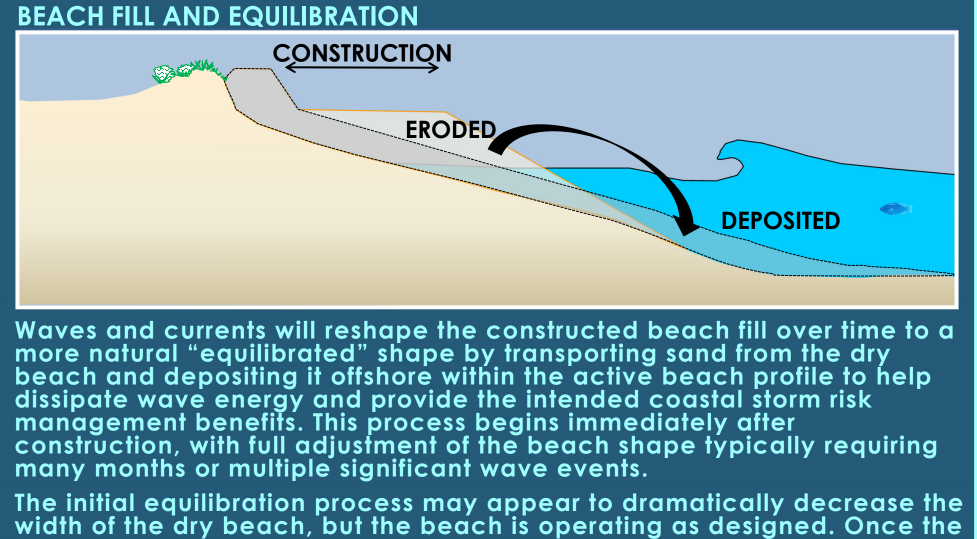


The above profile reflects the average need for sand across the project area.

#### PUBLIC AND PRIVATE DUNE WALKOVERS

- The contractor will place sand on, around and underneath each walkover to maintain a continuous protective dune.
- Sand will naturally equilibrate and expose walkover steps over time.





beach has reached an equilibrium condition, the beach is expected to recede at a slower rate.

Google Earth

# **X FLAGLER COUNTY COASTAL STORM RISK MANAGEMENT (CSRM) PROJECT** POSTER DEPICTS INITIAL NOURISHMENT ONLY | COORDINATION OF A NON-FEDERAL COMPONENT WITH THE FEDERAL PROJECT MAY NOT BE INDICATIVE OF FUTURE NOURISHMENTS

### NORTHERN NON-FEDERAL PROJECT (ESTIMATED150,000 CUBIC YARDS) N 7<sup>TH</sup> STREET TO S 6<sup>TH</sup> STREET TRUCK HAUL | HWY 100 EQUIPMENT ACCESS (~10,000 CY\*)

FLAGLER BEACH PIER REHABILITATION

TRUCK HAUL | 6<sup>TH</sup> STREET EQUIPMENT ACCESS (~10,000 CY<sup>\*</sup>)

#### FEDERAL PROJECT ~1,310,000 CY\*) TH STREET TO'S 28TH STREET

## LEGEND (NOT TO SCALE)

CONSTRUCTION ACCESS

**CONSTRUCTION STAGING AREAS** 

**NON-FEDERAL PROJECT** 

FEDERAL PROJECT

FDOT PROJECT

PIER REHABILITATION

ESTIMATED CUBIC YARDS (CY)

7 Hopper dredge pumps sand to beach via a pipeline

(~10,000 CY\*)

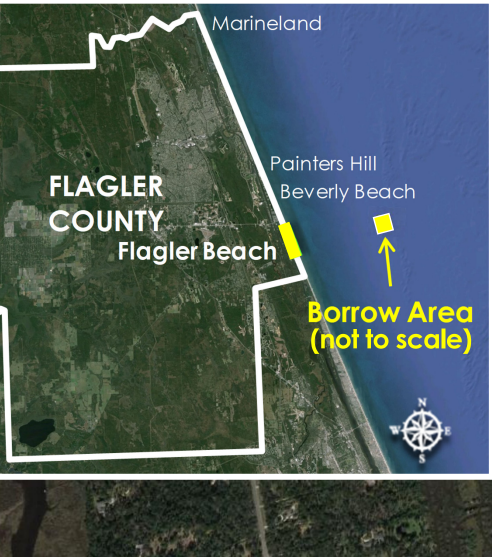


#### **PUBLIC ACCESS DURING CONSTRUCTION**

For safety purposes, beach access is prohibited in the active construction zone.

Outside the active construction zone, sand ramps for public access will be constructed over pipelines every 200-300 feet.

## **BORROW AREA 3A**



PEBBLE BEACH HOA

NON-FEDERAL PROJECT (~120,000 CY\*) **S 28TH STREET TO GAMBLE RODGERS STATE PARK** 

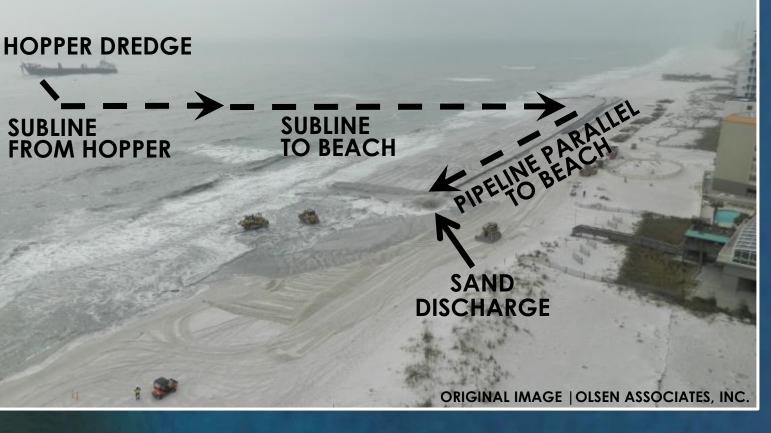
WATER TOWER (STAGING ONLY)

FLAGLER COUNTY **VOLUSIA COUNTY** 

FOR MORE INFORMATION, PLEASE VISIT: WWW.SAJ.USACE.ARMY.MIL/MISSIONS/CIVIL-WORKS/SHORE-PROTECTION/FLAGLER-COUNTY/

Hopper dredge excavates sand from seafloor.







#### Bulldozers distribute the sand to achieve the project design.

- Bulldozers operate on a 24-hour basis
- For safety purposes, back-up alarms are activated to run continuously during construction
- Safety personnel will be onsite to direct the general public away from potential hazards

#### **IRUCK HAUL | PEBBLE BEACH EQUIPMENT ACCESS**

**FDOT SECANT WALL** (WATER TOWER SOUTH THROUGH VOLUSIA COUNTY)

NOT TO SCALE

### **ENVIRONMENTAL AND CULTURAL** CONSIDERATIONS ENVIRONMENTAL AND CULTURAL BENEFITS

- Reduced damages to Scenic and Historic **Coastal Byway**
- Dune extension to be vegetated with native plants to stabilize the dune and promote wildlife usage: Nesting habitat
  - Threatened Species:
  - Loggerhead Turtles
  - Endangered Species: Leatherback Turtles, Green Turtles, **Piping Plover**
- Shelter (protection from predators)
- ► Food source (for various wildlife)
- Biodiversity (increased plant) species variety)
- If any dune vegetation is disturbed during construction, it will be replaced with native vegetation

#### PLANTING RATIOS



- **Biodiversity (increased plant species)** ~ 3 acres of continuous nesting habitat (sea turtles and shore birds) over 50 years
- compared to zero habitat in the future without project condition



#### **ENVIRONMENTAL M DURING CONSTRUC**

- Turbidity is monitored a placement location.
- Equipment operating i area is routinely monito
- Standard manatee and animal monitoring and measures are employe project construction.
- Beach tilling will occur construction and any e will be removed.
- The project will be mor surveyed after constru sand volume and the the beach.





ONITORING TION at the
n the project ored. d marine protective ed during
after escarpments
nitored and ction to check condition of