ALOE BAY LIVING SHORELINE PROTECTION PROJECTS

CONSTRUCTIONNEWS

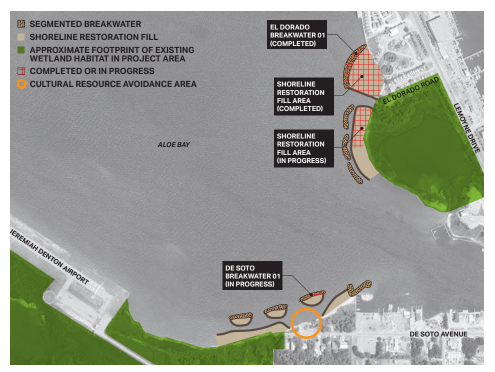
FEBRUARY 2025





The Town of Dauphin Island secured funding from Gulf of Mexico Energy Security Act (GOMESA) and National Fish and Wildlife Foundation (NFWF) Emergency Coastal Resilience Funds (ECRF) to design, permit, and construct two living shorelines in Aloe Bay along the northeastern and southern sections of the Bay.

The northeastern shoreline off El Dorado Avenue has experienced around 100 ft of shoreline erosion over the last 30 years and is in a location that provides great community access. Features at the El Dorado shoreline include segmented breakwaters, marsh, and beach habitat restoration. This living shoreline will protect the adjacent wastewater



SCHEDULE





treatment facility and the future ecotourism site. The eco-tourism site is also being constructed along El Dorado Avenue and is funded under a separate project (NRDA funds). It will include a parking lot, boardwalk, restrooms, and kayak access.

The southern shoreline along De Soto Avenue, between the airport and the new boat ramp at Ladnier Landing, has also lost around 100 ft of shoreline over the last 30 years. Features at the DeSoto shoreline are segmented breakwaters, restored beach and/or marsh habitat, and creation of oyster reef habitat. This property, now owned by the University of South Alabama, will be used to provide educational opportunities through DI Sea Lab.

Construction mobilization for the shoreline projects began in October. Dredging and rock placement work began in November, and you can expect to see contractors continuing to perform dredge and rock work at the El Dorado shoreline over the coming weeks. Work at the De Soto shoreline began in mid-January and will also include preparation work around the site. Active construction activities are expected to occur until April 2025, and construction demobilization from the site is expected to occur in May 2025.

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