

## PROJECT SPOTLIGHT

Project Location: Tampa, FL
Name of Owner: Port of Tampa
Owner Contact: Patrick Blair

Construction Date: 02/06/2019 - 02/20/2019

## **Scope of work**

- 1. Designed the restoration project
- 2. Permitted (Federal, State, and Local)
- 3. Prepared and filled oyster bags
- 4. Mobilized equipment and peersonnel
- 5. Obeyed manatee, sea turtle and smalltooth sawfish construction condition compliances







Sea & Shoreline was contracted to offset an unsuccessful oyster reef mitigation that was conducted in December of 2008 in McKay Bay. To do this, Sea & Shoreline placed 0.08-acres of oyster bags (4-feet wide by 87-feet long) within the open, bare tidal fringe located along the eastern edge of the tidal pool of the Berth 151 and 152 mitigation area. The oyster bags consisted of a durable netting material filled with oyster and shell fragments. The bags were placed in a linear pattern along the eastern shoreline of the pool. Each bar consisted of 2 layers of oyster bags. The bottom layer contained four bags, each approximately 1-foot in width, for an overall 4-foot wide base layer. The second layer generally contained three bags, also 1-foot wide, however the number of bags were adjusted in the field based on tidal heights. Small (5-ft.) gaps were placed roughly every 100-LF to avoid trapping wildlife on either side of the bar. A total of 3,360 oyster bags were utilized and the project was finished in 15 days. A qualified Sea & Shoreline biologist observed all installation activities during project days to ensure that the bags were placed at appropriate elevations and that existing resources were not impacted.