

FY 2026 Boating Infrastructure Grant Program, Tier 2

Total Federal Funds: \$17,886,943

17 Projects

Guntersville State Park, Guntersville, Alabama

The project includes the construction of a wave break device to provide protection for an existing 300-foot dock and a 12-slip dock, both of which were previously funded through the program. Frequent wind-driven wave action is causing excessive wear and tear on the docks, making them difficult for transient boaters to access and enjoy on windy days.

Federal Funds: \$782,062; **Non-Federal Match:** \$260,688; **Total Cost:** \$1,042,750

Seaport Marine, Mystic, Connecticut

The project includes a new transient dock and associated infrastructure that will help meet the growing demand for transient boating facilities in Mystic, Connecticut. The facility will consist of floating docks outfitted with state-of-the-art utilities, including upgraded 480 Volt, 3-phase shore power and in-slip pumpouts. The dock will provide seven slips and 1,245 linear feet of side-tie docking for large vessels.

Federal Funds: \$1,500,000; **Non-Federal Match:** \$6,459,492; **Total Cost:** \$7,959,492

Naples City Dock, Naples, Florida

The project will replace existing underground storage tanks providing diesel and ethanol-free gasoline to transient boaters. The tanks are undersized and past their useful life. The new tanks will help the facility service larger transient vessels and mitigate potential environmental hazards in the future.

Federal Funds: \$462,189; **Non-Federal Match:** \$162,391; **Total Cost:** \$624,580

Queen City Marina, Beach Haven, New Jersey

The project will protect and expand the marina's capacity to serve transient boaters by replacing the inner and outer portions of a bulkhead that is at risk of failure. The marina proposes to replace 21 berths along the 500-foot span of the bulkhead and install a bulkhead protection system. In addition, 12 new power pedestals will be installed to provide eligible boaters with shore power and water.

Federal Funds: \$750,506; **Non-Federal Match:** \$250,169; **Total Cost:** \$1,000,675

Municipal Marina, New Rochelle, New York

The project will increase the capacity of the city's municipal marina to serve eligible boaters with dock reconstruction, 20 new and rebuilt slips, a new gangway, and updated shore power, water, and pumpout facilities. The improvements will help the marina meet the increasing demand for transient boater facilities on Long Island Sound.

Federal Funds: \$1,125,000; **Non-Federal Match:** \$375,000; **Total Cost:** \$1,500,000

Municipal Marina, Town of Clayton, New York

The project will improve the municipal transient marina by installing new docks equipped with water and electrical utilities. These docks will provide 24 slips for eligible boaters. The project also includes a new boater services building featuring showers, laundry, a workroom, and storage. These upgrades will enhance a popular safe harbor for eligible recreational boaters and contribute to tourism development in the town.

Federal Funds: \$975,058; **Non-Federal Match:** \$919,027; **Total Cost:** \$1,894,085

East Marina, Robert Moses State Park, Long Island, New York

The project will replace a transformer to restore 50 Amp electrical service to 43 transient slips. The marina also proposes to repair a breakwater and extend the marina entrance for wave attenuation. The project also includes construction of a restroom and comfort stations and replacement of a pumpout facility.

Federal Funds: \$1,160,250; **Non-Federal Match:** \$386,750; **Total Cost:** \$1,547,000

Village of Waddington Marina, Waddington, New York

The project includes the construction of a 500-foot transient dock with 24 new pedestals providing electrical and water service, and a revetment to protect the marina from river currents and winter ice flows. The new dock will also provide wave attenuation protecting the marina's existing docks and the shoreline.

Federal Funds: \$1,500,000; **Non-Federal Match:** \$2,418,550; **Total Cost:** \$3,918,550

Channel Park Marina, Cleveland, Ohio

The project will replace two seasonal docks consisting of four to six slips for transient boaters. The project also includes improvements in the form of a bulkhead replacement and electrical and water service. The marina currently provides vessel maintenance and repair, fueling, pumpout service, and a store for use by eligible boaters.

Federal Funds: \$236,060; **Non-Federal Match:** \$82,940; **Total Cost:** \$319,000

Riverfront Marina, Cincinnati, Ohio

The project will provide a 700-foot dock for transient recreational boaters. The utilities provided by the marina will include electrical and water service. Additional amenities include a floating vessel with pumpout service and a fixed pumpout facility on the dock.

Federal Funds: \$1,500,000; **Non-Federal Match:** \$1,042,373; **Total Cost:** \$2,542,373

Ashley Marina, Charleston, South Carolina

The project is a complete rebuild of the marina that will provide 33 transient slips with electrical and water service and a building for use as a boater welcome center. Proposed amenities include restrooms and showers, laundry, a service office, and an area designated for receiving parts shipments. In addition, the marina will build a 5,000-square-foot deck with tables and chairs with a portion designated for transient boaters.

Federal Funds: \$996,509; **Non-Federal Match:** \$1,037,182; **Total Cost:** \$2,033,691

Georgetown Landing Marina, Georgetown, South Carolina

The project includes the removal of existing infrastructure and replacement with new docks and pedestals providing power and water service to 52 dedicated transient slips. The existing showers and restrooms will also be renovated, and the fuel system will be updated.

Federal Funds: \$1,024,430; **Non-Federal Match:** \$359,935; **Total Cost:** \$1,384,365

Skull Creek Marina, Hilton Head, South Carolina

The project will provide an array of infrastructure and services to eligible transient boaters, including a new dock with 2,769 feet of side-tie berthing, electrical and water upgrades, fuel dispensers, and a new gangway. The upgrades will help the marina better accommodate boaters in larger vessels.

Federal Funds: \$1,500,000; **Non-Federal Match:** \$2,836,800; **Total Cost:** \$4,336,800

Harbour Town Yacht Basin, Hilton Head, South Carolina

The project consists of replacement of a failing siltation barrier located on the north side of the entrance channel into the harbor. By replacing the 40-year-old barrier, the marina will avoid more frequent dredging and keep the entrance to the marina open for eligible transient boaters.

Federal Funds: \$94,279; **Non-Federal Match:** \$31,427; **Total Cost:** \$125,706

Old Point Comfort Marina, Hampton, Virginia

The project includes construction of new docks providing 66 slips and an additional 1,600 feet of side-tie berthing for eligible transient boaters. The project will also upgrade the marina's fueling and pumpout infrastructure, and provide visiting boaters with restrooms, showers, and laundry facilities.

Federal Funds: \$1,500,000; **Non-Federal Match:** \$1,999,546; **Total Cost:** \$3,499,546

Reefpoint Marina, Racine, Wisconsin

The project will renovate two existing docks in the marina to provide 1,450 feet of side-tie berthing with utility connections for eligible transient boaters. The new docks will be ADA compliant and capable of supporting up to 38 eligible vessels.

Federal Funds: \$1,280,600; **Non-Federal Match:** \$1,332,000; **Total Cost:** \$2,612,600

Rock Island State Park, Door County, Wisconsin

The project will rebuild and extend an existing concrete dock originally built in the 1920s and install a new gangway to access the shore. With facility management changes, this remote island park in Lake Michigan will offer 600 feet of side-tie berthing and better accommodate larger vessels requiring a depth of up to 10 feet.

Federal Funds: \$1,500,000; **Non-Federal Match:** \$2,152,782; **Total Cost:** \$3,652,782
