## Clean Vessel Act FY 2025 Project Selection Summaries

Alabama – Coastal \$249,099.00, Inland \$106,750.00 – The Alabama Department of Environmental Management plans to construct five coastal and three inland pumpout stations. They will continue their ongoing CVA information and education program through distribution of written and electronic materials and in-person communications. The awards also support coordination and administration of their CVA grant program.

**Arizona – Inland \$189,423.00** - The Arizona Game and Fish Department plans to replace one slip and boat lift for a pumpout boat. They will also maintain a total of four pumpout stations and pumpout boats. They also plan to use these funds for administration of their CVA program.

Arkansas – Inland \$598,775.75 - The Arkansas Department of Health plans to purchase a septic waste holding tank, repair two pump stations and a pumpout boat, conduct operation and maintenance activities for the nine remote restrooms and supporting pumpout vessels and continue their outreach and education efforts. They also plan to use these funds for administration of their CVA program.

California – Coastal \$991,000.00, Inland \$1,228,900.00 – The California Department of Parks and Recreation, Division of Boating and Waterways plans to reduce vessel sewage pollution from overboard discharges into the waters of the State of California through the installation of seven new or replacement pumpouts and provide operation and maintenance funding for CVA-funded equipment in coastal waters. They will fund phase III of their Sewage Volume study which aims to quantify the impact the pumpout network has on keeping sewage out of their waterways. They also plan to install, on inland waters, five new or replacement floating restrooms, replace one pumpout, install one new dump station, replace one pumpout boat, and operate and maintain existing facilities. They plan to continue their outreach and education efforts in coastal and inland waters.

Connecticut – Coastal \$1,500,000.00, Inland \$80,126.00 – The Connecticut Department of Energy and Environmental Protection plans to install two new stationary pumpouts, repower one pumpout boat, and provide operations and maintenance assistance for 23 pumpout boats and for 30 existing stationary pumpout stations in coastal waters. They plan to provide operation and maintenance for one pumpout boat and one existing land-based pumpout station on inland waters. They also plan to continue their information and education program with a focus on helping boaters understand their boat's sewage system and encouraging them to use pumpout services.

Florida – Coastal \$1,436,941.00, Inland \$765,441.00 – The Florida Department of Environmental Protection plans to construct 17 pumpout facilities, operate and maintain 10 pumpout facilities, and host or participate in eight boater outreach and education events in coastal waters. They also plan to construct five pumpout facilities, operate and maintain four pumpout facilities, and host or participate in eight boater outreach and education events benefiting inland waters. They will also use funds to administer Florida's CVA program.

## FY 2025 Clean Vessel Act Project Selection Summaries

**Georgia – Coastal \$240,685.00** – The Georgia Department of Natural Resources plans to support the installation of two new pumpout systems in Savannah, GA, assist with maintenance of existing pumpouts, and use a portion of the funds to administer their CVA program.

**Illinois** – **Coastal** \$75,000.00 – The Illinois Department of Natural Resources plans to provide funding for two new pumpout stations along with sewer hookups in partnership with the Navy Pier Marina.

**Louisiana** – **Coastal \$45,000.00** – The Louisiana Department of Wildlife and Fisheries plans to replace obsolete and non-functioning pumpout systems at South Shore Harbor Marina and Orleans Marina located on Lake Pontchartrain in New Orleans.

Maine – Coastal \$533,769.00 – The Maine Department of Environmental Protection plans to install or replace eight pumpout stations, add one pumpout boat, fund operation and maintenance activities for approximately 20 existing pumpout stations and two pumpout boats, and continue their education and outreach efforts.

Maryland – Coastal \$1,423,894.20 – The Maryland Department of Natural Resources plans to construct, renovate, or acquire 21 pumpouts, purchase one new pumpout boat, fund operation and maintenance activities for approximately 100 marinas and three pumpout vessels, continue education and outreach activities, and support the administration of their CVA program.

Massachusetts – Coastal \$1,153,330.00 – The Commonwealth of Massachusetts' Division of Marine Fisheries plans to replace five pumpout boats, one pumpout cart, and one pumpout boat engine. They also plan to provide operation and maintenance support for 104 partnering subrecipients. They will also use a portion of the funds to administer their CVA program.

New Hampshire – Coastal \$136,675.00, Inland \$51,152.00 - The New Hampshire Department of Environmental Services plans to provide funds for operation and maintenance of two stationary pumpouts and one pumpout boat in coastal waters. They also plan to fund operation and maintenance at six facilities and repair three facilities in inland waters. In addition, they propose to continue their CVA education and outreach program and fund administration of their CVA program.

New York – Coastal \$809,510.00, Inland \$118,751.25 – The New York State Environmental Facilities Corporation plans to construct six new pumpouts, upgrade five pumpouts, purchase two new pumpout boats, and provide operation and maintenance funding for 40 land-based pumpouts and 30 pumpout boats in coastal waters. They also plan to construct or replace three pumpouts, upgrade three pumpouts, and provide operation and maintenance funding for five land-based pumpouts in inland waters. They will also continue their education and outreach efforts and administer the CVA grant program.

Ohio – Coastal \$402,000.00 – The Ohio Department of Natural Resources plans to install up to 10 new pumpout systems and continue their boater outreach and education activities.

Oklahoma – Inland \$574,985.00 – The Oklahoma Department of Environmental Quality plans to partner with three marinas to upgrade, renovate, or construct pumpout stations, lift stations, and related services to keep effluent discharge out of Oklahoma waters. They will also use a portion of the funds to administer their CVA program.

## **FY 2025 Clean Vessel Act Project Selection Summaries**

Oregon – Coastal \$345,000.00, Inland \$687,000.00 – The Oregon State Marine Board plans to provide maintenance support for 16 pumpouts, 16 dump stations, and six floating restrooms in coastal waters. They also plan to provide maintenance support for 18 pumpouts, 25 dump stations, and 14 floating restrooms at 39 locations and replace two floating restrooms in inland waters. They will use a portion of the funds for education, coordination, and administration.

**Rhode Island – Coastal \$457,709.00 –** The Rhode Island Department of Environmental Management plans to acquire three new pumpout barges and one new pumpout boat. They will continue their administration and outreach efforts, including hosting the 2025 States Organization for Boating Access Symposium where technical information and training will be provided to state CVA coordinators.

U.S. Virgin Islands – Coastal \$340,111.00 – The U.S. Virgin Islands' Department of Planning and Natural Resources plans to educate and inform both recreational boaters and marina facility operators on the environmental pollution problems resulting from sewage discharges from vessels. They will also provide information on the location of pumpout and dump stations within the Territory. They also plan to add a pumpout facility in the St. Thomas district.

**Utah – Inland \$6,500.00** – The Utah Division of Wildlife Resources plans to partner with the Utah Lake Authority and Utah Lake State Park to replace an inoperable pumpout on Utah Lake near Provo, Utah.

**Vermont – Inland \$220,215.00** – The Vermont Fish and Wildlife Department plans to provide operation and maintenance support for up to 12 marinas and upgrade or replace two pumpouts at locations on the Vermont side of Lake Champlain. They will also use a portion of the funds for education, coordination, and administration.

Washington – Coastal \$1,500,000.00, Inland \$1,500,000.00 – The Washington State Parks and Recreation Commission will provide operation and maintenance support for 125 pumpout stations, 15 dump stations, five floating restrooms, and 10 pumpout boats in coastal waters. They plan to provide operation and maintenance support for 12 dump stations, 18 pumpout stations, and three pumpout boats in inland waters. They will also add one new pumpout station, one new dump station, and one new pumpout boat benefiting inland waters. They will continue to administer their CVA program and support their outreach and education efforts.

\*Projects are arranged alphabetically by state. Recipients may submit applications for both Coastal and Inland waters.