

FY 2019 Clean Vessel Act Funding by State

Region	State	Coastal or Inland	Federal Share Funded	Non-Federal Share Required	Total Amount
4	Alabama	Coastal	\$ 213,135.00	\$ 71,045.00	\$ 284,180.00
4	Alabama	Inland	\$ 90,974.00	\$ 30,325.00	\$ 121,299.00
7	Alaska	Coastal	\$ 258,543.75	\$ 86,181.25	\$ 344,725.00
2	Arizona	Inland	\$ 249,000.00	\$ 83,000.00	\$ 332,000.00
4	Arkansas	Inland	\$ 1,488,402.80	\$ 496,134.27	\$ 1,984,537.07
8	California	Coastal	\$ 1,013,252.00	\$ 337,751.00	\$ 1,351,003.00
8	California	Inland	\$ 1,299,501.00	\$ 433,167.00	\$ 1,732,668.00
6	Colorado	Inland	\$ 42,978.75	\$ 14,326.25	\$ 57,305.00
5	Connecticut	Coastal	\$ 1,471,206.00	\$ 493,570.00	\$ 1,964,776.00
5	Connecticut	Inland	\$ 57,555.80	\$ 19,518.28	\$ 77,074.08
4	Florida	Coastal	\$ 1,449,134.00	\$ 483,045.00	\$ 1,932,179.00
4	Florida	Inland	\$ 823,610.00	\$ 274,536.00	\$ 1,098,146.00
3	Iowa	Inland	\$ 11,925.00	\$ 3,975.00	\$ 15,900.00
6	Kansas	Inland	\$ 12,000.00	\$ 4,000.00	\$ 16,000.00
4	Kentucky	Inland	\$ 131,250.00	\$ 43,750.00	\$ 175,000.00
5	Maine	Coastal	\$ 525,910.00	\$ 175,303.00	\$ 701,213.00
5	Maryland	Coastal	\$ 961,195.00	\$ 317,848.00	\$ 1,279,043.00
5	Massachusetts	Coastal	\$ 1,421,328.00	\$ 473,766.00	\$ 1,895,094.00
3	Missouri	Inland	\$ 60,325.04	\$ 20,108.35	\$ 80,433.39
5	New Hampshire	Coastal	\$ 117,937.87	\$ 39,312.62	\$ 157,250.49
5	New Hampshire	Inland	\$ 52,687.87	\$ 17,562.62	\$ 70,250.49
5	New York	Coastal	\$ 414,000.00	\$ 138,000.00	\$ 552,000.00
5	New York	Inland	\$ 86,000.00	\$ 26,002.00	\$ 112,002.00
4	North Carolina	Inland	\$ 240,750.00	\$ 80,250.00	\$ 321,000.00
3	Ohio	Coastal	\$ 526,898.58	\$ 175,632.86	\$ 702,531.44
3	Ohio	Inland	\$ 21,895.42	\$ 7,298.47	\$ 29,193.89
2	Oklahoma	Inland	\$ 489,703.55	\$ 163,234.47	\$ 652,938.02
5	Rhode Island	Coastal	\$ 265,125.00	\$ 88,375.00	\$ 353,500.00
4	South Carolina	Coastal	\$ 128,693.00	\$ 42,733.00	\$ 171,426.00
4	South Carolina	Inland	\$ 34,029.00	\$ 11,350.00	\$ 45,379.00
4	Tennessee	Inland	\$ 900,000.00	\$ 300,000.00	\$ 1,200,000.00
2	Texas	Coastal	\$ 202,500.00	\$ 67,500.00	\$ 270,000.00
2	Texas	Inland	\$ 285,000.00	\$ 95,000.00	\$ 380,000.00
5	Vermont	Inland	\$ 352,650.00	\$ 117,550.00	\$ 470,200.00
5	Virginia	Coastal	\$ 550,000.00	\$ 183,333.33	\$ 733,333.33
5	Virginia	Inland	\$ 130,000.00	\$ 43,334.00	\$ 173,334.00
1	Washington	Coastal	\$ 973,500.00	\$ 354,625.00	\$ 1,328,125.00
1	Washington	Inland	\$ 496,000.00	\$ 172,250.00	\$ 668,250.00
Totals			\$ 17,848,596.43	\$ 5,797,141.52	\$ 23,645,737.95

Clean Vessel Act (CVA) Funding, Fiscal Year 2019

U.S. Fish and Wildlife Service

Wildlife and Sport Fish Restoration Program

38 Applications from 27 States*

Alabama – Coastal \$213,135.00, Inland \$90,974.00 – The Alabama Department of Environmental Management plans to construct five new coastal and three new inland pumpout stations. They will continue their ongoing CVA information and education program through distribution of written and electronic materials and continue monitoring of CVA-funded systems.

Alaska – Coastal \$258,543.75 – The Alaska Department of Fish and Game plans to add one new pumpout boat, one new pumpout cart, install one new pumpout facility and replace one existing facility to benefit recreational boaters.

Arizona – Inland \$249,000.00 - The Arizona Game and Fish Department will renovate the pumpout systems at the Katherine Landing Marina and at Scorpion Bay Marina and purchase one pumpout boat for use on Lake Pleasant.

Arkansas – Inland \$1,488,402.80 – The Arkansas Department of Health plans to purchase two pumpout boats, three multi-purpose marine sewage lift stations, seven marine sewage pumps, three fixed pumpout stations, and three floating restrooms. They will also carry out operation and maintenance activities on 11 floating restrooms, three marine sewage transfer haulings and six pumpout boats. They will continue their campaign to increase awareness, understanding, and compliance with the goals of the CVA program in their State.

California – Coastal \$1,013,252.00, Inland \$1,299,501.00 – The California Department Parks and Recreation, Division of Boating and Waterways will reduce vessel sewage pollution from overboard discharges into the waters of the State of California through the installation of ten new pumpouts, install five new dump stations, and provide maintenance funding for CVA-funded equipment in coastal waters. They will also install, in inland waters, nine new or replacement ADA-compliant floating restrooms, two new pumpout stations, two new dump stations, and operate and maintain 20 floating restrooms, dump stations and pumpout stations. They will continue their outreach and education efforts in Coastal and Inland waters.

Colorado – Inland \$42,978.75 – The Colorado Division of Parks and Wildlife plans to partner with Pelican Bay Marina to purchase and install a new pumpout system for the reservoir at Cherry Creek State Park.

Connecticut – Coastal \$1,471,206.00, Inland \$57,555.80 – The Connecticut Department of Energy and Environmental Protection plans to construct one new stationary land-based pumpout facility, one new replacement stationary facility and associated holding tank, provide operations and maintenance (O&M) assistance to 24 pumpout boats and/or vessels (17 from pumpout vessel programs and seven associated with marine facilities), O&M for a minimum of 30 existing land-based pumpout stations, and renovate four existing stationary pumpout facilities with the addition of new electronic monitoring stations on coastal and inland waters. They will continue to work cooperatively with the states of Rhode Island and New York on the Connecticut Pumpout Boat Program. They will also continue their information and education program with a focus on helping boaters understand their boat's sewage system and to encourage them to use pumpout services.

Florida – Coastal \$1,449,134.00, Inland \$823,610.00 – The Florida Department of Environmental Protection plans to increase the total number of coastal marina pumpout facilities, renovations, operations, maintenance and repair projects by 26 in the coastal area and 15 in the inland area. They will continue their ongoing CVA boater education program that includes internet postings, outreach events, brochures, radio and television public service announcements.

Iowa – Inland \$11,925.00 – The Iowa Department of Natural Resources proposes to work with Lindsay Park Yacht Club to replace its dockside pump-out system, one of only two such systems in Iowa's Mississippi River marinas. The updated pump-out facility will help ensure good water quality in the Mississippi River, plus educate and inform the public while promoting the need for pump-outs.

Kansas – Inland \$15,000 – The Kansas Department of Wildlife, Parks and Tourism plans to renovate an existing pumpout station at Milford State Park.

Kentucky – Inland \$131,250.00 – The Kentucky Department of Fish & Wildlife Resources plans to construct one new pumpout boat and maintain the existing marine sewage pumpout facilities.

Maine – Coastal \$525,910.00 – The Maine Department of Environmental Protection, Division of Water Resource Regulation, plans to use grant funds to install or replace two pumpout stations. They will provide operation and maintenance stipends to approximately 20 pumpout boats and stationary facilities and conduct one inspection per season at each pumpout station. They also propose to review and update their Education and Outreach Plan as well as update and distribute educational materials to boaters and boating facilities.

Maryland – Coastal \$961,195.00 – The Maryland Department of Natural Resources plans to work with marina owners to replace or renovate 25 existing pumpouts, install five new pumpouts and purchase one new pumpout boat. They will assist with operations and maintenance on 100 fixed pumpouts and three pumpout boats and continue their outreach and education efforts.

Massachusetts – Coastal \$1,421,328.00 – The Commonwealth of Massachusetts' Division of Marine Fisheries plans to replace two fixed pumpout stations, add three new pumpout stations, replace four pumpout boats, add one new pumpout boat, and replace two pumpout boat engines. They also plan to provide operation and maintenance funding for 97 pumpout operators. They will continue their information and education efforts.

Missouri – Inland \$60,325.04 – The Missouri Department of Conservation plans to replace the existing lift station at Long Shoal Marina, which serves the marina and the general boating public on Truman Reservoir. Replacement of the lift station to a higher elevation will allow the pumpout station and marina to stay open during high water events.

New Hampshire – Coastal \$117,937.87, Inland \$52,687.87 - The New Hampshire Department of Environmental Services plans to provide grant funds for operation and maintenance of up to seven inland and coastal stationary pumpouts as well as two pumpout boats. They also plan to fund at least one new stationary pumpout. In addition, they propose to continue their CVA education and outreach program.

New York – Coastal \$414,000.00, Inland \$86,000.00 – The New York State Environmental Facilities Corporation plans to construct nine new pumpouts, purchase one new pumpout boat and provide operation and maintenance funding for 35 land-based pumpouts, one boat support facility and 18

pumpout boats. They will also upgrade and repair 10 existing facilities. They will continue their education and outreach efforts.

North Carolina – Inland \$240,750.00 – The North Carolina Wildlife Resources Commission plans to fund two pumpout boats, replace two existing fixed pumpout systems, establish additional pumpout facilities as needed, maintain existing pumpouts, monitor compliance and increase outreach and education.

Ohio – Coastal \$526,898.58, Inland \$21,895.42 – The Ohio Department of Natural Resources plans to construct or renovate waste disposal systems at six coastal marinas (City of Rossford, Fairport Harbor Port Authority, Forest City Yacht Club, Happy Days Marina, Key Harbor Marina, and Don Parsons, Inc.) and renovate one inland waste disposal system at Tappan Lake Marina. They will also conduct education and outreach activities.

Oklahoma – Inland \$489,703.55 – The Oklahoma Department of Environmental Quality plans to initiate five marina pump-out projects and purchase one pumpout boat. The proposed projects will be on Grand Lake O’ The Cherokee’s, Eufaula Lake, Lake Texoma, and Oologah Lake.

Rhode Island – Coastal \$265,125.00 – The Rhode Island Department of Environmental Management plans to fund three new pumpout facilities, two new pumpout boats, replace five pumpout facilities, provide operation and maintenance funding to their existing pumpout operators, and support outreach and educational efforts.

South Carolina – Coastal \$128,693.00, Inland \$34,029.00 – The South Carolina Department of Natural Resources will continue to fund their South Carolina Clean Boater Initiative that informs recreational boaters about the importance of using pumpout stations and their locations.

Tennessee – Inland \$900,000.00 – The Tennessee Wildlife Resources Agency plans to construct 25 new pumpout facilities. These may be stationary or mobile. They will renovate five existing pumpout systems. They will also continue to fund, build on their existing education program, and conduct eligible activities in the administration of their CVA program.

Texas – Coastal \$202,500.00, Inland \$285,000.00 - The Texas Parks and Wildlife Department (TPWD) will enhance the infrastructure of their pumpouts throughout the state by installing or renovating coastal and inland pumpout facilities. TPWD will also provide maintenance funds to keep existing pumpouts operational. TPWD will continue their boater education program by developing and distributing educational materials related to CVA and conducting workshops throughout Texas.

Vermont – Inland \$352,650.00 – The Vermont Fish and Wildlife Department plans to provide operation and maintenance funds for up to 12 marinas on Lake Champlain for the 2019 and 2020 boating seasons.

Virginia – Coastal \$550,000.00, Inland \$130,000.00 – The Virginia Department of Health plans to fund 12 new pumpout installations, major renovations to 19 pumpout installations, operation and maintenance for 126 installations and conduct their boater pumpout education program.

Washington – Coastal \$973,500.00, Inland \$496,000.00 – The Washington State Parks and Recreation Commission will utilize these funds to conduct a statewide in-person inventory of CVA funded equipment; develop an annual equipment monitoring and usable life assessment program; construct one new pumpout facility in southern Puget Sound or the Hood Canal; continue to support the their CVA

Operations & Maintenance Program; and engage and educate 20,000 recreational boaters about the importance of proper boat sewage disposal and locations of CVA pumpout and dump stations.

*Projects arranged alphabetically by State. Some States applied for both Inland and Coastal waters.