

FY 2020 Clean Vessel Act Funding by State

State	Coastal or	Non-Federal Share		
	Inland	Federal Share	Required	Total
Alabama	Coastal	\$ 216,818.00	\$ 72,273.00	\$ 289,091.00
Alabama	Inland	\$ 90,041.00	\$ 30,014.00	\$ 120,055.00
Alaska	Coastal	\$ 39,000.00	\$ 13,000.00	\$ 52,000.00
Arizona	Inland	\$ 600,013.00	\$ 200,093.00	\$ 800,106.00
Arkansas	Inland	\$ 1,436,486.10	\$ 475,090.08	\$ 1,911,576.18
California	Coastal	\$ 1,057,500.00	\$ 352,500.00	\$ 1,410,000.00
California	Inland	\$ 1,270,250.00	\$ 423,417.00	\$ 1,693,667.00
Connecticut	Coastal	\$ 1,467,538.00	\$ 491,143.00	\$ 1,958,681.00
Connecticut	Inland	\$ 57,037.00	\$ 18,994.00	\$ 76,031.00
Florida	Coastal	\$ 1,480,274.00	\$ 493,425.00	\$ 1,973,699.00
Florida	Coastal	\$ 832,565.00	\$ 277,522.00	\$ 1,110,087.00
Georgia	Coastal	\$ 264,920.00	\$ 90,282.00	\$ 355,202.00
Illinois	Inland	\$ 99,179.38	\$ 33,059.79	\$ 132,239.17
Maine	Coastal	\$ 480,435.00	\$ 160,145.00	\$ 640,580.00
Massachusetts	Coastal	\$ 1,097,040.00	\$ 365,680.00	\$ 1,462,720.00
Minnesota	Inland	\$ 225,000.00	\$ 75,000.00	\$ 300,000.00
Mississippi	Coastal	\$ 103,747.50	\$ 34,582.50	\$ 138,330.00
Mississippi	Inland	\$ 61,198.20	\$ 20,399.40	\$ 81,597.60
New Hampshire	Coastal	\$ 93,558.00	\$ 31,186.00	\$ 124,744.00
New Hampshire	Inland	\$ 54,333.00	\$ 18,111.00	\$ 72,444.00
New Jersey	Coastal	\$ 1,061,067.00	\$ 353,689.00	\$ 1,414,756.00
New York	Coastal	\$ 526,716.00	\$ 175,572.00	\$ 702,288.00
New York	Inland	\$ 84,502.00	\$ 29,168.00	\$ 113,670.00
North Carolina	Coastal	\$ 120,000.00	\$ 40,000.00	\$ 160,000.00
North Carolina	Inland	\$ 451,952.25	\$ 150,650.75	\$ 602,603.00
Ohio	Coastal	\$ 475,814.38	\$ 158,604.79	\$ 634,419.17
Oklahoma	Inland	\$ 239,085.00	\$ 79,695.00	\$ 318,780.00
Oregon	Coastal	\$ 571,250.00	\$ 190,417.00	\$ 761,667.00
Oregon	Inland	\$ 722,500.00	\$ 240,834.00	\$ 963,334.00
South Carolina	Coastal	\$ 899,631.00	\$ 299,882.00	\$ 1,199,513.00
South Carolina	Inland	\$ 158,726.00	\$ 53,009.00	\$ 211,735.00
Texas	Inland	\$ 348,750.00	\$ 116,250.00	\$ 465,000.00
Washington	Coastal	\$ 1,490,500.00	\$ 496,833.00	\$ 1,987,333.00
Washington	Inland	\$ 1,093,000.00	\$ 364,333.00	\$ 1,457,333.00
Totals		\$ 19,270,426.81	\$ 6,424,854.31	\$ 25,695,281.12

Clean Vessel Act (CVA) Funding, Fiscal Year 2020
U.S. Fish and Wildlife Service
Wildlife and Sport Fish Restoration Program
Total Funding Requested \$19,270,426.81
34 Applications from 23 States*

Alabama – Coastal \$216,818.00, Inland \$90,041.00 – 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 \$39,000.00 – The Alaska Department of Fish and Game plans to purchase and install a new stationary pumpout on the new float system in Crescent Harbor. Crescent Harbor is one of five harbors that the City and Borough of Sitka operates and maintains.

Arizona – Inland \$600,013.00 - The Arizona Game and Fish Department will renovate the pumpout systems at Saguaro Lake Marina and at Canyon Lake Marina, purchase one pumpout boat for use at Antelope Point Marina and add three new floating restrooms at Patagonia Lake. They will also use these funds for maintenance on existing pumpouts and for administration of the CVA program.

Arkansas – Inland \$1,436,486.10 – The Arkansas Department of Health plans to purchase of seventeen marine sewage pumps, one fixed pump-out station, five multi-purpose aerobic marine sewage lift stations, one marine sewage transfer haul-away, and operation and maintenance of nine remote floating restrooms and six pump-out vessels.

California – Coastal \$1,057,500.00, Inland \$1,270,250.00 – 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 12 new pumpouts, install two new dump stations, and provide operation and maintenance funding for CVA-funded equipment in coastal waters. They will also install, in inland waters, eight new or replacement ADA-compliant floating restrooms, five new pumpout stations, two new dump stations, and operate and maintain existing floating restrooms, dump stations and pumpout stations. They will continue their outreach and education efforts in Coastal and Inland waters.

Connecticut – Coastal \$1,467,538.00, Inland \$57,037.00 – The Connecticut Department of Energy and Environmental Protection plans to install two new stationary pumpouts, replace three stationary pumpouts, provide operations and maintenance assistance to 24 pumpout boats and for a minimum of 36 existing stationary pumpout stations. They will continue to work cooperatively with the states of Rhode Island and New York. They will also continue their information and education program with a focus on helping boaters to understand their boat's sewage system and to encourage them to use pumpout services.

Florida – Coastal \$1,480,274.00, Inland \$832,565.00 – The Florida Department of Environmental Protection plans to increase the total number of coastal marina pumpout facilities, renovations, operations, maintenance and repair projects by 27 in the coastal area and 15 in the

inland area. They will continue their ongoing CVA operations and maintenance and boater education program that includes internet postings, outreach events, brochures, and public service announcements as well as fund CVA program administration.

Georgia – Coastal \$264,920.00 – The Georgia Department of Natural Resources plans to add five new pumpout facilities, continue renovations, operations, maintenance and sewage hauling projects at existing CVA-funded marinas and update their FY 2013 plan to educate the public and target future placement of pumpout facilities along coastal Georgia.

Illinois – Inland \$99,179.38 – The Illinois Department of Natural Resources plans to replace aging pumpout facilities at three marinas (Lithia Springs Marina, Inc., Starved Rock Yacht Club and Kinkaid Marina).

Maine – Coastal \$480,435.00 – The Maine Department of Environmental Protection, Division of Water Resource Regulation, plans to use CVA funds to install or replace ten pumpout stations/facilities. They will provide operation and maintenance stipends to approximately 14 mobile and stationary pumpout facilities. They also propose to review and update their Education and Outreach Plan, work with other state CVA coordinators on the Pumpout Nav app effort and update and distribute educational materials to boaters and boating facilities.

Massachusetts – Coastal \$1,097,040.00 – The Commonwealth of Massachusetts' Division of Marine Fisheries plans to replace one fixed pumpout station, replace one pumpout boat, add one new pumpout boat, and replace three pumpout boat engines. They also plan to provide operation and maintenance funding for 97 pumpout operators (88 pumpout stations, 65 pumpout boats, 12 carts and 16 tight tanks). They will continue their information and education efforts.

Minnesota – Inland \$225,000.00 – The Minnesota Department of Natural Resources plans to add or replace two pumpout stations or add one new floating restroom. They also plan to provide maintenance funds to assist with the operation and maintenance of 3-6 existing pumpout stations. They will increase public awareness of the methods of proper disposal of boater waste sewage and promote responsible wastewater disposal ethics within Minnesota's recreational boating community. They will provide technical assistance and agency coordination as needed to both public and private operators for any of the following: design and engineering, environmental permit approvals, wastewater treatment management permits, contracting and grant application assistance.

Mississippi – Coastal \$103,747.50, Inland \$61,198.20 – The Mississippi Department of Marine Resources plans to construct four coastal pumpout stations and three inland pumpout stations, update their coastal plan and continue to administer the state CVA program. They will also continue to develop and implement their Education Program providing pertinent information to the boating public.

New Hampshire – Coastal \$93,558.00, Inland \$54,333.00 - The New Hampshire Department of Environmental Services plans to provide grant funds for operation and maintenance of up to eight inland and coastal stationary pumpouts as well as one pumpout boat. They also plan to fund

at least one new or replacement stationary pumpout. In addition, they propose to continue their CVA education and outreach program and fund administration of the grant program.

New Jersey – Coastal \$1,061,067.00 – The New Jersey Department of Environmental Protection, Division of Fish and Wildlife plans to construct 30 new pumpout facilities, operate and maintain 75 pumpout facilities and 27 pumpout boats, administer their CVA grant program and participate in 18 outreach and communication events.

New York – Coastal \$526,716.00, Inland \$84,502.00 – The New York State Environmental Facilities Corporation plans to construct or replace ten pumpouts, purchase two new pumpout boats and provide operation and maintenance funding for 40 land-based pumpouts, one boat support facility and 25 pumpout boats. They will also upgrade and repair eight existing facilities. They will continue their education and outreach efforts and administer the CVA grant program.

North Carolina – Coastal \$120,000.00, Inland \$451,952.25 – The North Carolina Department of Environmental Quality, Division of Coastal Management plans to install 5 new pumpouts, provide funds for repair and renovation of existing pumpouts, provide education and outreach to boaters and to administer the CVA grant program in 20 coastal counties. The North Carolina Wildlife Resources Commission plans to use Inland CVA funding for one new pumpout boat, two new floating restrooms, operation and maintenance of one dock-mounted pumpout and four pumpout boats and continue outreach and education efforts. They will also administer their CVA grant program.

Ohio – Coastal \$475,814.38 – The Ohio Department of Natural Resources, Division of Parks and Watercraft plans to replace three pumpout systems, purchase two new portable pumpout trailers, complete five existing projects delayed by high water events and continue education and outreach activities.

Oklahoma – Inland \$239,085.00 – The Oklahoma Department of Environmental Quality plans to initiate three marina pump-out projects. The proposed projects will be on Grand Lake O' The Cherokee's (one project) and Tenkiller Lake (two projects). They will also continue to administer the CVA grant program and conduct outreach and education activities.

Oregon – Coastal \$571,250.00, Inland \$722,500.00 – The Oregon State Marine Board plans to replace four existing pumpout and dump stations, retrofit one floating restroom, provide funds to assist with operation and maintenance of 16 pumpout stations, 16 dump stations and five floating restrooms in coastal waters. They also plan to replace four existing pumpout and dump stations, provide funds to assist with operation and maintenance of 17 pumpout stations, 21 dump stations and 15 floating restrooms in inland waters. They will also use this funding to administer their CVA grant program and to conduct outreach and education efforts statewide.

South Carolina – Coastal \$899,631.00, Inland \$158,726.00 – The South Carolina Department of Natural Resources plans to renovate six stationary pumpouts and six boat-mounted pumpouts, add three new boat-mounted pumpouts and provide operation and maintenance funding for 30 boat-mounted pumpouts in coastal waters. They also plan to renovate three stationary pumpouts

and two boat-mounted pumpouts and provide operation and maintenance funding for five pumpout operations. They will also continue their outreach and education efforts.

Texas – Inland \$348,750.00 - The Texas Parks and Wildlife Department (TPWD) plans to construct, renovate or acquire five Inland Pumpout/Dump Stations Facilities, operate and maintain five Inland Pumpout/Dump Stations Facilities, acquire one pumpout boat, administer the CVA grant program and continue outreach and education efforts.

Washington – Coastal \$1,490,500.00, Inland \$1,093,000.00 – The Washington State Parks and Recreation Commission will utilize these funds to construct two new pumpout docks, purchase two new pumpout boats and provide operation and maintenance funding for 95 marinas and eight pumpout boats in coastal waters. They will also construct one new pumpout facility and provide operation and maintenance funding for 29 marinas and a mobile pumpout service in inland waters. They will continue to conduct a statewide in-person inventory of CVA funded equipment, fund operation and maintenance of existing pumpout facilities and boats, administer the CVA grant program and support outreach and education efforts.

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