

FY 2018 Clean Vessel Act Funding by State

Region	State	Coastal or Inland	Federal Share Funded	Non-Federal Share Required	Total Amount
4	Alabama	Coastal	\$ 205,084	\$ 68,361	\$ 273,445
4	Alabama	Inland	\$ 86,629	\$ 28,876	\$ 115,505
4	Arkansas	Inland	\$ 1,368,037	\$ 456,012	\$ 1,824,049
8	California	Coastal	\$ 972,000	\$ 324,000	\$ 1,296,000
8	California	Inland	\$ 1,168,250	\$ 389,417	\$ 1,557,667
5	Connecticut	Coastal	\$ 1,410,000	\$ 470,000	\$ 1,880,000
5	Connecticut	Inland	\$ 58,394	\$ 19,465	\$ 77,859
4	Florida	Coastal	\$ 1,451,520	\$ 483,840	\$ 1,935,360
4	Florida	Inland	\$ 576,004	\$ 192,001	\$ 768,005
4	Georgia	Coastal	\$ 220,185	\$ 73,395	\$ 293,580
4	Georgia	Inland	\$ 40,299	\$ 13,433	\$ 53,732
6	Kansas	Inland	\$ 15,000	\$ 5,000	\$ 20,000
4	Kentucky	Inland	\$ 78,815	\$ 26,272	\$ 105,087
4	Louisiana	Coastal	\$ 50,000	\$ 16,667	\$ 66,667
5	Maine	Coastal	\$ 401,782	\$ 133,927	\$ 535,709
5	Massachusetts	Coastal	\$ 1,055,553	\$ 351,851	\$ 1,407,404
4	Mississippi	Coastal	\$ 87,285	\$ 29,095	\$ 116,380
3	Missouri	Inland	\$ 61,478	\$ 20,493	\$ 81,971
5	New Hampshire	Coastal	\$ 56,482	\$ 18,827	\$ 75,309
5	New Hampshire	Inland	\$ 29,553	\$ 9,851	\$ 39,404
5	New Jersey	Coastal	\$ 611,923	\$ 203,974	\$ 815,897
5	New York	Coastal	\$ 529,946	\$ 176,649	\$ 706,595
5	New York	Inland	\$ 112,676	\$ 37,559	\$ 150,235
2	Oklahoma	Inland	\$ 22,561	\$ 7,520	\$ 30,081
5	Pennsylvania	Coastal	\$ 50,000	\$ 16,667	\$ 66,667
5	Pennsylvania	Inland	\$ 50,000	\$ 16,667	\$ 66,667
4	South Carolina	Coastal	\$ 935,671	\$ 311,890	\$ 1,247,561
4	South Carolina	Inland	\$ 443,762	\$ 147,921	\$ 591,683
4	Tennessee	Inland	\$ 437,176	\$ 145,725	\$ 582,901
1	Washington	Coastal	\$ 1,451,520	\$ 483,840	\$ 1,935,360
1	Washington	Inland	\$ 477,618	\$ 159,206	\$ 636,824
Total			\$ 14,515,203	\$ 4,838,401	\$ 19,353,604

Clean Vessel Act (CVA) Awards, Fiscal Year 2018

U.S. Fish and Wildlife Service

Wildlife and Sport Fish Restoration Program

31 Applications from 21 States*

Region 1

Washington – Coastal \$1,451,520, Inland \$477,618 – The Washington State Parks and Recreation Commission will install one new pumpout stations and one new pumpout boat. Operation and maintenance support for pumpouts will be provided to 116 public and private marinas and three free pumpout services. In addition, the Washington State Parks and Recreation Commission will continue to provide their education program and will conduct an effectiveness study to determine the impact of the program on reducing human waste in selected waters.

Region 2

Oklahoma – Inland \$22,561 – The Oklahoma Department of Environmental Quality plans to install two new pumpout stations. The proposed projects will be initiated on Lake Thunderbird and Grand Lake O’ The Cherokee’s.

Region 3

Missouri – Inland \$61,478 – The Missouri Department of Conservation plans to assist Table Rock State Park Marina’s expansion of their CVA conveyance system and the purchase of a mobile pump-out service (boat) to meet the high demand for convenient pump-outs of large boats in the local area.

Region 4

Alabama – Coastal \$205,084, Inland \$86,629 – The Alabama Department of Environmental Management plans to install five new coastal and four new inland pumpout stations. They will continue their ongoing CVA information and education program through distribution of written and electronic materials as well as participation in workshops and boat shows.

Arkansas – Inland \$1,368,037 – The Arkansas Department of Health plans to purchase two pumpout boats, two multi-purpose marine sewage dump stations, 12 marine sewage pumps, five fixed pumpout stations, and three floating restrooms. They will also carry out operation and maintenance activities on nine floating restrooms and three pumpout boats. They will continue their campaign to increase awareness, understanding, and compliance with the goals of the CVA program in their State.

Florida – Coastal \$1,451,520 Inland \$576,004 – The Florida Department of Environmental Protection plans to increase the total number of coastal marina pumpout facilities, renovations, operations, maintenance and repair projects by 36 in the coastal area and 12 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, and a database monitoring program.

Georgia – Coastal \$220,185 Inland \$40,299 – The Georgia Department of Natural Resources plans to add six pumpout facilities along Georgia’s coast and renovate one inland pumpout. Also, they will continue education, outreach and administrative oversight activities and update their Plan.

Kentucky – Inland \$78,815 – The Kentucky Department of Fish & Wildlife Resources plans to construct one new pumpout boat, and add one additional pumpout system to an existing facility. They will also continue coordination and education activities.

Louisiana – Coastal \$50,000 – The Louisiana Department of Wildlife and Fisheries plans to relocate one pumpout barge and one floating restroom to a new site and to connect an existing pumpout to a municipal sewer system.

Mississippi – Coastal \$87,285 – The Mississippi Department of Marine Resources proposes to construct three pump-out stations within fiscal year 2018, continuing to update their plan and their education efforts.

South Carolina – Coastal \$935,671, Inland \$443,762 – The South Carolina Department of Natural Resources is planning on renovating 15 stationary units and eight mobile units, purchasing five pumpout boats, installing two floating restrooms, and providing operations and maintenance funding for 40 pumpout boats in coastal and inland waters. They will continue to fund their education program that informs recreational boaters about the importance of using pumpout stations and their locations.

Tennessee – Inland \$437,176 – The Tennessee Wildlife Resources Agency plans to construct 10 new pumpout facilities. These may be stationary or mobile. They will renovate three existing pumpout systems. They will also continue to fund their education program.

Region 5

Connecticut – Coastal \$1,410,000, Inland \$58,394 – The Connecticut Department of Energy and Environmental Protection plans to construct one new stationary land-based pumpout/dump station, add one new pumpout boat, upgrade two stations, provide operations and maintenance assistance to 18 pumpout boats and/or vessels and conduct renovation and maintenance to 1 stationary pumpout stations on coastal and inland waters. They plan to renovate a minimum of 30 pumpouts including 7 pumpout boats. 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.

Maine – Coastal \$401,782 - The Maine Department of Environmental Protection, Division of Water Resource Regulation, plans to use grant funds to install or replace four pumpout stations and one pumpout boat. They will also provide operation and maintenance stipends to pumpout boats and stationary facilities. They also propose to review and update their Education and Outreach Plan as well as develop/distribute educational materials to boaters and boating facilities.

Massachusetts – Coastal \$1,055,553 – The Commonwealth of Massachusetts’ Division of Marine Fisheries plans to replace one fixed pumpout station and replace two pumpout boat and replace one pumpout boat engine annually for three years. They also plan to provide operation and maintenance funding for 78

stations, 65 pumpout boats and 11 dump stations. They will continue their information and education efforts.

New Hampshire – Coastal \$56,482, Inland \$29,553 - The New Hampshire Department of Environmental Services plans to provide grant funds for operation and maintenance of six inland and coastal stationary pumpouts as well as 2 pumpout boats. They also plan to fund at least two new stationary pumpouts. In addition, they propose to continue their CVA education and outreach program.

New Jersey – Coastal \$611,923 – The New Jersey Department of Environmental Protection plans to construct 12 new facilities and operate and maintain 50 facilities. They will also continue their education efforts.

New York – Coastal \$529, 946, Inland \$112,676 – The New York State Environmental Facilities Corporation plans to construct 13 new pumpouts, purchase two new pumpout boats and provide operation and maintenance funding for 40 land-based pumouts, one boat support facility and 25 pumpout boats. They will also upgrade and repair 10 existing facilities. They will continue their education efforts.

Pennsylvania – Coastal \$50,000, Inland \$50,000 – The Pennsylvania Fish and Boat Commission plans to construct or renovate six sewage pumpout stations and will continue their education efforts.

Region 6

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

Region 8

California – Coastal \$970,000, Inland \$1,168,250 – 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 eight new or replacement pumpout stations and operation and maintenance funding for CVA-funded equipment in coastal waters. They will also install, in inland waters, seven new or replacement ADA-compliant floating restrooms and operate and maintain 20 floating restrooms, dump stations and pumpout stations.

*Projects arranged by Service Region then alphabetically by State. Some States applied for both Inland and Coastal waters. Fourteen applications are fully funded and the remaining seventeen applications are partially funded based on available funds and the formula published in the annual notice of funding opportunity. Reduced funding may mean that the recipients accomplish less than stated herein. Any differences will be addressed by Regional Wildlife and Sport Fish Restoration Offices during the grant awarding process.