State	Coastal or Inland	F	ederal Share	١	Non-Federal Share	Total
Alabama	Coastal	\$	217,579.00	\$	72,527.00	\$ 290,106.00
Alabama	Inland	\$	90,250.00	\$	30,083.00	\$ 120,333.00
Alaska	Coastal	\$	11,250.00	\$	3,750.00	\$ 15,000.00
Arizona	Inland	\$	412,629.00	\$	137,543.00	\$ 550,172.00
Arkansas	Inland	\$	1,500,000.00	\$	500,000.00	\$ 2,000,000.00
California	Coastal	\$	920,624.00	\$	306,875.00	\$ 1,227,499.00
California	Inland	\$	1,086,750.00	\$	362,250.00	\$ 1,449,000.00
Connecticut	Coastal	\$	1,500,000.00	\$	506,289.00	\$ 2,006,289.00
Connecticut	Inland	\$	58,903.00	\$	21,163.00	\$ 80,066.00
Florida	Coastal	\$	498,280.00	\$	166,094.00	\$ 664,374.00
Idaho	Inland	\$	12,596.41	\$	4,198.80	\$ 16,795.21
Illinois	Inland	\$	100,000.00	\$	33,333.33	\$ 133,333.33
Kentucky	Inland	\$	154,386.00	\$	51,462.00	\$ 205,848.00
Louisiana	Coastal	\$	68,302.88	\$	22,767.62	\$ 91,070.50
Maine	Coastal	\$	405,393.00	\$	133,772.00	\$ 539,165.00
Massachusetts	Coastal	\$	1,280,285.00	\$	428,333.00	\$ 1,708,618.00
Michigan	Coastal	\$	606,250.00	\$	199,750.00	\$ 806,000.00
Mississippi	Coastal	\$	105,678.00	\$	35,226.00	\$ 140,904.00
Mississippi	Inland	\$	114,808.65	\$	38,269.55	\$ 153,078.20
New Hampshire	Coastal	\$	121,109.00	\$	40,432.00	\$ 161,541.00
New Hampshire	Inland	\$	38,122.00	\$	12,748.00	\$ 50,870.00
New York	Coastal	\$	650,768.75	\$	216,923.25	\$ 867,692.00
New York	Inland	\$	74,501.25	\$	24,833.75	\$ 99,335.00
Ohio	Coastal	\$	442,520.85	\$	147,506.94	\$ 590,027.79
Oklahoma	Inland	\$	655,473.00	\$	218,491.00	\$ 873,964.00
Oregon	Inland	\$	675,000.00	\$	225,000.00	\$ 900,000.00
Pennsylvania	Coastal	\$	50,000.25	\$	16,666.75	\$ 66,667.00
Pennsylvania	Inland	\$	50,000.25	\$	16,666.75	\$ 66,667.00
Rhode Island	Coastal	\$	353,896.00	\$	117,965.00	\$ 471,861.00
South Carolina	Coastal	\$	607,814.00	\$	203,117.00	\$ 810,931.00
South Carolina	Inland	\$	201,768.00	\$	68,597.00	\$ 270,365.00
Virginia	Coastal	\$	828,988.00	\$	273,813.00	\$ 1,102,801.00
Virginia	Inland	\$	132,750.00	\$	44,250.00	\$ 177,000.00
Washington	Coastal	\$	1,500,000.00	\$	500,000.00	\$ 2,000,000.00
Washington	Inland	\$	1,060,000.00	\$	353,334.00	\$ 1,413,334.00
Wisconsin	Coastal	\$	23,255.00	\$	7,945.00	\$ 31,200.00
Wisconsin	Inland	\$	22,896.75	\$	7,632.25	\$ 30,529.00
Totals	-	\$	16,632,828.04	\$	5,549,607.99	\$ 22,182,436.03

## Clean Vessel Act (CVA) Funding, Fiscal Year 2022 U.S. Fish and Wildlife Service Wildlife and Sport Fish Restoration Program Total Funding Approved \$16,632,828.04 37 Applications from 26 States\*

Alabama – Coastal \$217,579.00, Inland \$90,250.00 – The Alabama Department of Environmental Management plans to construct or repair five coastal and five 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 \$11,250.00 – The Alaska Department of Fish and Game plans to replace an aging pumpout cart for use at the harbor in Whittier, Alaska.

Arizona – Inland \$412,629.00 - The Arizona Game and Fish Department plans to purchase and install one new floating restroom, replace two existing pumpout systems including the docks, replace six pumpout stations and one lift station, and operate and maintain three existing pumpout boats and three pumpout stations. They also plan to use these funds for administration of their CVA program.

Arkansas – Inland \$1,500,000.00 – The Arkansas Department of Health plans to purchase four marine sewage pump-out boats, five marine sewage pumps, two multi-purpose aerobic marine sewage lift stations and one floating restroom. They also plan to conduct operation and maintenance activities for the nine remote restrooms and supporting pump-out vessels and continue their outreach and education efforts.

**California – Coastal \$920,624.00, Inland \$1,086,750.00** – The California Department 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 nine new/replacement pumpouts and provide operation and maintenance funding for CVA-funded equipment in coastal waters. They also plan to install in inland waters six new or replacement ADA-compliant floating restrooms, replace one pumpout station, install one new dump station and operate and maintain existing floating restrooms, dump stations and pumpout stations. They plan to continue their outreach and education efforts in coastal and inland waters.

**Connecticut – Coastal \$1,500,000.00, Inland \$58,903.00** – The Connecticut Department of Energy and Environmental Protection plans to install one new stationary pumpout, replace two stationary pumpouts/vessel engines and provide operations and maintenance assistance to 24 pumpout boats and for a minimum of 35 existing stationary pumpout stations in coastal waters. They plan to continue to work cooperatively with the states of Rhode Island and New York. They plan to provide operation and maintenance for one pumpout boat and one existing land based pumpout offloading station and holding tank in inland waters. They also plan to 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 \$498,280.00** – The Florida Department of Environmental Protection plans to construct six pumpout facilities and operate and maintain three facilities. Work includes hosting or participating in four boater Outreach and Education events as well as administration of Florida's CVA program.

**Idaho – Inland \$12,596.41** – The Idaho Department of Parks and Recreation plans to replace one existing pumpout station that is over 20 years old.

**Illinois – Inland \$100,000.00** – The Illinois Department of Natural Resources plans to replace two existing pumpout stations, develop additional pumpout facilities and continue to provide education and outreach.

**Kentucky – Inland \$154,386.00** – The Kentucky Department of Fish and Wildlife Resources plans to operate and maintain three existing pumpout facilities, add one new pumpout vessel, repair an existing pumpout station and construct one new pumpout station.

**Louisiana – Coastal \$68,302.88** – The Louisiana Department of Wildlife and Fisheries plans to install one new pumpout station and associated piping to connect to a sewage lift station.

**Maine – Coastal \$405,393.00** – The Maine Department of Environmental Protection plans to install or replace eight pumpout stations, operate and maintain four pumpout vessels and 10 pumpout facilities, continue their outreach and education activities, and administer their CVA program.

**Massachusetts – Coastal \$1,280,285.00** – The Commonwealth of Massachusetts' Division of Marine Fisheries plans to provide two new pumpout stations, two replacement pumpout stations, and three replacement pumpout vessels. They also plan to provide operation funding for 97 subgrantees (78 pumpout stations, 65 pumpout vessels, 11 pumpout carts, 11 tanks and 11 dump stations). They will continue their information and education efforts and administer their CVA program.

**Michigan – Coastal \$606,250.00** – The Michigan Department of Natural Resources plans to renovate or install 40-60 new pumpout and dump stations, conduct outreach and education activities and administer their CVA program.

**Mississippi – Coastal \$105,678.00, Inland \$114,808.65** – The Mississippi Department of Marines Resources plans to continue updates to their pumpout station plans for locating and constructing, renovating, and maintaining pumpout facilities. They will also construct five coastal pumpout stations, four inland pumpout stations and purchase one pumpout vessel for use in inland waters. They will continue their education and outreach efforts and to administer their CVA program.

**New Hampshire – Coastal \$121,109.00, Inland \$38,122.00** - The New Hampshire Department of Environmental Services plans to provide grant funds for operation and maintenance of three stationary pumpouts as well as one pumpout vessel in coastal waters. They also plan to fund operation and maintenance on one stationary pumpout in inland waters. In addition, they propose

to continue their CVA education and outreach program and fund administration of the CVA program.

**New York – Coastal \$650,768.75, Inland \$74,501.25** – The New York State Environmental Facilities Corporation plans to construct, replace or upgrade 14 pumpouts, purchase three new pumpout boats and provide operation and maintenance funding for 45 land-based pumpouts, two boat support facilities and 30 pumpout boats in coastal waters. They also plan to construct, replace or upgrade eight pumpouts and provide operation and maintenance funding for five land-based pumpouts in inland waters. They will continue their education and outreach efforts and administer the CVA grant program.

**Ohio – Coastal \$442,520.85** – The Ohio Department of Natural Resources, Division of Parks and Watercraft plans to replace three pumpout systems and continue their education and outreach activities.

**Oklahoma – Inland \$655,473.00** – The Oklahoma Department of Environmental Quality plans to initiate four marina pump-outs, three pumpout vessels and four floating restroom projects.

**Oregon – Inland \$675,000.00** – The Oregon State Marine Board plans to provide maintenance funding for 17 pumpouts, 21 dump stations, and 15 floating restrooms. They also plan to one pumpout and dump station and retrofit three floating restrooms. They will also use these funds for education and administration.

**Pennsylvania – Coastal \$50,000.25, Inland \$50,000.25** – The Pennsylvania Fish and Boat Commission plans to construct two pumpout facilities in coastal waters and two pumpout facilities in inland waters. They will also administer their CVA program.

**Rhode Island – Coastal \$353,896.00** – The Rhode Island Department of Environmental Management plans to construct three new pumpout facilities, replace up to six facilities and add two pumpout vessels.

**South Carolina – Coastal \$607,814.00, Inland \$201,768.00** – The South Carolina Department of Natural Resources plans to renovate four stationary pumpouts and four boat-mounted pumpouts, add one pumpout vessel and provide operation and maintenance funding for 30 pumpouts in coastal waters. They also plan to renovate one stationary pumpout and one boat-mounted pumpout and provide operation and maintenance funding for five pumpout operations. They will also continue their outreach and education efforts.

**Virginia – Coastal \$828,988.00, Inland \$132,750.00** – The Virginia Department of Health plans to construct 15 pumpouts, renovate 25 pumpout and dump stations, and conduct maintenance on 100 pumpout facilities in coastal waters. They also plan to construct 2 pumpouts, renovate 4 pumpout and dump stations, and maintain 26 pumpout facilities in inland waters. They will also conduct education and outreach activities.

**Washington – Coastal \$1,500,000.00, Inland \$1,060,000.00** – The Washington State Parks and Recreation Commission will utilize these funds to construct two new pumpout stations, one

dump station, purchase one new pumpout vessel and provide operation and maintenance funding for 100 pumpout stations, 25 dump stations, three floating restrooms and 15 pumpout boats in coastal waters. They will also construct one new pumpout facility, one dump station, purchase one pumpout boat and provide operation and maintenance funding for 18 pumpout stations, 12 dump stations and three pumpout boats in inland waters. They will continue administer the CVA program and support outreach and education efforts.

**Wisconsin – Coastal \$23,255.00, Inland \$22,896.75** – The Wisconsin Department of Natural Resources plans to engage in a planning effort to better utilize the CVA program in the state. As one of the leading states in motorboat registration numbers they believe that there is a lot of opportunities to increase pumpout opportunities and enhance management of boater sewage. They also plan to replace one pumpout that is at or near the end of their useful life and obtain two additional pumps to replace pumps that they expect to fail soon.

\*Projects arranged alphabetically by State. Some States submitted applications for both Inland and Coastal waters.