Clean Vessel Act (CVA) Awards, Fiscal Year 2008

U.S. Fish and Wildlife Service

Wildlife and Sport Fish Restoration Programs

Alabama – Coastal \$206,449, Inland \$88,496 - The Alabama Department of Environmental Management plans to install ten sewage pumpout stations throughout the state for its inland and coastal waters. In addition, the agency plans to maintain its efforts to inform boaters about the importance of proper sewage disposal and its benefits to the aquatic environment.

Arkansas - Inland \$199,150 - The Arkansas Game and Fish Commission plans to purchase three sewage pumpout boats and install twelve sewage pumpout stations and provide funds for the operations, maintenance, repair and rehabilitation of existing sewage pumpout stations as needed to keep these stations functioning.

California – Coastal \$1,128,000, Inland \$1,102,500 - The California Department of Boating and Waterways plans to install thirteen sewage pumpout stations, purchase one sewage pumpout boat and one sewage pumpout barge, and to install up to eleven floating restrooms throughout the state for its coastal and inland waters. The agency will also continue its aggressive educational program to inform boaters about the importance of proper sewage disposal.

Connecticut - Coastal \$977,520 - The Connecticut Department of Environmental Protection plans to install two sewage pumpout stations, purchase two sewage pumpout boats, and to provide more than \$600,000 in operation and maintenance funds for existing sewage pumpout boats and facilities throughout the state's coastal waters. The agency will also continue its educational efforts to inform boaters about the importance of proper sewage disposal and its benefits to the aquatic environment.

Florida – Coastal \$2,729,277, Inland \$811,571 - The Florida Department of Environmental Protection plans to install more than 95 pumpout projects, including sewage pumpout stations, floating restrooms, and pumpout boatsthroughout the state for its inland and coastal waters. The agency will continue its education and outreach efforts with boaters to stress the importance of proper sewage disposal.

Idaho - Inland \$74,070 - The Idaho Department of Parks and Recreation plans to renovate approximately five existing sewage pumpout stations and one floating restroom throughout the state.

Illinois – Coastal \$100,000 - The Illinois Department of Natural Resources plans install up to five sewage pumpout stations throughout the state dependent upon the requests and needs of the state's marina operators.

Indiana – Coastal \$88,722, Inland \$88,722 - The Indiana Department of Environmental Management plans to install up to eight sewage pumpout stations throughout the state and to continue efforts to inform boaters about the importance of proper disposal of their sewage.

Kentucky – Inland \$164,958 - The Kentucky Department of Fish and Wildlife Resources plans to install one floating restroom and four sewage pumpout stations for use at marinas along the Ohio River, Lake Cumberland, Taylorsville Lake and Dale Hollow Lake.

Maryland – Coastal \$654,000 - The Maryland Department of Natural Resources plans to seventeen new sewage pumpout facilities and replace twelve existing stations. In addition, the state will provide operation and maintenance funding for sewage pumpout facilities at 175 marinas statewide. The agency will also continue its efforts to educate boaters about the importance of proper sewage disposal.

Massachusetts – Coastal \$310,811 - The Division of Marine Fisheries plans to install nonee new or replacement sewage pumpout facilities, purchase two sewage pumpout boats and to provide operation and maintenance funding for existing sewage pumpout boats and facilities throughout the state's coastal waters. The agency will also continue its educational efforts to inform boaters about the importance of proper sewage disposal.

Minnesota – Coastal \$149,034 - The Minnesota Department of Natural Resources plans to install three sewage pumpout stations at marinas throughout the state and to educate boaters about the importance of proper sewage disposal and its importance to the environment.

Mississippi – Coastal \$120,000, Inland \$54,000 - The Mississippi Department of Marine Resources plans to install nine sewage pumpout facilities throughout the state in its coastal and inland waters. Many of these facilities will be used to replace equipment that was damaged or destroyed by hurricanes.

Missouri – Inland \$48,000 - The Missouri Department of Conservation plans to install new or replacement sewage pumpout facilities at three to four marinas in the state's waters as needed.

New Mexico – Inland \$170,200 - The New Mexico Energy, Minerals and Natural Resources Department plans install a floating restroom for Elephant Butte Lake and to purchase a sewage pumpout boat to maintain the facility.

New York – Coastal \$752,975, Inland \$474,125 - The New York Department of Environmental Conservation plans to purchase six stationary pumpout units, six sewage pumpout boats and to install two floating restrooms throughout the states inland and coastal waters. In addition, the state plans to provide operation and maintenance funds for existing facilities to ensure their availability for recreational boaters.

North Carolina – Coastal \$181,360, Inland \$70,080 - The North Carolina Department of Environment and Natural Resources plans to install 15 new sewage pumpout facilities throughout the state's coastal waters and to continue its efforts to inform boaters about the importance of proper sewage disposal.

North Dakota – Inland \$10,376 - The North Dakota Game and Fish Department plans to install a sewage pumpout station along the Missouri River to address the increasing demand for facilities along this popular waterway.

Ohio – Coastal \$260,325 - The Ohio Department of Natural Resources, Division of Watercraft plans to install sewage pumpout facilities at six locations throughout the state and to continue programs that educate boaters about the importance of proper disposal of their sewage.

Oklahoma – Inland \$163,450 - The Oklahoma Department of Environmental Quality plans to install sewage pumpout stations at Lake Texoma. In addition, the state plans to purchase a sewage pumpout boat and to install a floating restroom at Lake Eufala.

Oregon – Coastal \$470,400, Inland \$641,250 - The Oregon State Marine Board plans to purchase and install sewage pumpout stations and floating restrooms for its coastal and inland waters throughout the state. The agency also plans to provide funding for the operation and maintenance of existing facilities. The agency will also continue its efforts to educate boaters about the importance of proper sewage disposal and its benefits to aquatic ecosystems.

South Dakota – Inland \$34,707 - The South Dakota Department of Game, Fish and Parks plans to install a permanent sewage pumpout station at the Spring Creek Recreation Area on Lake Oahe.

Tennessee – **Inland \$600,000** - The Tennessee Wildlife Resources Agency plans to renovate or install eighteen sewage pumpout stations throughout the state. The agency will also continue its efforts to educate boaters about the importance of proper sewage disposal and its benefits to aquatic environments.

Texas – Inland \$356,250 - The Texas Parks and Wildlife Department plans to install twenty sewage pumpout stations for inland waters and to continue its educational efforts informing boaters about the importance of proper sewage disposal.

Vermont – Inland \$25,442 - The Vermont Department of Fish and Wildlife will upgrade existing sewage pumpout stations at two facilities and to install new facilities at another location. The agency will also continue its efforts to inform boaters about the importance of proper sewage disposal and its benefits to the aquatic environment.

Washington – Coastal \$20,000, Inland \$200,000 - The Washington State Parks and Recreation Department plans to provide operation and maintenance funding for up to 110 marinas throughout the state's coastal and inland waters.

Wisconsin - Coastal \$60,000, Inland \$45,000 - The Wisconsin Department of Natural Resources plans to install new sewage pumpout stations at several marinas on the state's Great Lakes' and inland waters. The agency will also continue its efforts to educate boaters about the importance of proper sewage disposal.