

FISHAMERICA FOUNDATION FUNDED PROJECTS

August 1983 through March 2015



*Indicates a project funded by the Research Projects Committee

ALABAMA

- Northwest Alabama Resource Conservation and Development Council (2006-\$6,844) to restore fisheries habitat in the Pickwick Lake watershed through streambank stabilization work along Cypress Creek, a tributary of northern Pickwick Lake.
- 2. Alabama Division of Wildlife and Freshwater Fisheries (2006 \$10,500) to replace outdated equipment and supplies at the Marion State Fish Hatchery; equipment vital to the state's efficient and successful Florida-strain largemouth bass stocking plan.
- 3. Boy Scouts of America Tukabatchee Area Council, Inc. (2006 \$6,828) to stabilize the shoreline; construct and install a fish feeding system and educational kiosk; and stock the newly restored Lake Mildred in Autauga County.
- 4. Alabama Division of Wildlife and Freshwater Fisheries and Joe Wheeler State Park (2005 \$5,500) to construct and install tree/pallet structures within casting distance of the Wheeler Lake shoreline in Joe Wheeler State Park.
- 5. Alabama Division of Wildlife and Freshwater Fisheries (2004 \$5,000) to restore fish habitat in Logan-Martin Lake through the placement of brush piles, cut trees, and new aquatic vegetation.
- 6. Alabama Department of Conservation & Natural Resources (2004 \$5,000) to purchase stocked catfish for the 2004 and 2005 Joe Wheeler Lake Youth Fishing Event at Wheeler Lake.
- 7. Alabama Department of Conservation & Natural Resources Foundation (2003 \$5,000) to improve the fisheries population in Lake Martin.
- 8. Alabama Department of Conservation & Natural Resources (2002 \$5,000) to purchase catfish for stocking during the Wal-Mart FLW Kids' Fishing Round-Up at Wheeler Lake.

- 9. **Alabama Dauphin Island Sea Lab (2002 \$6,000)** to scientifically assess the value and validity of Marine Protected Areas as a fishery management tool.
- 10. Alabama Conservation and Natural Resources Foundation (2001 \$5,000) to improve the fisheries population in Lake Martin.
- 11. Alabama Division of Wildlife and Freshwater Fisheries (2000 \$5,000) to help renovate three state freshwater hatcheries.
- 12. **Highland Lake Conservation Association (1999-\$1,000)** to purchase threadfin shad for their "Bass Forage Enhancement Project."
- 13. Wheelin' Sportsmen of America (1998 -\$10,160) to stock ponds used in Catfish Roundup events to provide opportunities for the disabled to participate in fishing activities.
- 14. **Tennessee Valley Authority (1998 \$8,000)** to complete a habitat enhancement project on Wheeler Reservoir involving cypress tree plantings, hydroseeding, erosion blankets, and willow stakes.
- 15. Wheeler National Wildlife Refuge (1993 -\$5,000) to construct fish habitat structures near a newly developed fishing pier for disabled persons.
- 16. Alabama Sea Grant Extension Program (1988 \$6,500) to purchase materials for a pre-fabricated artificial reef on the Gulf of Mexico in about 45 feet of water. Auburn University provided monitoring.
- 17. Alabama Game & Fish Division (1986- \$7,600) to purchase a barge and related items for transport and placement of brush and trees as habitat in selected state reservoirs.
- 18. **Tennessee Valley Fly Fishers (1986- \$150)** to purchase 10,000 rainbow and 10,000 brown trout eggs for placement by club members in area streams.
- 19. **Birmingham Fly Fishers (1986 \$350)** to plant 40,000 brown trout eggs in Elk River below Tim's Ford Darn.

ALASKA

- 20. **Copper RiverWatershed Project (2007 \$50,000)** to improve fish passage and restore fish habitat in the Copper River watershed by replacing three failed culverts and revegetating the stream bank.
- 21. **Taiya InletWatershed Council (2006 \$47,549)** to improve fish passage and restore fisheries habitat in the Congress Way reach of the Pullen Creek watershed.
- 22. Youth Restoration Corps (2005 \$25,000) to restore instream spawning and rearing habitat along Resurrection Creek in the Cook Inlet watershed on the Kenai Peninsula.
- 23. Youth Restoration Corps (2004 \$10,000) to stabilize streambanks and restor fisheries habitat along an acre of the Caribou, Crescent, and Cooper Creeks in Chugach National Forest.

- 24. **TakshanukWatershed Council (2004 \$18,560)** to restore fisheries through stabilization of three acres of streambank, riparian, and river within the Deer Rock area of the Chilkoot River.
- 25. Alaska Association of Conservation Districts (2004 \$7,500) to stabilize and revegetate 4,500 square feet of Cottonwood Creek in the Cook Inlet watershed.
- 26. Wasilla Soil and Water Conservation District (2004 \$7,500) to stabilize and vegetate 200 feet of streambank along Swift Water Creek in the Little Susitna watershed.
- 27. **Youth Restoration Corps (2003 \$20,000)** to restore 120 linear feet of salmonid spawning habitat on the Cooper River, Alaska.
- 28. Alaska Department of Fish & Game (2003 \$22,000) to restore salmon populations on the Kenai Peninsula by removing invasive Northern Pike.
- 29. **Youth Restoration Corps (2002 \$25,000)** to restore salmonid spawning habitat on Quartz Creek, Alaska.
- 30. **Copper RiverWatershed Project (2002 \$9,328)** to restore Coho and sockeye salmon spawning and rearing habitat in Eyak Lake.
- 31. **Youth Restoration Corps (2001 \$20,000)** to create and restore salmonid spawning and rearing habitat and water quality in Quartz Creek.
- 32. **Youth Restoration Corps (2000 \$12,340)** to restore salmonid habitat and water quality on the Little Susitna River.
- 33. **Youth Restoration Corps (2000 -\$11,340)** to restore salmonid habitat and water quality on the Russian River.
- 34. Youth Restoration Corps (1999-\$12,000) to help restore fisheries habitat at campsites used by anglers along the Russian and Kenai Rivers.
- 35. **City of Soldotna (1999 \$6,700)** to revegetate a popular fishing site along the Kenai River to prevent erosion of the streambank.
- 36. Nature Conservancy of Alaska (1998 \$9,000) to purchase materials such as erosion mats and logs for a habitat and streambank restoration project on the Russian River, a tributary to the Kenai River. This project will benefit sockeye salmon and rainbow trout.
- 37. **Tongass National Forest/U.S. Forest Service (1991 -\$8,000)** to open new habitat for migrating fish, assisted in the construction of a fish bypass around two waterfalls on Old Franks Creek.

ARIZONA

- 38. *Anglers United (2000 \$15,000) to conduct an economic impact study of an improved Lake Havasu fisheries resource.
- 39. **Anglers United (2000 \$4,400)** to purchase fish habitat materials for the final stages of the Lake Havasu Fisheries Improvement Program.
- 40. **Angers United (1999 \$5,000)** to help conclude a largemouth bass, striper, and crappie habitat program on Lake Havasu.

- 41. Anglers United (1993 \$10,000) to enhance habitat in Lake Havasu.
- 42. **Anglers United (1991 \$10,000)** to purchase artificial habitat structures for Saguaro Lake.
- 43. **Anglers United (1989 \$11,000)** to purchase artificial habitat structures for Saguaro Lake.
- 44. **Roper State Park (1986 \$1,200)** to construct and operate three catfish rearing ponds for Roper Lake State Park.

ARKANSAS

- 45. **The Nature Conservancy (2010 \$28,260)** to restore two miles of instream fisheries habitat on Benson Creek, a tributary ofBayou DeView in the Big Woods area of eastern Arkansas, through the removal of two undersized and improperly placed culverts.
- 46. Arkansas Game and Fish Foundation and Arkansas Game and Fish Commission (2006 \$7,053) to support the use of a newly-donated habitat barge to place artificial habitat structures throughout Beaver Lake in an effort to replace lost fisheries habitat.
- 47. **The Nature Conservancy (2005 \$35,000)** to rebuild and restore 10,500 feet of instream fisheries habitat on TNC-owned land on Benson Creek, a tributary of Bayou DeView in the Big Woods area of eastern Arkansas
- 48. **The Nature Conservancy (2005 \$24,500)** to stabilize streambanks and restore riparian habitat along the Strawberry River.
- 49. Arkansas Game and Fish Foundation and Arkansas Game and Fish Commission (2005 \$6,332) to construct a tournament weigh-in facility and live release trailer at Lake Hamilton.
- 50. Arkansas Game and Fish Foundation and Arkansas Game and Fish Commission (2005 \$6,700) to construct and place 20-25 PVC fish habitat shelters in Beaver Lake.
- 51. Arkansas Game and Fish Foundation and Arkansas Game and Fish Commission (2004 \$5,000) to construct and place 20 PVC fish habitat shelters in Beaver Lake.
- 52. Arkansas Game and Fish Foundation and Arkansas Game and Fish Commission (2003 \$5,000) to construct and place 20 PVC fish habitat shelters in Beaver Lake.
- 53. **Arkansas Game and Fish Commission (2002 \$5,000)** to restore sport fishing in Lake Ouachita.
- 54. **Arkansas Game and Fish Commission (2002 \$10,000)** to enhance fisheries habitat in Lake Hamilton and Lake Catherine.
- 55. **Arkansas Game and Fish Commission (2002 \$12,723)** to stock the Arkansas River with largemouth bass fingerlings.
- 56. **Arkansas Game and Fish Commission (2002 \$5,000)** to purchase fish shelter materials for the Beaver Lake fish habitat improvement program.

- 57. **Arkansas Game and Fish Foundation (2001 \$5,000)** to purchase artificial reef materials for the Beaver Lake fish habitat improvement program.
- 58. **Arkansas Game and Fish Foundation (2000 \$5,000)** to purchase artificial reef materials for the Beaver Lake fish habitat improvement program.
- 59. Oden Ranger District of the Ouachita National Forest (1999 \$1,000) to help conduct water quality improvement projects on six recreational ponds and lakes.
- 60. **Arkansas Fish and Game Foundation (1999 \$30,000)** to purchase artificial reef materials for the Beaver Lake fish habitat improvement program.
- 61. **Bob Courtway Middle School (1998-\$1,930)** to purchase an aeration system for a pond at the Bob Courtway campus. This pond is used for the school's "Hooked On Fishing, Not Drugs" program.
- ***Arkansas Fish and Game Commission (1998 \$2,500)** to restore native channel catfish in the Buffalo River and monitor population changes through tagging.
- 63. **Arkansas Fish and Game Commission (1998- \$10,000)** to create an artificial reef in Beaver Lake and to conduct litter pickup projects and awareness programs at public fishing lakes and streams across the state.
- 64. **National Park Service, Buffalo National River (1997 \$8,100)** to improve channel catfish populations through purchase of pond pump, sand filter, and other equipment for the Mammoth Springs National Fish Hatchery.
- 65. **Harris Brake Lake Association (1993 \$7,250)** to construct fish condominiums for a fish habitat improvement project on Harris Brake Lake.
- 66. **Heber Springs Bass Masters (1993 \$5,500)** to construct habitat structures for placement into Greers Ferry Reservoir.
- 67. **Heber Springs Bass Masters (1992 \$7,500)** to construct habitat structures for placement into Greers Ferry Reservoir.

CALIFORNIA

- 68. Cottonwood CreekWatershed Group (2009 \$10,949) to restore fisheries habitat in the Sacramento River watershed. They will restore approximately four acres of riparian habitat along Cottonwood Creek.
- 69. **Rural Human Services (2009 \$7,762)** to improve fisheries habitat in the Lower Klamath watershed. They will install instream habitat structures, stabilize eroding streambanks, and revegetate the riparian buffer along Sultan Creek.
- 70. **Sierra Chapter of Trout Unlimited (2008 \$9,825)** to improve fisheries habitat for kokanee salmon, rainbow and brown trout populations in the Upper Mokelurnne River in Jackson, Amador, and Calaveras counties, California. They will install fourteen large wood habitat structures and twenty root wad structures within the Electra Road section of the Upper Mookelurnne River.
- 71. Cachuma Operations and Maintenance Board (2008 \$49,761) to improve fish passage and restore fisheries habitat in the San Ynez watershed. They will provide

- access to over four miles of high quality spawning and rearing habitat for steelhead trout and other sportfish species.
- 72. **Mattole Restoration Council (2008 \$25,000)** to improve fish passage along a tributary to the Mattole River in the Mattole watershed. They will replace an arch culvert to open approximately one mile of spawning and rearing habitat for Coho and Chinook salmon.
- 73. **Salmon River Restoration Council (2007 \$48,250)** to improve fisheries habitat and fish passage in Siskiyou County, California by removing two diversion dams on Whites Gulch which will opening up nearly two miles of habitat.
- 74. **Humboldt County Public Works Department (2007 \$50,000)** to restore fisheries habitat and improve fish passage in the Rocky Gulch watershed.
- 75. Bay Foundation of Morro Bay Morro Bay National Estuary Program (2007-\$50,000) to restore the channel and floodplain of Walters Creek and remove failing culverts to restore fish passage in the Morro Bay watershed.
- 76. Santa Cruz County Resource Conservation District (2006 \$46,735) to improve water quality and restore fisheries habitat in the San Lorenzo River watershed through prevention of sediment runoff caused by erosion into Deer Creek and subsequently into the San Lorenzo River.
- 77. **Marin Rod and Gun Club (2006 \$50,000)** to improve water quality and restore fisheries habitat in the San Francisco Bay watershed through continued construction of an oyster reef on Point San Quentin in San Francisco Bay.
- 78. **The Mattole Salmon Group (2006 \$29,598)** to restore spawning and rearing habitat in Squaw Creek in the Mattole River watershed by installing instream habitat structures.
- 79. **The Forestville Planning Association (2005 \$30,000)** To restore rearing habitat along the Green Valley Creek in the Russian River watershed.
- 80. **The Marin Rod and Gun Club (2005 \$49,712)** to restore oyster reef fisheries habitat in San Francisco Bay near Point San Quentin.
- 81. **The Mattole Restoration Council (2005 \$45,000)** to improve salmonid access to spawning and rearing habitat on the South Fork ofBear Creek in Humboldt County.
- 82. **The Tuolumne River Preservation Trust (2005 \$40,000)** to restore riparian wetland fisheries habitat in the Tuolumne River watershed in Modesto.
- 83. Mendocino County Resource Conservation District (2004 \$13,485) to restore one acre of Chinook salmon and steelhead habitat along 4,000 feet of Feliz Creek.
- 84. Aquatic Adventures Science Education Foundation (2004 \$25,000) to restore and improve rearing and foraging habitat and water quality at the mouth of the San Diego River.
- 85. **Sonoma Ecology Center (2004 \$49,380)** to restore water quality and fisheries habitat for steelhead and Chinook salmon in the San Francisco Bay watershed through riparian revegetation.
- 86. **Bear River Regional Resource Conservancy (2004 \$20,494)** to re-vegetate 1,500 feet of riparian streambank along the Bear River.

- 87. **Eel RiverWatershed Improvement Group (2004 \$10,000)** to stabilize 100 linear feet of streambank and restore salmonid habitat along the Lower Van Duzen River in Alton, California.
- 88. **Mattole Restoration Council (2004 \$12,350)** to improve salmonid habitat and water quality at 22 sites along 270 acres of Lost Creek tributaries.
- 89. **Acorn Soupe (2004 \$20,000)** to re-vegetate one acre of riparian acre along 1,000 feet of Sulphur Creek in the San Francisco Bay watershed.
- 90. **Agua Hedionda Lagoon Foundation (2002 \$30,000)** to eradicate Caulerpa taxifolia from the Agua Hedionda Lagoon in Southern California.
- 91. **California Conservation Corps (2002 -\$11,766)** to stabilize the streambanks of the Bear River by installing a wing deflector upstream of the eroding banks.
- 92. *United Anglers of Southern California (2001 \$10,000) to research and disseminate information on Pacific Coast migratory fish and longline commercial fishing.
- 93. **City ofNovato (2001 \$10,000)** to purchase and install an aerator in Scottsdale Pond, the city's public fishing pond.
- 94. **South Bay Fishing in the City (2001 -\$10,000)** to purchase and install an aerator in Lake Cunningham, the city's public fishing pond.
- 95. **Piercy Watersheds Association (2000 \$15,000)** to restore Chinook and Coho spawning habitat on McCoy Creek, a tributary of the Eel River.
- 96. **Southern Sonoma County Resource Conservation District (2000 \$15,000)** to improve fish passage on Carriger Creek, a tributary of Sonoma Creek.
- 97. **Stewards of Slavianka (2000 \$25,000)** to restore Fife Creek fisheries habitat for salmon and trout.
- 98. North Bay Chapter of Trout Unlimited (2000 \$1,285) to install a French drain to alleviate the erosion problem on a Russian River tributary.
- 99. **Orange County CoastKeeper (2000 \$8,000)** to purchase equipment to restore kelp beds in the Crystal Cove State Park.
- 100. Morro Estuary Greenbelt Association (2000 \$9,800) to restore streambanks and enhance fisheries spawning and rearing habitat in Morro Bay estuary.
- 101. *National Marine Fisheries Service (2000 \$2,500) to sponsor the Managing Marine Recreational Fisheries in the 21st Century symposium held in San Diego, California.
- 102. Salmon Protection and Watershed Network (1999- \$21,000) to restore fish passage at Roys Dam on the San Geronimo Creek.
- 103. Willow Creek Community Services District (1999 -\$14,000) to place large, woody debris to enhance spawning and rearing habitat for salmon and steelhead in the Six Rivers National Forest.
- 104. **Army Corps of Engineers (1999 \$3,150)** to construct and install one hundred fish spheres to improve habitat in Hensley Reservoir.
- 105. **ASA Conservation Network (1998-\$15,000)** to educate California anglers on marine resource management issues.

- 106. **El Dorado High School (1998 \$2,700)** to purchase 25 "aqua crib" fish habitat structures to expand their hands-on education project of enhancing habitat and bass populations in small impoundments.
- 107. North Bay Chapter of Trout Unlimited (1998 \$5,000) to purchase equipment for a fish ladder project on Dutch Bill Creek, a stream that supports threatened populations of Coho and Chinook salmon and steelhead trout.
- 108. **Santa Monica BayKeeper (1998 \$9,850)** to purchase kelp nursery equipment for a kelp restoration project in the Santa Monica Bay.
- 109. **Great Northern Corporation (1998 \$5,000)** to remove the Fiock Dam, a sixfoot irrigation dam on the Shasta River for the benefit of Coho and Chinook salmon and steelhead.
- 110. Family Water Alliance -(1998 \$10,000) to purchase and install fish screening on small water diversions along the Sacramento River to protect Chinook salmon, steelhead, and striped bass.
- 111. **El Dorado High School (1997 -\$9,900)** to purchase aqua-crib fish habitat structures and 5,000 bass fingerlings. Students will build structures in shop class, deploy them into small impoundments, and stock bass fingerlings to produce self-sustaining local populations.
- 112. **Rowdy Creek Fish Hatchery (1997 -\$12,000)** to purchase an aeration tower and fish food for Chinook and Coho salmon rearing facility.
- 113. **Rowdy Creek Fish Hatchery (1995 -\$1,000)** to support Chinook salmon and steelhead rearing facility.
- 114. Rowdy Creek Fish Hatchery (1994 \$1,800) to purchase egg incubators and hatchery containers to increase Chinook and steelhead production by 450,000/year.
- 115. Rowdy Creek Fish Hatchery (1990 \$3,250) to purchase egg incubators and hatchery containers to expand fish hatchery and increase steelhead production by 450,000/year.
- 116. **Rowdy Creek Fish Hatchery (1987 -\$4,900)** to upgrade refrigeration equipment for fish food storage.
- 117. Rowdy Creek Fish Hatchery (1986 \$4,400) to purchase six automatic feeders to increase salmon production.
- 118. **United Anglers of Southern California (1997 -\$10,000)** to augment the Bolsa Chica Artificial Reef located off Huntington Beach by adding 2,000 tons of concrete street light poles.
- 119. **United Anglers of Southern California (1993 \$6,000)** to purchase net pens and fish food for a white sea bass-rearing project.
- 120. **United Anglers of Casa Grande High School (1999-\$2,500)** to remove a collapsed concrete driveway built approximately 30 to 50 years ago that spans 150 feet of Adobe Creek.
- 121. **United Anglers of Casa Grande High School (1997-\$10,000)** to support a handson education project through fish hatchery improvements. Thousands of students to raise and release steelhead and Chinook salmon.

- 122. **United Anglers of Casa Grande High School (1991 -\$6,000)** to purchase water chillers for a hatchery construction project on Adobe Creek.
- 123. **United Anglers of Casa Grande High School (1989- \$2,500)** to restore salmon and steelhead fish hatchery through hands-on education and vocational training.
- 124. American Sport Fisheries Enhancement (1991 -\$3,022) to purchase fish food and construct net pens for an aquaculture project on Shasta Lake.
- 125. **Central Coast Salmon Enhancement, Inc. (1991 -\$8,500)** to continue their salmon hatchery project to restore Chinook salmon populations.
- 126. **Central Coast Salmon Enhancement, Inc. (1989 \$9,000)** to restore Chinook salmon to Central Coast by rearing 50,000 fingerlings in ocean pens. Funding for fingerling purchase and transport.
- 127. Santa Barbara Salmon Enhancement Association (1997- \$7,000) to continue efforts to enhance the white sea bass population through an ocean pen rearing process.
- 128. Santa Barbara Salmon Enhancement Association (1995 -\$5,000) to continue their white sea bass restoration project through repair of net pens, installation of netting to exclude birds from the pens, and purchase of fish food.
- 129. Santa Barbara Salmon Enhancement Association (1993 -\$3,000) to purchase net pens to raise white sea bass.
- 130. Monterey Bay Salmon and Trout Project (1994 \$4,500) to purchase equipment to upgrade steelhead and Pacific salmon hatchery.
- 131. Monterey Bay Salmon and Trout Project (1991 \$8,800) to purchase a fish grader that will result in increased survival of salmon and steelhead fingerlings in the hatchery.
- 132. **Golden State Adopt-A-Lake Conservancy (1992 \$8,000)** to support fisheries habitat improvement projects in several lakes throughout California.
- 133. **Tyee Foundation (1993 \$9,000)** to support a salmon rearing project in San Francisco Bay.
- 134. United Anglers of California Research Institute (1988 -\$4,800) to repopulate the steelhead fishery in Adobe Creek using students from Casa Grade High School's Natural Resources Class.
- 135. California Dept of Fish & Game, Region 3 (1985 -\$8,000) to support three prong project involving brush shelters, seeding fluctuation zones, and installation of other habitat to help restore San Antonio Reservoir.
- 136. **Feather River College (1989 \$5,000)** to purchase and install aerator, incubation unit and fish troughs for new on-campus trout hatchery with capacity for 1,000,000 trout per year.
- 137. **Feather River College (1984 \$5,000)** a hands-on education project involving purchase of fish holding tank to expand wild trout hatchery operations and to double output of hatchery.
- 138. **Weaverville Ranger District (1989 \$3,300)** to enhance bass habitat in the Shasta-Trinity National Forest.

COLORADO

- 139. West Denver Chapter of Trout Unlimited (2003 -\$1,943) to repair and prevent further erosion damage around three fishing platforms and a dam at an educational center fishing pond.
- 140. *Colorado Division of Wildlife (2001 \$2,500) to pilot the Colorado fly-fishing Ladies, Let's GO Fishing Seminar.
- 141. North Fork River Improvement Association (1999 \$5,000) to restore rainbow trout habitat along a 1.5 mile stretch of the North Fork of the Gunnison River.
- 142. **Ferdinand-Hayden Chapter of Trout Unlimited (1989 -\$4,150)** to enhance overwintering habitat of Lincoln Creek using logs and rock installations.
- 143. White River Chapter of Trout Unlimited (1989 \$5,000) to enhance habitat and construct rock structures on White River.
- 144. Cheyenne Mountain Chapter of Trout Unlimited (1988 \$5,000) to increase habitat of Trout Creek by placement of log structures.
- 145. Rocky Mountain Fly casters Chapter of Trout Unlimited (1988 \$4,400) provided matching funds from U.S. Forest Service to revegetate a two-mile stretch of Big Thompson River.

CONNECTICUT

- 146. Save the Sound/Connecticut Fund for the Environment (2009 \$27,200) to restore fish passage in the Long Island Sound. They will restore access to approximately three rivers miles of upstream habitat and 59 acres of important tidal wetlands and spawning habitat on the Long Island Sound.
- 147. Old Saybrook Land Trust (2004 \$19,000) to construct a fishway to open 11 mile sand 15 acres of spawning habitat for anadromous fish in the Long Island Sound watershed.
- 148. Save the Sound (2001 \$1,100) to install a fish ladder at the Lee's Pond Dam.
- 149. **Save the Sound (2000 \$17,364)** to install an Alaskan steep pass fishway at the Main Street Dam on the Rippowam/Mill River.
- 150. **Connecticut River Watershed Council (1999 \$20,000)** to construct a fishway at the last man-made barrier on the Eight Mile River.
- 151. **Riverfront Recapture (1999 \$2,700)** to conduct the Crow Point Pond Habitat and Youth Empowerment Project.
- 152. **Riverfront Recapture (1998 \$5,000)** to conduct the Crow Point Pont Habitat and Youth Empowerment Project. Troubled youth will assemble Wisconsin log cribs and Christmas tree pyramids and then deploy the structures at habitat deficient sites along the Connecticut River.

153. Connecticut Department of Environmental Protection (1997 -\$10,000) to conduct a streambank and fish habitat restoration on Merrick Brook which supports an important recreational fishery of both hatchery reared and wild trout.

DELAWARE

- 154. **University of Delaware (2010- \$21,000)** to restore domestic and anadromous fish passage and spawning habitat in the 107mi federally designated White Clay Creek Wild and Scenic River watershed by removing obsolete low on-stream dams.
- 155. **Reel Expectations Foundation (2005 \$1,000)** to construct a live-release aeration system to reduce mortality in tournament-caught fish.
- 156. **Delaware Center for the Inland Bays (2003 \$1,237)** to restore passage of American Eel through the construction of an eelway at Millsboro Pond dam.
- 157. **Delaware Department of Natural Resources (1991 \$5,700)** to provide channel catfish and fish attractor devices for restoration project on Silver Lake.

DISTRICT OF COLUMBIA

- 158. **Sport Fishing Institute (1994 \$15,000)** to support the Sport Fishing Institute's sport fishing research and conservation program.
- 159. Sport Fishing Institute Artificial Reef Development Center (1991 \$10,000) to develop a manual on artificial habitat improvement techniques to be used by FishAmerica grantees, civic groups, and sporting clubs.
- 160. **Sport Fishing Institute Future 21 Program (1989 \$15,000)** to improve public fisheries policy, to elevate angler awareness of fisheries and environmental problems, and to improve angler behavior.
- 161. **Sport Fishing Institute (1989 \$12,500)** special initiative to identify appropriate community grassroots projects for cleaning streams, lakes, and oceans of debris. Joint project with American Fishing Tackle Manufacturers Association and Waste Management, Inc. that will result in new clean-up projects for funding.
- 162. **Sport Fishing Institute (1987 \$10,000)** to publish and distribute the "Sport Fish Restoration Handbook" designed to stimulate participation of anglers and others in the use of Wallop-Breaux monies.
- 163. **Government of the District of Columbia (1987 \$4,450)** to purchase and install habitat materials and spawning substrate to enhance fishing opportunities within Washington, D.C.
- 164. **Sport Fishing Institute (1986 \$10,000)** to promote "free fishing days" across the country.
- 165. **Sport Fishing Institute (1985 \$10,000)** to develop, staff and implement a Sport Fishing Education Network whose mission is to coordinate activities among sportfishing groups.

- 166. **Sport Fishing Institute (1984 \$10,000)** expansion of fresh water section of Artificial Reef Development Center with information available to state agencies and the public.
- 167. **Sport Fishing Institute (1983 \$40,000)** to support artificial reef program and to provide educational materials.

FLORIDA

- 168. Brevard County Environmentally Endangered Lands Program (2010-\$25,000) to restore 13 acres of high saltmarsh covered with upland fill.
- 169. **St. Lucie County (2008 \$45,000)** to restore estuarine and valuable fisheries habitat in the Indian River Lagoon through the removal of 40 acres of exotic plants and replanting of native species at Queens Island Park, revegetation of 10 acres of marsh habitat in John Brooks Park, and the installation of a pump at Avalon State Park.
- 170. Supporters of St. Vincent's National Wildlife Refuge (2007 \$22,407) to improve fisheries habitat in the Franklin County, Florida through the restoration of 1,925 acres of wetland habitat, installation of 13 low water crossings and replacement of one culvert.
- 171. Charlotte Harbor National Estuary Program (2007 \$28,870) to improve water quality and restore fisheries habitat in Charlotte County, Florida by planting red mangrove propagules along 2,400 meters of the Charlotte Harbor estuary shoreline.
- 172. Florida Institute for Saltwater Heritage (2007 \$50,000) to restore fisheries habitat within the F.I.S.H. preserve in Manatee County, Florida through the restoration of four acres of intertidal mangrove habitat and two acres of connected coastal habitat.
- 173. *University of West Florida (2006 \$13,873) to identify the anatomical effects of rapid decompression and the efficacy of venting on survival of juvenile red snapper.
- 174. Coastal Conservation Association of Florida in association with Tampa Bay Watch (2006 \$10,000) to improve water quality and restore fisheries habitat in the Tampa Bay watershed through creation of six oyster shell reefs along Andrew's Island in northern Boca Ciega Bay.
- 175. **The Federation of Fly Fishers (2005 \$35,775)** to restore mangrove fisheries habitat within the Ding Darling National Wildlife Refuge damaged during the 2004 hurricane season.
- 176. The Florida Department of Environmental Protection (2005 \$15,000) to create highly productive oyster reef fisheries habitat in the Pensacola and Choctawhatchee Bays in northwest Florida.
- 177. **The Florida Gulf Coast University (2005 \$35,000)** to restore oyster reef fisheries habitat in the western Everglades estuaries of southwestern Florida.
- 178. Florida Fish & Wildlife Conservation Commission (2005 \$5,000) to revegetate the Mill Slough area of Lake Tohopekaliga.

- 179. Florida Fish & Wildlife Conservation Commission (2005 \$5,000) to restore riparian and aquatic vegetation in Lake Okeechobee.
- 180. Florida Fish & Wildlife Conservation Commission (2004 \$5,000) to improve sportfishing through the installation of fish feeders at recreational fishing sites and an aerator at a family fishing pond.
- 181. Wildlife Research Team (2004 \$35,000) to restore fisheries habitat and reconnect tidal flow to 23 acres of mangrove forest in the Biscayne Bay watershed.
- 182. **St. Lucie County, Florida (2004 \$50,000)** to restore tidal flow and fish passage through the replacement of six culverts in the Indian River Lagoon.
- 183. Florida Fish & Wildlife Conservation Commission (2004 \$5,000) to install fish feeders at recreational fishing sites in Lake Okeechobee.
- 184. S.A.V.E. St. John's River, Inc. (2003-\$10,000) to restore fisheries habitat by removing the invasive Brazilian pepper tree and replanting the area with native trees.
- 185. **St.** Andrew Bay Environmental Study Team (2003 \$2,400) to restore fisheries habitat through the removal of existing bulkheads and shoreline stabilization in St. Andrews Bay.
- 186. Wildlife Research Team (2003 \$10,000) to restore tidal influence and improve water quality and fisheries habitat in the Biscayne Bay watershed.
- 187. **Keep Brevard Beautiful (2003 \$14,774)** to remove and eliminate 20 acres of Brazilian pepper trees, and invasive plant species, from the Ulu May Sanctuary within the Indian River Lagoon
- 188. Coastal Conservation Association Florida (2002 \$10,000) to restore fisheries habitat in Tampa Bay by creating and enhancing oyster reefs and saltmarsh habitat.
- 189. **Ecosystem Restoration Support Organization (2002 \$25,000)** to restore fisheries habitat in the Gulf of Mexico by restoring oyster reefs, seagrass beds, and saltmarshes in Pensacola Bay.
- 190. **Tampa Bay Watch (2002 \$10,000)** to restore fisheries habitat in Tampa Bay by restoring salt marsh habitat.
- 191. **Mexico Beach Artificial Reef Association (2002 \$15,000)** to restore fisheries habitat in the Gulf of Mexico by installing artificial reef structures.
- 192. Coastal Conservation Association Florida (2002 \$19,619) to restore fisheries habitat in the Indian River Lagoon by restoring mangrove and marsh grass habitat.
- 193. Sarasota County Department of Public Works (2002 \$29,400) to restore fisheries habitat in Lemon Bay by restoring saltmarsh and mangrove habitat.
- 194. **Coastal Conservation Association Florida (2002 \$10,520)** to restore fisheries habitat at Tampa Bay's Ballast Point Park.
- 195. **Florida Fish & Wildlife Conservation Commission (2002 \$5,000)** to vegetate new islands in Lake Okeechobee.
- 196. Coastal Conservation Association Florida (2002 \$10,000) to restore oyster reef and salt marsh fisheries habitat in Tampa Bay.
- 197. Coastal Conservation Association Florida (2002 \$24,500) to restore mangrove fisheries habitat in the Indian River Lagoon.

- 198. Florida Department of Environmental Protection (2001 \$12,000) to restore nine acres of mangrove and salt marsh fisheries habitat in the Indian River Lagoon.
- 199. **Wildlife Research Team (2001 \$15,000)** to clean-up and restore fisheries habitat in the Biscayne Bay watershed.
- 200. **Tampa Bay Watch (2001 \$10,000)** to purchase salt marsh plants to restore snook, sea trout, redfish and black drum habitat in Tampa Bay.
- 201. Florida Fish and Wildlife Conservation Commission (2001 \$5,000) to restore fisheries habitat by removing an organic berm in Lake Okeechobee.
- 202. Florida Keys Environmental Restoration Trust Fund (2000 \$15,000) to restore the feeding and nursery habitat of Egret Island in the John Pennekamp Coral Reef State Park in the Florida Keys.
- 203. **Tampa Bay Watch (2000 \$10,000)** to purchase 40,000 salt marsh plants to replant 13 acres of snook, sea trout, redfish and black drum habitat in Tampa Bay.
- 204. Florida Oceanographic Society (2000 \$2,850) to restore tidal flow to important fisheries habitat in the Indian River Lagoon marshes by removing old mosquito berms.
- 205. Marine Resources Council of East Florida (2000 \$10,900) to purchase red mangrove seedlings for the restoration of fisheries habitat in the Indian River Lagoon.
- 206. Coastal Conservation Association of Florida (2000 \$10,000) to purchase five new electric aerators for the Port Manatee Stock Enhancement Research Facility's redfish stocking program.
- 207. Florida Fish and Wildlife Conservation Commission (2000 \$5,000) to purchase artificial habitat for Lake Okeechobee.
- 208. **Miami-Dade County (1999- \$20,000)** to initiate a phased restoration at a 29-acre mangrove wetland along the Oleta River in North Miami.
- 209. Florida Game and Fresh Water Fish Commission (1998-\$5,000) to purchase floating fish feeders, fish feed, and brush attractors to enhance angling opportunities at Lake Toho.
- 210. **Tampa Bay Watch (1998 \$7,160)** to purchase 25,000 salt marsh plants to continue fish habitat restoration project at the Cockroach Bay Aquatic Preserve.
- 211. **Tampa Bay Watch (1997 \$5,000)** to purchase 20,000 salt marsh plants for installation into five acres of snook, sea trout, and red fish habitat at the Cockroach Bay Aquatic Preserve.
- 212. **Lee County Division of Natural Resources (1995 \$9,000)** to construct an artificial reef in nearshore waters.
- 213. **Pompano Beach Fishing Rodeos (1993 \$7,500)** to fund the clearing/towing of a vessel that will create a saltwater artificial reef in near shore waters.
- 214. **Columbia County (1992 \$7,800)** to purchase materials for a habitat improvement project on Lake Montgomery.
- 215. **Marine Industries Association of South Florida (1991-\$5,000)** to provide trash bags, dumpster rental, and tipping fees for a waterway cleanup project.

- 216. Florida Sport Fishing Association (1989 \$15,000) to construct an artificial reef located 18 miles east of Port Canaveral that utilizes old rocket launch tower materials.
- 217. **Lee County Fishing Reef Association (1988 \$10,000)** to construct three artificial reefs in 38-46 feet of water offshore of Boca Grande and Cayo Costa.
- 218. **University of Florida (1987 \$2,500)** to provide support for Artificial Habitats for Fisheries through an international forum and information exchange.
- 219. **University of Florida (1985 \$2,000)** to provide placement costs for north Gulf artificial reef project.
- 220. **Florida League of Anglers (1983 \$5,000)** to support a public outreach and education program.

GEORGIA

- 221. Golden Isles Chapter of the Costal Conservation Association (2008 \$15,000) to improve fish habitat and water quality in the Ski Rixen Pond in Glynn County, Georgia. They will replace a failing aeration system and install fish habitat structures covering approximately one-quarter acre of the pond bottom.
- 222. Golden Isles Chapter of the Costal Conservation Association (2008 \$5,000) to improve fish habitat and water quality in the Sapelo River in McIntosh County, Georgia. They will deploy natural and manmade material to create 2.5 square feet of oyster reef habitat.
- 223. **The Nature Conservancy (2005 \$25,000)** to install large natural boulders and restore riparian habitat along Holly Creek in the Conasauga River basin.
- 224. **The Nature Conservancy (2005 \$13,600)** to install exclusionary fencing, construct an alternative watering system, and replant riparian vegetation along Holly Creek in the Conasauga River basin.
- 225. Lake Oconee Bass Masters & the Georgia Department of Natural Resources (2002 \$10,000) to restore fisheries habitat and water quality in Lake Oconee by planting submerged aquatic vegetation and stabilizing the lake's shorelines.
- 226. Rome-Floyd Parks and Recreation Authority (1991 \$7,600) second year of funding for a bank stabilization project on the Coosa River.
- 227. Rome-Floyd Parks and Recreation Authority (1989 \$4,650) first year of funding for a bank stabilization project on the Coosa River
- 228. **Rabun Chapter of Trout Unlimited (1988 \$3,680)** to construct instream structures, restore gravel beds, build silt fences, and revegetate streambank on Reed Creek.
- 229. **National Coalition for Marine Conservation (1984 \$500)** support for efforts relating to the management and production of Pacific Salmon in the northwest.

HAWAII

230. Wahiawa Intermediate School (1998 - \$6,000) to construct a multiple use hatchery and rearing facility on the campus of Wahiawa Intermediate School to spawn and rear largemouth bass for stocking in Lake Wilson.

IDAHO

- 231. **Idaho Department of Fish and Game (2009 -\$14,660)** to improve fish habitat in the Little Salmon River watershed. They will install one-half mile of cattle exclusion fencing, plant native vegetation, and install willow weavings to stabilize the eroding stream banks along Fourmile Creek.
- 232. **Upper Clearwater Community Foundation (2008 \$7,500)** to revitalize a quality public fishing pond in Lewis County, Idaho.
- 233. **Cascade High School (2006 \$15,000)** to improve water quality, restore two acres of fisheries habitat, and enhance the educational potential of Fischer Pond in Cascade, Idaho.
- 234. West Central Highlands Resource Conservation and Development Council, Inc. (2003 \$32,000) to create a DNA library of genetic information for bull trout in order to provide insight into the geographic patterns of genetic diversity, degree of population isolation, and the gene flow patterns of bull trout.
- 235. **Henry's Fork Foundation (2000 \$6,000)** to revegetate streambanks along the famed Henry's Fork of the Snake River.
- 236. **Henry's Fork Foundation (1998 \$6,600)** to improve over-wintering habitat for juvenile rainbow trout in the Last Chance Section of the Henry's Fork. An irrigation canal will be converted to a riverside channel for over-wintering fish.
- 237. City of McCall Recreation Department (2000 \$4,800) to purchase a fish feeder, two nets, and fish food for Payette Lake trout rearing pens.
- 238. **Montpelier Ranger District of the Caribou National Forest (1999 -\$10,500)** to purchase fencing to manage access for cattle to the Cub River, an important rainbow and cutthroat trout fishery.
- 239. **Henry's Lake Foundation (1999-\$8,650)** to purchase new aerators to prevent winterkill at the world-famous Henry's Lake.
- 240. **Custer County (1999-\$12,000)** to conduct the "East Fork Salmon River Stewardship Project" to reduce streambank erosion and restore fish habitat.
- 241. **Sawtooth National Forest (1999 \$5,000)** to fill in existing irrigation ditches which will stop water from being diverted from Crooked Creek, one of the last strongholds for Snake River Salmon.
- 242. **Idaho Fish and Wildlife Foundation (1996- \$10,000)** to restore habitat in the Blackfoot River watershed.
- 243. **Nature Conservancy of Idaho (1995 \$3,500)** to complete a fish passage project on Howard Creek, one of the three primary tributaries to Remy's Lake Gust west of Yellowstone National Park).

- 244. Nature Conservancy of Idaho (1993 \$8,000) to purchase vegetation for habitat improvements on four miles of Silver Creek and its tributaries.
- 245. **Nature Conservancy of Idaho (1989 \$10,000)** to complete a sediment removal project on the Cain and Stalker Creeks that will enhance fish habitat and the spawning environment.
- 246. Forest Service/North Idaho Fly casters (1994 \$2,000) to support a cutthroat trout habitat improvement project on Jordan Creek (tributary to the Coeur d'Alene River)
- 247. **Idaho Salmon River Bureau of Land Management (1989 \$5,900)** to construct riparian enclosures on four area creeks that support Chinook salmon.
- 248. **Boise River Observatory Committee (1989 \$500)** to fund an educational facility that displays all life stages of trout and salmon and habitat features of a mountain stream.
- 249. **Idaho Panhandle National Forest (1988 \$4,800)** to purchase riprap needed to increase the trout holding areas on the north fork of Coeur d'Arlene River.
- 250. **North Idaho Fly casters (1987 \$5,000)** to purchase equipment and materials needed to construct current deflectors on Teepee Creek. Restoration of cutthroat and rainbow trout populations.
- 251. North Idaho Bass Club (1985 \$5,000) to purchase and stock 50,000 smallmouth bass fingerlings in North Idaho.

ILLINOIS

- 252. Illinois Department of Natural Resources (2008 \$10,000) to create a new local family fishing pond in Stephenson County, Illinois.
- 253. **Hofmann Dam River Rats (2002 \$5,000)** to enhance instream habitat and stabilize the shoreline along the Des Plaines River.
- 254. **Illinois Conservation Foundation (2000 \$4,000)** to help construct an artificial reef in southern Lake Michigan near Chicago.
- 255. **Decatur Anglers' Association (1998 \$2,000)** to improve the bass populations of the 3,000 acre Lake Decatur by establishing a fish nursery pond.
- 256. Black Bass Foundation Central Illinois (1998 \$600) to purchase Berkley "Fish Habs" for a habitat enhancement project on Lake Shelbyville.
- 257. **Spring Valley Walleye Club (1998 \$2,500)** to stock both fingerling and fry sauger in the Illinois River.
- 258. **City of Moline (1998 \$8,000)** to prevent fish kills at a 4-acre youth fishing pond through silt removal, bankline stabilization, and aeration.
- 259. **The University of Illinois 4-H Memorial Camp (1997 \$5,000)** to remove sediment from 16-acre lake that serves 4,000 youth each year.
- 260. **Oak Lawn Parks Foundation (1995 \$5,750)** to provide fish for stocking in this Chicago area-fishing pond for youth education programs.
- 261. **Deep Lake Improvement Association (1993 \$4,000)** to continue rehabilitation project on Deep Lake.

- 262. **Deep Lake Improvement Association (1990 \$3,800)** to purchase pike and walleye fingerlings to be stocked in Deep Lake.
- 263. **City of Bloomington (1991 \$6,650)** to purchase largemouth bass to be stocked in Lake Bloomington and Evergreen Lake.
- 264. **Shabbona Lake Sportsman's Club (1991 \$5,850)** to purchase materials for repairing a walleye-rearing pond on Shabbona Lake.
- 265. **City of Charleston, Illinois (1990 \$2,600)** to purchase striped bass for stocking in the Side Channel Reservoir.
- 266. **City of Charleston, Illinois (1989 \$2,600)** to improve fishing opportunities through water quality enhancements to Side Channel Reservoir,
- 267. **City of Coulterville, Illinois (1989 \$6,500)** to purchase a low energy axial destratifier to improve water quality and sport fishing in Coulterville Reservoir.
- 268. Illinois Department of Natural Resources (Springfield Lake) (1987-\$1,350) to install fish collection structure at 6.3 acre fish rearing pond to allow production of 25,000 largemouth bass fingerlings annually.
- 269. **Wetlands Research (1984- \$2,500)** to enhance fish habitat during floodplain rehabilitation in Chicago area.

INDIANA

- 270. **Southeastern Indiana Bass Stocking Association (1987 \$1,650)** to purchase equipment and supplies for rearing fingerling largemouth bass for stocking in embayments of the Ohio River.
- 271. **Camp Tecumseh, YMCA (1989 \$6,000)** to improve habitat for lake that serves Boy Scouts and campers.

IOWA

- 272. **South Sioux City Community Foundation (2004 \$7,500)** to restore a fisheries habitat and an urban family fishing area in South Sioux City through streambank stabilization.
- 273. Washington County Conservation Foundation (2003 \$2,000) to build an interactive display for the new Washington County Conservation Education Center.
- 274. Winneshiek County Conservation Board (2000 \$8,000) to create a sediment basin that will remove 90% or 1,250 tons of sediment from Lake Meyer per year.
- 275. **Geode Resource Conservation and Development, Inc. (1998 \$7,240)** to reshape streambanks and prevent erosion as part of the Flint River Streambank Restoration for Fish and Water Quality Improvement Project.
- 276. Maquoketa Chapter of Izaak Walton League (1997 \$8,000) to renovate three acre recreation/fishing pond in City of Maquoketa which supports bluegill, bass, and channel catfish.

- 277. Maquoketa Chapter of Izaak Walton League (1989 \$5,500) to renovate three acre recreation/fishing pond.
- 278. **Rathbun Lake Association (1997 \$5,400)** to purchase quarry rock for vulnerable shorelines that will decrease in-lake sediment resuspension at Rathbun Lake, known for its excellent crappie fishery.
- 279. **Rathbun Lake Association (1995 -\$8,100)** to purchase and construct artificial habitat structures for placement into Rathbun Lake to improve crappie habitat.
- 280. **Rathbun Lake Association (1992- \$10,000)** to continue bank stabilization and crappie habitat enhancement.
- 281. **Rathbun Lake Association (1990 \$10,000)** to provide quarry rock and other materials needed to conduct a bank stabilization project on Rathbun Lake.
- 282. Wayne County Conservation Board (1997 \$2,900) to purchase 48 "Fish Babs" to improve habitat for bluegill, northern pike, and largemouth bass at Medicine Creek Wildlife Area.
- 283. Rice Lake Protective Association/lowa DNR (1997 \$10,000) to install an aeration system into Rice Lake to prevent winterkill.
- 284. **Mitchell County Conservation Board (1995 \$5,000)** to install an aeration system for northern pike and walleye rearing pond and to raise 5,000 fingerlings and release them into Cedar River.
- 285. **Mitchell County Conservation Board (1989 \$5,000)** to construct a walleye rearing pond along Red Cedar River.
- 286. **Five Island Lake Restoration Board (1993 \$7,000)** to install a lake aeration system on Five Island Lake.
- 287. **Five Island Lake Restoration Board (1990 \$10,000)** to purchase a workboat for a Five Island Lake restoration project.
- 288. **lowa Department of Natural Resources (1992 \$5,000)** to help purchase a backhoe to be utilized in various stream habitat improvement projects.
- 289. **Hawkeye Fly Fishing Association (1991 \$9,950)** to purchase materials needed to complete a trout stream habitat improvement project on Ensign Creek.
- 290. **Northeast Iowa Cedar Lake Committee (1989 \$3,680)** to install fish habitat on 715-acre public lake.
- 291. Shell Rock Area Sportsman's Club (1989 \$6,900) to purchase cement and rerod for renovation of the Shell Rock River Dam.
- 292. **Davis County Conservation Board (1986 \$5,400)** to purchase materials to create two riprapped fishing jetties and bottom structure to increase fish habitat.
- 293. **Fish Unlimited (1984 \$2,000)** to purchase materials for fish habitat in Joyce Slough on the Mississippi River.

KANSAS

294. **City of Overbrook (2001 - \$1,000)** to purchase 2,000 largemouth bass fingerlings to stock new lake.

- 295. **Kansas Wildscape Foundation (2000 \$1,250)** to enhance fish habitat and improve water quality on a 15-acre pond by providing an alternative water source for cattle.
- 296. Unified Government of Kansas City/Wyandotte County (1998 \$10,000) to construct a 5-8acre lake at Wyandotte County Park for public fishing for bass, crappie, bluegill, and catfish.
- 297. **Kansas Wildscape Foundation (1999 -\$5,500)** to install fencing and an alternative watering system for cattle which will benefit white bass, crappie, and bluegill in the Verdigris River.
- 298. **Kansas Wildscape Foundation (1997 -\$10,000)** to improve habitat in Lake Perry, an 11,600-acre lake that supports black bass, crappie, and musky.
- 299. **El Dorado Bass Task Force (1992 -\$6,500)** to improve habitat and to stock largemouth on El Dorado Lake.
- 300. Kansas Walleye Association (1991 -\$6,000) to construct a walleye rearing facility on Melvern Lake.

KENTUCKY

- 301. Pennyrile Resource Conservation and Development Council (2006 \$10,000) to restore fisheries habitat and improve water quality in Jeffers Bend Lake through installation of a submergible pump in the neighboring Little River to maintain a water supply to the lake during periods of low water levels.
- 302. **Kentucky Department of Fish and Wildlife Resources (2006 \$6,850)** to restore fisheries habitat by stabilizing 1,342 feet of shoreline on Kentucky Lake.
- 303. **Kentucky Department of Fish and Wildlife Resources (2004 \$5,000)** to restore fisheries habitat by stabilizing 740 feet of shoreline on Kentucky Lake.
- 304. **Kentucky Department of Fish and Wildlife Resources (2003 \$5,000)** to restore fisheries habitat by stabilizing 1,600 feet of shoreline on Kentucky Lake.
- 305. **Twin Lakes Crappie Club (2001 \$4,000)** to purchase artificial reef habitat material for an enhancement project on Kentucky and Barkley Lakes.
- 306. **Kentucky Department of Fish and Wildlife Resources (2001 \$6,000)** to purchase artificial reef habitat material for an enhancement project on Cedar Creek Lake.
- 307. **Murray Bass Club (1998- \$4,000)** to purchase and transport stake bundles for a habitat enhancement project on Kentucky Lake.
- 308. Pennyrile Resource Conservation and Development Council (1996 \$8,240) to provide materials and contract labor for a habitat improvement project on the North Fork of the Little River.
- 309. City of Pikeville (1991 \$4,800) to purchase a boat, motor, trailer, and trash catcher materials for cleanup efforts on Pikeville Lake (also known as Hambley Lake).
- 310. **City of Pikeville (1989 \$1,150)** to cleanup Lake Hambley. City received stocking support from Kentucky DNR.

311. Land Between the Lakes Association (1987 - \$5,000) to provide materials, equipment, and transportation for 180 fish habitat sites in Kentucky and Barkley Lakes.

LOUISIANA

- 312. **Mississippi River Trust (2005 \$20,000)** to restore fisheries habitat through removal and control of invasive vegetation and the increase of water levels in Harris Lake, an oxbow lake adjacent to Bayou Macon.
- 313. Louisiana Wildlife and Fisheries Foundation & Louisiana Department of Wildlife and Fisheries (2005 \$6,090) to make renovations to rearing ponds at the Monroe Fish Hatchery.
- 314. Louisiana Wildlife and Fisheries Foundation & Louisiana Department of Wildlife and Fisheries (2004 \$5,000) to purchase and stock Phase II Florida strain largemouth bass in Atchafalaya Basin.
- 315. Louisiana Wildlife and Fisheries Foundation & Louisiana Department of Wildlife and Fisheries (2003 \$5,000) to purchase and stock Phase II Florida strain largemouth bass in Atchafalaya Basin.
- 316. New Orleans City Park Improvement Association (2002 \$16,500) to improve fisheries habitat in the City Park Lagoon System by installing aerators and improving fish passage into the lagoon.
- 317. **Bass Life Associates (2002 \$5,000)** to improve bass and catfish populations in Cross Lake and other nearby lakes by improving the Cross lake Fish Hatchery.
- 318. Coastal Conservation Association of Louisiana (2001 \$10,000) to enhance the artificial reef habitat of the Bird Island.
- 319. **Lake Pontchartrain Foundation (2001 -\$15,000)** to enhance the artificial reef habitat of the estuarine Lake Pontchartrain.
- 320. **Jefferson Parish Department of Environmental Affairs (2000 \$15,000)** to enhance the artificial reef habitat of the estuarine Lake Pontchartrain.
- 321. Louisiana Department of Wildlife and Fisheries (2000 \$5,000) to purchase 20,000 to 25,000 Florida-strain largemouth bass for stocking into the Red River.
- 322. Bass Life/Louisiana Florida Bass Alliance (1996 \$10,000) to construct additional rearing ponds to enhance Florida strain of largemouth bass in several lakes.
- 323. **Diehard Bass Club (1991 \$3,300)** to purchase materials for the renovation of Anderson Pond, used for annual events to encourage youth participation in fishing.
- 324. Louisiana Toledo Bend Lake Association (1990 \$8,000) to construct nursery ponds to raise Florida strain largemouth bass that will be stocked in Toledo Bend Reservoir.

MAINF

- 325. **Atlantic Salmon Federation (2008 \$30,000)** to improve fish passage and fisheries habitat in the Gulf of Maine.
- 326. **Town of Arrowsic Conservation Commission (2008 \$15,000)** to improve fish passage and fisheries habitat in the Gulf of Maine.
- 327. Maine Department of Marine Resources (2008 \$140,000) to improve fish passage and fisheries habitat in the Gulf of Maine.
- 328. **Project SHARE (2008 \$22,500)** to improve fish passage and fisheries habitat in the Machias River Corridor in the Maine Downeast Rivers watershed. They will replace existing culverts to open nearly two miles of upstream habitat for Atlantic salmon and brook trout.
- 329. Rangeley Region Guides and Sportsmen's Association (2006 \$20,000) to restore valuable instream pool habitat for native brook trout along more than two miles of the South Bog Stream in the Rangeley Lakes region of western Maine.
- 330. **Maine Department of Marine Resources (2005 \$10,000)** to restore fish access to spawning and rearing habitat through renovation of a fishway and construction of a fish weir along Mill Brook at Highland Lake.
- 331. Cove Brook Watershed Council (2005 \$25,000) to improve fish passage through construction of a rock ramp below the West Winterport Darn on the north branch of Marsh Stream.
- 332. **Friends of Scarborough Marsh (2005 \$15,000)** to remove invasive vegetation and a man-made earthen berm to reopen fish access to spawning and rearing habitat in Scarborough Marsh.
- 333. **Friends of Scarborough Marsh (2005 \$20,000)** to remove invasive vegetation and reopen fish access to spawning and rearing habitat in Scarborough Marsh.
- 334. **Stripers Forever (2005 \$7,500)** to study the economic impact of restoring commercial striped bass harvests.
- 335. **Maine Department of Inland Fisheries and Wildlife (2003 \$15,660)** to determine which of three strains of brook trout will improve survival rate and sportfishing in stocked fishing ponds.
- 336. **Kennebec County Soil & Water Conservation District (2002 \$25,000)** to improve fish passage, habitat and water quality in Dearborn Creek by replacing a culvert, removing debris from the streambed and stabilizing the streambanks.
- 337. **Sunkhaze Stream Chapter of Trout Unlimited (2002 \$25,000)** to restore Atlantic salmon populations and habitat in the Kenduskeag Stream by improving fish passage and water quality.
- 338. **Maine Department of Marine Resources (2002 \$3,750)** to restore the native vegetation to the streambanks after the removal of the Guilford Dam on the Sebasticook River.
- 339. Coastal Conservation Association Maine (2002 \$22,000) to remove the Smelt Dam on the Presumpscot River.
- 340. **F.I.S.H.** (2001 \$25,000) to remove the West Winterport Dam on the Marsh Creek, a tributary of the Penobscot River.

- 341. Sheepscot Valley Conservation Association (2001 \$7,500) to improve the water quality in the Sheepscot River watershed by stabilizing streambanks and revegetating the riparian areas.
- 342. **Trout Unlimited- St. George's River Chapter (2001 -\$25,000)** to remove the Sennebec Dam on the St. George's River.
- 343. **Town of York Conservation Commission (2001 \$23,920)** to restore 20 acres of Wheeler Salt Marsh.
- 344. Maine Department of Marine Resources (2001 -\$5,750) to restore the native vegetation to the streambanks after the removal of the Guilford Dam on the Sebasticook River.
- 345. **Maine Department of Marine Resources (2000 \$20,000)** to build a fishway on the Sebasticook River to improve fish passage for river herring, American shad and striped bass.
- 346. **Town of East Machias (1998 \$12,000)** to purchase erosion control materials for restoration of salmon habitat once a dam has been removed on the East Machias River.
- 347. **Downeast Salmon Federation of Maine (1997 \$12,000)** to complete streambank stabilization projects along several stretches of high-priority salmon habitat on five Maine rivers. These rivers also support brown trout and a native brook trout population.
- 348. Pleasant River Fish and Game Association (1994 \$3,500) to purchase equipment necessary to operate their Atlantic salmon rearing facility.
- 349. Downeast Resource Conservation & Development Council and the Pleasant River Fish and Game Association (1992 \$10,000) to construct an Atlantic salmon hatchery.
- 350. Saco River Salmon Club (1993 \$8,000) to purchase equipment for Atlantic Salmon Hatchery on the Saco River.
- 351. **Saco River Salmon Club (1990 \$6,900)** to purchase equipment for an Atlantic salmon swim-up fry hatchery.
- 352. Salem Committee, Inc. (1987 \$8,700) to purchase six egg hatching units and a supply of fish food for international effort to establish an Atlantic Salmon hatchery for the Upper St. John River basin.

MARYLAND

- 353. **Beaver Creek Watershed Association (2009 \$45,000)** to restore the stream's natural channel and stabilize 1,000 feet of streambank to improve instream habitat and reduce erosion along Beaver Creek in Hagerstown, Maryland.
- 354. **Bittersweet Community Association (2009 \$35,000)** to stabilize 340 linear feet of shoreline and restore riparian along the Aberdeen Cove, a tributary to the South River in Annapolis, Maryland.

- 355. **National Aquarium in Baltimore (2009 \$20,000)** to restore one acre of wetland habitat at Eastern Neck National Wildlife Refuge in Kent County, Maryland.
- 356. Interstate Commission on the Potomac River Basin (2008 \$27,849) to open up more than one mile of high quality Eastern brook trout habitat along Cash Valley Run.
- 357. **Patuxent Riverkeeper (2008 \$35,000)** to open nearly two miles of stream for fish passage and restore streambanks along the Green Branch of the Patuxent River.
- 358. Maryland Department of Natural Resources (2008 \$30,500) to open up more than 46 square miles of stream for fish passage and will stabilize the streambank: along Gunpowder Falls.
- 359. Chesapeake Appreciation, Inc d.b.a. Oyster Recovery Partnership (2008-\$10,000) to create educational oyster displays and create live oyster exhibits to improve water quality and fisheries habitat as well as improve community awareness and involvement in the restoration of the Chesapeake Bay watershed.
- 360. Alice Ferguson Foundation (2006 \$1,000) to restore water quality and fisheries habitat throughout the Potomac River watershed through promotion and implementation of the 2006 volunteer-based Trash-Free Potomac Watershed Initiative and Trash Summit.
- 361. **St. John's College (2006 \$32,600)** to restore fisheries habitat and improve water quality along College Creek in the Chesapeake Bay watershed through restoration of an acre of natural wetland habitat and shoreline.
- 362. Chesapeake Wildlife Heritage (2006 \$27,159) to restore fisheries habitat in the Upper Potomac River watershed through restoration of nearly 32 acres of buffer and wetland habitat along the James Run of Antietam Creek.
- 363. **Mason Springs Conservancy (2006 \$3,500)** to restore and conserve riparian habitat in the Potomac River watershed through restoration of three acres of valuable shoreline buffer habitat along upper Mattawoman Creek.
- 364. City of Annapolis (2005 -\$14,861) to remove invasive vegetation and plant submerged aquatic vegetation at the Osprey Nature Center in the Back Creek Nature
- 365. Allegany Soil Conservation District Board (2005 -\$17,455) to install exclusionary fencing and restore riparian areas at three separate sites in the upper Potomac River watershed.
- 366. **George's Creek Watershed Association (2005 \$25,000)** to stabilize eroding streambank: and replant riparian vegetation in the George's Creek watershed.
- 367. **Maryland Department of Natural Resources (2005 \$5,640)** to scientifically assess the efficiency of a MD DNR stocking initiative through a bass-tagging study in the Potomac River.
- 368. Chesapeake Bay Foundation (2004 \$25,307) to create a half-acre oyster reef to improve water quality and fisheries habitat in the Chesapeake Bay watershed.
- 369. **Severn River Association (2004 \$30,000)** to restore two acres of fish habitat in \..._/ Hidden Pond in the Chesapeake Bay watershed.

- 370. **The Potomac Conservancy (2004 \$16,422)** to improve fisheries habitat and water quality through riparian revegetation in Carroll Creek within the Monocacy River watershed
- 371. Magothy River Association (2004 \$10,775) to improve water quality and restore fisheries habitat by installing 85 reef ball structures at four sites in the Magothy River watershed.
- 372. Maryland Environmental Service (2004 \$25,000) to improve water quality and restore fisheries habitat by installing 225 reef ball structures at 4 sites within the Chesapeake Bay watershed.
- 373. Chesapeake Bay Environmental Center (2004 \$25,000) to improve water quality and restore fisheries habitat by installing 120 reef ball structures in the Cabin Creek area of the Chesapeake Bay watershed.
- 374. Anacostia Watershed Society (2004 \$13,720) to enhance fisheries habitat by conducting clean-up events at four separate sites along the Anacostia River.
- 375. Southeast Watershed Forum (2003 \$4,500) to create a brochure that companion a recently published guidebook on restoring local rivers in the southeast United States.
- 376. **Assateague Coastal Trust (2003 \$20,000)** to restore fisheries habitat by creating a three acre oyster reef in Maryland's coastal bays.
- 377. **Chesapeake Bay Foundation (2002 \$25,000)** to improve fisheries habitat and water quality in the Chesapeake Bay by creating and enhancing oyster reefs.
- 378. **Assateague Coastal Trust (2002 \$10,000)** to enhance fisheries habitat by creating oyster reefs at two locations in Maryland's coastal bays.
- 379. Coastal Conservation Association of Maryland (2001 \$16,500) to restore spawning and rearing habitat and fish passage on the Chester River.
- 380. **National Aquarium in Baltimore (2001 \$15,000)** to create and restore the Barren Island salt Marsh on the Chesapeake Bay.
- 381. Coastal Conservation Association of Maryland (Southern Maryland Chapter) (2001 -\$1,000) to lease a pond to raise yellow perch fry before release.
- 382. Chesapeake Bay Foundation (2000 \$3,200) to purchase aquatic tanks for the Bay Grasses in Classes program.
- 383. Ocean City Reef Foundation (2000 \$15,000) to purchase Fish Havens to create an artificial reefs off the coast Ocean City.
- 384. Chesapeake Bay Foundation (1997 \$8,190) to purchase aquatic tanks for its hands-on "Schools in Schools" program. 1,500 Maryland students will raise shad in then classroom and release them into their natural habitat.

MASSACHUSETTS

385. **Connecticut River Watershed Council (2009 - \$42,500)** to improve fish passage and restore fisheries habitat in the Connecticut River watershed.

- 386. **Town of Somerset (2009 \$40,000)** to improve fish passage in the Narragansett Bay watershed. The town will restore 11 acres of degraded salt marsh and brackish tidal wetlands and will open more than 250 feet of tidal creek to passage.
- 387. **Town of Brewster (2009 \$15,000)** to improve fish passage in the Cape Cod watershed. The town will complete the feasibility study, design plans and permitting necessary for repairs to a degraded fishway on Lower Mill Pond.
- 388. Nantucket Conservation Foundation (2008 \$35,050) to restore fish passage and improve fisheries habitat and water quality along Nantucket Island in the easternmost portion of Massachusetts. They will restore 19 acres of tidal wetlands and open nearly one mile of tidal stream along Medouie Creek to striped bass, white perch, and winter flounder.
- 389. The Trustees of Reservations (2008 \$50,000) to improve fish passage and fisheries habitat in Essex County, Massachusetts. They will restore tidal flow to a 12-acre coastal salt pond to benefit bluefish, striped bass, and winter flounder.
- 390. **Town of Yarmouth (2007 \$30,000)** to enhance tidal flows and improve fish passage in the Cape Cod Bay watershed. They will restore 35 acres of degraded salt marsh and brackish tidal wetland in Bass Creek, as well as open over 800 feet of tidal creek to improve fish passage. (project was completed without the use of FAF funds).
- 391. **Town of Becket (2006 \$10,000)** to remove the Ballou Dam to improve fish passage and restore approximately 300 feet of instream pool habitat in Yokum Brook.
- 392. **Town of Plymouth (2005 \$50,000)** to improve fish access to spawning and rearing habitat through renovation of a fish ladder at Jenney Grist Mill on Town Brook.
- 393. **Town of Duxbury (2005 \$10,000)** to restore access to spawning and rearing habitat through the repair or installation of fish passage facilities at three sites along Island Creek.
- 394. **Town of Dennis (2004 \$28,800)** to restore anadromous fish habitat through the replacement of two culverts along Quivett Creek.
- 395. **Town of Truro (2004 \$17,500)** to restore the fisheries habitat of a 717-acre lagoon and salt marsh system in the East Harbor Estuary.
- 396. **Town of Plymouth (2003 \$30,000)** to restore anadromous fish runs and passage along Town Brook in Plymouth, Massachusetts.
- 397. Northeast Massachusetts Mosquito Control & Wetlands Management District (2002 \$11,000) to restore fisheries habitat in the Forest River by restoring historic saltmarsh habitat.
- 398. **The Trustees of Reservations (2002 \$15,000)** to restore fish passage and 15 acres of habitat in the Damde Meddowes Salt Marsh.
- 399. **Dartmouth Natural Resources Trust (2001 \$30,000)** to restore tidal exchange to 16 acres of the Cow Yard Salt Marsh by installing culverts.
- 400. **Fairhaven Conservation Commission (2001 \$20,000)** to restore tidal exchange to 25 acres of the Winsegansett Marsh by installing culverts.

- 401. **Town of Westport (2001 \$7,000)** to restore historical herring runs to the West ranch Westport River and the Adamsville Pond by installing two fish ladders.
- 402. **Town of Bourne (2001 \$11,500)** to restore tidal exchange to eight acres of the Wings Neck Salt Marsh.
- 403. Salem Sound 2000 (2001 \$8,000) to restore smelt habitat on the North River.
- 404. **Town of Edgartown (2001 \$29,270)** to restore spawning and rearing habitat in Edgartown Great Ponds and Herring Creek.
- 405. **The Trustees of Reservation (2001 \$5,750)** to restore 30 acres of saltmarsh in Essex County.
- 406. Essex County Sportsmen's Association (2000 \$18,000) to repair a fish ladder at the Central Street Dam on the Parker River.
- 407. **Massachusetts Audubon Society (2000 \$20,500)** to restore tidal flow to the Eastern Point Salt Marsh on the coast of Gloucester Harbor.
- 408. **Deerfield/Millers Chapter of Trout Unlimited (2000 \$10,000)** to improve fish passage on the Sawmill by constructing a bypass around the Spaulding Dam.
- 409. **Town of Dartmouth (2000 \$3,250)** to improve fish passage on the Paskamansett River by constructing a fish ladder on the Russell's Mill Dam.
- 410. **Town of Wareham (2000 \$13,000)** to improve fish passage on the Agawam River by constructing a steep pass fishway at the Route 28 Dam.
- 411. Housatonic Valley Association (2000 \$10,000) to remove a dam on the Housatonic River for the benefit of several trout species.
- 412. **Town of Plymouth (1999 \$30,000)** to replace a fish ladder and remove a mill dam on Town Brook to improve runs of herring, an important forage fish.
- 413. **Essex County Greenbelt Association (1998 \$25,000)** to purchase and install a new fish ladder at Dam #4 on the Parker River to benefit numerous anadromous species.
- 414. National Marine Fisheries Service (1997 \$10,000) to replace a 32 inch culvert with a 4'X8' box culvert at Castle Hill Reservation which will restore essential breeding and nursery habitat for forage fish and juvenile flounder. Project in cooperation with Massachusetts Audubon and Town of Ipswich.

MICHIGAN

- 415. Conservation Resource Alliance (2007 \$15,000) to eliminate a fish barrier and stabilize streambank erosion along the West Branch of the Maple River in Emmet County, Michigan. They will replace a culvert that completely blocks fish passage, opening up 12 miles of important trout habitat.
- 416. Otsego County Road Commission (2007 \$10,000) to eliminate a fish barrier and stabilize streambank erosion along the Sturgeon River in the Cheboygan River watershed in Otsego County, Michigan.
- 417. **Thornapple Grand Conservation District (2007 \$25,000)** to remove Charlotte Dam and restore a portion of the Battle Creek River in the Battle Creek River

- watershed in Eaton County, Michigan. The project will open up 25 miles of stream to fish habitat and restore one linear mile of riparian area.
- 418. Cheboygan County Road Commission (2007 \$5,000) to eliminate a fish barrier and stabilize streambank erosion along Oxbow Creek in the Upper Black River watershed in Cheboygan County, Michigan.
- 419. **Conservation Resource Alliance (2005 \$20,000)** to improve fish passage through removal of a grist mill dam along Dair Creek in the Betsie River watershed.
- 420. **Michigan 4-H Foundation (2005 \$1,000)** to stabilize eroding streambanks and restore fisheries habitat along the Cedar River in the Lower Peninsula.
- 421. **Michigan Council of Trout Unlimited (2002 \$8,300)** to restore fisheries habitat in Michigan's streams through dredging.
- 422. **Michigan Department of Natural Resources (2001 \$5,000)** to stock Pocket Pond, a kids' fishing pond at the Michigan State Fairgrounds.
- 423. **Ottawa National Forest (1999 \$18,300)** to conduct a streambed restoration project on Cook's Run to benefit brown and brook trout.
- 424. **Hiawatha National Forest (1999 -\$4,000)** to improve habitat on the Indian River to benefit brown and brook trout.
- 425. **Bay de Noc Great Lakes Sportfishermen (1998 \$2,500)** to purchase yeast used to promote growth of plankton in walleye rearing ponds.
- 426. **Conservation Resource Alliance (1998-\$10,000)** to purchase rock riprap to repair 500 feet of steep, eroding streambank on the Big Sable River.
- 427. **Manistique River Watershed Partnership (1998- \$6,000)** to rent heavy equipment for a streambank stabilization project on the Manistique River, a productive brook trout fishery.
- 428. **Huron Pines RC & D Council (1998 \$8,000)** to purchase supplies and materials and rent equipment for the AuSable River Large Woody Debris Enhancement Project.
- 429. **Improve Lower Scott Lake Foundation (1998 \$5,000)** to create a containment site for silt removed from Lower Scott Lake. The project will increase lake depth and help prevent winterkill.
- 430. **Conservation Resource Alliance (1997-\$10,000)** to purchase materials to stabilize three eroding streambanks on the Little Manistee River, an important trout and salmon fishery. Camp Sauble prisoners to assist group with labor.
- 431. **Michigan State University (1997-\$10,000)** to recognize Dr. Howard Tanner for his importance to the fishery resources of North America over five decades. A unique one-time grant to the Howard Tanner Fishery Research Excellence Fund so that his significant contributions to the sport of fishing can be recognized by future generations.
- 432. **Montmorency County Conservation Club (1999 \$20,000)** to replace two undersized culverts that cross the Black River.
- 433. **Montmorency County Conservation Club (1998-\$4,000)** to renovate a sediment trap on the Black River, a high quality brook trout fishery.

- 434. **Montmorency County Conservation Club (1996 \$5,500)** to continue a bank stabilization and habitat restoration project on the Black River, a high quality brook trout fishery.
- 435. **Montmorency County Conservation Club (1994 \$2,800)** to construct sand traps to be placed on the east branch of the Black River and Brush Creek.
- 436. **Brooklyn Area Sportsman Club (1996 \$3,500)** to continue their successful program to provide a walleye fishery in 3 lakes in the southern part of the state.
- 437. **Brooklyn Area Sportsman Club (1995 \$3,500)** to purchase walleye fingerlings to establish self-sustaining populations of walleye in three area lakes.
- 438. **Manistee County Sportfishing Assn. (1996 \$8,000)** to continue to improve a hatchery which stocks 30,000 to 50,000 steelhead fingerlings each year into the Betsie River.
- 439. Miller/Van Winkle Chapter of Trout Unlimited (1995 -\$1,525) to conduct streambank stabilization and in-stream habitat improvement for the Maple River trout fishery.
- 440. Manistique River Watershed Partnership (1995 -\$9,000) to stabilize and restore a severely eroding streambank on the Driggs River and to prevent siltation of trout spawning habitat.
- 441. **Manistique River Watershed Partnership (1994 \$3,500)** to purchase walleye and smallmouth bass for stocking into the Manistique River.
- 442. **Huron River Fishing Assn. (1995 \$5,530)** to complete a fish passage project on the Huron River which will open 17 miles of river to migratory steelhead and salmon.
- 443. Clinton Valley Chapter of Trout Unlimited (1995 \$8,550) to conduct erosion control on Paint Creek. This group is teaming up with the local trailway commission and Boy Scout Troops to install an erosion control blanket, plant vegetation, and place rock rip-rap to reduce erosion and sedimentation.
- 444. **Boy Scout Troop 125 (1994- \$4,444)** to conduct a streambank restoration and clean-up project on the Red Cedar River.
- 445. Northwest Michigan Conservation and Development Council (1994 \$5,500) to purchase and transport rock riprap for an erosion control project on the Betsie River.
- 446. **Indian Lake Dredge Project (1994 \$4,000)** to purchase materials for dredging the shallow zone of Indian Lake that has silted in due to past land use practices.
- 447. Bay de Noc Great Lakes Sport Fishermen (1992-\$9,000) to construct a walleye rearing pond to improve populations of walleye in Little Bay de Noc.
- 448. **Michigan Wildlife Habitat Foundation (1992 -\$7,500)** to purchase materials for a stream habitat improvement project on Bigelow Creek.
- 449. **Gladwin Area Walleye Association (1992-\$7,500)** to construct a walleye rearing pond. Fingerlings will be stocked in 8 lakes throughout the central lower part of Michigan.
- 450. **Pine River Chapter of Trout Unlimited (1990-\$3,400)** to purchase mulch, seed, rock riprap and other materials for a habitat improvement project on the Pine River.
- 451. Benzie Fishery Coalition (1992 -\$9,900) to continue a steelhead rearing program.

- 452. **Benzie Fishery Coalition (1990- \$9,100)** to rehabilitate a private hatchery used to rear 20,000 to 40,000 steelhead trout that are stocked into the Betsie River and Boardman River.
- 453. **Huron Pines RC & D Council (1990 \$5,530)** to purchase materials for habitat improvement along roadways.
- 454. **Ottawa National Forest (1989-\$7,000)** to purchase materials and rent equipment for habitat restoration of a one-mile section of the North Branch of the Paint River.
- 455. **Blue Water Sportfishing Assn (1989 \$15,000)** to purchase materials for construction of a walleye spawning reef in Lake Huron.
- 456. **Mason County Walleye Assn (1988 \$10,000)** to construct and operate a walleye rearing facility for Hamlin Lake and Pere Marquette Lake and river.
- 457. **Hiawatha National Forest (1988 -\$8,000)** to double salmonid populations by constructing spawning beds and sediment basins.
- 458. **West Michigan Chapter of Trout Unlimited (1989 \$2,600)** to purchase materials for a streambank stabilization and habitat improvement project on the Rogue River.
- 459. **West Michigan Chapter of Trout Unlimited (1987 -\$2,900)** to mitigate point source erosion and reduce the sand bed load on the Coldwater River, a major area trout stream.
- 460. **Michigan Council of Trout Unlimited (1987 -\$2,400)** to restore brown trout on two headwater tributaries of the Pere Marquette River.
- 461. Cisco Chain Riparian Owners Association (1989 \$7,000) to purchase walleye fingerlings for stocking in Cisco Chain of Lakes.
- 462. **Paul H. Young Chapter of Trout Unlimited (1990 \$4,600)** to purchase materials to construct stream bank stabilization wall on the Upper Manistee River.
- 463. Paul H. Young Chapter of Trout Unlimited (1990 \$1,600) to provide heavy equipment rental for removal of sediment from a sediment trap located in Landslide Creek, a tributary to the Jordan River.
- 464. Paul H. Young Chapter of Trout Unlimited (1989 \$6,800) to purchase materials for a streambank stabilization project on the AuSable River above Roscommon, Michigan.
- 465. **Walleyes for losco County (1987 \$10,000)** to construct a limestone spawning reef in Tawas Bay.
- 466. **Union Lake Community Association (1988 \$2,650)** to deepen an existing rearing pond for northern pike rejuvenation program.
- 467. **Union Lake Community Association (1986 \$2,850)** to purchase and install a water discharge and fish containment system.
- 468. **Holland Fish & Game Club (1988 \$15,000)** to renovate walleye and bass fingerling rearing ponds that provide 85,000 fish per year.
- 469. **St. Ignace Ranger District (1986 \$2,640)** to dredge a sand trap and place spawning gravel in the Carp River.
- 470. **Michigan State University (1986 \$2,500)** to place multiple half-log structures in Red Cedar River to increase populations and quality of smallmouth bass.

471. **Michigan State University (1985 - \$12,500)** to purchase supplies for a habitat improvement program on public access portions of the Red Cedar River.

MINNESOTA

- 472. Minnesota Department of Natural Resources (2002 \$5,000) to restore instream walleye habitat and improve water quality on the Cannon River by installing habitat structures and stabilizing streambanks.
- 473. **Outdoor Heritage Education Center (2001 \$500)** to purchase artificial habitat materials for Swan Lake.
- 474. **Chippewa National Forest (1999 \$10,000)** to conduct a walleye restoration project on Lake Winnie, Minnesota's fifth largest lake.
- 475. **O'Dowd Lakes Association (1998 \$3,300)** to purchase a new aerator for O'Dowd Lake to prevent winterkill of bass, walleye, crappie, bluegill and northern pike.
- 476. Mill Town Trails Board (1998 \$10,000) to build a 40-foot bridge over a highly valued brook trout population in Rice Creek/Spring Brook.
- 477. Cross Lake Association of Pine County (1996 \$3,460) to purchase walleye & muskie fry, feed and equipment to enhance fisheries on the Snake River and Cross Lake.
- 478. Cross Lake Association of Pine County (1992 \$555) to continue a walleye rearing program. Walleye fingerlings will be stocked in Cross Lake and Snake River.
- 479. Cross Lake Association of Pine County (1990 \$6,900) to purchase aeration equipment for improving walleye hatchery grow-out ponds.
- 480. Cross Lake Association of Pine County (1989 \$2,300) to purchase four new aeration systems for walleye rearing project that will increase production to more than 48,000 fingerlings yearly.
- 481. Cross Lake Association of Pine County (1988 \$6,400) to purchase aerator and feed for walleye rearing program to produce more than 48,000 walleye fingerlings yearly.
- 482. Cross Lake Association of Pine County (1987 \$6,860) to construct 49.44 acres of walleye rearing ponds that will produce more than 48,000 fingerlings for local release.
- 483. **Willmar Sportsman Club (1995 \$10,000)** to support the reclamation and aeration of Lake Wagonga. The group plans to improve the over-wintering survival of predator fish.
- 484. **Willmar Sportsman's Club (1986 \$10,000)** to purchase and install shallow water aeration system to prevent winter kill on Ringo Lake.
- 485. Rice County Sportfishing Association (1995 \$2,000) to support a walleye enhancement project near Minneapolis.
- 486. Rice County Sportfishing Association (1992 \$6,000) to purchase walleye fingerlings for a walleye stocking project. Fingerlings will be stocked in Shields Lake and Roberds Lake.

- 487. **Rice County Sportfishing Association (1990 \$6,600)** to purchase 50,000 walleye fingerlings to be stocked in Shields Lake, Roberds Lake and French Lake.
- 488. **Faribault County Soil & Water Conservation District (1995 -\$6,000)** to assist with a comprehensive habitat improvement and fish population enhancement program on Lura Lake.
- 489. Sleepy Eye Sportsmen's Club (1994 \$4,000) to support a lake reclamation project on Sleepy Eye Lake.
- 490. **Fairmont Lakes Foundation (1992 \$10,000)** to install aeration equipment to prevent winterkill on Lake George.
- 491. F.I.S.H. (1990 \$6,300) to renovate a bluegill hatchery on Big Stone Lake.
- 492. **Hiawatha Chapter of Trout Unlimited (1989 \$8,450)** to purchase materials for crib shelters, tumble logs in streams, and large rock rip-rap project on the Middle Branch of Whitewater River.
- 493. **Hiawatha Chapter of Trout Unlimited (1988 \$4,850)** to stabilize eroded bank and install cover rocks, Hewitt ramps, tumble logs, and current deflectors in Whitewater River.
- 494. Rainy Lake Sportfishing Club (1988 \$5,150) to purchase materials for construction of walleye spawning beds in Black Bay.
- 495. Rainy Lake Sportfishing Club (1987 \$2,850) to purchase materials for construction of walleye spawning beds in Black Bay.
- 496. **Nest Lake Improvement Association (1986 \$10,000)** to remove weeds and rough fish, and to control nutrients inhibiting growth of lake's fish population.
- 497. **Operation Walleye (1986 \$5,000)** to provide equipment used in volunteer group's walleye spawning facility.
- 498. **Operation Walleye (1985 \$5,000)** to underwrite costs of raising and planting 1,300,000 walleye yearlings annually in six regions of Minnesota.
- 499. Win-Cres Chapter of Trout Unlimited (1988 \$1,425) to maintain fencing, construct rock channel deflectors, and revegetate streambanks of Little Pickwick Creek.
- 500. Fulda Area Lake Preservation Corporation (1986 \$4,500) to repair a badly eroded shoreline on Seven Mile Lake to enhance walleye spawning beds.

MISSISSIPPI

- 501. The Land Trust for the Mississippi Coastal Plain (2010- \$35,000) to create one acre of tidal marsh habitat in the middle of a mixed income, HOPE VI housing development along the partially filled and culverted Bayou Auguste of Biloxi, MS.
- 502. **Mississippi Department of Marine Resources (2009 \$31,000)** to improve fisheries habitat along the Mississippi coast. The project will impact approximately 368 miles of coastal Mississippi shoreline by removing approximately 500 derelict traps.

- 503. **USDA Forest Service, Southern Research Station (2005 \$21,900)** to assess the freshwater life history, population, and habitat use of Alabama shad in the Pascagoula River.
- 504. **Mississippi Department of Marine Resources (2004 \$29,990)** to improve water quality and fisheries habitat through the creation of two oyster reefs in Back Bay Biloxi and St. Louis Bay.
- 505. **Dog River Bassmasters (2001 \$10,000)** to renovate the Limon State Fish Hatchery which rears Florida-strain largemouth bass for the State of Mississippi.
- 506. Holly Springs National Forest (1997 \$27,500) to add 40 gravel spawning beds, 30 brush pile fish attractors, and 250 underwater ledges, channels and islands to Chewalla Lake, a 260-acre recreational fishery which supports bass, bluegill, red ear, and channel catfish populations.
- 507. **Mississippi BASS Chapter (1990 \$4,000)** to purchase "fish n' trees" to be used as artificial cover in Ross Barnett Reservoir and other surrounding state park lakes.
- 508. **Mississippi BASS Chapter (1988 \$9,950)** to purchase a pontoon boat, motor and trailer for Mississippi Dept. Of Wildlife Conservation. Local chapter to haul and deploy habitat materials in public waters of Mississippi.

MISSOURI

- 509. **Florissant-Ferguson School District (2000 \$10,000)** to construct aacre public fishing pond in the school's Little Creek Nature area.
- 510. Mark Twain National Forest (1999 \$4,000) to conduct habitat enhancement projects on Mill Creek, a popular bass and bluegill stream.
- 511. **Bean Lake Progressive Club (1996 \$9,000)** to dredge and repair a sediment basin that stops tons of silt from entering the lake and impeding the crappie fishery.
- 512. **City of Camdenton (1992 -\$10,000)** to purchase barge construction materials for a fisheries habitat improvement project on Lake of the Ozarks.

MONTANA

- 513. **Big Blackfoot Chapter of Trout Unlimited (2008 \$10,000)** to improve water quality and restore fisheries habitat for bull trout and westslope cutthroat trout along the Enders Spring Creek in the Blackfoot River watershed of Montana.
- 514. Snowy Mountain Chapter of Trout Unlimited (2008 \$1,900) to conduct a feasibility study to improve fish passage for wild rainbow, brown, and westslope cutthroat trout on Big Spring Creek in Lewistown, Montana.
- 515. **Bitterroot Chapter of Trout Unlimited (2007 \$3,264)** to improve fish habitat and water quality for westslope cutthroat trout along Wheelbarrow Creek in Stevensville, Montana.

- 516. Lewis and Clark Chapter of Trout Unlimited (2007 \$1,670) to restore habitat and improve water quality for Westslope cutthroat trout along Coal Creek and Basin Creek in the Ruby River watershed of southwest Montana.
- 517. Kootenai Valley Chapter of Trout Unlimited (2007 \$6,990) to improve water quality and restore in-stream habitat for bull trout and inland redband rainbow trout along Pipe Creek in the Kootenai River watershed in northwestern Montana.
- 518. **Big Blackfoot Chapter of Trout Unlimited (2007 \$7,000)** to restore overall habitat conditions for several species of trout (including brown, bull, rainbow, and brook) along one mile of Jacobsen Spring Creek in the Blackfoot River watershed in Powell County, Montana.
- 519. Snowy Mountain Chapter of Trout Unlimited (2007 \$2,756) to improve water quality for westslope cutthroat, brown and rainbow trout along Big Spring Creek in Lewistown, Montana.
- 520. **Montana Trout, Inc. (2003 \$6,688)** to improve the spawning success of sport fish by improving fish passage to 29 stream miles of Lost Creek and the Clark Fork River.
- 521. The Big Blackfoot Chapter of Trout Unlimited (2003 \$20,000) to restore 11,000 feet of the lower Nevada Spring Creek to improve water quality and habitat quantity for westslope cutthroat and brown trout.
- 522. Madison-Gallitin Chapter of Trout Unlimited (1998 \$6,000) to restore prime spawning and rearing habitat for brown, rainbow, and cutthroat trout through placement of log cover, bank reconstruction, and planting of willows.
- 523. The Confederated Salish and Kootenai Tribes of the Flathead Nation (1998-\$10,000) to purchase and construct 6.75 miles of fence to preclude season-long grazing along the East Fork of Valley Creek and to exclude livestock from 40 acres in the headwater wetland. Project to benefit bull trout and cutthroat trout.
- 524. **Trout Unlimited/Flathead National Forest (1994 \$4,180)** to support a restoration project on Herring Creek (tributary to Little Bitteroot Lake) to improve spawning habitat for rainbow trout.
- 525. **Phillips County (1992 \$6,000)** to develop walleye spawning shoals in Nelson Reservoir. This project will be conducted jointly with the Malta Chapter of Walleyes Unlimited and Philco Economic Growth Council.
- 526. **Fish Technology Center (1991 \$3,000)** to purchase fiberglass rearing tanks, raceway covers and fish food for a grayling recovery project on the Big Hole River.
- 527. **Glasgow Area Chamber of Commerce (1991 \$5,000)** to upgrade a walleye hatchery on Fort Peck Lake.
- 528. **Montana BASS Federation (1989 \$1,800)** to provide a fish transport tank, trailer, and aerator for use in relocation of sport fish to under-populated waters per state direction.
- 529. Madison-Gallatin Chapter of Trout Unlimited (1988 \$3,500) to form pools, excavate silt, build riffles, and place root wads and boulders in Darlington Spring Creek.

NEBRASKA

530. **National Outdoorsmen's Conservation Foundation (1984 - \$2,500)** to improve habitat for private ponds open to the public.

NEVADA

- 531. **Humboldt-Toiyabe National Forest (1997 \$10,000)** to remove a culvert blocking the upstream migration of the bull trout and redband trout.
- 532. **Las Vegas Flyfishing Club (1990 \$840)** to construct in-stream habitat structures in Beaver Dam Creek, a tributary of the Schroeder Reservoir.

NEW HAMPSHIRE

- 533. New Hampshire Department of Environmental Services (2007 \$50,000) to improve fish passage and restore fisheries habitat in Cheshire County, New Hampshire. They will remove the Woolen Mills Dam and restore 27 miles of free-flowing River to Atlantic salmon, American shad and blueback herring.
- 534. New Hampshire Council of Trout Unlimited (2006 \$12,000) to complete initial geomorphic assessments and implement a pilot-phase culvert replacement project to restore nine miles of valuable fisheries in the Nash Stream watershed downstream from the former Nash Bog Pond.
- 535. Coastal Conservation Association New Hampshire (2003 \$8,900) to improve fish passage on the Bellamy River by removing the Bellamy River V Dam.
- 536. *New Hampshire Lakes Association (2002 \$9,000) to determine the economic value of New Hampshire's surface waters showing the importance to recreational fishing and boating.
- 537. New Hampshire Department of Environmental Services (2002 \$10,000) to restore fish passage on the Contoocook River by removing the West Henniker Dam.
- 538. Coldwater Fisheries Coalition & the New Hampshire Council of Trout Unlimited (2002 \$8,000) to restore fisheries habitat and improve water quality along the Cold River by installing instream habitat structures, stabilizing streambanks and planting the riparian areas.
- 539. New Hampshire Fish and Game Department (2002 \$15,000) to restore fish passage on the Bearcamp River by removing the Bearcamp River Dam.
- 540. New Hampshire Department of Environmental Services (2001 \$25,000) to remove the Homestead Mill Dam on the Ashuelot River.
- 541. New Hampshire Fish and Game Department (2001 \$5,750) to remove the Winchester Dam on the Ashuelot River to open spawning and rearing habitat.

- 542. New Hampshire Fish and Game Department (2000 \$22,500) to remove the Wiswall Dam on the Lamprey River to open 43 miles of spawning and rearing habitat.
- 543. New Hampshire Fish and Game Department (2000 \$10,000) to remove the McGoldrick Dam on the Ashuelot River.
- 544. New Hampshire Fish and Game Department (1998 \$10,000) to improve fish passage at two of New Hampshire's largest coastal fishways located on the Lamprey and Cocheco Rivers by conducting structural repairs.

NEW JERSEY

- 545. **Delaware River Shad Fishermen's Association (2006 \$17,000)** to improve fish passage in the Raritan River watershed through notching of the Nevius Street Dam to reopen access to one mile of mainstem spawning and foraging habitat.
- 546. New Jersey Division of Fish and Wildlife (2005 \$22,362) to restore oyster reef and fisheries habitat in the Mullica River and Great Bay estuary.
- 547. American Littoral Society, Inc. (2003 \$5,000) to study my cobacteriosis in striped bass along the Atlantic coast from Maine to North Carolina excluding the Chesapeake Bay area.
- 548. **New Jersey Conservation Officers Association (2003 \$6,650)** to restore three ponds, totaling 25 acres, at Pinelands High School in Little Egg Harbor.
- 549. Atlantic County Department of Public Works (2002 \$15,000) to restore fish passage along the Great Egg Harbor River by installing a fish ladder at the Lake Lanape dam.
- 550. Ocean County Planning Department (2001 \$8,700) to restore 35 acres of salt marsh in the Barnegat Bay watershed by recreating the natural tidal flow in the marsh.
- 551. New Jersey Community WaterWatch (2001 \$5,500) to restore spawning habitat in Roberts Swamp Brook.
- 552. New York/New Jersey Baykeeper (2001 \$20,000) to restore spawning and rearing habitat at the Union and Allen Street Flood Plain.
- 553. **New Jersey Division of Fish and Wildlife (2001 \$5,750)** to install two fish ladders on Rancocas Creek.
- 554. **Fairleigh Dickinson University (2000 \$9,316)** to restore eelgrass beds in Little Egg Harbor.
- 555. Camden County Parks Department (1998-\$15,000) to rent backhoe and purchase concrete to install a fish ladder on the Cooper River. This project will benefit migration of blueback herring and alewife, the food train for striped bass.
- 556. **Hudson Raritan Baykeeper (1997- \$5,000)** to purchase plants and log cribbing material for project to stabilize streambanks and to remove aggressive non-native plants along the Second and Rayway Rivers.

- 557. **Muskies, Inc. (1995 -\$3,200)** to improve the muskie fishery in Canistear Reservoir. The group is concentrating on establishing a true strain muskie fishery in order to provide the potential for natural reproduction.
- 558. **Knee Deep Hunting & Fishing Club (1995 \$5,000)** to establish a walleye "three story fishery" in Lake Hopatcong.
- 559. **Muskies, Inc. (1994 \$5,000)** to purchase 450-500 ten-inch true strain muskellunge fingerlings to continue the development of a trophy fishery in Green and Echo Reservoirs.
- 560. **Knee Deep Hunting & Fishing Club (1992 -\$4,000)** to continue a hybrid striped bass stocking program for Lake Hopatcong.
- 561. New Jersey Department of Environmental Protection (1991- \$4,000) third year of funding for towing and cleaning of old ships to be used in artificial reef program.
- 562. **Muskies, Inc. (1991 -\$7,000)** to purchase musky fingerlings for the creation of a self-sustaining musky fishery on Echo Lake Reservoir and Greenwood Lake.
- 563. **Knee Deep Hunting & Fishing Club (1990 -\$4,000)** to purchase 5,000 hybrid striped bass to be stocked in Lake Hopatcong.
- 564. **Muskies, Inc. (1990- \$7,500)** to purchase musky fingerlings to be stocked in Greenwood Lake.
- 565. New Jersey Department of Environmental Protection (1989 -\$10,000) to fund towing, cleaning and sinking of old ships to be used in artificial reef program.
- 566. New Jersey Department of Environmental Protection (1988 \$10,000) to fund towing, cleaning and sinking of one to three steel-hulled ships, creating artificial reefs located off the coast of New Jersey.

NEW MEXICO

567. **New Mexico Trout (1998 - \$10,000)** to purchase fencing and native riparian vegetation for a habitat restoration and hands-on environmental education project on the Santa Fe River.

NEW YORK

- 568. **Trout Unlimited Art Flick Chapter (2007 \$42,203)** to improve fish passage on Carmans River in Brookhaven, New York. They will install a fish ladder at Bard's Lake Dam to open more than 3 0 acres of spawning habitat and two miles of riverine habitat.
- *Wildlife Conservation Society (2006 \$16,300) to determine the migratory behavior, distribution, and habitat needs of adult Atlantic sturgeon along the east coast of the United States through daily manual tracking and continuous data logging techniques.

- 570. **Town of Riverhead (2006 \$40,000)** to reopen access to more than one mile and approximately 25 acres of valuable spawning and rearing habitat by constructing a rock ramp fishway on the South Channel Spillway in Grangebel Park.
- 571. **Town of Fort Covington (2006 \$50,000)** to remove the Fort Covington Dam and open access to 35 miles of spawning and rearing habitat in the Salmon River.
- 572. Chautauqua County Soil and Water Conservation District (2005 \$50,000) to stabilize and restore the streambanks of Chautauqua Creek, a major spawning and rearing tributary of Lake Erie.
- 573. **City of Plattsburgh (2004 \$5,000)** to improve sportfishing participation in Lake Champlain by constructing a new public boat ramp at Plattsburgh Landing.
- 574. **Soundkeeper (2002 \$20,000)** to restore fisheries habitat in the Long Island Sound watershed by restoring the saltmarshes of Pelham Bay Park in the Bronx.
- 575. City of Plattsburgh & the Lake Champlain Chapter of Trout Unlimited (2002 \$13,750) to improve water quality and fish populations on the Saranac River.
- 576. **Central Park Conservancy (2002 \$2,000)** to purchase pickerel, largemouth bass, and sunfish fingerlings to stock in Harlem Meer, a Central Park lake in New York City.
- 577. **Trout Unlimited (2001 -\$11,500)** to restore 1,000 feet of streambank: and open more than two miles of trout spawning habitat in Hazel Brook.
- 578. **The Town of Brookhaven (1999 \$30,000)** to conduct a salt marsh restoration project along Pattersquash Creek on Long Island to benefit bluefish and flounder.
- 579. Greater Adirondack Resource Conservation and Development Council (1998-\$10,000) to continue to implement a stream bank restoration project on Kayaderosseras Creek, an important trout fishery close to Albany.
- 580. Greater Adirondack Resource Conservation and Development Council (1995-\$9,500) to implement a stream bank restoration project on Kayaderosseras Creek, an important trout fishery close to Albany.
- 581. Greater Adirondack Resource Conservation and Development Council (1994-\$6,000) to stabilize an eroding streambank on New York's famed Battenkill River.
- 582. **Town of Andover (1994-\$1,950)** to support a wetlands and pond restoration project.
- 583. **St. Lawrence Valley Sportsmen's Club (1994 \$3,950)** to support an egghatching facility to restore walleye populations to Lake St. Lawrence.
- 584. Chautauqua Lake Association (1992 -\$2,300) to support a habitat reclamation project on Chautauqua Lake.
- 585. **Sullivan Trail Resource Conservation & Development Council (1992-\$8,000)** to purchase materials for a stream bank stabilization project on the Cohocton River.
- 586. **Town of Fallsburg (1991 \$3,000)** to purchase largemouth bass to be stocked in Morningside Park Lake.
- 587. **St. Lawrence Valley Chapter of Trout Unlimited (1990 -\$1,380)** to rehabilitate a brook trout population in the Little River.
- 588. **Seth Green Chapter of Trout Unlimited (1990 \$3,000)** to construct sediment control structures along the banks of Spring Creek.

- 589. **Essex County Fish Hatchery (1989 \$12,300)** to purchase materials for a trout and walleye hatchery renovation project. Sixteen local fish and game clubs providing labor.
- 590. Onondaga County Parks Dept. (1990- \$5,400) to purchase suction pumps for the Carpenter's Brook Hatchery for a walleye renovation project on Otisco Lake.
- 591. Onondaga County Parks Dept. (1987 -\$6,000) to purchase a fish distribution unit for the Carpenter's Brook Hatchery program that supplies over 77,000 brook, brown and rainbow trout to county lakes and streams.
- 592. Warren County Parks & Recreation Dept. (1991 -\$5,500) to purchase equipment for a brook trout hatchery.
- 593. Warren County Parks & Recreation Dept. (1986 \$3,100) to construct a concrete rearing pond at Warrensburg Hatchery for rearing 23,000 Little Tupper Brook Trout each year.
- 594. Nassau Parks & Recreation Dept. (1987 -\$1,800) to stock a rejuvenated eight acre lake for an urban fishing program.
- 595. **Friends of Cold Spring Harbor Hatchery (1986 \$4,000)** to raise 7,000 brown trout for placement in the Nissequoque River on Long Island.
- 596. Catherine Creek Chapter of Trout Unlimited (1988 -\$381) to purchase vegetation to complete a stream bank stabilization project.
- 597. **Niagara County, Lake Ontario County (1988 \$10,000)** to build limestone spawning reefs for lake trout in the eastern basin of Lake Ontario.
- 598. Norwood Lake Association/St. Lawrence County Soil & Water Conservation District (1987-\$6,750) to install gravel, remove culvert, and stock fish to improve spawning habitat on Norwood Lake.

NORTH CAROLINA

- 599. **U.S. Fish and Wildlife Service (2014- \$21,250)** to facilitate the cooperation between two parties to conserve, protect, restore and enhance fish and wildlife habitats, and to improve habitat quality on private lands.
- 600. North Carolina Coastal Federation (2005 \$40,000) to restore salt marsh and tidal creek fisheries habitat and reduce non-point source pollution and sediment input in the North River watershed.
- 601. North Carolina Coastal Federation (2004 \$26,187) to create two acres of oyster reef fisheries habitat along Topsail Island in Stump Sound.
- 602. **North Carolina Coastal Federation (2004 \$17,525)** to improve water quality and fisheries habitat through the creation of oyster reefs and restoration of 6,000 acres of the North River.
- 603. Coastal Conservation Association North Carolina & the Long Bay Artificial Reef Association (2002 \$10,000) to restore fisheries habitat along coastal North Carolina by creating artificial reefs.

- 604. **North Carolina Coastal Federation (2001 \$20,000)** to restore one-half acre of salt marsh and oyster reefs in the Bogue Sound.
- 605. North Carolina Coastal Federation (2000 \$10,000) to restore shoreline salt marshes on Ice Plant Island in the Roanoke Island Festival Park.
- 606. Coastal Conservation Association (1998 \$15,000) to support the Coastal Conservation Association's effort to involve East Coast recreational fishing in the Marine Fisheries Regulatory Process.
- 607. **North Carolina Coastal Federation (1997 \$10,000)** to demonstrate at four pilot projects that wetland plantings in combination with limited amounts of stone are effective shoreline erosion control.
- 608. **Carteret County Sportfishing Association (1988 \$5,200)** to construct and deploy 350 fish aggregating devices at a 166 acre reef site off the coast of North Carolina.
- 609. North Carolina Wildlife Resources Commission (1989 \$8,000) to renovate two nursery ponds adjacent to two reservoirs that will produce 200,000 striped bass fry per year.

NORTH DAKOTA

- 610. North Dakota Game and Fish Department (2003 \$25,000) to remove silt, improve streambank rip rap, and improve a spillway structure at the Dickinson Dike on the Missouri River.
- 611. **Bowman-Slope Conservation District (1994 \$5,000)** to construct a water control structure and purchase rock rip rap to reduce sedimentation in the Bowman/Haley Reservoir.

OHIO

- 612. Muskingum Watershed Conservancy District (2000 \$10,000) to purchase 180 Berkley Fish Habs to attract fish and create essential habitat cover at four public lakes.
- 613. **Lake Improvement Association (1993-\$973)** to construct fish attractors in Grand Lake St. Mary's.
- 614. **Ohio Wildlife Federation (1992 \$8,000)** to purchase hybrid striped bass to continue stocking program on the Ohio River.
- 615. **Ohio Wildlife Federation (1991 -\$2,000)** to purchase hybrid striped bass to continue stocking program on the Ohio River.
- 616. **Ohio Wildlife Federation (1990 \$6,600)** to purchase hybrid striped bass for stocking program on the Ohio River.

OKLAHOMA

- 617. **Oklahoma Chapter of Trout Unlimited (2008 \$10,000)** to improve fisheries habitat for rainbow and brown trout in the Lower Illinois River in Gore, Oklahoma.
- 618. **Nichols Marine Vision for the Preservation of Fishing (2004 \$5,000)** to restore 9,000 feet of shoreline through the planting of water willow in Lake Eufaula.
- 619. **89er Chapter of Trout Unlimited (2002 \$8,000)** to restore family fishing opportunities in Oklahoma City by installing an aerator in a local fishing pond.
- 620. City of Overbrook (2001 -\$1,000) to clean up Jones/Mill Creek.
- 621. **City of Duncan (1998 \$10,000)** to reshape shoreline and place riprap at Clear Creek Lake to eliminate erosion, thereby reducing water pollution and improving fish habitat.
- 622. **City of Duncan (1998 \$10,000)** to reshape shoreline and place riprap at Duncan Lake to eliminate erosion, thereby reducing water pollution and improving fish habitat.
- 623. **Fishing Association of Oklahoma (1993- \$951)** to construct 51 marked brush shelters to improve fish populations in Lake Eufaula.
- 624. **Fishing Association of Oklahoma (1990 \$5,500)** to renovate nursery ponds on Lake Eufaula.
- 625. **Fishing Association of Oklahoma (1984 \$5,000)** to build and operate a rearing pond at Lake Eufaula. Oklahoma Dept of Wildlife Conservation will use the fish, approximately 100,000 per year, for their stocking program.
- 626. Oklahoma City Parks & Recreation Department (1986 \$231) to purchase weed control equipment and fish transport box for hatchery.
- 627. **Oklahoma City Parks & Recreation Department (1985 \$2,400)** to purchase two agitators and a fish transport tank for the Department's fish hatchery.
- 628. **Oklahoma City Parks & Recreation Department (1984 \$2,000)** to purchase a metal fish food storage building and a sprayer system to control algal growth in the City's fish hatchery.
- 629. **Oklahoma City Parks & Recreation Department (1983 \$10,000)** to purchase and install eight pond aerators to double the catchable-size channel catfish at the Holdenville and Durant state fisheries.

OREGON

- 630. **Freshwater Trust (2009 \$50,000)** to restore fisheries habitat in the John Day River Basin. They will increase the stream length and channel complexity along the Middle Fork John Day River in the Columbia River basin.
- 631. Northwest Sportfishing Industry Association (2008 \$10,000) to complete an economic study to demonstrate the economic value of NSIA's SAFE for Salmon plan.
- 632. **City of Portland (2008 \$43,200)** to improve fish habitat in the Lower Willamette watershed. They will enhance nearly four acres of wetland fisheries habitat and riparian area and create off-channel juvenile salmonid rearing habitat at the mouth of Stephens Creek.

- 633. Rouge Valley Council of Governments (2008 \$50,000) to restore fish passage in the Rogue River watershed. They will remove a diversion dam, which along with two other projects will restore passage to more than 360 miles (including tributaries) of fisheries habitat to Coho and Chinook salmon and steelhead, cutthroat, and rainbow trout.
- 634. **Farmers Conservation Alliance (2007 \$50,000)** to improve fish passage and restore fisheries habitat in Linn County, Oregon. They will open up 17 miles of stream and restore one acre of riparian habitat.
- 635. **Oregon Trout (2007 \$50,000)** to improve water quality and restore fisheries habitat in the Coquille watershed. They will restore 107 acres of wetland habitat, reconnect one mile of habitat with its floodplain, install large woody debris, and extensive riparian planting along Lowe Creek.
- 636. Columbia Slough Watershed Council (2005 \$45,000) to restore fish passage to critical floodplain fisheries habitat in the Lower Columbia Slough.
- 637. Columbia Soil and Water Conservation District (2005 \$45,000) to restore fish access to upstream habitat along Miller Creek, a tributary of the Clatskanie River in the Lower Columbia River watershed.
- 638. Coos Watershed Association (2004 \$36,850) to restore 1,200 feet of instream habitat for salmon and trout in Andersen and Dalton Creeks in the Coos Bay watershed.
- 639. **Coquille Indian Tribe (2004 \$22,620)** to restore 12 acres of riparian area in the Big Creek sub-watershed of the Coquille watershed.
- 640. **Johnson Creek Watershed Council (2004 \$23,475)** to stabilize 3,000 feet of streambank and restore four acres of fisheries habitat in the Willamette River watershed.
- 641. *Ducks Unlimited, Inc. (2003 \$25,350) to determine and describe the use of floodplain wetlands as over-wintering habitat by young-of-year and yearling Coho and Chinook salmon and to determine their ability to use water-control structures for passage in and out of wetlands.
- 642. **Oregon Wildlife Heritage Foundation (2003 \$16,300)** to restore salmonid habitat and fish passage along Clear Creek in Oregon City.
- 643. Clackamas County Transportation Maintenance Department (2003 \$30,000) to restore fish passage to more than 23 miles of upstream salmonid spawning and rearing habitat in the Clackamas River Basin.
- 644. **WaterWatch of Oregon (2002 \$20,000)** to remove the Savage Rapids Dam, on the Rogue River.
- 645. **Forestry Action Committee (2002 \$7,500)** to restore water quality in the Illinois River Valley by revegetating riparian areas.
- 646. Pacifica: A Garden in the Siskiyous (2002 \$14,555) to restore fish passage, habitat and water quality along Powell Creek.

- 647. **CREST (2001 \$5,000)** to restore five miles of estuarine habitat and more than seven miles of upstream spawning habitat on the Skipanon River by modifying existing tide gates.
- 648. **Forestry Action Committee (2001 \$7,500)** to restore water quality in the Illinois River Valley by revegetating riparian areas.
- 649. **Tillamook County Estuary Partnership (2001 \$6,730)** to restore more than 350 acres of intertidal estuarine salmonid habitat in Tillamook Bay.
- 650. Clackamas County Department of Transportation (2001 \$28,000) to restore fish passage to upstream salmonid spawning habitat on the Clackamas River.
- 651. *Oregon Water Trust (2000- \$25,000) to purchase water rights in the Walla Walla River.
- 652. *Oregon Water Trust (2000 \$20,000) to purchase water rights in the Rogue Water Basin and disseminate information to the public about water rights purchases.
- 653. **Northwest Youth Corps (2000 \$10,000)** to restore the fisheries rearing habitat of Anderson Creek by rebuilding the channel.
- 654. Clackamas County Department of Transportation (2000 \$15,700) to restore fish passage to upstream salmonid spawning habitat on the Clackamas River.
- 655. **MidCoast Watersheds Council (2000 \$16,000)** to restore fish passage and water flow to the historic wetlands of the Yaquina River.
- 656. **Oregon Department of Fish and Wildlife (1999 \$15,100)** to remove the Hartman Irrigation Dam which will open up 17 miles of habitat to sockeye salmon, steelhead, and sea-run cutthroat trout.
- 657. **Siskiyou Coast Salmon Recovery (1999 \$28,000)** to help restore salmon habitat in the Elk and Rogue Rivers.
- 658. **Deschutes National Forest and Central Oregon Fly Fishers (1999 \$7,000)** to complete streambank stabilization on the Deschutes River to benefit redband and brown trout.
- 659. **McKenzie Watershed Council (1999 \$15,000)** to continue extensive restoration of spring Chinook, rainbow trout, and bull trout habitat on Deer and Gate Creeks.
- 660. Clackamas County (1999 \$14,000) to improve in-stream conditions for steelhead and salmon in Mt. Scott Creek.
- 661. **Wallowa Resources (1998 \$7,000)** to purchase materials for a Chinook salmon, steelhead, and brook trout habitat improvement project on a one mile stretch of Chesnimnus Creek.
- 662. Oregon Wildlife Heritage Foundation (1998 \$10,000) to rent a helicopter to place 200 very large Sitka Spruce root wads into the stream channel of Bill and Edwards Creek for the benefit of juvenile Coho salmon and steelhead.
- 663. **Oregon Wildlife Heritage Foundation (1995 \$5,000)** to purchase materials to improve Coho salmon spawning habitat.
- 664. **Oregon Wildlife Heritage Foundation (1989 \$5,000)** to conduct a salmon rearing project on Wilson River that will produce 100,000 smolts annually. Assisted with purchase of equipment for hatchery.

- 665. **Oregon Wildlife Heritage Foundation (1986 \$5,000)** to refurbish Trask River Hatchery to accommodate the spawning and rearing of Chinook salmon.
- 666. **Association of Northwest Steelheaders (1994 \$7,750)** to purchase screens, piping and other materials for construction of a steelhead and salmon fish hatchery.
- 667. **Pacific Rivers Council (1992 \$5,000)** to purchase materials for a stream restoration project on Knowles Creek and Hansel Creek.
- 668. **Deschutes River Chapter of Trout Unlimited (1990 \$2,125)** to purchase materials and pay hauling costs for a stream habitat improvement project on Tumalo Creek, a tributary to the Deschutes River.
- 669. **Deschutes River Chapter of Trout Unlimited (1987 \$4,650)** to purchase materials, boulders and logs for instream structures for the Metolius River restoration project.
- 670. **Central Oregon Flyfishers (1990 \$6,300)** to purchase trees and rent heavy equipment for a stream improvement project on the Fall River.
- 671. **Tillamook Anglers (1990 \$8,000)** to construct a multi-purpose Chinook salmon hatchery on Whiskey Creek to rear 100,000 Chinook smolts and 800,000 chum fry to be stocked in surrounding streams and rivers.
- 672. Clatsop County Economic Development Committee (1989 \$6,000) to construct a spring run Chinook salmon hatchery to reestablish Chinooks in the Youngs Bay area.
- 673. Southwest Oregon Chapter of Northwest Steelheaders (1987-\$10,000) to purchase equipment and materials for salmonid hatching and rearing station near Coos Bay.
- 674. **Association of Northwest Steelheaders (1987 \$3,000)** to purchase equipment for use by volunteers in the STEP program (Salmon Trout Enhancement Program). Oregon DFW will administer this statewide loaner program.
- 675. **Association of Northwest Steelheaders (1986 \$2,000)** to assure continued public access and state DNR management of a stretch of the Hood River which is a prime steelhead spawning area.
- 676. **Oregon Trout (1986- \$3,400)** to complete riparian and trout habitat project on Willow Creek.
- 677. **North Umpqua Foundation (1985 \$5,000)** to place 200 instream structures (log deflectors, root wads, etc.) in three tributary streams to promote natural production of summer steelhead trout in North Umpqua River.
- 678. **Oregon Environmental Foundation (1984 \$5,000)** to support education and organization efforts by citizens to obtain greater "instream" water use protection in the state of Oregon.

PENNSYLVANIA

679. Foundation for California University of Pennsylvania (2009 - \$37,400) to restore fish passage and improve water quality in the Susquehanna watershed. The project will restore more than a mile of instream habitat and 12,000 linear feet of riparian buffers along Mill Creek.

- 680. Foundation for California University of Pennsylvania (2009 \$44,000) to restore fish passage and improve water quality in the Susquehanna watershed. The project will open more than four miles of fisheries habitat, restore one mile of riparian buffer and restore one half mile of stream channel.
- 681. American Rivers (2007 -\$28,680) to improve fish passage and restore fisheries habitat in a tidal tributary of the Tohickon Creek watershed. They will remove one dam to reconnect nearly two river miles of Tohickon Creek.
- 682. Kettle Creek Watershed Association Chapter of Trout Unlimited (2006 \$12,000) to restore approximately two miles of instream fisheries habitat for native brook trout in the Cross Fork tributary of Kettle Creek in the Susquehanna River watershed.
- 683. **Borough of Shillington (2006 \$15,000)** to partially remove the Mohnton Dam to reopen access to more than five miles of spawning habitat in Wyomissing Creek, reestablish one acre of native wetland and riparian habitat, restore the natural stream channel, and enhance instream habitat.
- 684. Southeast Montgomery County Chapter of Trout Unlimited (2006 \$50,000) to remove the Huntingdon Pike Dam to restore access to three miles of Pennypack Creek and restore halfmile of stream channel, one mile of riparian forested buffer and half acre of riparian wetland.
- 685. Pennypack Ecological Restoration Trust (2005 \$42,800) to restore fish passage to nearly thirty miles of spawning and rearing habitat through removal of the Bethayres Dam along Pennypack Creek in the Delaware River watershed
- 686. Pennsylvania Department of Environmental Protection (2005 \$25,000) to replant riparian habitat and improve fish passage through removal of the Palmerton Dam along the Lehigh River.
- 687. **Borough of Lehighton (2005 \$25,000)** to replant riparian habitat and improve fish passage through removal of the Heilman Dam on Mahoning Creek.
- 688. **Pennsylvania Fish and Boat Commission (2005 \$5,745)** to assess the influence of acclimation temperature on the post-stocking movement of hatchery trout.
- 689. Southeastern Pennsylvania Resource Conservation and Development Council (2004 \$22,000) to restore anadromous and freshwater fish access to one mile of upstream fisheries habitat in the Delaware River watershed.
- 690. **Izaak Walton League (2004 \$20,000)** to create riparian stream buffers, install livestock fencing and reconstruct natural stream channels along 25,000 linear miles of stream in Mill Creek.
- 691. **Pennsylvania Steelhead Association (2003 \$25,000)** to stabilize and restore 2,500 feet of productive cold water fishery habitat on Twenty Mile Creek in Erie County.
- 692. **East Fork Sportsmen's Club (2002 \$3,300)** to enhance sport fish populations in Pennsylvania's streams by renovating a fish hatchery.
- 693. **Western Clinton Sportsmen's Association (2002 \$500)** to enhance sport fish populations in Pennsylvania's streams by renovating their trout nursery along Laurelly Fork in Clinton County.

- 694. **Delco Anglers and Conservationists (2002 \$1,000)** to enhance sport fish populations in Pennsylvania's streams by renovating a fish hatchery.
- 695. California University of Pennsylvania Partners for Fish and Wildlife (2001 \$10,000) to restore 10 miles of stream and 45 acres of freshwater wetlands on the Buffalo Creek.
- 696. **Kettle Creek Watershed Association (2001 \$5,750)** to stabilize streambanks and restore fisheries habitat on Kettle Creek.
- 697. **Mechanicsburg Sportsman's Association (2001 \$1,000)** to renovate a fish hatchery.
- 698. **Pennsylvania Resources Council (2001 \$500)** to help clean up Pennsylvania rivers.
- 699. American Rivers (2000 \$17,480) to restore the American shad fishery to the Conodoguinet River by removing the Good Hope Dam.
- 700. Friends of Fairmount Park Fishway (2000 \$20,000) to restore passage to the upstream habitat of the Schuylkill River by repairing the Fairmount Park Fishway.
- 701. Lycoming Creek Anglers Club (2000 \$10,000) to install an aeration system, to construct a weatherized building, and to install automatic fish feeders at the club's trout nursery.
- 702. **Friends of Raystown Lake (2000 \$7,000)** to continue habitat improvements to Raystown Lake through the purchase and deployment of 200 porcupine crib and stake tree habitats.
- 703. **Friends of Raystown Lake (1997 \$10,000)** to purchase 200 porcupine crib and stake tree habitats for placement into Raystown Lake by local volunteers.
- 704. **Stony Creek Anglers (1999 \$10,000)** to construct Montgomery County's first cooperative trout nursery.
- 705. **Pymatuning State Park (1999 \$1,600)** to conduct a lakeshore clean-up project on Pymatuning Reservoir.
- 706. **Delco-Manning Chapter of Trout Unlimited (1999 \$2,300)** to restore the streambanks of Ridley Creek, a heavily fished stream outside Philadelphia.
- 707. **Army Corps of Engineers (1999 \$700)** to enhance the alkalinity of Tub run, a tributary to Youghiogheny Lake, through a limestone sand treatment.
- 708. **Mechanicsburg Sportsmen's Association (1998 \$5,000)** to remove old, leaking nursery pens and rebuild with permanent concrete and block pens at the club's brook and rainbow trout rearing facility.
- 709. **Western Clinton Sportsmen's Association (1999 \$2,500)** to install an aeration system at their trout nursery along Laurelly Fork in Clinton County.
- 710. **Western Clinton Sportsmen's Association (1998 \$8,700)** to weatherproof its trout rearing facility, to install automatic feeders, and to purchase fish food.
- 711. **Spring Creek Chapter of Trout Unlimited (1998 \$1,200)** to stabilize streambanks and substantially reduce erosion from a large dairy operation along Cedar Run.

- 712. Schuylkill County Chapter of Trout Unlimited (1998 \$4,000) to help stock trout for the first time directly into the main branch of Swatara Creek which is recovering from acid mine drainage problems.
- 713. **Pymatuning Lake Association (1998 \$5,000)** to improve the quality of the crappie, bass, walleye and musky fisheries by constructing and placing 100 spawning structures.
- 714. **Pymatuning Lake Association (1993 \$1,128)** to construct wooden fish attractors in Lake Pymatuning.
- 715. **Pymatuning Lake Association (1988 \$10,000)** to construct 100 spawning cribs which were placed near Clark Island on Pymatuning Lake.
- 716. **Berks County Conservancy (1997 \$20,000)** to support habitat restoration projects on Wyomissing Creek and Hay Creek that will improve populations of wild brown trout, largemouth bass, and smallmouth bass.
- 717. **Forest Hills Trout Co-Op (1997 \$1,000)** to rebuild an intake dam and to refurbish a stock box. The group rears and stocks 7,000 trout into 14 streams each year.
- 718. Yough Area Fishermans Association (1997 \$3,400) to purchase a regenerative blower aeration system, diffuser, and other materials for their volunteer trout hatchery.
- 719. Yough Area Fishermans Association (1995 \$5,000) to construct a new hatchery facility for rainbow and brook trout as part of the Pennsylvania Cooperative Nursery Program.
- 720. **Uniontown Chapter of Izaak Walton League (1996 \$10,000)** to restore and improve habitat on Meadow Run, a local trout fishery.
- 721. **Delco Anglers and Conservationist (1995 \$4,500)** to improve the dam and water in-take system on their hatchery. This group raises 3,000-6,000 rainbow and brown trout annually.
- 722. **Delco Anglers and Conservationists (1993 \$6,000)** to purchase a water pump, fish food and pen cover for a hatchery renovation project. Pennsylvania Fish Commission will provide fry and fingerlings.
- 723. **Arrowhead Chapter of Trout Unlimited (1995 \$5,000)** to improve a trout rearing facility for rainbow trout.
- 724. **Strong Vincent High School (1995 \$5,700)** to purchase materials for a handson education project involving stream habitat restoration of Cascade Creek.
- 725. **The Headwaters Charitable Trust (1994 \$6,000)** to provide materials for a bank stabilization and habitat improvement project on Chest Creek and Cowanesque River, important local trout streams.
- 726. **Berks Bassmasters (1994- \$2,000)** to purchase and deploy habitat structures in Blue Marsh Lake.
- 727. **Berks Bassmasters (1992 \$2,000)** to purchase materials for a habitat improvement project on Blue Marsh Lake.
- 728. **Delco-Manning Chapter of Trout Unlimited (1993-\$1,800)** to conduct a bank stabilization project on Ridley Creek.

- 729. **Delco-Manning Chapter of Trout Unlimited (1990 -\$1,420)** to purchase materials to conduct a bank stabilization project on Ridley Creek.
- 730. **South Connellsville Rod & Gun Club (1992 \$3,100)** to purchase materials for construction of a double raceway system. Brown and rainbow trout fingerlings will be stocked in local tributaries to the Youghiogheny River.
- 731. **Tulpehocken Chapter of Trout Unlimited (1991 \$8,000)** to fund habitat enhancements on Tulpehocken Creek.
- 732. **3 C.U. Trout Association (1991 \$4,000)** to purchase fish food for rearing 150,000 Chinook salmon to smolt size for release into Lake Erie.
- 733. Lake Wallenpaupack Watershed Management District (1990- \$4,650) to purchase materials to assist in Phase II of a streambank stabilization project on Butternut Creek.
- 734. Lake Wallenpaupack Watershed Management District (1989 -\$4,430) to purchase materials to assist in Phase I of a streambank stabilization project on Butternut Creek.
- 735. **Oil Creek Chapter of Trout Unlimited (1989- \$8,945)** to create a "self renewing" cattail marsh on South Sandy Creek to overcome deleterious effects of mine drainage.
- 736. **Seneca Chapter of Trout Unlimited (1988-\$1,100)** to create deeper pools and to enhance spawning conditions for trout on Skinner Creek using flood channel blocks and low-flow devices.
- 737. **Restore the Brodhead Trout Unlimited (1987-\$5,000)** to create cover and foraging sites through boulder placement in the Brodhead.
- 738. Crooked Creek Watershed Association (1987 \$5,000) to purchase materials to be used in rip-rapping a portion of Lake Keystone shoreline to restore fish habitat and spawning areas.
- 739. **Tioga County Bass Anglers (1986-\$1,400)** to support project through Mansfield University to improve fish reproduction on Hammond Lake.
- 740. **Western Pennsylvania Conservancy (1984 \$5,000)** to retain property used by Pennsylvania Fish Commission for obtaining hatchery brood stock.

RHODE ISLAND

- 741. Save the Bay (2009 \$50,000) to restore fish passage and improve water quality in the Narragansett Bay watershed through the installation of fishway structures at three dams in the watershed restoring fish passage to three miles of critical habitat.
- 742. **Town of South Kingstown (2006 \$17,600)** to reopen access to 30 acres of valuable spawning and rearing habitat in Factory Pond in continuation of improvement initiatives to restore passage to the entire length of Factory Brook.
- 743. Save the Bay in association with the Rhode Island Country Club (2006-\$35,000) to restore tidal influence and improve fish passage to valuable spawning and rearing habitat along Mussachuck Creek, Brickyard Pond and Echo Lake in the Narragansett Bay watershed.

- 744. Rhode Island Department of Environmental Management (2005 \$45,000) to restore fish passage to valuable spawning and rearing habitat through the installation of a fish ladder at Factory Brook Dam and removal of fish barriers in Factory Brook.
- 745. **Eastern Rhode Island Conservation District (2003 -\$7,000)** to restore tidal flow and fish access to Potter's Cove Pond by replacing damaged culverts.
- 746. **Town of Warren (2000 \$25,000)** to restore herring runs on the Kickemuit River by constructing a fish ladder at the Kickemuit Reservoir.
- 747. **Save the Bay (2000 \$25,000)** to restore fish passage to the Omega Pond by constructing a fish ladder at the pond's dam.
- 748. Rhode Island Department of Environmental Protection (2000 \$5,000) to restore tidal flow and fish access to Potter's Cove Pond by replacing damaged culverts.
- 749. Save the Bay (1999 -\$10,000) to revegetate eelgrass beds in Narragansett Bay.
- 750. **Rhode Island Fish and Game (1998 -\$9,600)** to provide a proper aeration system for newly constructed raceways at the Lafayette State Trout Hatchery.

SOUTH CAROLINA

- 751. South Carolina Department of Natural Resources (2008 \$28,632) to restore essential fish habitat on coastal South Carolina. They will restore oyster reefs using recycled shell in coastal estuaries to benefit snapper, flounder, sheepshead and sea bass.
- 752. Foothills Resource Conservation & Development Council (2006 \$7,500) to significantly lower temperatures in two miles of cold water fisheries habitat in Cheohee Creek through improved circulation of cool water from the bottom of Lake Cherokee to Cheohee Creek.
- 753. **South Carolina Department of Natural Resources (2006 \$6,932)** to replace shoreline and submerged aquatic vegetation along the shoreline of Lake Murray through establishment of water willow colonies.
- 754. **South Carolina Department of Natural Resources (2004 \$5,000)** to renovate six hatchery production ponds providing annual stocks to Lake Murray.
- 755. **South Carolina Department of Natural Resources (2003 \$13,210)** to restore essential fish habitat through the construction/restoration of 30 oyster reefs along the South Carolina coast.
- 756. Coastal Conservation Association South Carolina (2002 \$7,100) to create and restore oyster beds as essential fish habitat in coastal South Carolina.
- 757. **South Carolina Department of Natural Resources (2001 -\$13,900)** to create and restore oyster beds as essential fish habitat in coastal South Carolina.
- 758. **South Carolina Department of Natural Resources (2000 -\$5,000)** to purchase materials to anchor and install Christmas trees in Lake Murray.
- 759. **Black Bass Foundation (1995 \$3,500)** to reclaim and restock Slade Lake, one of the few remaining bass/panfish lakes in the county that is accessible to the public.

- 760. **Georgetown Sportfishing Association (1994 \$10,000)** to provide materials for a marine artificial reef program. Five artificial reefs will be placed off shores of South Carolina.
- 761. Lake Wylie Water Watch (1990-\$2,800) to clean up Crowder Creek, a tributary to Lake Wylie.
- 762. South Carolina Wildlife & Marine Resources Department (1985 \$2,000) to organize all angling clubs into a unified organization statewide.
- 763. **South Carolina Wildlife & Marine Resources Department (1984 \$8,300)** to create an artificial marine reef near Hilton Head, utilizing 350 tons of concrete material.

SOUTH DAKOTA

- 764. **City of Fort Pierre (2002 \$5,000)** to improve water quality in Lake Sharp by stabilizing the streambanks.
- 765. Wildlife Conservation Club, South Dakota State University (2000 \$9,975) to construct a 20-acre public fishing lake.
- 766. South Dakota Game, Fish and Parks Department/American Legion Post 229 (1992 \$7,600) to renovate a bluegill and crappie rearing pond. Fish stocked into Big Stone Lake that borders South Dakota and Minnesota.
- 767. U.S. Forest Service; Custer Ranger District (1992 \$2,000) to support a native brook trout habitat improvement project on Iron Creek, located in the Norbeck Wildlife Preserve (Black Hills National Forest).

TENNESSEE

- 768. World Wildlife Fund Southeast Rivers & Streams Program (2007 \$60,000) to restore fish passage and habitat along Big Bigby Creek.
- 769. Sumner County Convention and Visitors Bureau (2004 \$5,000) to repair a currently existing boat ramp at Bull's Creek in Old Hickory Lake.
- 770. **Tennessee Wildlife Resources Foundation (2002 \$5,000)** to convert a fouracre retention pond into a fish-rearing pond for state hatcheries in the Old Hickory Wildlife Management Area.
- 771. **Tennessee Wildlife Resources Foundation (2000 \$5,000)** to renovate bass and catfish hatcheries used to stock Family Fishing Lakes in Tennessee.
- 772. Cherokee Chapter of Trout Unlimited (1990 -\$1,500) to purchase logs and to rent heavy equipment for construction of trout cover in Horse Creek.
- 773. Appalachian Chapter of Trout Unlimited (1990 \$5,200) to help construct a brook trout hatchery.
- 774. Appalachian Chapter of Trout Unlimited (1988 \$810) to construct and install ___, I16 new instream structures, deflectors, revetments and cover logs plus revegetation of streambanks of Big Lost Creek.

775. **Hamilton County (1987 - \$7,500)** to place rip-rap near five fishing piers on the Tennessee River at Chattanooga. A cooperative effort between state and local governments.

TEXAS

- 776. **Texas Parks and Wildlife Department (2008 -\$7,500)** to enhance family fishing in Taylor County, Texas through the installation of various artificial fish habitat structures in Lake Kirby.
- 777. **Galveston Bay Foundation (2008 \$15,000)** to restore and protect fisheries habitat in the Galveston Bay watershed. They will restore 22 acres of coastal salt marsh vegetation, plant one acre of native marsh vegetation, and protect approximately 500 feet of eroding shoreline.
- 778. Ocean Trust Bahia Grande Partnership (2008 \$20,000) to improve fish passage and restore fisheries habitat in the Lower Rio Grande watershed.
- 779. **Galveston Bay Foundation (2007 \$11,463)** to restore fisheries habitat in the Galveston Bay watershed. They will restore saltmarsh vegetation within a 1,500 x 100 foot protected area as well as to protect 200 acres of saline undershore marsh, 200 acres of salt prairie ridge, and 1,000 acres of intermediate and fresh marsh landward.
- 780. **Galveston Bay Foundation (2006 \$50,000)** to restore 100 acres of seagrass beds and protect an additional 200 acres of eroding salt marsh fisheries habitat in Snake Island Cove.
- 781. Isla Del Sol Homeowners Association (2006 \$50,000) to restore 27 acres of valuable spawning and rearing habitat within the Isla Del Sol channel in West Galveston Bay.
- 782. Friends of Aransas and Matagorda Island National Wildlife Refuges (2004 \$12,500) to restore fish passage to the Brundrett Lakes through the replacement of two failing culverts.
- 783. Coastal Conservation Association -Texas (2004 \$29,523) to remove illegally abandoned crab traps from the coastal waters of Texas and improve fisheries habitat
- 784. West Galveston Island Property Owner's Association (2003 \$16,500) to restore 50 acres of fish habitat in Delehide Cove and West Bay along the coast of Texas.
- 785. Friends of Aransas and Matagorda Island National Wildlife Refuges (2003 \$25,000) to restore tidal flow to 1,500 acres of nursery habitat for sportfish species in Brundrett Lake, Texas.
- 786. Coastal Conservation Association -Texas (2003 \$15,983) to remove illegally abandoned crab traps and restore fisheries habitat in the Gulf of Mexico.
- 787. Coastal Conservation Association -Texas (2002 \$14,000) to remove illegally abandoned crab traps and restore fisheries habitat in the Gulf of Mexico.
- 788. **Galveston Bay Foundation (2000 \$15,000)** to restore salt marsh areas in the Galveston Bay area.

- 789. **Texas Department of Wildlife and Parks (1998 \$5,000)** to purchase aerators and miscellaneous equipment to upgrade the Jasper State Fish Hatchery. This facility produces several species of sport fish for stocking into public lakes and rivers.
- 790. Lake O'the Pines Civic Association (1995 \$550) to conduct a brush enhancement project on the reservoir.
- 791. **Texas Toledo Bend Association (1988 \$4,000)** to purchase largemouth bass fingerlings for stocking in the Texas Toledo Bend Reservoir.
- 792. **City of Gladewater, Texas Lake Board (1989 \$2,400)** to purchase a pump for a hatchery to supply water to largemouth and catfish grow out ponds.
- 793. **City of Gladewater, Texas Lake Board (1986 \$1,000)** to improve pH balance through a liming project.
- 794. **City of Taylor (1985 \$250)** to purchase channel catfish to be stocked in the city's 3-acre youth fishing pond.
- 795. **Gulf Coast Conservation Association (1984 \$14,000)** to purchase a building for expansion of John Wilson Hatchery.
- 796. **Texas Parks and Wildlife Department (1983 \$10,000)** to develop a wet laboratory for the new spawning facility at the Marine Fisheries Research Station at Palacios, Texas.

UTAH

- 797. State of Utah Division of Wildlife Resources (2003 \$16,000) to improve sportfishing opportunities and install fish habitat structures at two fishing ponds, Helper and Price cities.
- 798. **Helper City (1994 \$5,275)** to assist with habitat (stream channel) improvement to the Price River as part of a comprehensive fishery improvement program.
- 799. **Utah Department of Natural Resources (1990 \$8,000)** to refurbish the Wahweap Warmwater Fish Hatchery to increase output to more than 200,000 striped bass and smallmouth bass per year.
- 800. **Utah Department of Natural Resources (1989 \$10,000)** to renovate six production ponds at the Wahweap Warmwater Fish Hatchery in Salt Lake City. Local B.A.S.S. Federation members to participate.

VERMONT

- 801. Northwest Regional Planning Commission (2009 \$19,000) to restore fish passage and improve water quality in the Missisquoi River watershed of Vermont.
- 802. White River Partnership (2006 \$7,866) to restore valuable spawning and rearing habitat in the White River through riparian restoration, streambank stabilization and instream habitat installation for Atlantic salmon and several species of trout.

- 803. Otter Creek Natural Resources Conservation District (2005 \$15,000) to restore instream fisheries habitat and improve water quality in East Creek in the Lake Champlain watershed.
- 804. **Town of Arlington (2005 \$10,000)** to replace a culvert and restore fish passage on Benedict Brook in the BattenKill River watershed.
- 805. **NorthWood Stewardship Center (2004 \$6,170)** to revegetate nearly six acres of riparian habitat in the third and final phase of the Sleepers River Riparian Restoration Project.
- 806. **Vermont Leadership Center (2003 \$6,200)** to restore 5,000 feet of streambanks and instream fisheries habitat on the Sleepers River.
- 807. Otter Creek Natural Resources Conservation District (2003 \$15,000) to restore instream habitat and improve water quality along 10 miles of stream in the Lake Champlain watershed
- 808. **The Northeast Kingdom Conservation Service Corps (2002 \$6,080)** to restore fisheries habitat on the Sleepers River.
- 809. **Missisquoi River Basin Association (2001 \$10,000)** to stabilize the streambanks and improve the fisheries habitat in the Trout River.
- 810. White River Partnership (1999 \$25,000) to improve riparian areas on the White River to benefit Atlantic Salmon and rainbow, brook, and brown trout.
- 811. White River Partnership (1998 \$8,250) to stabilize streambanks and enhance fisheries habitat along 800 feet of the White River. All Atlantic Salmon released in Vermont, New Hampshire and Massachusetts for the Connecticut River Atlantic Salmon restoration program are reared in the White River watershed.
- 812. **Green Mountain Fly Tyers (1997 \$7,000)** to purchase trees, vegetation, and other materials for in-stream and riparian habitat restoration project on 1/2 mile section of the White River.
- 813. **Vermont Fish and Wildlife Conservation Group (1992 \$9,800)** to purchase incubators and fish tanks for a brook trout hatchery renovation project.
- 814. **Lake Champlain Walleye Association (1989 \$10,000)** to expand walleye hatchery facility to accommodate 72,000 fingerlings.

VIRGINIA

- 815. **Elizabeth River Project (2009 \$50,000)** to improve fisheries habitat along the Elizabeth River in the Chesapeake Bay watershed.
- 816. *Virginia Commonwealth University (2008 \$53,952) to evaluate the efficiency of the Boshers Dam fishway to pass American shad along the James River in Virginia.
- 817. **Rivanna Conservation Society (2006 \$50,000)** to remove the Woolen Mills Dam along the Rivanna River and restore access to 17 miles of valuable upstream spawning habitat.

- 818. Virginia Department of Game and Inland Fisheries (2007 \$5,000) to purchase and stock largemouth bass in the Chickahominy river system in James City County, Virginia.
- 819. *Restore America's Estuaries (2006 \$20,000) for sponsorship of the Third National Conference on Coastal and Estuarine Habitat Restoration in New Orleans, Louisiana.
- 820. **Lynnhaven River 2007 (2006 \$36,000)** to restore fisheries habitat and improve water quality by creating a half-acre, three-dimensional oyster reef at the mouth of the Lynnhaven River in the Chesapeake Bay watershed.
- 821. **Rivanna Conservation Society (2005 \$50,000)** to restore fish access to spawning and rearing habitat through removal of the Woolen Mills Dam on the James River.
- 822. **Restore America's Estuaries (2005 \$10,000)** to sponsor the development of the Restoration Marketplace website to provide resources and foster relationships within the restoration community in an effort to restore 1 million acres of coast habitat by 2010.
- 823. Northumberland Association for Progressive Stewardship (2004 \$3,800) to restore fisheries habitat and improve water quality by planting native vegetation on Yeocomico River shorelines.
- 824. **The Elizabeth River Project (2004 \$25,000)** to improve water quality and fisheries habitat through restoration of a one-third acre oyster reef at the mouth of Paradise Creek.
- 825. **James River Association (2002 \$40,000)** to restore water quality and anadromous fish runs in the James River watershed by restoring the riparian areas of the streams.
- 826. Northumberland Association for Progressive Stewardship (2002 \$4,010) to restore fisheries habitat on the Yeocomico River in the Chesapeake Bay watershed.
- 827. Coastal Conservation Association Virginia (Eastern Shore Chapter) (2002 \$1,500) to restore fisheries habitat along the coastal bays of Virginia by restoring historical submerged aquatic vegetation beds.
- 828. **Alexandria Seaport Foundation (2002 \$9,050)** to restore more than one mile of tidal wetlands along the Potomac River.
- 829. Northumberland Association for Progressive Stewardship (2002 -\$2,250) to restore fisheries habitat on the Yeocomico River in the Chesapeake Bay watershed.
- 830. **James River Association (2002 \$30,000)** to restore water quality and anadromous fish runs in the James River watershed.
- 831. **Virginia Marine Resources Commission (2002 \$7,500)** to restore American shad in the James and Pamunkey rivers.
- 832. **James River Association (2001 \$16,300)** to restore fisheries habitat and water quality along five miles of the James River.
- 833. *Restore America's Estuaries (2001 \$10,000) to create a national strategy for restoring estuaries.
- 834. **National Aquarium in Baltimore (2000 \$22,000)** to restore eelgrass beds on the Back River adjacent to Langley Air Force Base.

- 835. *Virginia Institute of Marine Science (1999 -\$3,000) to sponsor the National Symposium on Catch and Release in Marine Recreational Fisheries held in Virginia Beach.
- 836. Rotary Club of Norfolk/VA Marine Resources Commission (1998 \$11,150) to purchase transport, and deploy oyster shells into a living reef structure in the Lafayette River. Oyster reefs are excellent habitat for croakers, striped bass, spots, red drum, and speckled trout.
- 837. **The Izaak Walton League of America (1986 \$30,000)** to assist in the "big push" year for acid rain control through support of Acid Rain Awareness Campaign.
- 838. The Izaak Walton League of America (1985 \$10,000) to inform major segments of sportfishing community of acid rain research developments and provide the tools to advocate federal and state action.
- 839. **The Izaak Walton League of America (1984 \$5,000)** to assist acid rain awareness program with emphasis on fisheries impact.
- 840. The Izaak Walton League of America (1983 \$10,000) to assist acid rain awareness program with emphasis on fisheries impact.
- 841. Virginia Chapter of the American Fisheries Society (1991 \$1,750) to purchase materials for the completion of a stream bank protection project on Strouble Creek.
- 842. Northern Virginia Chapter of Trout Unlimited (1989 \$2,525) to fund second year of streambank and water quality improvement project on Conewago Creek.
- 843. **Northern Virginia Chapter of Trout Unlimited (1988 \$5,200)** to fund first year of streambank and water quality improvement project on Conewago Creek.
- 844. Northern Virginia Chapter of Trout Unlimited (1987 \$1,300) to purchase and place stone rip-rap along Mossy Creek.
- 845. **Trout Unlimited National Office (1986 \$10,000)** to support three Trout Unlimited "Embrace-A-Stream" Projects. "Embrace A Stream" provides funding for trout and salmon restoration projects.
- 846. **Trout Unlimited National Office (1986 \$10,000)** to support five Trout Unlimited "Embrace-A-Stream" Projects.

WASHINGTON

- 847. **North Olympic Salmon Coalition (2010- \$17,000)** to complete engineering plans all pre-project studies and permit applications while the NOSC secured funding for the earthmoving portion of the nearshore restoration project.
- 848. **Ducks Unlimited (2009 \$50,000)** to improve fish passage and to restore habitat for salmonids in the Puget Sound watershed.
- 849. **The Nature Conservancy (2008 \$50,000)** to restore fisheries habitat and improve water quality in Puget Sound watershed. They will create a five-acre oyster reef at two sites in Liberty Bay.
- 850. Madrona Neighborhood Association (2007 \$50,000) to improve fish habitat in the Lake Washington WRIA 8 watershed. They will daylight and restore approximately

- one quarter mile of open stream channel and restore approximately 400 lineal feet of shore line.
- 851. North Olympic Salmon Coalition (2007 \$50,000) to restore estuarine and valuable fisheries habitat in the Salmon Creek watershed. They will remove 5 derelict lumber mill buildings, create approximately 11 acres of salt marsh, and plant 300 meters of native vegetation and 340 meters of upland riparian buffer.
- 852. **Ducks Unlimited (2006 \$15,000)** to assess movement patterns of juvenile Chinook and Coho salmon in and between wetland areas of the Upper Columbia Estuary in Oregon and Washington.
- 853. **Skagit Fisheries Enhancement Group (2006 \$24,000)** to improve fish passage and restore instream fisheries habitat in Morgan Creek within the Skagit River watershed.
- 854. **South Puget Sound Salmon Enhancement Group (2006 \$50,000)** to restore instream habitat in the Mashel River by reconnecting the stream channel and floodplain, placing instream large wood debris structures, and creating off-channel habitat.
- 855. Willapa Bay Regional Fisheries Enhancement Group (2006 \$30,000) to improve fish passage and restore fisheries habitat in the Willapa Bay watershed.
- 856. **Fish First (2005 \$49,100)** to restore fish passage to upstream spawning and rearing habitat through culvert modification on Stavle Creek in the North Fork Lewis River watershed.
- 857. **Mid-Puget Sound Fisheries Enhancement Group (2005 \$21,000)** to restore fish passage, enhance instream rearing habitat and improve water quality in an unnamed tributary of Newaukum Creek in the Puget Sound watershed.
- 858. **Northwest Watershed Institute (2005 \$25,000)** to improve fish passage through removal of a fish barrier along Tarboo Creek in the Taboo-Dabob Bay watershed.
- 859. Washington Department of Natural Resources (2005 \$29,640) to restore nearshore fisheries habitat along Henderson Inlet in the Puget Sound watershed.
- 860. Willapa Bay Fisheries Enhancement Group (2004 \$48,500) to restore fish passage for salmonids to more than 4.1 miles of upstream spawning habitat in the Willapa Bay watershed.
- 861. Nooksack Salmon Enhancement Association (2004 \$10,000) to restore fisheries habitat by stabilizing 2,500 feet of streambank in the Nooksack River watershed.
- 862. **Mid-Columbia Fisheries Enhancement Group (2004 \$12,500)** to restore fisheries habitat and water quality along 6 miles of Snyder Creek in the Klickitat River watershed.
- 863. The Nature Conservancy (2004 \$14,700) to restore 160 acres of juvenile salmonid wetland habitat in Port Susan Bay.
- 864. The Skagit Fisheries Enhancement Group (2004 \$15,500) to restore instream habitat and re-vegetate riparian areas of Childs Creek in Sedro Wooley, Washington.

- 865. **The National Wildlife Federation (2004 \$7,760)** to restore water quality and fisheries habitat along 650 feet of the Little Pilchuck Creek in the Snohomish River watershed.
- 866. **Friends of the San Juans (2003 -\$5,850)** to restore spawning habitat for forage fish and rearing habitat for juvenile salmon at three sites along the San Juan Islands
- 867. Mid-Puget Sound Fisheries Enhancement Group (2003 \$25,370) to restore 1,830 feet of feet of stream and enhance instream habitat for salmonids along the North Fork Newaukum Creek.
- 868. Willapa Bay Fisheries Enhancement Group (2003 \$30,000) to restore fish passage and habitat in more than 2 miles of salmonid spawning waters in Salmon Creek.
- 869. The Adopt-A-Stream Foundation (2002 \$8,000) to restore salmon habitat along the Sultan River by revegetating the riparian areas and installing large wood structure instream for habitat.
- 870. Stilly-Snohomish Fisheries Enhancement Task Force (2002 \$10,000) to restore water quality in Woods Creek and the Skykomish River by stabilizing the shorelines of Buck Island.
- 871. Friends of the Hylebos Wetlands (2002 \$4,900) to restore fisheries habitat and water quality in the East Branch of Hylebos Creek by restoring wetlands and stabilizing streambanks.
- 872. **Washington State B.A.S.S. (2002 \$2,000)** to enhance fisheries habitat in Banks Lake.
- 873. Willapa Bay Fisheries Enhancement Group (2002 \$30,000) to restore more than ten miles of salmonid spawning streams in the Willapa Bay Watershed.
- 874. **Grays Harbor Chapter of Trout Unlimited (2002 \$25,000)** to restore salmonid habitat in Alder Creek.
- 875. **Fish First (2001 \$14,080)** to create a chum salmon spawning channel on Mason Creek, a tributary of the East Fork Lewis River.
- 876. **Nooksack Salmon Enhancement Association (2001 \$25,000)** to restore instream habitat and stabilize the streambanks along two miles of the Nooksack River in the Puget Sound watershed.
- 877. **North Olympic Salmon Coalition (2001 \$20,000)** to restore two miles of salmonid spawning habitat in the Chimacum Creek in the Puget Sound watershed.
- 878. Willapa Bay Fisheries Enhancement Group (2001 \$30,000) to restore salmonid spawning and rearing habitat in the Willapa Bay watershed.
- 879. **Skagit Fisheries Enhancement Group (2001 \$1,800)** to restore salmonid gravel spawning beds in West Sound Creek.
- 880. **People for Puget Sound (2000 \$7,000)** to restore the streambanks of the Duwamish River.
- 881. Mid Puget Sound Fisheries Enhancement Group (2000 \$12,500) to enhance instream habitat and stabilize streambanks in the North Fork of the Newaukum Creek.

- 882. Adopt-A-Stream Foundation (2000 \$6,075) to revegetate the streambanks of Winters Creek to enhance water quality for salmonids.
- 883. **Northwest Chinook Recovery (2000 \$15,000)** to restore a salmonid spawning habitat of the Groeneveld Slough.
- 884. Mid Puget Sound Fisheries Enhancement Group (1999 \$7,000) to improve salmonid passage and riparian habitat on the North Fork of Newaukum Creek.
- 885. **Kalispel Tribe of Indians (1996 \$1,000)** to purchase Berkley "Fish Habs" and Pradco "Palm Trees" to improve the habitat and bass fishery of Box Canyon Reservoir.
- 886. **Sea Resources, Inc. (1994- \$7,000)** to upgrade a hatchery which will help restore Chinook and Coho runs as well as serve as an educational facility for school groups.
- 887. **Sea Resources, Inc. (1989 -\$8,600)** to renovate a hatchery that produces 2.5 million fish per year. Program includes teaching fish rearing to youth.
- 888. **Inland Empire Fly Fishing Club (1992 -\$345)** to support a wild rainbow and brook trout stream improvement project on Bayley Lake.
- 889. Walleyes Unlimited of Washington (1992 \$7,230) to purchase equipment to continue a walleye spawning project in the Columbia River Basin.
- 890. **Long Live the Kings (1990 \$10,000)** to purchase fiberglass tanks for a salmon rearing facility near Hood Canal.
- 891. **Long Live the Kings (1988 \$5,350)** to expand the annual Wishkah hatchery production of king salmon from 250,000 to 600,000.
- 892. Northshore Chapter of Trout Unlimited (1989 -\$7,000) to support a cooperative effort with Washington Dep't of Wildlife to rear 110,000 steelhead fry per year to smolt size for stocking in Puget Sound Rivers.
- 893. **Sultan Centennial '89 Committee (1989 \$8,000)** to construct a small hatchery in conjunction with Sultan High School Fisheries Program to provide rainbow trout and silver salmon for local public waters.
- 894. **Gray's Harbor Chapter of Trout Unlimited (1988 \$7,000)** to increase sea-run cutthroat trout by constructing a 60' X 200' rearing pond.
- 895. Washington Steelhead Trout Club (1985 -\$1,250) to construct imprint pond on North Fork of the Skykomish River. State Fish and Game provided steelhead trout for pond with club members doing all work on volunteer basis.

WEST VIRGINIA

- 896. **Trout Unlimited (2007 -\$19,000)** to improve water quality and fisheries habitat in the Little Kanawha River watershed. They will install 4 miles of cattle exclusion fencing and restore 1.3 linear miles of riparian buffer along the Little Kanawha River in Calhoun County, West Virginia.
- 897. **Trout Unlimited (2007 \$2,300)** to improve water quality and fisheries habitat in the Greenbrier watershed. They will install 1.2 miles of cattle exclusion fencing and

- restore 3.6 linear miles of riparian buffer along Knapps Creek in Pocahontas County, West Virginia.
- 898. **Trout Unlimited (2007 \$4,500)** to improve water quality and fisheries habitat in the Middle Potomac Catoctin watershed. They will install 1.5 miles of cattle exclusion fencing and restore 1.6 linear miles of riparian buffer along the Potomac River in Jefferson County, West Virginia.
- 899. **Trout Unlimited (2007 \$29,450)** to improve water quality and fisheries habitat in the West Fork River watershed. They will install 11.3 miles of cattle exclusion fencing and restore 4.2 linear miles of riparian buffer along the West Fork River in Harrison & Monogalia Counties,, West Virginia.
- 900. **Trout Unlimited (2006 \$30,000)** to restore approximately 119 acres of riparian and upland habitat for native brook trout along nearly two miles of Smith Creek.
- 901. **Trout Unlimited (2006 \$28,000)** to improve water quality and restore fisheries habitat for native brook trout in the South Branch Potomac River watershed.
- 902. Upper Knapps Creek Watershed Association (2001 -\$10,000) to restore instream habitat and stabilize streambanks along 17 miles in the Upper Knapps Creek watershed.
- 903. Lower Paint Creek Association (2000 \$8,000) to stabilize the stream banks and create plunge pools on Paint Creek.
- 904. **Harrison County Schools (1997-\$2,700)** to purchase an aerator and various equipment to prevent summer kill in a pond that is used in a "Hooked on Fishing, Not on Drugs" Program.
- 905. **The Izaak Walton League of America (1992 -\$1,900)** to complete a stream restoration project on Dunloup Creek in West Virginia.
- 906. American Fisheries Society (1984 \$500) to educate fisheries management personnel about fisheries management techniques.

WISCONSIN

- 907. **Spring Valley Village (2007 -\$15,000)** to restore fish passage and improve habitat on Eau Galle River in the Lower St. Croix watershed in Pierce County, Wisconsin.
- 908. Huron Pines Resources, Conservation, and Development Council (2007- \$7,000) to eliminate a fish barrier and stabilize streambank erosion along Whiskey Creek in the Thunder Bay River watershed in Montmorency County, Michigan.
- 909. **West Wisconsin Land Trust (2007 -\$15,000)** to restore fish passage and improve habitat on Pine Creek in the Lower St. Croix watershed in Pierce County, Wisconsin.
- 910. **Bayfield County Land Conservation Department (2007 \$60,000)** to eliminate a fish barrier and reduce sediment loading into the North Fork of Whittlesey Creek in the Lake Superior watershed in Bayfield County, Wisconsin.
- 911. **Kiap TU Wish Chapter of Trout Unlimited (2007 \$10,000)** to restore instream habitat for Eastern brook trout along Pine Creek in Wisconsin, just outside of Minneapolis.

- 912. Florence County Forestry & Recreation Department (2002 \$3,000) to improve walleye populations in Florence County lakes by improving the county's walleye rearing pond.
- 913. Fond du Lac County Land & Water Conservation Department (2002 \$5,000) to restore water quality in Pipe Creek by stabilizing and revegetating the streambanks.
- 914. Village of North Fond du Lac (2002 \$3,000) to enhance family fishing opportunities by creating a new family fishing pond in the town.
- 915. *River Alliance of Wisconsin (2000 \$2,500) to host a conference on the fundamentals of successful Community-Based Habitat Conservation groups.
- 916. Walleyes for Tomorrow (2000 \$10,000) to create walleye spawning habitat in Green Bay.
- 917. *River Alliance of Wisconsin (2000 \$20,000) to conduct a study on the impact of sediment release on river systems during and after small dam removal.
- 918. **Abbotsford Sportsmen's Association (1999 \$8,900)** to purchase and install an aerator to prevent winterkill on Sportsmen's Lake.
- 919. Long and Bass Lake Association (1998 \$4,500) to purchase field stone and heavy equipment contracting for construction of a walleye spawning reef in Long and Bass Lakes.
- 920. Chippewa County Forest and Parks Department (1998 \$5,000) to improve nursery and spawning habitat for smallmouth bass, musky, yellow perch, and bluegill in Old Abe Lake, an I I-mile long lake on the Chippewa River.
- 921. **Racine Salmon Unlimited (1998 \$7,500)** to improve steelhead, salmon and trout populations in the Root River through hands-on habitat improvements.
- 922. Lake Winnebago East Watershed (1998 \$8,300) to install a grassed waterway and a sediment control basin to control approximately 320 tons of sediment annually that deposits into Lake Winnebago.
- 923. **Falling Rock Walleye Club/WI DNR (1997-\$2,500)** to continue renovation of Bachelor Pond, a popular 11 acre fishing pond that supports largemouth bass, crappie, and bluegill.
- 924. **Falling Rock Walleye Club/WI DNR (1995 \$5,000)** to dredge Bachelor Pond and install a water control structure to prevent siltation.
- 925. **River Alliance of Wisconsin (1997 \$5,000)** to demonstrate aquatic habitat restoration through removal of unsafe and uneconomical small dams.
- 926. Wisconsin DNR/Kenosha Sport Fishing & Conservation Association (1996 \$10,000) to improve salmon rearing facility that provides fingerlings for stocking in Lake Michigan.
- 927. Wisconsin DNR/Kenosha Sport Fishing & Conservation Association (1992 \$8,000) to upgrade raceways used to rear trout and salmon for stocking in Lake Michigan.
- 928. Village of Menomonee Falls/Badger Fishermen's League (1996 \$2,600) to enhance habitat and stock fish in a city fishing pond used extensively by youth.

- 929. **Village of Lomira (1995 \$5,000)** to stabilize shoreline and provide new habitat in Sterr Pond. The objective of this project is to provide suitable fishing opportunities for youth and disabled anglers.
- 930. **Pepin County Parks (1995 \$10,000)** to purchase and install an aeration system on Silver Birch Lake. This will prevent winter kill of game fish population during winter.
- 931. **Musser Lake Association (1995 \$6,530)** to provide materials and equipment to improve walleye spawning reefs.
- 932. **NE Wisconsin Great Lakes Sportfishermen/WI DNR (1995 \$5,000)** to improve a fish rearing facility that provides salmon and steelhead for southern Lake Michigan.
- 933. Wood County Park & Forestry Dept. (1995 \$5,950) to purchase pike fingerlings to restore population in Lake Wazeeha that had been drained and refilled.
- 934. **Vernon County Lake Conservation Department (1995 \$8,000)** to improve stream habitat on Coe Hollow stream. This project involves a broad spectrum of the community to help in the stream enhancement work.
- 935. **The Silver Lake District (1995 \$8,000)** to conduct a watershed restoration project on Silver Lake. The group and state will return the stream to its original meander, stabilize shores, and stock with predator game fish.
- 936. Montello Lake Property Owners Association (1995 \$3,500) to purchase fish to restore a balanced population of bass and pike as part of an overall reclamation project.
- 937. Lake Jacqueline Protection & Rehabilitation District (1995 \$1,500) to purchase an aeration system to prevent winterkill of fish.
- 938. **Peppermill Lake Sportsmen's Club (1994 \$1,050)** to provide aeration equipment and vegetation mats to prevent winter kill.
- 939. **Tomah Lake Protection & Rehabilitation District (1993 \$2,250)** to construct spawning reefs to be placed in Tomah Lake.
- 940. Walleyes For Tomorrow, Inc. (1993 \$10,000) to rent a barge, crane and backhoe for placing large boulders in the tail race of a dam on the Fox River. This project will expedite passage and survival of walleye fry.
- 941. City of Eau Claire Parks and Recreation (1992 \$6,000) to purchase an aeration system to improve Hal Moon Lake.
- 942. **Kettle Moraine Lake Association (1992 \$5,500)** to purchase two aerators for a lake aeration project on Kettle Moraine Lake.
- 943. Walleyes Unlimited (1992 \$5,000) to purchase materials for construction of a two-acre walleye rearing pond located on land owned by the Wisconsin DNR.
- 944. **Walleyes Unlimited (1991 \$4,500)** to purchase materials for construction of a water control structure on a walleye rearing pond.
- 945. **Green Bay Chapter of Trout Unlimited (1991 \$5,000)** to purchase materials for a stream restoration project on the South Branch of the Paint River in upper Michigan
- 946. **Shawano Area Chamber of Commerce (1991 \$2,500)** to purchase crappies for stocking in Shawano Lake.

- 947. **Milwaukee Chapter of Muskies, Inc. (1990 \$4,000)** to construct the Delafield musky rearing pond.
- 948. **Big Green Lake Fishing, Inc. (1993 \$9,000)** to construct a well and two fish rearing ponds for stocking project for Green Lake.
- 949. **Big Green Lake Fishing, Inc. (1990-\$7,950)** to purchase and construct habitat structures for Green Lake.
- 950. **Eau Galle Sportsman's Club (1990- \$5,000)** to purchase rock rip rap to assist in shoreline stabilization on Lake Eau Galle.
- 951. **First Wisconsin Chapter of Muskies, Inc. (1990 \$5,950)** to rent heavy equipment for renovation of a muskellunge hatchery pond.
- 952. Cable Area Chamber of Commerce (1990 -\$8,500) to conduct a walleye rearing and smallmouth bass stocking program.
- 953. **Salmon Unlimited-Wisconsin, Inc. (1990- \$5,000)** to purchase fencing and concrete for construction of a weir and spillway on the Root River.
- 954. **Big Four Sportsman's Club (1989 \$5,000)** to support an aeration project on Long Lake.
- 955. **Greater Tomahawk Area Fishing Unlimited (1989 \$2,700)** to assist with channel catfish stocking program.
- 956. **Shawano County (1989 -\$7,000)** to enhance walleye spawning reef in Shawano Lake using local labor.
- 957. **Wisconsin Council of Sportfishing Organizations (1989 -\$10,000)** to purchase and place 500 habitat structures as part of a larger statewide project by State DNR.
- 958. Osseo Rod & Gun Club (1989- \$10,000) to help group restore an 8-acre lake to its once productive state.
- 959. **Durand Sportsman's Club (1989 -\$6,500)** to conduct a bank stabilization project on the Chippewa River.
- 960. **Beaver Dam Lake Development Corporation (1989 \$11,000)** to purchase two air compressors for aeration system on 6,600 acre lake as part of lake improvement and pike fishery restoration program.
- 961. Winchester Chamber of Commerce (1987 -\$1,000) to purchase materials for construction and installation of 30 fish cribs to be placed in two local lakes for habitat improvement purposes.
- 962. Oconomowoc Parks and Recreation Department (1987- \$4,500) to construct a walleye spawning reef at LacLabelle to overcome silt-damaged spawning sites.
- 963. White Lake Aeration/Conservation Club (1987-\$9,170) to purchase aeration equipment to prevent winter kill of walleye, pike, bass and panfish on White Lake.
- 964. Wisconsin Department of Natural Resources (1990 \$3,800) to purchase two aerators to be used in a 6-acre northern pike rearing pond and a 3-acre muskellunge rearing pond.
- 965. Wisconsin Department of Natural Resources (1984 \$1,500) to return the Tomorrow River to its natural condition as a high quality trout stream.

- 966. **Madison Fishing Expo (1987 \$5,000)** to install a modified culvert to allow spawning northern pike from Lake Waubesa access to adjacent marsh blocked since 1960's.
- 967. **Glidden Ranger District, U.S.D.A. Forest Service (1984 \$300)** to install spawning cribs into four Wisconsin Lakes utilizing young people in the Touch American Program.
- 968. **Glidden Ranger District, U.S.D.A. Forest Service (1984 \$500)** to construct and install two experimental musky spawning cribs in Sailor Lake, Price County.
- 969. **International Muskie Symposium (1984 \$1,000)** to publish the results of this symposium for fisheries managers to learn how to improve their muskie rearing programs.
- 970. Portage Area Muskie Club/Musky Clubs Alliance of Wisconsin (1993 \$4,000) to support their walleye and hybrid musky rearing facilities.
- 971. **Portage Area Muskie Club (1990 \$7,400)** to expand walleye and hybrid musky rearing facilities.
- 972. **Portage Area Muskie Club (1989 \$11,000)** to continue support of a very successful rearing program that involves Corps of Engineers, state DNR and club members. Expansion and improvement materials purchased.
- 973. **Portage Area Muskie Club (1988 \$11,800)** to support hatchery supplying 180,000 muskies and 10,000 walleye.
- 974. **Portage Area Muskie Club (1987 \$12,300)** to develop a water well for this club's hatchery facility that produces 10,000 walleye, 15,000 northern pike, 23,000 muskellunge and 16,000 hybrids annually.
- 975. **Portage Area Muskie Club, Inc. (1986 \$5,315)** purchased aeration blower motor, minnow trailer, and minnow traps for hatchery being created from former waste water treatment plant.
- 976. **City of Ladysmith (1985 \$3,000)** to assist Flambeau Bassmasters Club with installation of cascading water aeration system to prevent freezing and winter kill on 22 acre city lake.
- 977. Musky Clubs Alliance of Wisconsin, Inc. (1984 \$5,000) to purchase equipment and food for muskie and walleye rearing facility.

WYOMING

- 978. Little Bighorn Chapter of Trout Unlimited (1995 \$6,000) to stabilize eroding banks and to create additional plunge pools to increase habitat availability for cutthroat and brook trout on the Little Big Hom and South Tongue.
- 979. Flaming Gorge/Lower Green River Chapter of Trout Unlimited (1995-\$4,500) to purchase vegetation and conduct riparian stabilization projects on the "Big Bend Areas" of the Big Sandy River.
- 980. Flaming Gorge/Lower Green River Chapter of Trout Unlimited (1992-\$3,500) to purchase vegetative cover for Bitter Creek.

- 981. Flaming Gorge/Lower Green River Chapter of Trout Unlimited (1990-\$3,000) to purchase vegetative cover and seeding to control erosion on four miles of shoreline on Bitter Creek.
- 982. Flaming Gorge/Lower Green River Chapter of Trout Unlimited (1988 -\$1,845) to improve water quality by reducing silt, phosphates and treated sewage entering the Green River and Flaming Gorge Reservoir.
- 983. **Snowy Range Flyfishers (1989 -\$10,000)** to restore Douglas Creek through tree and boulder placement.

CANADA

- 984. Chilliwack River Action Committee (2006 \$10,000) to conserve valuable fisheries habitat and improve water quality in the Chilliwack River through stabilization of actively eroding streambanks.
- 985. The University of British Columbia Fisheries Centre (2006 \$15,000) to continue on-going research to determine survival rates or marine mortality of juvenile Coho salmon in Howe Sound, British Columbia.
- 986. The University of British Columbia Fisheries Centre (2005 \$13,000) to determine survival rates or marine mortality of juvenile Coho salmon in Howe Sound, British Columbia.
- 987. Acadia University, Nova Scotia, Canada (2003 \$24,000) to analyze Atlantic Salmon migration routes in order to determine a link between the decline of adult return rates with their migration patterns.
- 988. **The University of British Columbia Fisheries Centre (2003 \$20,000)** to determine survival rates or marine mortality of juvenile Coho salmon in Howe Sound, British Columbia.
- 989. Conservation Niagara Foundation (2003 \$13,000) to improve habitat and public fishing opportunities at two of Niagara Peninsula's popular public fishing areas.
- 990. **Nova Scotia Salmon Association (2003 \$30,000)** to improve 7 acres of fisheries habitat over 3.5 miles of stream and river in four watersheds in Nova Scotia, Canada.
- 991. Corporation de Gestion de la Foret de l'Aigle Quebec (2001 \$5,000) to restore brook trout spawning habitat in Lakes Harry and Philip.
- 992. Prince Edward Island Wildlife Federation/Recreational Fisheries Institute of Canada, Prince Edward Island (1998 \$3,000) to upgrade the Profit's Pond Atlantic salmon and speckled trout rearing facility.
- 993. Margaree Salmon Association /Recreational Fisheries Institute of Canada, Nova Scotia (1998 \$8,000) to stabilize and protect a 200 meter bank located on the Margaree River, thus saving five pools for salmon and sea run trout.
- 994. Recreational Fisheries Institute of Canada, Sudbury, Ontario (1997 -\$7,500) to reintroduce muskellunge, a once native species, to the Spanish Harbor and Whalesback Channel of Lake Huron.

- 995. Little River Enhancement Society, Courteney, British Columbia (1994- \$5,000) to purchase materials for well construction to enhance a native Coho salmon rearing project.
- 996. Oyster River Enhancement Society, Comox, British Columbia (1998 -\$7,800) to restore Coho, chum, and Chinook salmon stocks in the Oyster River through improvements to fish rearing operations.
- 997. **Oyster River Enhancement Society, Comox, British Columbia (1994 \$2,500)** to upgrade hatchery facility to restore runs of Chinook, Coho, and sea run cutthroat trout.
- 998. **Oyster River Enhancement Society (1991 \$8,000)** to purchase incubators, a 5,000-watt generator, and other materials needed for improving a salmon hatchery.
- 999. **Oyster River Enhancement Society (1989 \$9,200)** to purchase construction materials for a salmon hatchery.
- 1000. **Oyster River Enhancement Society (1988 \$11,200)** to improve salmon rearing facility on the Oyster River.
- 1001. **Maitland Valley Anglers, Goderick Ontario (1993-\$5,000)** to purchase equipment to assist in the rehabilitation of Blyth Brook.
- 1002. Maitland Valley Anglers, Goderick Ontario (1992 \$6,000) to purchase equipment to assist in the rehabilitation of Blyth Brook.
- 1003. Salmon Preservation Association for Waters of Newfoundland (1986 \$7,200) to open hundreds of miles of new spawning waters to salmon by blasting apart a rockslide into the South-West Brook River.
- 1004. **Thunder Bay Salmon Association (1989 \$8,900)** to purchase materials for an upgrade to a Chinook salmon hatchery on the Kaministiquia River that will increase output to 200,000 Chinook fingerlings each year.
- 1005. Swan Valley Sport Fishing Enhancement, Manitoba (1987 \$5,000) to renovate a 51-acre cold water lake and water level control. Purchased aquatic plants to help revegetate banks and shallow zones.
- 1006. Battlefords Wildlife Federation, Saskatchewan (1984 \$5,000) to purchase and install a water control structure, a gate and a catwalk to complete Jackfish Lake rearing pond that will produce 300,000 walleye fingerlings per year.
- 1007. **Sport Fishing Institute of British Columbia (1984 \$7,000)** to purchase and install rearing troughs and an aeration tower for the Seymour River Salmonid Enhancement Project that produces 700,000 smolts annually.