

Great Lakes Restoration Initiative 2010 Selections

May 28, 2010

| Proposal Name | Org Name | Funding | State |
|--|---|-------------|-------|
| Chicago as a Source of Air Toxics to Lake Michigan | University of Iowa | \$1,199,114 | IA |
| Increasing Stakeholder Knowledge of the IL Fish Advisory | Illinois Department of Public Health | \$127,497 | IL |
| Illinois Beach Sanitary Surveys | Illinois Department of Public Health | \$771,376 | IL |
| FishNet: Internet curriculum for healthcare organizations | University of Illinois at Chicago | \$1,062,331 | IL |
| Great Lakes Sediment Surveillance Program (GLSSP) | University of Illinois at Chicago | \$2,000,000 | IL |
| Illinois E-Waste Collection Clearinghouse | Metropolitan Mayors Caucus | \$40,283 | IL |
| Electric Barrier Defensive Removal of Asian Carp | Illinois Department of Natural Resources | \$300,000 | IL |
| Development of Swimcast Models at Four Chicago Beaches | Chicago Park District | \$245,420 | IL |
| Reactive Stormwater Filter to Prevent Beach Water Pollution | University of Illinois at Chicago | \$239,358 | IL |
| Ring-billed Gull Management for Lake Michigan Beach Health | Chicago Department of Environment | \$250,236 | IL |
| Sanitary Surveys and Stormwater Impacts at Chicago Beaches | Chicago Park District | \$250,000 | IL |
| Volunteer Survey and Restoration of Great Lakes Beaches | Alliance for the Great Lakes | \$250,000 | IL |
| A Comprehensive Communications Program for Chicago Beaches | Chicago Park District | \$245,420 | IL |
| Calumet Hydrologic Master Plan Implementation at Big Marsh | Chicago Department of Environment | \$401,500 | IL |
| Calumet Wetland and Associated Upland Habitat Restoration Pr | Friends of the Forest Preserves | \$177,599 | IL |
| Lake Michigan Forum and Watershed Academy Facilitation | Delta Institute | \$200,000 | IL |
| Developing Great Lakes Scientific Approaches to Restoration | Chicago Park District | \$181,708 | IL |
| A sustainable approach for restoring wetland biodiversity | Loyola University Chicago | \$449,603 | IL |
| Waukegan Harbor AOC-Glen Flora Tributary Hydrology Study | Lake County Stormwater Management Commission | \$118,500 | IL |
| Kellogg Watershed-Dead Dog Creek/Water Quality BMPs Project | Lake County Stormwater Management Commission | \$832,850 | IL |
| Lake Bluff Ravine Restoration for Erosion Control | Village of Lake Bluff | \$788,900 | IL |
| Illinois Beach State Park Southern Buffer Restoration | Waukegan Harbor AOC Citizens Advisory Group | \$1,433,350 | IL |
| Restoring Native Diversity to Aquatic Ravine Ecosystems | Park District of Highland Park | \$200,000 | IL |
| Healthy Landscapes, Healthy Lakes | Board of Trustees of the University of Illinois - Office of Sponsored Programs & Research Adm | \$674,993 | IL |
| Expanding Lake Michigan Food Web Knowledge through GLRRIN | Illinois-Indiana Sea Grant | \$440,519 | IL |
| Using GLRRIN to Better Understand Lake Michigan Nutrients | Illinois-Indiana Sea Grant | \$481,090 | IL |
| Indiana Lake Michigan Beaches Sanitary Surveys | Indiana Department of Environmental Management | \$249,999 | IN |
| Habitat Restor. in the Grand Calumet Area of Concern | Indiana Department of Environmental Management | \$1,398,199 | IN |
| Assessment Tools and Delisting Criteria for BUIs in AOCs | Indiana State University | \$289,225 | IN |
| Environmental DNA Surveillance - Applied Early Detection | University of Notre Dame | \$999,372 | IN |
| Preventing Invasions from Trade in Live Aquatic Organisms | University of Notre Dame | \$997,364 | IN |
| Hobart Marsh Restoration Project | Save the Dunes Conservation Fund | \$999,372 | IN |
| Hoosier Prairie Habitat Restoration - Norco East | Indiana Department of Natural Resources, Division of Nature Preserves | \$200,000 | IN |
| Laser Technology for Improving Beach Monitoring for Bacteria | Purdue University | \$249,785 | IN |
| Cumulative impacts of BMP Implementation: Maumee River Basin | Purdue University | \$497,486 | IN |
| Hammond Indiana Water Reuse Project | Center for Transformation of Waste Technology | \$320,000 | IN |
| Cover Crops and Conservation Tillage Reduce NPS Pollution | Conservation Technology Information Center | \$986,298 | IN |
| Restoring Degraded Upland Tributaries of Onondaga Lake | Izaak Walton League of America | \$118,312 | MD |
| Partridge Creek Diversion Benefitting the Deer Lake AOC | City of Ishpeming | \$2,000,000 | MI |
| KBIC Sustainable Hazardous Waste Collection Program | Keweenaw Bay Indian Community Natural Resources Department | \$360,960 | MI |
| Freshwater Ballast Treatment: NaOH a Treatment of Promise | National Parks of Lake Superior Foundation | \$776,320 | MI |

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| Grand Traverse Regional Invasive Species Network | Grand Traverse Conservation District | \$935,184 | MI |
| Hancock Beach BMPs Project | City of Hancock | \$244,000 | MI |
| Village of Lake Linden Torch Lake NPS Pollution Reduction | Village of Lake Linden | \$243,000 | MI |
| Collaborative Partnership to Restore Agler County Watersheds | Alger Conservation District | \$789,384 | MI |
| Rifle River Watershed Nonpoint Implementation Project | Huron Pines | \$382,000 | MI |
| Two Hearted River Watershed Sedimentation Reduction | The Nature Conservancy | \$480,726 | MI |
| Hills Creek Stamp Sand Stabilization | Houghton Keweenaw Conservation District | \$415,000 | MI |
| Habitat Restoration of Sand Point Brownfield Site | Keweenaw Bay Indian Community | \$360,960 | MI |
| LTBB Bear River Habitat Restoration | Little Traverse Bay Bands of Odawa Indians | \$196,148 | MI |
| RESTORING PEATLANDS FROM LARGE SCALE DITCHING | Michigan Technological University | \$306,015 | MI |
| Predicting Ecosystem Changes in Lake Superior | Michigan Technological University | \$306,015 | MI |
| St. Clair River AOC - Habitat and Wildlife Restoration | City of Port Huron | \$1,296,700 | MI |
| St. Clair River AOC Living Shorelines Project | City of Marysville | \$1,500,000 | MI |
| Verification of Ballast Water Treatment Technologies | Wayne State University | \$519,564 | MI |
| Restoring the Lake Erie Corridor through Green Streets | Southeast Michigan Council of Governments | \$500,000 | MI |
| Danvers Pond Dam Removal and Stream Restoration | Alliance of Rouge Communities | \$499,254 | MI |
| Transforming the Rouge AOC from Mowed Down to Grown Up | Alliance of Rouge Communities | \$648,750 | MI |
| Lake St. Clair Partners are Ready to Implement | Southeast Michigan Council of Governments | \$279,806 | MI |
| Betsie and Platte Rivers Watersheds Improvement-Phase 2 | Conservation Resource Alliance | \$762,500 | MI |
| Restoring habitats of southwest Michigan endangered species | Kalamazoo Nature Center | \$196,413 | MI |
| Clinton River AOC: Paint Creek Dam Removal | Clinton River Watershed Council | \$706,588 | MI |
| PAHs, nitro-PAHs & diesel exhaust toxics in the Great Lakes | Environmental Health Sciences, School of Public Health | \$706,588 | MI |
| Anchor Bay/St. Clair Flats Phragmites Control and Education | Ducks Unlimited, Inc. | \$974,037 | MI |
| Enhanced St. Marys River Sea Lamprey Control | Great Lakes Fishery Commission | \$228,000 | MI |
| Winegar Pond-Invasive species control in a Green Bay wetland | Ducks Unlimited, Inc. | \$658,009 | MI |
| Lake Huron invasions, food webs, and fisheries: a case study | university of Michigan | \$214,319 | MI |
| 60 Hour Beach Forecasting Models | The Regents of the University of Michigan | \$140,586 | MI |
| Beach Advisories Through Smartphones: myBeachCast | Great Lakes Commission | \$99,937 | MI |
| Strengthening Beach Management ? Great Lakes Beach Assoc. | Great Lakes Commission | \$29,556 | MI |
| Detroit River AOC Habitat Enhancement - South Fishing Pier | Friends of the Detroit River | \$497,634 | MI |
| Detroit River AOC Habitat Restoration - Blue Heron Lagoon | Friends of Detroit River | \$1,428,994 | MI |
| Detroit River AOC Habitat Restoration - US Steel Site | Friends of the Detroit River | \$1,200,000 | MI |
| Restoring hydrology and coastal marsh at Middle Harbor, OH | Ducks Unlimited | \$436,961 | MI |
| Restoring Lake Erie Fish Passage in the River Raisin AOC | City of Monroe | \$1,266,400 | MI |
| Implementation of the GLCWC Wetland Mapping Protocol | Michigan Tech University - Michigan Tech Research Institute (MTRI) | \$852,483 | MI |
| DusseauWetland/LakeplainPrairieRestorationErieMI | Ducks Unlimited - Great Lakes/Atlantic Regional Office | \$284,477 | MI |
| Nayanquing Point State Wildlife Area Coastal Wetland Project | Ducks Unlimited Inc. | \$192,862 | MI |
| PointeAuxPeauxCoastalWetlandRestorationandFishPassage | Ducks Unlimited - Great Lakes/Atlantic Regional Office | \$192,653 | MI |
| Stewardship Network - Lac Vieux Desert Wild Rice Restoration | Stewardship Network | \$213,644 | MI |
| Green Marina, Education and Outreach Project | Regents of the University of Michigan | \$341,817 | MI |
| GLOS Enhanced Trib Monitoring to Support AOC & LaMP Activity | Great Lakes Observing System (GLOS) | \$1,467,171 | MI |

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| AWEP Implementation in SE Lake Michigan Watershed | Calhoun Conservation District | \$793,424 | MI |
| Kalamazoo River Dam Removal Feasibility Study | Department of Natural Resources and Environment | \$361,956 | MI |
| Portage Creek Toxic Substance Source Reduction-Lower Reach | Michigan Department of Environmental Quality | \$1,701,417 | MI |
| Portage Creek Toxic Substance Source Reduction-Upper Reach | Michigan Department of Environmental Quality | \$1,645,945 | MI |
| Review & Statewide Assessment of Three BUIs in Michigan AOCs | Michigan Department of Environmental Quality | \$178,000 | MI |
| Enhanced Michigan Fish Contaminant Monitoring and Advisories | Michigan Department of Community Health | \$350,000 | MI |
| Educating Health Care Providers about Great Lakes Fish | Michigan State University | \$1,500,000 | MI |
| Scaling subtle effects of MeHg to perch population dynamics | Michigan State University | \$498,434 | MI |
| Clean Sweep: Expand Pesticide Collection/Add Pharmaceuticals | Michigan Department of Agriculture | \$475,530 | MI |
| Implementation of Mercury Strategies in Michigan | Michigan Department of Environmental Quality | \$856,046 | MI |
| Mounting a Response to New Aquatic Invaders | Department of Natural Resources and Environment | \$1,021,572 | MI |
| Forecasting Beach and Nearshore Health Effects Using QMRA | Michigan State University | \$65,000 | MI |
| Michigan Beaches-Developing and Integrating Models | Michigan Department of Environmental Quality | \$282,707 | MI |
| Integrated Beach Sanitary Surveys Using QPCR Tools | Michigan Department of Environmental Quality | \$258,374 | MI |
| Michigan Beaches-Bay County Health Department | Michigan Department of Environmental Quality | \$135,025 | MI |
| Michigan Beaches-Chippewa County Health Department | Michigan Department of Environmental Quality | \$230,025 | MI |
| Michigan Beaches-Health Department of Northwest Michigan | Michigan Department of Environmental Quality | \$150,405 | MI |
| Michigan Beaches-Macomb County Health Department | Michigan Department of Environmental Quality | \$1,492,500 | MI |
| Michigan Beaches-Ottawa County Health Department | Michigan Department of Environmental Quality | \$97,025 | MI |
| Michigan Beaches-St. Clair County Health Department | Michigan Department of Environmental Quality | \$162,874 | MI |
| Michigan-Expanded Lake Huron Beach Testing-Source Tracking | Michigan Department of Environmental Quality | \$254,025 | MI |
| Michigan-Expanded Lake Michigan Beach Testing-Source Trackin | Michigan Department of Environmental Quality | \$155,025 | MI |
| Michigan-Expanded Lake St. Clair-Erie Beach Testing-Source T | Michigan Department of Environmental Quality | \$171,025 | MI |
| Michigan-Expanded Lake Superior Beach Testing-Source Trackin | Michigan Department of Environmental Quality | \$258,010 | MI |
| Michigan-Restoring Three Arenac County Beaches | Michigan Department of Environmental Quality | \$250,000 | MI |
| Michigan-Watershed Center-Bryant Park Remediation | Michigan Department of Environmental Quality | \$267,775 | MI |
| Virus Quantification for Pollution Source Identification | Michigan State University | \$217,553 | MI |
| Black Creek Sedimentation and Phosphorus Reductions | Michigan Department of Environmental Quality | \$947,000 | MI |
| Pigeon River Corridor Sediment Reduction Project | Pigeon River Intercounty Drain Drainage Board | \$800,000 | MI |
| The River Raisin Nitrate TMDL Reduction Project | Michigan Department of Environmental Quality | \$741,857 | MI |
| A Blueprint for Lake Erie Biodiversity Conservation | The Nature Conservancy | \$300,000 | MI |
| A Blueprint for Lake Michigan Biodiversity Conservation | The Nature Conservancy | \$300,000 | MI |

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| River Raisin Wetland Enhancement and Habitat Evaluation | Michigan Department of Natural Resource and Environment | \$1,350,000 | MI |
| William C. Sterling State Park Marsh and Prairie Restoration | Michigan Department of Natural Resource and Environment | \$1,500,000 | MI |
| Restoration of Fen and Savanna in Southern Michigan | The Nature Conservancy | \$200,000 | MI |
| Saginaw Bay/Lake Huron Land Policy Program | Michigan State University Land Policy Institute | \$399,287 | MI |
| Downscaling climate prediction for Michigan&the Great Lakes | Department of Natural Resources and Environment | \$328,048 | MI |
| Intensive Planning and Monitoring To Support LaMP Priorities | Michigan Department Environmental Quality | \$531,576 | MI |
| Great Lakes Connections Project: Environmental Education | Michigan Department of Environmental Quality | \$245,528 | MI |
| Healthier Great Lakes Beaches through Improved Communication | Michigan Department of Environmental Quality | \$103,337 | MI |
| Building Beach Manager's Capacity for Using Rapid Tools | Michigan Department of Environmental Quality | \$228,337 | MI |
| Developing TMDL Implementation Plan for Coon Creek Michigan | Michigan State University | \$202,628 | MI |
| Studies to Support Ruddiman Creek Implementation-Ready TMDL | Grand Valley State University | \$247,212 | MI |
| Golf Course to Wetlands: Holland Country Club Restoration | Ottawa County Parks & Recreation Commission | \$646,800 | MI |
| White Lake AOC Habitat Restoration Initiative for Delisting | Muskegon Conservation District | \$2,160,765 | MI |
| Coordinated Lake-specific Onboard Education and Outreach | Grand Valley State University Annis Water Resources Institute | \$291,721 | MI |
| Observatory for Ecosystem Changes in Muskegon Lake AOC | Grand Valley State University | \$568,449 | MI |
| Household Hazardous Waste Great Lakes Shoreline Collection | Macomb County Health Department | \$250,000 | MI |
| Illicit Discharge Elimination Program Facility Dye Testing | Macomb County Health Department | \$250,000 | MI |
| Clinton River AOC - Lk St. Clair Coastal Marshland Restore | Macomb County Dept. of Planning & Economic Development | \$1,492,500 | MI |
| Improved Cladophora Monitoring through Remote Sensing | Michigan Tech University - Michigan Tech Research Institute (MTRI) | \$276,281 | MI |
| Van Hove Coastal Wetland Restoration, Michigan | Ducks Unlimited Inc. | \$119,199 | MI |
| Deposition Modeling in Support of Michigan Mercury TMDL | University of Michigan | \$181,773 | MI |
| Nutrient management models to constrain harmful algal blooms | Michigan State University | \$499,954 | MI |
| GLIC Implementing Great Lakes Coastal Wetland Monitoring | Central Michigan University | \$10,000,000 | MI |
| Taconite Mercury Emission Control Studies: Phase One | Minnesota Department of Natural Resources | \$1,591,985 | MN |
| Great Lakes Consortium Fish Consumption Advisory Enhancement | Minnesota Department of Health | \$1,207,055 | MN |
| Avian botulism in Cladophora: Growth, toxins & management | Regents of the University of Minnesota | \$390,188 | MN |
| 21st Century Invasive Species Outreach to Anglers | Wildlife Forever | \$126,000 | MN |
| St. Louis River AOC Implementation Framework Development | Minnesota Pollution Control Agency | \$411,680 | MN |
| A Comprehensive Regional Public Outreach Campaign on AIS | Regents of the University of Minnesota | \$1,555,235 | MN |
| Beach Information Communication System | Regents of the University of Minnesota | \$198,140 | MN |
| GLIC GLEI II indicator testing and refinement | Regents of the University of Minnesota | \$1,625,769 | MN |
| Amity Creek Restoration Project | Minnesota Pollution Control Agency | \$843,616 | MN |
| MPCA Flute Reed River Restoration Initiatives | Minnesota Pollution Control Agency | \$540,603 | MN |
| Restoring Lake Superior's Streams One Neighbor at a Time | Community Action Duluth | \$636,365 | MN |
| Restoring moose foraging habitat in Lake Superior uplands | Regents of the University of Minnesota | \$193,432 | MN |
| Invasive species public outreach in an aquarium setting | Great Lakes Aquarium | \$134,485 | MN |
| Great Lakes Restoration Effects on Fish Mercury Levels | Science Museum of Minnesota | \$265,235 | MN |
| Ultrasound Technology for Great Lakes Ballast Water Treatmen | Montclair State University | \$673,530 | NJ |
| Massena-Akwesasne AOC St. Lawrence River-BUIs Advancement | St .Regis Mohawk Tribe, Environment Division | \$1,229,415 | NY |

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| Great Lakes Fish Monitor. & Surv. Prgm.: Pushing the Science | Clarkson University | \$6,500,000 | NY |
| Sandy Creek Stream Bank Stabilization Project | Jefferson County (NY) Soil and Water Conservation District | \$600,000 | NY |
| Massena-Akwesasne AOC - Lake Sturgeon Restoration | St. Regis Mohawk Tribe, Environment Division | \$723,107 | NY |
| Buffalo River Remedial Action Plan Coordination, 2010-2012 | Buffalo Niagara Riverkeeper | \$600,000 | NY |
| Enhanced Fish Consumption Advisory in Buffalo Niagara Region | Buffalo Niagara RIVERKEEPER | \$225,000 | NY |
| Evaluating Ponto-Caspian Fishes for Risk of GL Invasion | Research Foundation of SUNY/Buffalo State College | \$111,264 | NY |
| Niagara River Regional Habitat Restoration Strategy | Buffalo Niagara Riverkeeper | \$243,936 | NY |
| Buffalo River Wetlands Restoration at Seneca Bluffs | Buffalo Niagara Riverkeeper | \$200,000 | NY |
| The Lake Erie Nearshore and Offshore Nutrient Study (LENONS) | Buffalo State College | \$615,813 | NY |
| Observing Systems and Monitoring in Nearshore Lake Erie | BuffaloState College SUNY | \$615,813 | NY |
| Lake Ontario Education & Outreach - Engaging the Public | Niagara County Soil & Water Conservation District | \$129,175 | NY |
| By-products, Impurities, and Degradation Products | SRC, Inc. | \$64,912 | NY |
| Improving Water Quality in the New York Lake Ontario Basin | Finger Lakes - Lake Ontario Watershed Protection Alliance | \$998,749 | NY |
| Lake Ontario wetland invasive species control & restoration | The Nature Conservancy, Central & Western NY Chapter | \$555,518 | NY |
| Beach Forecasting Model & Supporting Weather Station Network | Erie County Department of Health | \$91,440 | NY |
| Stream Sanitary Surveys | Erie County Department of Health | \$79,076 | NY |
| Enhancing St. Regis Mohawk Tribe Fish Advisory Communication | Health Research, Inc./ NYS Dept. of Health | \$581,851 | NY |
| Beach Sanitary Surveys at 16 St. Lawrence River Beaches | Health Research, Inc./New York State Department of Health | \$250,000 | NY |
| Beach Sanitary Surveys at 9 Lake Ontario Beaches | Health Research, Inc./New York State Department of Health | \$250,000 | NY |
| Sanitary Surveys at 13 Lake Erie Beaches | Health Research, Inc./New York State Department of Health | \$250,000 | NY |
| Xenobiotics in Fish from NY's Great Lks International Waters | New York State Department of Environmental Conservation (NYSDEC) | \$500,000 | NY |
| Be Green in the Great Lakes | New York State Department of Environmental Conservation (NYSDEC) | \$318,306 | NY |
| Woodlawn Beach Pollution Source Trackdown & Remediation | New York State Office of Parks, Recreation and Historic Preservation | \$200,833 | NY |
| Web-based Public Access to Beach Water Quality Information | Health Research, Inc./New York State Department of Health | \$100,000 | NY |
| Implementation of Rapid Test Methods at Lake Ontario Beaches | Health Research, Inc./New York State Department of Health | \$222,867 | NY |
| Total Maximum Daily Load for Phosphorus in the Upper Black C | New York State Department of Environmental Conservation (NYSDEC) | \$305,000 | NY |
| Source Tracking the Oswego River Phosphorus (Lake Ontario) | The Research Foundation of SUNY at SUNY - ESF | \$289,552 | NY |
| Sanitary Surveys: Erie/Ontario/Niagara River NY State Parks | New York State Parks, Recreation and Historic Preservation | \$250,000 | NY |
| Sanitary Surveys: Ontario/St. Lawrence River NY State Parks | New York State Parks, Recreation and Historic Preservation | \$250,000 | NY |
| Safe Dreissena Control: Breakthrough for Unionid Restoration | New York State Education Department | \$999,996 | NY |
| Buffalo River AOC Habitat Restoration - Riverbend | Buffalo Niagara Riverkeeper | \$657,245 | NY |
| Evaluation of the current status of Lake Ontario | Cornell University | \$331,967 | NY |
| Installation Incentives for Dental Amalgam Separators | Northeast Ohio Regional Sewer District | \$250,000 | OH |
| Process Based Predictive Models for Complex Urban Beaches | Northeast Ohio Regional Sewer District | \$248,060 | OH |
| A Holistic Watershed Approach to Health at Huntington Beach | Cuyahoga County Board of Health | \$248,060 | OH |

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| Rapid Method Data Comparison at Bathing Beaches in Ohio | Northeast Ohio Regional Sewer District | \$87,988 | OH |
| Lacustrine Refuge in Cuyahoga AOC | Cuyahoga Soil and Water Conservation District | \$1,396,050 | OH |
| Cuyahoga AOC Urban Riparian Habitat Restoration Phase 1 | Cuyahoga County Engineer's Office | \$1,396,050 | OH |
| Cuyahoga AOC Urban Riparian Habitat Restoration Phase 2 | Cuyahoga County Engineer's Office | \$1,500,000 | OH |
| Ottawa River Watershed Scrap Yard Pollution Prev. Program | City of Toledo Division of Environmental Services | \$270,600 | OH |
| Prevention of Surface Water Contamination from Biosolids | The University of Toledo | \$550,228 | OH |
| Phragmites Control in Western Lake Erie Coastal Wetlands | The Nature Conservancy | \$497,331 | OH |
| Toledo Harbor Sediment Management & Reuse | Ohio Lake Erie Commission | \$250,000 | OH |
| Wet Prairie Restoration in the Maumee AOC | The Nature Conservancy | \$1,452,419 | OH |
| Lake Erie Synthesis and Coordination Team | Ohio Lake Erie Commission | \$200,000 | OH |
| Innovative Rapid Identification of Lake Erie Fecal Sources | The Ohio State University College of Public Health | \$249,511 | OH |
| Sanitary Surveys to Reduce Pollution at Lake Erie Beaches | Ohio Department of Health | \$249,511 | OH |
| Improving Communication about Beach Water Quality | Ohio Department of Health | \$100,000 | OH |
| Phosphorous Reduction: Variable Rate Technology Program | Ohio EPA, Division of Surface Water | \$202,000 | OH |
| TMDL for Ottawa River (Lima) Watershed | Ohio Environmental Protection Agency | \$250,000 | OH |
| Cuyahoga County Surface Water Improvement Grants Program | Ohio Environmental Protection Agency | \$1,000,000 | OH |
| Ashtabula River Area of Concern Habitat Restoration | Ohio EPA | \$1,500,000 | OH |
| North Bass Island Habitat Restoration | Division of Parks and Recreation, Ohio Department of Natural Resources | \$125,000 | OH |
| Reforestation of Maumee Bay & Mary Jane Thurston State Parks | Division of Parks and Recreation, Ohio Department of Natural Resources | \$168,000 | OH |
| Ohio Lake Erie Comprehensive Nearshore Monitoring Program | Ohio Environmental Protection Agency | \$1,195,000 | OH |
| NORTH CENTRAL OHIO SEDIMENT REDUCTION PROJECT | HURON SOIL AND WATER CONSERVATION DISTRICT | \$812,000 | OH |
| Restoring Ottawa River Wetlands & Habitat in the Maumee AOC | Partners For Clean Streams, Inc. (Maumee RAP) | \$1,365,684 | OH |
| Invasive Plant Prevention and Control, Grand River Watershed | The Nature Conservancy | \$843,852 | OH |
| Cuyahoga AOC Habitat and Fish Restoration Opportunities | Ohio DNR, Division of Wildlife | \$500,000 | OH |
| Selective, Multiplexed, Real-time Detection of Bacteria | Northeastern Ohio Universities College of Medicine | \$224,988 | OH |
| Improving Great Lakes Bird and Amphibian Indicators | Bird Studies Canada | \$156,493 | Ontario |
| Undo the Great Lakes Chemical Brew: Proper PPCP Disposal | Pennsylvania Sea Grant | \$530,759 | PA |
| Presque Isle Beaches-Bacterial Forecasting Model | Regional Science Consortium at the Tom Ridge Environmental Center at Presque Isle | \$124,346 | PA |
| Presque Isle Beaches-Bacteria source & role of Cladophora | Regional Science Consortium at the Tom Ridge Environmental Center at Presque Isle | \$145,596 | PA |
| Cascade Creek /Presque Isle Bay Watershed Restoration | Erie County Conservation District | \$485,212 | PA |
| Enhancing IADN with passive sampling | University of Rhode Island | \$869,401 | RI |
| State Electronics Challenge | Northeast Recycling Council, Inc. | \$175,197 | VT |
| Mercury testing & updating tribal walleye consumption advice | Great Lakes Indian Fish and Wildlife Commission | \$458,524 | WI |
| NWRPC Toxic Waste Collection, Education and Mapping Project | Northwest Regional Planning Commission | \$1,000,000 | WI |
| Risk Assessment of Invasive Species to Tribal Resources | Great Lakes Indian Fish & Wildlife Commission | \$142,430 | WI |
| Chequamegon Bay Partnership Beach Sanitary Surveys Project | Northland College | \$251,414 | WI |
| Red Cliff Band of Lake Superior Chippewa Septic System Proje | Red Cliff Band of Lake Superior Chippewas | \$365,637 | WI |
| Barrens Habitat REstoration for Endangered Resources | Wisconsin DNR | \$109,430 | WI |
| Chequamegon Bay Area Partnership Habitat Restoration Project | Northland College | \$251,414 | WI |

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| Lake Superior Binational Forum LaMP Implementation/Outreach | Lake Superior Binational Forum at Northland College | | WI |
| Implementing WI DNR Lake Superior Nearshore Monitoring Pla | UWS-Lake Superior Research Institute | \$144,623 | WI |
| Development of Optics to Quantify Organisms in Ballast Water | Great Lakes WATER Institute, Univeristy of Wisconsin-Milwaukee | \$378,959 | WI |
| Develop Multiple TMDLs for the Kinnickinnic River Watershed | Milwaukee Metropolitan Sewerage District | \$132,839 | WI |
| Develop Multiple TMDLs for the Menomonee River Watershed | Milwaukee Metropolitan Sewerage District | \$1,103,000 | WI |
| Develop Multiple TMDLs for the Milwaukee Estuary AOC | Milwaukee Metropolitan Sewerage District | \$225,752 | WI |
| Develop Multiple TMDLs for the Milwaukee River Watershed | Milwaukee Metropolitan Sewerage District | \$349,854 | WI |
| Water Quality Subsurface Gravel Wetland; Green Tree Basin | Milwaukee Metropolitan Sewerage District | \$200,000 | WI |
| Habitat Improvement Project in the Estuary Environment (HIPE | Groundwork Milwaukee, Inc | \$140,000 | WI |
| Habitat Protection and Restoration in Mke River Estuary AOC | Urban Ecology Center | \$953,450 | WI |
| Kinnickinnic River Habitat Restoration Project | Milwaukee Metropolitan Sewerage District | \$1,605,000 | WI |
| Menomonee River Area of Concern Fish Passage Project | Milwaukee Metropolitan Sewerage District | \$1,103,000 | WI |
| Monitoring to Address 9 of 11 BUIs - Milwaukee Estuary AOC | Ozaukee County (Wisconsin), Planning and Parks Department | \$491,000 | WI |
| Shorewood Atwater Beach - Sewage Contamination Prevention | Village of Shorewood | \$250,000 | WI |
| Enhancing Ecologic Productivity of Milwaukee Estuary AOC Wat | Ozaukee County (Wisconsin), Planning and Parks Department | \$491,000 | WI |
| The Ashland/Chequamegon Bay Shoreland Restoration Project | Wisconsin Department of Natural Resources | \$222,491 | WI |
| West Shore Green Bay Northern Pike H | Oconto County Land Conservation Division | \$489,427 | WI |
| Pennoyer Beach Outfall Infiltration Basin | City of Kenosha | \$300,000 | WI |
| Enhancing Wisconsin's Fish Advisory Program | Wisconsin Department of Health Services | \$1,858,408 | WI |
| Development of a Beach Safety Outreach Program for Wisconsin | Wisconsin Department of Health Services | \$299,717 | WI |
| Environmental Capping of Renard Island | Brown County Port and Solid Waste Department | \$2,000,000 | WI |
| Egg Harbor Beach & Boat Trailer Parking Lot Improvements | Village of Egg Harbor | \$274,682 | WI |
| Implementation of BMP's at Beaches to Improve Water Quality | Door County Soil & Water Conservation Department | \$250,000 | WI |
| Lake Michigan Sanitary Beach Surveys in NE WI | Bay-Lake Regional Planning Commission | \$771,376 | WI |
| Baird Creek Riparian Protection Project | Brown County Land and Water Conservation Department | \$377,354 | WI |
| Cat Island Chain Restoration Project | Brown County | \$1,500,000 | WI |
| Integrated stream & wetland restoration; Green Bay-Fox AOC | The Nature Conservancy | \$1,362,896 | WI |
| West Shore Green Bay Northern Pike Habitat Project | Brown County WI Land & Water Department | \$489,427 | WI |
| Clearing a Path: Revitalizing Lake Michigan's Sturgeon | River Alliance of Wisconsin, Inc. | \$1,500,000 | WI |
| Great Lakes Earth Partnership | University of Wisconsin Board of Regents/UW-Madison Arboretum | \$686,889 | WI |
| Innovations to improve stormwater treatment | University of Wisconsin-Madison | \$411,883 | WI |
| Explore and Restore: Catalyzing Delisting via Advisory Teams | Board of Regents of the University of Wisconsin System, UW-Extension | \$835,871 | WI |
| Sheboygan AOC Fish and Wildlife Habitat and Population Resto | WI Dept of Natural Resources WT/3 | \$202,181 | WI |
| Contaminants of Emerging Concern Product Stewardship Project | Board of Regents of the University of Wisconsin System, UW-Extension | \$807,921 | WI |

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| Proposal Name | Org Name | Funding | State |
|--|--|-----------|-------|
| Removal of Phragmites and Lyme Grass from WI Lake Michigan | Wisconsin Department of Natural Resources | \$805,626 | WI |
| WI Partnerships for Aquatic Invasive Species Program | WI Dept of Natural Resources WT/3 | \$997,724 | WI |
| ?Nowcast? Modeling across Wisconsin | Wisconsin Department of Natural Resources | \$249,998 | WI |
| Botulism/Algal Reporting & Data Management-Public Tools | University of Wisconsin-Madison | \$107,980 | WI |
| Sanitary Surveys of High Risk WI Beaches:Northern WI (1of2) | University of Wisconsin - Oshkosh | \$250,000 | WI |
| Sanitary Surveys of High Risk WI Beaches:Southern WI (2of2) | University of Wisconsin - Oshkosh | \$250,000 | WI |
| Establishment of regional rapid method test facilities in WI | University of Wisconsin - Oshkosh | \$249,884 | WI |
| Installation of Barnyard Runoff Controls in Manitowoc County | Manitowoc County Soil and Water Conservation Dept. | \$525,000 | WI |
| Pike River Wetland and Fish Habitat Restoration | Village of Mount Pleasant | \$200,000 | WI |