

FY 2021 Great Lakes Restoration Initiative Funded Projects by Program Area***Program Area 1: Mitigate Forest Insect and Disease Impacts***

| Applicant Organization | Project State | Project Title | Federal Funding |
|--|----------------------|--|------------------------|
| Openlands | IL | Openlands TreePlanters Program V | \$125,985 |
| The Morton Arboretum | IL | Increasing Canopy and Capacity in Priority Communities after the Emerald Ash Borer | \$194,762 |
| Owasco Watershed Lake Association | NY | Owasco Lake Watershed 2022-2023 Hemlock Woolly Adelgid Suppression | \$138,750 |
| The Greening of Detroit | MI | Emerald Ash Borer Mitigation and Urban Canopy Restoration in Detroit | \$199,930 |
| The Nature Conservancy | IL | Trees and Training for a Healthier South Side | \$52,774 |
| Ozaukee County | WI | Native Tree Planting in the Ozaukee County Coastal Parks Project Area | \$200,000 |
| Onondaga County Soil and Water Conservation District | NY | Mitigating the Impacts of Emerald Ash Borer in Onondaga County | \$80,000 |
| Niagara County Soil and Water Conservation District | NY | Niagara County Tree Planting for Emerald Ash Borer Damage | \$110,000 |
| Lakeshore Natural Resource Partnership | WI | Mitigating the Impact of Emerald Ash Borer within Lake Michigan Coastal Counties - Phase 3 | \$198,000 |
| Ontario County Soil and Water Conservation District | NY | Managing Hemlock Woolly Adelgid in Ontario County | \$50,000 |
| Northwestern Indiana Regional Planning Commission | IN | CommuniTree: Community Tree Pass-Through Grant Program | \$120,000 |
| City of St. Clair Shores | MI | 2021 Urban Tree Canopy Restoration in St. Clair Shores Michigan | \$100,000 |

FY 2021 Great Lakes Restoration Initiative Funded Projects by Program Area***Program Area 2: Reduce Runoff from Degraded Sites with Green Infrastructure***

| Applicant Organization | Project State | Project Title | Federal Funding |
|--|----------------------|--|------------------------|
| Wildlife Habitat Council | MI | Building Resilience with Green Corridors in Neighborhoods and Alleyways in Detroit | \$275,634 |
| City of Detroit | MI | Minock Park Greening Project | \$300,000 |
| Superior Watershed Partnership | MI | Northern Tribal and Community Green Infrastructure Collaborative | \$216,395 |
| Chippewa Luce Mackinac Conservation District | MI | Munuscong River Watershed Green Infrastructure and Tree/Shrub Management Project | \$122,828 |
| Ohio Department of Natural Resources | OH | Lake Erie Green Infrastructure Grant Program | \$300,000 |
| Onondaga Environmental Institute | NY | Reducing Runoff in a Polluted Urban Watershed Using Green Infrastructure | \$137,323 |
| The Research Foundation for The State University Of New York | NY | Urban food forest for green infrastructure: infiltrating water and restoring neighborhoods | \$299,999 |
| Michigan Department of Natural Resources | MI | GLRI More Trees for School Forests | \$199,035 |

FY 2021 Great Lakes Restoration Initiative Funded Projects by Program Area***Program Area 3: Restore and Connect Coastal and Riparian Forest Habitats***

| Applicant Organization | Project State | Project Title | Federal Funding |
|--|----------------------|--|------------------------|
| Minnesota Land Trust | MN | Planting for Habitat Resiliency in Ash-Dominated Coastal Forest | \$200,000 |
| South St. Louis Soil and Water Conservation District | MN | Miller Creek: Restoration of a Ditched Trout Stream | \$115,000 |
| Lakeshore Natural Resource Partnership | WI | Lake Michigan Coastal and Riparian Restoration Project - Phase 3 | \$200,000 |
| Grand Traverse Conservation District | MI | 'Bottomlands' Reforestation Post Dam Removal - Boardman River (Phase-II) | \$50,558 |
| Woodland Dunes Nature Center and Preserve | WI | Woodland Dunes Coastal Forest Restoration | \$184,890 |
| Antrim County | MI | Restoring Northern Lake Michigan's Resilient Coastal and Riparian Habitats | \$200,000 |
| The Ozaukee Washington Land Trust | WI | Restoring Coastal Forest Habitat at Forest Beach Migratory Preserve | \$97,192 |
| Friends of The Forest Preserves | IL | Building Resilience through Restoration at Jurgensen Woods | \$200,000 |

FY 2021 Great Lakes Restoration Initiative Funded Projects by Program Area Cooperative Weed Management Areas

| Applicant Organization | Project State | Project Title | Federal Funding |
|--|---------------|--|-----------------|
| Mason-Lake Conservation District | MI | Prioritizing Control of Invasives to Preserve and Restore Vulnerable Species and Habitats | \$50,000 |
| Door County | WI | Door County Invasive Species Team: Priority Invasive Species Control in Door County, WI | \$50,000 |
| Southeastern Wisconsin Invasive Species Consortium | WI | Promoting Ecological Resiliency in the Lake Michigan Watershed | \$50,000 |
| Bayfield County | WI | Invasive Species Management within the Lake Superior Basin of Wisconsin | \$45,000 |
| Huron Pines Resource Conservation and Development Council (RCDC) | MI | Huron Coastal Invasive Species Network - Huron Coastal Mitigation and Evaluation of Inland Recreation Impacts | \$50,000 |
| Huron Pines RCDC | MI | Huron Heartland Pathways Assessment, Phase Two | \$50,000 |
| Michigan Technological University | MI | Continuing Keweenaw Invasive Species Management Area priority invasive species control and outreach with partners and community | \$50,000 |
| Arenac Conservation District | MI | Invasive Species Strike Team in Saginaw Bay | \$50,000 |
| Wyoming County Soil and Water Conservation District (SWCD) | NY | Invasive Japanese Knotweed Management on East Koy/Wiscoy Creek | \$25,740 |
| The Stewardship Network | MN | Duluth Cooperative Invasive Species Management Area (CISMA) and Carlton County CWMA - Teaming up to combat terrestrial invasive species | \$50,000 |
| Dickinson Conservation District | MI | Wild Rivers Invasive Species Coalition: Protecting Natural Habitats through Establishment of Invasive Species Buffer Zones | \$49,994 |
| Antrim Conservation District | MI | Expanding CAKE (Charlevoix, Antrim, Kalkaska, and Emmet) CISMA | \$50,000 |
| Lumberjack RCDC | WI | Continued Watershed Protection by Timberland Invasives Partnership Through Invasive Species Management | \$49,517 |
| Chippewa Luce Mackinac Conservation District | MI | Protecting the Borders of the Hiawatha National Forest from Non-native Invasive Plants | \$49,553 |
| Six Rivers Regional Land Conservancy | MI | Restoring Resiliency at Red Run Drain in Macomb County, Michigan | \$50,000 |
| Lumberjack RCDC | WI | Preventing the Spread of Invasive Species at Public Access Points in the Wisconsin Headwaters of Lake Michigan and Lake Superior | \$32,222 |
| Upper Peninsula Resource Conservation and Development | MI | Managing Non-native Phragmites across the Hiawatha National Forest | \$50,000 |
| Jackson County Conservation District | MI | Tree of Heaven Survey and Management Efforts at Hidden Lake Gardens and within JLW (Jackson, Lenawee and Washtenaw) CISMA Priority Areas | \$17,584 |
| Glacierland RCDC | WI | Lakeshore Invasive Species Management Area Collaborative Invasive Species Mapping and Control | \$50,000 |

FY 2021 Great Lakes Restoration Initiative Funded Projects by Program Area***Special Funding Opportunity: Priority Forest Habitat Protection***

Permanent forest protection projects in a priority terrestrial habitat connectivity pilot area were requested in conjunction with the Community Forest and Open Space (CFP) Request for Proposals in February 2021.

| Applicant Organization | Project State | Project Title | Federal Funding |
|---|----------------------|---|------------------------|
| Superior Watershed Partnership and Land Trust | MI | Keweenaw North Shore/Gratiot River Community Forest | \$600,000 |