

FY 2019 Great Lakes Restoration Initiative Funded Projects by Program Area

Forest Insect and Disease Mitigation

Applicant Organization	Project State	Title	Federal Funds Requested
Metropolitan Park District of the Toledo Area	OH	Reforestation in the Expanded Secor Metropark	\$200,000.00
Michigan Department of Natural Resources	MI	Michigan State Park Eastern Hemlock Protection	\$200,000.00
American Bird Conservancy	MN	Diversifying Minnesota Black Ash Forests to Mitigate EAB Impacts	\$68,771.24
Lakeshore Natural Resource Partnership	WI	EAB Mitigation in Sheboygan County, Wisconsin	\$200,000.00
Ottawa Conservation District	MI	Survey and Treatment of Hemlock Woolly Adelgid in Four West Michigan Counties	\$200,000.00
The Nature Conservancy	OH	Protecting Hemlock in the Central Lake Erie Basin	\$200,000.00
City of Milwaukee	WI	Improving Resiliency of Milwaukee's Street Trees	\$200,000.00
New York State Office of Parks, Recreation And Historic Preservation	NY	Strategic Preservation of Critical Hemlock Forest Communities	\$150,000.00

Reduce Runoff from Degraded Sites with Green Infrastructure

Applicant Organization	Project State	Title	Federal Funds Requested
Green Bay Metropolitan Sewerage District	WI	A NEW Water Partnership to Reduce Stormwater Runoff in Brown County, Wisconsin	\$171,122.00
Calvin College	MI	Trees to Heal the Plaster Creek Watershed	\$176,647.00
Grand Valley Metro Council	MI	Grand River Green Schools	\$125,428.00
Superior Watershed Partnership	MI	Restoring Critical Habitat; Degraded Lands Adjacent to Mining	\$175,620.00
ReLeaf Michigan	MI/IN	A Community Based Approach to Improve Water Quality in the St. Joseph River Watershed of Michigan and Indiana	\$130,000.00
Muskegon Conservation District	MI	Tree Planting to Reduce Runoff in the White River Watershed	\$105,179.00
The Greening of Detroit	MI	Reduce Runoff from Degraded Sites through Green Infrastructure	\$273,132.00

Milwaukee Public Schools	WI	Milwaukee Public Schools Vincent High School Hardwood Forest	\$350,000.00
Muskegon River Watershed Assembly	MI	Muskegon River Watershed Runoff Reduction Using Green Infrastructure	\$301,507.57

Enhance Wetland Filtration

Applicant Organization	Project State	Title	Federal Funds Requested
Lakeshore Natural Resource Partnership	WI	Lake Michigan Coastal Wetland Filtration Project	\$350,000.00
Chicago Park District	IL	Supporting Southeast Chicago's Coastal Habitat Resiliency	\$219,002.40
Michigan Technological University	MI	Replanting the Pilgrim River Wetlands to Enhance Ecosystem Function	\$100,264.00

Connecting Vulnerable Habitats: Special Funding for Landscape Connectivity Pilot Area

Applicant Organization	Project State	Title	Federal Funds Requested
Sustainable Resources Institute	MI	Pilgrim River Riparian Restoration	\$132,442.00