# Sustain Our Great Lakes

## SUSTAIN OUR

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### PARTNERS

- Careus Foundation
- Cleveland-Cliffs
  Crown Family Philanthropies
- Crown Family
   Concerct Mills
- General Mills
   Milwaukee Metropolitan Sewerage District
- Ralph C. Wilson Jr. Foundation
- Walder Foundation
- U.S. Environmental Protection Agency
- U.S. Fish and Wildlife Service
- USDA Forest Service
- USDA Natural Resources
   Conservation Service

### **ABOUT NFWF**

Chartered by Congress in 1984, the National Fish and Wildlife Foundation (NFWF) protects and restores the nation's fish, wildlife, plants and habitats. Working with federal, corporate and individual partners, NFWF has funded more than 5,000 organizations and generated a total conservation impact of \$6.1 billion.

Learn more at www.nfwf.org

### NATIONAL HEADQUARTERS

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Lake Superior shoreline

### OVERVIEW

Sustain Our Great Lakes is a public–private partnership that supports habitat restoration in the Great Lakes basin. Administered by the National Fish and Wildlife Foundation, the program receives funding and other support from Careous Foundation, Cleveland-Cliffs, Crown Family Philanthropies, General Mills, Ralph C. Wilson Jr. Foundation, Milwaukee Metropolitan Sewerage District, Walder Foundation, U.S. Environmental Protection Agency, U.S. Fish and Wildlife Service, U.S.D.A. Forest Service, and U.S.D.A. Natural Resources Conservation Service. Significant program funding is provided by the Great Lakes Restoration Initiative, a federal program designed to protect, restore and enhance the Great Lakes ecosystem. In 2021, 34 grants totaling \$8.3 million were awarded, leveraging approximately \$11.8 million in grantee matching contributions and generating a total on-the-ground conservation impact of \$20.1 million.

### Collectively, the 34 projects receiving grants will:

- Restore more than 25 miles of stream and riparian habitat
  - Reconnect 53 miles of river for fish passage
  - Remove or rectify 14 barriers to aquatic organism passage
  - Restore 952 acres of wetland habitat
  - Prevent more than 2,675 tons of sediment from entering waterways annually
  - Add 17 million gallons of stormwater storage capacity
  - Install more than 120,000 square feet of green stormwater infrastructure
  - Improve management using regenerative agriculture practices on 26,000 acres of farmland



### STREAM AND RIPARIAN HABITAT RESTORATION

The following projects seek to improve the quality and connectivity of stream and riparian habitat by restoring aquatic connectivity, naturalizing stream channel configuration, and improving in-stream and riparian habitat. Projects will address barriers to aquatic connectivity, reduce nutrient and sediment runoff, and improve habitat to benefit priority native fish species, such as brook trout and lake sturgeon.

### Restoring Stream Passage in the Upper Black River Watershed by Replacing a Degraded Culvert (MI)

Grantee: Huron Pines Resource Conservation & Development Council

Grant Amount: \$175,000
Matching Funds: \$262,000
Total Project Amount:
Promote sustainable populations of native brook trout and
other desirable species in the Upper Black River Watershed
while improving road safety and alleviating erosion at two
road crossings by replacing aging culverts with appropriately
sized road crossing structures. Project will rectify two aquatic
organism passage barriers and open 9 miles of stream.

### Restoring Stream Passage for Brook Trout in Hockamin Creek by Removing Culverts (MN)

Aerial view of a Michigan stream

### Improving Aquatic Connectivity within the Crooked River Watershed (MI)

### Restoring Habitat Connectivity and Cold Water Refugia for Brook Trout in Compeau Creek (MI)

Grantee: Marquette Charter Township	
Grant Amount: \$146,000	
Matching Funds: \$146,500	
Total Project Amount:\$292,500	
Restore and enhance stream and riparian habitat to secure	
aquatic connectivity for brook trout and naturalizing stream	
channels by replacing two severely undersized road stream	
crossing culverts with bridges spanning the bankfull channel	
in the Compeau Creek. Project will open 7 miles of brook trout	
passage, restore stream flows to 0.2 miles of stream and ensure	
water temperatures stay cold enough to support brook trout.	

### Restoring Brook Trout Passage through Jordan River and Deer Creek (MI)

Grantee: Conservation Resource Alliance

Grant Amount: \$270,000
Matching Funds:
Total Project Amount:         \$620,000
Restore three culvert road-stream crossings on the Jordan
River and its tributary, Deer Creek, by constructing bankfull
spanning structures that accommodate aquatic passage
and return natural stream morphology. Project willl restore



Piping plover

floodplain connectivity, reduce stream velocities and temperatures, improve the natural movement of substrate and instream wood, restore and improve connectivity through more than 20 miles of stream, and halt excess sedimentation.

### Reconnecting Coldwater Habitat in Brook Trout Streams (MI)

Grantee: Trout Unlimited

Grant Amount: \$156,912
Matching Funds: \$180,000
Total Project Amount:\$336,912
Improve aquatic organism passage and habitat in Northern
Michigan coldwater streams through the implementation of
three road-stream culvert upgrades, one culvert removal and
three stream habitat restoration and enhancements. Project
will reconnect and restore more than 15 miles of high quality
cold water stream habitat to benefit brook trout and other
native communities and restore natural stream ecosystem
processes.

### Removing Brook Trout Passage Barrier and Restoring Stream Habitat in the Upper Tonawanda Creek (NY)

Grantee: Buffalo Niagara Waterkeeper

### **COASTAL HABITAT RESTORATION**

The following projects seek to improve the quality and connectivity of Great Lakes coastal habitat by restoring aquatic connectivity, improving wetland habitat, and controlling invasive species. Projects will restore critical habitat to benefit species of conservation concern including migratory shorebirds, waterfowl, and marsh-spawning fish such as northern pike.

### Restoring Coastal Wetland Habitat for Migratory Birds at the Forest Beach Migratory Preserve (WI)

Grantee: Ozaukee Washington Land Trust	
Grant Amount: \$229,009	)
Matching Funds: \$230,000	)
Total Project Amount: \$459,009	)
Improve biodiversity and safeguard coastal habitat by	
restoring wetlands, planting diverse tree and shrub species,	
replacing impervious surfaces with native vegetation, and	
controlling invasive plants. Project will restore and enhance	
116 acres of permanently protected Lake Michigan shoreline	ì
at Forest Beach Migratory Preserve.	

### Restoring Coastal Wetlands for Birds and People in the Grand River Coastal Corridor (MI)

### Restoring Coastal Wetland Habitat for Migratory Birds in Erie Marsh Preserve (MI)

Grantee: The Nature Conservancy
Grant Amount: \$490,817
Matching Funds: \$631,775
Total Project Amount:         \$1,122,592
Construct a dike, improve water control, and treat invasive
plants to enhance degraded coastal wetland in Monroe
County, Michigan, thereby expanding on past large-scale
restoration and invasive species control at Erie Marsh
Preserve. Project will improve hydrology for and treat
or retreat invasive plants to improve habitat quality,
structure, and diversity of the wetland and benefit species of
conservation concern, including migratory waterfowl.



### **GREEN STORMWATER INFRASTRUCTURE**

The following projects seek to reduce urban stormwater runoff and flooding to improve Great Lakes nearshore health and water quality. Projects will increase stormwater storage capacity and infiltration by installing green stormwater infrastructure, enhancing native habitat, restoring urban forests and improving public green space.

### Capturing Stormwater and Restoring Habitat by Planting Trees on Public Recreation Sites (MI)

Grantee: Conservation Resource Alliance

#### **Restoring Vacant Lots to Urban Green Space (OH)**

Grantee: Western Reserve Land Conservancy

Grant Amount: \$309,750	
Matching Funds:	
Total Project Amount: \$620,560	
Create a public gathering space with a green infrastructure	
outdoor classroom from a paved, impervious surface to	
improve water quality in Lake Erie by removing hundreds of	

Great Blue Heron on the shore of Lake Erie

thousands of gallons of stormwater runoff annually, and to create more biodiverse habitat and a restored tree canopy in the urban core. Project will restore vacant lots in four Cleveland neighborhoods through clean-ups, soil remediation and the planting of 328 native trees as well as other native grasses and perennials.

### Restoring Habitat along the Cuyahoga River and Reducing Stormwater Runoff through Tree Planting (OH)

### Installing Green Stormwater Infrastructure in Chicago's Historically Underserved Public Schools (IL)

Grantee: Chicago Public Schools, District 299	
Grant Amount:	. \$440,000
Matching Funds: \$	51,600,000
Total Project Amount: \$	52,040,000
Install green stormwater infrastructure on public s	schools
in Chicago to address water quality and flooding is	sues for
Chicago's combined sewer system and waterways.	Project will



restore approximately 70,000 square feet using stormwater best management practices with a designed retention capacity of 600,000 gallons and annual infiltration of 2 million gallons.

### **REGENERATIVE AGRICULTURE**

The following projects seek to improve water quality, soil health, biodiversity and working land resilience by providing technical assistance to landowners with a focus on accelerating the planning and adoption of regenerative agriculture principles. Regenerative agriculture is a systemsapproach to farming and ranching that integrates multiple principles of agricultural management for improving ecosystem function and resilience.

### Accelerating a Holistic Approach to Conservation on Working Lands in Mason and Lake County (MI)

Grantee: Mason-Lake Conservation District

Grant Amount:\$137,550
Matching Funds:\$147,000
Гotal Project Amount:\$284,550
Accelerate the implementation of conservation practices and
provide local producers in western lower Michigan with a
nolistic regenerative agriculture approach to working lands.
Project will improve soil health and reduce sediment and
nutrient runoff into the Lincoln and Sable watersheds while
also educating landowners on regenerative agriculture.

Bumble bee on clover flower

### Providing Technical Assistance to Farmers for Cover Crop and No-Till Practices in Brown County (WI)

Grantee: Brown County Land and Water Conservation Department

Grant Amount:\$130,000
Matching Funds:\$166,269
Total Project Amount:\$296,269
Build off the momentum of the Fox Demonstration Farms by
providing an opportunity for other farms to try soil health
practices (cover crops, no-till planting) on their farm which will
significantly reduce the non-point sediment and phosphorus
pollutants that impair the Fox River, Bay of Green Bay, and Lake
Michigan. Project will implement Best Management Practices on
1,000 acres of farmland, preventing 290,000 pounds of sediment
runoff polution from entering the watershed annually.

### Fostering Technical Assistance to Advance Regenerative Agriculture in the Lake Michigan Basin (WI)



**Brook trout** 

### Increasing Technical Assistance to Farmers Implementing Regenerative Agricutlure Practices (MI)

Grantee: Pheasants Forever

Grant Amount:	\$274,739
Matching Funds:	\$275,000
Total Project Amount:	\$549,739
Create new technical assistance capacity in Se	outhern Michigan
through the hiring, training, and work of a Re	generative
Agriculture Specialist and increase awareness	s of the benefits
of integrating regenerative agriculture into an	n array of
agricultural operations. Project will work dire	ectly with at least
30 farmers to identify opportunities to simula	taneously provide
environmental benefits and positive economi	ic return through
implementation of regenerative agriculture p	ractices on 6,000
acres of farmland.	

### **INVASIVE SPECIES CONTROL**

The following projects seek to protect and enhance the quality of previously restored habitat through strategic invasive species control. Terrestrial and coastal invasive plants will be treated or removed through chemical and manual methods throughout the Great Lakes basin. The strategic retreatment and initial treatment of invasive species conducted by these projects is critical for control efforts to be effective in the long term and will enable the successful establishment of native plants.

#### Controlling Invasive Species to Enhance and Maintain Habitat in Springfield Township (MI) Grantee: Springfield Township

Grantee: Springheid Township
Grant Amount: \$100,000
Matching Funds: \$100,000
Total Project Amount: \$200,000
Project Summary: Enhance and maintain critical habitat to
benefit the federally-endangered Poweshiek skipperling
and federally-threatened eastern massasauga rattlesnake by
implementing invasive species control, prescribed fire, and
native plant augmentation. Project will enhance and maintain
200 acres of habitat, install 3,000 native plants and monitor
changes in structure and composition of fen vegetation.

### Controlling Invasive Species to Enhance and Maintain Habitat in the Tolleston Dunes (IN)

Grantee: Save the Dunes Conservation Fund	
Grant Amount: \$328,501	
Matching Funds: \$337,100	
Total Project Amount:         \$665,601	
Conduct invasive species re-treatment work within a	
ecologically significant unit of Northwest Indiana- Tolleston	
Dunes to protect and enhance remnant black oak savanna	
and wetland habitat. Project will treat 310 acres to control	

invasive species to augment simultaneous and collaborative work, and leading to greater impact and sustainability across the landscape.

### Controlling Invasive Species to Enhance Wetland Habitat at Presque Isle State Park (PA)

Grantee: Regional Science Consortium

### Controlling Invasive Species in Prairie and Oak Savanna Habitat at the Grand River Fen Preserve (MI)

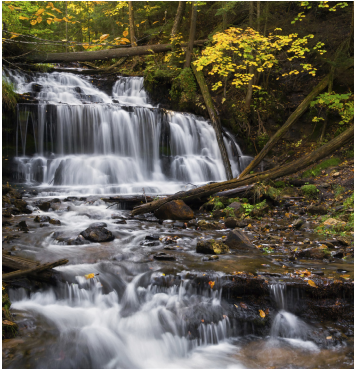
Grantee: The Nature Conservancy

Grant Amount:\$100,000
Matching Funds:\$100,000
Total Project Amount:\$200,000
Control populations of invasive species at Grand River
Fen Preserve to help restore and maintain prairie fen and
oak savannas ecosystems, directly benefitting endangered
Mitchell's satyr butterfly and the federally threatened Eastern
Massasauga rattlesnake. Project will enhance more than 200
acres of habitat through invasive species control with the use
of cut-stump treatments and select foliar spraying throughout
specific parcels.

### Controlling Invasive Species in the Calumet Region through Strategic Retreatment (IL, IN)

Grantee: The Nature Conservancy

### Expanding Invasive Species Control in Coastal Dune Habitats (MI)



A clear stream in Michigan

Expand invasive species treatment on Great Lakes dunes and coastal forest ecosystems in northwestern lower Michigan. Project will treat at least 250 acres of high-priority species across public and private land to protect rare and threatened species, improve habitat, and increase the resiliency of imperiled natural communities.

### **Implementing a Regionally Cohesive Invasive Species Management Plan in Coastal Wetland Habitats (MI)** Grantee: Huron Pines Resource Conservation & Development Council

Council
Grant Amount: \$198,737
Matching Funds: \$230,000
Total Project Amount:\$428,737
Implement a regionally cohesive invasive species

management plan across five coastal counties in Michigan from the Saginaw Bay to the Mackinac Bridge. Project will maintain 550 acres and restore an additional 200 acres of imperiled dune and swale wetland complex, bedrock glade, coastal fen, marsh and rich conifer swamp habitat.

### Expanding Invasive Species Control in the Greenbelt Forest Preserve (IL)

Grantee: Lake County Forest Preserve District	
Grant Amount:	
Matching Funds: \$120,608	
Total Project Amount:         \$220,608	
Improve the ecological health of Greenbelt Forest Preserve	
by increasing the abundance and diversity of the preserve's	
native plants and animals, reducing stormwater runoff, and	
reducing sediment and pollutants entering Lake Michigan.	



Milwaukee, Wisconsin

Project will re-treat invasive plants across 187 acres previously restored habitat and address untreated buckthorn thickets on 43 adjacent acres that threaten the previously restored areas.

### WISCONSIN SPECIAL INITIATIVE

The following projects seek to restore and preserve of a wide variety of habitats and natural landscapes in the region, including but not limited to prairies, grasslands, oak savannas, upland and lowland forests, wetlands and ephemeral ponds, beaches and dune systems. Projects will protect, restore and support both urban biodiversity and biodiversity and habitat quality in Wisconsin's Lake Michigan Watershed.

### Restoring Urban Biodiversity and Riparian Habitat Quality in Honey Creek (WI)

biodiversity and habitat quality through floodplain/riparian wetland restoration, fish passage improvement, main channel re-meandering, in-stream restoration, improved green space and community access.

### Increasing Vegetative Green Stormwater Infrastructure Installation in Garden Homes (WI)

### Restoring Riparian and Oak Savanna Habitat in the Wequiock Creek Natural Area (WI)

Grantee: University of Wisconsin - Green Bay	
Grant Amount:	\$146,360
Matching Funds:	\$0
Total Project Amount:	\$146,360
Restore Midwestern oak savanna/wet meadow and	d riparian
forest in a newly acquired natural area along Wequ	uiock Creek,
adjacent to the Point au Sable Nature Reserve in lo	wer Green
Bay, Wisconsin. Project will control invasive specie	s and



Least bittern

restore a native riparian corridor by widening native habitats along a stream corridor adjacent to a natural area with Great Lakes coastal wetlands, hardwood swamp, and oak woodland.

### Enhancing the Ecological Integrity and Wildlife Use of Sheboygan Marsh (WI)

Grantee: Sheboygan County	
Grant Amount:	\$200,000
Matching Funds:	\$221,500
Total Project Amount:	\$421,500
Improve aquatic and wetland habitat within Sheboygan	
Marsh and increase public access and educational	
opportunities. Project will improve up to 400 acres of habitat	
by restoring marsh and wetland hydrology, impre	oving
wildlife habitat, controlling invasive species and developing	
recreational facilities.	

### Engaging Local Communities in Restoration and Enhancement of Coastal Preserves (WI)

and migratory bird stopover habitat at a variety of coastal preserve sites.

Increasing Community Resiliency through Green Stormwater Infrastructure in Old North Milwaukee (WI)	
Grantee: Quasimondo Physical Theatre	
Grant Amount:\$75,000	
Matching Funds:\$63,000	
Total Project Amount:\$138,000	
Expand green stormwater infrastructure in an underserved	
Milwaukee community, prevent runoff pollutants from	
entering Lake Michigan, and increase local ecological equity.	
Project will add 46,000 gallons of stormwater storage	
annually by installing a native rain garden, bioswales, a	
stormwater orchard, three permeable pavement mosaics	
designed by local minority artists, and a green wall.	

### Conserving and Restoring Stony Creek through a Fee Acquisition in Door County (WI)

Grantee: Door County Land Trust

### **Designing and Constructing Green Stormwater Infrastructure at Five Milwaukee Public Schools (WI)** Grantee: Milwaukee Public Schools

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Grant Amount: \$600,000
Matching Funds: \$600,485
Total Project Amount:         \$1,200,485
Design and construct green stormwater infrastructure at five
public schools in Milwaukee to reduce stormwater runoff
and engage community youth in environmentally conscious
programming. Project will replace asphalt with 26,810
square feet of bioswales, native plantings and other green
infrastructure as well as plant more than 100 trees to add 4.3
million gallons of stormwater storage annually. *Funded in
part by SOGL GSI