



May 1, 2024

The Honorable Sam Graves
Chairman
Committee on Transportation &
Infrastructure
U.S. House of Representatives
Washington, DC 20515

The Honorable Rick Larsen
Ranking Member
Committee on Transportation &
Infrastructure
U.S. House of Representatives
Washington, DC 20515

Dear Chairman Graves and Ranking Member Larsen:

On behalf of the Healing Our Waters-Great Lakes Coalition, we write to show our support for H.R. 7257, the Great Lakes Restoration Initiative Act of 2024, and urge the Committee on Transportation and Infrastructure to take up consideration of this bipartisan legislation as soon as possible.

The Great Lakes define our region's way of life, provide drinking water for over 30 million Americans, and is at the heart of a binational economy that is the third largest in the world. The Great Lakes Restoration Initiative (GLRI) has allowed the region of Illinois, Indiana, Michigan, Minnesota, New York, Ohio, Pennsylvania, Wisconsin, and its federally recognized Tribes to undertake one of the world's largest freshwater ecosystem restoration projects. Restoring our waters and protecting the health of those that rely on them. This legislation is essential to continue this work, restore our waters, and protect the health of those that rely on them across the region and nation.

H.R. 7257 reauthorizes the successful Great Lakes Restoration Initiative and helps meet the on-the-ground needs of communities across the region by authorizing \$500 million annually over five years. Over the past decade the GLRI has improved lives across Great Lakes communities after decades of environmental damage threatened public health, the regional economy, and drinking water. With work underway or completed on more than 7,500 restoration projects, the initiative has resulted in economic returns of more than 3 to 1 across the region and made tremendous progress. Because of the GLRI:

- 5 Areas of Concern (AOC), the most toxic and contaminated sites in the region – Presque Isle, PA; Deer Lake, MI; White Lake, MI; Lower Menominee River, MI & WI; and Ashtabula River, OH – have been delisted. The management actions necessary to delist 10 additional AOCs have also been completed. In the previous two decades before the GLRI, only one AOC had been cleaned up.
- 113 beneficial use impairments (BUIs) have been addressed under the GLRI, over 10 times the total number of BUIs removed in the preceding 22 years, restoring fish and wildlife habitat and providing safe access to our shorelines and waters for recreation.

- 1.8 million farmland acres in priority watersheds have received technical and financial support to implement nutrient management actions. Conservation efforts have resulted in a projected reduction of 2 million pounds of phosphorus runoff, a major contributor to toxic algal blooms.
- Over 6,700 river miles have been cleared of dams and barriers resulting in fish swimming into stretches of river where they have been absent for decades and increasing biodiversity overall.
- Nearly 480,000 acres of habitat, including 72,000 acres of coastal wetlands, have been enhanced, protected, and restored improving ecosystem and community resilience.

Even with these results, there is still much work to be done. Over half of impairments remain untreated across 15 AOCs, placing the health of communities at risk. Drinking water and coastal economies remain under threat from toxic algal blooms that have shut down entire water systems, as was seen in Toledo, Ohio in 2014. Invasive species, like Invasive Carp, are knocking at the door of the lakes and threaten a \$7 billion fishery. Moreover, emerging contaminants and a changing climate continue to exacerbate the challenges we face, many of which disproportionately impact people that have historically borne the brunt of environmental injustice. This underscores the urgency for the GLRI to address these growing threats by working to ensure restoration investments lead to equitable outcomes for everyone in the region.

The GLRI has been an environmental and economic success, but much work remains. The region stands ready to continue this important federal partnership and ensure that all benefit from and enjoy these investments in restoration and protection.

Since 2004, the Healing Our Waters-Great Lakes Coalition has been harnessing the collective power of more than 180 groups representing millions of people, whose common goal is to restore and protect the Great Lakes. We are pleased to offer our support for this much-needed bill and urge the Committee to mark up the bill and favorably report the GLRI Act for consideration by the full House.

Please reach out to Alexis Lopez-Cepero, our coalition's Senior Policy Manager, with any questions. He can be reached at alopez-cepero@npca.org.

Sincerely,

Don Jodrey
Alliance for the Great Lakes

Marnie Urso
Audubon Great Lakes

Jaime Sigaran
American Rivers

Jim Brown
Audubon Mid-Atlantic

Ray Kelley
Ann Arbor Trout Unlimited Chapter

Erin McGrath
Audubon New York

Joyann Cirigliano
Audubon Council of New York State

James W. Tomko
Audubon Society of Greater Cleveland

Lindsay Brice
Audubon Upper Mississippi River

Lisa Curtis
Central Westchester Audubon Society

Gregory Walz
Trout Unlimited Great Lakes Workgroup

Erik Kanter
Clean Wisconsin

Daral J. Jackwood
Clearfork River Chapter of Trout Unlimited

Jennifer Hill
Clinton River Watershed Council

Lora Shrake
Council of the Great Lakes Region

Susan O'Handley
Delaware-Otsego Audubon Society

Kyle Rorah
Ducks Unlimited

Erica Bloom
Ecology Center

Ann Mesnikoff
Environmental Law & Policy Center

Rev. Brian Sauder
Faith in Place

Liz Kirkwood
For Love of Water (FLOW)

Joyann Cirigliano
Four Harbors Audubon Society

Jill Ryan
Freshwater Future

Bill Hughes
Friends of Euclid Creek

Margaret Frisbie
Friends of the Chicago River

Peter LaFontaine
Friends of the Mississippi River

Marie McCormick
Friends of the Rouge

Jeffery Reinke
Gary Borger Chapter of TU

June Summers
Genesee Valley Audubon Society

Juliette McAvoy & Bob Sutherland
Great Lakes Business Network

Dan Robinson
Great Lakes Spirituality Project

Rebecca Esselman
Huron River Watershed Council

Gary Struck
Illinois Division of the Izaak Walton League

Jim Sweeney
Indiana Division Izaak Walton League

Gene Hopkins
Indiana Sportsmens Roundtable

Michael Beachy
Little Elkhart Chapter of Trout Unlimited
#739

Bentley Johnson
Michigan League of Conservation Voters
Education Fund

Amy Trotter
Michigan United Conservation Clubs

Cheryl Nenn
Milwaukee Riverkeeper

Brenda Coley
Milwaukee Water Commons

Steve Morse
Minnesota Environmental Partnership

Caitlin Wall
National Audubon Society

Kira Davis
National Parks Conservation Association

Larry Federman
Northern Catskills Audubon Society

Joan Collins
Northern New York Audubon

Marc Smith
NWF

Daniel R LaFave
Oak Brook Chapter of Trout Unlimited

Arthur Cottrell
Oak Brook Chapter of Trout Unlimited

Melanie Houston
Ohio Environmental Council Action Fund

Maryanne Adams
Onondaga Audubon

Jenny Tompkins
PennFuture

Allison Werner
River Alliance of Wisconsin

Lori Andresen
Save Our Sky Blue Waters

Jeff Lamont
Save Our Waters (SOH2O)

Betsy Maher
Save the Dunes

John Peach
Save The River Upper St Lawrence
Riverkeeper

Nick Garlock
Schrems West Michigan Trout Unlimited

Cynthia Druckenbrod
Shaker Lakes Garden Club

Brian Gill
Shedd Aquarium

Jill Haberman
Sisters of St. Francis of Assisi

Holly Rockwell
Sisters of St. Joseph of Rochester

Mike Kelly
The Conservation Fund

Alicia Smith
The Junction Coalition

Jennifer McKay
Tip of the Mitt Watershed Council

John Whitney
Western New York Environmental Alliance

Jim Storer
Western Reserve Chapter, Izaak Walton
League of America

Milan Tropf
Western Reserve Land Conservancy

George Guyant
Wisconsin Division - Izaak Walton League
of America

Tracy Hames
Wisconsin Wetlands Association

Mike Kuhr
Wisconsin Trout Unlimited

CC:

The Honorable David Rouzer, Chair, Transportation & Infrastructure Subcommittee on
Water Resources and Environment

The Honorable Grace Napolitano, Ranking Member, Transportation & Infrastructure
Subcommittee on Water Resources and Environment