

Great Lakes Geospatial Communique

Great Lakes Alliance for Remote Sensing (GLARS)



Upcoming Events

September 15, 2021 at 10am ET/9am CT

Event Name: GLRI GLARS Wetland Wednesday Webinar Series

Event Details: Dr. Mary Ellen Miller, Michigan Tech Research Institute, "Mapping wetland hydrological connectivity in the Laurentian Great Lakes"

[Click here information](#)

October 13, 2021

The community driven Frontiers in Hydrology Meeting is now accepting session proposals until **13 October**. The meeting's theme is the "Future of Water." #FIHM22 will be 19-24 June 2022 in San Juan, Puerto Rico, and online everywhere.

[Click here information](#)

Welcome to the Great Lakes Alliance for Remote Sensing (GLARS)

The bi-national collaboration between Michigan Tech Research Institute, University of Minnesota, Canadian Centre for Remote Sensing, Environment and Climate Change Canada, SharedGeo, funded through the USFWS, and the EPA, is pleased to announce our new name the *Great Lakes Alliance for Remote Sensing (GLARS)*. Our team has been working together since 2016 to develop a framework to better measure change in coastal wetlands throughout the Great Lakes. We are looking forward to continued collaborations and to providing the latest research and resources to managers in the Great Lakes region.

Updated websites coming soon!

Stay tuned for the launching of our new page glars.org as well as updates to the current greatlakesgeospatial.org

Visit us at our [Bi-National Project Website](#) | [GLARS Homepage](#) | [Contact Us](#)



Michigan Tech
Research Institute



SharedGeo™

Great Lakes
RESTORATION



Natural Resources
Canada



Environment and
Climate Change Canada
Environnement et
Changement climatique Canada

Ressources naturelles
Canada