

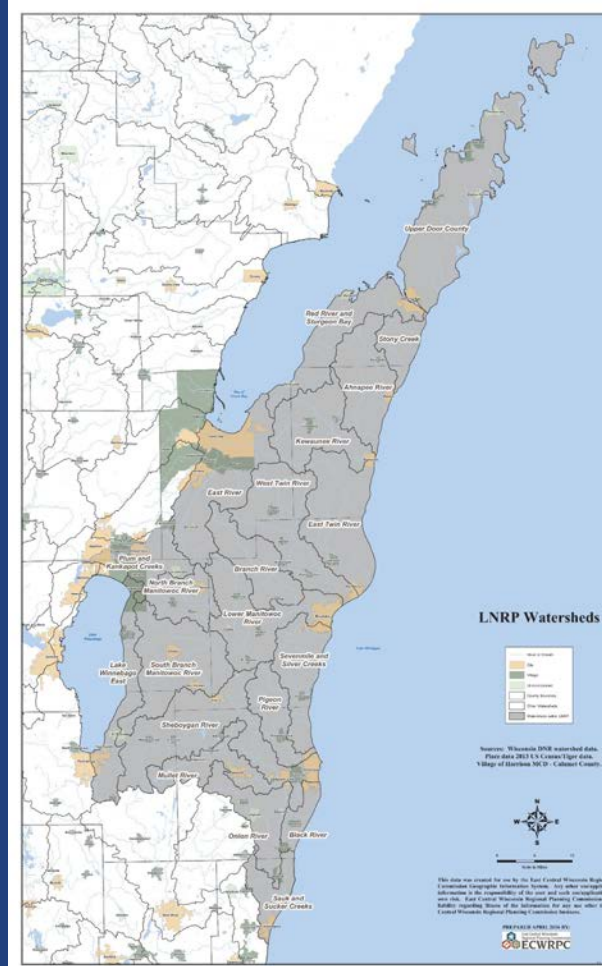


Organizational Overview

Lakeshore Natural Resource Partnership (LNRP)

Mission: We are a conservation champion fostering community and partner collaboration from the Niagara Escarpment to the shores of Lake Michigan.

Vision: Through our actions, we create healthy ecosystems that improve water quality and support vibrant communities.

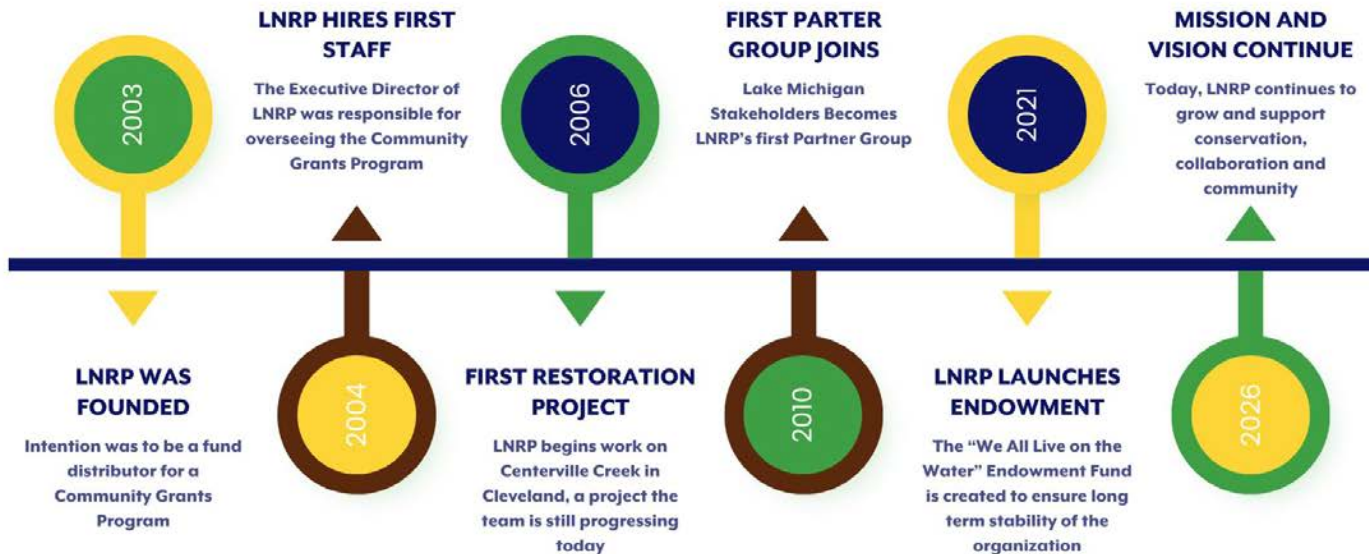


LNRP STAFF

- **Amy Lentz**- Executive Director
- **Patricia Scuglik**- Director of Partnerships
- **Sam Taddy**- Partner Project Coordinator
- **Jeff Lutsey**- Director of Climate Change Coalition of Door County
- **Nick Port**- Finance Coordinator
- **NOW HIRING:** Restoration Manager

LNRP HISTORY

2003-2026



Programs

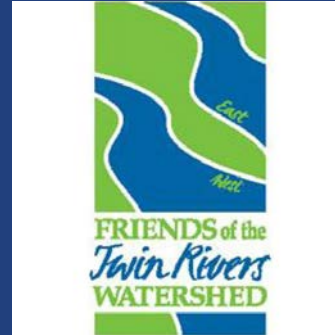
- **Support 15 place-based partner groups**
 - Programming Support
 - Fiscal Management
 - Strategic Planning
- **Large Scale Restoration Projects**
 - Coastal Resiliency
 - TMDL/Nutrient Reduction
 - Restore the Shore (Habitat Improvement)



Regional Networks



Watershed Groups



Community Partners



Manitowoc River Basin Partners

Friends of Stony Brook (2021)

Friends of Manitowoc River Watershed (2012)

Friends of the Twin Rivers (2012)

Friends of Hika Bay (2011)



Sheboygan River Basin Partners

Sheboygan River Basin Partnership (2017)

Friends of Peace Park (2018)

Friends of North Point (2020))

Restoration Of Our Trees Sheboygan (2018)



LNRP Projects

Coastal Resiliency: Addresses climate driven changes and challenges through Climate Adaptation Projects, Regional Reforestation and Direct Municipal Support

TMDL Program: Support counties, government agencies, and private landowners in meeting necessary reductions in the NE Lakeshore TMDL or 9KE plans

Restore the Shore: Enhances Lakeshore habitat by preventing and removing aquatic invasive species, planting native vegetation, and implementing in stream improvements

Valley Creek (Port Washington)

- Education and Outreach
 - Accessibility Design Input
 - Video Storytelling
 - Public Comments/Council Presentations
 - University Engagement
- Restoration Goals
 - Stream Restoration/redesign: Fix erosion, improve fish passage
 - Green Infrastructure: Prevent erosion, filter stormwater inputs
 - Habitat restoration and invasive species management
 - Improve public access and recreation (ie bike trails)



Stony Brook (Chilton)

Stream Restoration

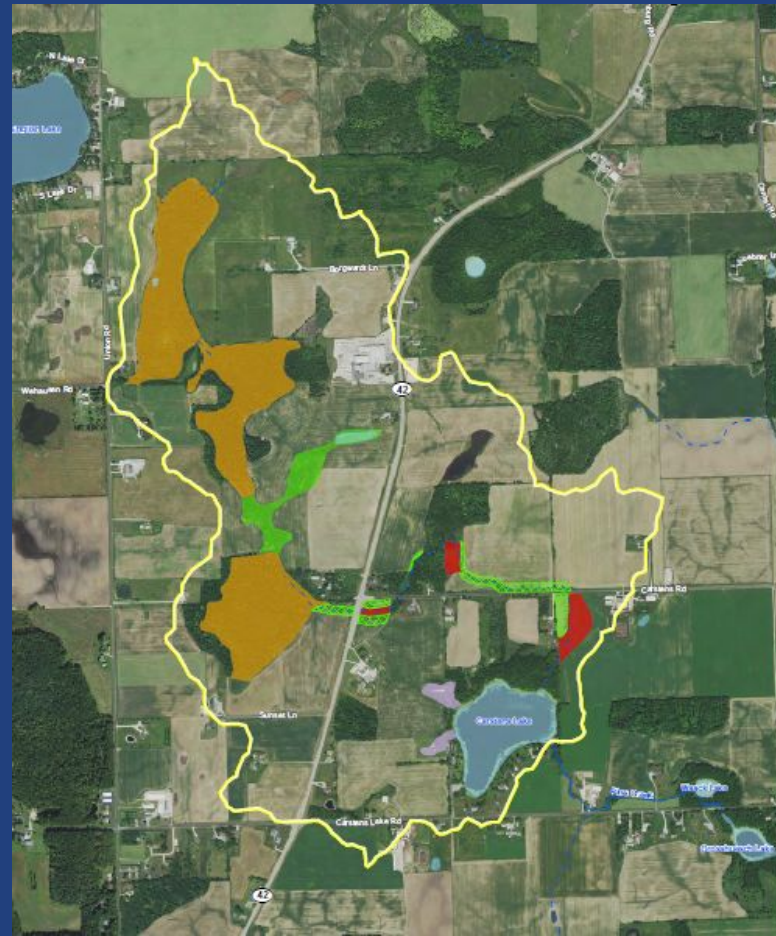
- Restore habitat to be suitable for native trout population
- Improve water quality



Carstens Lake (Newton)

Primary Goal: Phosphorus Reduction

- Wetland Scrapes (2023)
- Sedimentation Basin (2024)



Carstens Lake: Current Status

1. Phase 1: Design (complete)
2. Phase 2: Construction (complete)
3. Phase 3: Research and Data Collection
 - a. Baseline data collection (ongoing)
 - b. Installation of Poseidon Pellets (Early May)
 - c. Pellet data collection (over summer/fall)
 - d. Data review and analysis



Carstens Lake: Current Status



Questions?

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for the LNRP newsletter

