



# **Collaboration, and Networking among High Quality Water Lakes in Southeastern Wisconsin, USA**

2025 National Monitoring Conference

January 8<sup>th</sup>, 2025

Danielle Matuszak, Specialist - Biologist

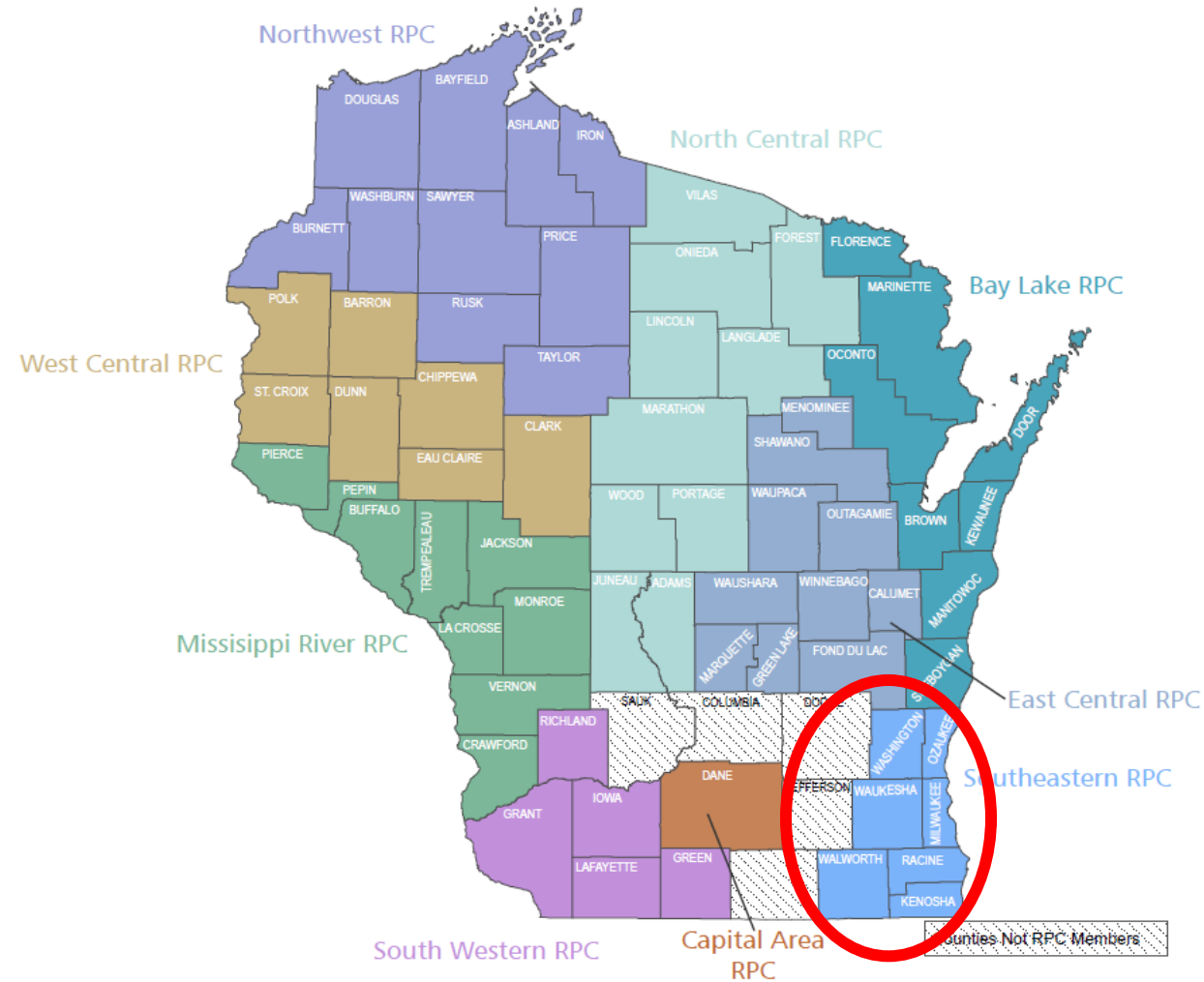
# Southeastern Wisconsin Regional Planning Commission

## **The Commission is a regional planning organization:**

- Tasked with developing lake and watershed management plans in the most densely populated area of Wisconsin
- One of nine such commissions within Wisconsin
- Established in 1960 – the Commission pre-dates the Clean Water Act (1972)

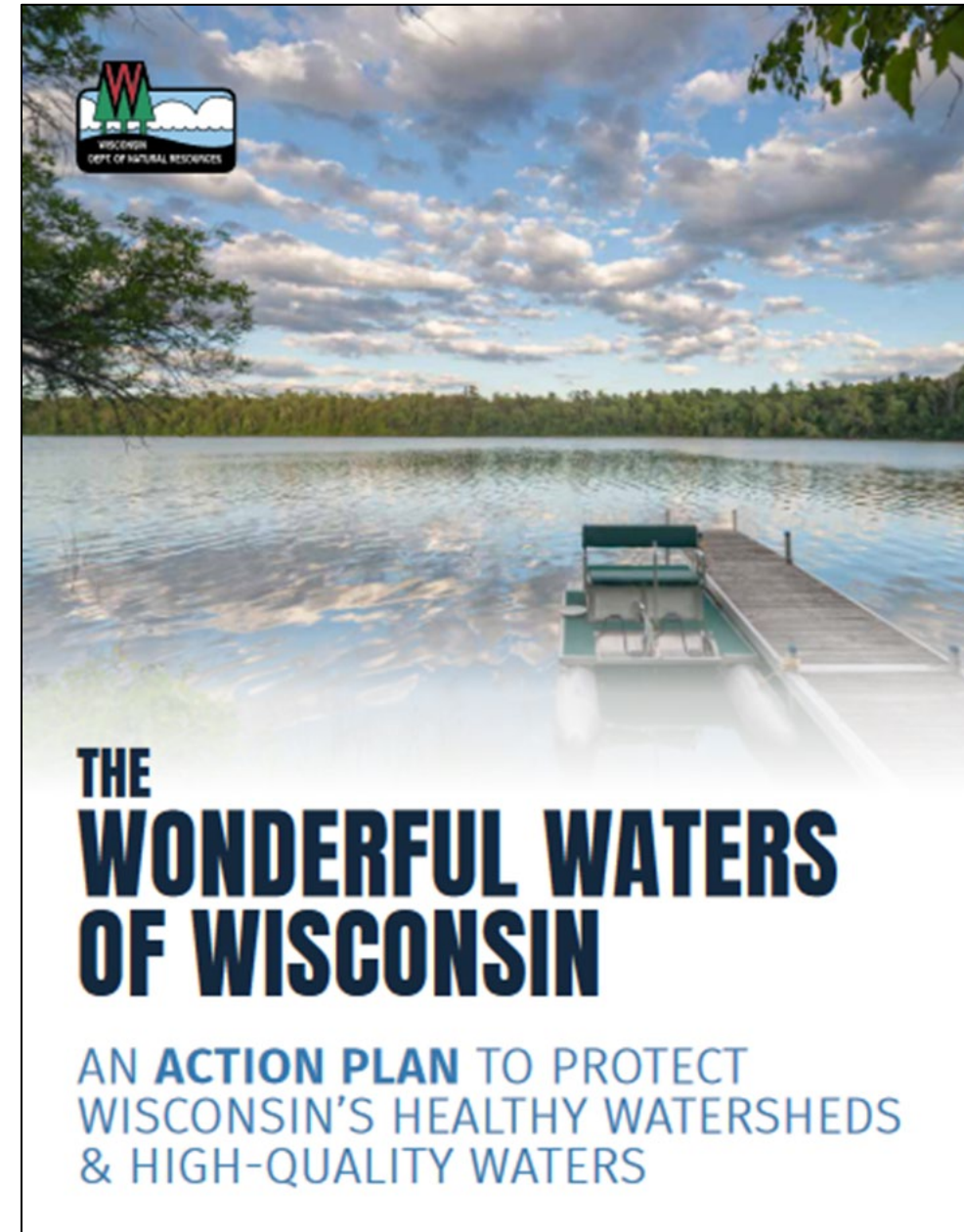
## **Three basic functions:**

- Intergovernmental Coordination
- Inventory
- Plan Preparation



# What is a “High Quality Water”?

- Background
  - Attention and funding often geared toward restoring impaired waters
  - Interest in identifying and protecting high-quality waters before they become degraded
- Objective
  - Identify the “healthiest” waterbodies in Wisconsin using the best known and available scientifically defensible datasets to enable water resource protection activities
- A “high-quality water” must meet two of the following attributes
  - Unique or rare resource
  - Attainment of state water quality standards
  - “Good” or “Excellent” biotic integrity



# Project Goals

- Collect information about WDNR-identified high-quality lakes in Walworth and Waukesha Counties and the active stakeholder organization affiliated with these lakes
- Educate stakeholders on how to collect information about lake conditions and management
- Facilitate learning and communication between stakeholder organizations through a practice-based workshop
- Publish a best management practice toolkit





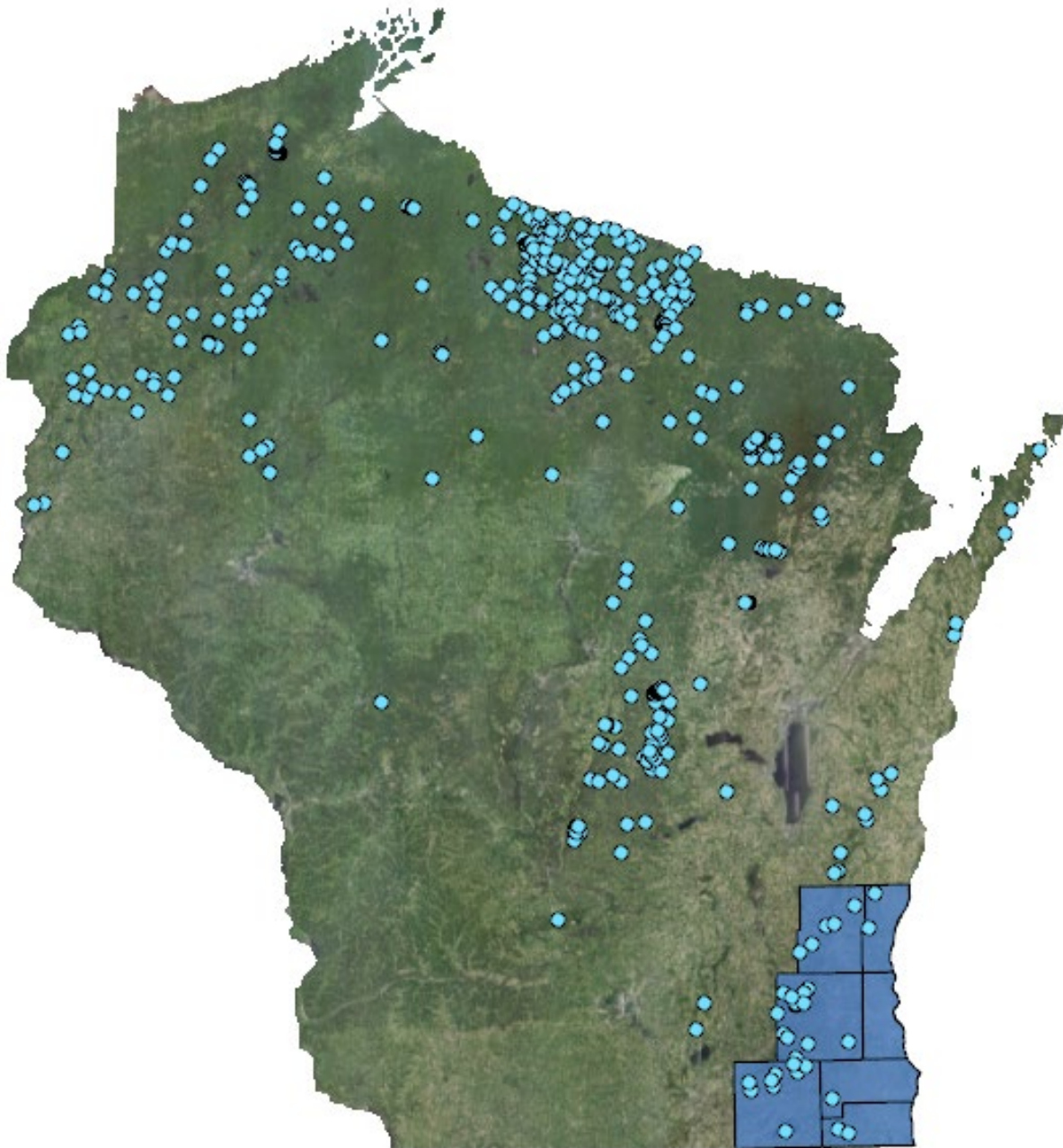


# Project Timeline

- **2023** – Received confirmation of grant award for \$20,000
- **2024** – reached out to stakeholders on high-quality lakes to discuss lake conditions and current management practices and goals
- **May 3, 2025** – Day-long workshop hosted by the Commission and partners
- **Summer 2025** – publication of toolkit and resources

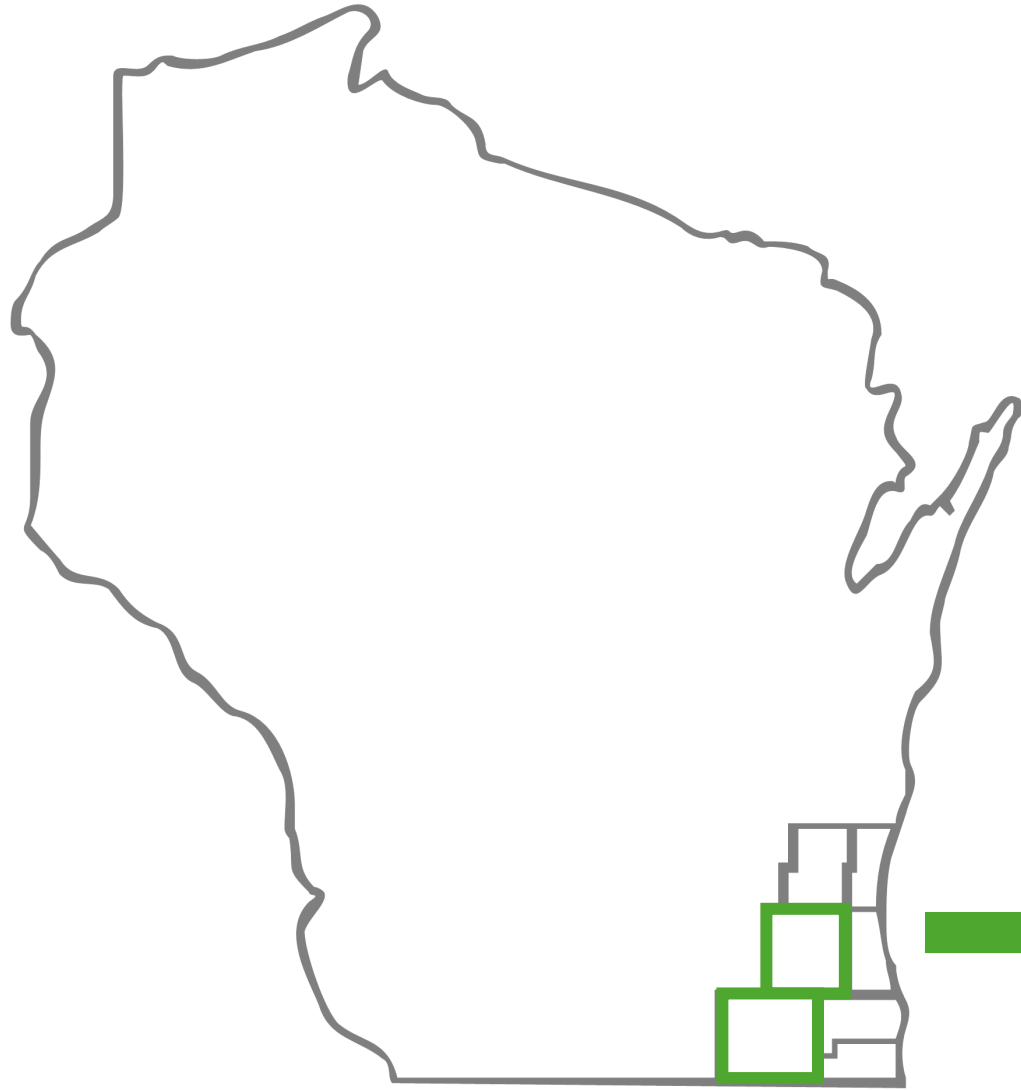


# Location & Lakes

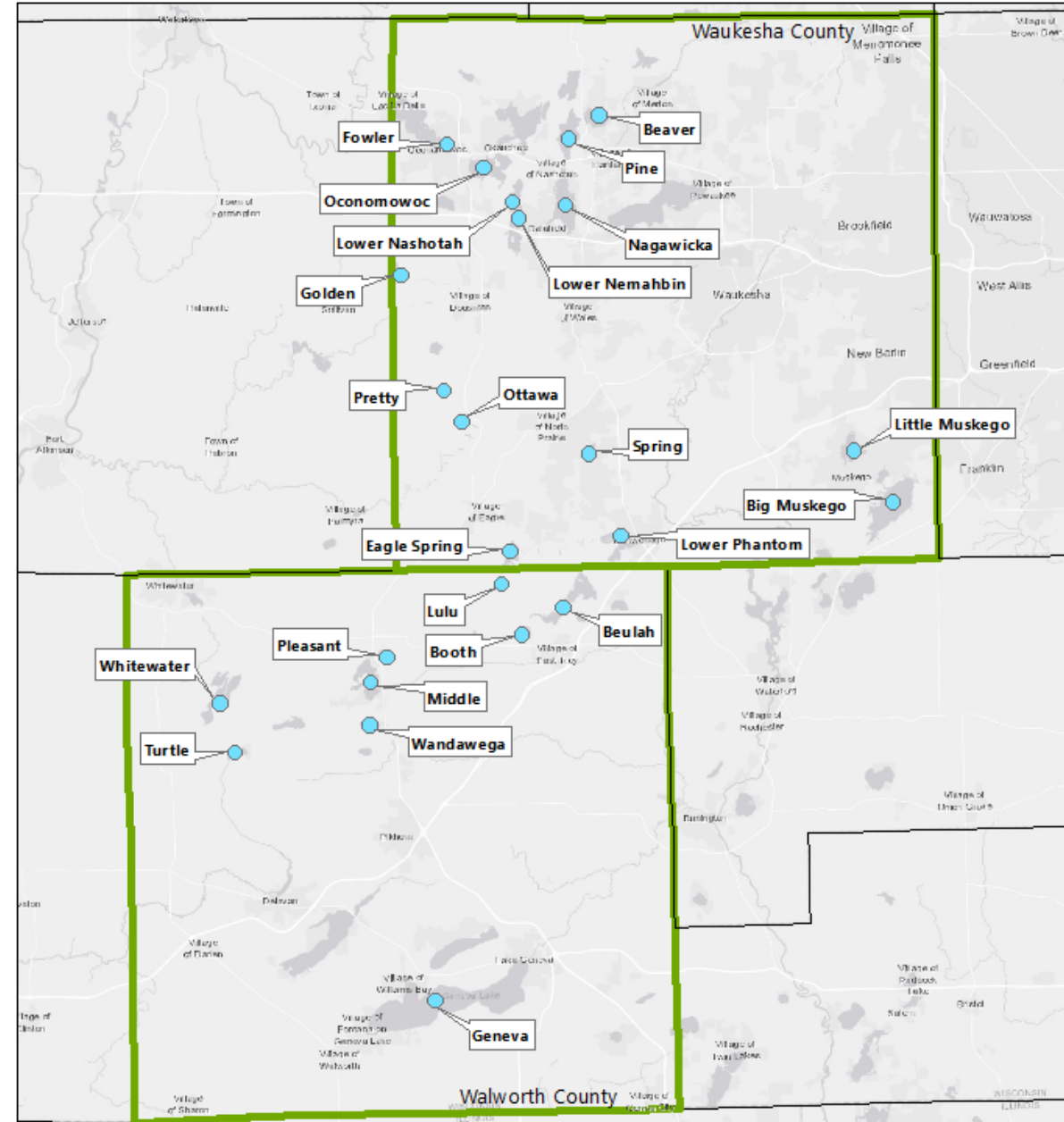


- 418 high quality lakes in Wisconsin
- 32 in the Commission's region
  - 7.65%

# Location & Lakes



Lakes Designated as a High Quality Waters in Waukesha and Walworth Counties





# Interviews





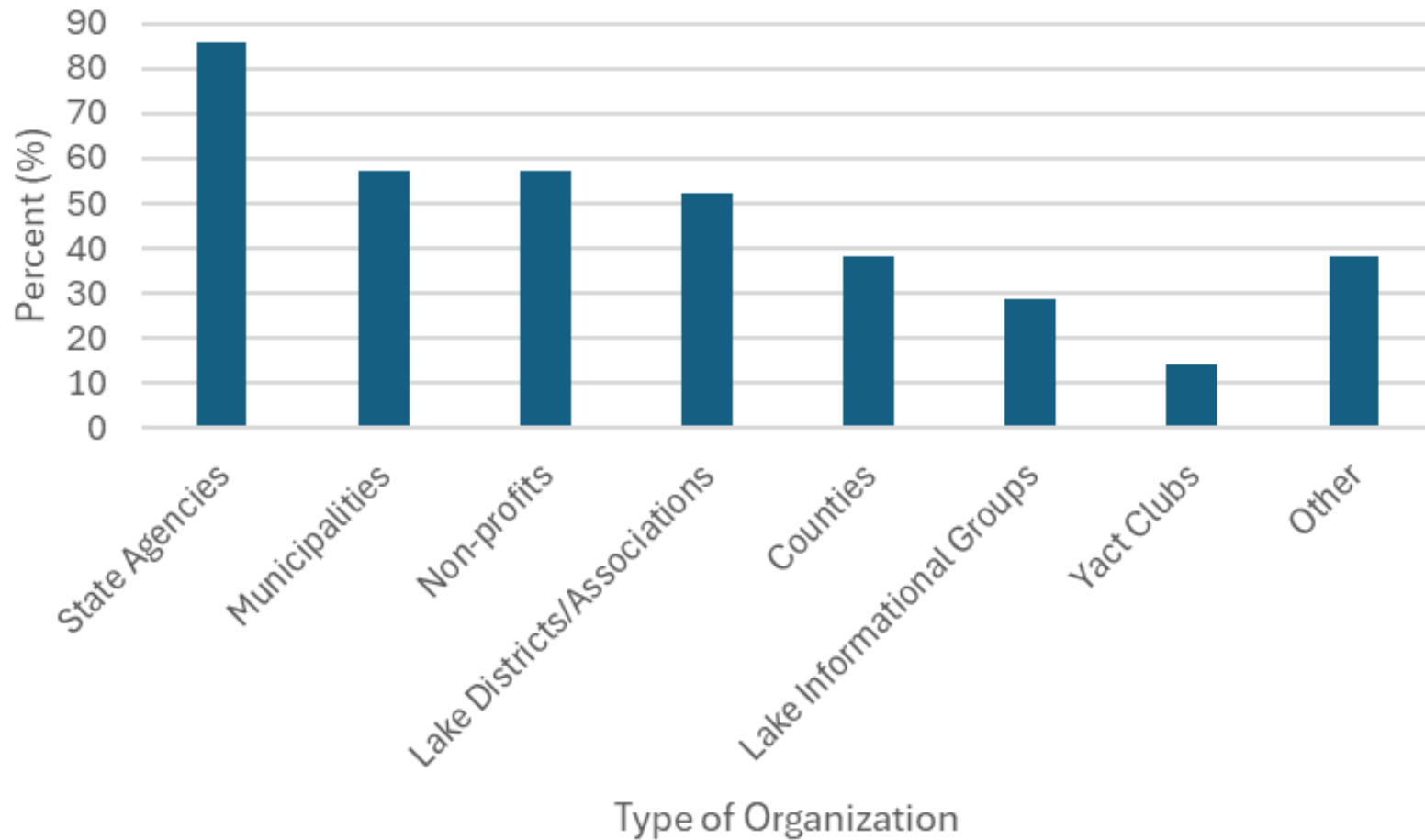
# Interview Overview



- 23 organizations interviewed
  - 19 lakes represented
  - Several organizations manage multiple lakes
    - Ex: Counties, municipalities, WDNR
- Wide variety of types
  - Districts, Associations, Conservancies, Governments, etc



# Current Collaboration



- Vast majority of the interviewed management organizations work with other organizations
  - Some lakes have multiple organizations dedicated to the lake
    - Ex: Geneva Lake – GLC, GLA, GLEA

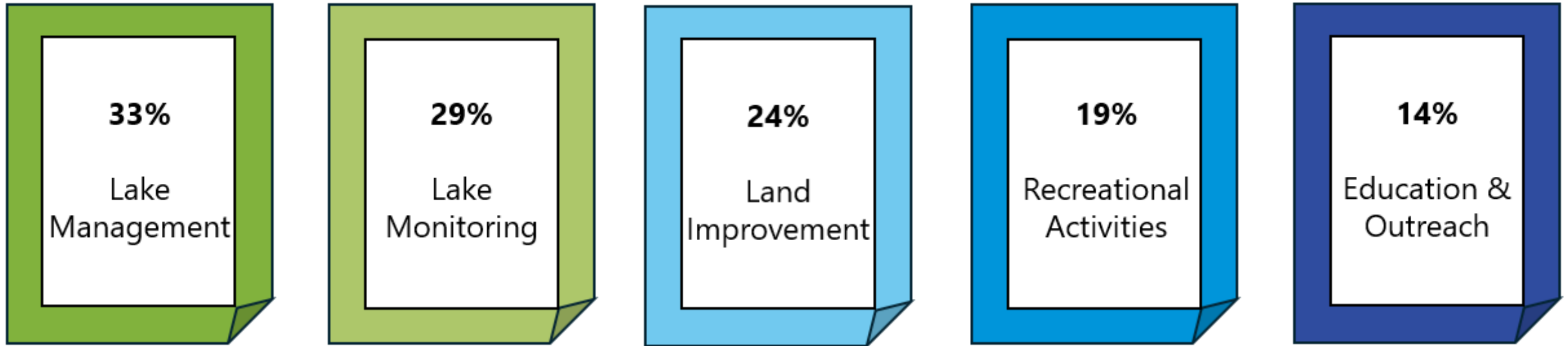


# Mission Statements and Goals





# Sponsored Activities



# Lake Monitoring

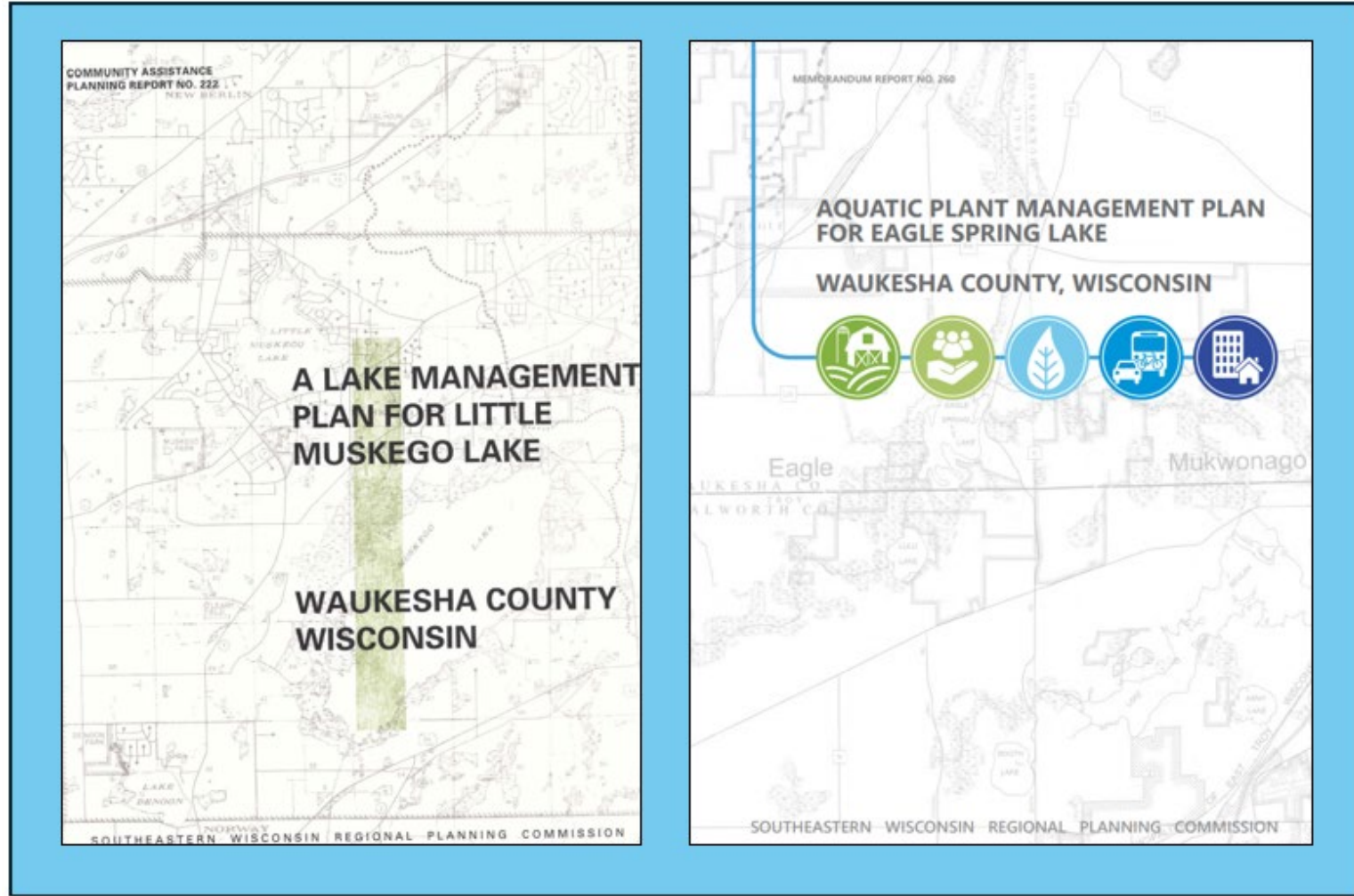
- Citizen Lake Monitoring Network = **62%**
- Clean Boats, Clean Waters = **52%**
- Self-directed monitoring = **48%**
- Wave Action Volunteers = **10%**

**62% of groups do multiple  
forms of monitoring!**



# Lake Management Plans

- Age of Plans
  - Plans 0-5 years old: 26%
  - Plans 6-10 years old: 16%
  - Plans 11-15 years old: 16%
  - Plans >16 years old: 21%
- No management plan: 21%
- Purpose of plans:
  - provide summary/inventory of lake data and characteristics
  - Provide recommendations for science-based lake management





# Barriers to Management

- Limited funds
- Agreement/Coordination
- Ordinance Enforcement
- Education and Outreach
- Technical Expertise available







# Threats to High Quality Waters

- Increased developments, thus increased lake usage
- Invasive species
- Pollution
- Watershed management (or lack thereof)
- Climate change





# In the face of threats... How are they doing it?

- Coordination and communication
- Helpful people
- Ordinances and regulations
- Erosion control practices
- Being a part of larger lake groups







# Workshop

- May 3<sup>rd</sup>, 2025
- RSVP form sent out in early February
- Guest presenters
- Built-in networking time
- Interview results will guide topics





# Toolkit

- Sections dedicated to lake types
- Addresses “threats” to high-quality waters
- Addresses barriers to adequately managing lakes
- “Phonebook” of lake group contacts
- Will be publicly available on Commission website
- Will be shared with lake groups, not just high-quality waters

# Thank you! Any questions?

Danielle Matuszak, M.S.

Specialist – Biologist

[dmatuszak@sewrpc.org](mailto:dmatuszak@sewrpc.org)

262.953.3221



[SEWRPC.org](http://SEWRPC.org)



[/SEWRPC](https://www.facebook.com/SEWRPC)



[@SEW\\_RPC](https://twitter.com/SEW_RPC)