

LAKE ORGANIZATION CAPACITY 101

Wisconsin Lakes Partnership Convention and Water Action Volunteers Symposium 2019

LAKE ORG CAPACITY 101

Why lake orgs?

Why capacity?

Why Systems Thinking?

Resources for You!

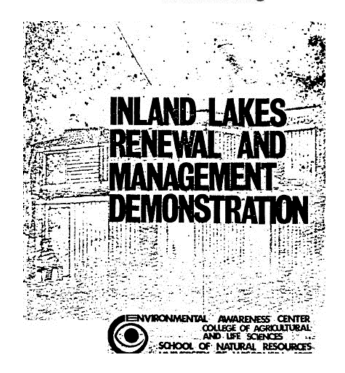
LAKE ORGANIZATIONS IN WISCONSIN



1898 Lake Geneva Association Forms

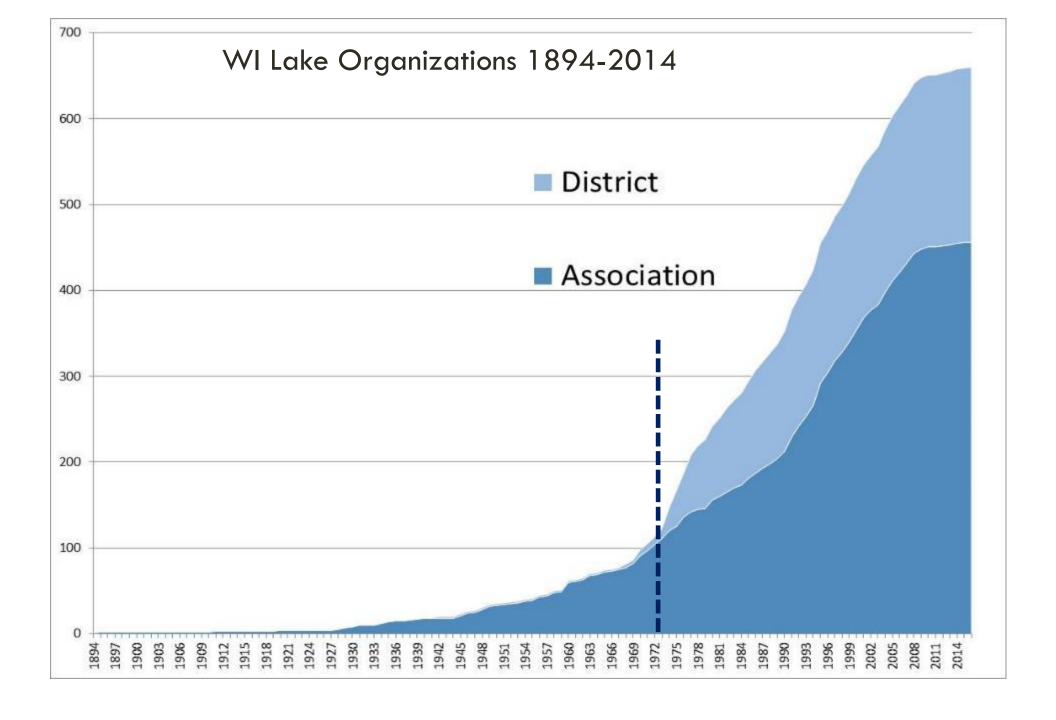


Lowell Klessig

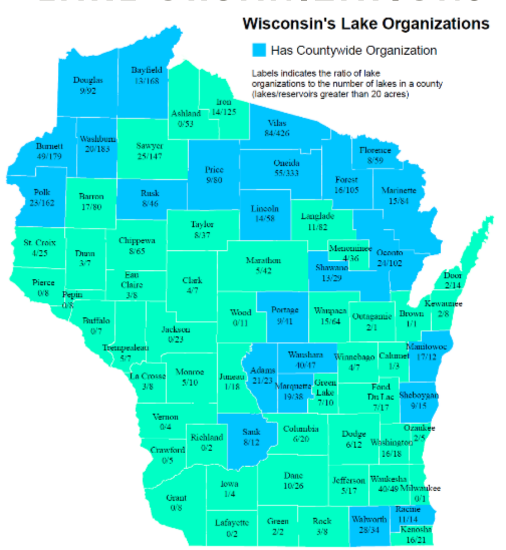


"...local property owners were the only group with enough personal interest and proximity to manage individual lakes. However, voluntary lake associations do not have legal authority or financial ability to carry out most management schemes."

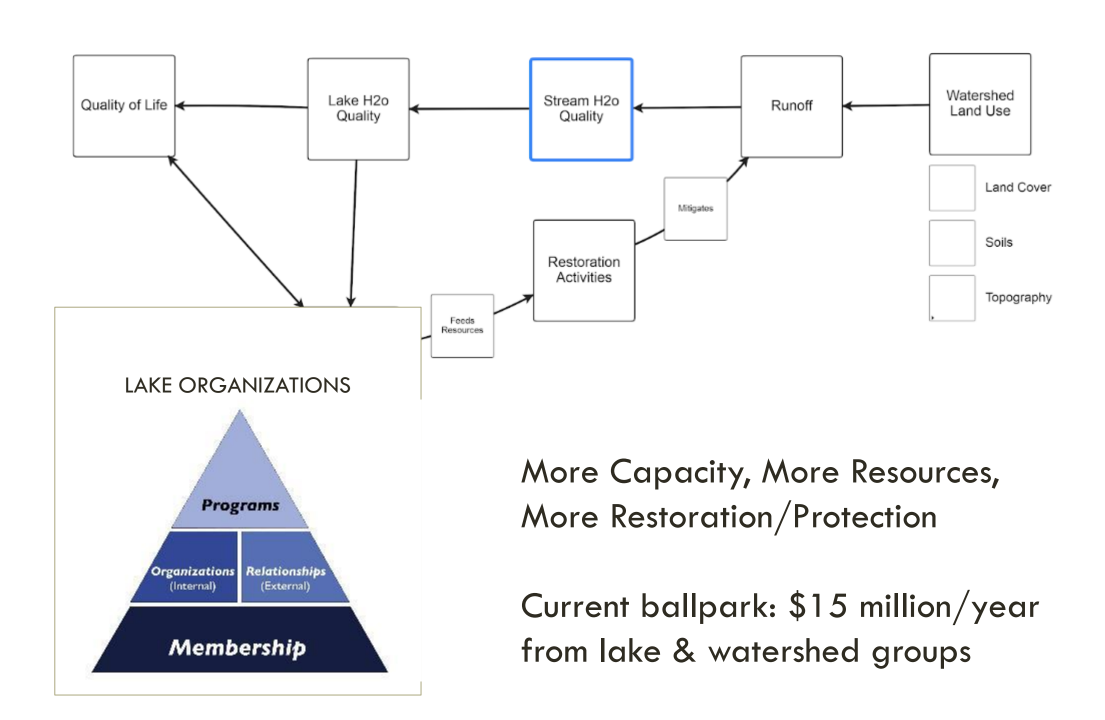
Lowell Klessig
 Chair, Environmental Resources Unit UWEX



LAKE ORGANIZATIONS IN WISCONSIN



Lake Organizations play a role in managing about 1000 lakes in Wisconsin, including most of the largest lakes

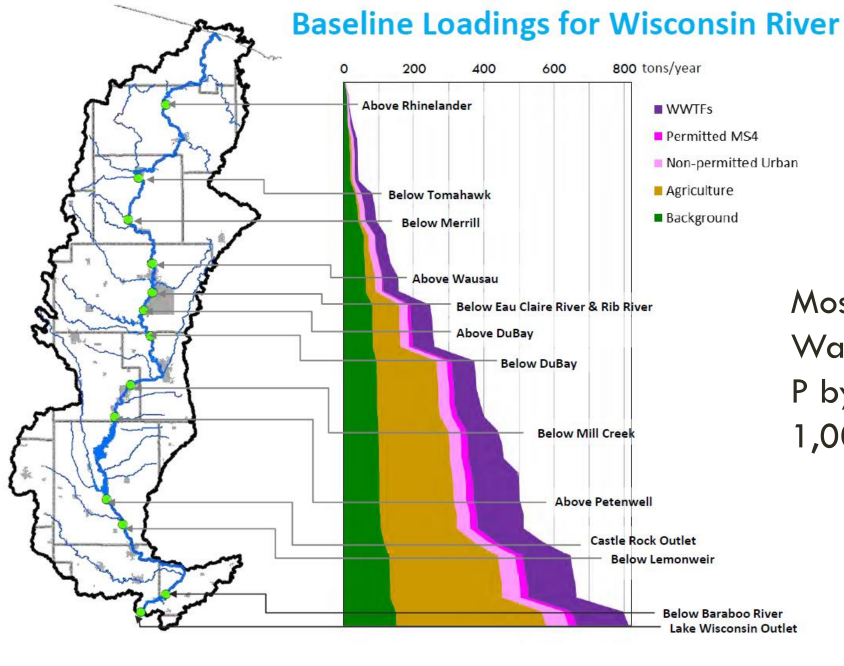


PLAN 2020: A CLEAR PATH FORWARD

Clean Lakes Alliance will accelerate work to reduce phosphorus runoff and ignite individual action to protect our lakes as part of eight focus areas: farmland & manure management, leaf management, innovative solutions, construction erosion reduction, education, volunteerism, monitoring, and citizen action.

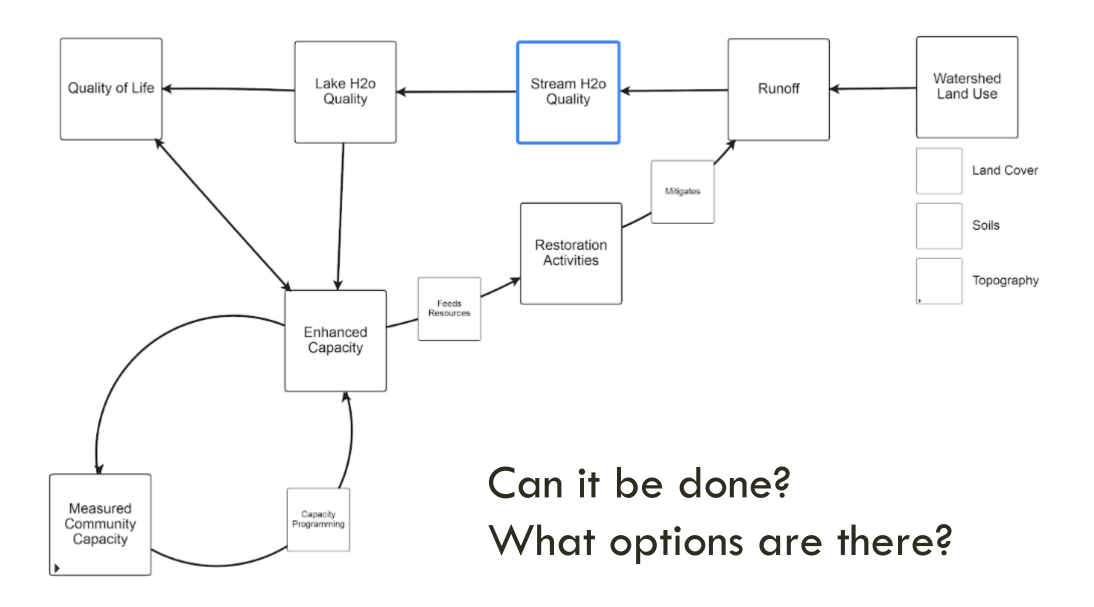


Yahara Watershed (Dane County):
Reduce 46,000 lbs of P \$130,000,000 over 20 years (\$7M/year)

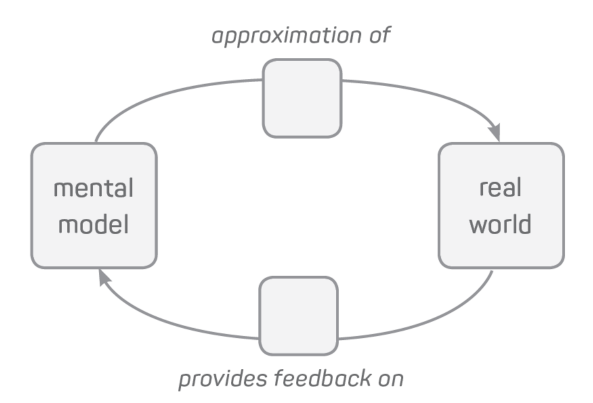


Most of the Wisconsin River Watershed needs to reduce P by 60% to 70%, or about 1,000,000 lbs/year

THAT'S NUTRIENTS/ALGAE. WHAT OTHER ISSUES DO LAKES FACE?



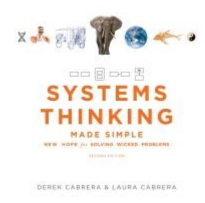
JOIN US IN SYSTEMS THINKING...



Mental model describes, predicts, and leads to behavior in the real world. Real-world consequences inform adaptation, viability, and competition among models.

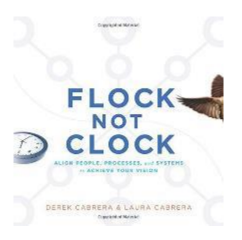


SOME RESOURCES FOR YOU...



Systems Thinking Made Simple: New Hope for Solving Wicked Problems

by: Derek Cabrera; Laura Cabrera



Flock Not Clock: Align people, processes, and systems to achieve your vision

by: Derek Cabrera; Laura Cabrera

SOME RESOURCES FOR YOU...



Home What we do About DSRP More...

https://www.thinkwater.us/toolkit

TOOLKIT

The THINKWATER TOOLKIT is a resource hub, developed to serve a wide range of constituents, and to provide the necessary tools in the best practices of systems thinking. On this page we feature resources for water professionals. Click the buttons below for audience specific resources.

EDUCATORS

AGENCIES

RESEARCHERS

PUBLIC

Map Library - See the complete live map library at Plectica here.

The ThinkWater fellows, The Wisconsin Water Thinkers Network, Wisconsin ThinkWater School, and others have been creating visual maps of their ideas. This library of Plectica maps is provided to serve as both an introduction to visual mapping, and a forum in which to share and build ideas.

The maps presented here are ordered from the simplest to the most complex.



Peanut Butter & Jelly

This map is an introduction to the concept of mapping. It simply shows that a peanut butter and jelly sandwich consists of three parts; peanut

Rethinking Lake Organization Capacity

By Eric Olson, Director, UW-Extension Lakes

How do "wicked problems" get solved? How can we better understand the relationships between people, organizations and lake health? What are good starting points for lake organizations that want to step up their game when it comes to protecting and restoring waterway health? The University of

Community capacity building is defined as the "process of developing and strengthening the skills, instincts, abilities, processes and resources that organizations and communities need to survive, adapt, and thrive in the fastchanging world."

Wisconsin and the Wisconsin Department of Natural Resources (DNR) collaborated over the past year to explore these questions and develop a model for understanding the connections between lake organization capacity and lake health using systems thinking (read about this concept on page 4). The UW and DNR are engaging with local lake associations and districts to develop new tools for enhancing community capacity.

he effort began with an idea: get several DNR resource managers and university applied researchers together to think a bit more critically about the way we engage lake organizations in planning for lake protection and restoration. The team included Buzz Sorge, Mark Hazuga, and Brian Weigel from the DNR and Eric Olson (UW-Extension Lakes), Nels Paulson (UW-Stout) and Aaron Thompson (UW-Stevens Point). The opportunity to collaborate and dig deep came about through ThinkWater, a national educational effort supported by the U.S. Department of Agriculture to help people of all backgrounds and ages think and care deeply about water. ThinkWater applies systems thinking to existing water education and research efforts by actively engaging, educating and empowering a world of Systems Thinkers to solve wicked water problems.

The wicked water problems in Wisconsin that drew this team together are evident in the numerous lakes and rivers in the state that fail to meet water quality standards. State, local and national programs have spent millions of dollars on best management practices (BMPs) to restore water

quality by working at the watershed scale and with individual lakefront property owners, but that takes time. For folks in Menomonie.



(Continued on page 2) Advanced Lake Leaders are clearly engaged during an activity at the Leopold Center in early October

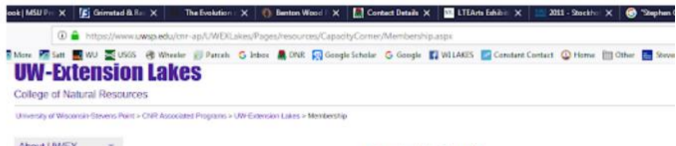
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Wisconsin Lakes Partnership



Newsletter





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Membership Capacity

Our mental model of take organization capacity is built around four relati organization, relationships, and programs. Membership is the basis group needs members who provide financial and volunteer support that Organizational capacity is mostly about how a lake association or lake internal affairs, and organizations develop relational capacity by collabs with external people and groups. Lake groups leverage these three type increase their ability to get things done: programmatic capacity.

*Member engagement is fundamental to community responses to water Mae Davenport and Erin Seekamp

Membership capacity reflects the value of an organization to the popular supporters. People and households tend to join organizations if they bel reflect well on them, if they understand and believe in what the organiza accomplish, and perhaps if they may receive something beneficial in ret Lake associations attract members who believe that by joining forces wi have a collective impact on the health of their lake. Lake districts, in conboundaries drawn to include all those landowners who would benefit fro

the district is formed, the landowners become compulsory "members" of the district.

Wisconsin's surface water grant program has long recognized the importance of membership capacity for ensuring that grant fi wisely. Lake districts and other local governments are automatically eligible for grants; lake associations must meet the DNR's qualified lake association. Several of the standards focus on membership aspects of the lake group, specifically:

- The take association must have at least 25 members.
- Membership fees must be no less than \$5 or more than \$50.
- Any individual who owns real estate or resides (seasonally or year-round) within one mile of the lake must be allowed to
- . Members cannot be denied the right to vote in lake association affairs

The overall thrust of these requirements is that a qualified take association should be relatively open and non-discriminatory will eligible to become a member. Many take associations choose to be even more open, allowing anyone who wishes to support a to harrane a mamber

2019 LAKES CONVENTION CAPACITY STREAM

THURSDAY

10:40-12 Membership Capacity

1:45-2:25 Organizational Capacity

2:35-3:15 Relational Capacity

FRIDAY

8-8:50 Programmatic Capacity

10:45-11:45 Local Programmatic Capacity

1:30-2:30 Regional Programmatic Capacity

2:45-3:45 Statewide Programmatic Capacity