

WISCONSIN LAKES

Courtesy of Lake Partnerships

Wisconsin Department of Natural Resources

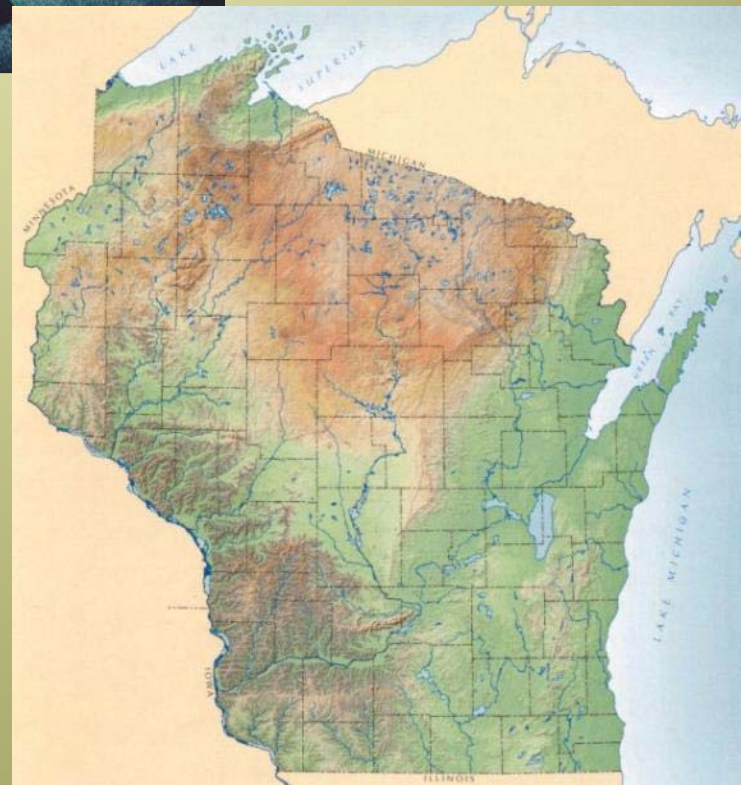
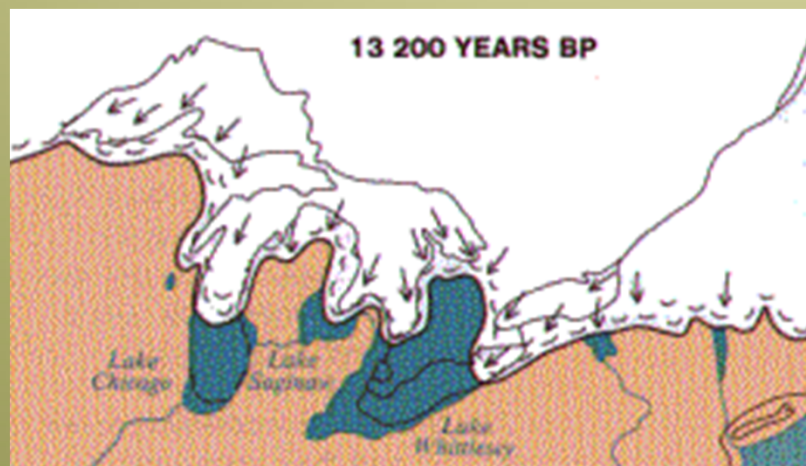
Wisconsin Association of Lakes

University of Wisconsin Extension

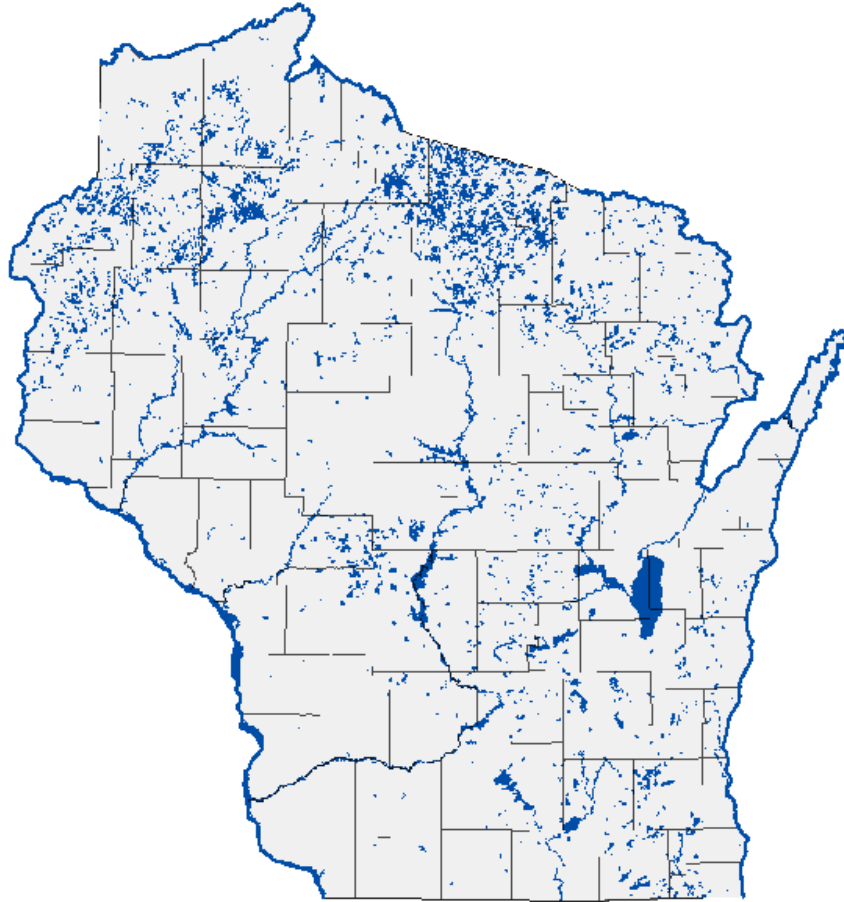


Definitions & Background

Wisconsin's Glacial Legacy



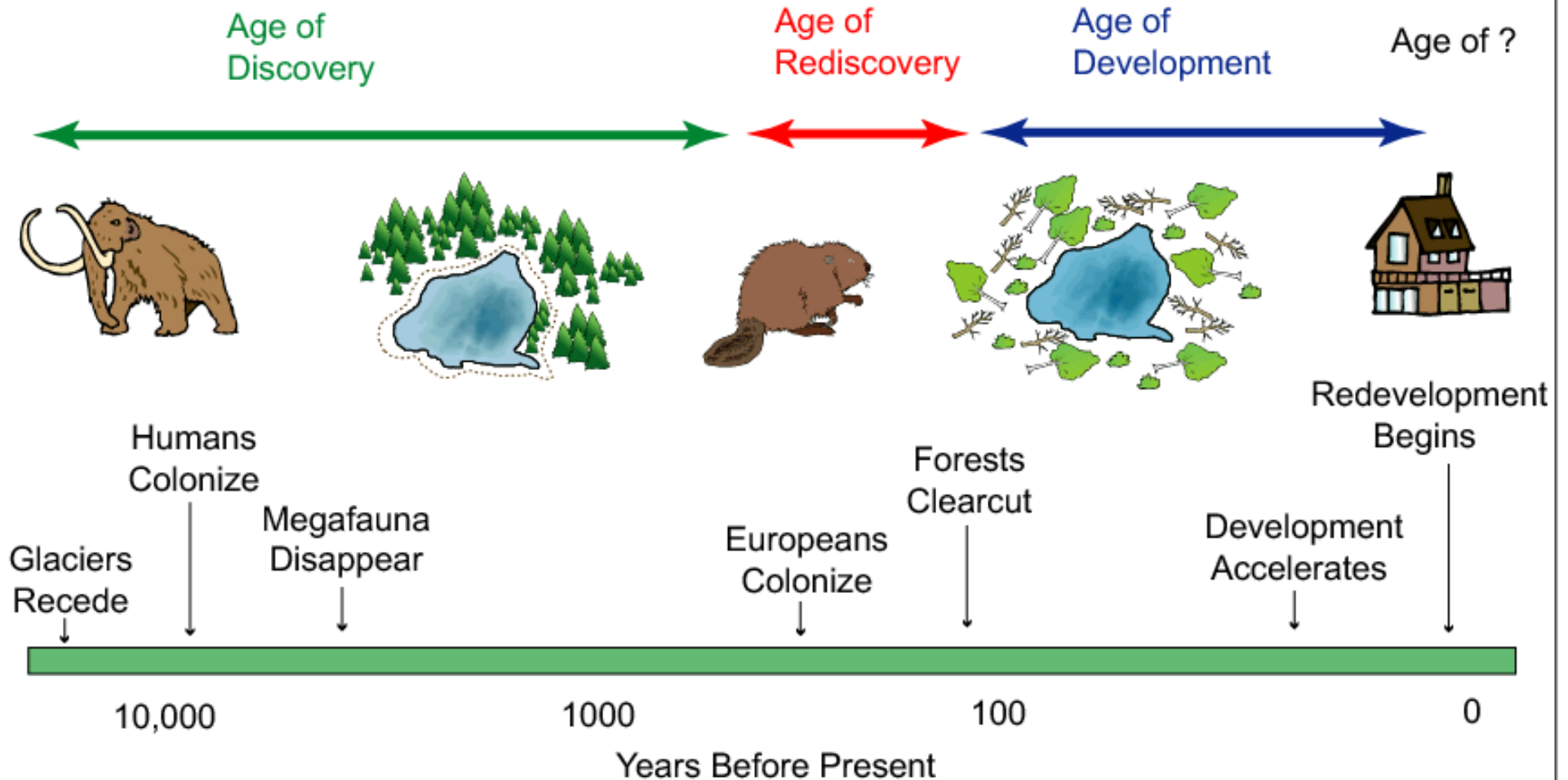
Wisconsin's lakes



Wisconsin has one of the largest concentration of fresh water glacial lakes on the planet.



Recent History of Wisconsin's Lakes



Lakes Provide Services



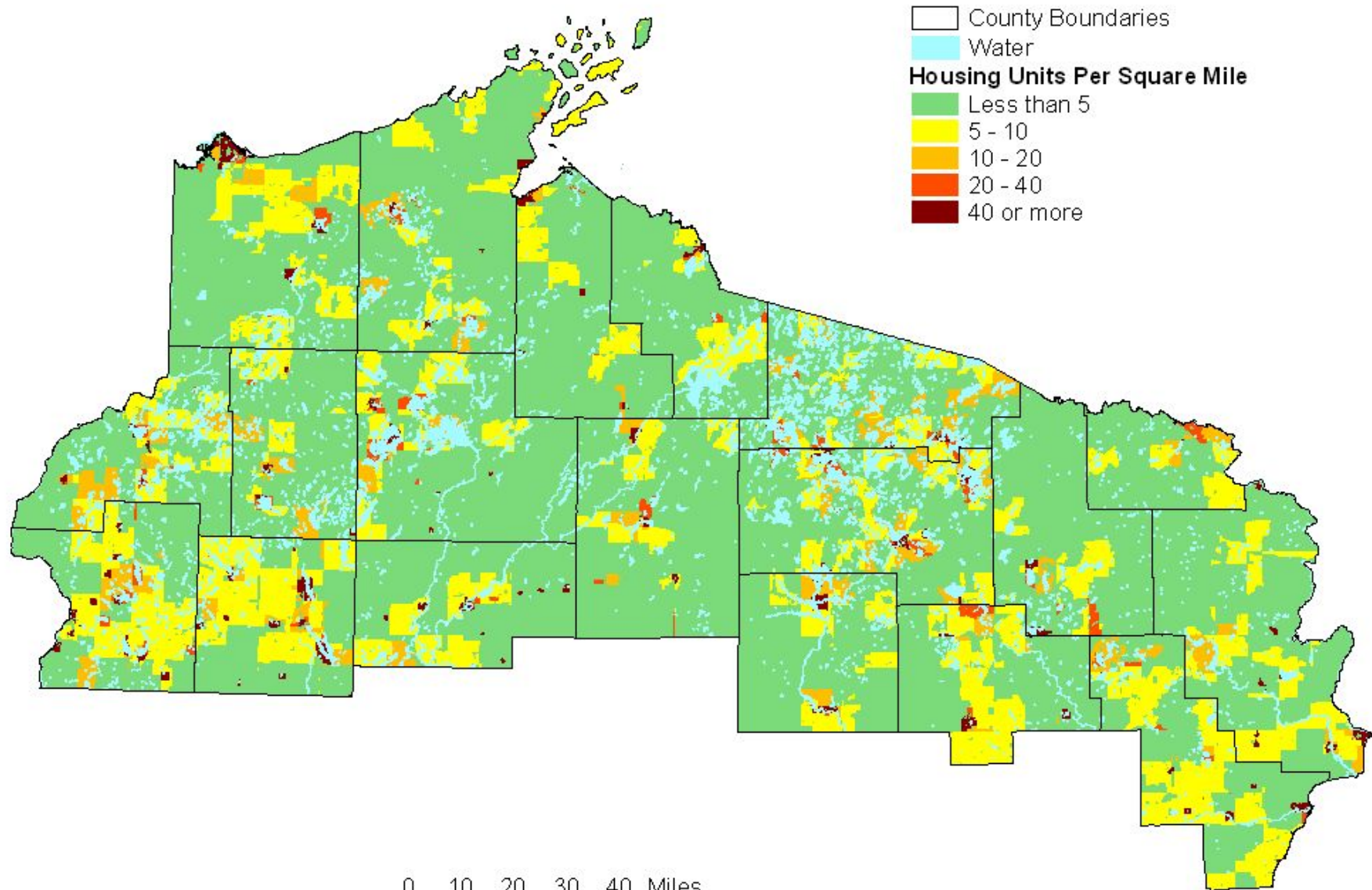
Ecosystem
Cultural
Societal

07/08/2004

Sara Schmidt

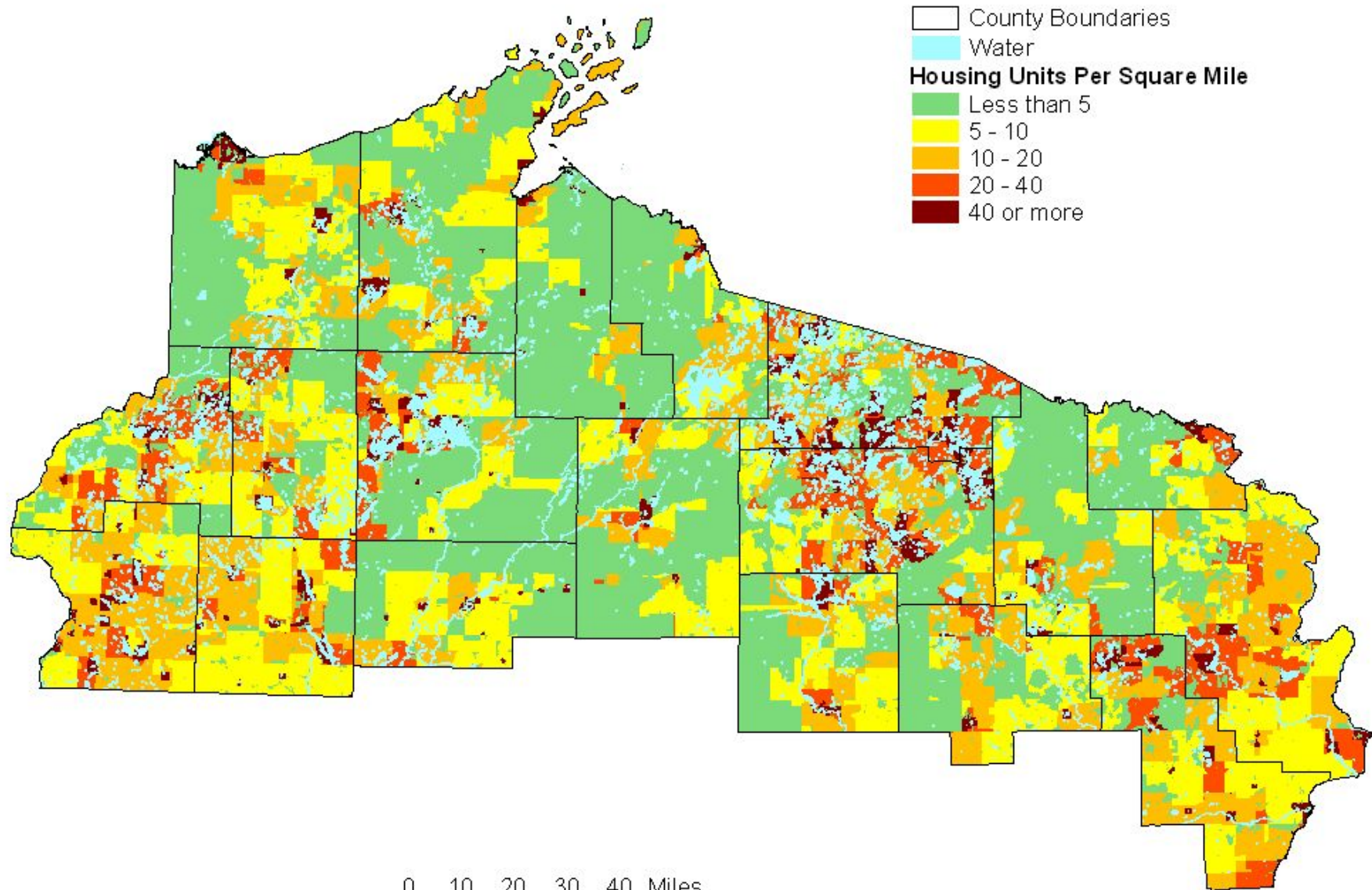
Sara Schmidt

1940 Housing Density by Partial Block Group



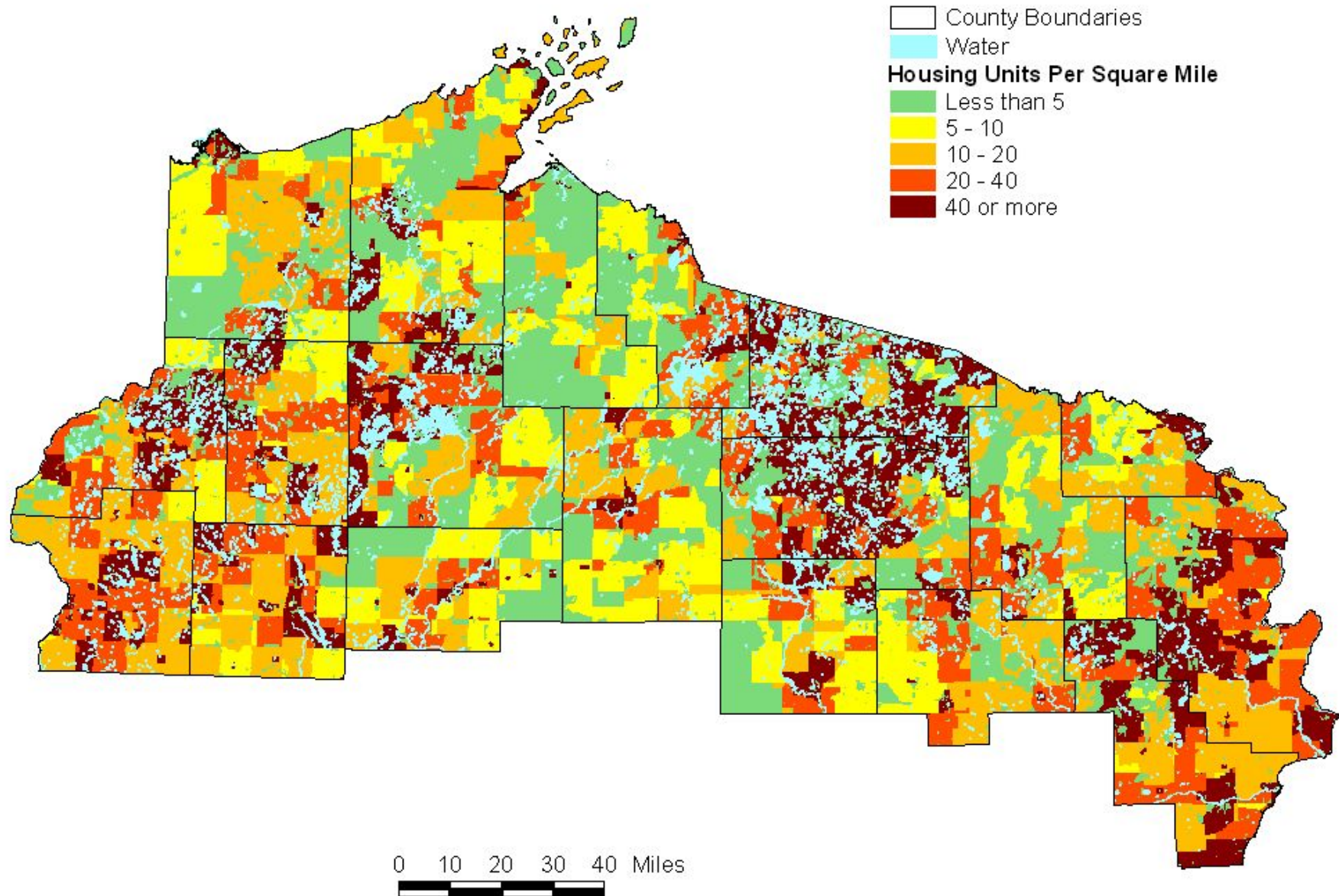
0 10 20 30 40 Miles

1990 Housing Density by Partial Block Group



0 10 20 30 40 Miles

2010 Housing Density by Partial Block Group Rural Renaissance Forecast

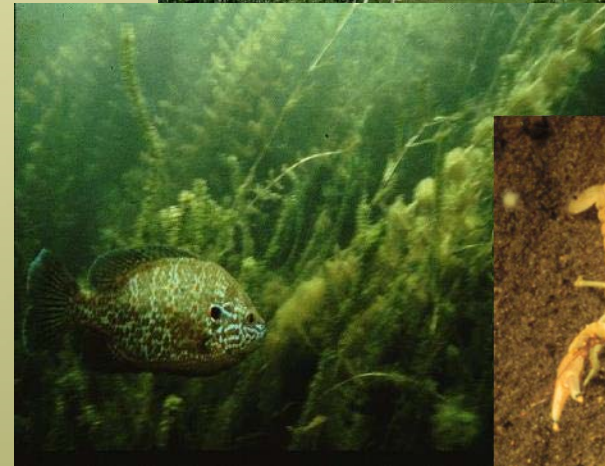


Wisconsin's Lakes are Changing Faster than Ever:

Algae blooms
(phosphorus pollution)

Destruction of
shoreline habitat

Invading plants and
animals



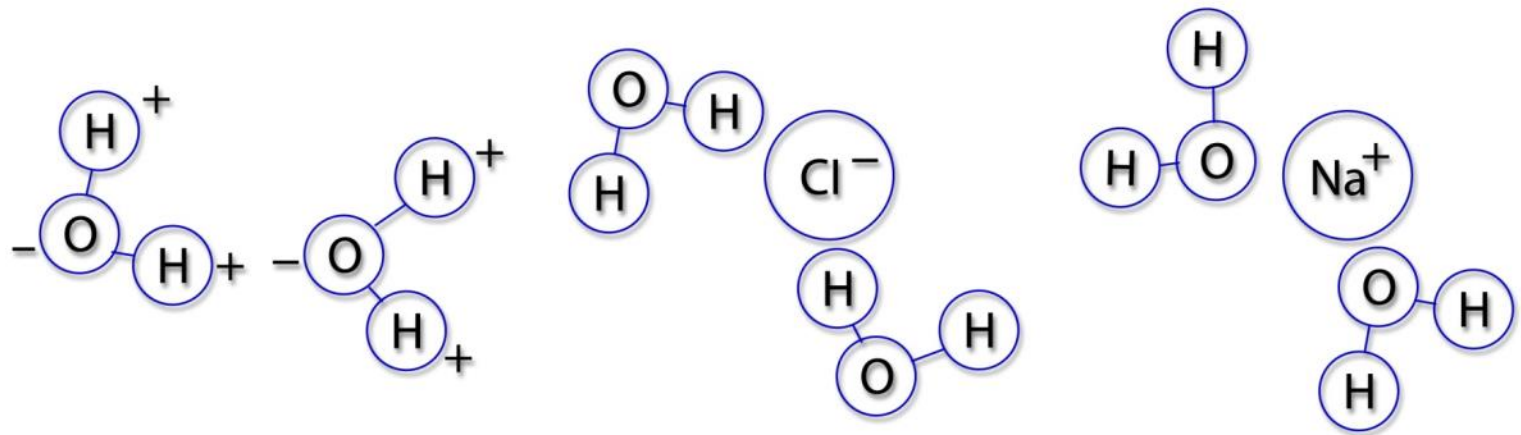
OVERVIEW

- **Unique Properties of Water**
- Lake Types
- Physical, Chemical, Biological and Habitat Characteristics
- Technical Aspects



UNIQUE PROPERTIES OF WATER

- Universal Solvent
- Chemical Molecular Structure H₂O
- Greatest Density at 4° C or 39° F



Unique Properties of Water

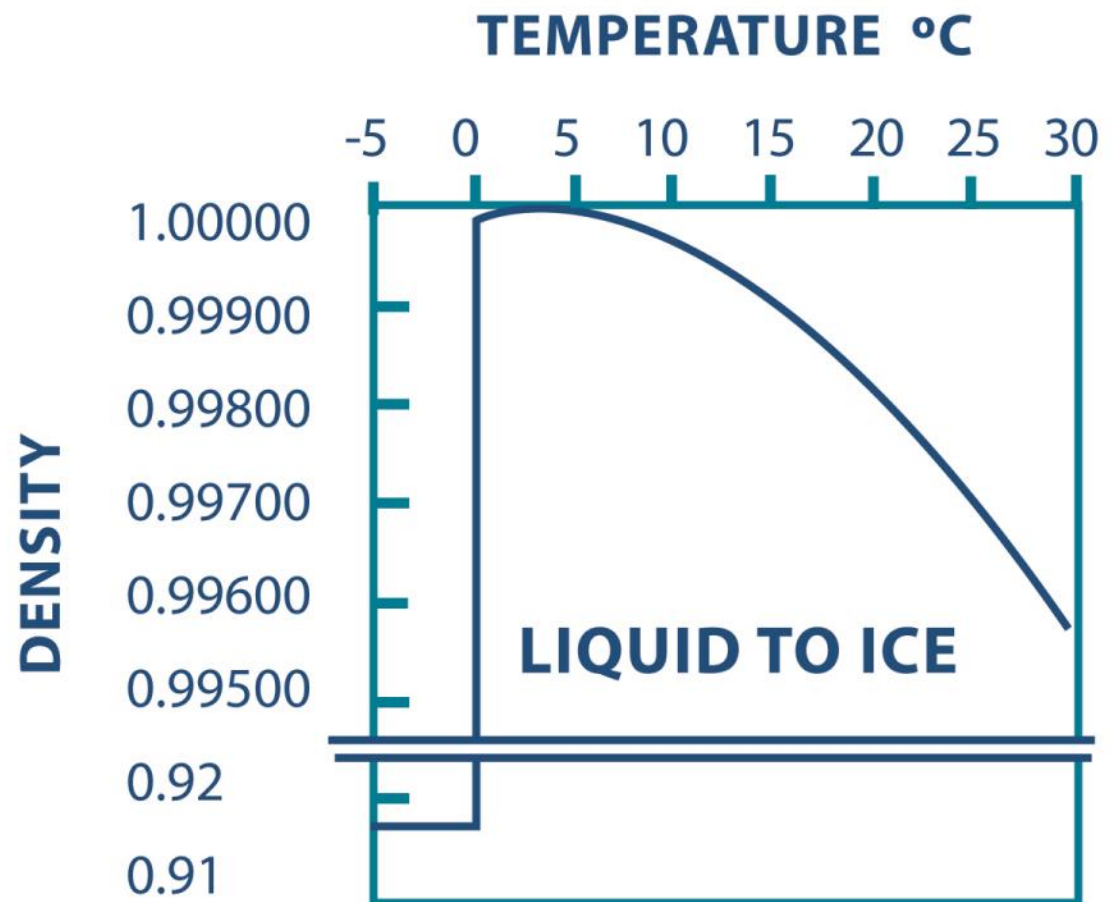
- Living organisms (including us!) are ~70% water
- 71% Earth's surface covered by water
- <1% water on Earth is freshwater
- .009% water on Earth is freshwater lakes

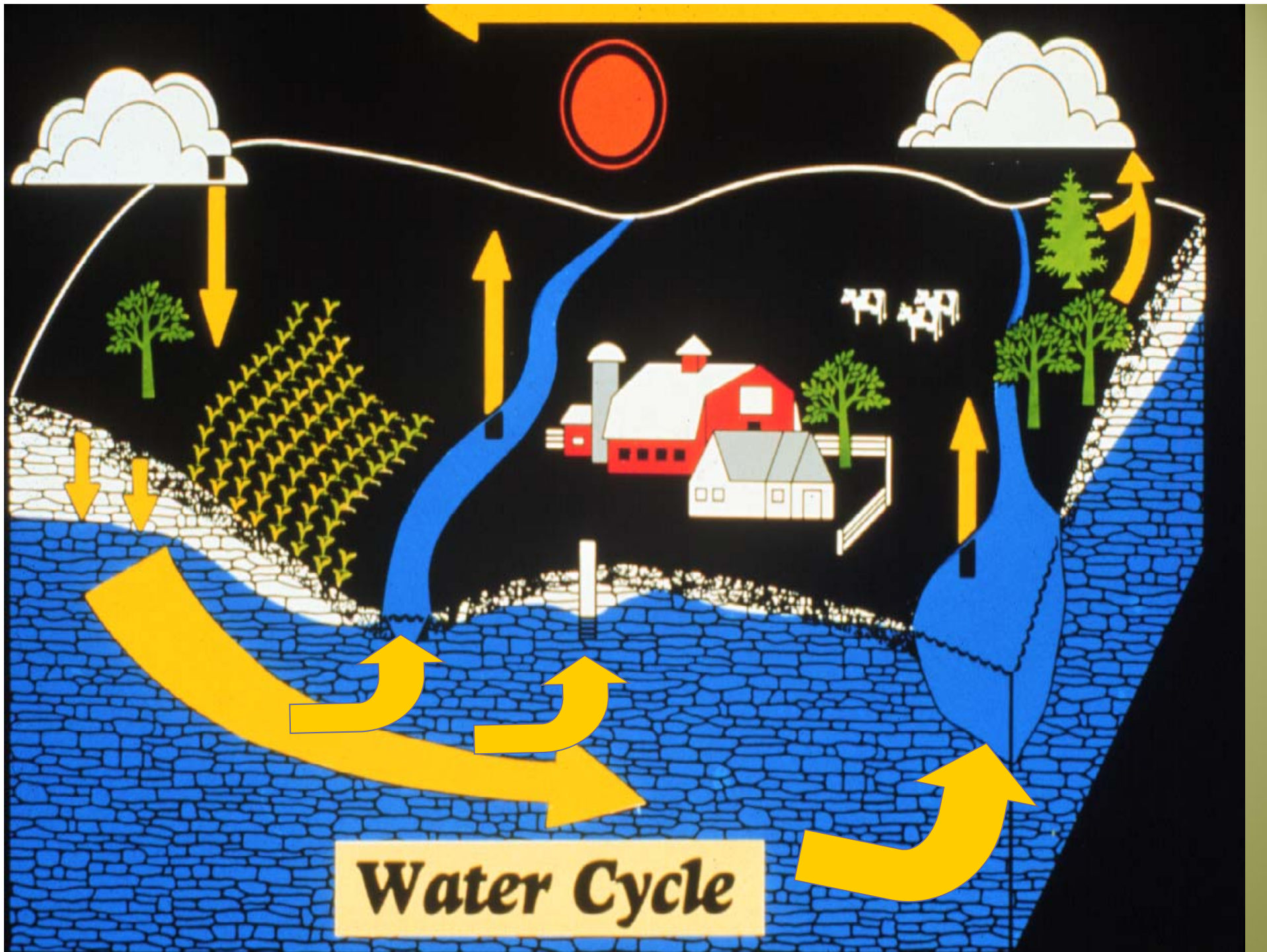


From waterencyclopedia.com

UNIQUE PROPERTIES OF WATER

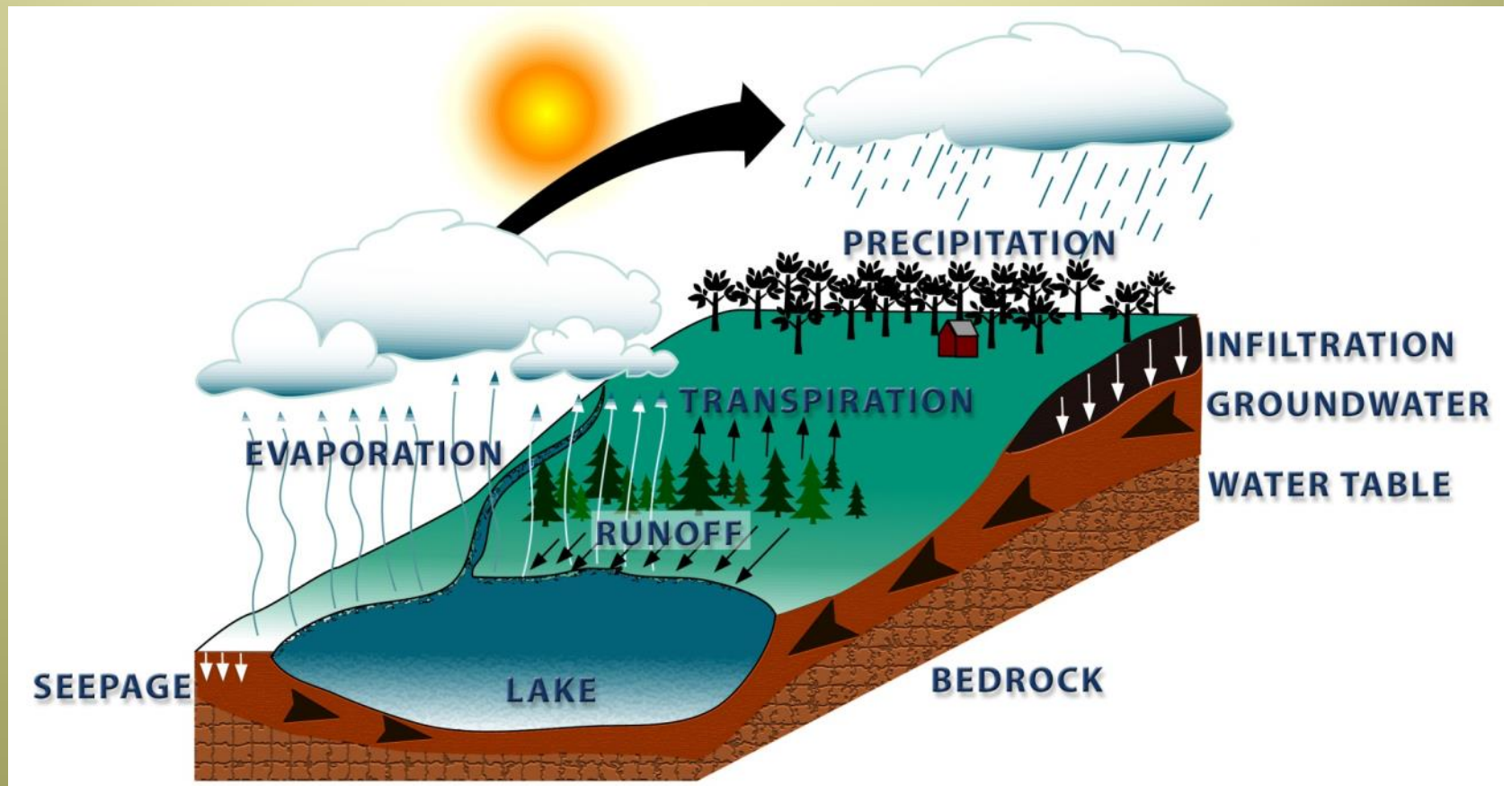
- Physical Properties
- 71% Earth's Surface Covered by Water
- <1% Water on Earth is Freshwater
- .009% water on Earth is Freshwater Lakes





Water Cycle

HYDROLOGIC CYCLE



THE WISCONSIN WATER STORY

32"

32"

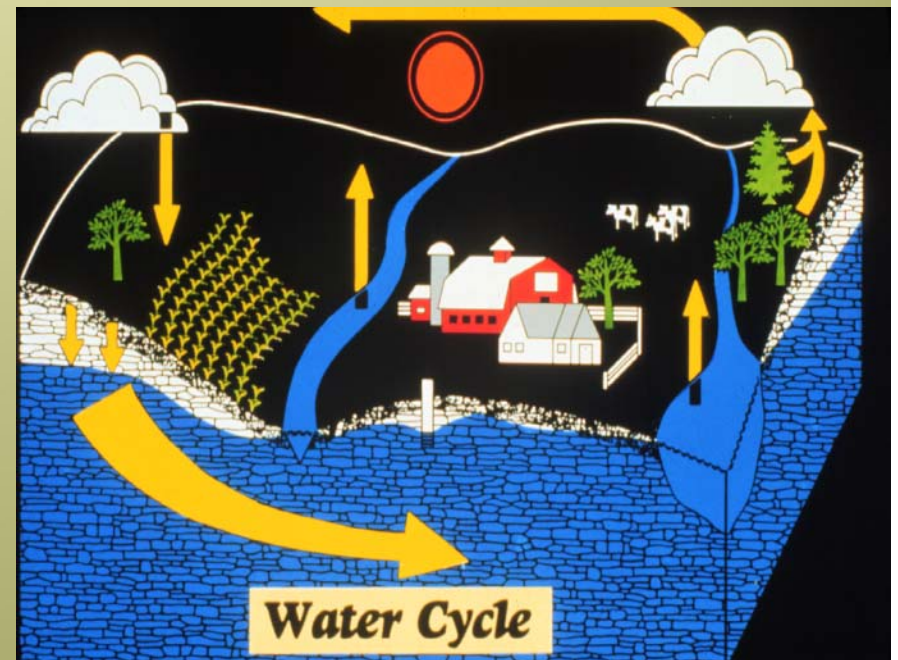
20"

Precip – **ET** – *Runoff*

Change in water table (also lakes and wetlands)

$$\text{Water In} - \text{Water Out} = \pm \text{Storage}$$

Discharge to streams



WISCONSIN'S CHANGING CLIMATE:

IMPACTS AND ADAPTATION

The first report of the Wisconsin Initiative on Climate Change Impacts

2011

WICCI's First Adaptive
Assessment Report -
released Feb 2011

30+ Authors

10 Editorial Team
Members

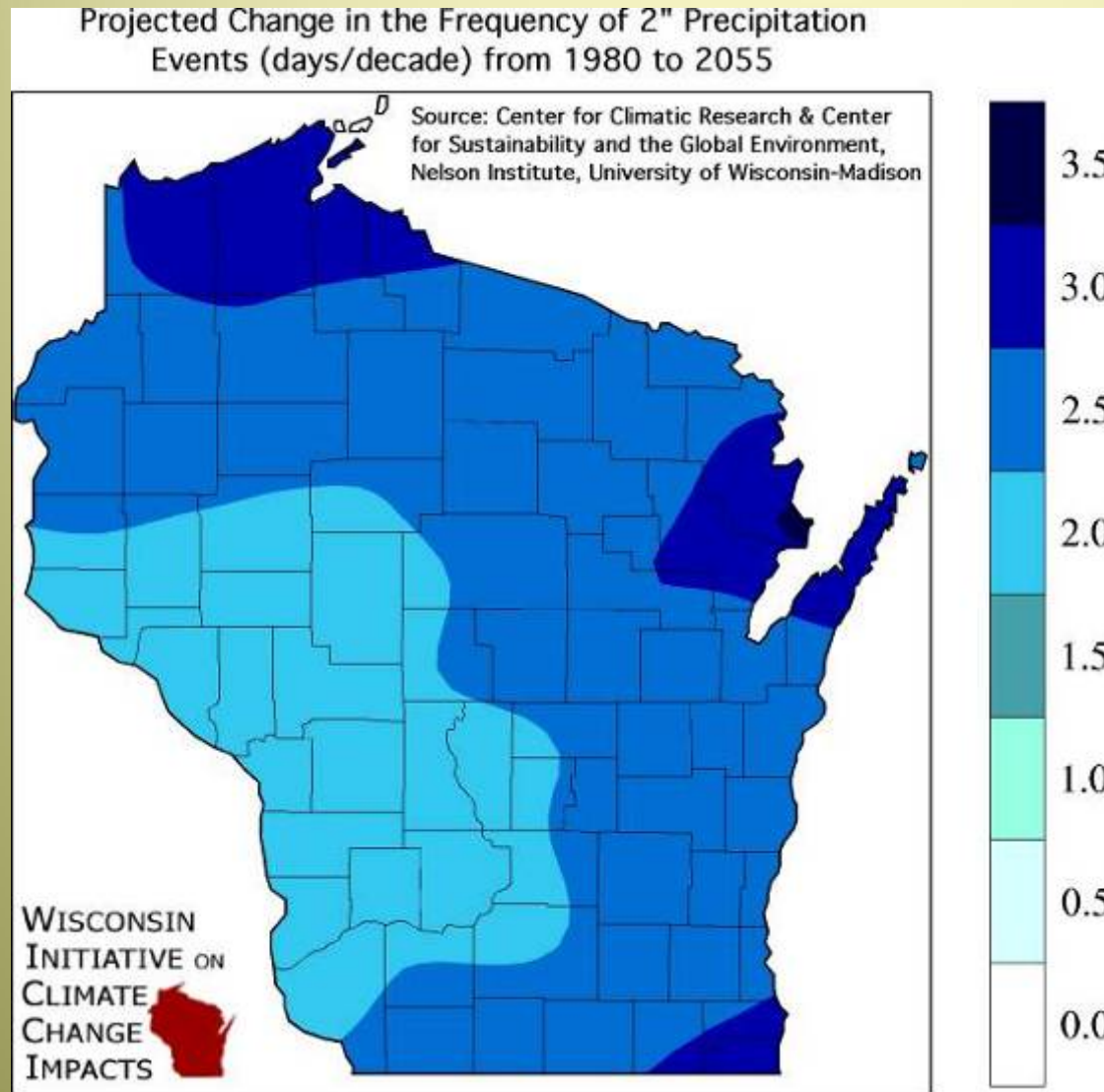
22 Science Council
Members

22 Chairs/Co-Chairs of
15 Working Groups

Major Drivers of Climate Change Impacts on Water Resources

- Thermal Impacts (Increased air and water temps, longer ice-free period, more ET)
- Changing rainfall patterns (seasonal and spatial variability, + or – water, less precip in the form of snow)
- Increased storm intensity (more frequent large precipitation events)

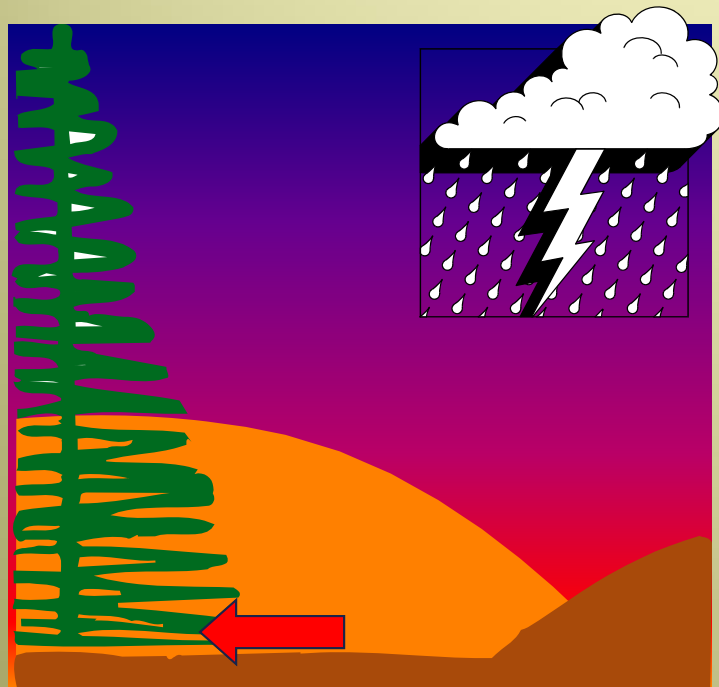
Number of days with intense precipitation is projected to increase across Wisconsin in 21st century.



- Roughly a 25% increase in frequency.

- Recurrence intervals decrease from once every 10 months to once every 8 months in southern Wisconsin

Development Impacts on the Water Cycle



0-10%

50%



55%

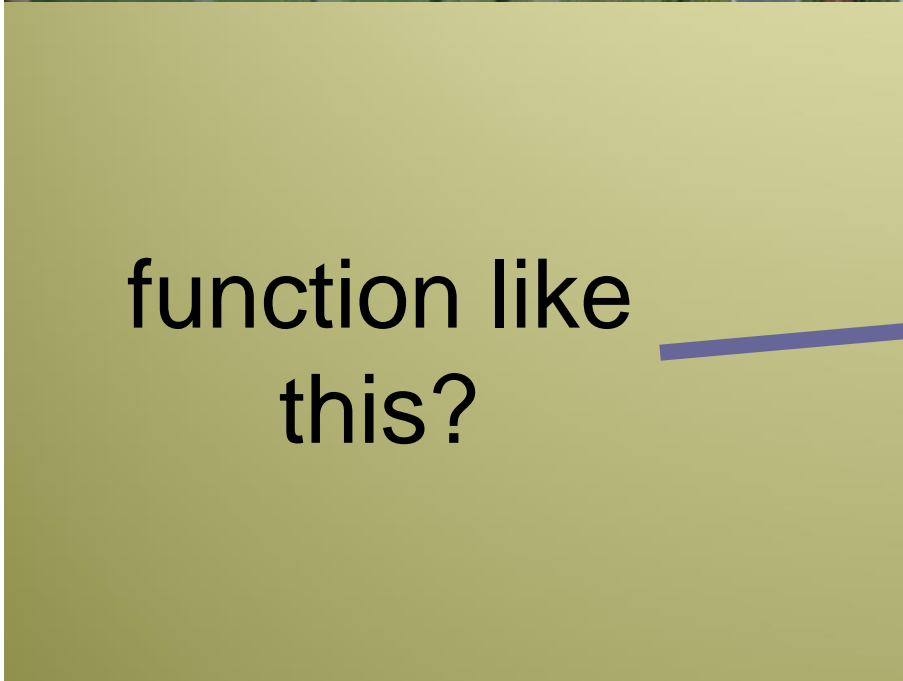
15%





300-600 ppb TP

How do you make this...



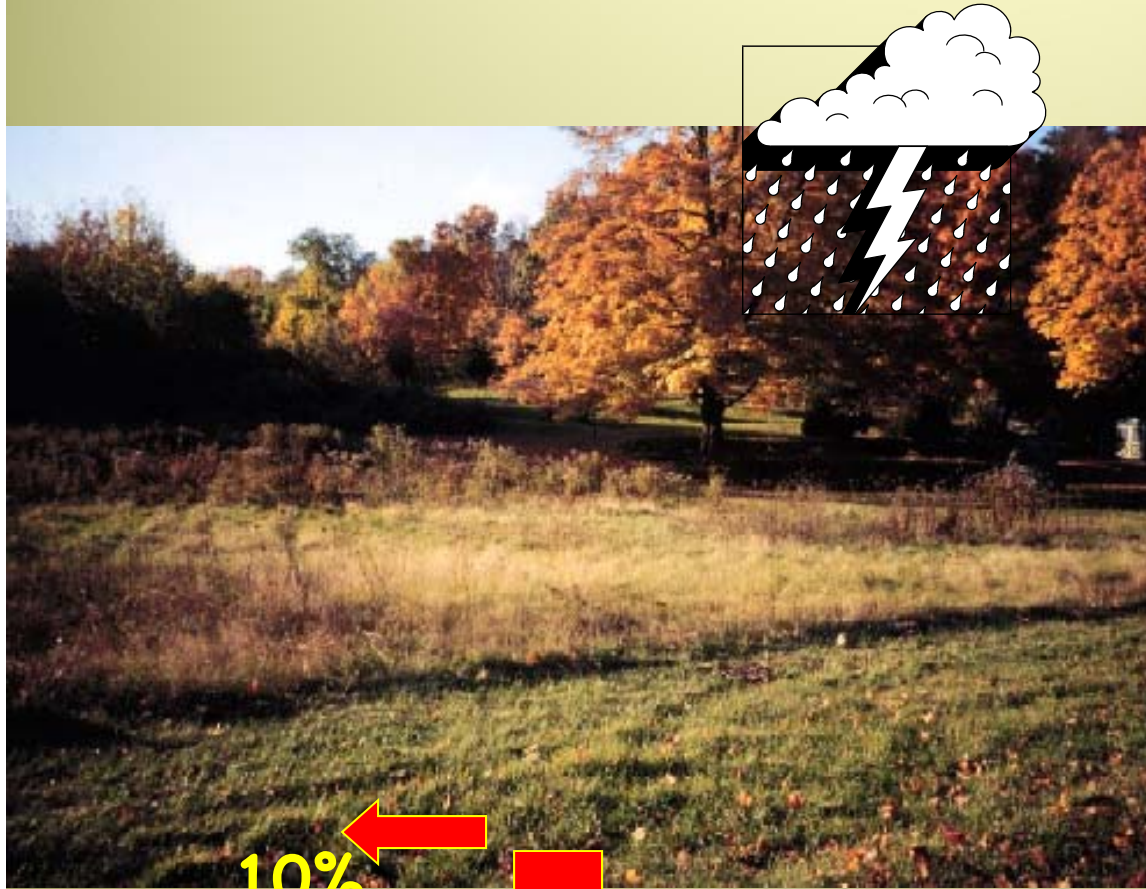
function like this?



20-50 ppb TP



Design Principles



Retain & Restore the
Natural Landscape



Key Water Resource Impacts

- *Increased flooding*
- *Increased frequency of harmful blue-green algal blooms*
- *Conflicting water use concerns*
- *Changes in water levels*
- *Increased sediment and nutrient loading*
- *Increased spread of aquatic invasive species*

Warmer temperatures and increased runoff from large storm events causes water quality problems, blue-green toxins, eutrophication, etc



Photo: <http://photogallery.nrcs.usda.gov/>



Photo: R. Lathrop



Photo: R. Lathrop



Photo: Melvin McCartney, Lake Monona, June 2006

OVERVIEW

- Unique Properties of Water
- **Lake Types**
- Physical, Chemical, Biological and Habitat Characteristics
- Technical Aspects



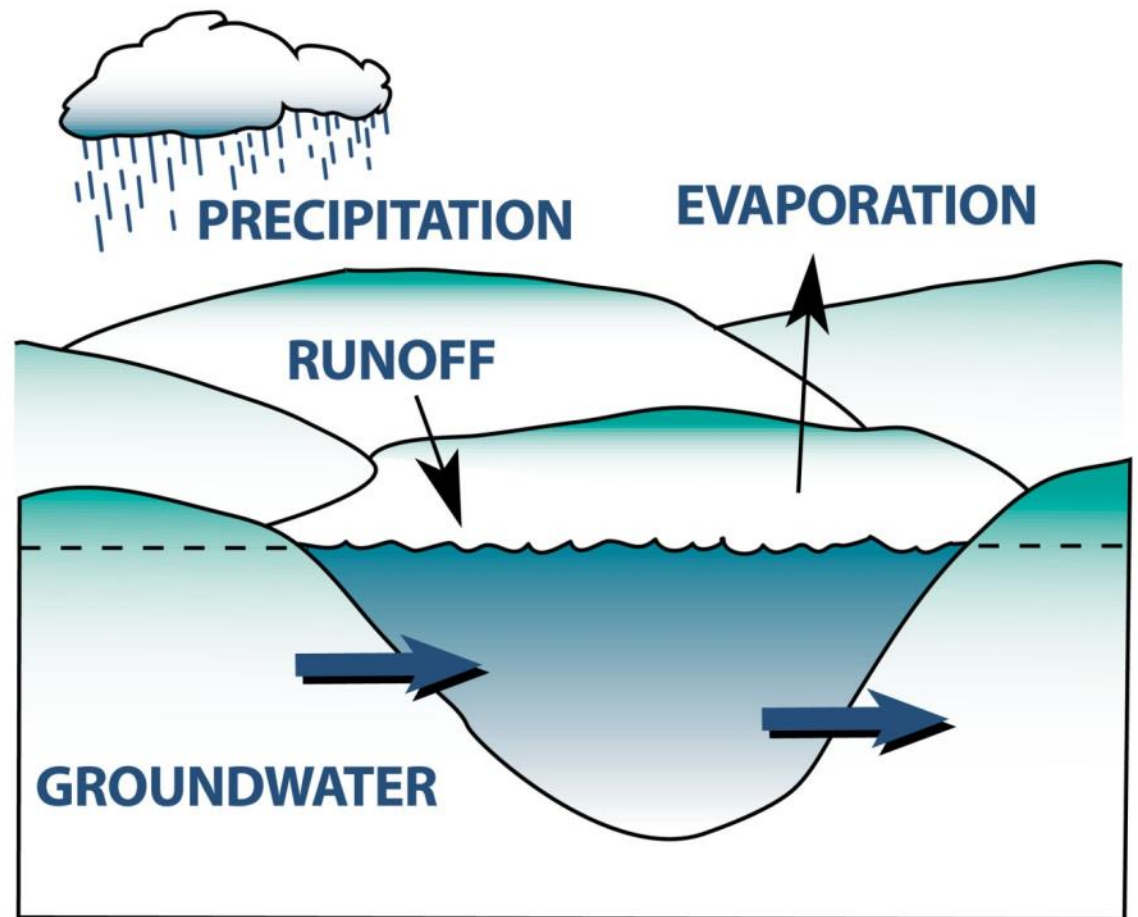
LAKE TYPES

- Seepage
- Groundwater Drainage
- Drainage
- Impoundments
- Oxbow



SEEPAGE LAKE

- Natural Lake
- Water Source
 - Groundwater
 - Precipitation
- No Stream Outlet/ Inlet



Lake Types

SEEPAGE LAKE

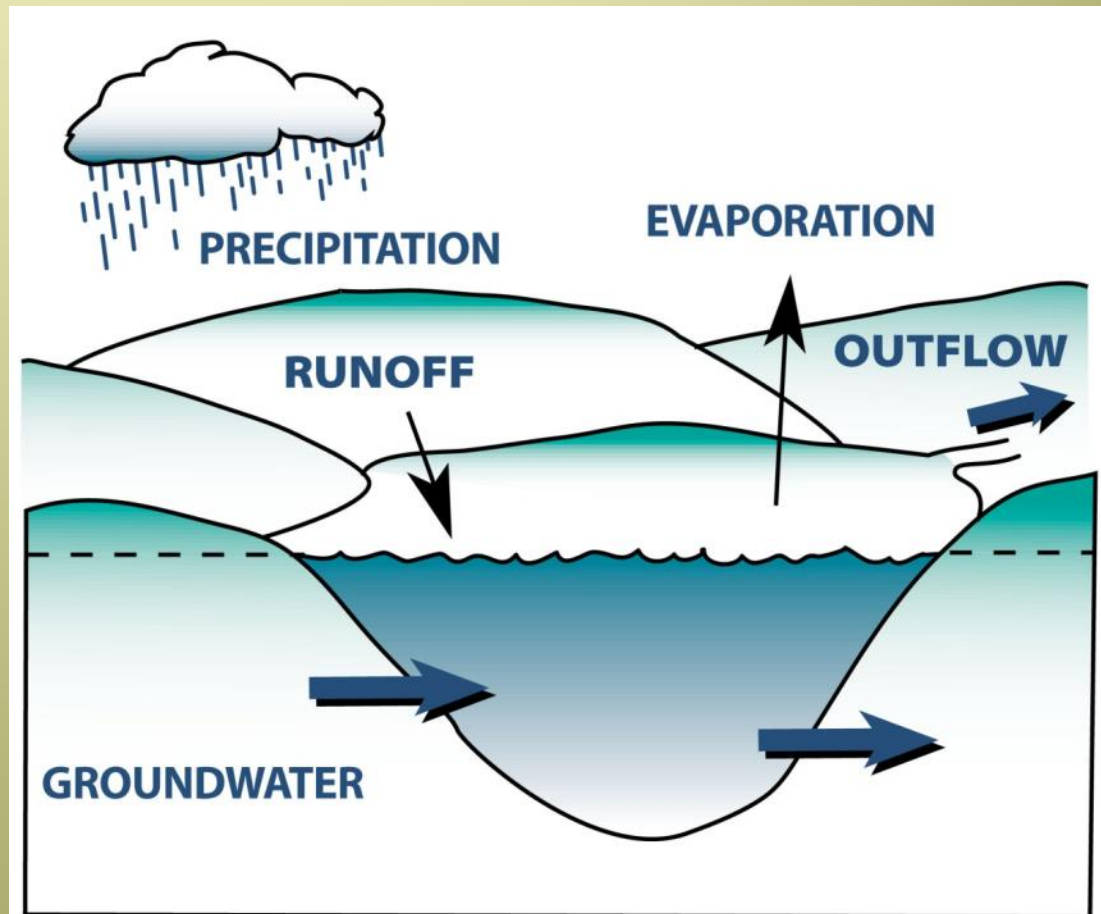
- *Long & Des Moines Lakes, Burnett Co.*
- Shell Lake, Washburn Co.
- Whitefish Lake, Douglas Co.,
- Potowotomi Lakes, Bayfield Co.





GROUNDWATER DRAINAGE

- Natural Lake
- Water Source
 - Groundwater
 - Precipitation
 - Limited Runoff
- Has Stream Outlet



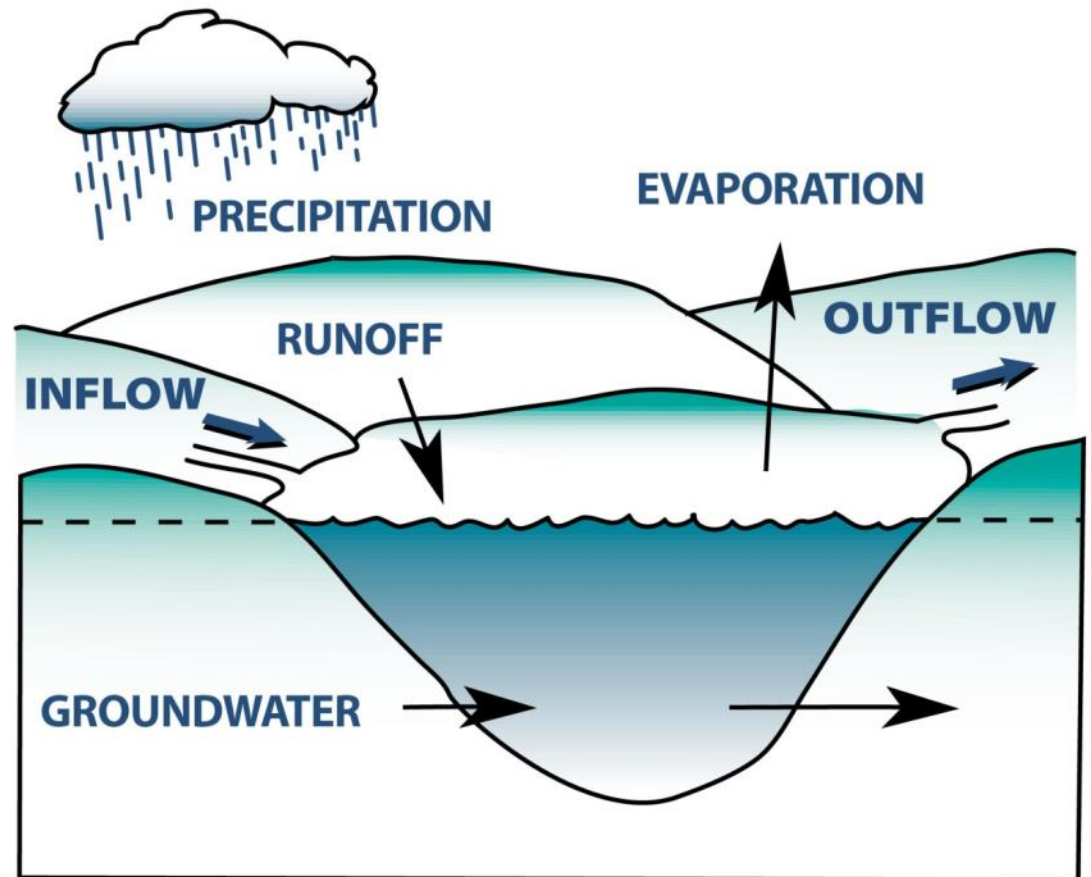
GROUNDWATER DRAINAGE LAKE



■ Sand Lake, Chippewa County

DRAINAGE LAKE

- Water Source
 - Streams
 - Groundwater
 - Precipitation
 - Runoff
- Stream Drained

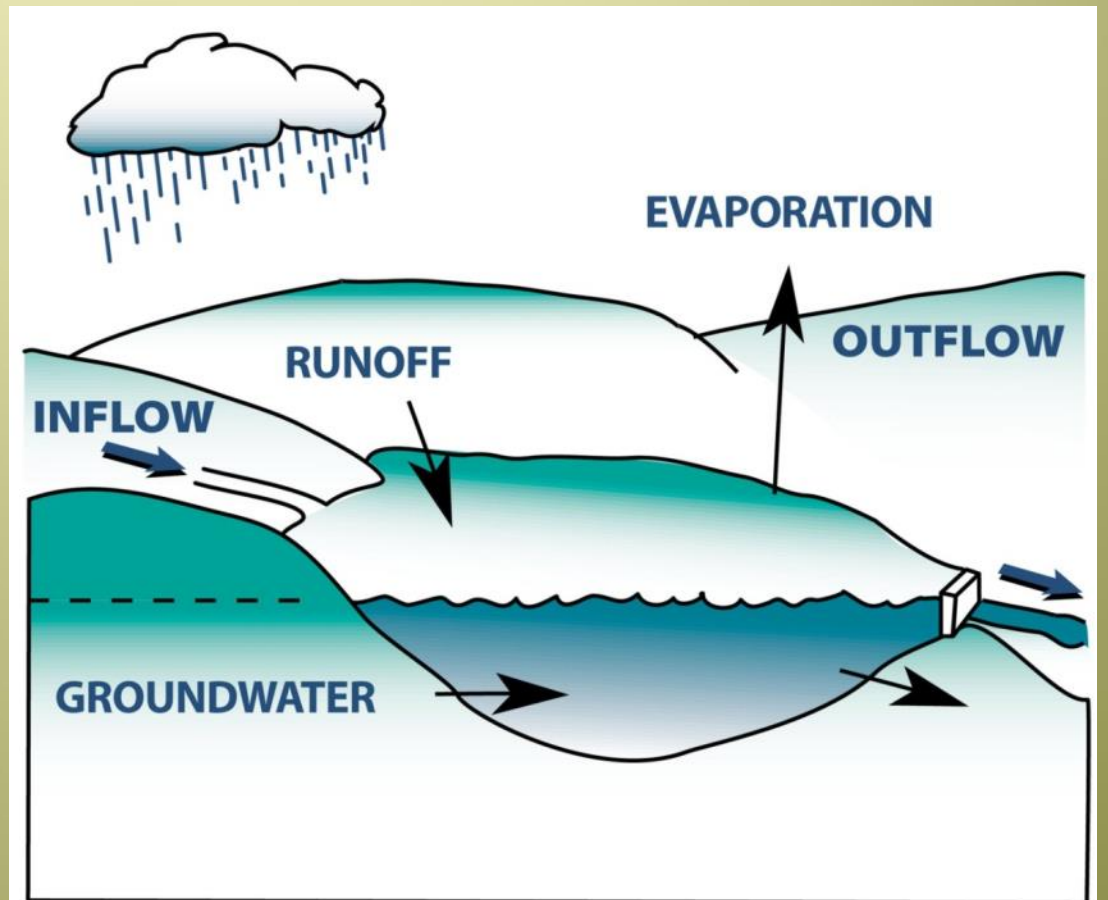


DRAINAGE LAKE

■ Long Lake, Chippewa County

IMPOUNDMENT

- A manmade lake
- Dammed River or Stream







■ Lake Hallie, Chippewa County

OVERVIEW

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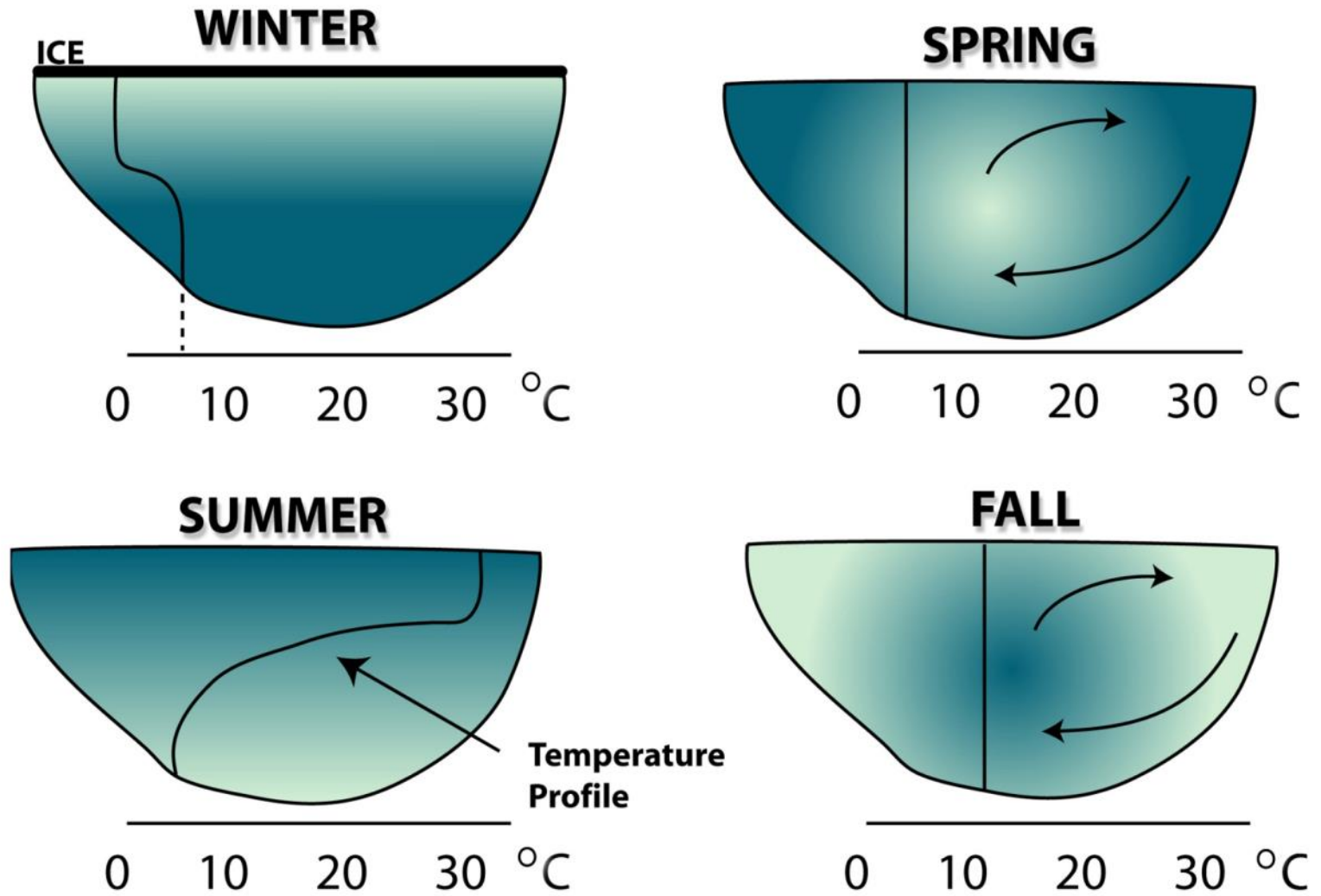


PHYSICAL CHARACTERISTICS

- Mixing / Stratification
- Lake Depth
- Retention Time / Flushing Rate
- Drainage Basin/ Lake Area Ratio
- Landscape Position
- Influence of Watershed Runoff

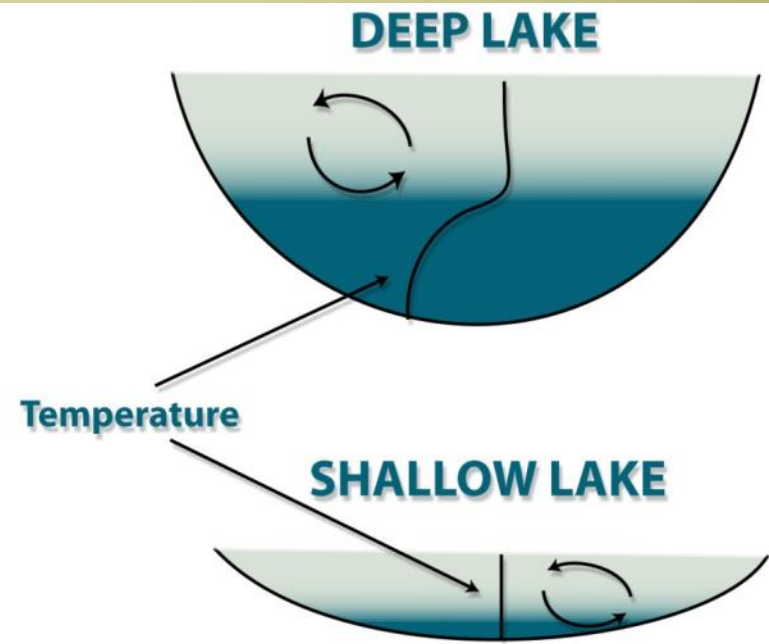


MIXING/ STRATIFICATION

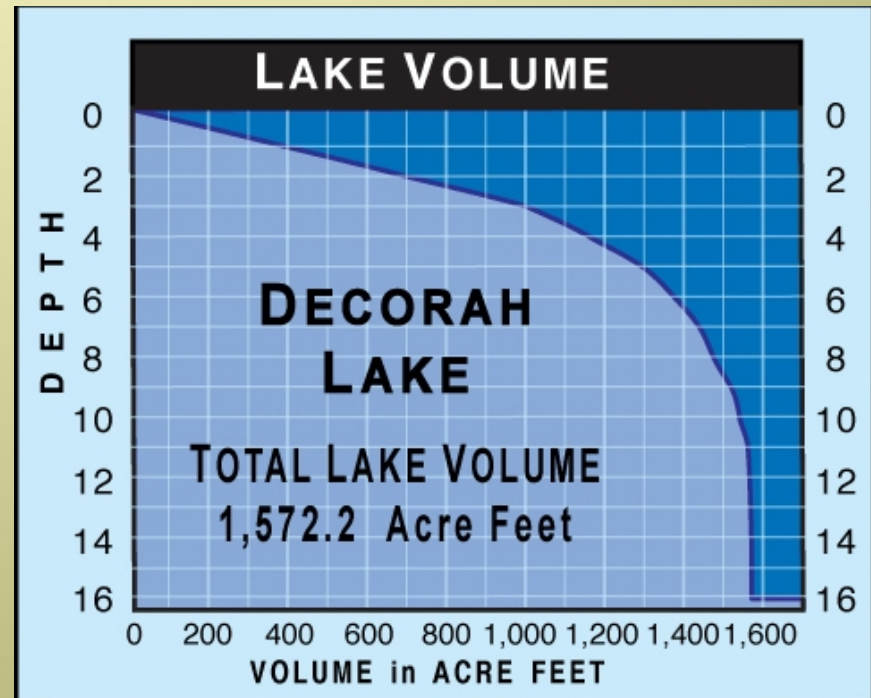
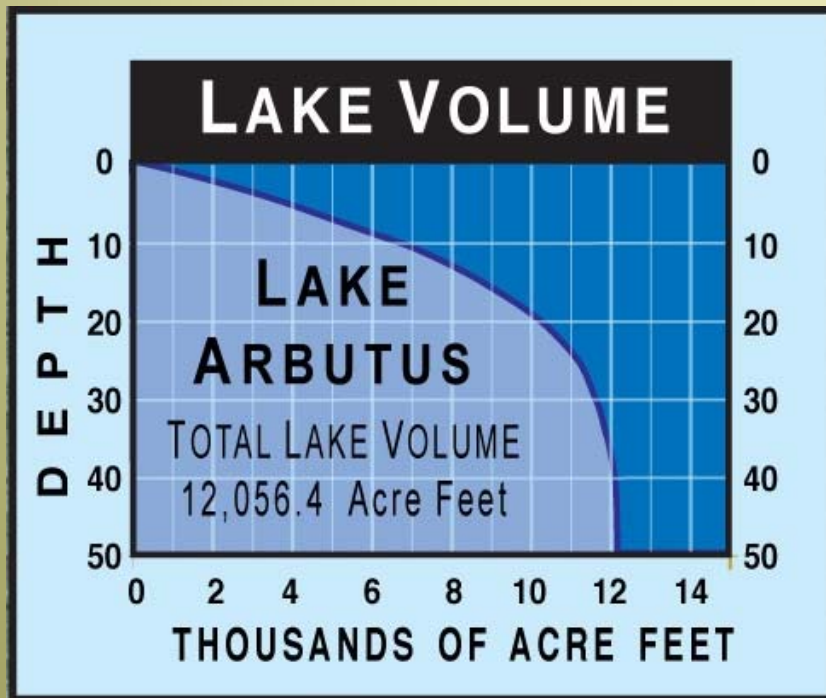


LAKE DEPTH MATTERS

- **Deep Lakes**
Stratify
- **Shallow Lakes**
Continuous Nutrient
Recycling

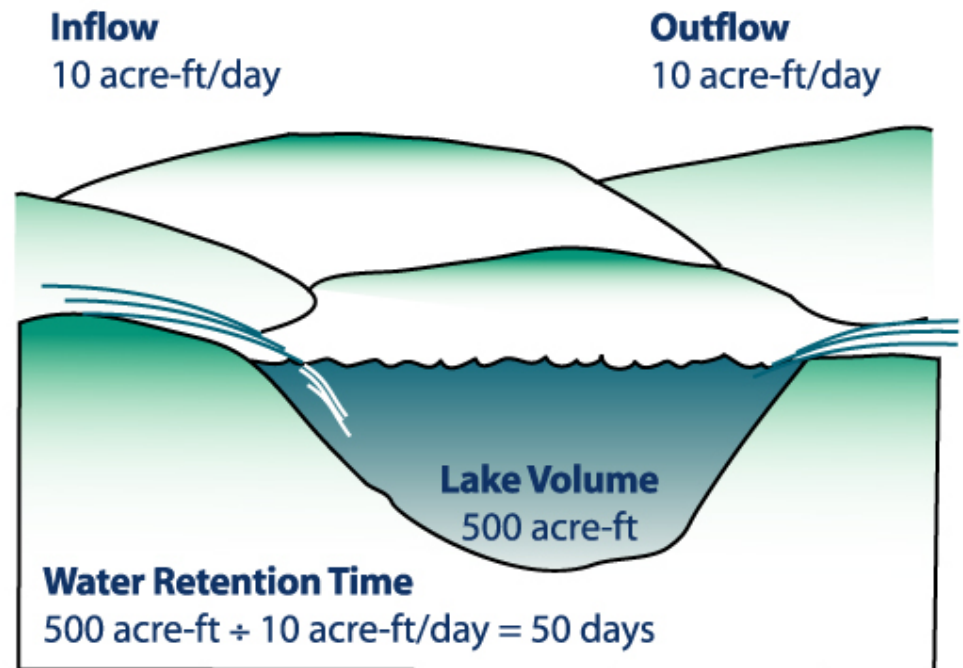


Lake Level vs Lake Volume



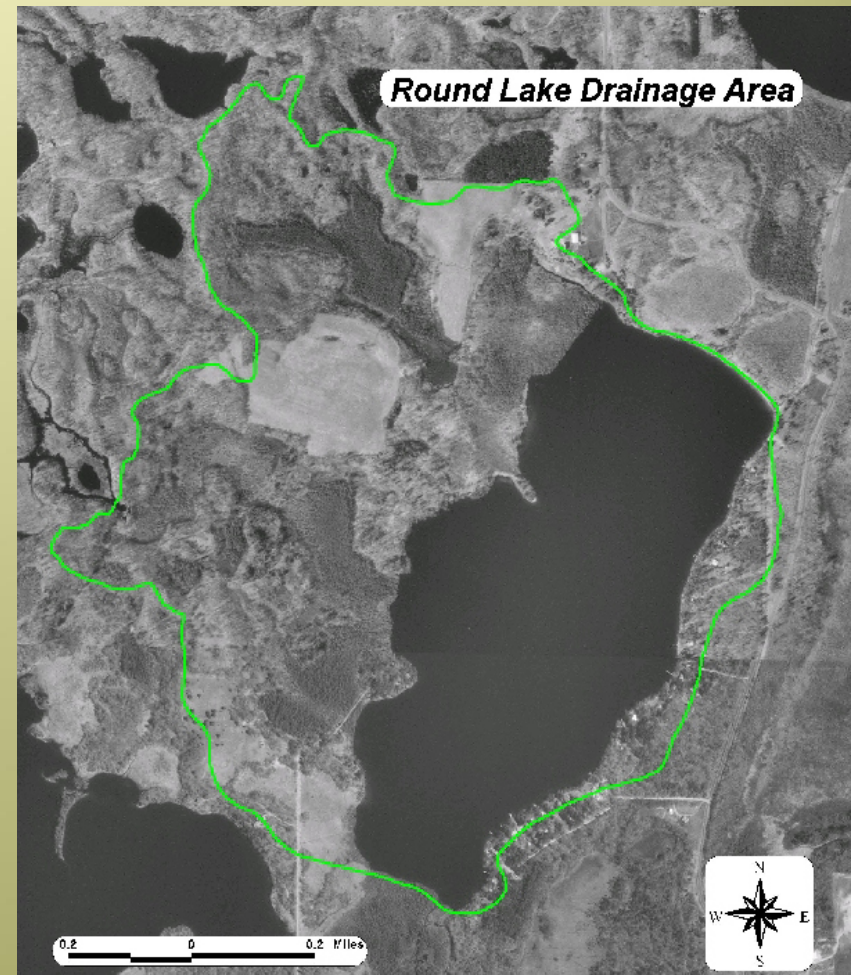
RETENTION TIME/ FLUSHING RATE

- How long would it take to fill a drained lake?
- Retention Time Matters
- Long Lake & Altoona
 - Long Lake, 7years
 - Lake Altoona, 22days

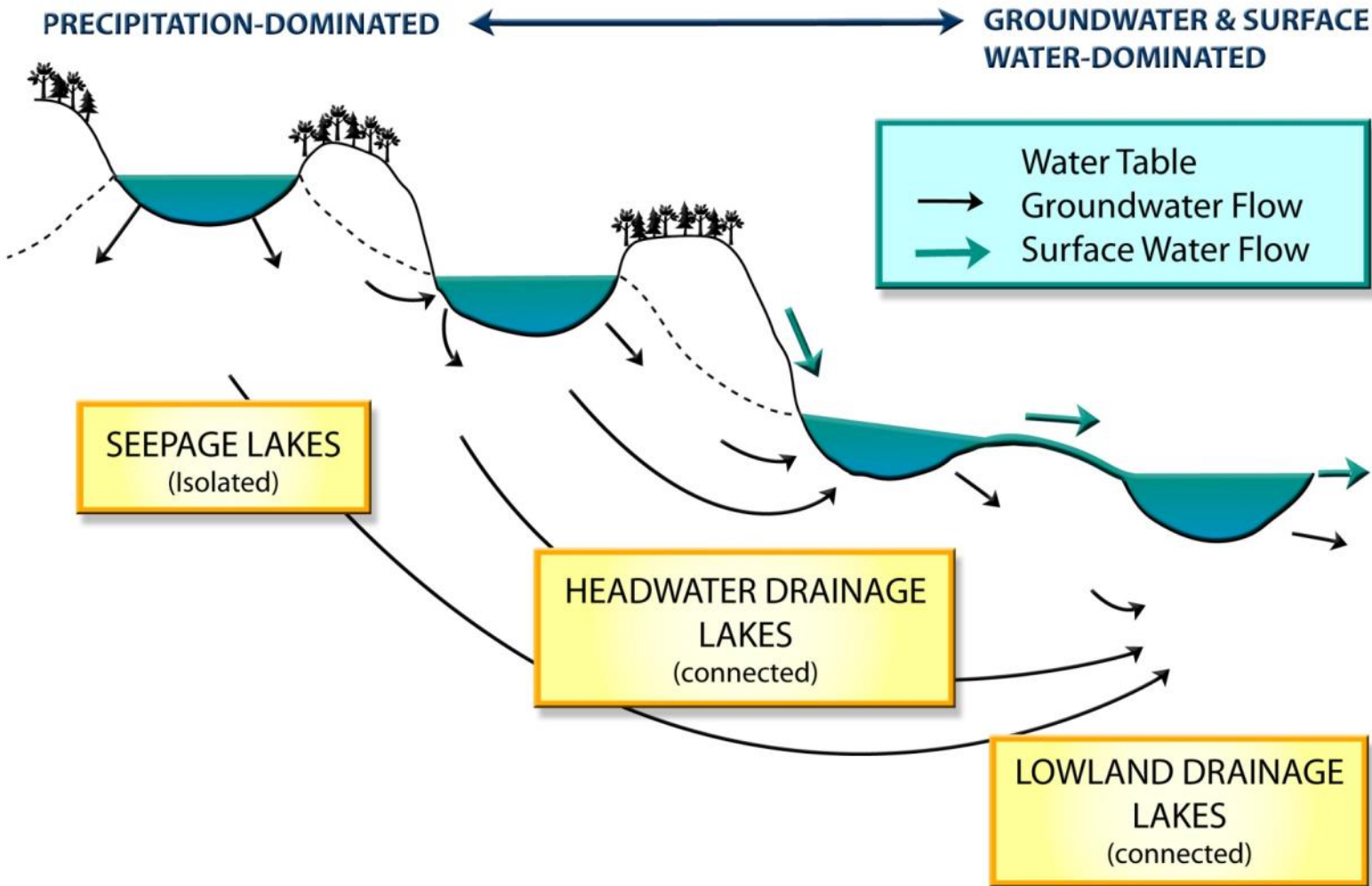


DRAINAGE BASIN/ LAKE AREA RATIO

- Seepage Lake- small
- Drainage Lake- large watershed
 - Seepage Lake w/
drainage area mapped
Round Lake



LANDSCAPE POSITION



CHEMICAL CHARACTERISTICS

- Chemical Characteristics
- Limiting Nutrient Concept P vs N
- Lake 227



CHEMICAL CHARACTERISTICS

- Nutrients
 - P
 - N
- pH
- Hardness/ Alkalinity
- Dissolved Oxygen (optimum 5 ppm)

NUTRIENT FUNCTIONS

ELEMENT	AVAILABILITY	DEMAND	AVAILABILITY DEMAND	FUNCTION
Na	32	0.5	64	Cell membrane
Mg	22	1.4	16	Chlorophyll, energy transfer
Si	268	0.7	383	Cell wall (diatoms)
P	1	1	1	DNA, RNA, ATP, enzymes
K	20	6	3	Enzyme activator
Ca	40	8	5	Cell membrane
Mn	0.9	0.3	3	Photosynthesis, enzymes
Fe	54	0.06	900	Enzymes
Co	0.02	0.0002	100	Vitamin B12
Cu	0.05	0.006	8	Enzymes
Zn	0.07	0.04	2	Enzyme activator
Mo	0.001	0.0004	3	Enzymes

CHEMICAL CHARACTERISTICS

NUTRIENT FUNCTIONS

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Mo	0.001	0.0004	3	Enzymes

Source: The Biology of Lakes and Ponds, by Christer Bronmark and Lars-Anders Hansson

Phactoids: Importance of P to organisms

■ Phosphorus is a critical nutrient

- Genetic molecules: DNA, RNA
- Structural molecules: phospholipids in cell walls
- Energy metabolism: ATP
- *Every living organism needs phosphorus*

■ A little P goes a long way

- 1 lb of P can produce 500 lb of algae, and that P can be recycled many times

■ Phosphorus is less abundant than most other nutrients

- Both N and P tend to be high in demand by organisms, relative to their supply in the environment
- N is often the limiting nutrient in terrestrial and marine ecosystems (with P close behind...)
- *But in lakes, P is nearly always the principal limiting nutrient*



LIMITING NUTRIENT PRINCIPLE

...That Nutrient in Least Supply
Relative to Plant Needs

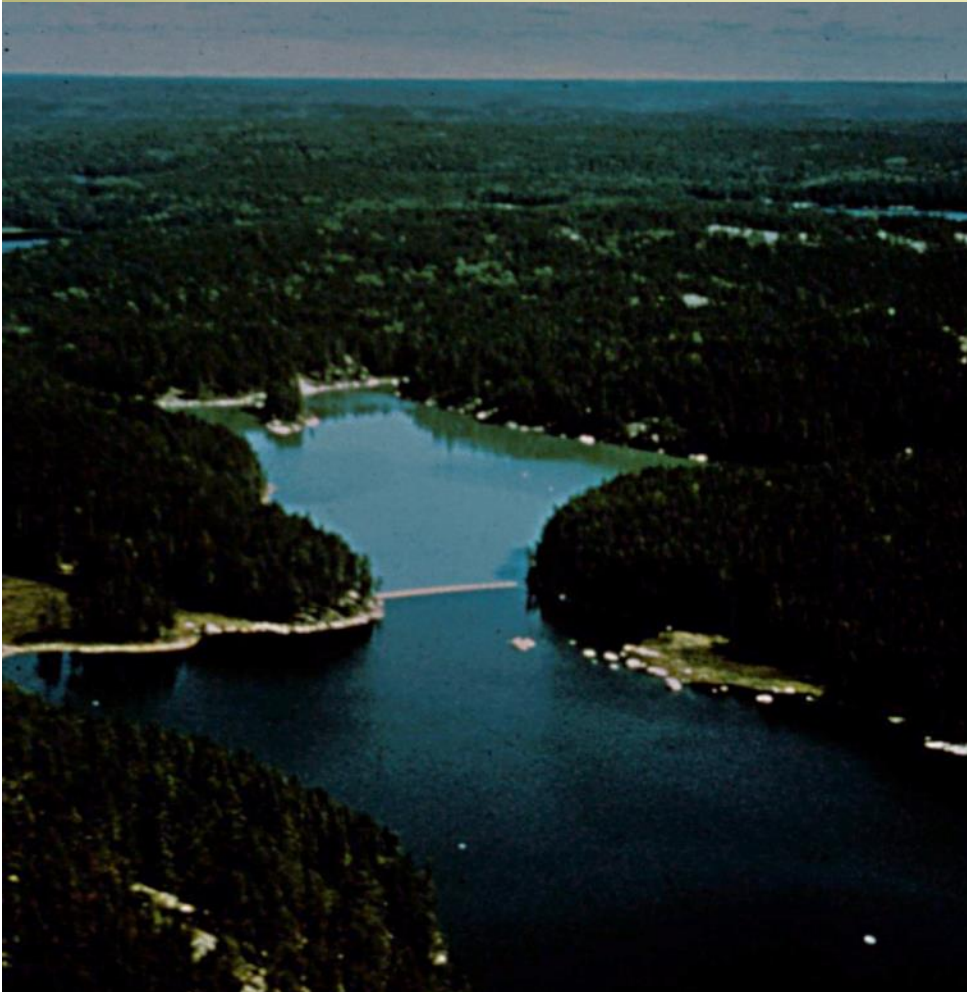
N:P Ratio in plant Tissue 10:1

If the Ratio of N:P in Water is
<10:1 Nitrogen Limited

>15:1 Phosphorus Limited

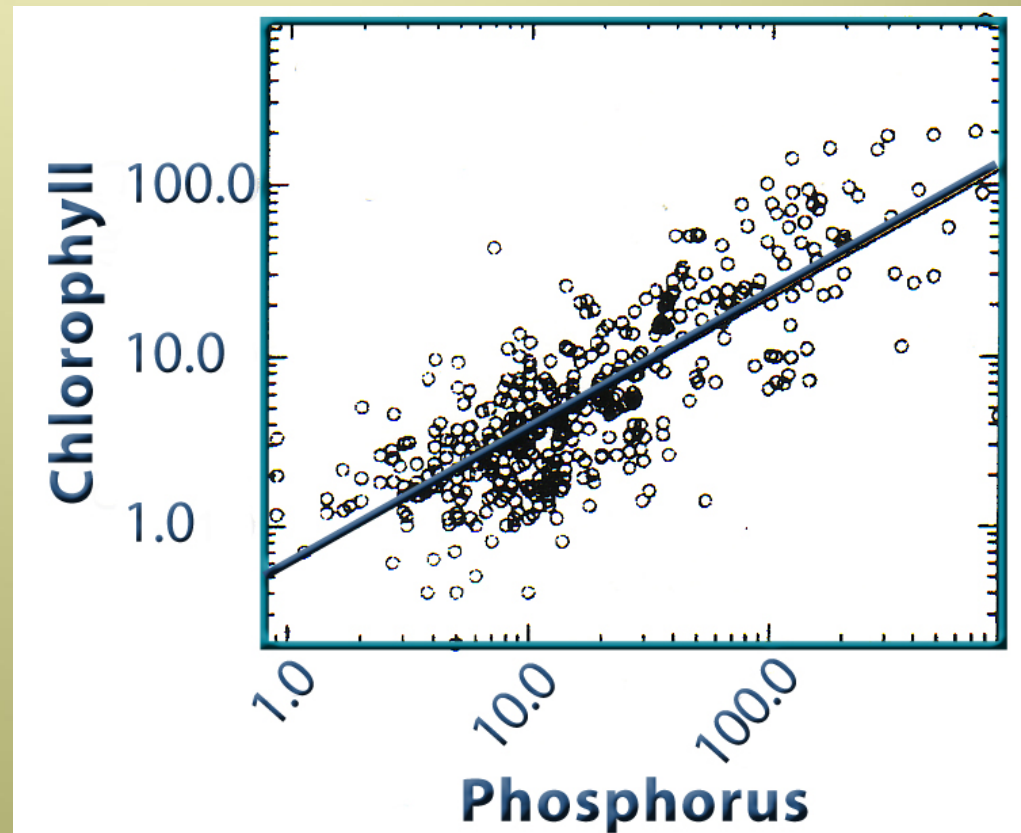


PHOSPHORUS LIMITATION LAKE 227



TOTAL PHOSPHORUS/ CHLOROPHYLL a RELATIONSHIP

- Phosphorus causes algae to grow



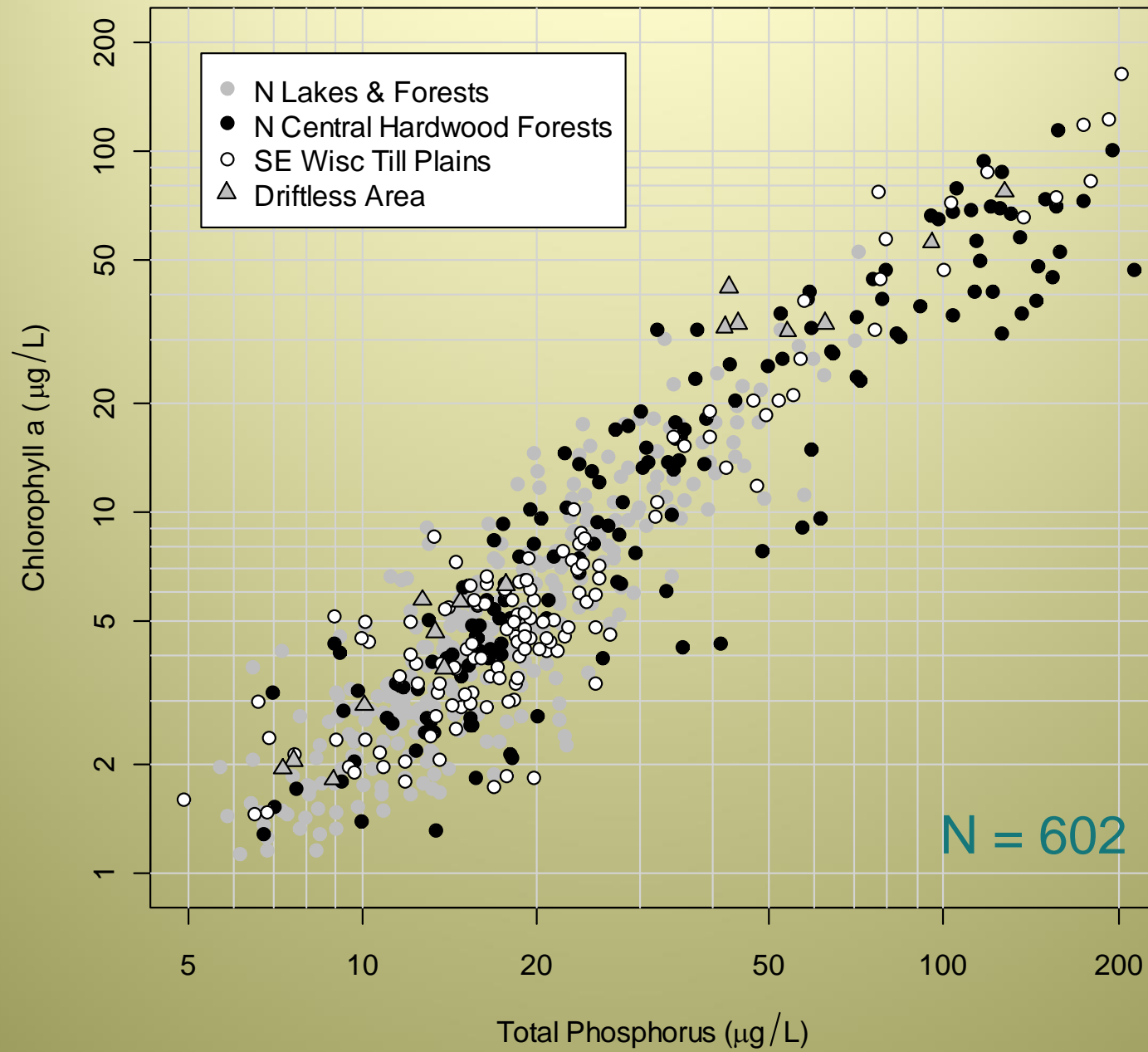
Why Develop the Criteria?

- Obvious water quality problems in state caused by excess nutrient loading
- Numeric goals for protecting or restoring Recreational and Fish and Aquatic Life Uses
- EPA requirement

Specific Lake Criteria

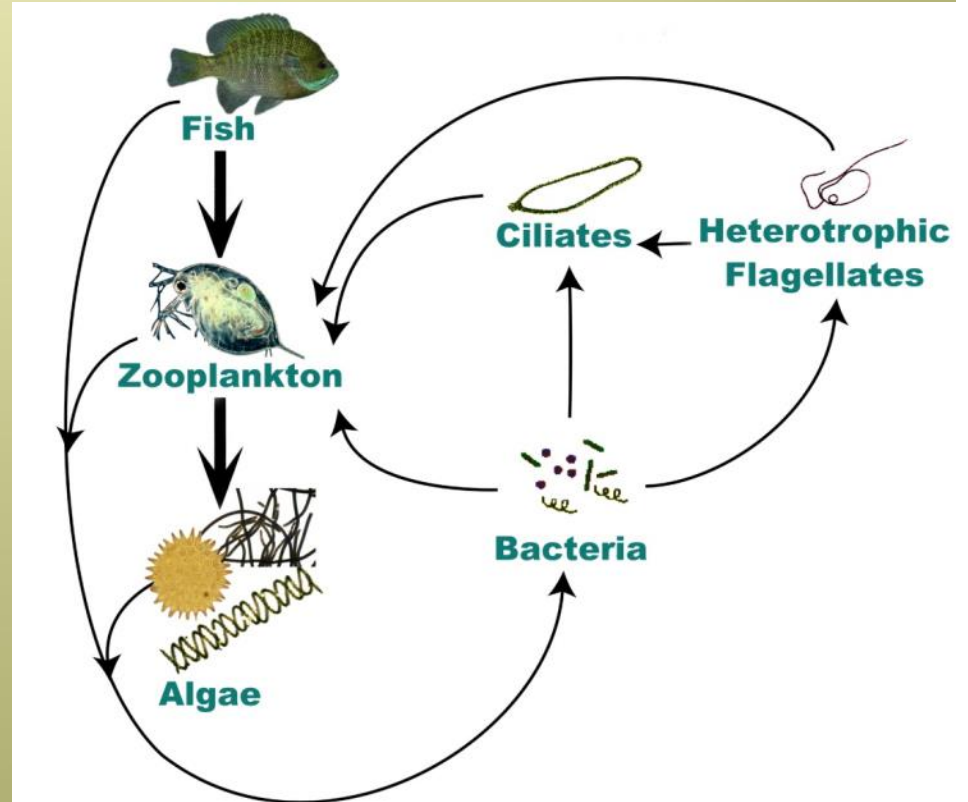
- 2-story fishery lakes - 15 ug/l
- Stratified seepage lakes - 20 ug/l
- Stratified drainage lakes - 30 ug/l
- Stratified reservoirs - 30 ug/l
- Non-stratified lakes - 40 ug/l
- Non-stratified reservoirs - 40 ug/l

Ecoregions



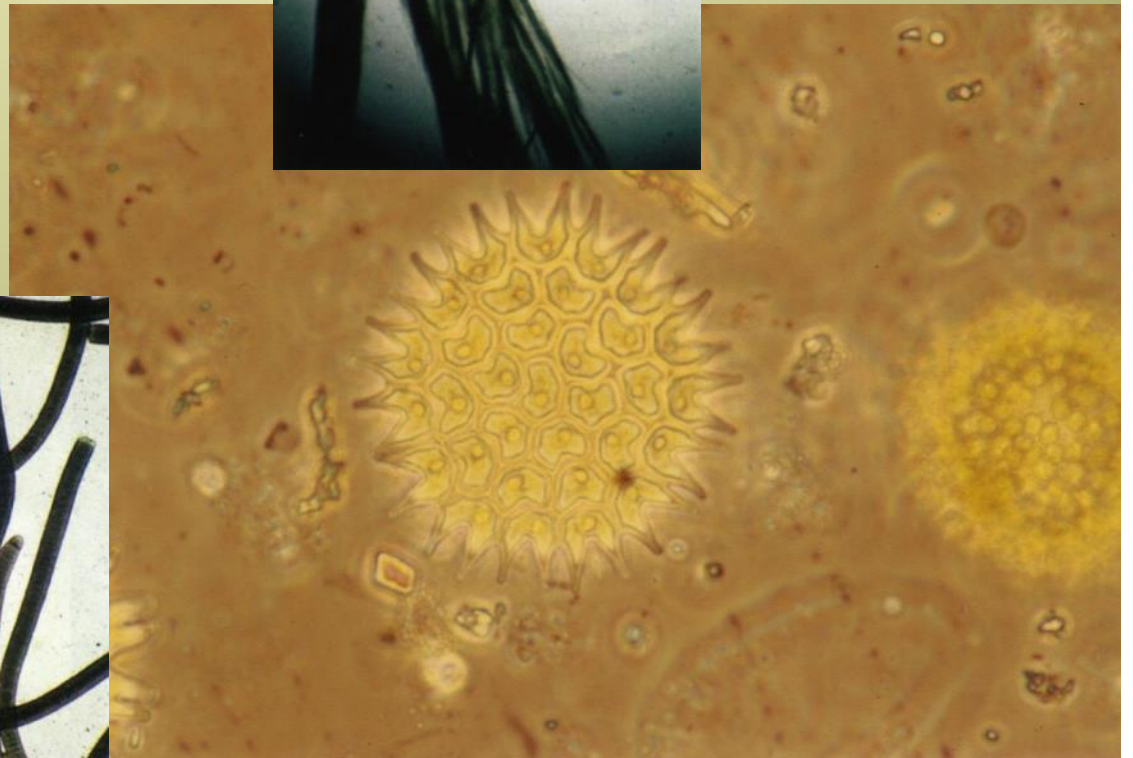
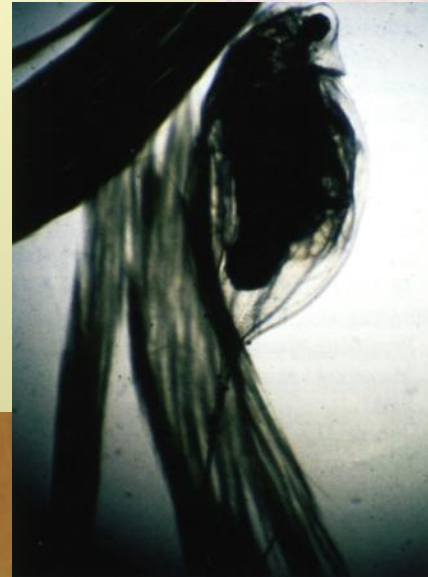
BIOLOGICAL CHARACTERISTICS

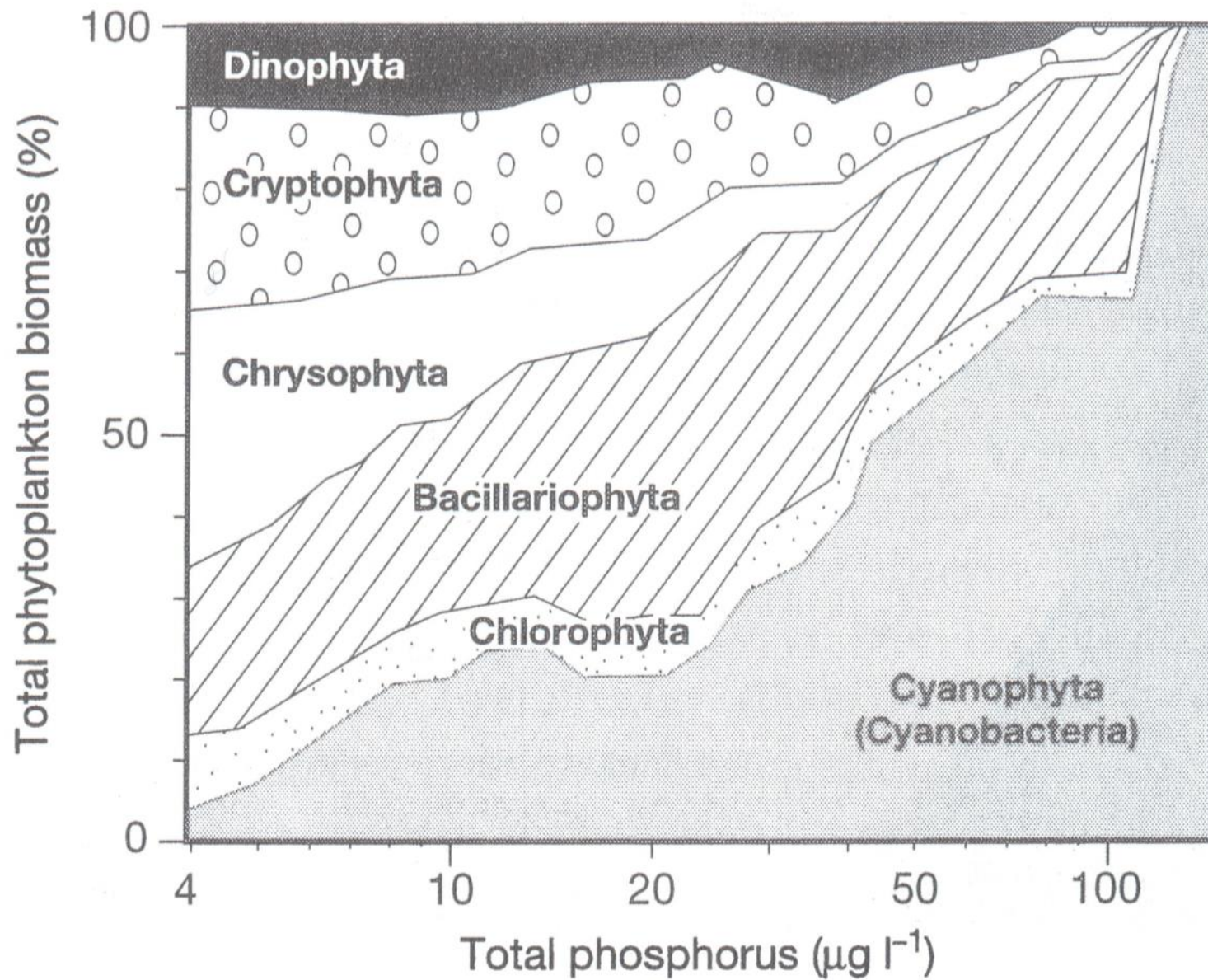
- Viruses/ Bacteria/ Fungi
- Primary - Producers
Algae/ Macrophyte
- Zooplankton/ Inverts
- Fish



ALGAE

- Primary Energy Source for Invertebrates
- Can be Nuisance and Human Health Issue
- Produce O₂

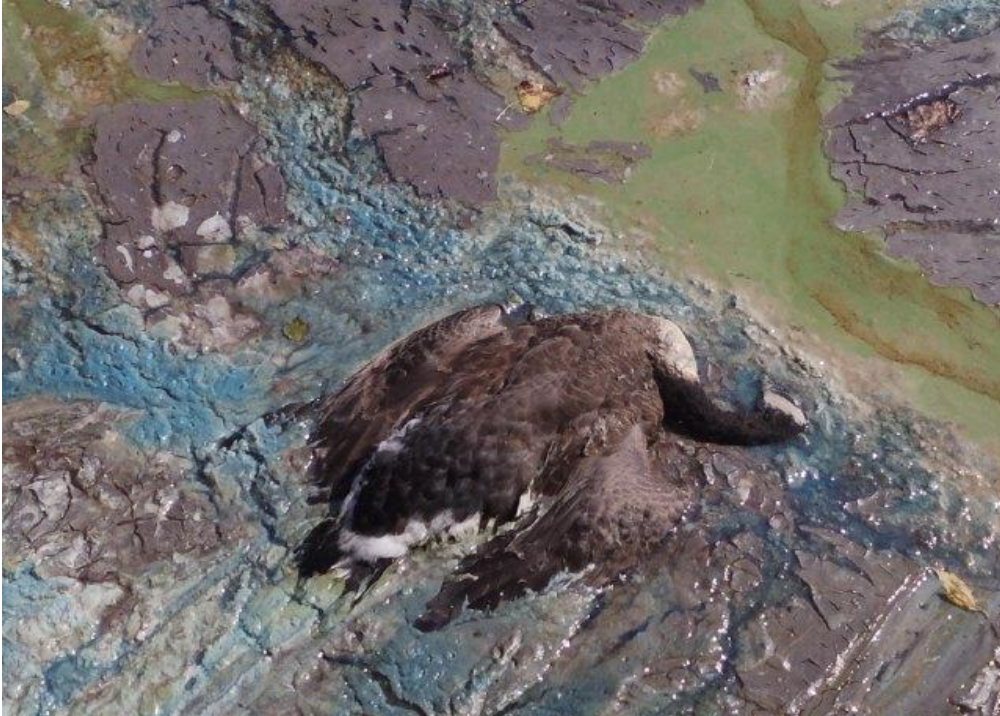




Watson SB, McCauley E, Downing JA. 1997. Patterns in phytoplankton taxonomic composition Across temperate lakes of differing nutrient status. *Limnol Oceanog* 42:487-495

Human Health Concerns

- Toxic algae



Common <i>human</i> symptoms associated with blue-green algae exposure include:		
Respiratory	Dermatologic	Other
Sore throat Congestion Cough Wheezing Difficulty breathing Eye irritation	Itchy skin Red skin Blistering Hives Other Rash	Earache Agitation Headache Abdominal pain Diarrhea Vomiting Vertigo

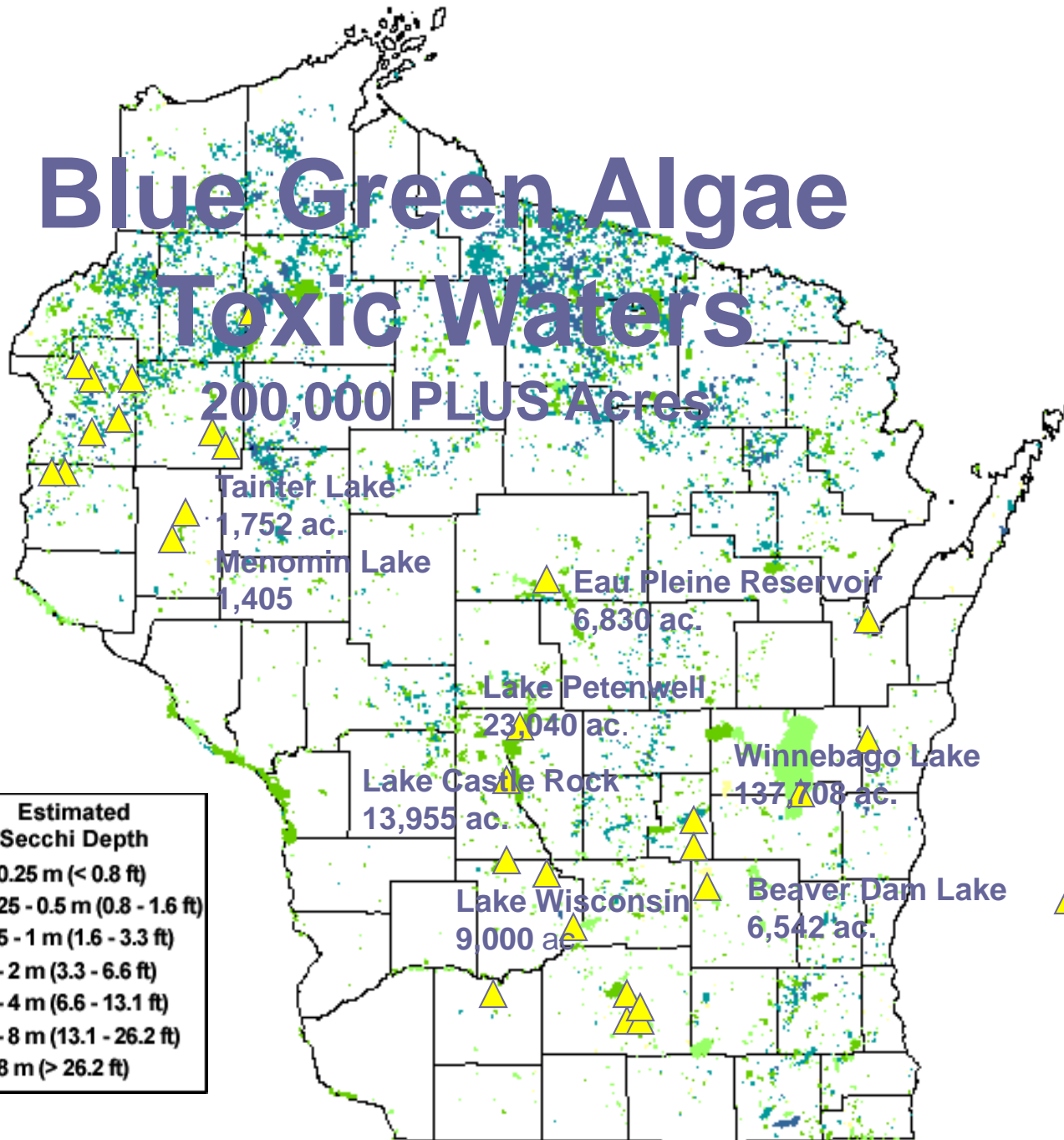
Common <i>animal</i> symptoms associated with blue-green algae exposure:
Lethargy Vomiting Diarrhea Convulsions Difficulty breathing General weakness

<http://dhs.wisconsin.gov/eh/bluegreenalgae/#NewProg>

Blue Green Algae Toxic Waters

200,000 PLUS Acres

Trophic State Index	Estimated Secchi Depth
> 80	< 0.25 m (< 0.8 ft)
70 to 80	0.25 - 0.5 m (0.8 - 1.6 ft)
60 to 70	0.5 - 1 m (1.6 - 3.3 ft)
50 to 60	1 - 2 m (3.3 - 6.6 ft)
40 to 50	2 - 4 m (6.6 - 13.1 ft)
30 to 40	4 - 8 m (13.1 - 26.2 ft)
< 30	> 8 m (> 26.2 ft)



▲ Where Algal Toxins Were Found in High Levels

ZOOPLANKTON & AQUATIC INVERTEBRATES

Zooplankton

Dragonfly



AQUATIC PLANTS

- Habitat
- Energy Dissipation
- O₂ Producers



FISH

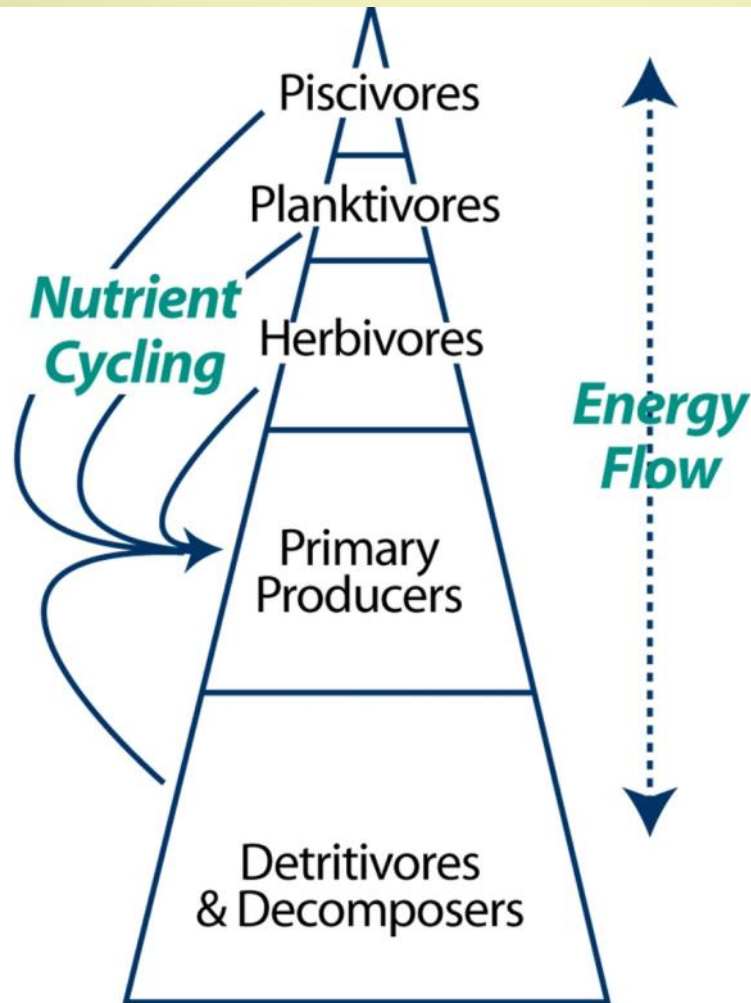
Planktivore

Piscivore

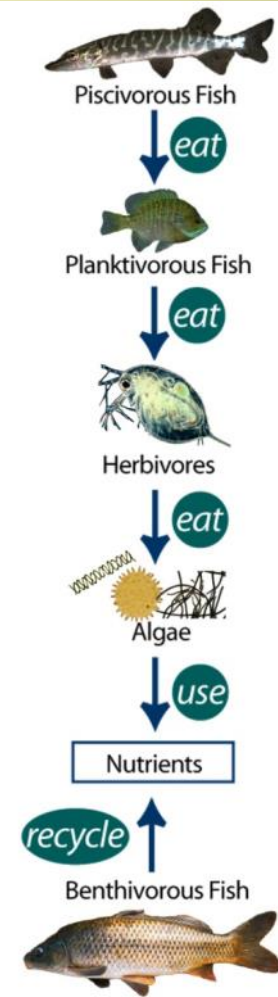
Benthivore



TROPHIC PYRAMID

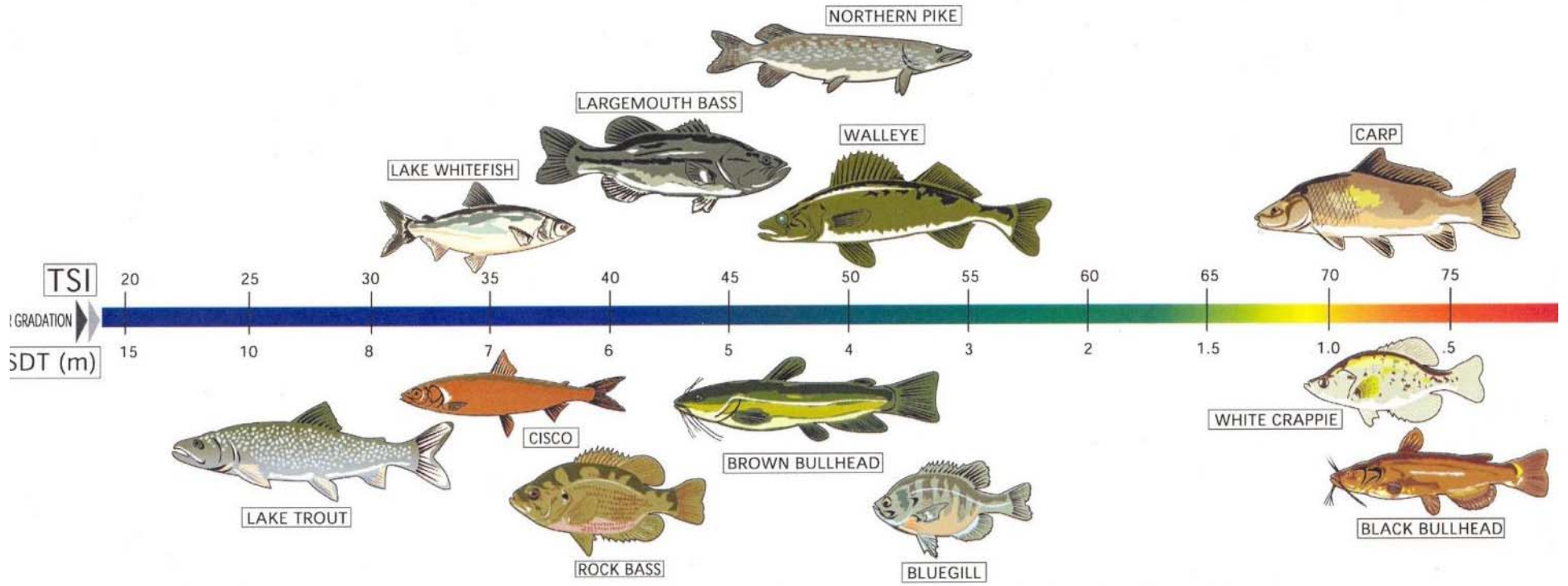


ENERGY PYRAMID



AQUATIC FOOD CHAIN

Fish species vary relative to lake trophic status

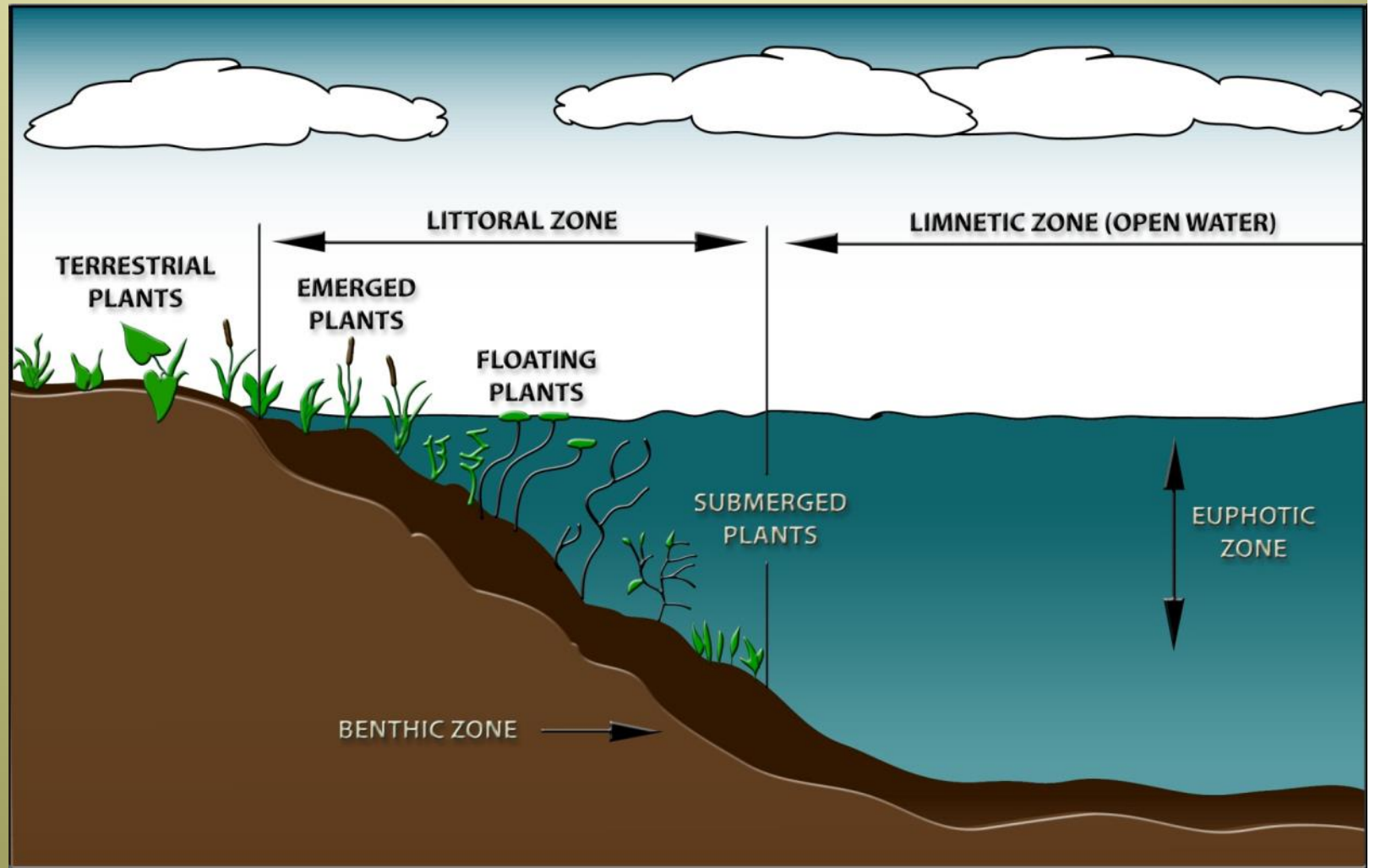


Every change of 10 in the TSI corresponds to a doubling of a lake's algae biomass and a halving of water clarity.

Without habitat, they are gone

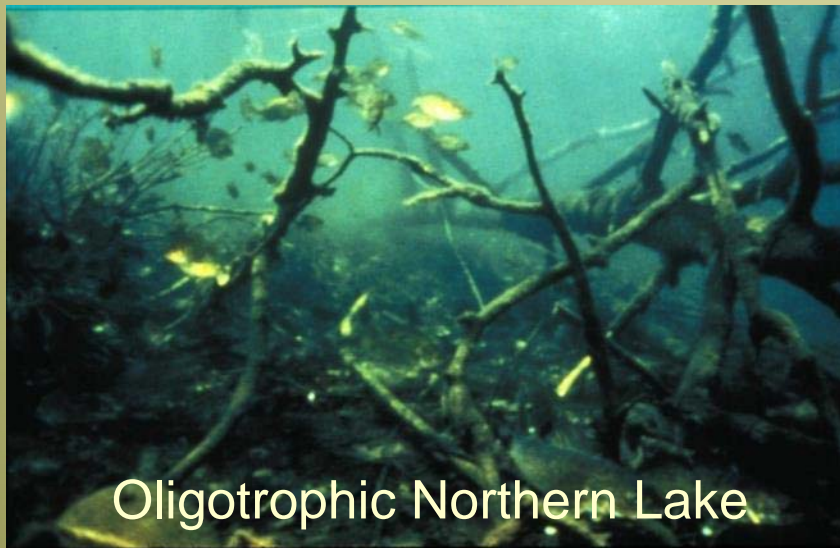
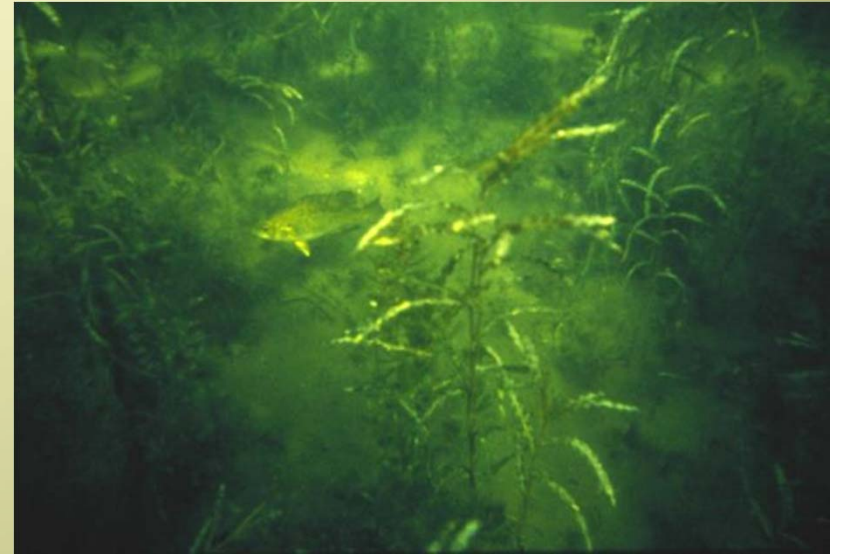


LAKE HABITAT ZONES



LAKE LITTORAL ZONE

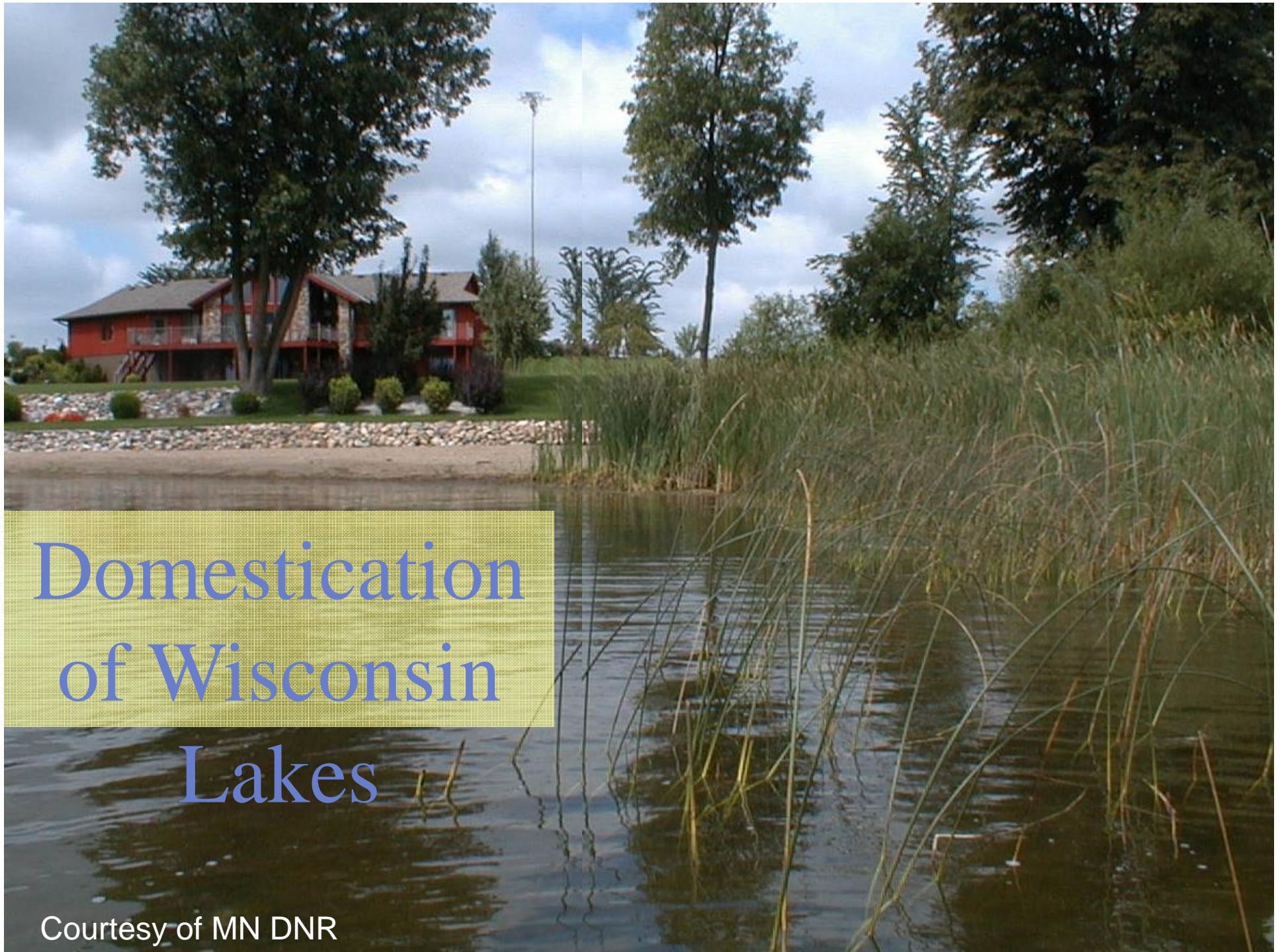
- Functions
 - Intercepts Nutrients
 - Refuge from Predators
 - Nursery for Fish



Oligotrophic Northern Lake



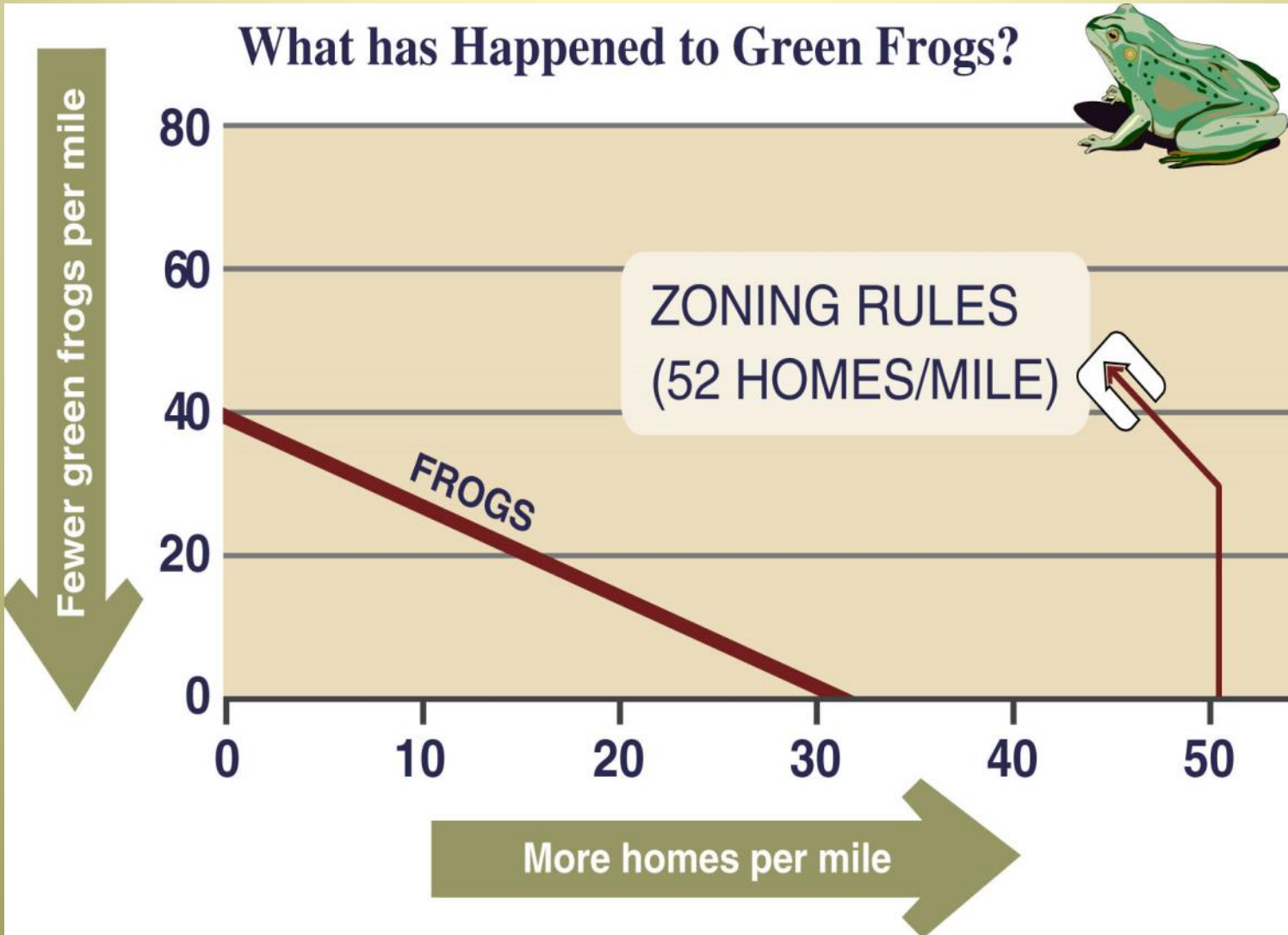
Eutrophic Southern Lake



Domestication of Wisconsin Lakes

Courtesy of MN DNR

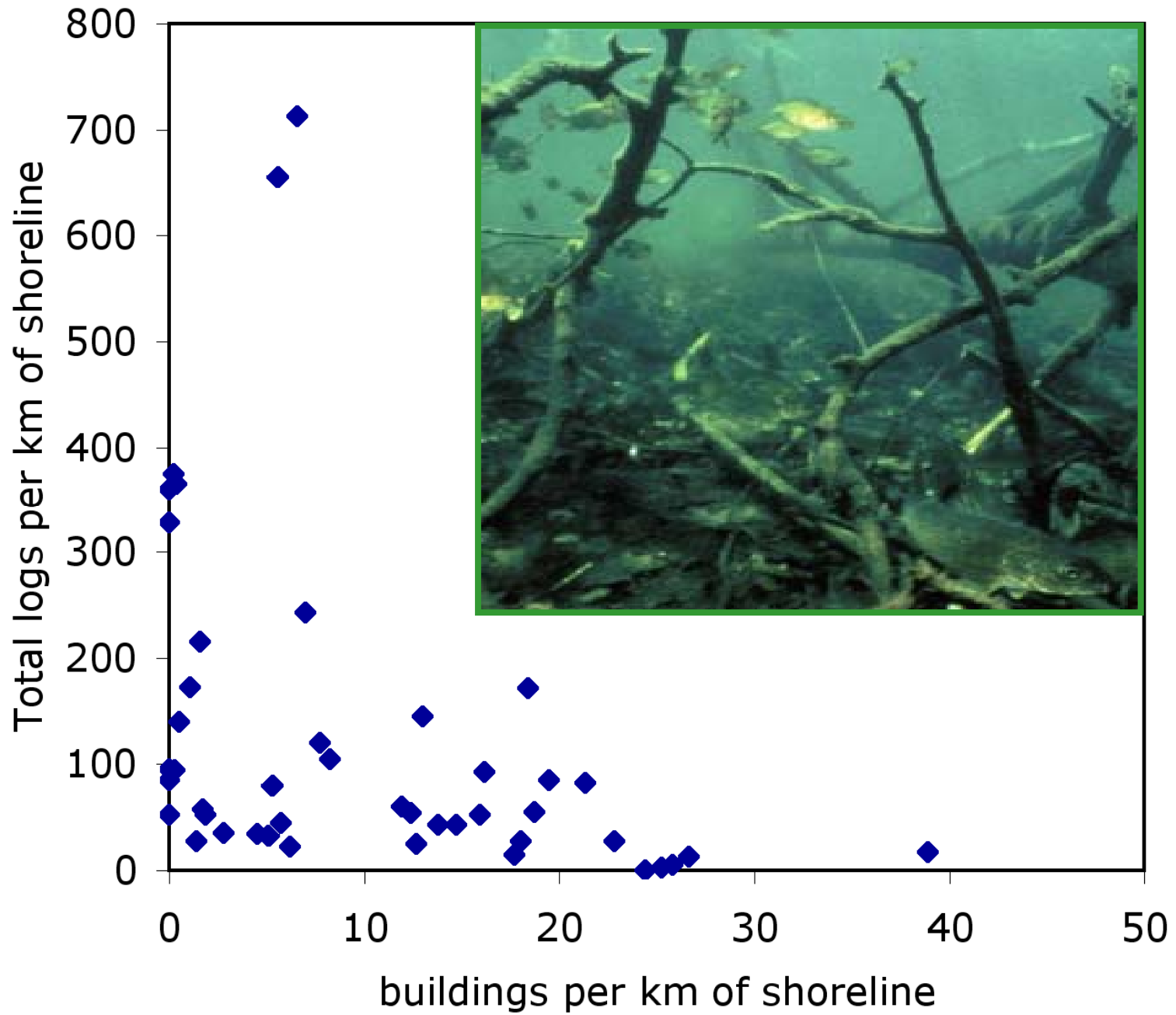
Shoreland green frog trends



Source: Wisconsin Dept. of Natural Resources

The Wisconsin Lakes Partnership





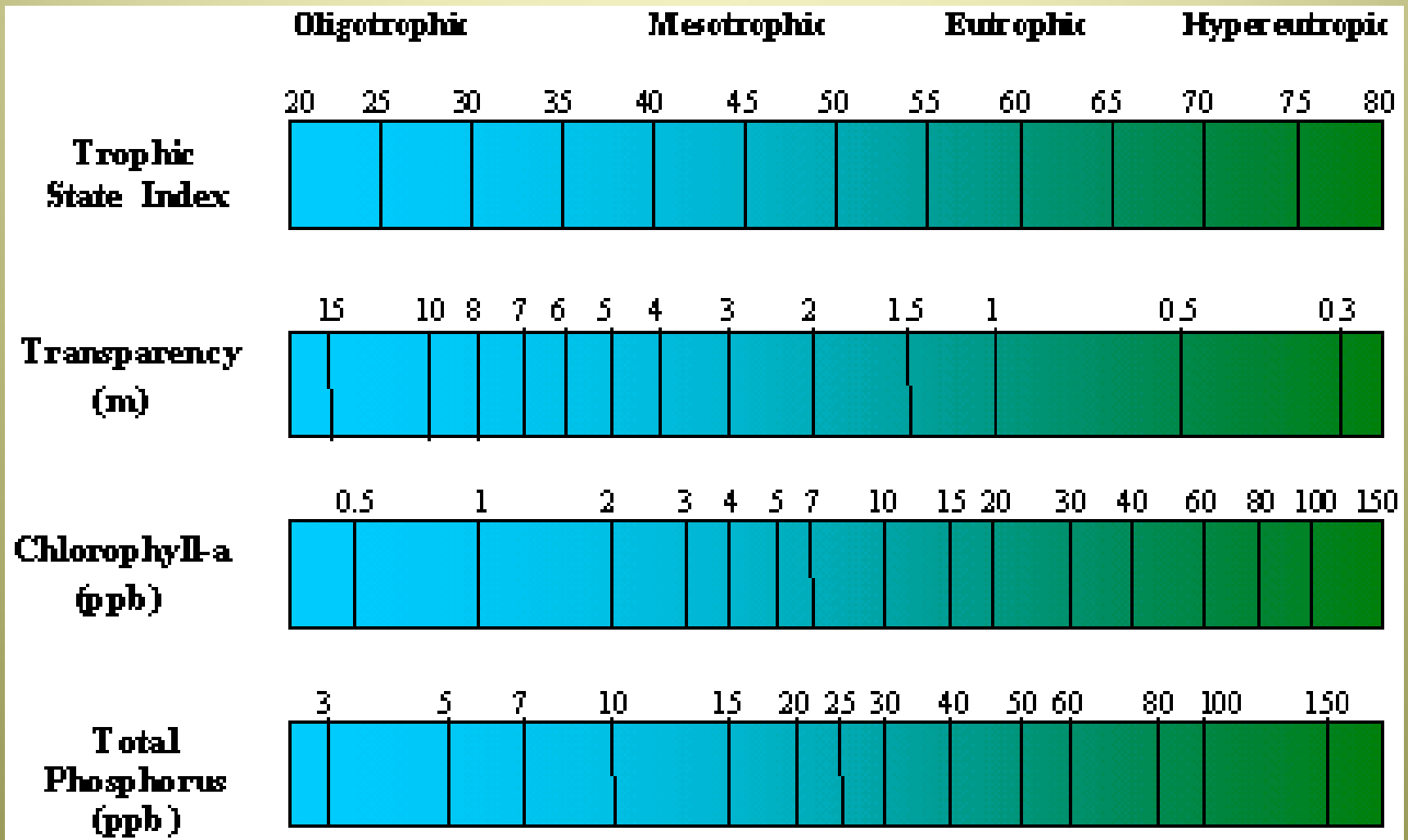
Fish grow ~3X faster in lakes with lots of woody habitat



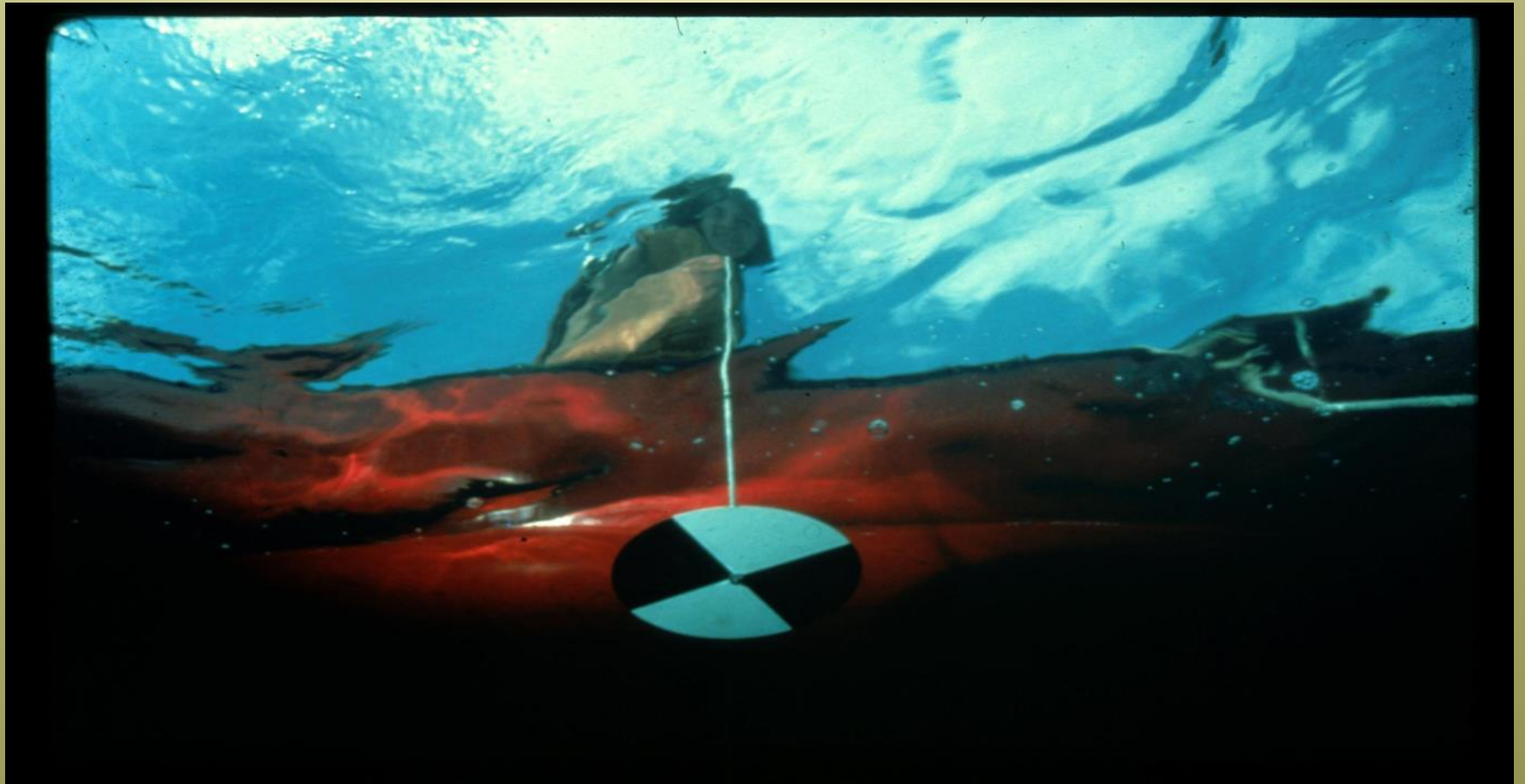
From Schindler et al. 2000

ENVIRONMENTAL SIGNS OF DEGRADATION

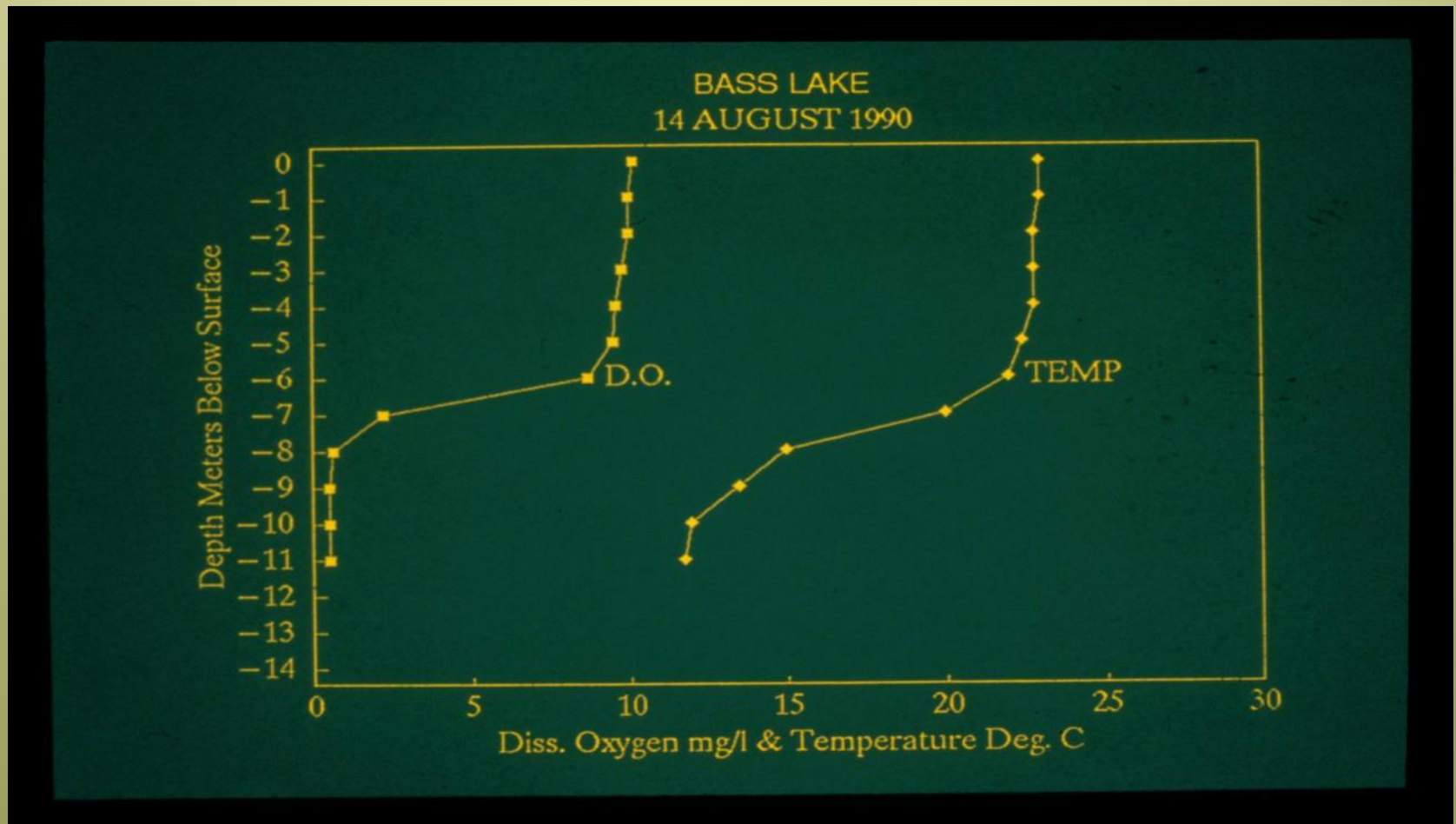
TROPHIC STATE INDEX



LOSS OF WATER CLARITY



HYPOLIMNETIC DO DEPLETION



HARMFUL ALGAE BLOOMS



FISHERIES DEGRADATION





LEAVING A LEGACY

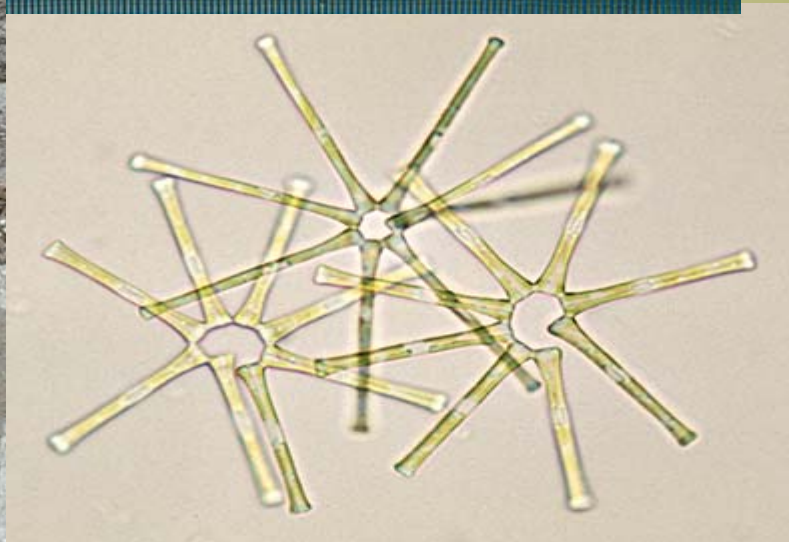
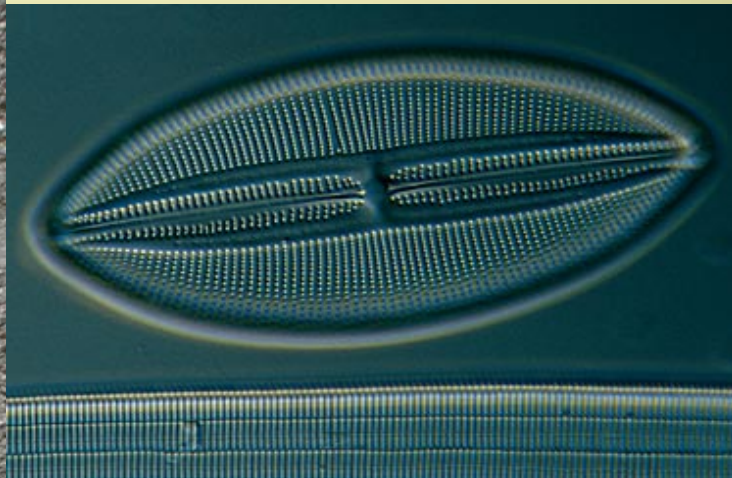


Help Protect Wisconsin's...

WATER RESOURCES.

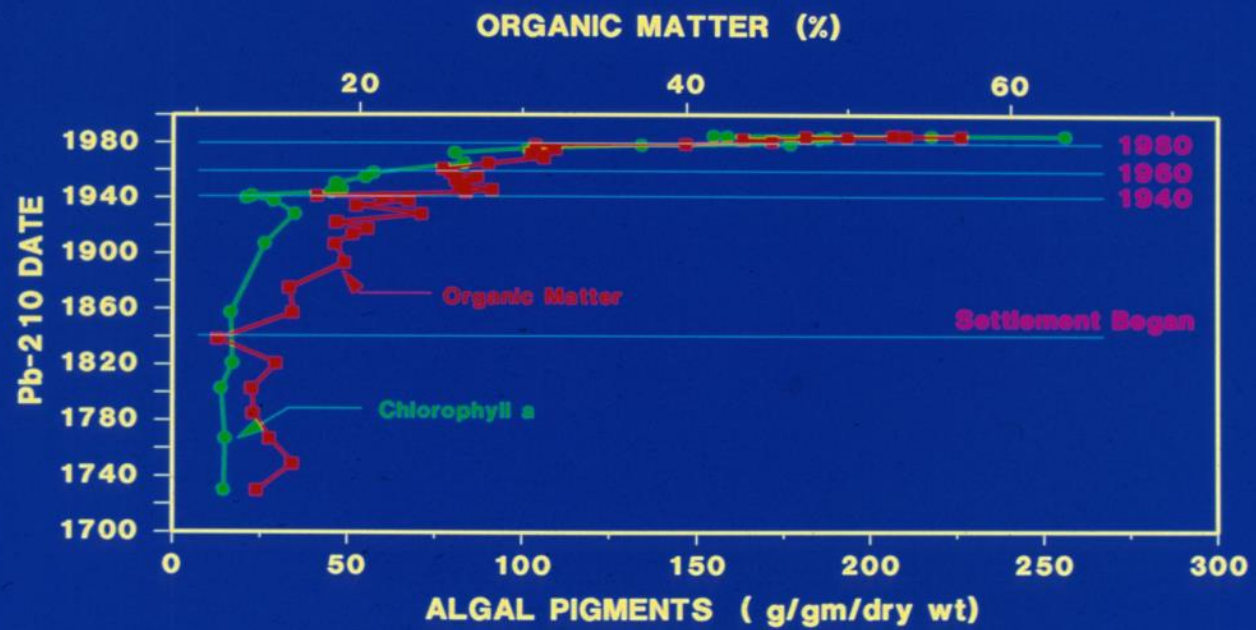


PALEOLIMNOLOGY



PALEOLIMNOLOGY

SQUAW LAKE St. Croix County



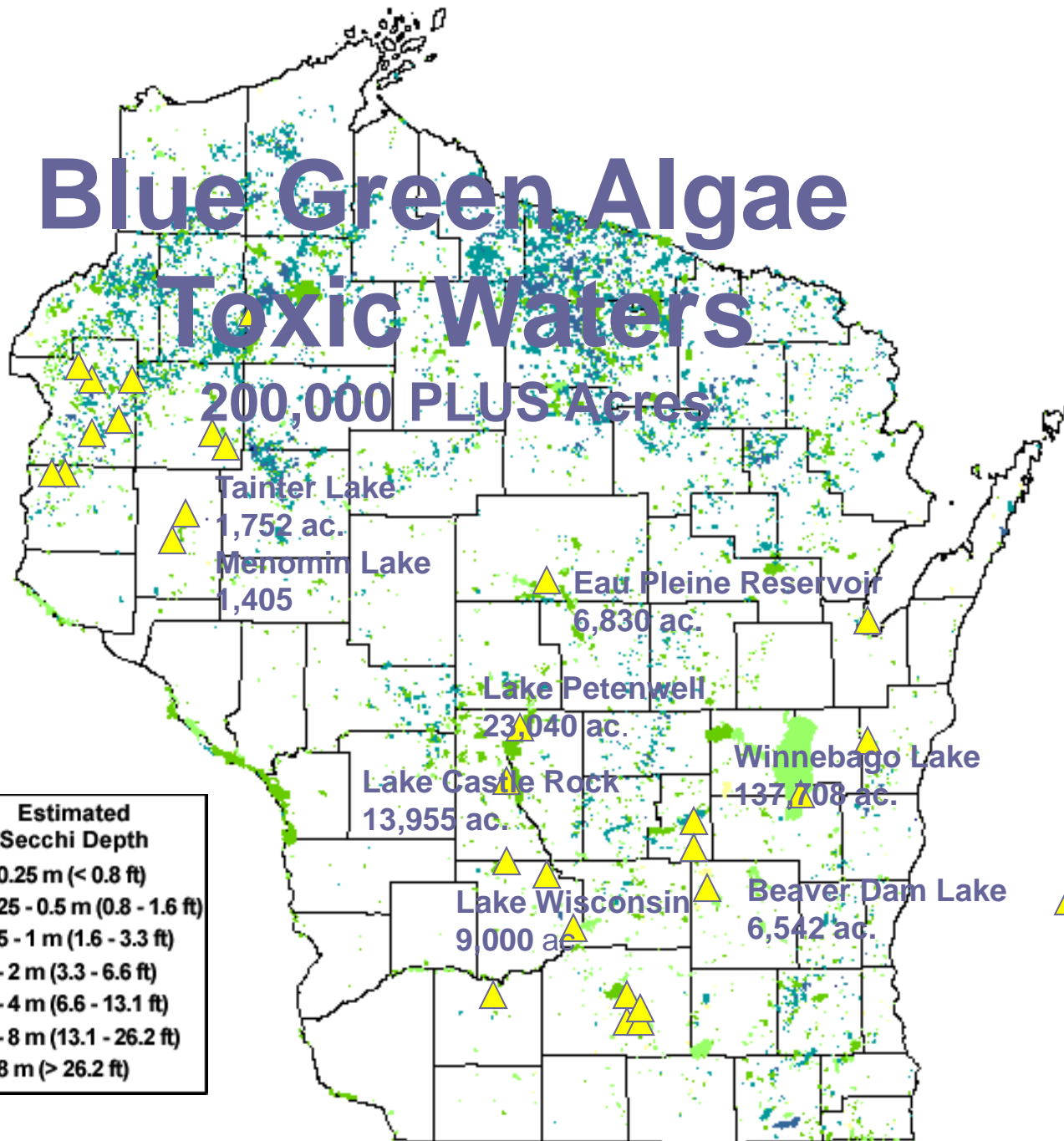
Despite all this.....



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▲ Where Algal Toxins Were Found in High Levels

Algal toxins

A threat to
both human
and animal
health



LAND USE AND WATERSHED IMPACTS



A photograph of a forest with several tree trunks in the foreground and a dense canopy of green and brown leaves in the background.

300,000
microgram/
liter

A photograph of a lake with a blue sky above and a shoreline with trees and buildings in the distance.

60
microgram/
liter

2) Land is a concentrated
nutrient source

Empirical Watershed Models

Phosphorus export coefficients - developed based using monitoring data.

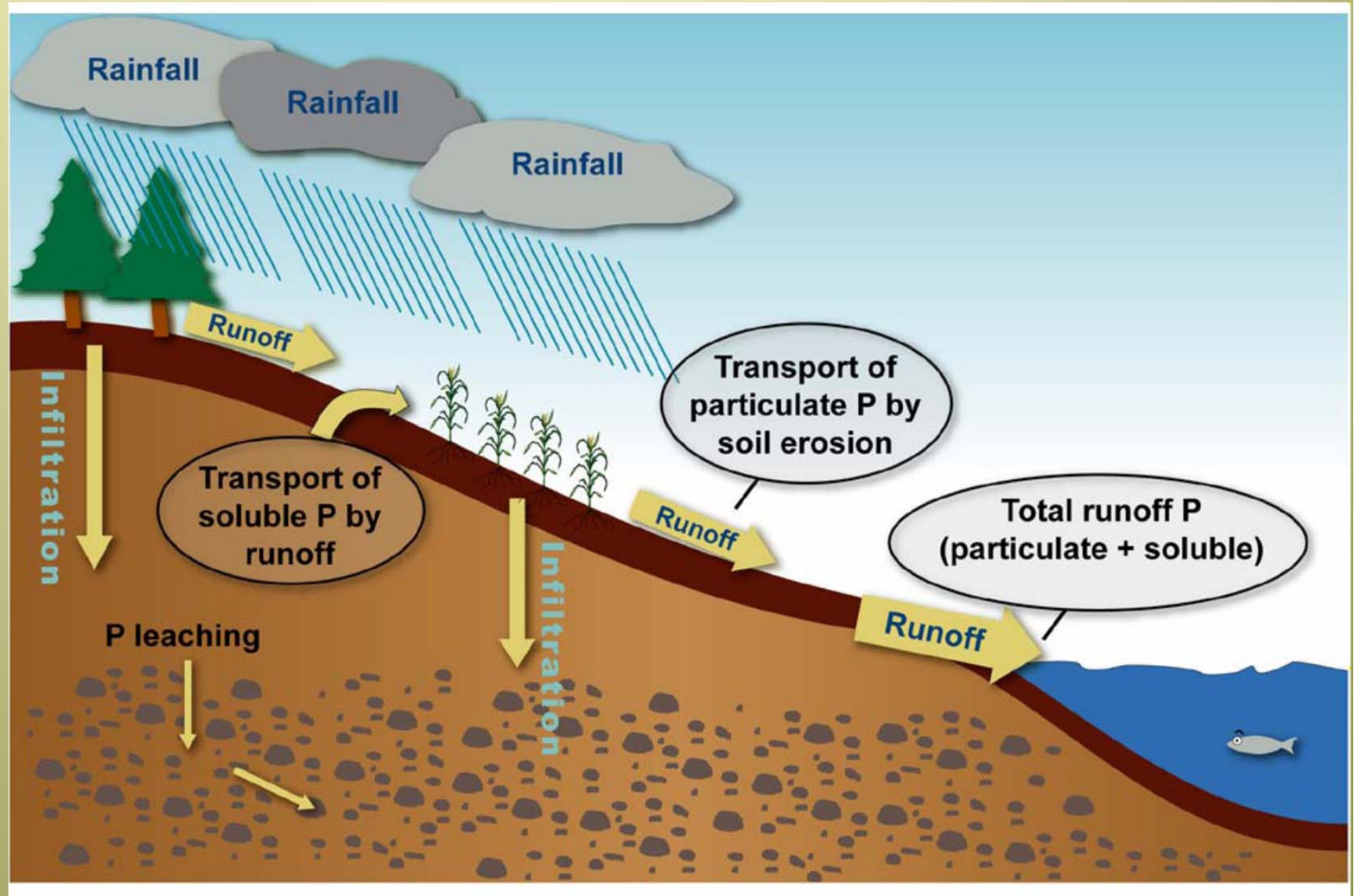
WISCONSIN VALUES

<u>Land Cover</u>	<u>TP Export</u> kg/ha/yr
High Density Urban	1.5
Row Crop Agriculture	1.0
Mixed Agriculture	0.8
Grass / Pasture	0.3
Medium Density Urban	0.5
Low Density Urban	0.1
Forested	0.09

Phosphorus transport

-- P is transported by runoff in both (1) dissolved [DP] and (2) particulate forms [PP].

-- GW-P is usually low, ~10-15 ppb



from Sturgul & Bundy 2004; UW-Madison & UW-Extension, Dept. of Nutrient & Pest Mgt.

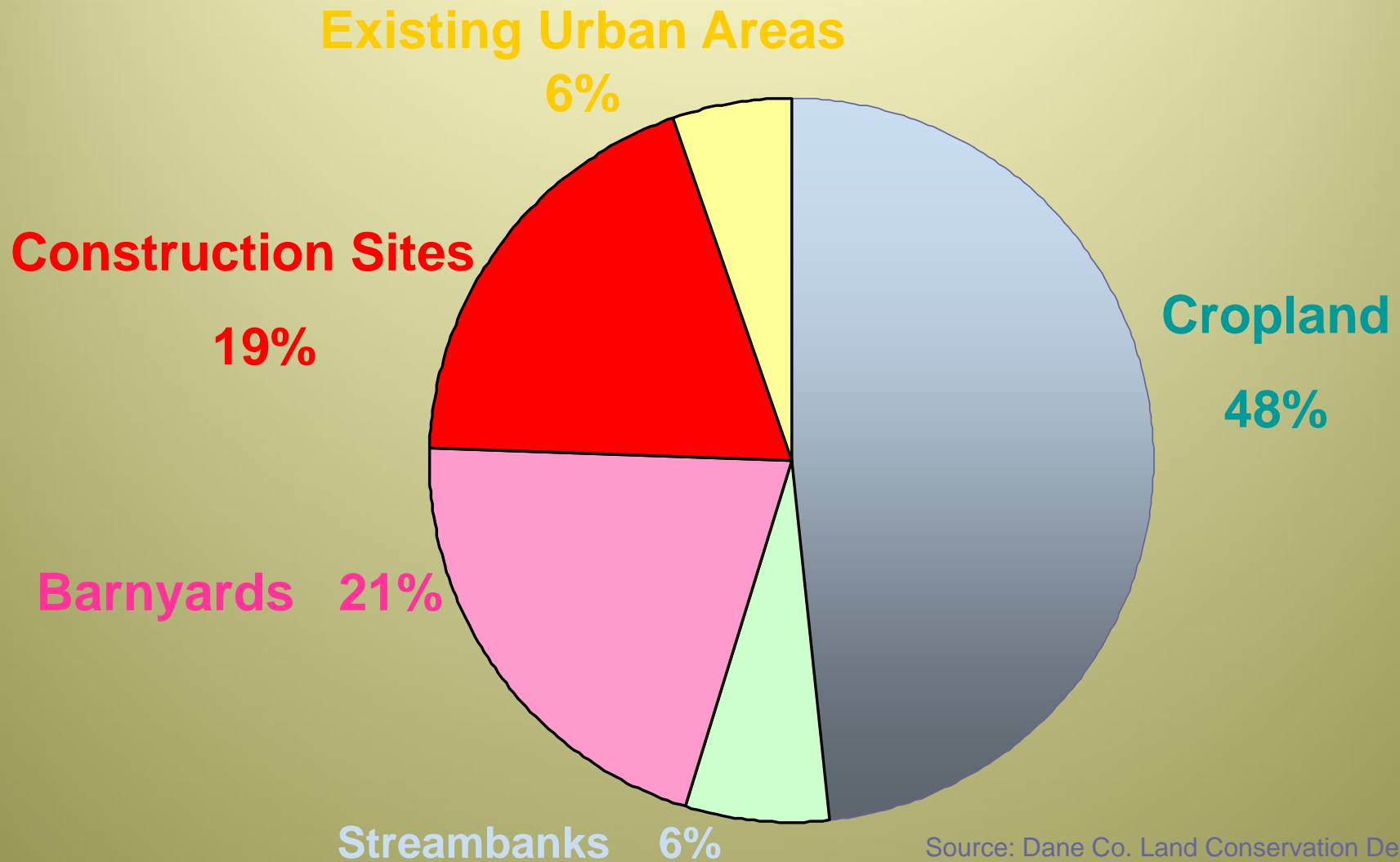
RESIDENTIAL DEVELOPMENT



AGRICULTURE IMPACTS



P Loading Sources to Lake Mendota



Source: Dane Co. Land Conservation Dept.

P Inputs

Lake Mendota Watershed P Budget

P Outputs

(from Bennett et al. 1999)

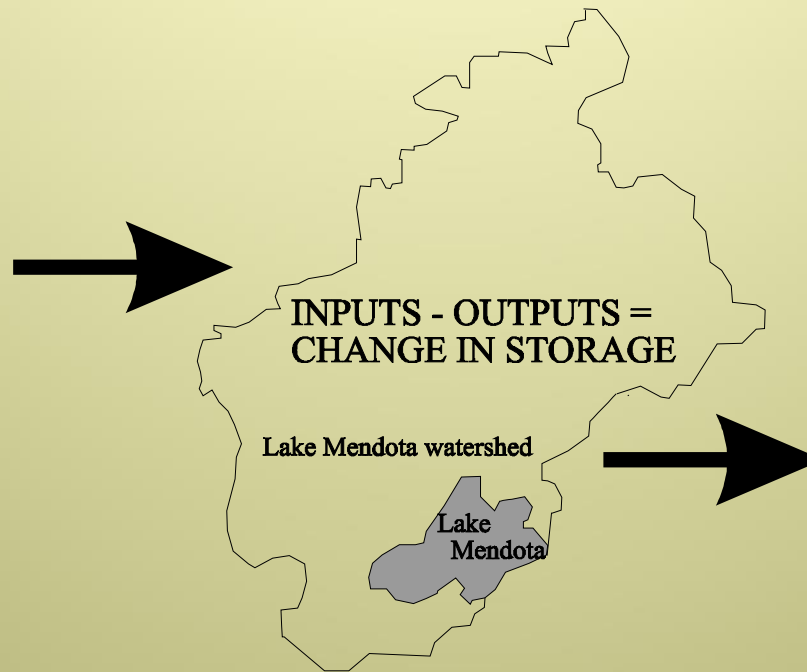
Fertilizer for agricultural crops, including:
corn
soybeans
wheat
oats
peas and beans
barley

Feed supplements for dairy cattle

Fertilizer for urban lawn

Dry and wet deposition

P in = 1,307 MT



Crops harvested, including:
corn
soybeans
wheat
oats
peas and beans
barley
forage

Animal products, including:
cattle
hogs/pigs
milk and dairy
eggs

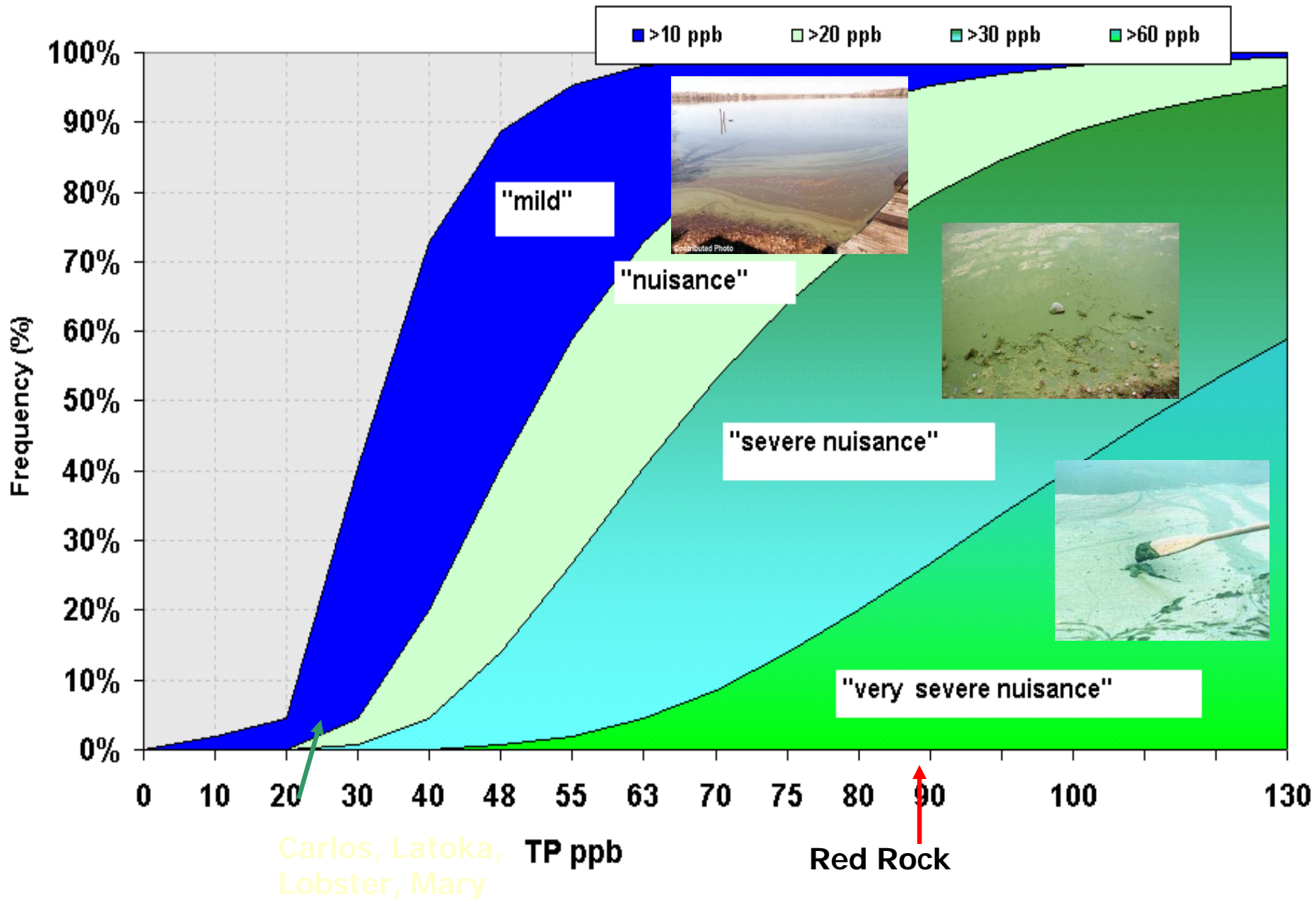
Hydrologic export to
Lake Mendota = **34 MT**

P out = 732 MT

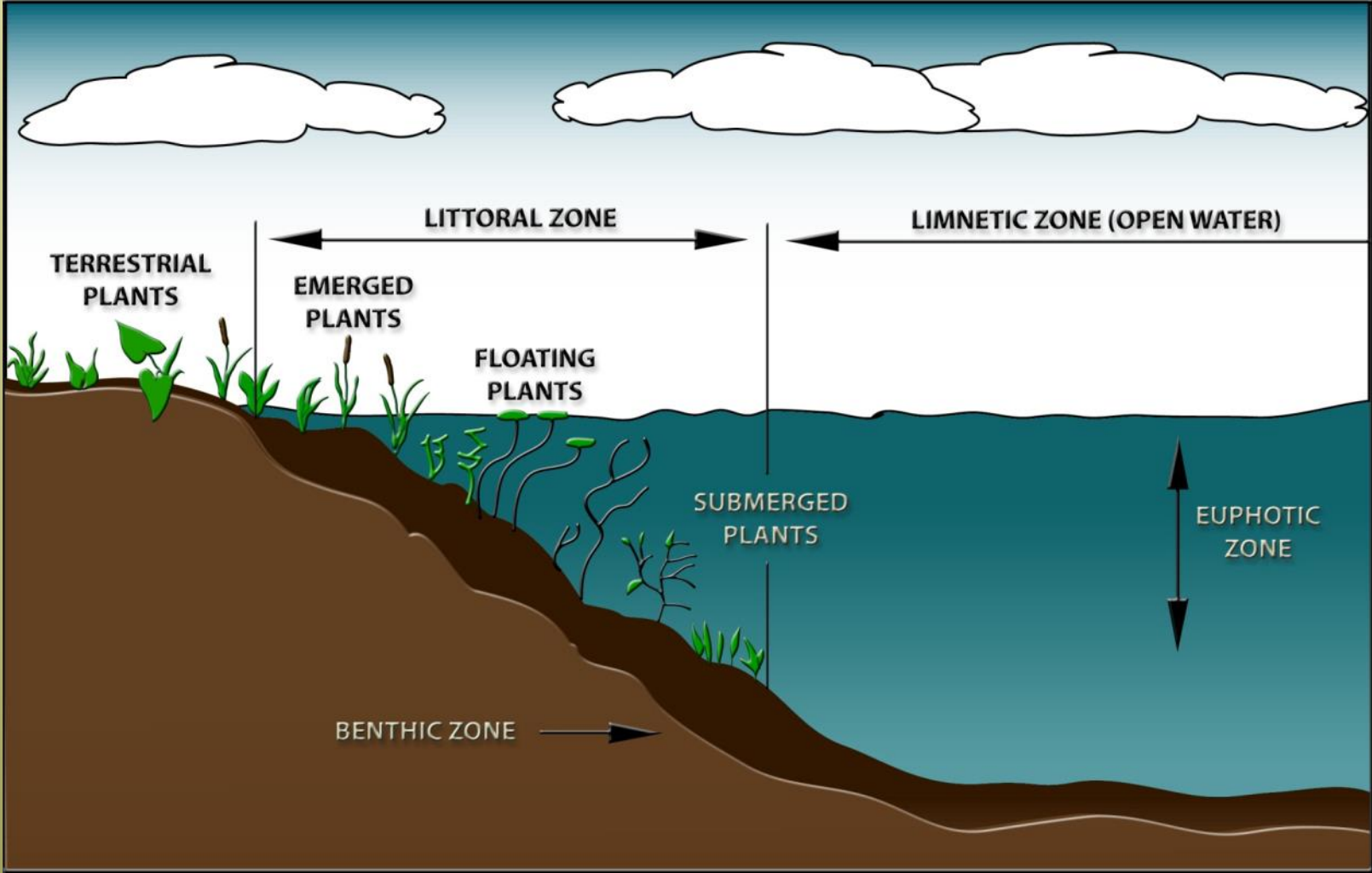
P Storage = + 575 MT !!

Figure 1. Schematic diagram of inputs and outputs used to calculate a P budget for the Lake Mendota watershed for 1995.

Chlorophyll-a interval frequency versus total phosphorus.



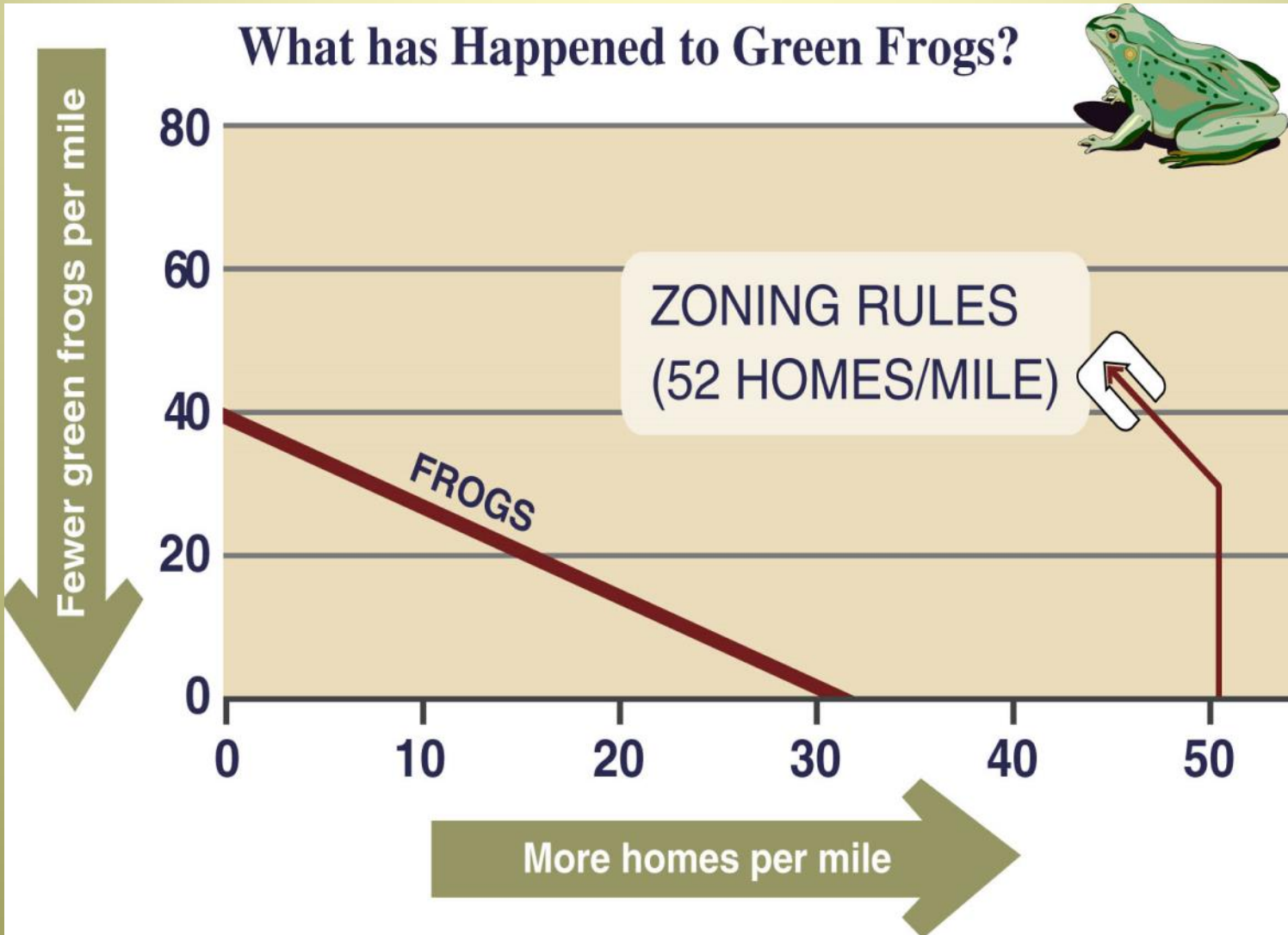
LAKE HABITAT ZONES



Without habitat, they are gone



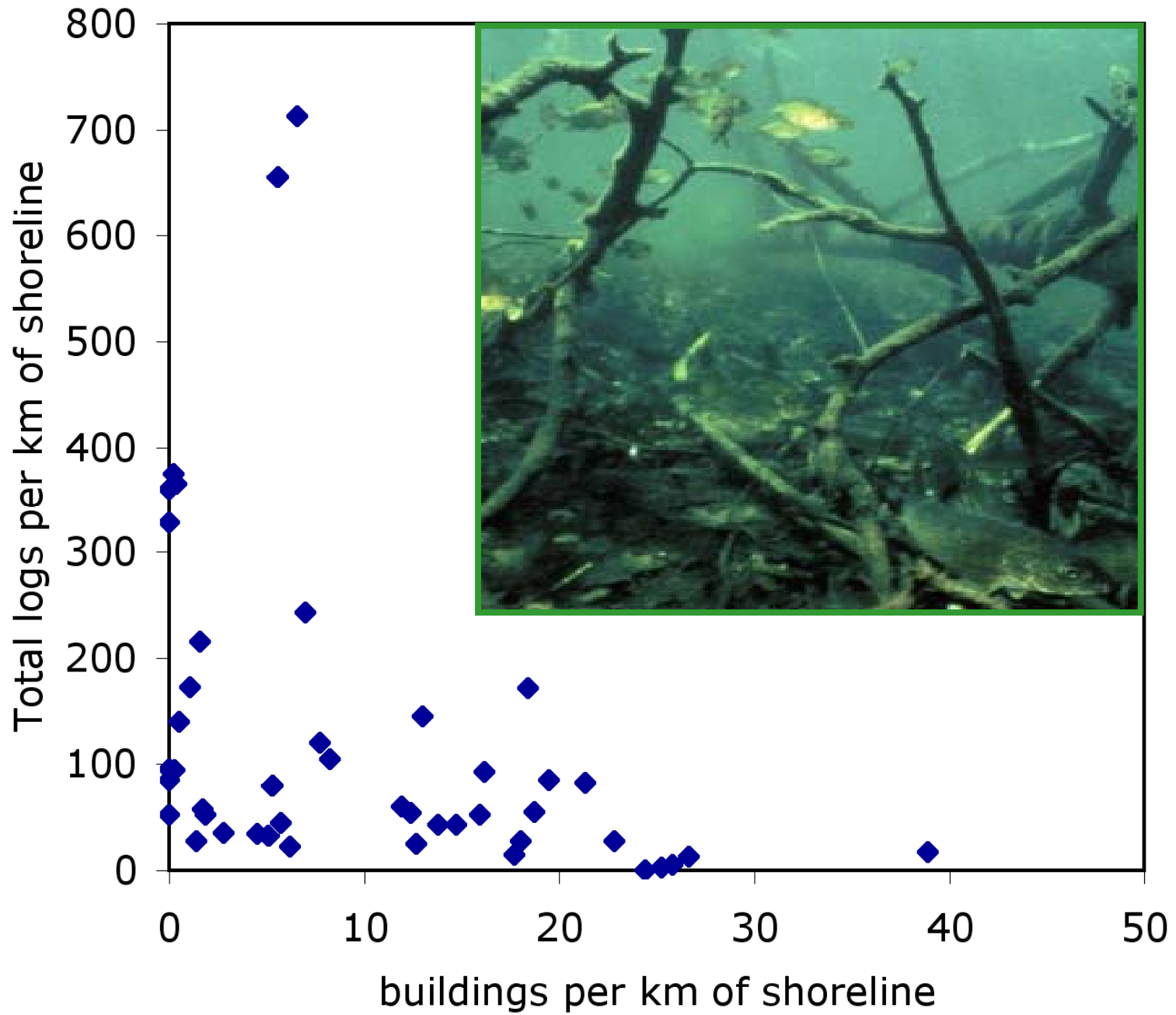
Shoreland green frog trends



Source: Wisconsin Dept. of Natural Resources

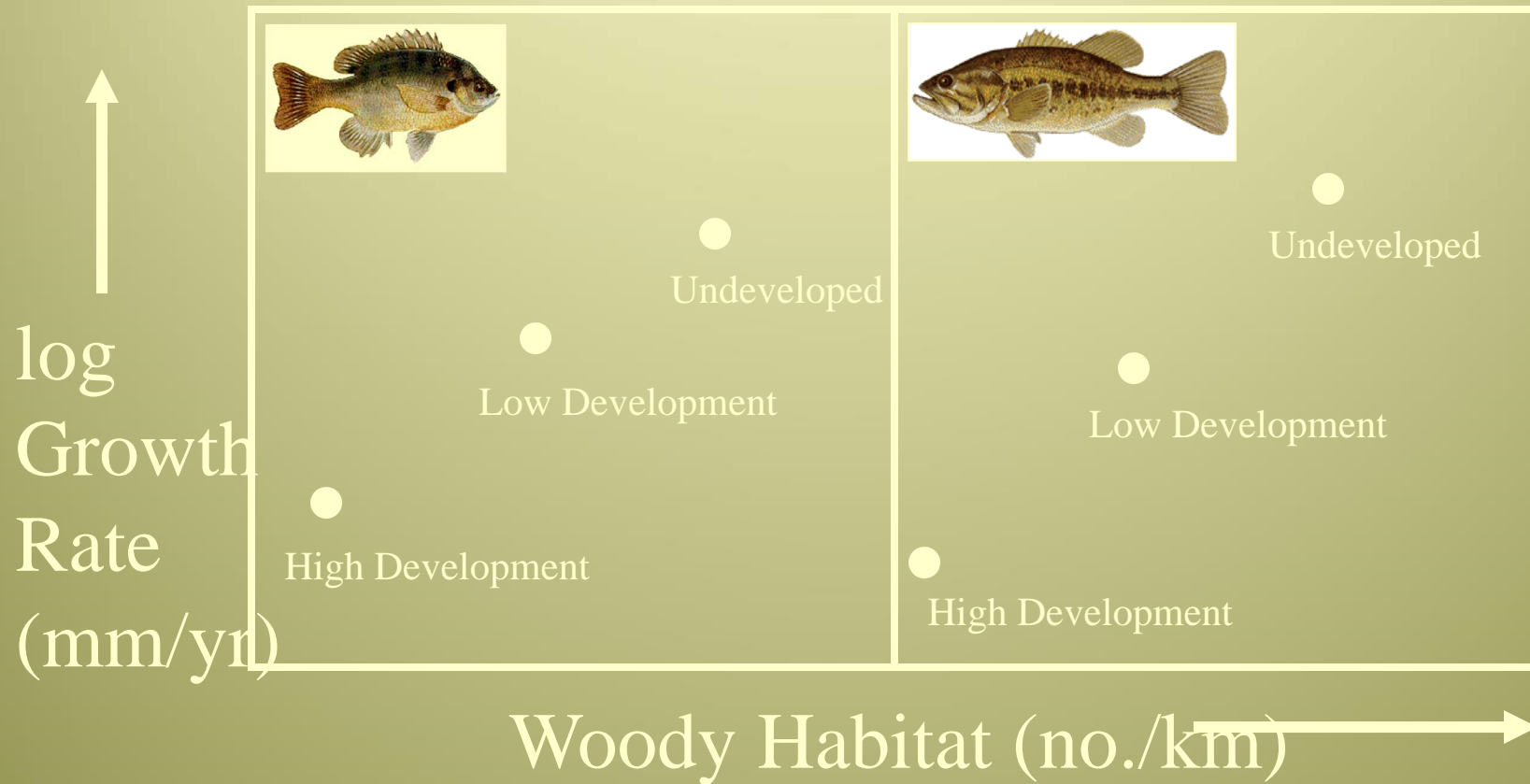
The Wisconsin Lakes Partnership





Data: U.W. BioComplexity project

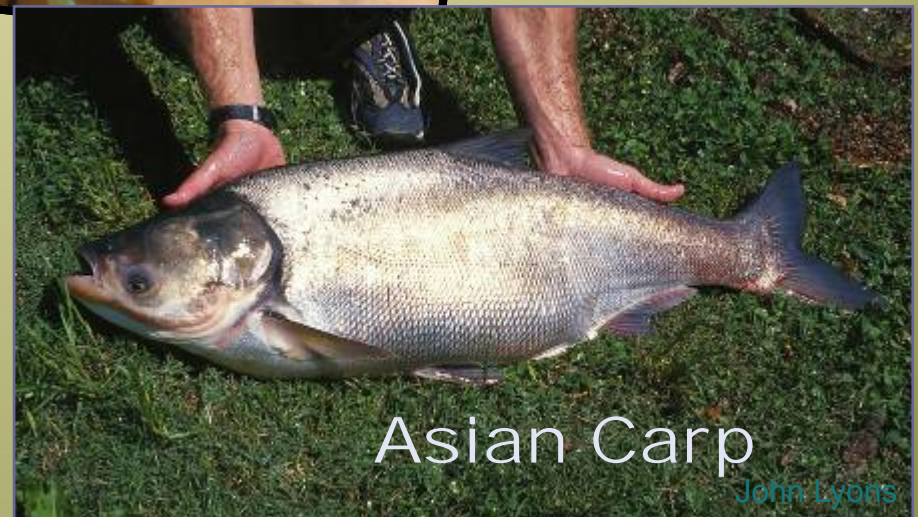
Fish grow ~3X faster in lakes with lots of woody habitat



From Schindler et al. 2000



Aquatic Invasive Species in Wisconsin



How do they get here?

- Ballast water
- Stocking
- Nursery industry
- Bait industry
- Aquarium trade
- Aquaculture



How do they spread?



- Boaters
- Anglers
- Other water users
- Natural dispersal

Why do we care?

- **Economic impacts**
 - Fishing industry, tourism, property values
- **Ecological impacts**
 - Native fish, invertebrates, plants
- **Recreational impacts**
 - Boating, angling, swimming



Wisconsin's AIS Program

Prevent introduction and limit the spread of aquatic invasive species



Program Goals

- Focus on containment
- Increase AIS awareness & responsible behaviors
- Strengthen partnerships



AIS Program Elements

- Education & Outreach
- Watercraft Inspection
- Citizen Lake Monitoring
- Purple Loosestrife Biological Control
- Aquatic Invasive Species Grants
- Research
- Rules to Prevent Spread





300-600 ppb TP

How do you make this...

function like this?



20-50 ppb TP

