# LIMNOLOGY 101

#### Courtesy of Lake Partnerships

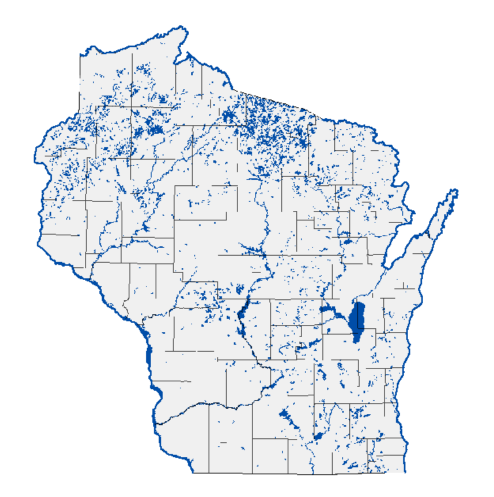
Wisconsin Department of Natural Resources Wisconsin Association of Lakes University of Wisconsin Extension







#### Wisconsin's lakes



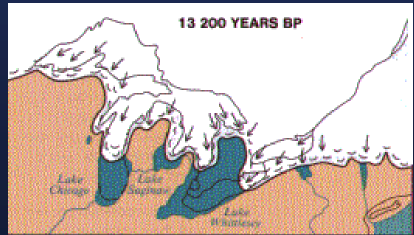
Wisconsin has one of the largest concentration of fresh water glacial lakes on the planet.



**Definitions & Background** 

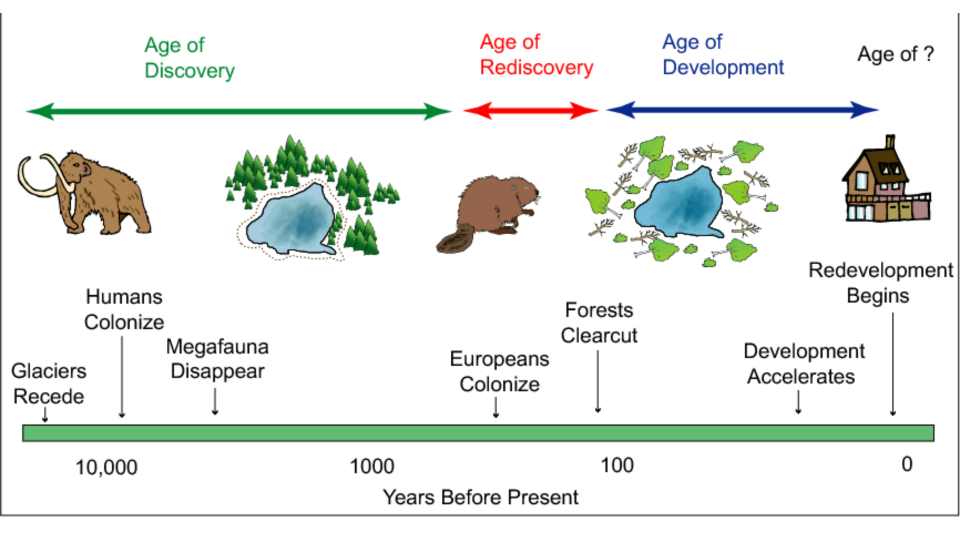
## Wisconsin's Glacial Legacy







#### **Recent History of Wisconsin's Lakes**



Steve Carpenter

# Lakes Provide Services

# Ecosystem Cultural Recreational

ara Schmidt

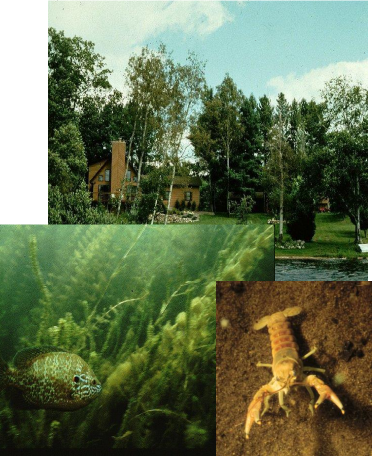
07/08/2004

#### <u>Wisconsin's Lakes are Changing Faster than</u> <u>Ever:</u>

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



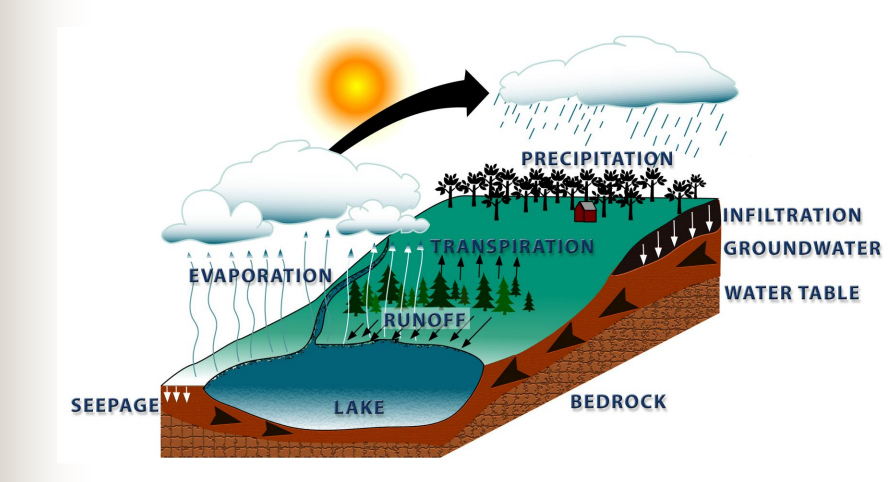
#### **Unique Properties of Water**

- 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

## **HYDROLOGIC CYCLE**



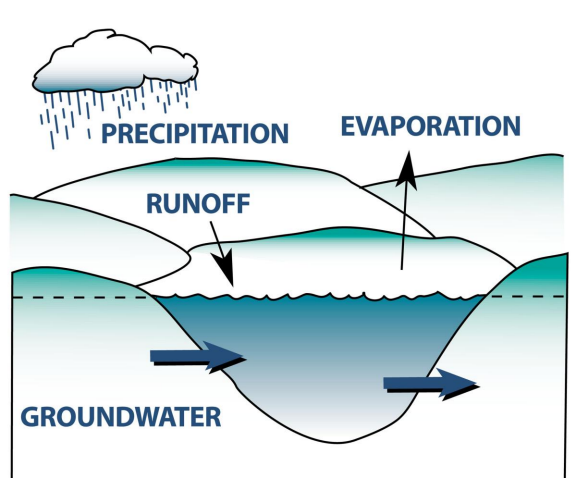
## LAKE TYPES

- Seepage
- Groundwater Drainage
- Drainage
- Impoundments
- Oxbow



## SEEPAGE LAKE

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

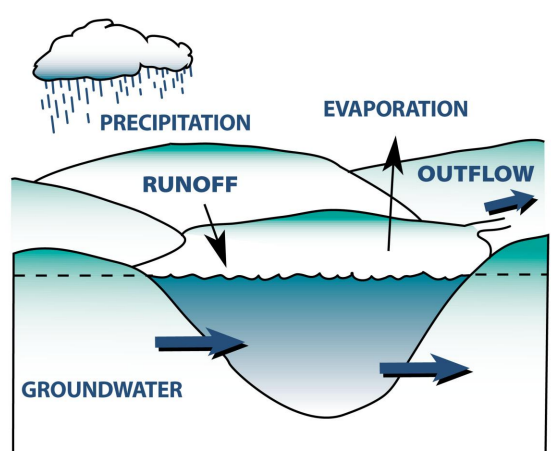


## SEEPAGE LAKE

Round Lake, Chippewa County

## **GROUNDWATER DRAINAGE**

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



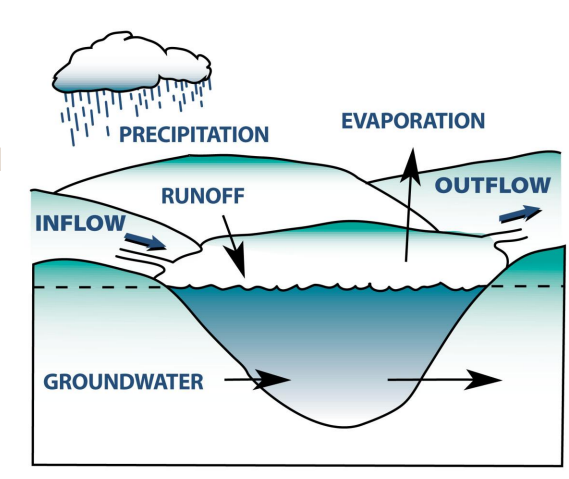
## **GROUNDWATER DRAINAGE LAKE**

Sand Lake, Chippewa County

## DRAINAGE LAKE

#### Water Source

- Streams
- Groundwater
- Precipitation
- Runoff
- Stream Drained

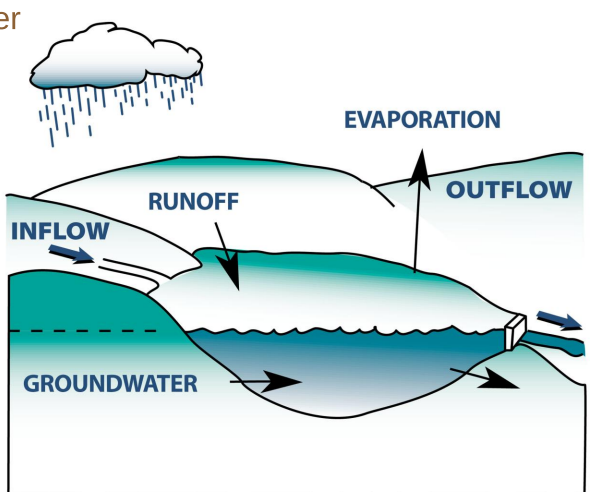


## **DRAINAGE LAKE**

Long Lake, Chippewa County

## IMPOUNDMENT

- A manmade lake
- Dammed River or Stream



### IMPOUNDMENT

### Lake Altoona, Eau Claire County



Lake Hallie, Chippewa County

## **OVERVIEW**

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

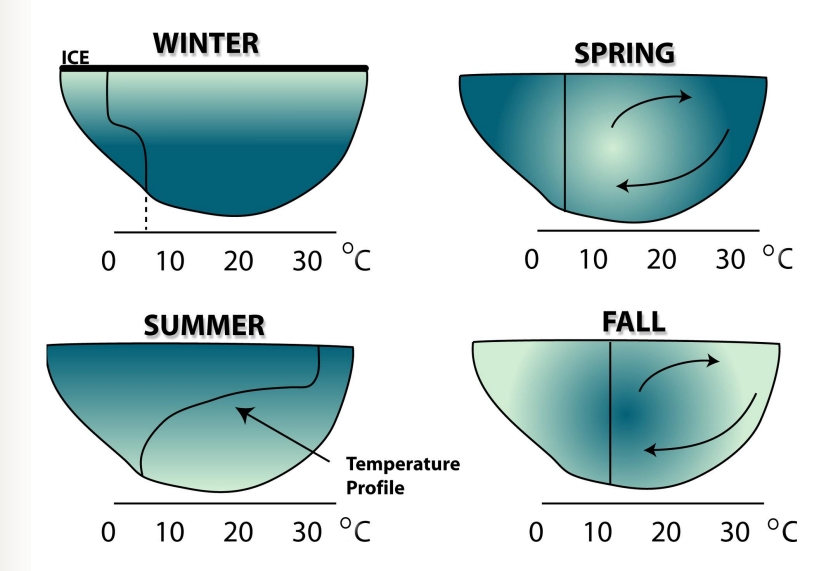


## **PHYSICAL CHARACTERISTICS**

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



## **MIXING | STRATIFICATION**

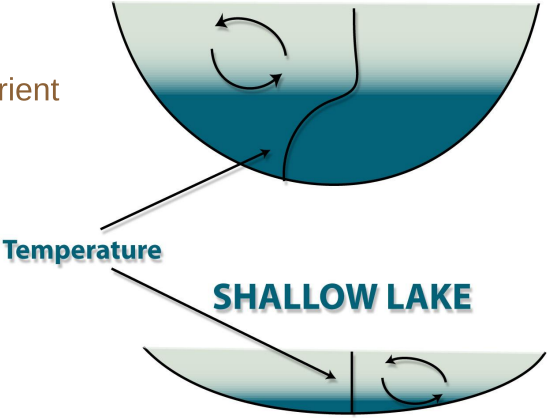


## LAKE DEPTH MATTERS

Deep Lakes Stratify

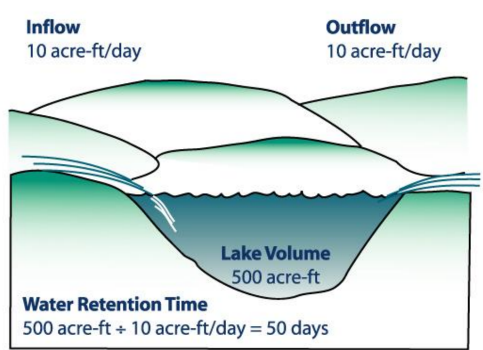
**DEEP LAKE** 

 Shallow Lakes
 Continuous Nutrient Recycling



## **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

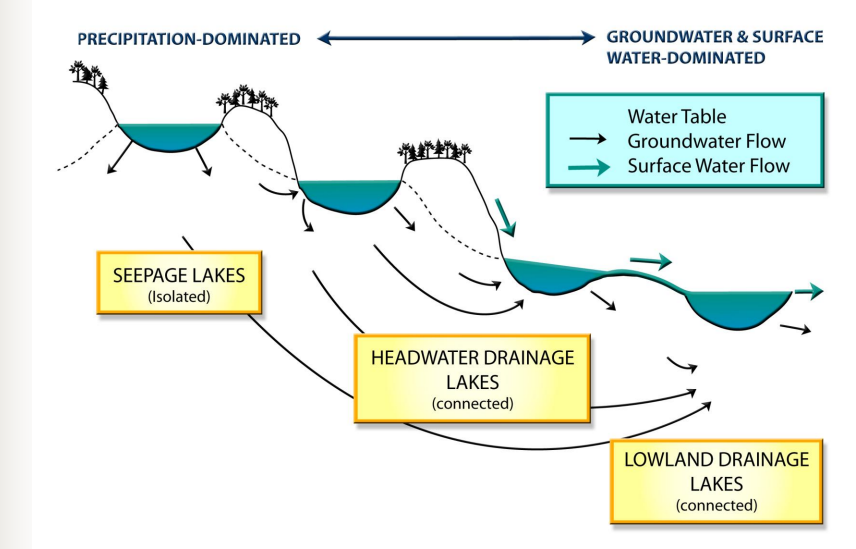


# DRAINAGE BASIN/ LAKE AREA RATIO

- 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)
Ρ	1	1	1	DNA, RNA, ATP, enzymes
к	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

## LIMITING NUTRIENT PRINCIPLE

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

N:P Ratio in plant Tissue 10:1 - 15:1

If the Ratio of N:P in Water is <10:1 Nitrogen Limited >15:1 Phosphorus Limited

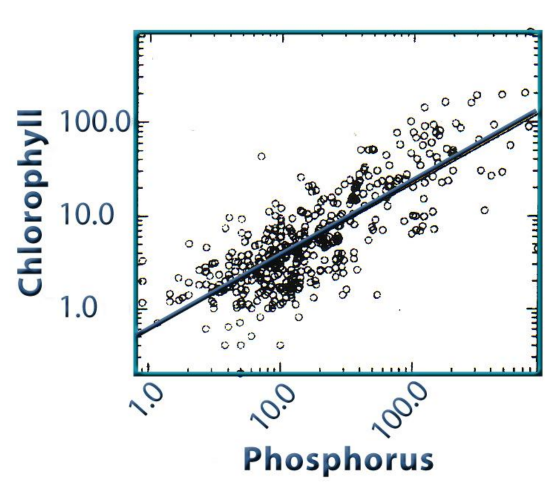


# **PHOSPHORUS LIMITATION LAKE 227**

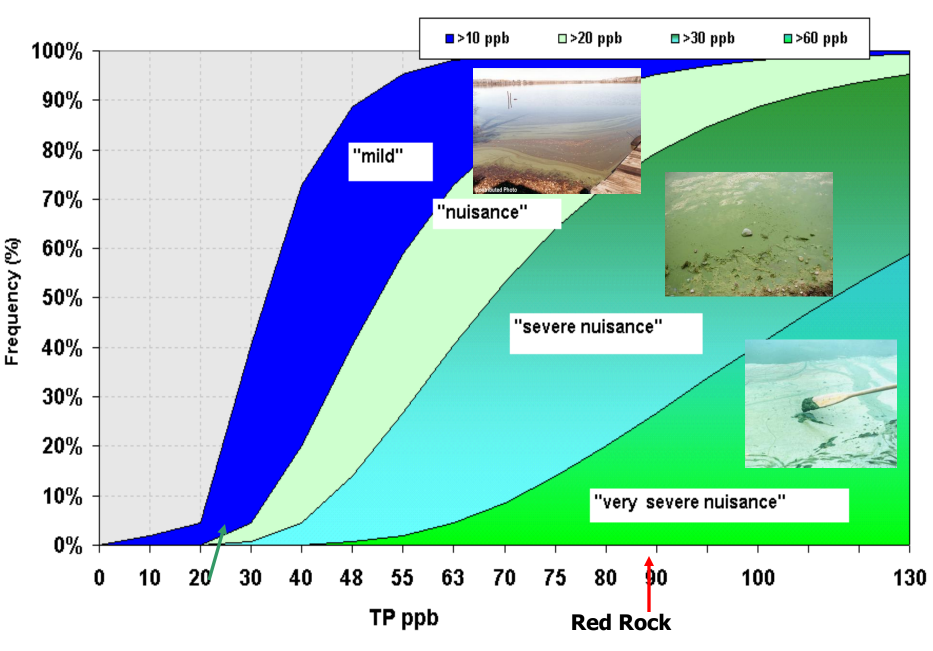


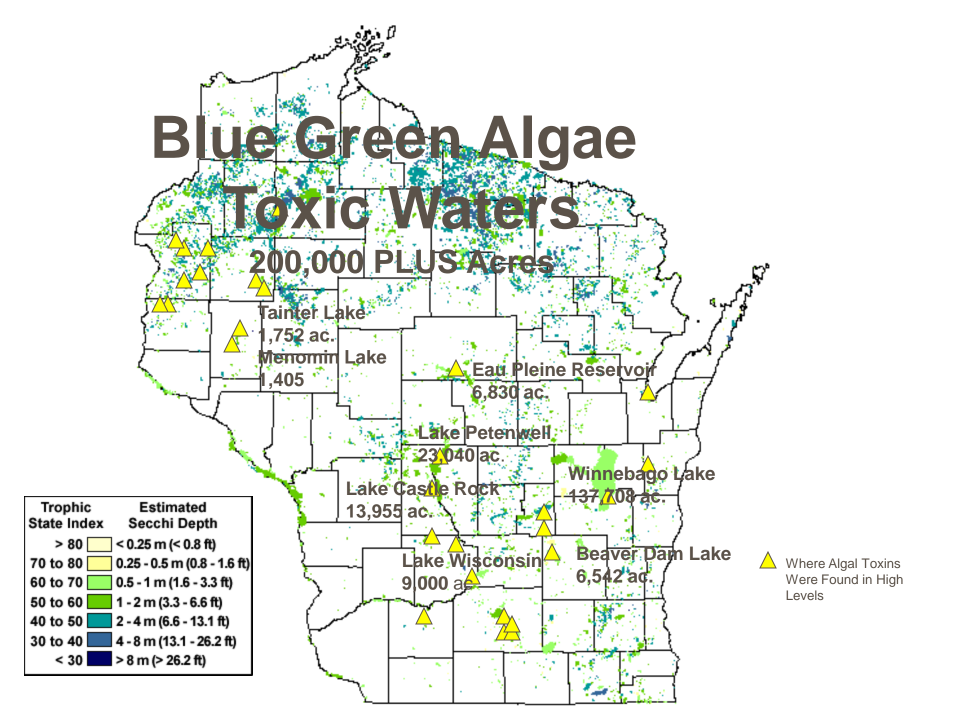
## **TOTAL PHOSPHORUS/** CHLOROPHYLL a RELATIONSHIP

 Phosphorus causes algae to grow



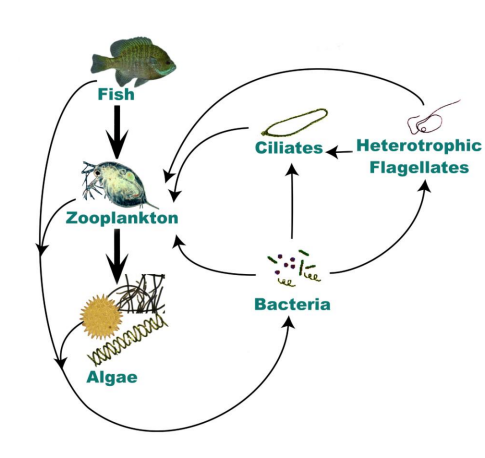
#### Chlorophyll-a interval frequency versus total phosphorus.





# **BIOLOGICAL CHARACTERISTICS**

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



## ALGAE

Primary Energy Source for Invertebrates manin

- Can be Nuisance
- Produce O<sub>2</sub>

# **AQUATIC PLANTS**

- Habitat
- Energy Dissipation
- O2 Producers



# **ZOOPLANKTON & AQUATIC INVERTEBRATES**

Zooplankton Dragonfly

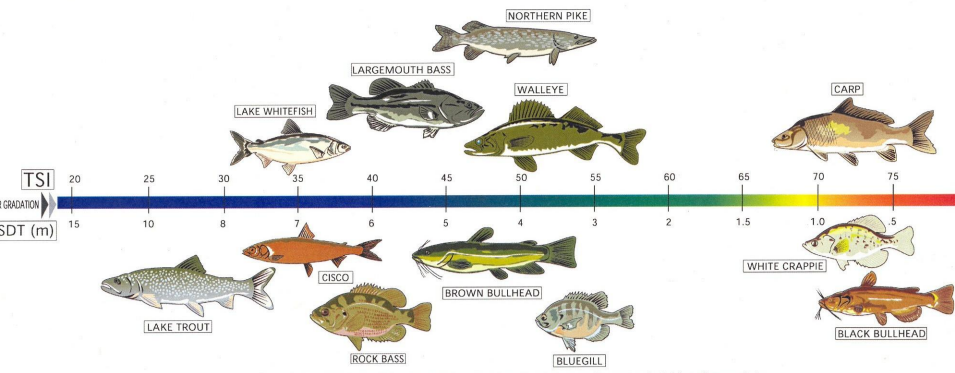




**FISH** 

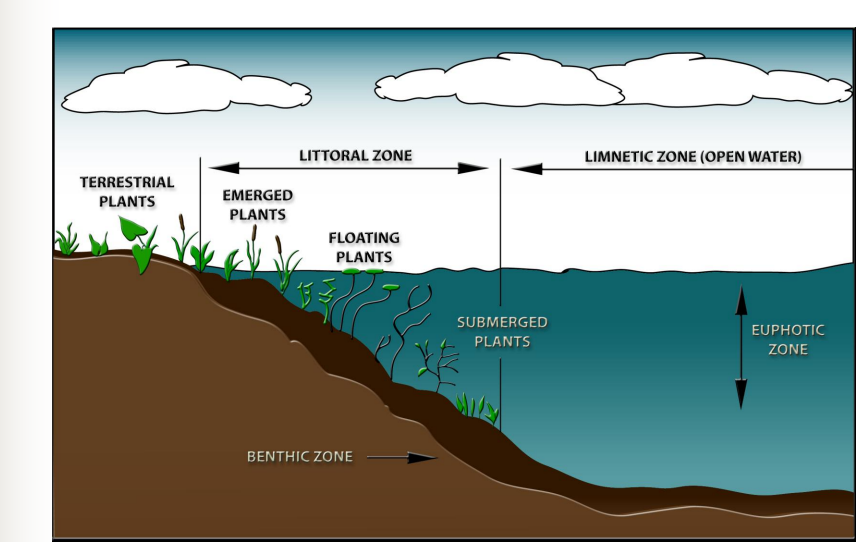
Planktivore Piscivore Benthivore

#### Fish species vary relative to lake trophic status



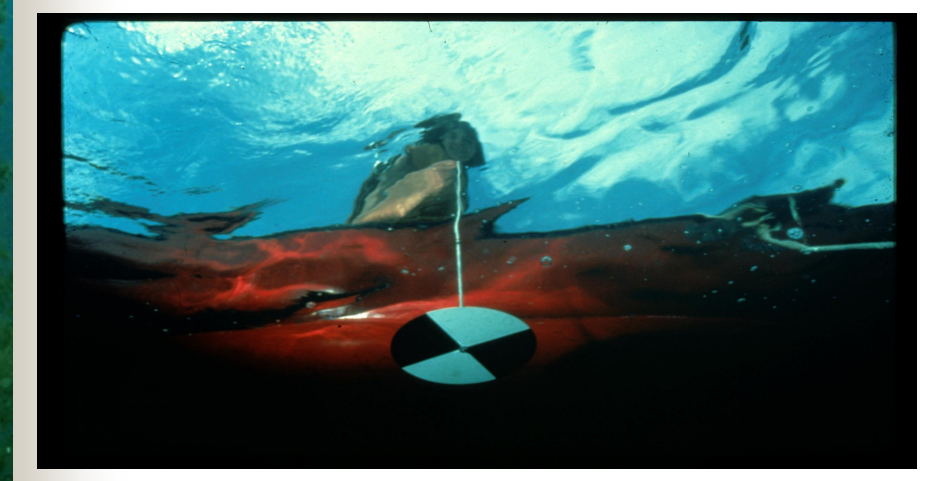
Every change of 10 in the TSI corresponds to a doubling of a lake's algae biomass and a halving of water clarity.

# LAKE HABITAT ZONES

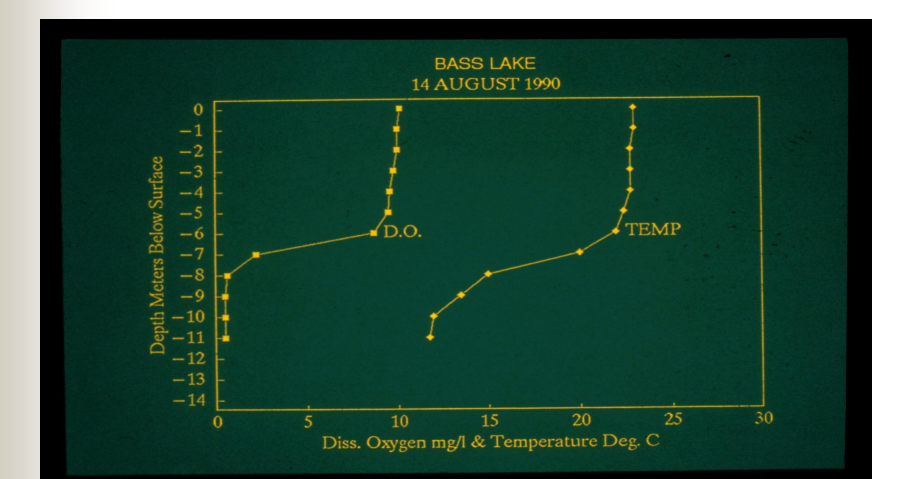


## ENVIRONMENTAL SIGNS OF DEGRADATION

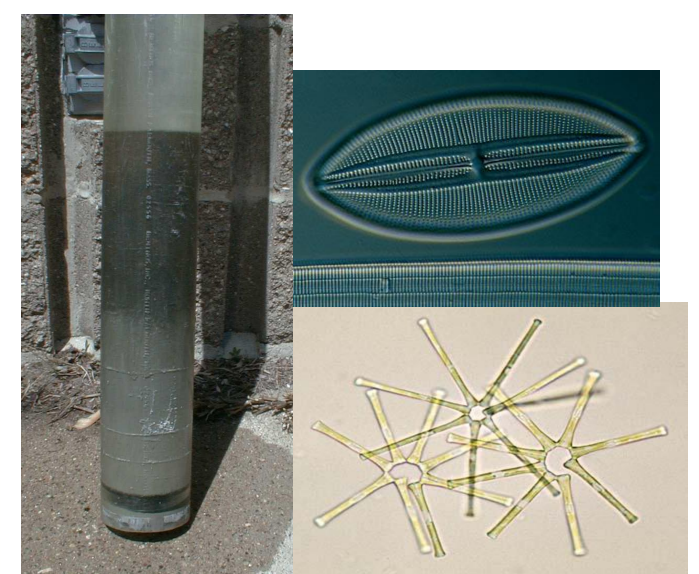
## LOSS OF WATER CLARITY



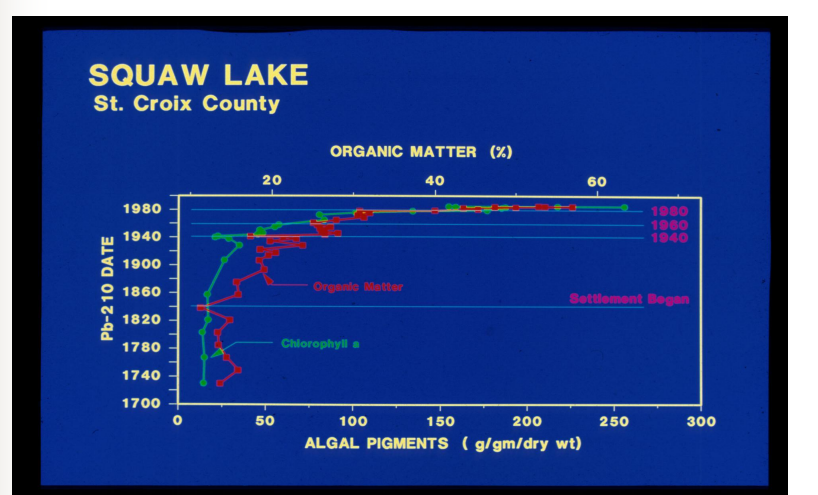
### **HYPOLIMNETIC DO DEPLETION**



### PALEOLIMNOLGY



### PALEOLIMNOLGY



## **NUISANCE ALGAE BLOOMS**



## **FISHERIES DEGRADATION**



### LAND USE AND WATERSHED IMPACTS







# 20 milligram/ liter

# .02 milligram/ liter

# Land is a concentrated nutrient source

# RESIDENTIAL DEVLOPMENT



AIT



SEPTIC

SURVEY



# **Empirical Watershed Models**

### **Phosphorus export coefficients - developed based using monitoring data.**

### **WISCONSIN VALUES**

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

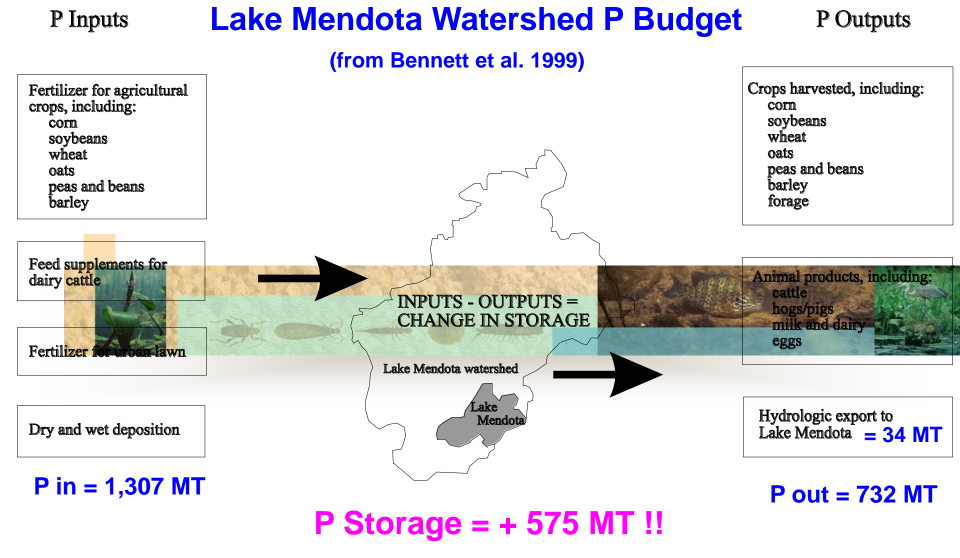
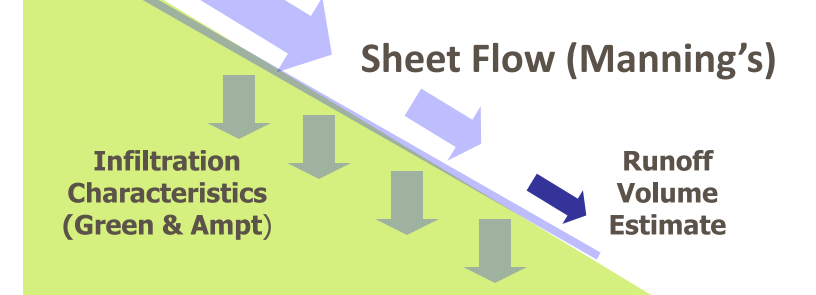


Figure 1. Schematic diagram of inputs and outputs used to calculate a P budget for the Lake Mendota watershed for 1995.

## Precipitation

**Model Specifics** 

#### **Impervious surfaces**



Initial : Vegetated Filter Strip Model (VFSMOD) Revised : KINEROS2



#### **Shoreland Quality Worksheet**

#### FILL IN THE YELLOW BOXES BELOW

LOT INFO	RMATION			GROUND COVER	0-35 feet from water		35-75 feet from water	
Lot Size	21780	square feet		Shrub ( >3' )	0	%	0	%
Slope	20	percent		Tall Grass ( >6" )	100	%	0	%
Soil Type	Sandy			Short Grass ( <6" )	0	%	100	%
				Bare Soil	0	%	0	%
				Gravel Roads & Walkways	0	%	0	%
				Impervious	0	%	0	%
Number of Impervious Areas	1		IMPERVIOUS MITIGATION	Total (=100%)	100	%	100	%
	Area Size (square		Infiltration Area	PERCENT COVERED BY				
Impervious Area Number	feet)	Distance to Water (feet)	(square feet)	TREE CANOPY	0	%	0	%
1	2000	75	0					
				COMPACTION	0	%	0	%
				MITIGATION				
	QUALITY SCO	DRES		Other Scores				
Im	pervious Surfaces	4.1		Percent Impervious	9%			
				Phosphorus (lbs/acre/year)	0.11			
	Primary Buffer	1.4		Filosphorus (ibs/acre/year)	0.11			

0.06

Phosphorus (lbs/year)

TOTAL	15.5	
NOTE: THIS VERSION FOR DEMONSTRATION PURP	OSES ONLY	
Shoreland Quality Worksheet		
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Secondary Buffer

4.0

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(lbs/acre)	N	P205	K20	N	P205	K20	N	P205	K20	N	P205	K20	N	P205	K20		<ul> <li>field edge</li> <li>Designed,</li> </ul>	
Recommendation:	190	0	45	20	0	30	0	0	75	0	0	75	0	0	75	C Strip cropping	in-field	
Prior years' extra:	-	93	230		196	455		196	425		196	350		196	275	Detetion C		
Adjusted recommendation:	190	0	0	20	0	0	0	0	0	0	0	0	0	0	0	Rotation S Results 200		
st & 2nd year legume credit:	0			0			0			0			0			Avg soil loss	.0 t/acre/yr	
Manure credits (not used):	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Field "T"		
This year's manure:	160	80	240	0	0	0	0	0	0	0	0	0	0	0	0	Avg P Index		
This year's fertilizer:	9	23	30	0	0	0	0	0	0	0	0	0	0	0	0	Arg P mdex	20	
Total credits & applications:	169	103	270	0	0	0	0	0	0	0	0	0	0	0	0			
lver(+)/Under(-) adj U₩ rec:	-21	103	270	-20	0	0	0	0	0	0	0	0	0	0	0	P205 balance	246 b/acra	
Annual Total PI		5.5			1.7			1.1			1.0			0.9		P2O5 balance -246 lb/acre K2O balance -855 lb/acre	topicated procession	
Particulate PI:		5.0			1.2			0.3		0.3			0.2			Soil test P is greate		
Soluble PI:		0.6			0.5			0.8			0.8	_	0.7			so your P205 balance should be less than 0 lb/acre.		
Acute loss (frozen) PI:		0.0			0.0			0.0			0.0			0.0				

http://www.snapplus.net/download/SnapPlusManual.pdf

# Land Use Tools

#### Shoreline ordinance NR 115

• To protect clean water, fish and wildlife habitat, and natural scenic beauty

Non Point Performance Stds NR 151

- For the purpose of promoting the public health, safety and general welfare
- Phosphorus Water Quality Stds NR 102 and 217





# **LEAVING A LEGACY**

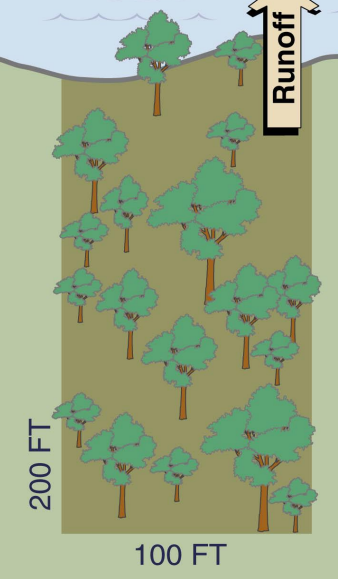
# Help Protect Wisconsin's... WATER RESOURCES.





#### **Undeveloped – Apr.-Oct. phosphorus/sediment runoff model**

- maple-beech forest
- 6% slope to lake
- sandy loam soil



IMPACT ON LAKE (April - Oct.)

- 1,000 ft<sup>3</sup> runoff to lake
- 0.03 lbs. phos. to lake
- 5 lbs. sediment to lake



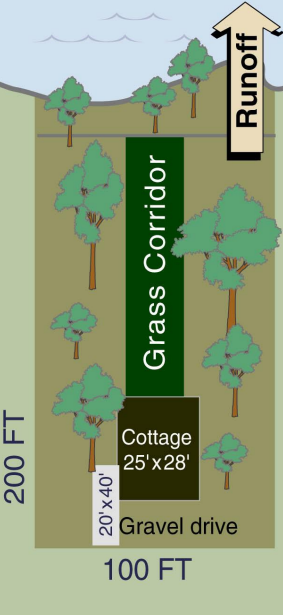
Laine Cabin, Long Lake Chippewa County

### 1940s development – Apr.-Oct. phosphorus/sediment runoff

- maple-beech forest
- 6% slope to lake

mode

- grass corridor 20'-wide
- cottage 700 ft<sup>2</sup> perimeter
- gravel drive 800 ft<sup>2</sup>
- 35'-wide buffer strip



IMPACT ON LAKE (April - Oct.)

- 1,000 ft<sup>3</sup> runoff to lake
- 0.03 lbs. phos. to lake
- 20 lbs. sediment to lake

Redevelopment Long Lake Chippeva County

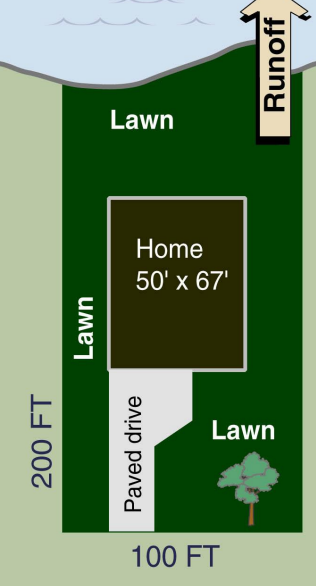
4 28 34

#### **1990s development** – Apr.-Oct. phosphorus/sediment runoff



mode

- 6% slope to lake
- home 3,350 ft<sup>2</sup> perimeter
- paved drive 770 ft<sup>2</sup>



- IMPACT ON LAKE (April - Oct.)
- 5,000 ft<sup>3</sup> runoff to lake
- 0.20 lbs. phos. to lake
- 90 lbs. sediment to lake





Pfefferkorn Residence, Butternut Lake

#### Comparison of Median Nutrient Yields with Past Studies (kg/ha/yr)

Citation	Landuse	TKN	T-P
King	Stream		0.33
et.al.(2001)	draining turf		
Dennis (1996)	Residential		1.75
Rechow		5.5	1.1
et.al.(1980)			
Panuska,Lillie	Urban		0.52
(1995)			
Thomann	Urban	5.0	1.0
(1987)			0.1
Panuska,	Rural Res.		0.1
WiLMS Rechhow	Residential	2.46	0.2
et.al.(1980)	Residential	2.40	0.2
Barten (2001)	Lawn		
Our Study	Lawn	0.16	0.025
		0.10	0.023
Panuska,Lillie	Forest		0.09
(1995)			
Thomann	Forest	3.0	0.4
(1987)			
Dennis (1996)	Forest		0.19
Panuska	Forest		0.08
(WiLMS)			
Our Study	Forest	0.015	0.003





# **LEAVING A LEGACY**

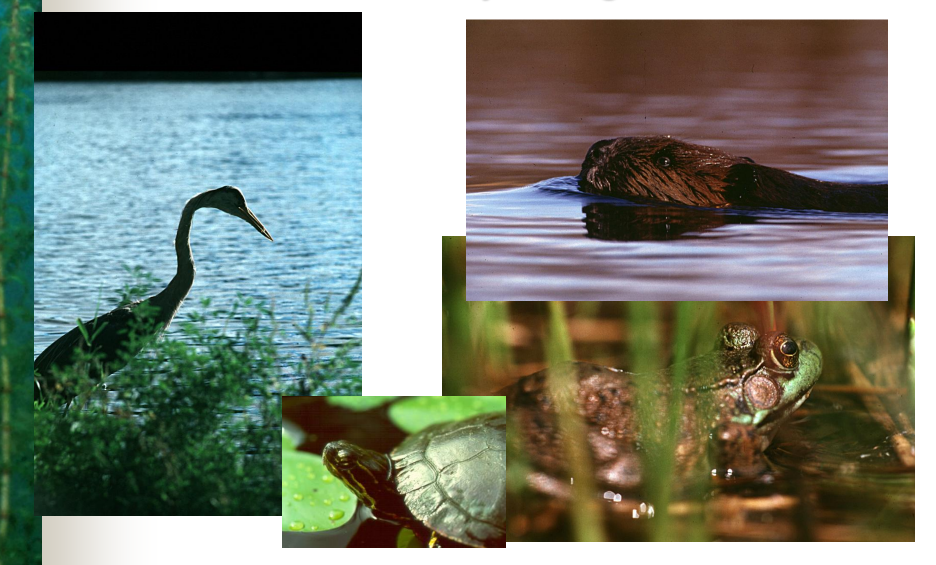
# Help Protect Wisconsin's... WATER RESOURCES.



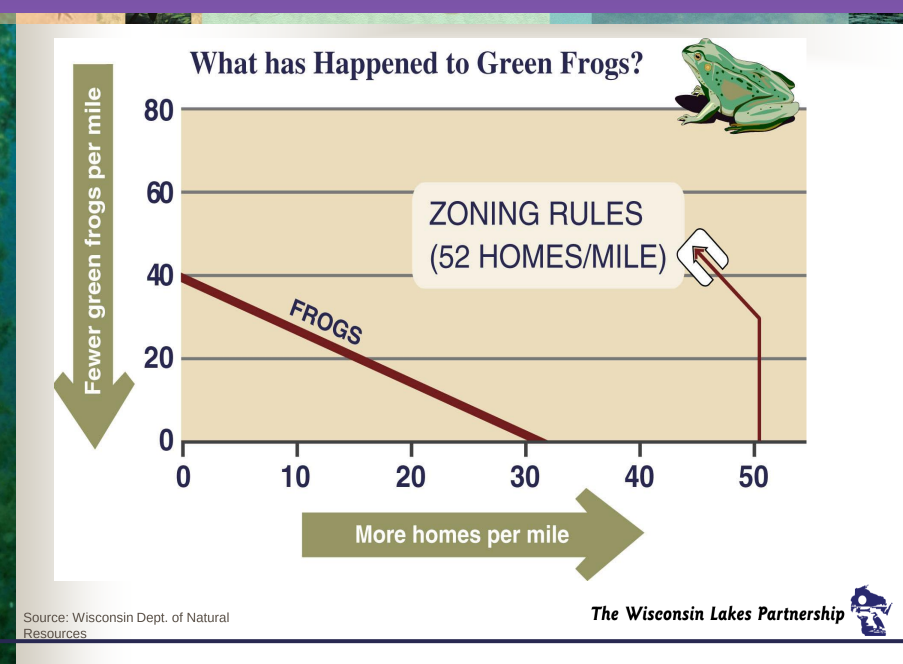
### Stewardship of Shoreline Habitat

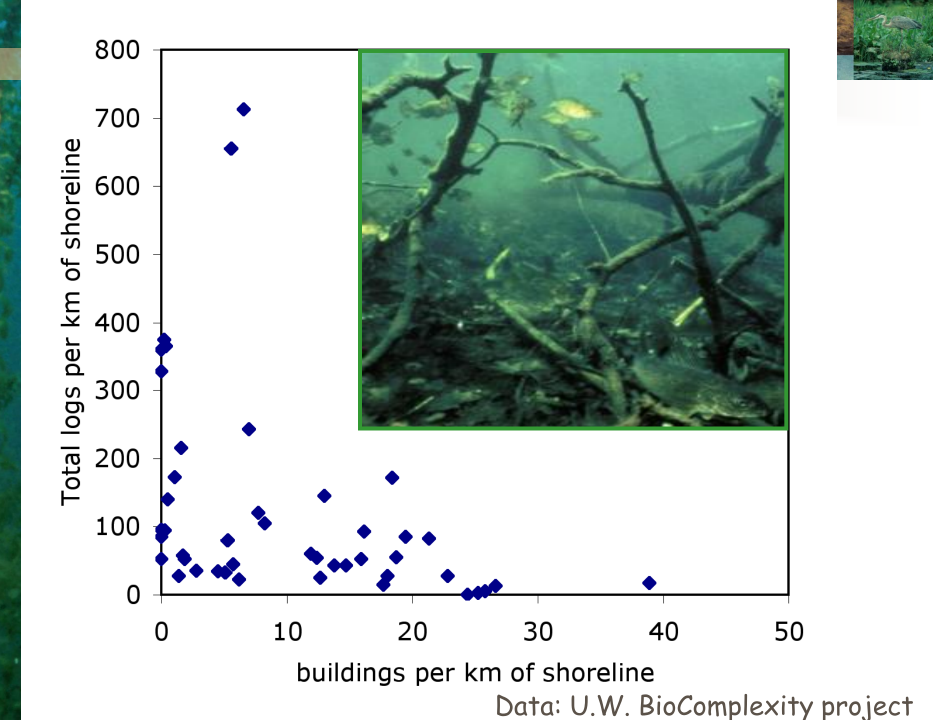


# Without habitat, they are gone

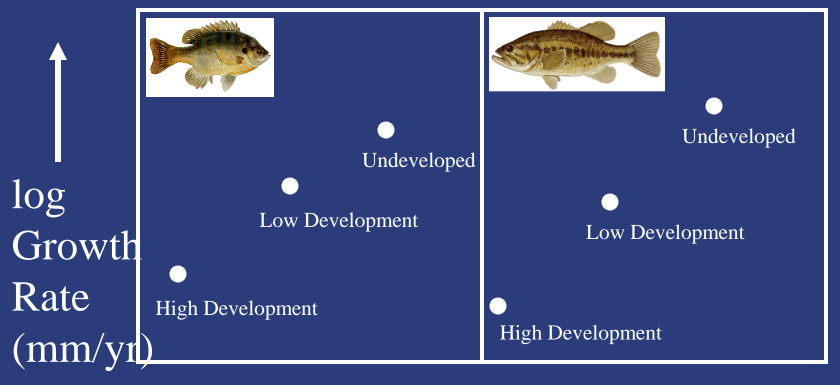


#### **Shoreland green frog trends**





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



Woody Habitat (no./km)

From Schindler et al. 2000

#### **Elements of a Lake Management Plan**

- Resource Assessment and Trends
  - Water Quality
  - Habitat (Aquatic plants and nearshore habitats)
  - Fisheries
- Watershed Assessment
- A summary of the historical lake information
- Establish community values for the lake
- Develop lake goals
- Management strategy and actions to achieve
- Monitoring plan to evaluate success.
- Implementation Strategies
- Annual Evaluations

## Long Lake Management Plan 2006

Planning Team LLLPRD, TW OF SAMPSON CHIPPEWA COUNTY AND WDNR

Long Lake, Chippewa County

# LLLPRD SURVEY RESULTS 2005

# PEACE AND TRANQUILITY GOOD WATER QUALITY FAMILY TRADITION PROXIMITY TO HOME

79 of 170 Returned

Long Lake, Chippewa County

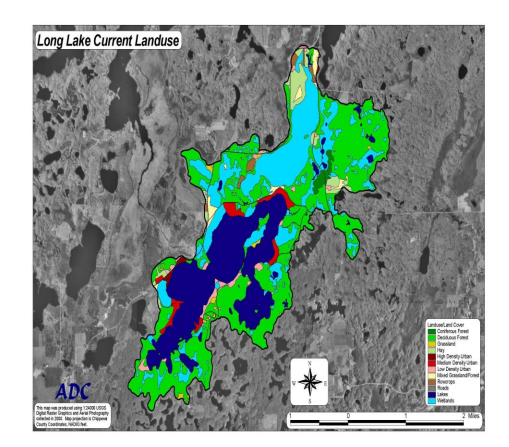
#### RESOURCE ASSESSMENT USING COLLABORATIVE DATA BASE ASSESSMENT



DATA ANALYSIS, RESOURCE AND WATERSHED MONITORING AND MODELING

#### DRAINAGE BASINI LAKE AREA RATIO

- Long Lake Watershed
- Ratio is 3.5:1



### Landuse Nutrient Loads 2006

Landuse	Acres	Kg/Year	Lbs/Year
High Density Urban	17.3	11	24.3
Medium Density Urban	125.7	25	55.1
Rural Residential	101.2	4	8.8
Pasture/Grass	218.7	27	59.5
Wetlands	1144.7	46	101.4
Forest	2089.4	76	167.6
Atmosphere	1052	128	282.2
Septics		6.25	13.8
Total		323.25	712.7

# RESOURCE GOAL SETTING

#### FRAME LAKE GOALS IN THE CONTEXT OF SOCIEATAL RESOURCE VALUES AND ECOLOGICAL VALUES

#### Goal I. Protect water clarity, prevent the occurrence of algae blooms and reduce nutrient levels in Long Lake.

The families and individuals, particularly our children, deserve to have a lake with clean water to use and enjoy. Protecting water quality will be achieved by reducing the spring turnover total phosphorus concentration to 16-18 ug/l and summer surface total phosphorus concentration to 14-15 ug/l.

## **OBJECTIVE STATEMENTS**

- Conduct 2 year pilot project for up to 30 riparian properties which will control stormwater runoff and restore natural shoreland buffers. These restorations will serve as demonstrations at multiple sites around the lake. 2007 and 2008. Lake District, Chippewa County, WDNR.
- Apply for lake management planning grant in January 2007 to fund staffing to conduct inventory, planning and design for stormwater runoff and shoreland restorations. 2007. Lake District, Chippewa County.
- Apply for lake protection grant in April 2007 to implement up to 30 stormwater plans and shoreland restorations. 2007. Lake District and Chippewa County.
- Apply for lake management planning grant July 2008 to conduct community based social marketing assessment. This assessment will be used to determine the most effective strategies to obtain 60 – 80 percent participation of riparian property owners for installing stormwater management practices and shoreland buffer restorations. 2008 Lake District.

# **IMPLEMENTATION PLAN**

 WHO WILL PROVIDE OVERSIGHT
 FREQUENCY OF REVIEW
 DEFINE RESPONSIBILTY FOR IMPLMENTATION

# Cooperative Agreement for the Restoration and Improvement of Lake Tomah

This cooperative agreement between the City of Tomah, Monroe County Land Conservation Department and the State of Wisconsin Department of Natural Resources will govern the implementation of management actions identified in the Lake Tomah Management Plan July 2008. The community of Tomah through the City Council and the Lake Committee (community members appointed by the mayor and approved by City Council) working in partnership with community residents, the Monroe County Land Conservation Department staff and staff from the Wisconsin Department of Natural Resources have completed an Lake Tomah Revitalization Plan. This plan outlines a framework of lake stewardship activities which will provide improved motorized and non-motorized recreational activities, fishery, fish and aquatic life habitats and water clarity. This lake plan includes clearly defined goals and activities which will be the road map to improve the attributes of Lake Tomah which are valued by the residents of the community. The cooperators agree to commit to implement the restoration activities identified in the Lake Tomah Restoration Plan. The City of Tomah, Monroe County Land Conservation Department and Wisconsin Department of Natural Resources commit to work together to implement the objectives identified in the plan by providing volunteer time, staff time and financial resources as described in the plan to achieve the goals identified in the plan. The achievement of the goals will improve the quality of the recreational experiences for all who enjoy the recreational opportunities provided by Lake Tomah. Cooperators:

City Of Tomah

Date:
Date:

# **IMPLEMENTATION PLAN**

 WHO WILL PROVIDE OVERSIGHT
 FREQUENCY OF REVIEW
 DEFINE RESPONSIBILTY FOR IMPLMENTATION

# **IMPLEMENTATION PLAN**

 WHO WILL PROVIDE OVERSIGHT
 FREQUENCY OF REVIEW
 DEFINE RESPONSIBILTY FOR IMPLMENTATION



# **LEAVING A LEGACY**

# Help Protect Wisconsin's... WATER RESOURCES.

