# How to Understand and Manage Your Lake, Part 1 Limnology



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## Objectives

- Promote technical understanding to advance Ohio's nutrient reduction efforts
  - Focus on reducing the occurrence and impact of HABs (harmful algal blooms) in inland lakes
  - Priority for lakes that are sources of drinking water
- This webinar is designed to provide a basic understanding of limnology and lake management
- Goal is to show audience how to evaluate existing data and identify data needed to define the most effective alternatives to reduce nutrient loads and protect water quality

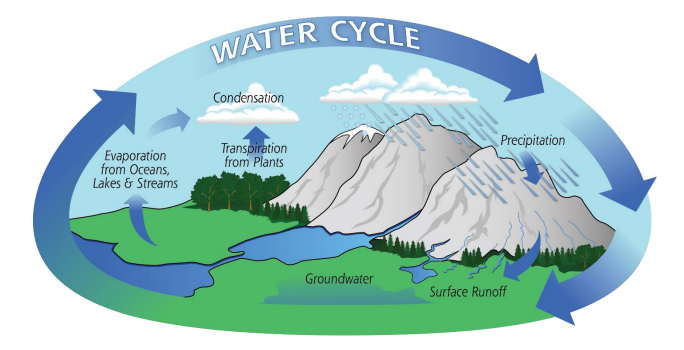
### Lakes and Reservoirs

- Lakes and reservoirs are water containers
  - But what happens within these containers is not simple
- Ecological conditions are dependent upon many factors
  - Physical
  - Chemical
  - Biological
  - Energy dynamics and
  - Interaction between all of the above

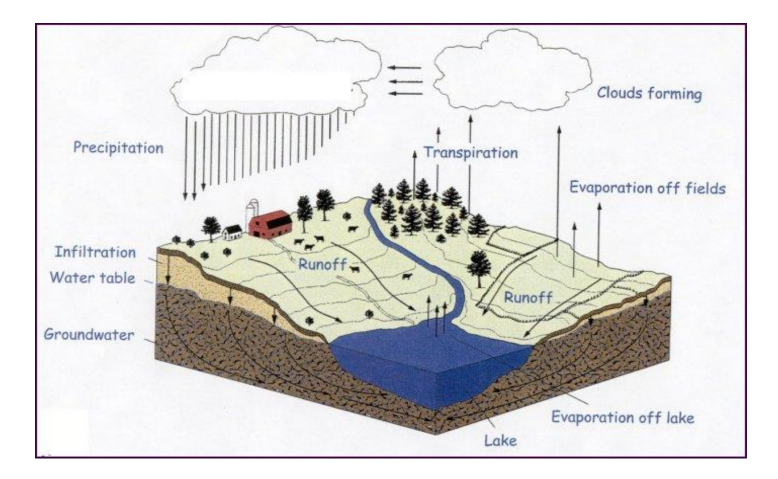
#### **Basic Limnology**

• Lakes and reservoirs are influenced by physical, geochemical, climatic and biological interactions. This includes human activities and land-use!

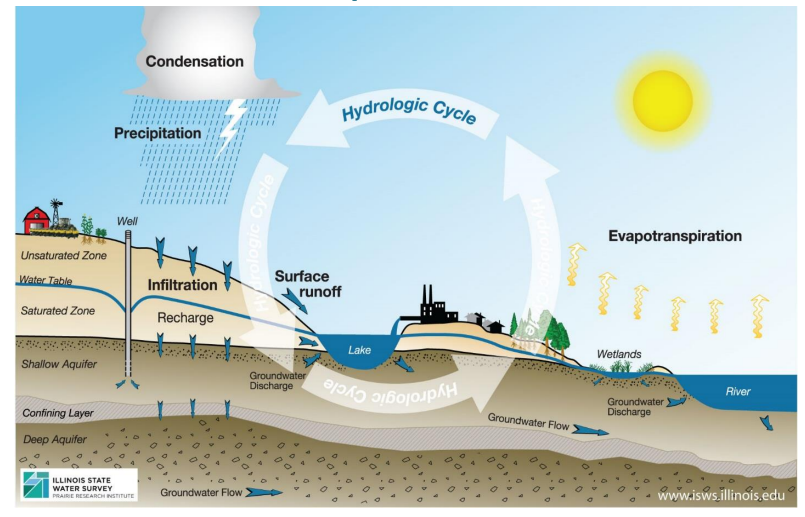
### Water Cycle



### Water Cycle from a Watershed Perspective



### Water Cycle with a Groundwater Perspective

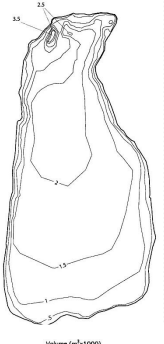


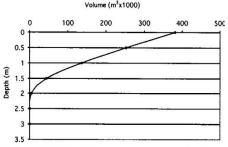
## Water Cycle Impacts

- Water retention, inflow and outflow define lake and reservoir:
  - Existence
  - Physical morphology and sedimentation rate
  - Rate of chemical interaction
  - Availability of chemicals to drive biological
  - Biological residence time
  - Biochemical feed back rates
- Key factors <u>Residence Time and Flushing Rate</u>

#### Morphometry

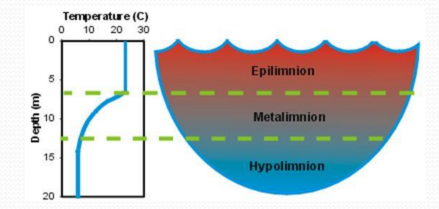
- Bathymetric mapping
- Hypsographic curves of volume vs depth should be available (or determined) to volume-weight constituents in the epilimnion and hypolimnion and whole lake, or whole-lake only if unstratified
- DO-temperature profiles 1-2 m intervals to determine depth of mixing, hypolimnion depth, and depletion rate of DO

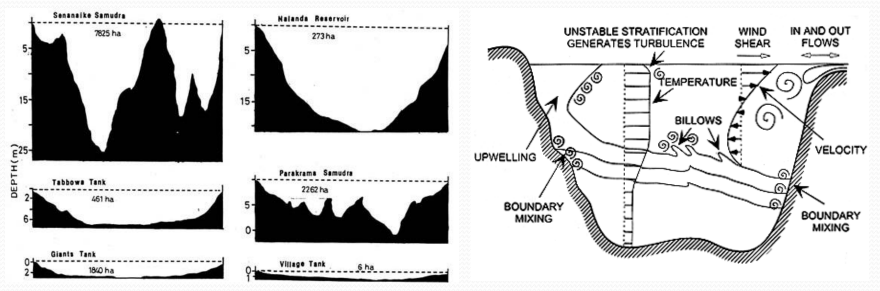




### Morphology and Mixing

- Lake morphology influences physical dynamics
  - Occurrence and stability of stratification
  - Frequency of mixing





### What Drives Aquatic Life

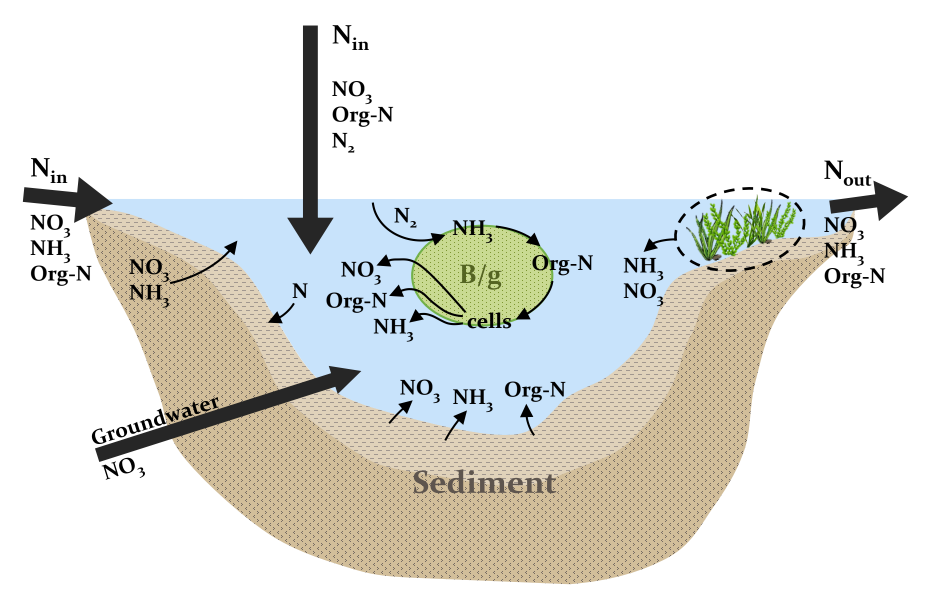
- WATER
- Light is the energy source
- Nutrients are the building blocks for cells
- Temperature
- It all starts with plants driven by light and nutrients
  - Once in motion, carbon fixation controls the rate of nutrient cycling that is driven by biological metabolism
- Within the constraints of seasonality plant and algal growth is driven by nutrient availability, which is in turn dominated at times by the biological community

#### **Nutrient Cycling**

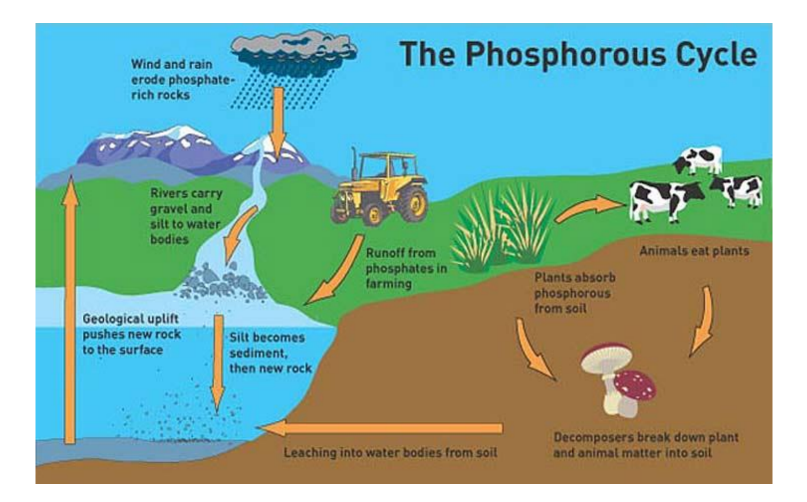
Key macronutrients relative to primary productivity (algal and rooted plant growth)

- Carbon
  - Inorganic carbon supply from the atmosphere has more than doubled compared to the quantities available less than 80 years ago (from 180 ppm to 400 ppm for just CO<sub>2</sub>)
  - No longer limiting
- Silica
  - Not a limiting factor for Cyanobacteria nor truly limiting for most shallow lakes and reservoirs
- Nitrogen
- Phosphorus

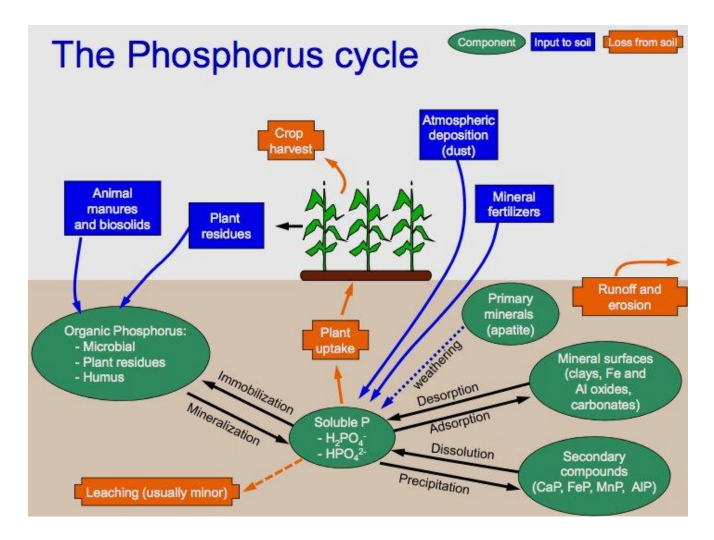
#### Nitrogen Cycle

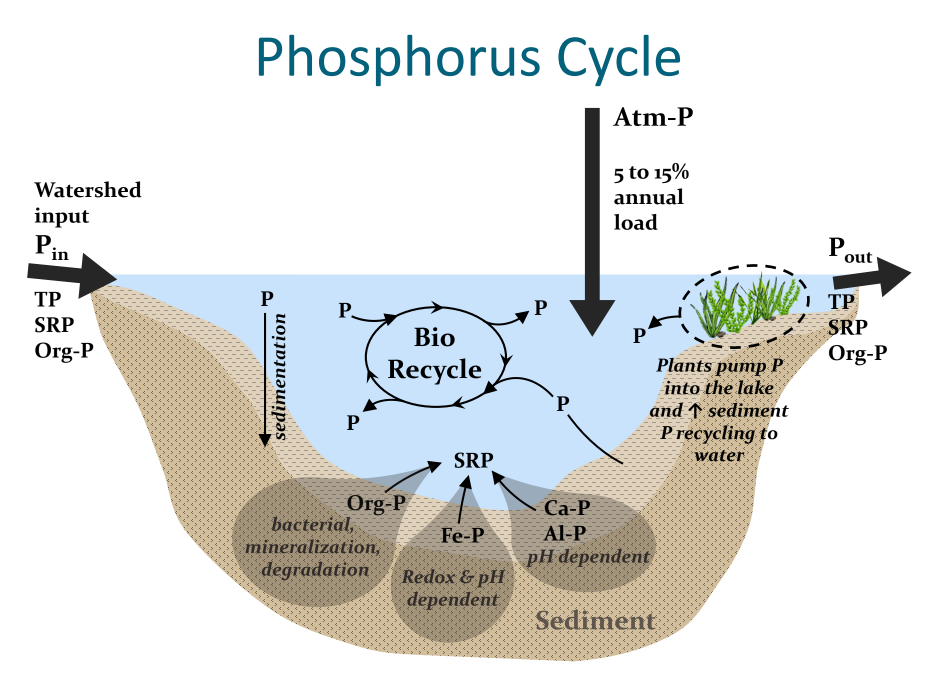


## **Phosphorus Cycle Overview**

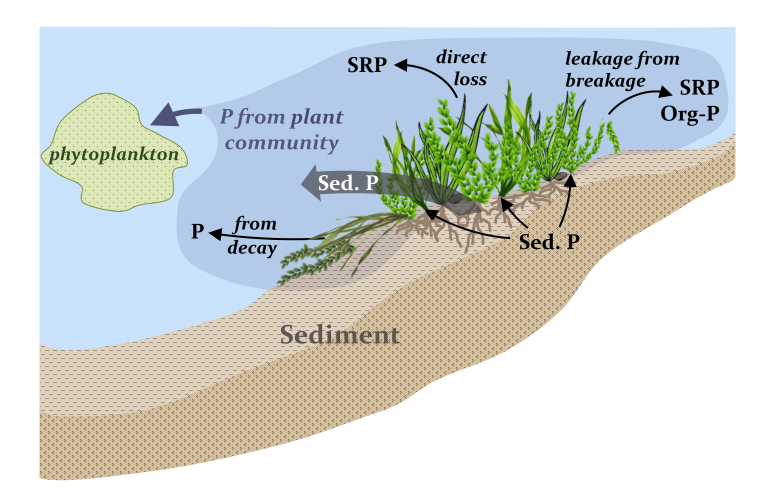


#### **Phosphorus Cycle Ag Perspective**

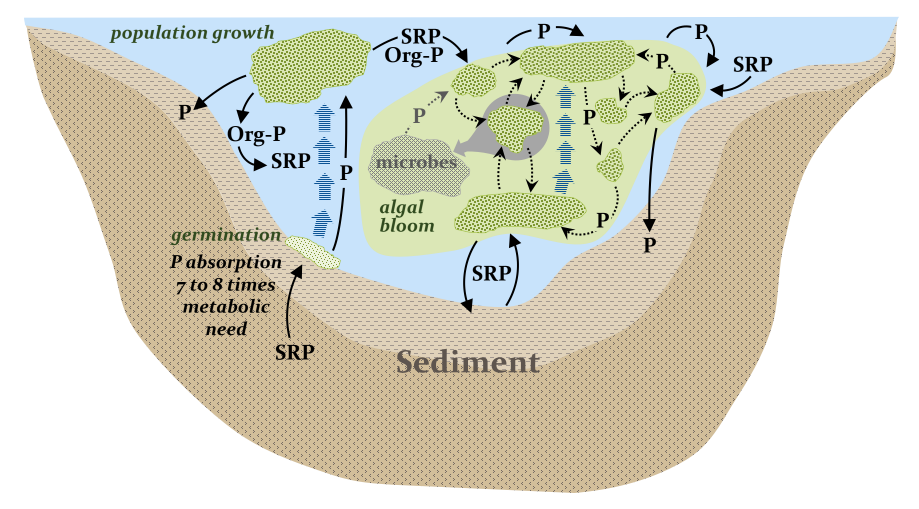


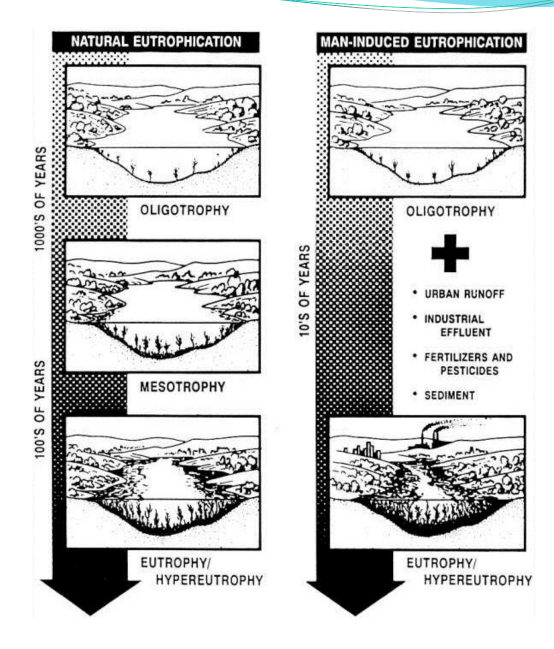


### Phosphorus Cycle Cont... Biocycle - Macrophytes



### **Phosphorus Cycle Cont.** Biocycle – Phytoplankton, Cyanobacteria





#### **Nutrient Loading**

- Rate of nutrient loading and the total amount of nutrients delivered to an aquatic system drives its primary production
  - Input (loading) versus concentration
    - An input of 1 kg of P put into a lake can grow 10,000 kg of algal, but that 1 kg of P can recycle within the lake up to 40 times; leading to the production potential of 400,000 kg of algal biomass.
    - So a loading of 2 kg of P at the same concentration would produce a potential algal biomass of 800,000 kg.
      - For example, the human liver can process 1 oz of whiskey per hour, but if a person consumes 4 ozs in an hour 75% of the alcohol is released to the blood stream <sup>(3)</sup>

### Nutrient Loading cont...

- Loading of nitrogen and phosphorus can be 20 to 40 times background conditions with certain land-uses
- Relative to eutrophication;
  - 20 to 40 times the rate of loading and total nutrient delivered to the system will stimulate 20 to 40 times the algal biomass!
  - Even with BMPs in place at 50% nutrient retention that is 10 to 20 times background, at 90% retention it is still 2 to 4 times the background rate!

### Nutrient Loading cont...

- Things to keep in mind,
  - Impervious vs pervious area
  - Vegetated surfaces relative to storage and pollution retention vs non-vegetation surfaces
  - Industrial surfaces generate up to 20 times that of forested areas in terms of nitrogen and phosphorus
  - Ag lands can generate up to 40 times that of forested areas in terms of nitrogen and phosphorus
  - Suburban and urban land-use will generate 10 to 20 times the nutrients over background levels.

### Nutrient Loading cont...

Animal loading equivalents relative to humans:

	grams P/D	grams N/D	P Human Equivalents	N Human Equivalents
Beef	90	234	39	16
Dairy	64	409	27	26
Hogs	22	57	9	3.6
Layers	0.56	1.5	0.24	0.09
Broilers	0.51	1.7	0.22	0.1
Turkeys	1.91	5	0.88	0.32
Humans	1.37-3.29	12.6-19.18		

#### Questions