



Welcome to MiCorps Cooperative Lakes Monitoring Program's Annual Training.

- For CLMP procedures and data forms please visit: micorps.net/lake-monitoring/clmp-documents/ and then click on the name of the parameter.

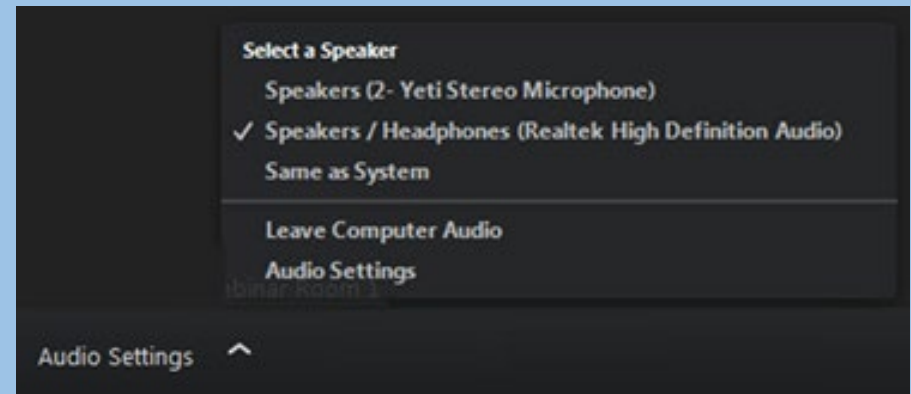
Today's Agenda:

9:00 AM – 9:15 AM	Welcome and CLMP Review
9:15 AM – 10:15 AM	<u>Secchi</u> Disk & Phosphorus
10:15 AM-10:30 AM	BREAK
10:30 AM – 12:00 PM	Chlorophyll-a (algae indicator)
12:00 PM – 1:00 PM	Lunch
1:00 PM – 2:00 PM	Dissolved Oxygen and Temperature
2:00 PM – 3:00 PM	Score the Shore
3:00 PM – 3:15 PM	BREAK
3:15 PM – 4:30 PM	Exotic Aquatic Plant Watch



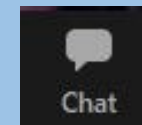
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How to Ask Questions

- Click on the Chat Icon to submit a question to the presenters.



Help Desk

Call the Distance Learning Help Desk (800) 500-1554 for technical support.

COOPERATIVE LAKES MONITORING PROGRAM TRAINING FOR

Chlorophyll-a



Paul Steen



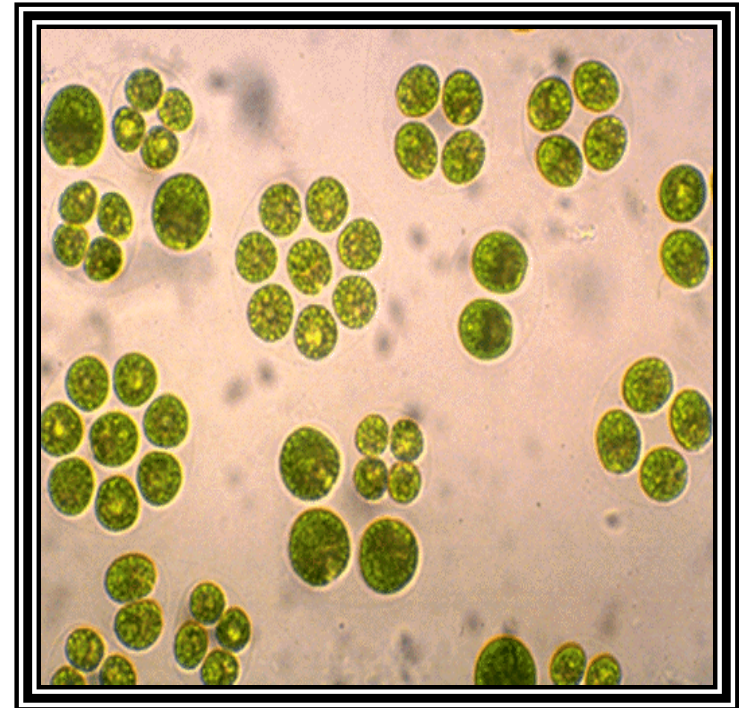
Huron River Watershed
Council

1100 N. Main Street
Ann Arbor, MI 48104

psteen@hrwc.org

Chlorophyll a Training Outline

- What is chlorophyll?
- Schedule
- Water Collection
- Sample filtering and turn in
- End of the year data report



CHLOROPHYLL-A

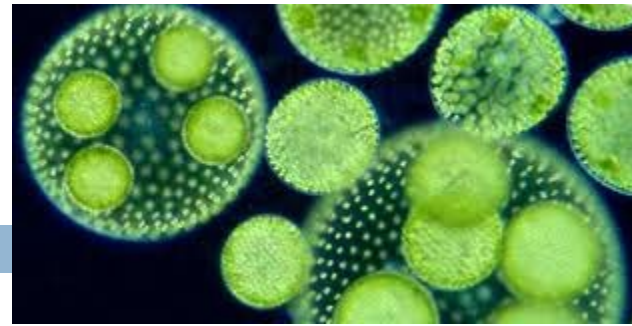
What is Chlorophyll-a?



Trophic State Indicators

- Transparency
- Total Phosphorus
- Chlorophyll *a*
- Dissolved Oxygen and Temperature





CHLOROPHYLL-A

Sampling Schedule



micorps.net → Lakes → CLMP documents



CHLOROPHYLL

2022 Sampling Dates & Sample turn-in dates & locations



COUNTY	TURN-IN ADDRESS (EGLE unless noted otherwise)	SAMPLING DATES	TURN-IN DATES
Allegan, Kalamazoo, Barry, Van Buren, Berrien, Cass, St. Joseph	EGLE Kalamazoo District Office 7953 Adobe Road Kalamazoo, MI 48909 Deana Mercs: 269-330-8571	Sample #1 May 10-20 Sample #2 June 10-20 Sample #3 July 10-20 Sample #4 Aug 10-20 Sample #5 Sept 22-26	8 am-Noon June 21 8 am-Noon September 27
Calhoun, Jackson, Washtenaw, Branch, Hillsdale, Lenawee	EGLE Jackson District Office 301 E. Louis B. Glick Hwy. Jackson, MI 49201 Kris Coffey: 517-243-3109 - (Samples 1&2) Kathy David: 517-257-0251 - (Samples 3-5)	Sample #1 May 10-20 Sample #2 June 10-20 Sample #3 July 10-20 Sample #4 Aug 10-20 Sample #5 Sept 22-26	8 am-Noon June 21 8 am-Noon September 27
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Ottawa, Kent, Montcalm, Ionia, Muskegon, Oceana, Newaygo, Mecosta	EGLE Grand Rapids District Office 350 Ottawa St. NW, Unit 10, 5th Floor Grand Rapids, MI 49503 Lucy Robinson or Mercedes Alvarado: 616-250-7915	Sample #1 May 10-20 Sample #2 June 10-20 Sample #3 July 10-20 Sample #4 Aug 10-20 Sample #5 Sept 15-19	8 am-Noon June 21 8 am-Noon September 20



CHLOROPHYLL 2022 Data Form 1



Lake Name: _____ County: _____ Township: _____

Lake Sampling Site (Field ID) Number: _____ (see reverse and mark location on map)
Circle

Latitude: _____ Longitude: _____ GPS / Map

Volunteer Monitor Name(s): _____

Sampling Event #1 (May)

Date Sampled: _____ Time: _____

Secchi Depth : _____ (feet)

Composite Sample Depth: _____ (feet)

Weather Conditions (sunny, cloudy, windy, etc.): _____

Unusual Conditions (heavy rain, boating, etc.): _____

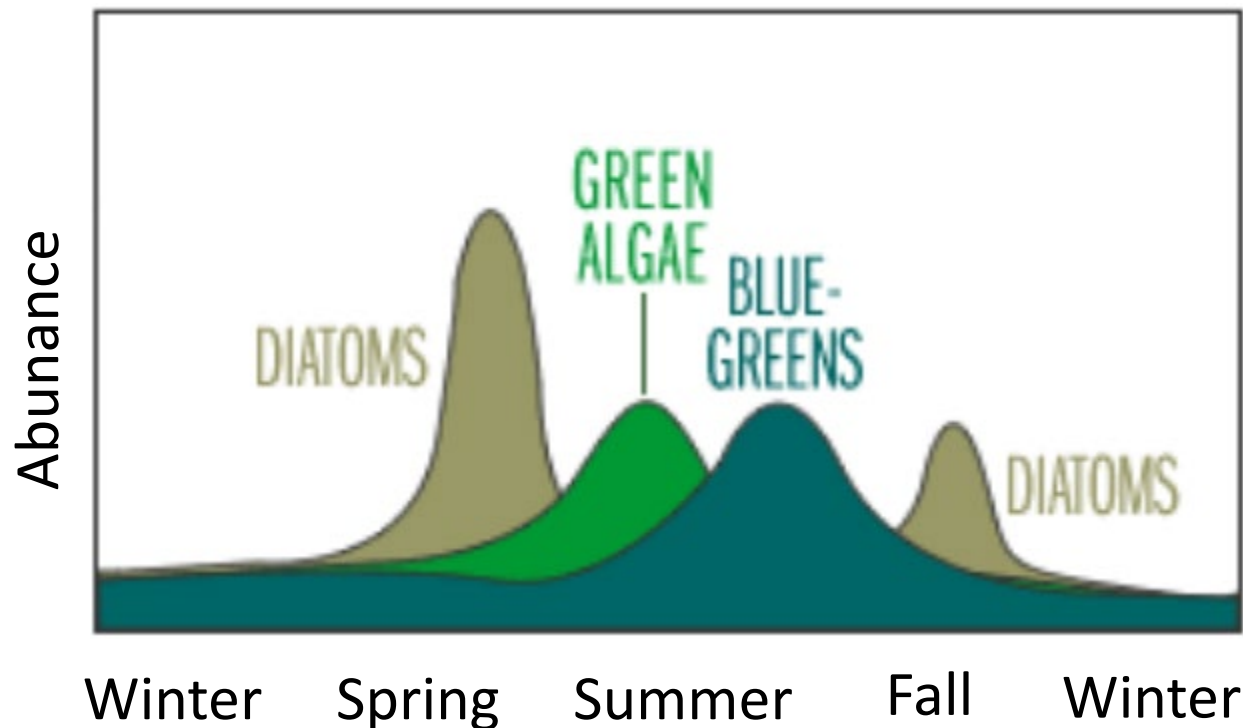
Filtering Sample (if 50 cc could not be filtered for this sample, indicate amount filtered):

Sample 1: _____ (cc) Sample 2: _____ (cc)

.....

Data Requirement: At least 4 or 5 months sampled per year. Lakes change over time!

Seasonal Succession of Lake Algae in a Mesotrophic Lake

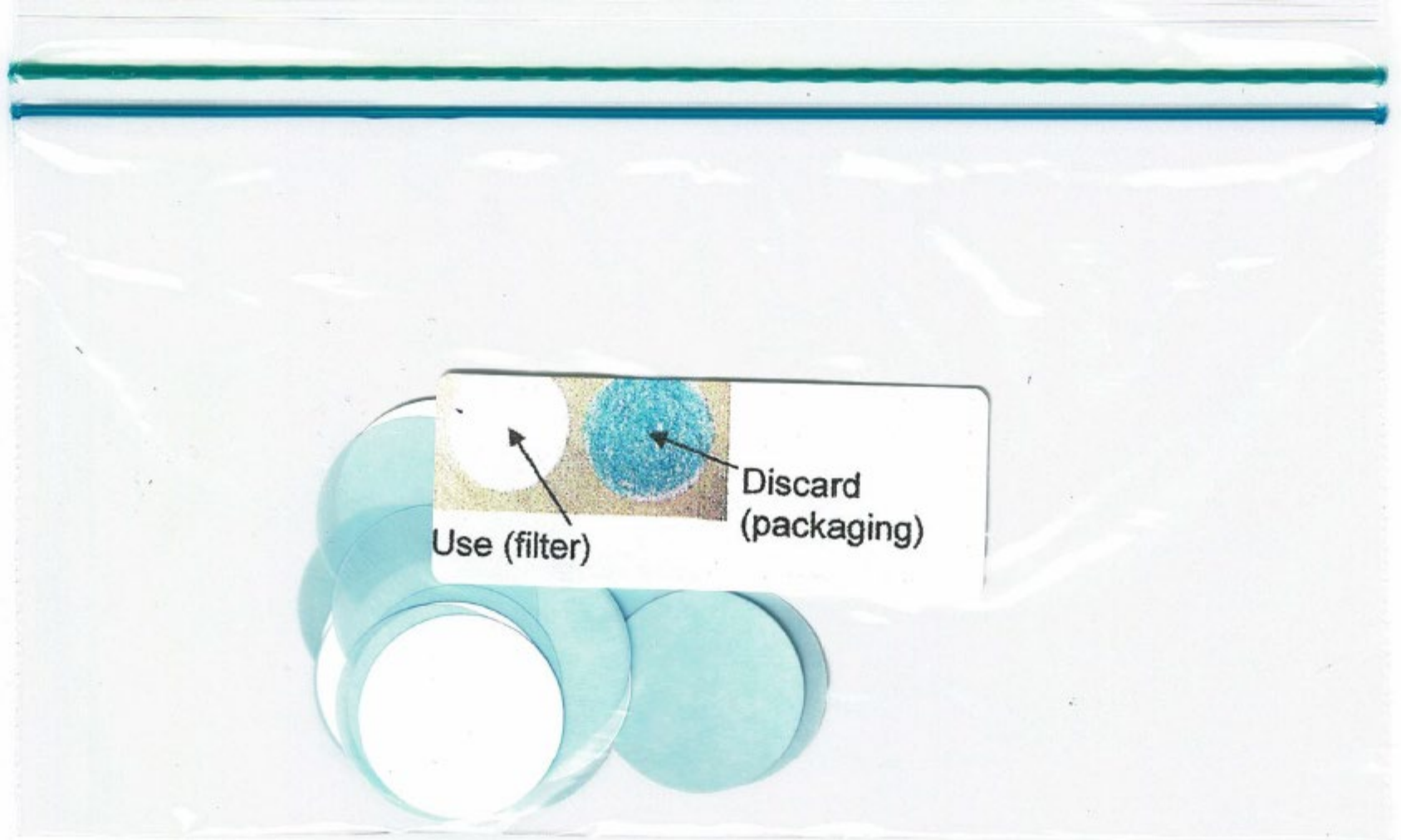


Credit: Water on the Web

(stop sharing) Chlorophyll Equipment

- Bag of equipment contains
 - 60 cc (ml) syringe
 - filter holder
 - filters (12-13) (in a baggy)
 - tygon tube
 - vials with caps (11)
 - tweezers
 - amber bottles (2)
 - dropper bottle with MgCO_3 (labeled)
 - zip-lock bags
 - labels (11)
 - clothes pin
- Weighted composite sampler (you provide the marked rope)

Blue = BAD



Connecting ring

Measured line

Rubber stopper
with 2 glass
tubes

Suspension
chain

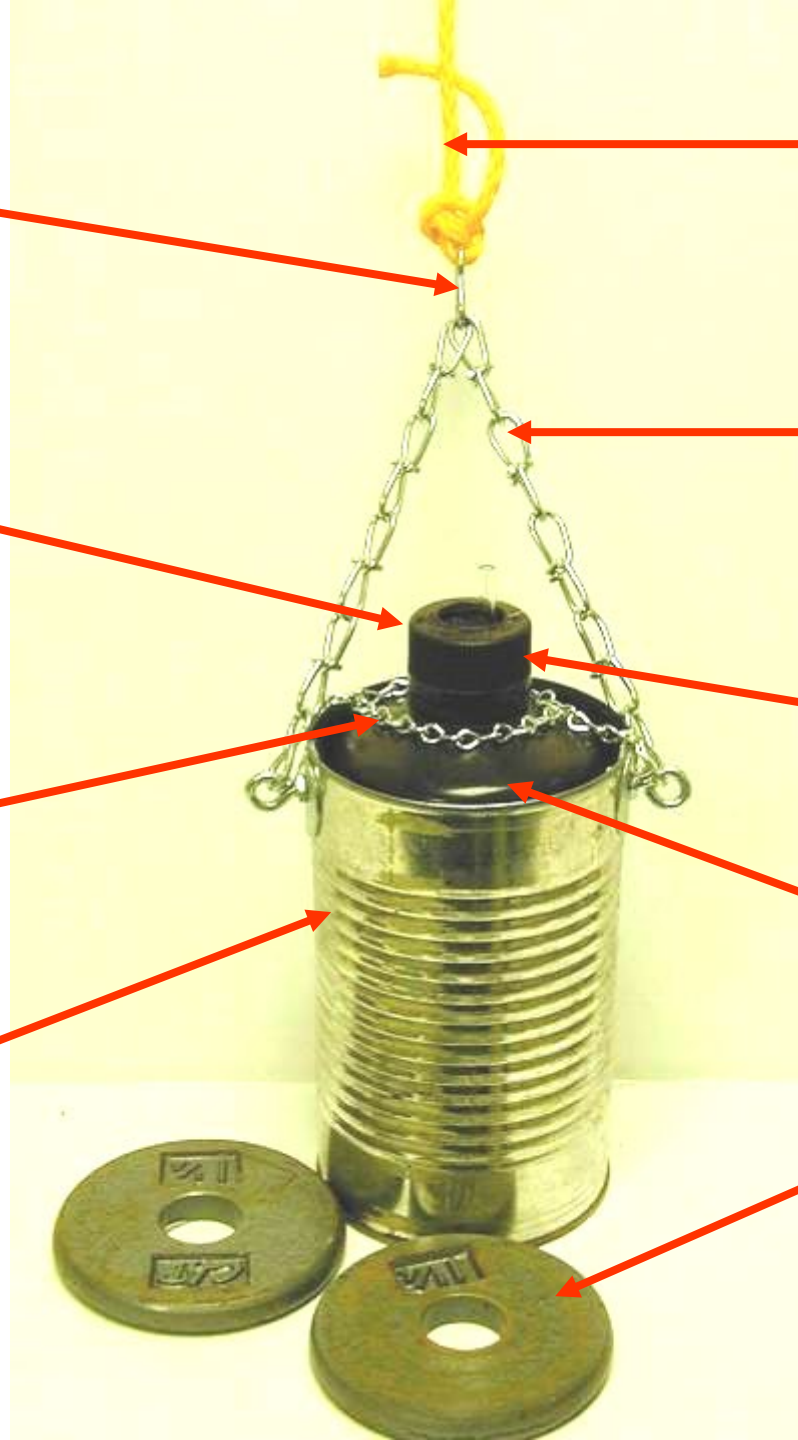
Retaining chain

Bottle cap

Juice can

One liter
amber bottle

2 dumbbell
weights



What is a re-supply kit?

- Filters (1 1 - 1 2) with warning label (in envelope).
- Vials with caps (1 1)
- Dropper bottle with MgCO_3 (labeled)
- Zip-lock bags
- Labels (1 1)

Chlorophyll Sampling Equipment



Provided by volunteer:

- boating safety equipment
- anchor
- pencil or indelible ink pen
- measured line for sampler
- freezer ice pack

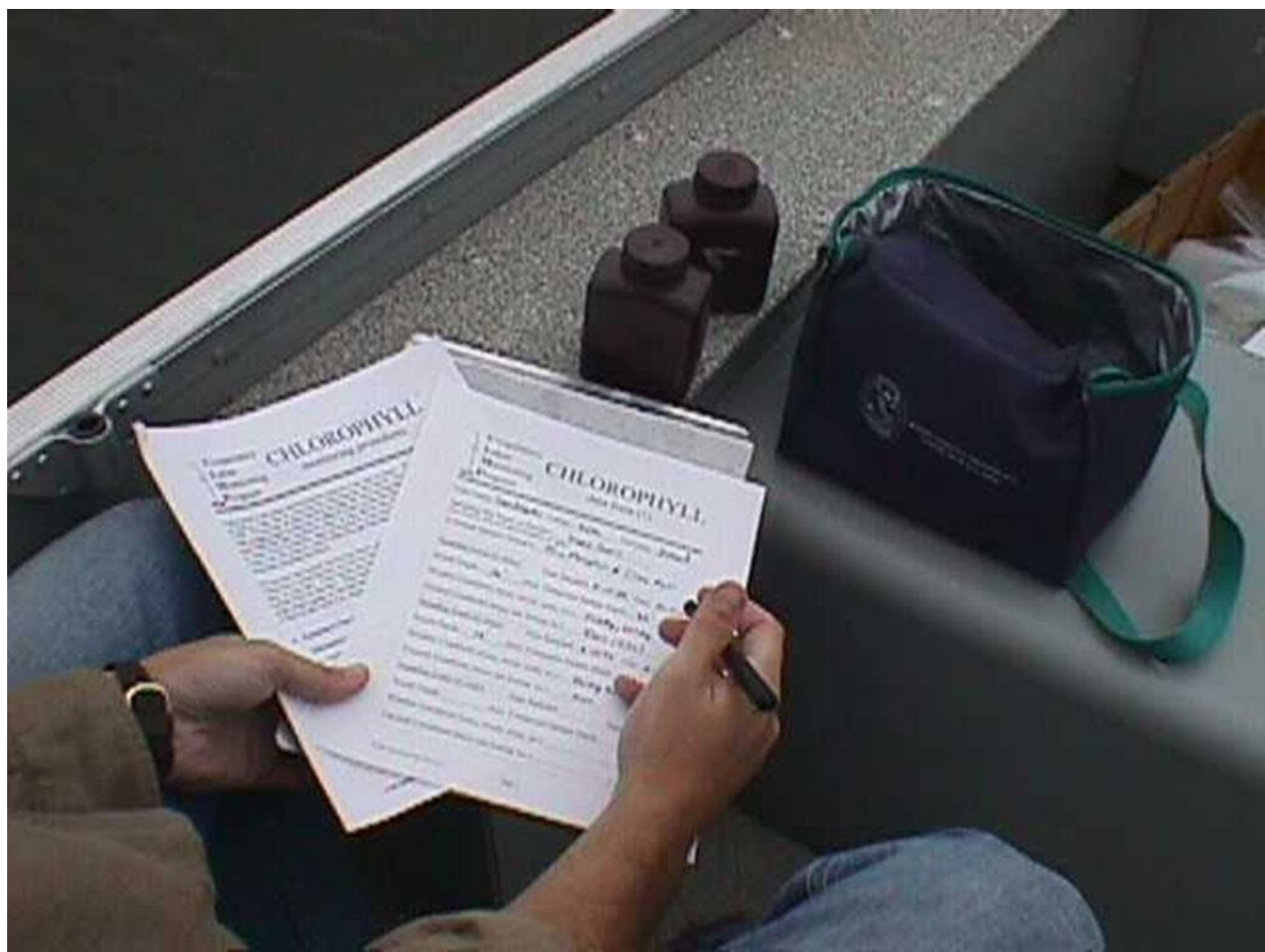
CHLOROPHYLL-A

Step 1.

Getting a depth integrated
water sample







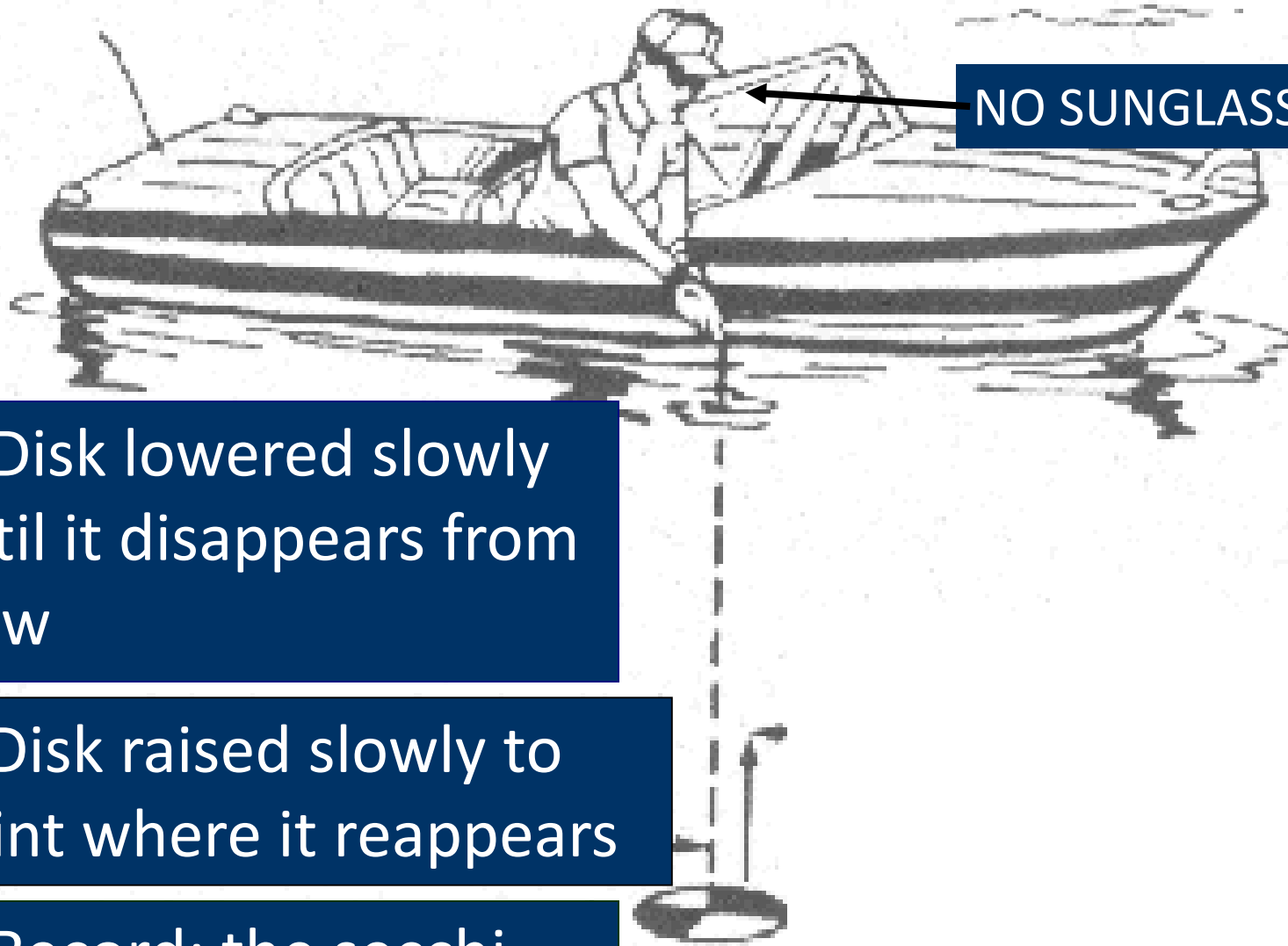
Secchi Disk Measurement

NO SUNGLASSES!

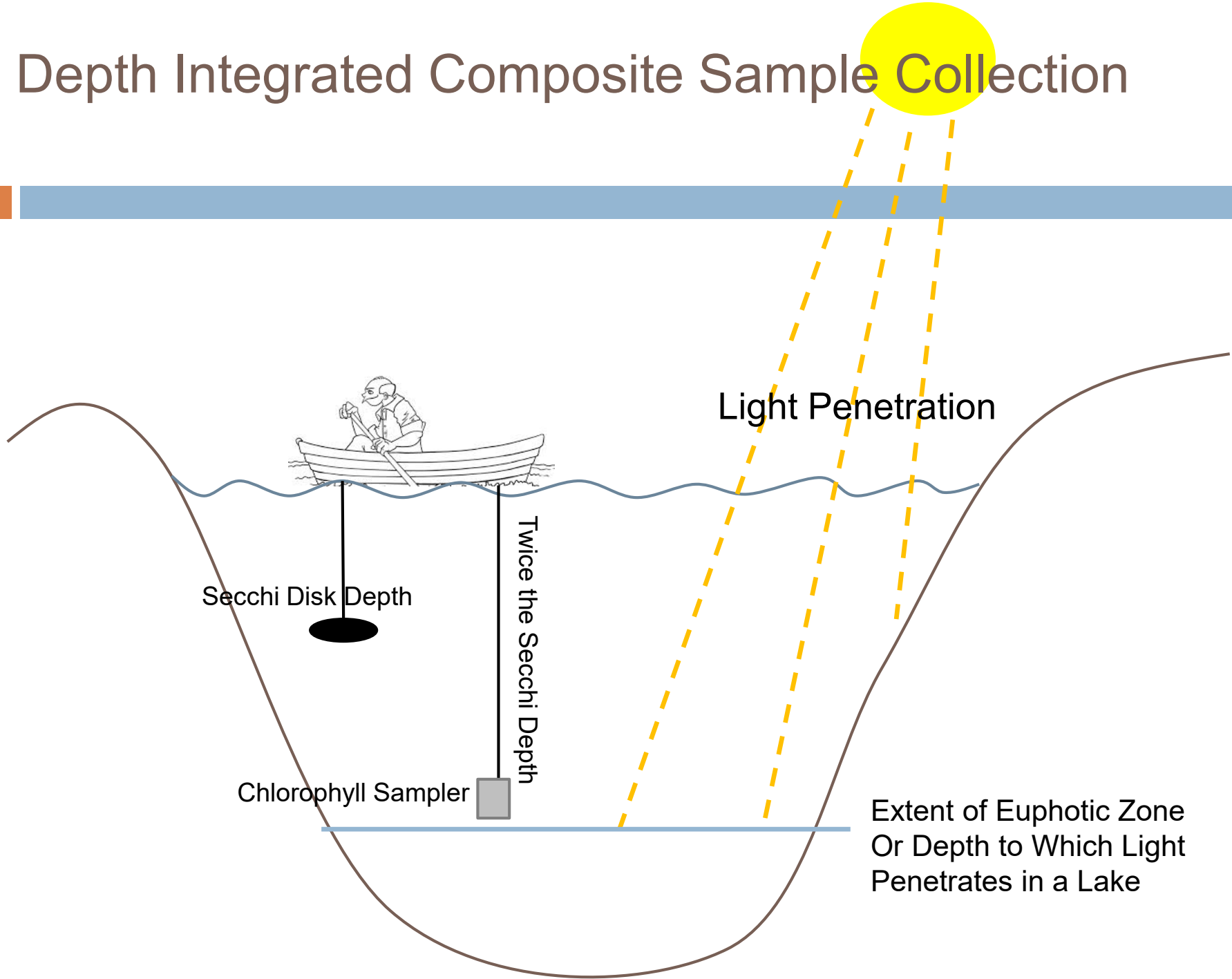
1. Disk lowered slowly until it disappears from view

2. Disk raised slowly to point where it reappears

3. Record: the secchi depth is average



Depth Integrated Composite Sample Collection





CHLOROPHYLL 2021 Data Form 1



Lake Name: _____ County: _____ Township: _____

Lake Sampling Site (Field ID) Number: _____ (see reverse and mark location on map)

Circle

Latitude: _____ Longitude: _____ GPS / Map

Volunteer Monitor Name(s): _____

~~Sampling Event #1 (May)~~

~~Date Sampled: _____ Time: _____~~

Secchi Depth : _____ (feet)

Composite Sample Depth: _____ (feet)

Weather Conditions (sunny, cloudy, windy, etc.): _____

Unusual Conditions (heavy rain, boating, etc.): _____

Filtering Sample (if 50 cc could not be filtered for this sample, indicate amount filtered):

Sample 1: _____ (cc) Sample 2: _____ (cc)

.....

Sampling Event #2 (June)

Date Sampled: _____ Time: _____

Secchi Depth : _____ (feet)

Composite Sample Depth: _____ (feet)

What if my lake is too shallow to go 2x the Secchi depth

- ❑ Drop the sampler down to about a foot off the bottom
- ❑ Don't hit the bottom
- ❑ Record the depth as your “composite sample depth”

What if my Secchi disk is at the very bottom of the lake?

- ❑ Drop the sampler down to about a foot off the bottom
- ❑ Don't hit the bottom
- ❑ Record the depth as your “composite sample depth”

Rinse with
lake
water



Use clothes
pin to mark
the comp.
sample
depth on the
rope;
release



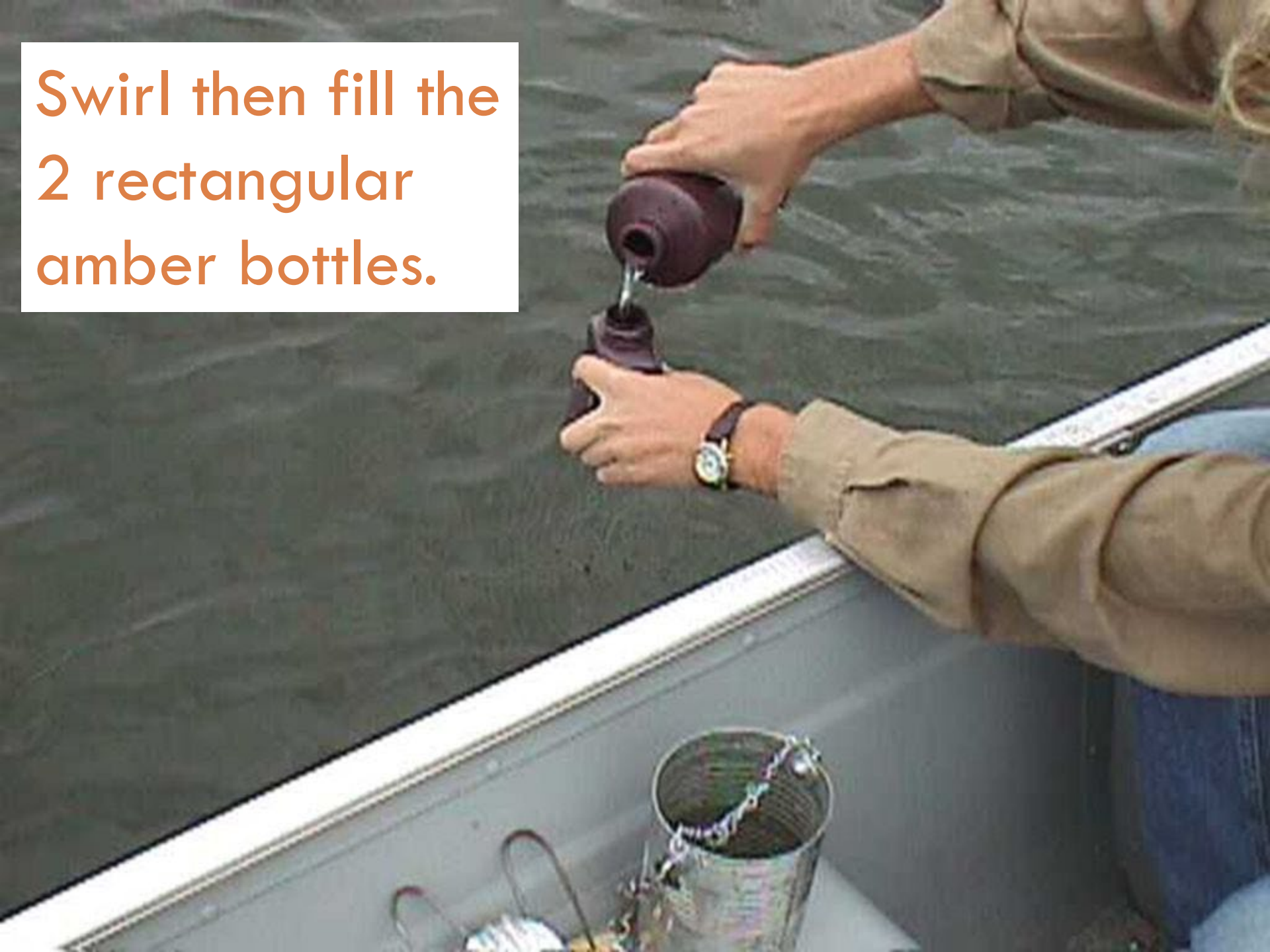
Slowly
bring to
surface at
a slow,
steady
rate



Want
bottle
 $\frac{2}{3}$ to
 $\frac{3}{4}$ full



Swirl then fill the
2 rectangular
amber bottles.



Mix MgCO_3 well; 5 drops
added to each bottle; swirl to
mix



Cold storage until returning to shore



CHLOROPHYLL-A

Step 2.

Filtering the water sample



Let's go to the video tape!



- Filtering section starts at 5:50.
- <https://www.youtube.com/watch?v=iCSAYkScxnY>

Sample turn-in and submitting your data

1. Make copies of your data forms for your records.
2. Keep everything frozen! Sample turn in is the same days as Spring and Summer Phosphorus turn ins.
3. Your field notes need to be added to the database. Follow the instructions for data submission on our website, www.micorps.net, and do so by October 31.



CHLOROPHYLL

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		Sample #1 May 10-20	8 am-Noon
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Common Reasons for Sample Rejection

- Sample collected at the wrong time
 - ▣ Samples collected outside the assigned interval will be rejected
- Samples collected on the separator sheet. BLUE = BAD
- Samples not wrapped in foil
- Incorrect delivery
 - ▣ If you forget or can't turn your samples in to the drop-off location on the assigned date – CONTACT US for instructions on safe shipping. Unexpected shipments will thaw and be rejected.

Stop for questions about procedures





2019 Data Report for Devils Lake, Lenawee County

Site ID: 460179

41.9882°N, 84.2880°W

The CLMP is brought to you by:

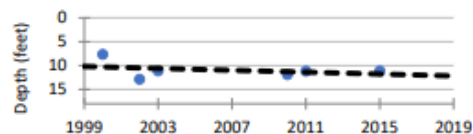


Devils Lake, Lenawee County 2019 CLMP Results



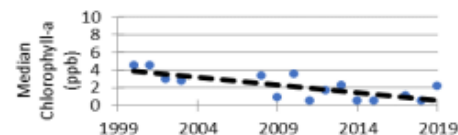
Secchi Disk Transparency (feet)

Year	# Readings	Min	Max	Average	Std. Dev	Carlson TSI
2019	5	8.0	16.0			
2015	24	7.0	17.0	11.1	1.7	42
1993-2013	93	6.0	25.0	10.9	3.9	43
2019 All CLMP Lakes	3392	1.5	50.0	12.8	5.8	42



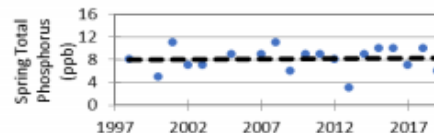
Chlorophyll-a (parts per billion)

Year	# Samples	Min	Max	Median	Std. Dev	Carlson TSI
2019	5	<1.0	5.2	2.2	1.8	38
2014-2018	21	<1.0	4.6	<1.0	0.8	<31
2000-2013	52	<1.0	7.0	<1.0	1.3	41
2019 All CLMP Lakes	635	< 1.0	42.0	2.2	3.4	39



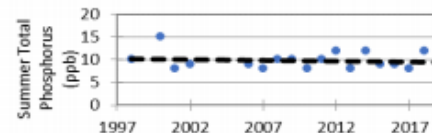
Spring Phosphorus (parts per billion)

Year	# Samples	Min	Max	Average	Std. Dev
2019	1	6.0	6.0	6.0	NA
2014-2018	5	7.0	10.0	9.2	1.3
1998-2013	13	<=3 W	11.0	7.8	2.3
2019 All CLMP Lakes	220	<= 3	100.0	14.9	11.0



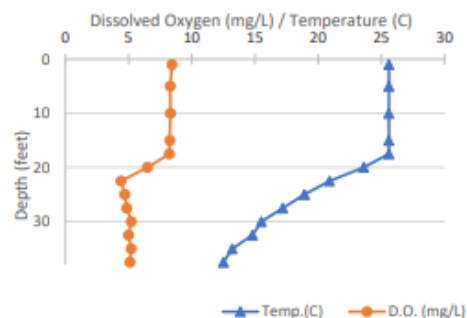
Summer Phosphorus (parts per billion)

Year	# Samples	Min	Max	Average	Std. Dev	Carlson TSI
2019	1	9.0	9.0	9.0	NA	36
2014-2018	5	8.0	12.0	10.0	1.9	37
1998-2013	12	8.0	15.0	9.8	2.1	37
2019 All CLMP Lakes	281	<= 3	65.0	12.8	9.3	38



Dissolved Oxygen and Temperature Profile

8/13/2019



Summary

Average TSI	2019	2014-2018	1993-2013
Devils Lake	37	37	40
All CLMP Lakes	40	40	41

With an average TSI score of 37 based on 2019 chlorophyll-a and summer total phosphorus data, this lake is rated between the oligotrophic and mesotrophic lake classification. The lake leans slightly more oligotrophic than mesotrophic.

The low level of nutrients in the lake results in dissolved oxygen being available throughout the water column for the entire summer.

Long term trends indicate that the trophic status parameters have not changed beyond minor year-to year variation since monitoring began.

Other report components:

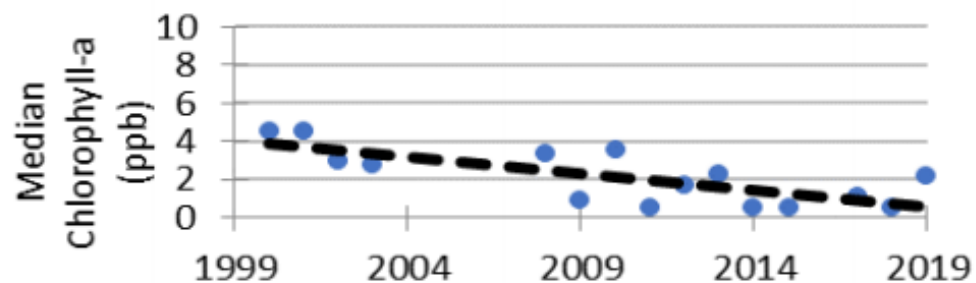
- Full sized graphs of each component
- Each Dissolved Oxygen/Temp profile
- Score the Shore results
- Aquatic Plant results

If you find a mistake:

- I will fix it quick
- Email me: psteen@hrwc.org

Chlorophyll-a (parts per billion)

Year	# Samples	Min	Max	Median	Std. Dev	Carlson TSI
2019	5	<1.0	5.2	2.2	1.8	38
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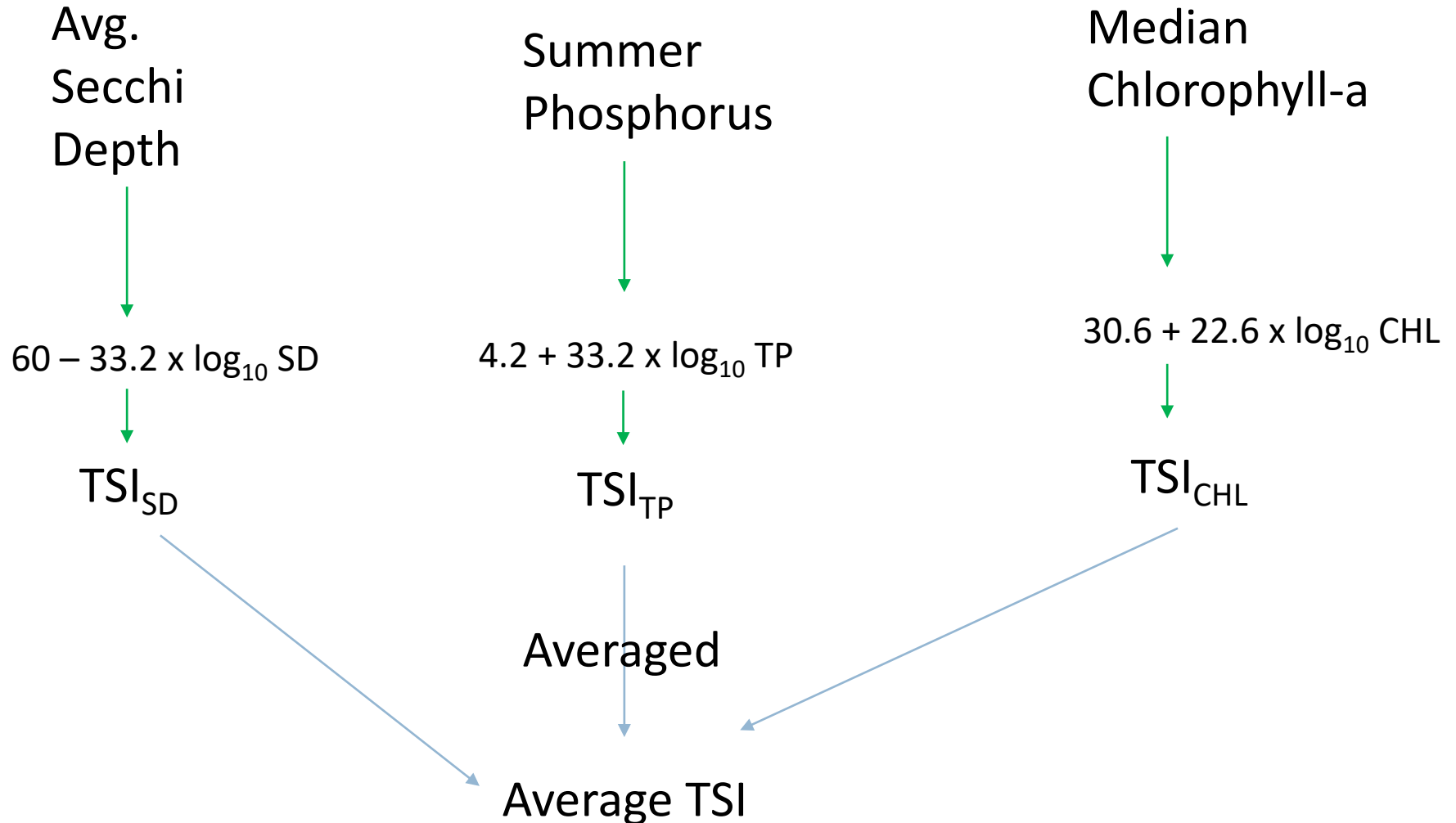
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Long term trends indicate that the trophic status parameters have not changed beyond minor year-to year variation since monitoring began.

What is Trophic Status Index?



TSI for Devils Lake in 2019

Average	37
Secchi Disk	
Summer TP	36
Chlorophyll-a	38

Oligotrophic
<36

Oligo/Meso
36-40

Mesotrophic
41-45

Meso/Eutro
46-50

Eutrophic
51-61

Hypereutrophic
>61



Summer TP

Chlorophyll-a

Average

Oligotrophic: Generally deep and clear lakes with little aquatic plant or algae growth. These lakes maintain sufficient dissolved oxygen in the cool, deep-bottom waters during late summer to support cold water fish, such as trout and whitefish.

Mesotrophic: Lakes that fall between oligotrophic and eutrophic. Mid-ranged amounts of nutrients.

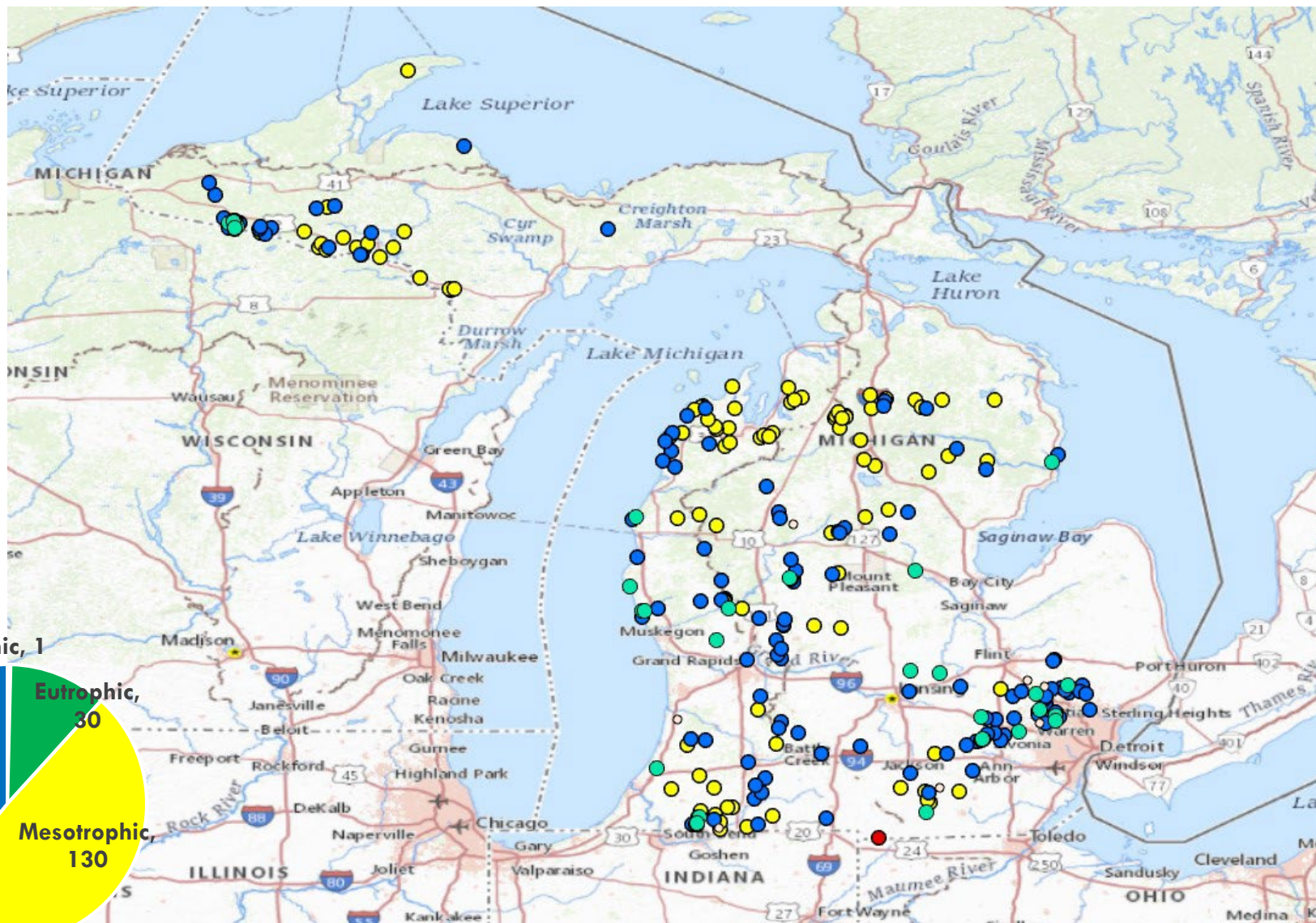
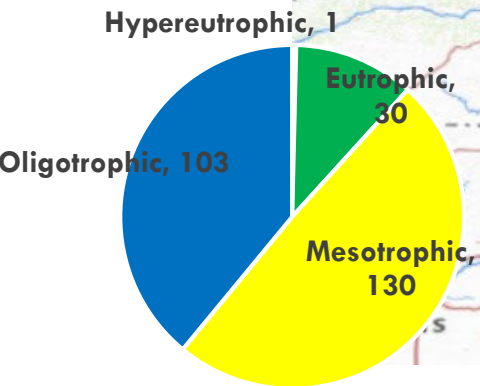
Eutrophic: Highly productive eutrophic lakes are generally shallow, turbid, and support abundant aquatic plant growth. In deep eutrophic lakes, the cool bottom waters usually contain little or no dissolved oxygen. Therefore, these lakes can only support warm water fish, such as bass and pike.

Hypereutrophic: A specialized category of eutrophic lakes. These lakes exhibit extremely high productivity, such as nuisance algae and weed growth.

2019

- Oligotrophic
- Mesotrophic
- Eutrophic
- Hypereutrophic

n=264



Working together to protect lakes...



Questions?



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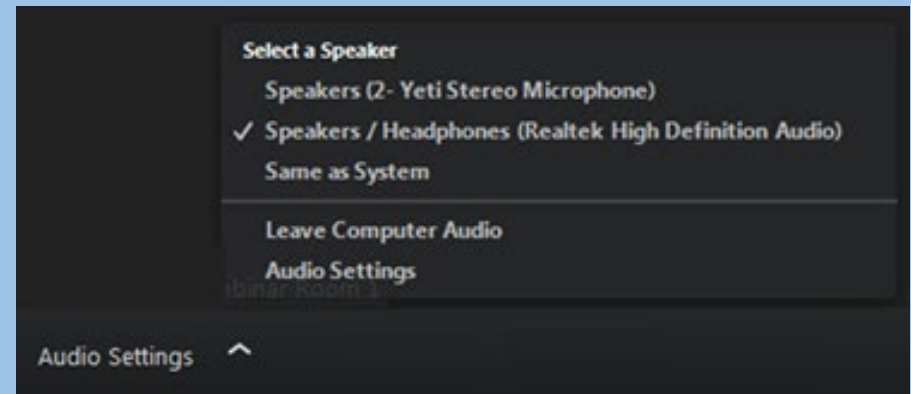
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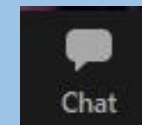
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