

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

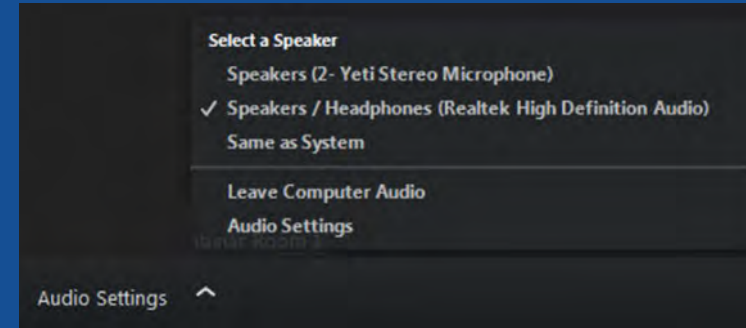
- For CLMP procedures and data forms please visit: micorps.net/lake-monitoring/clmp-documents/ and then click on the name of the parameter.

Today's Agenda:

9:00 AM – 9:30 AM	Welcome and Introduction to CLMP
9:30 – 10:00 AM	Secchi Disk
10:00 - 10:15 AM	BREAK
10:15 – 10:45 AM	Spring and Summer Phosphorus
10:45 AM – Noon	Dissolved Oxygen & Temperature
Noon – 1:00 PM	Lunch Break
1:00 – 2:00 PM	Score the Shore
2:00 – 3:00 PM	Chlorophyll-a
3:00 – 3:15 PM	BREAK
3:15 PM – 4:30 PM	Exotic Aquatic Plant Watch

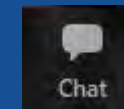
Getting Started

- Audio is through your computer speakers or headset: **You may not hear sound until training begins.**
- Use the **Audio Settings** option to do a sound check.
- During the webinar if you do not hear audio, make sure your sound is turned on then contact the **Help Desk**.



How to Ask Questions

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



Help Desk

Call the MSU Distance Learning Help Desk 844-678-6200 for technical support.



Score the Shore

Jo Latimore

Training Agenda

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3:15 PM – 4:30 PM	Exotic Aquatic Plant Watch



MICHIGAN STATE
UNIVERSITY

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Healthy Shorelines



(Un)healthy Shorelines





**NATURAL SHORELINE (1938)
TO
DEVELOPED SHORELINE (2014)**

**NATURAL SHORELINE (1938)
TO
DEVELOPED SHORELINE (2014)**





HISTORIC SHORELINE DEVELOPMENT (1938)

Score the Shore

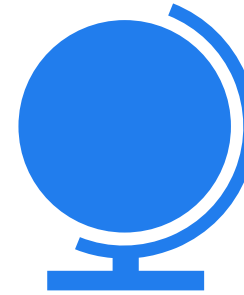


What good is this information?



Local – lake associations

Support educational efforts
Inform lake management planning



Region/state

Assess health of Michigan's lakeshores
Research
Reporting

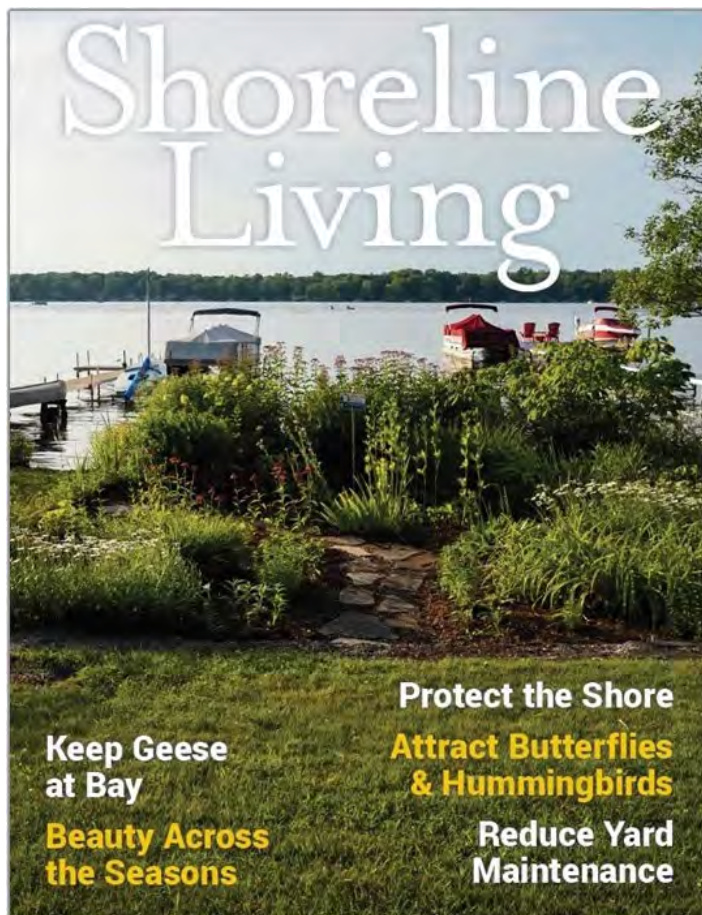
Shoreline Resources



MiShorelinePartnership.org

MiShorelandStewards.org

Shoreline Resources



The process in a nutshell



How to talk about the results

- The survey is a valuable educational tool
- The results are not regulatory



Prepare to Score the Shore!

Score the Shore Paperwork

- Score the Shore procedures
- Data Forms
 - Survey Cover Sheet (only 1 needed)
 - Section data form
 - You will need to print/copy many of these
 - The digital version is be available at
micorps.net/lake-monitoring/clmp-documents/

Equipment Checklist

- Boat
- Boating safety equipment
- Copies of Data Forms
- Copy of Procedure
- Pencils or waterproof pens
- Clipboard(s)
- GPS unit*
- Camera* (digital if possible)
- Binoculars*
- 2 Tally Counters*

*optional



Timing and effort

- No earlier than mid-June (need full leaf out, vegetative growth)
 - Northern lakes can begin later
- Length of time depends on the size of your lake (2 hours on a small lake; more on a big lake).
- 30-45 minutes per 1000-foot section while you are learning.
- 15-30 minutes per 1000-foot section once you get good at it.
- Repeat the survey every 3-5 years

Set up your shoreline sections ahead of time

- Use Google Maps to create approximate 1000-foot sections
- Google Maps can measure distance (right click on map, “measure distance”)



Set up your shoreline sections ahead of time

- Ride around the lake to associate your map with GPS coordinates and/or shoreline landmarks.
- DON'T USE PEOPLE'S NAMES FOR LANDMARKS.



Set up your shoreline sections ahead of time

- Other methods are fine if you have different technology or different ideas...
- The important thing?
 - Do it ahead of time!



The Scoring Process

General Process

- Your team: One driver, at least two others
- At least three passes of a 1000 foot section
 - ~100 yards from shore
 - ~20-30 yards from shore
 - ~100 yards from shore
- Team answers questions on every pass
 - Every member gets data sheets
- Driver idles boat while team discusses questions and reaches consensus.
- One person records the final answers.
- Back at home, do the math to get your final scores.

SCORE THE SHORE

Data Form



Lake Name: _____ County: _____

Township: _____ Lake Sampling Site (Field ID) Number: _____

Volunteer Monitor Name(s): _____

Date(s) of Survey : _____

Lake Level during survey was: _____ Average/Normal _____ Low _____ High

Does the lake have a legal lake level? _____ Yes _____ No

If yes, indicate level gage reading at time of survey, if possible: _____

Did the lake level impact survey results? If so, how?

Total number of 1000' sections surveyed: _____

(If the final section was substantially shorter than 1000', note its
approximate length here: _____)

Were photographs taken as part of this survey? ____ Yes ____ No

<u>Development Density</u>		<u>Overall Shore Score</u>	
A. Total no. of all buildings/docks		A. Add all of the overall section scores:	
B. Total no. of sections:		B. Total no. of sections:	
Divide A by B for the avg. number of structures per 1000 feet		Divide A by B for the Shore Score for your lake: <i>(It is a 0-100 scale)</i>	

CLMP Score the Shore Data Form Survey Cover Sheet

Section #: _____ Lake/County: _____ Date: _____

GPS/Landmark at Start of Section: _____

PASS 1 (Boat is 100 yards from shore):

Number of: Homes/Major Buildings: _____

Docks/Boatlifts: _____



PASS 2 (Boat is 20-30 yards from shore):

Littoral (Aquatic) Zone Characteristics and Shoreline Erosion:

Littoral Zone Raw Score:

% Emergent/Floating Vegetation _____ None (0) _____ <10% (1) _____ 10-25% (2) _____ 25-75% (3) _____ >75% (4)

% Submerged Vegetation _____ None (0) _____ <10% (1) _____ 10-25% (2) _____ 25-75% (3) _____ >75% (4)

_____ Unable to see

Is aquatic plant management evident/known? _____ No (0) _____ Minor (at docks, swim areas; -1) _____ Major (-2)

Amount of Downed Trees/Woody Debris: _____ None (0) _____ Few: 1-5 (1) _____ Several: 6-15 (2) _____ Many: 16+ (3)

Erosion along shoreline (check one): _____ None observed (0) _____ Minor (-1) _____ Moderate (-2) _____ Severe (-3)

PASS 3 (Boat back out to 100 yards from shore):

Riparian (Land Near Shore) Zone Characteristics:

Riparian Zone Raw Score:

% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):

_____ None (0) _____ <10% (-1) _____ 10-25% (-2) _____ 25-75% (-3) _____ >75% (-4)

% Unmowed Vegetation Belt (any vegetation other than lawn; % of total section length):

_____ None (0) _____ <10% (1) _____ 10-25% (2) _____ 25-75% (3) _____ >75% (4)

Average Unmowed Vegetation Belt Depth:

_____ None (0) _____ < 10 ft. (1) _____ 10-40 ft. (2) _____ > 40 ft. (3)

Shoreline Erosion Control Practices:

Erosion Control Raw Score:

Vertical Artificial: _____ None (0) _____ <10% (-1) _____ 10-25% (-2) _____ 25-75% (-3) _____ >75% (-4)

Types of Vertical Structure (check all that apply) _____ Seawall _____ Boulders /Rock Walls

_____ Other - describe:

Sloped Artificial: _____ None (0) _____ <10% (-1) _____ 10-25% (-2) _____ 25-75% (-3) _____ >75% (-4)

Types of Sloped Artificial (check all that apply) _____ Concrete _____ Rock/Riprap

_____ Other - describe:

Bioengineering (e.g. coir logs, branch bundles):

_____ None (0) _____ <10% (-0.5) _____ 10-25% (-1) _____ 25-75% (-1.5) _____ >75% (-2)

GPS/Landmark at End of Section: _____

Final Scoring

These equations transform your raw scores into a 0-100 scale. You should round to the nearest whole number. Remember to multiply before you add.

Littoral Zone Raw Score (from other side): _____ x 6.2 + 31.3 = **Littoral Zone Final Score**

If "Unable to see" submerged vegetation use this: x 8.3 + 41.5 =

Riparian Zone Raw Score (from other side): _____ x 9.1 + 36.4 = **Riparian Zone Final Score**

Erosion Control Raw Score (from other side): _____ x 11.1 + 100 = **Erosion Control Final Score**

Add the Scores Above =

Divide the Score Above by 3 = **OVERALL SECTION SCORE**

Comments or Concerns for this Section:

Docks



Emergent/Floating Vegetation



Emergent/Floating Vegetation



Emergent/Floating Vegetation? - YES



% Submerged Vegetation ___ None (0) ___ <10% (1) ___ 10-25% (2) ___ 25-75% (3) ___ >75% (4)
___ Unable to see

Submerged Vegetation



% Submerged Vegetation ___ None (0) ___ <10% (1) ___ 10-25% (2) ___ 25-75% (3) ___ >75% (4)
___ Unable to see

Submerged Vegetation



Aquatic plant management



Is aquatic plant management evident/known? ☒ No (0) ☐ Minor (at docks, swim areas; -1) ☐ Major (-2)

Aquatic plant management



Is aquatic plant management evident/known? ☐ No (0) ☒ Minor (at docks, swim areas; -1) ☐ Major (-2)

Aquatic plant management



Amount of Downed Trees/Woody Debris: ☐ None (0) ☒ Few: 1-5 (1) ☐ Several: 6-15 (2) ☐ Many: 16+ (3)

Woody Debris



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Woody Debris



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Woody Debris



Amount of Downed Trees/Woody Debris: ☐ None (0) ☒ Few: 1-5 (1) ☐ Several: 6-15 (2) ☐ Many: 16+ (3)

Woody Debris



Erosion along shoreline (check one): ☐ None observed (0) ☐ Minor (-1) ☐ Moderate (-2) ☒ Severe (-3)

Erosion



Erosion along shoreline (check one): ☐ None observed (0) ☐ Minor (-1) ☐ Moderate (-2) ☒ Severe (-3)

Erosion



Erosion along shoreline (check one): ☐ None observed (0) ☐ Minor (-1) ☐ Moderate (-2) ☒ Severe (-3)

Erosion



Erosion along shoreline (check one): ☐ None observed (0) ☐ Minor (-1) ☐ Moderate (-2) ☒ Severe (-3)

Erosion



Erosion along shoreline (check one): ☐ None observed (0) ☐ Minor (-1) ☐ Moderate (-2) ☒ Severe (-3)

Erosion



Erosion along shoreline (check one): ☐ None observed (0) ☐ Minor (-1) ☐ Moderate (-2) ☒ Severe (-3)

Erosion



Does a beach count as “Erosion”?



% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):

_____ None (0) _____ <10% (-1) _____ 10-25% (-2) _____ 25-75% (-3) _____ >75% (-4)

Maintained Lawn



% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):

____ None (0) ____ <10% (-1) ____ 10-25% (-2) ____ 25-75% (-3) ____ >75% (-4)

Impervious/Maintained Lawn



% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):

____ None (0) ____ <10% (-1) ____ 10-25% (-2) ____ 25-75% (-3) ____ >75% (-4)

Impervious/Maintained Lawn



% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):

____ None (0) ____ <10% (-1) ____ 10-25% (-2) ____ 25-75% (-3) ____ >75% (-4)

Impervious



% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):

____ None (0) ____ <10% (-1) ____ 10-25% (-2) ____ 25-75% (-3) ____ >75% (-4)

Impervious



Maintained Lawn/Beach



% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):

____ None (0) ____ <10% (-1) ____ 10-25% (-2) ____ 25-75% (-3) ____ >75% (-4)

Maintained Lawn/Beach



% Unmowed Vegetation Belt (any vegetation other than lawn; % of total section length):

_____ None (0) _____ <10% (1) _____ 10-25% (2) _____ 25-75% (3) _____ >75% (4)

Average Unmowed Vegetation Belt Depth:

_____ None (0) _____ < 10 ft. (1) _____ 10-40 ft. (2) _____ > 40 ft. (3)

Unmowed Vegetation Belt



% Unmowed Vegetation Belt (any vegetation other than lawn; % of total section length):

_____ None (0) _____ <10% (1) _____ 10-25% (2) _____ 25-75% (3) _____ >75% (4)

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Unmowed Vegetation Belt



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Unmowed Vegetation



% Unmowed Vegetation Belt (any vegetation other than lawn; % of total section length):

_____ None (0) _____ <10% (1) _____ 10-25% (2) _____ 25-75% (3) _____ >75% (4)

Average Unmowed Vegetation Belt Depth:

_____ None (0) _____ < 10 ft. (1) _____ 10-40 ft. (2) _____ > 40 ft. (3)

Unmowed Vegetation Belt



% Unmowed Vegetation Belt (any vegetation other than lawn; % of total section length):

_____ None (0) _____ <10% (1) _____ 10-25% (2) _____ 25-75% (3) _____ >75% (4)

Average Unmowed Vegetation Belt Depth:

_____ None (0) _____ < 10 ft. (1) _____ 10-40 ft. (2) _____ > 40 ft. (3)

Unmowed vegetation belt



Vertical Artificial: _____ None (0) _____ <10% (-1) _____ 10-25% (-2) _____ 25-75% (-3) _____ >75% (-4) _____

Types of Vertical Structure (check all that apply) _____ Seawall _____ Boulders /Rock Walls

Seawall



Seawall

Vertical Artificial: None (0) <10% (-1) 10-25% (-2) 25-75% (-3) >75% (-4)
Types of Vertical Structure (check all that apply) Seawall Boulders /Rock Walls



Seawall

Vertical Artificial: None (0) <10% (-1) 10-25% (-2) 25-75% (-3) >75% (-4)
Types of Vertical Structure (check all that apply) Seawall Boulders /Rock Walls



Boulders

Vertical Artificial: None (0) <10% (-1) 10-25% (-2) 25-75% (-3) >75% (-4)
Types of Vertical Structure (check all that apply) Seawall Boulders / Rock Walls



Boulders

Vertical Artificial: None (0) <10% (-1) 10-25% (-2) 25-75% (-3) >75% (-4)
Types of Vertical Structure (check all that apply) Seawall Boulders /Rock Walls



Boulders

Vertical Artificial: None (0) <10% (-1) 10-25% (-2) 25-75% (-3) >75% (-4)
Types of Vertical Structure (check all that apply) Seawall Boulders /Rock Walls



Riprap

Sloped Artificial: ☐ None (0) ☐ <10% (-1) ☐ 10-25% (-2) ☐ 25-75% (-3) ☐ >75% (-4)

Types of Sloped Artificial (check all that apply) ☒ Concrete ☐ Rock/Riprap

☐ Other - describe:



Sloped Artificial: ☐ None (0) ☒ <10% (-1) ☐ 10-25% (-2) ☐ 25-75% (-3) ☐ >75% (-4)

Types of Sloped Artificial (check all that apply) ☒ Concrete ☐ Rock/Riprap

☐ Other - describe:

Sloped Artificial - Concrete



Riprap

Sloped Artificial: ☐ None (0) ☐ <10% (-1) ☐ 10-25% (-2) ☐ 25-75% (-3) ☐ >75% (-4)

Types of Sloped Artificial (check all that apply) ☒ Concrete ☐ Rock/Riprap

☐ Other - describe:



Rock/Riprap

Sloped Artificial: ☐ None (0) ☐ <10% (-1) ☐ 10-25% (-2) ☐ 25-75% (-3) ☐ >75% (-4)

Types of Sloped Artificial (check all that apply) ☒ Concrete ☒ Rock/Riprap

☐ Other - describe:



Rock/Riprap

Sloped Artificial: ☐ None (0) ☐ <10% (-1) ☐ 10-25% (-2) ☐ 25-75% (-3) ☐ >75% (-4)

Types of Sloped Artificial (check all that apply) ☒ Concrete ☒ Rock/Riprap

☐ Other - describe:



Rock/Riprap



Sloped or vertical?

Sloped Artificial: ☐ None (0) ☐ <10% (-1) ☐ 10-25% (-2) ☐ 25-75% (-3) ☐ >75% (-4)

Types of Sloped Artificial (check all that apply) ☒ Concrete ☐ Rock/Riprap

☐ Other - describe:



Seawall or riprap?



Seawall or Riprap?



Bioengineering - Coir Logs



Bioengineering (e.g. coir logs, branch bundles):

___ None (0) ___ <10% (-0.5) ___ 10-25% (-1) ___ 25-75% (-1.5) ___ >75% (-2)

Bioengineering – Coir Logs



Bioengineering – Coir Logs



Placed Stumps and Branch Bundles



What about stuff like this?



What about stuff like this?



Take useful photos

- TAKE lots of pictures
 - Be aware you can only upload 3 per section to the MDE
- Delete blurry photos
- Location is essential
 - Label with section number

Submit Your Data

- Enter your data into the MDE
 - Follow the instructions for data submission on our website, www.micorps.net
 - Because of programming limitations– you need to enter all your lake sections at once. DO NOT close your browser until it is done.
 - You can upload 3 photographs from each section– each one no bigger than 5 MB.

Submitting Your Data

Whether you enter data into MDE or not, be sure to:

Send complete report to MiCorps, either through mail (copies) or email (pdf). Addresses are on data form.

- Survey Cover Sheet
- All Data Forms
- Survey Map
- No Photographs- if you want these included in the long-term record, you need to enter them yourself into the MDE

Questions?

To learn more about the Cooperative Lakes Monitoring Program, visit:

MiCorps.net



Working Together to Protect Lakes

