



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

 For CLMP procedures and data forms please visit: <u>micorps.net/lake-monitoring/clmp-documents/</u> 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	Secchi Disk & Phosphorus
10:15 AM-10:30 AM	BREAK
10:30 AM – 11:45 AM	Chlorophyll-a (algae indicator)
11:45 AM – 12:30 PM	BREAK
12:30 PM – 1 PM	OPTIONAL: Online Registration Tutorial
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

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

COOPERATIVE LAKES MONITORING PROGRAM TRAINING FOR

Score the Shore











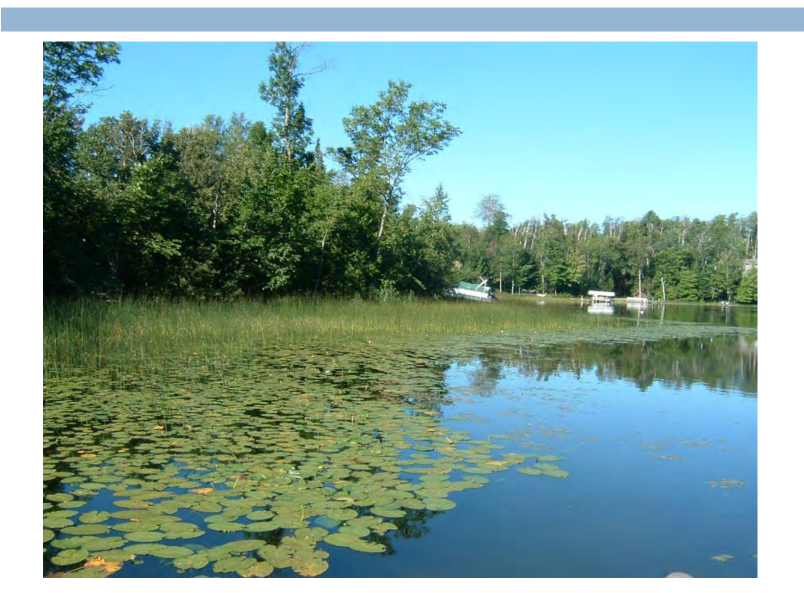
Jo Latimore



- 517-432-1491
- □ latimor1@msu.edu



Healthy Shorelines



(Un)Healthy Shorelines



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

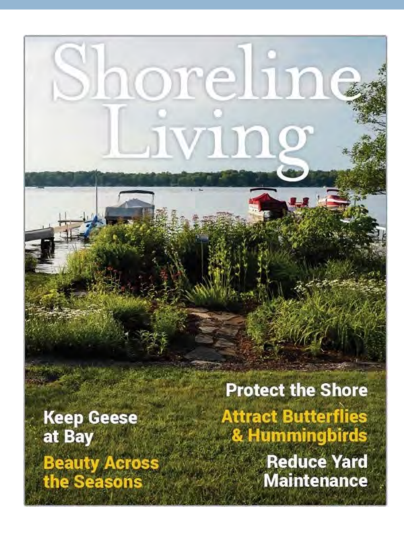




MiShorelinePartnership.org

MiShorelandStewards.org

Shoreline Resources



MidwestGlacialLakes.org

The process in a nutshell

- A small team trolls around the edge of a lake and assesses the health of the shoreline using a scoring form.
- The shoreline is broken into 1000 foot sections which are assessed individually.

How to talk about the results

- The results from this survey are not regulatory and not intended be serve as enforcement for what people can or can't do with their property.
- The survey is a valuable educational tool; share results and give tips on how the lake residents can improve scores.
- We recommend newsletter articles, talks at neighborhood/association meetings, and friendly conversations.

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

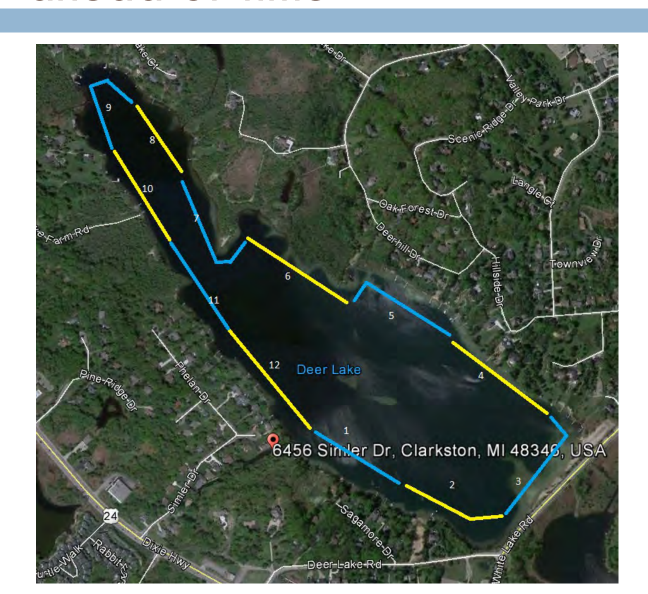
- Boat
- Boating safety equipment
- Copies of Data Forms
- Copy of Procedure
- Pencils or waterproof pens
- Clipboard(s)
- □ GPS unit*
- Camera* (digital if possible)
- □ Binoculars*
- 2 Tally Counters*

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

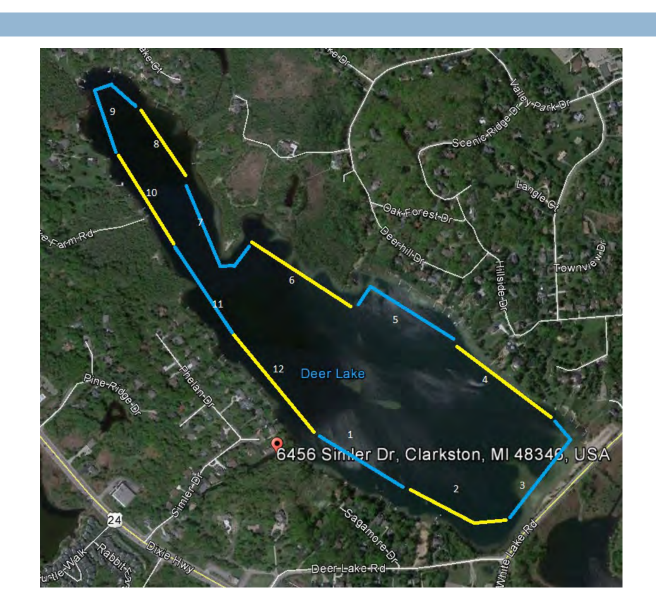
- BEFORE you begin the survey
- 1. Use GoogleMaps to createapproximate 1000foot sections
- Google Maps can measure distance (right click on map, "measure distance")



Set up your shoreline sections ahead of time

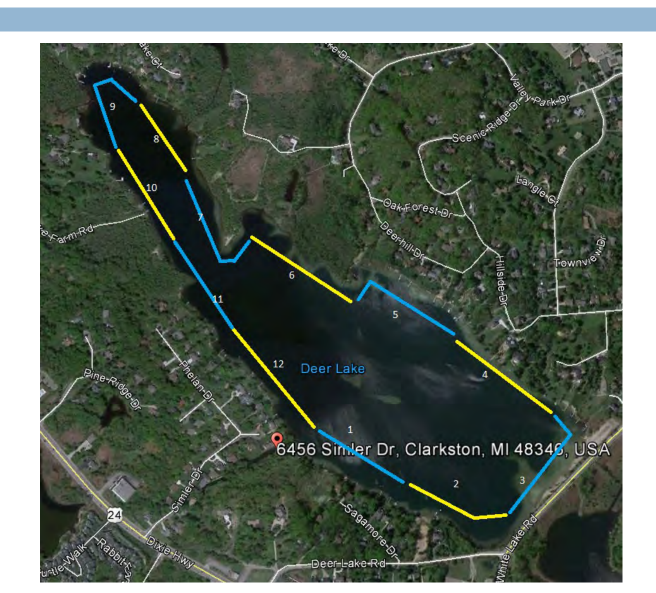
 2. Ride around the lake to associate your map with GPS coordinates and/or shoreline landmarks.

DON'T USEPEOPLE'S NAMESFORLANDMARKS.



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
 - □ Pass One: ~100 yards from shore
 - \square Pass Two: \sim 20-30 yards from shore
 - □ Pass Three: ~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 <u>Survey</u> :			
Lake Level during survey was	: Average/Normal Low High		
Does the lake have a le	gal lake level? Yes No		
If yes, indicate level ga	ge reading at time of survey, if possible:		
Did the lake level impa	ct survey results? If so, how?		

Total number of 1000' sections surveyed:		
(If the final section was substantially shorte	r than 10	00', note its
approximate length here:)	
Were photographs taken as part of this survey?	Yes	No

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

GPS/Landmar	k at Start of Section	on:				
PASS 1 (Boat	is 100 yards from	shore):				
Number of:	Homes/Major E	Buildings:			- 220	
	Docks/Boatlifts					
	2.074.1.1.1.1.29			Ripa	rian Zone	7
				Ge	toral Zone	
20022 1000	organi.			616	io(a) zone	-
A series and	is 20-30 yards fro					. 1
Littoral (Aqua	tic) Zone Charact	eristics and Sho	reline Erosior	: Littora	al Zone Raw Sco	re:
% Emergent/F	loating Vegetatio	n 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% (
		Unable	to see			
Is aquatic plan	nt management ev	vident/known?	No (0)	Minor (at docks	, swim areas; -1)	Major (-
	wned Trees/Woo					
Erosion along	shoreline (check	one): None o	oserved (u)	_ Minor (-1)	Moderate (-2)	_Severe (-:

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 Impervio	ous (% of total section length):		
None (0) <10% (-1) 10-25% (-2)	25-75% (-3) >75% (-4)		
% Unmowed Vegetation Belt (any vegetation other than law)	n; % 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	5% (-2) 25-75% (-3) >75% (-4)		
Types of Vertical Structure (check all that apply) Se	awall Boulders /Rock Walls		
Other - describe:			
Sloped Artificial: None (0) <10% (-1) 10-259	% (-2) 25-75% (-3) >75% (-4)		
Types of Sloped Artificial (check all that apply)Con	crete 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): $\underline{}$ x 6.2 + 31.3 = $\underline{}$ Littoral Zone Final Score

If "Unable to see" submerged vegetation use this: x 8.3 + 41.5 = $\underline{}$

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



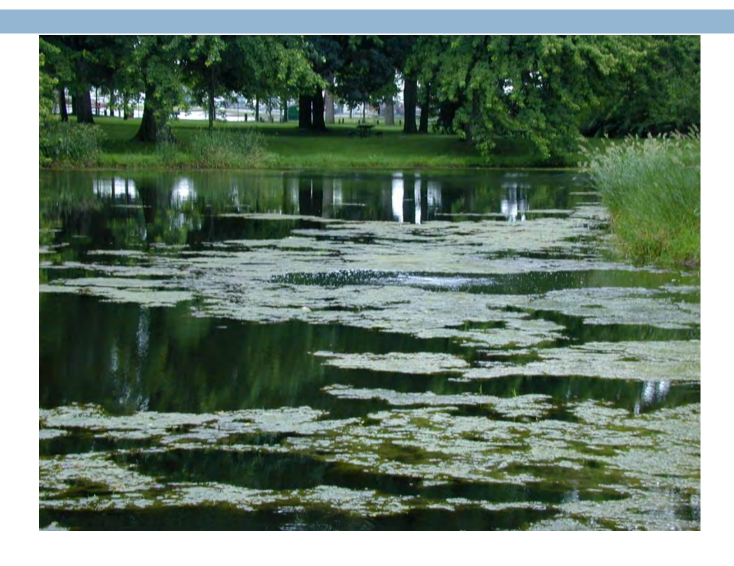
Emergent/Floating Vegetation



Emergent/Floating Vegetation



Emergent/Floating Vegetation? - YES



Submerged Vegetation



Unable to see

Submerged Vegetation



Aquatic plant management



Aquatic plant management



Is aquatic plant management evident/known? _____No (0) _____ Minor (at docks, swim areas; -1) _____ Major (-2)

Aquatic plant management



Woody Debris



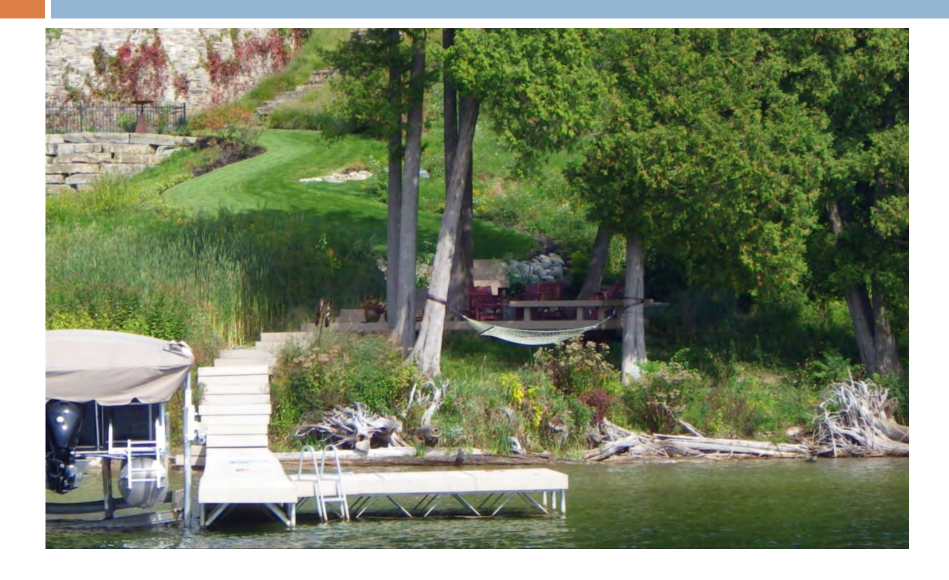
Woody Debris



Woody Debris



Woody Debris

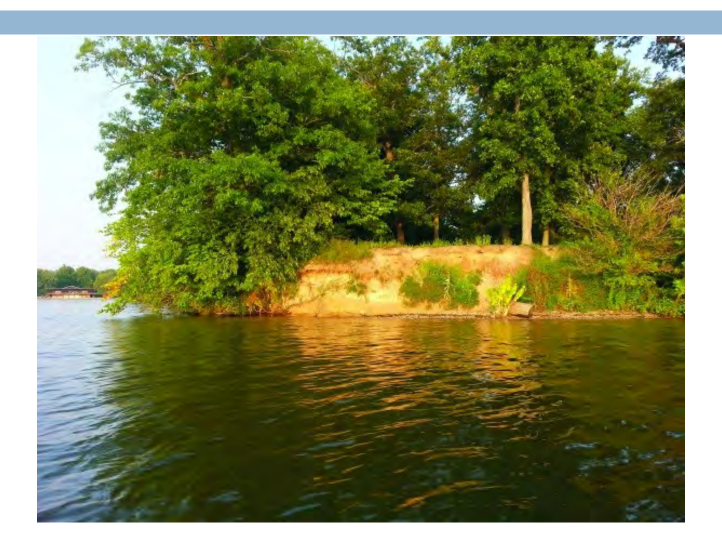






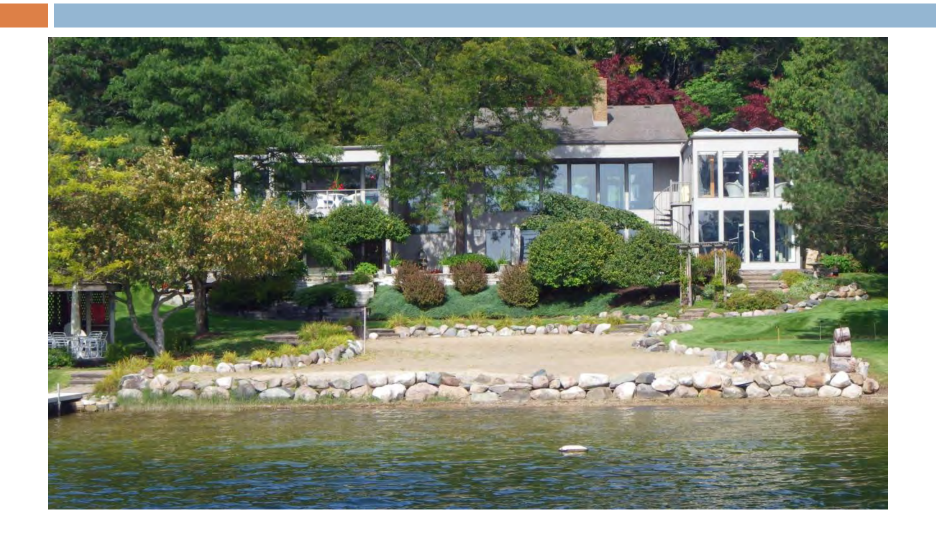








Does a beach count as "Erosion"?

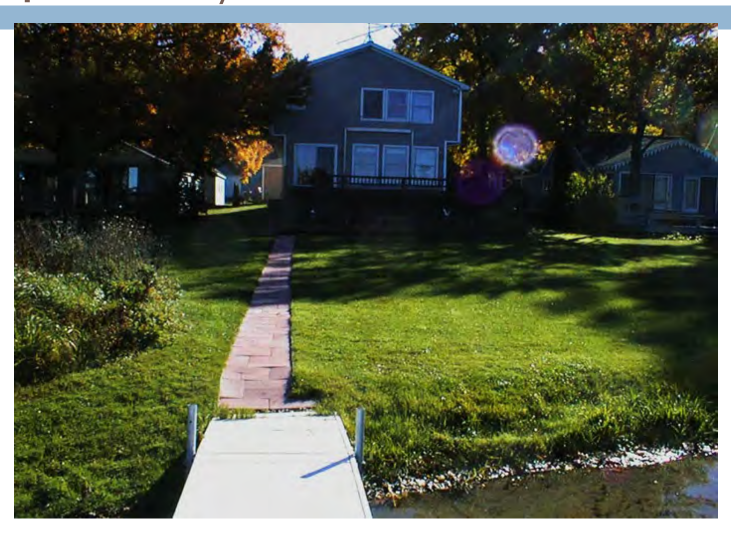


% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total section length):
_____ None (0) _____ <10% (-1) _____ 10-25% (-2) _____ 25-75% (-3) _____ >75% (-4)

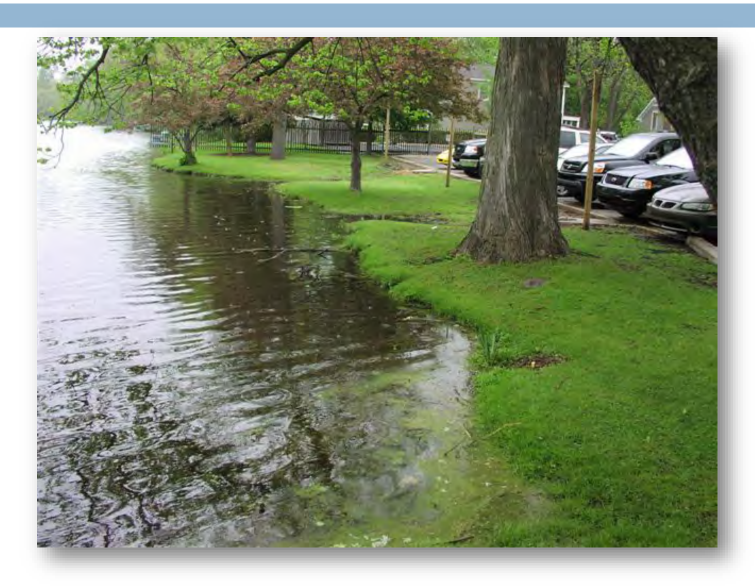
Maintained Lawn



Impervious/Maintained Lawn

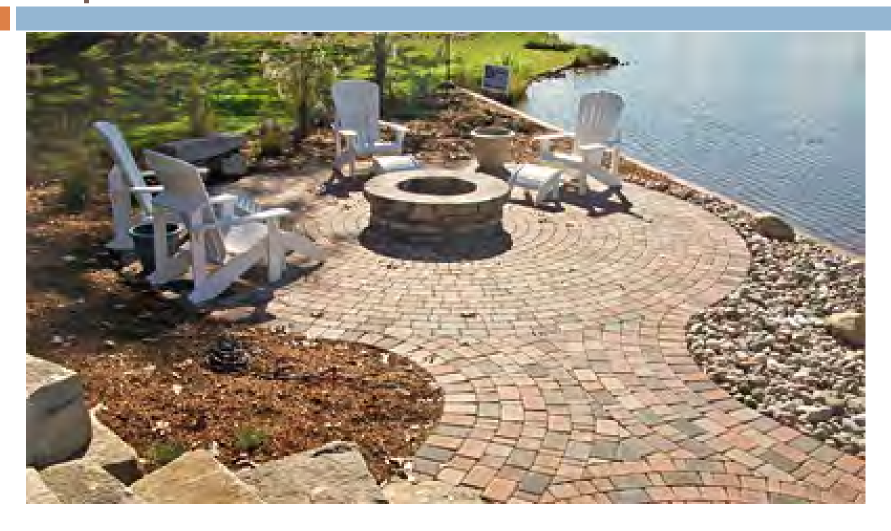


Impervious/Maintained Lawn



% 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)

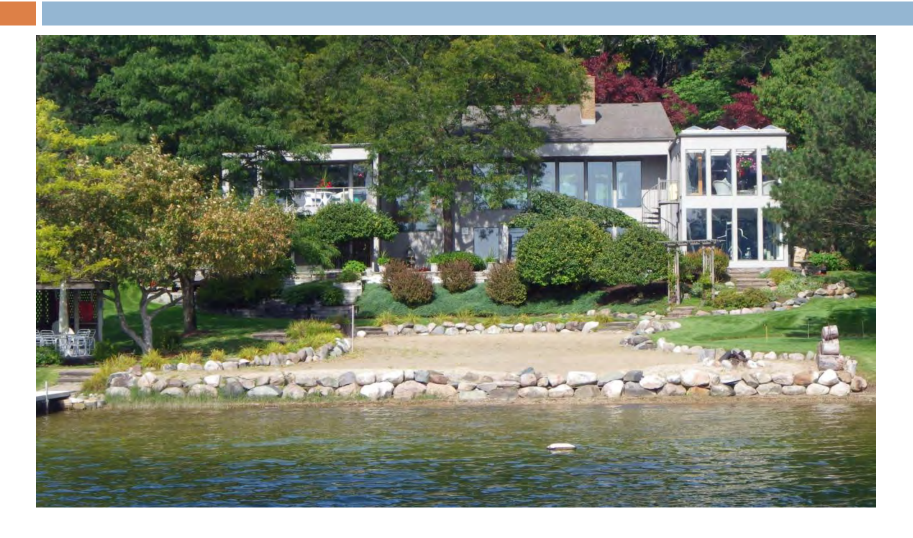
Impervious



Maintained Lawn/Beach



Maintained Lawn/Beach



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

Unmowed Vegetation Belt



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

Unmowed Vegetation Belt



Average Unmowed Vegetation Belt Depth:

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

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

Unmowed Vegetation



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

Unmowed Vegetation Belt



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

Unmowed Vegetation Belt



Average Unmowed Vegetation Belt Depth:

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

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) ...

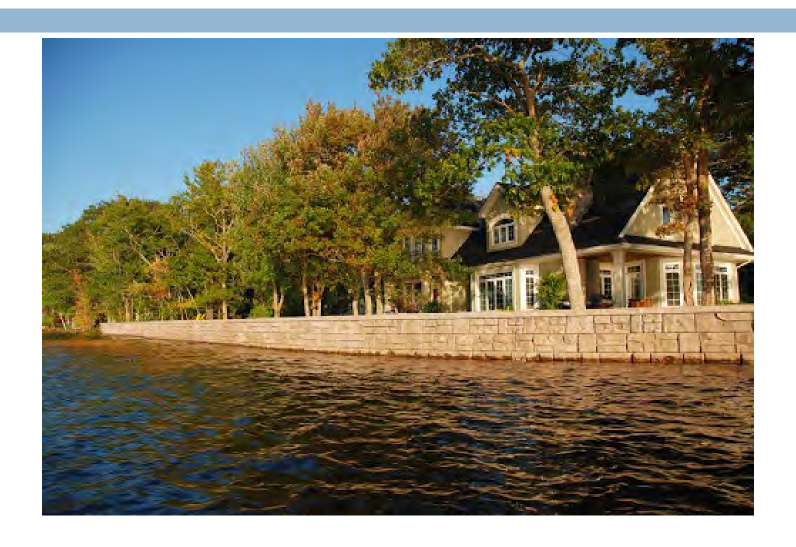
Types of Vertical Structure (check all that apply) ____ Seawall ____ Boulders /Rock Walls



Seawall

Vertical Artificial: _____None (0) ____<10% (-1) _____10-25% (-2) _____25-75% (-3) _____>75% (-4) _____

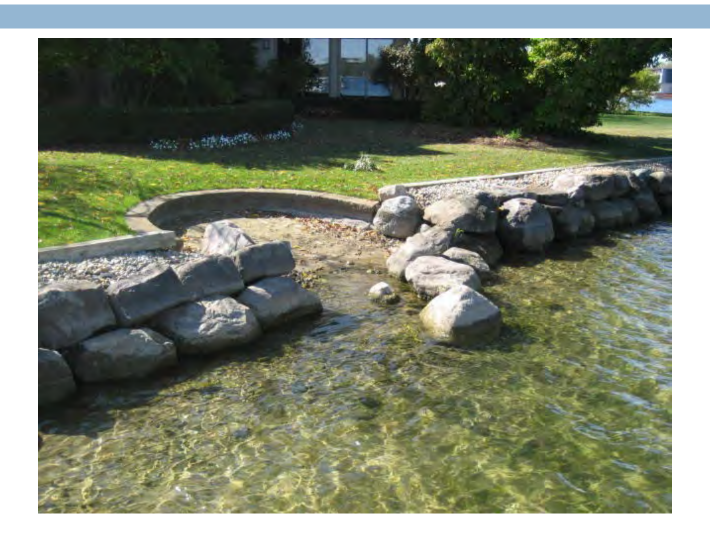
Types of Vertical Structure (check all that apply) ______ Seawall ______ Boulders /Rock Walls



Boulders

Vertical Artificial: _____None (0) ____<10% (-1) _____10-25% (-2) _____25-75% (-3) _____>75% (-4).

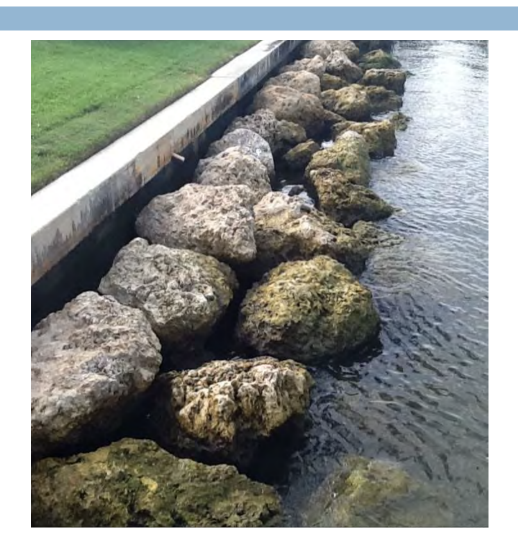
Types of Vertical Structure (check all that apply) ______ Seawall ______ Boulders /Rock Walls



Boulders

Vertical Artificial: _____None (0) ____<10% (-1) _____10-25% (-2) _____25-75% (-3) _____>75% (-4).

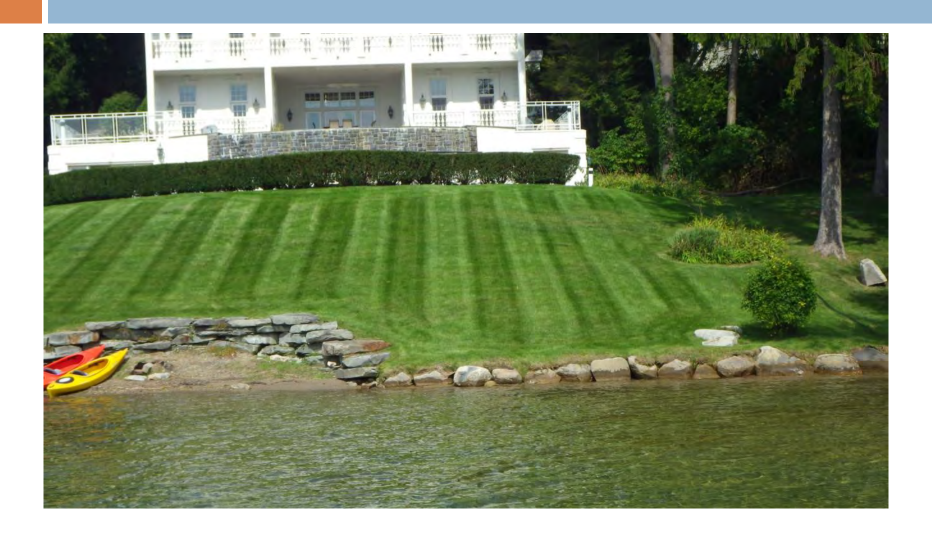
Types of Vertical Structure (check all that apply) ______Seawall _______Boulders /Rock Walls



Boulders

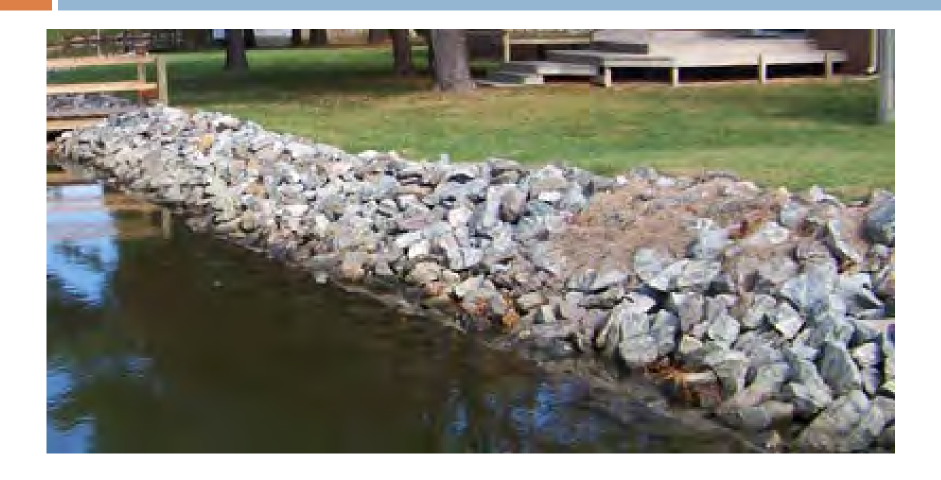
Vertical Artificial: _____None (0) ____<10% (-1) _____10-25% (-2) _____25-75% (-3) _____>75% (-4) _____

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 Slop	oed Artificial (chec	k all that apply)_	Concrete	Rock/Riprap	
Other	-describe:				



Sloped Artificial - Concrete



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:

Riprap

Sloped Artificial: _____None (0)____<10% (-1) _____10-25% (-2) _____25-75% (-3) ____>75% (-4)

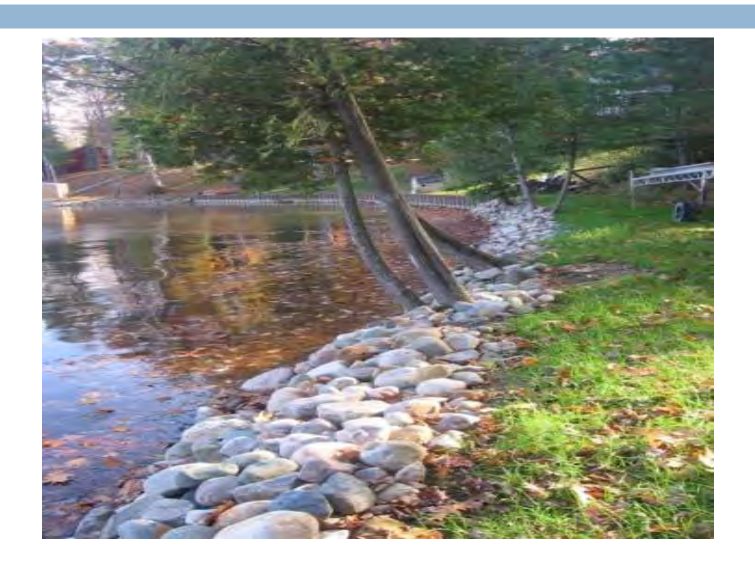
Types of Sloped Artificial (check all that apply) ______ Concrete ______ Rock/Riprap

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

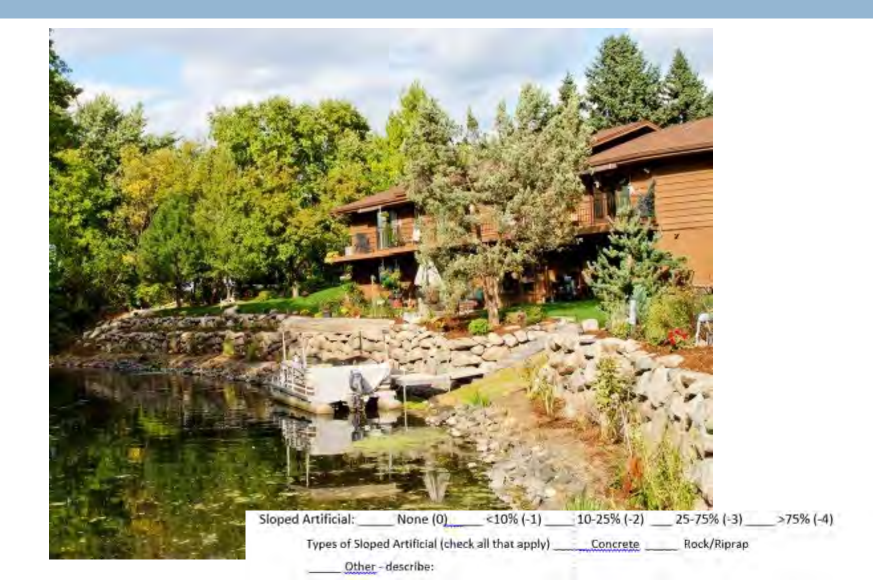
Other - describe:



Rock/Riprap



Sloped or Vertical?



Seawall or riprap?



Seawall or Riprap?



Bioengineering - Coir Logs



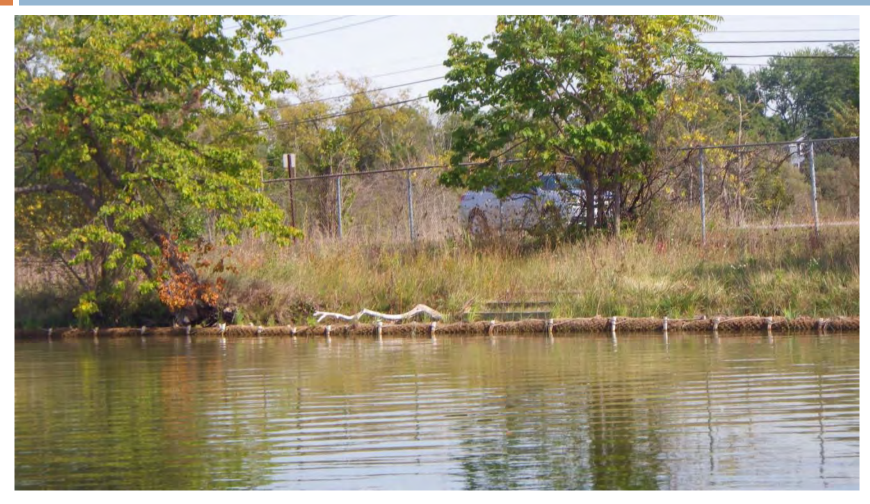
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Bioengineering (e.g. coir logs, branch bundles):

____None (0) ____<10% (-0.5) ____ 10-25% (-1) ____ 25-75%b(-1.5) ____ >75% (-2)
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Bioengineering - Coir Logs



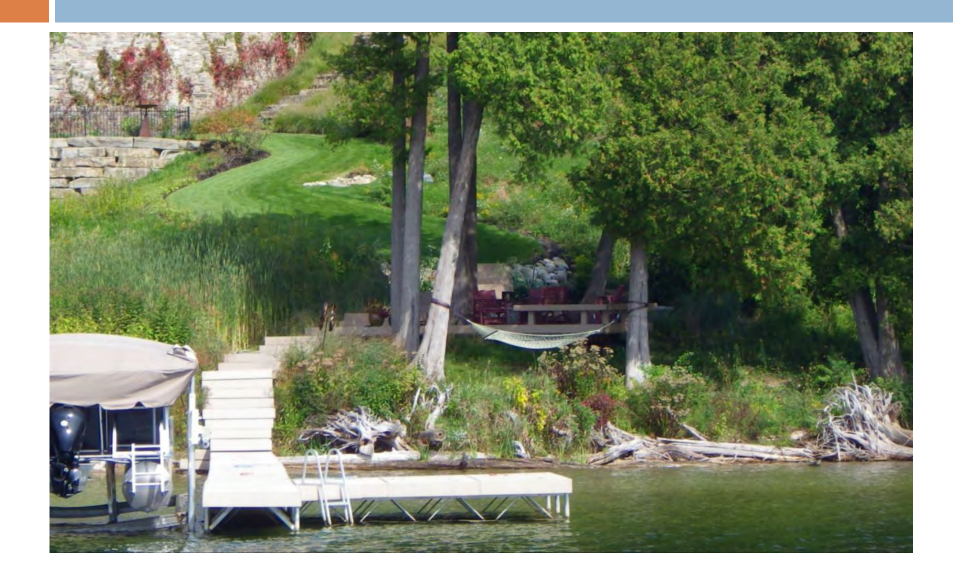
Bioengineering - Coir Logs



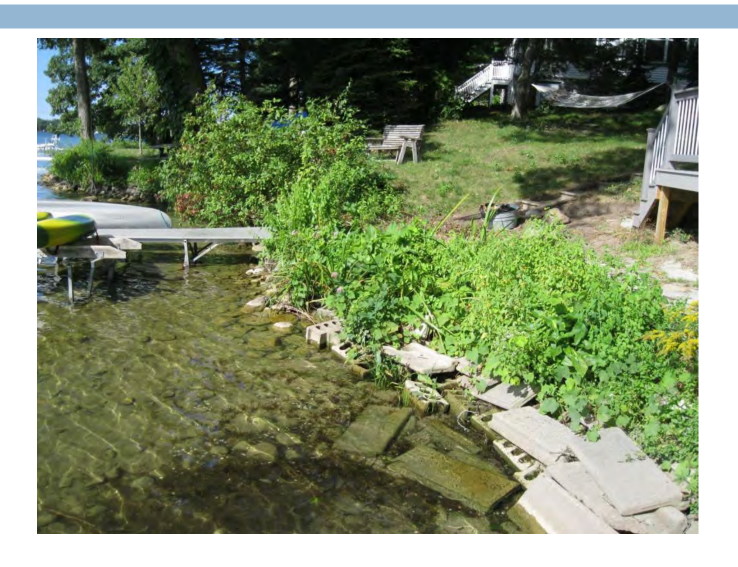
Bioengineering (e.g. coir logs, branch bundles):

____None (0) ____<10% (-0.5) ____ 10-25% (-1) ____ 25-75%b(-1.5) ____ >75% (-2)

Placed Stumps and Branch Bundles



What about stuff like this?



What about stuff like this?



Photography

- Rules for useful photos
 - TAKE lots of pictures
 - even if you think there are TOO many!
 - Be aware you can only upload 3 per section to the MDE
 - Delete blurry photos
 - pretty much useless
 - Location is essential
 - Label with section number
 - Take a picture of the section number written on a piece of paper before starting the next section

Submitting Your Data

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

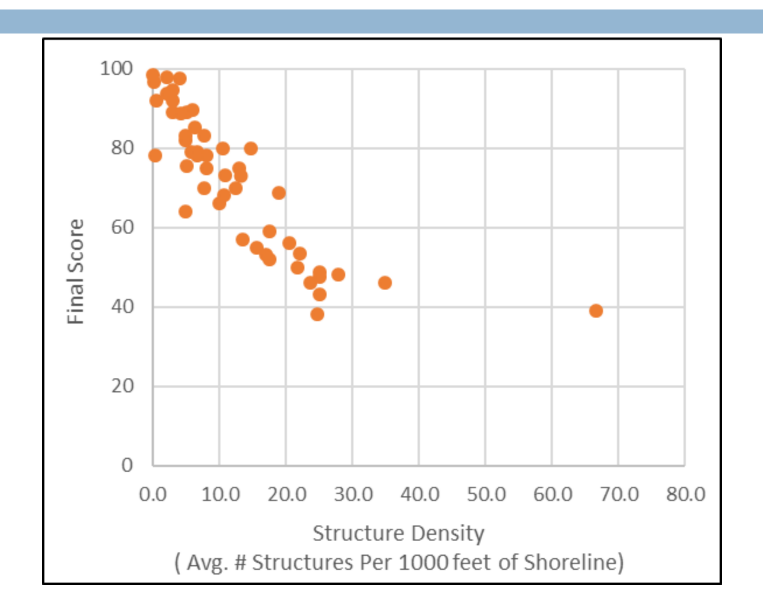
Submitting Your Data

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.

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

4 years into the program



Time for Questions