

## **SCORE THE SHORE**

2024 Data Form



Lake Name:	County:
Township: Lake Sam	pling Site (Field ID) Number:
Volunteer Monitor Name(s):	
Date(s) of Survey:	
Lake Level during survey was: A	verage/Normal Low High
Does the lake have a legal lake lev	vel? Yes No
If yes, indicate level gauge reading	g at time of survey, if possible:
Did the lake level impact survey r	esults? If so, how?
Total number of 1000' sections surveye	d:
(If the final section was substantia	ally shorter than 1000', note its approximate
length here:	)
Were photographs taken as part of this	
Development Density	Overall Shore Score
A. Total no. of all	A. Add all of the

Developme	ent Density	Overall Shor	re Score
A. Total no. of all buildings & docks		A. Add all of the overall section	
B. Total no. of		scores:  B. Total no. of	
sections:		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: (It is a 0-100 scale)	

Other comments pertinent to the results of the assessment (plant treatments,
restoration projects, deviations from standard procedures, weather)
<del></del>
<del></del>

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:	
	arian Zone
PASS 2 (Boat is 20-30 yards from shore):	ttoral Zone
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, so	wim areas; -1) Major (-2)
Amount of Downed Trees/Woody Debris: None (0) Few: 1-5 (1) Seve	ral: 6-15 (2) Many: 16+ (3)
Erosion along shoreline (check one): None observed (0) Minor (-1) M	oderate (-2) Severe (-3)
PASS 3 (Boat back out to 100 yards from shore):	
Riparian (Land Near Shore) Zone Characteristics: Riparian 2	Zone Raw Score:
% Maintained Lawn, Maintained/Artificial Beach, or Impervious (% of total sec	ction length):
None (0) <10% (-1) 10-25% (-2) 25-75% (-3)	>75% (-4)
% Unmowed Vegetation Belt (any vegetation other than lawn; $%$ of total section of the sectio	on 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 Co	ontrol Raw Score:
Vertical Artificial: None (0) <10% (-1) 10-25% (-2) 25-75%	
Types of Vertical Structure (check all that apply) Seawall Boulde	
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/R	iprap
other - describe:	
Bioengineering (e.g. coir logs, branch bundles):	
None (0) <10% (-0.5) 10-25% (-1) 25-75%(-1.5) 3	>75% (-2)
GPS/Landmark at End of Section:	
Go to back for Final Scoring and Comments	

## **Final Scoring**

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

These equations transform your raw scores into a 0-100 scale. You should round to the nearest whole

## **Comments or Concerns for this Section:**

## **Reporting Your Results**

Volunteers are able to enter their data into the MiCorps Data Exchange, like all parameters. You can also include electronic pictures, but please be sure to follow the directions given on the Data Exchange. Also, because of technical limitations at this time, **all of the sections must be entered in a single session.** 

Whether you enter data or not: Send a paper copy to the address below, or provide an electronic copy via email. Be sure to keep a complete copy of the report for your own records!

All data must be entered and the copies received **no later than October 31**st. Information received after this date may not be included in your lake's CLMP Annual Report.

Mail to: MLSA, P.O. Box 303, Long Lake, MI 48743

OR, for electronic submission, send to: MiCorps@msu.edu