Michigan Clean Water Corps

CHLOROPHYLL

2025 Data Form 2



Lake Name:	County:	Township:	
Lake Sampling Site (Field ID) Number: _		(see reverse and mark location or	n map)
Latitude:	Longitude:		
Volunteer Monitor Name(s):			
Sampling Event #3 (July)	Date Sample	ed: Time:	
Secchi Depth :(feet)	Composite S	Sample Depth:(feet)	
Weather Conditions (sunny, cloudy, windy,	etc.):		
Unusual Conditions (heavy rain, boating, et	:c.):		
Filtering Sample (if 50 cc could not be filter	ed for this sample, indicate	e amount filtered):	
Sample 1: (cc) Sample	2: (cc)		
Sampling Event #4 (August)	Date Sample	ed:Time:	
Secchi Depth :(feet)	Composite S	Sample Depth:(feet)	
Weather Conditions (sunny, cloudy, windy,	etc.):		
Unusual Conditions (heavy rain, boating, et	:c.):		
Filtering Sample (if 50 cc could not be filter	ed for this sample, indicate	e amount filtered):	
Sample 1: (cc) Sample	2: (cc)		
Sampling Event #5 (Sept or Aug)	Date Sample	ed: Time:	
Secchi Depth :(feet)	Composite S	Sample Depth:(feet)	
Weather Conditions (sunny, cloudy, windy,	etc.):		
Unusual Conditions (heavy rain, boating, et	:c.):		
<u>Filtering Sample</u> (if 50 cc could not be filter Sample 1: (cc) Sample		e amount filtered):	

- In the box below draw an outline of your lake (i.e., lake map). Or attach a copy of a lake map.
- On the lake map, mark your chlorophyll sampling location (this should be at the deepest location in your lake) and write the LAKE DEPTH at this location.
- Surface Area of Lake (if known): _____(acres)

North

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DATA ENTRY

If you can, please enter your data into the MiCorps Data Exchange by October 31st.

DATA SHEET AND SAMPLE TURN IN

Please do the following:

- (1) Make a copy of your field data sheets to keep for your records
- (2) Put one copy in a baggie to keep it dry
- (3) Deliver the frozen chlorophyll samples together with the data sheet to the designated drop-off location on the designated turn-in dates (refer to Chlorophyll Sampling Schedule).