

## DISSOLVED OXYGEN AND TEMPERATURE



2025 Data Form

Lake Name:	County:	Township:
Lake Sampling Site (Field ID) Number:		(mark location on map below)
Latitude:		Longitude:
Volunteer Monitor Name(s):		
Date Sampled:		Time:
Weather Conditions (sunny, cloudy, w	vindy, etc.):	
Unusual Conditions (heavy rain, boati	ng, etc.):	
Sampling Station Depth (make sure to	measure before you b	egin sampling):feet
DO/Temp. Meter (circle one): YSI Mo	odel 550A YSI Pro20	
Calibration Values (Only for 550A; Ski	p if using a Pro20):	
DO:% air saturat	ion (Must be 93-103%; T	roubleshoot if out-of-range)
Lake Elevation Value:	(x100 ft.)	
In the box below draw an outline of volume location (this should be at the deepes	•	copy of a lake map). Mark your DO/temperature sampling ) and write the total lake depth.
North		
Surface Area :(acres)		

## \*\* REMEMBER\*\* make sure you are measuring oxygen in mg/l before making oxygen measurements.\*\*

Depth (ft.)	Temp (°C)	DO (mg/l)	Depth (ft.)	Temp (°C)	DO (mg/l)	
1			55			
5			60			
10			65			
15			70			
17½			75			
20			80			
22½			85			
25			90			
27½			95			
30			100			
32½			105			
35			110			
37½			115			
40			120			
42½			125			
45			130			
50			<b>Note</b> : Take last measurement $2\frac{1}{2}$ -3 ft. above bottom sediments of the lake.			

## **DATA ENTRY**

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

## **DATA SHEET TURN IN PROTOCOL**

Please do the following:

- (1) Make a copy of your field data sheets to keep for your records
- (2) Mail one copy by October 31st to: MLSA, P.O. Box 303, Long Lake, MI 48743

OR

For electronic submission, send to: MiCorps@msu.edu