



SUMMER PHOSPHORUS 2026 Data Form



Lake Name: _____ County: _____ Township: _____

Lake Sampling Site (Field ID) Number: _____ (see reverse and mark location on map)

Latitude: _____ Longitude: _____ Circle
GPS / Map

Volunteer Monitor Name(s): _____

Date Sampled: _____ Time: _____

Weather Conditions (sunny, cloudy, windy, etc.): _____

Unusual Conditions (heavy rain, boating, etc.): _____

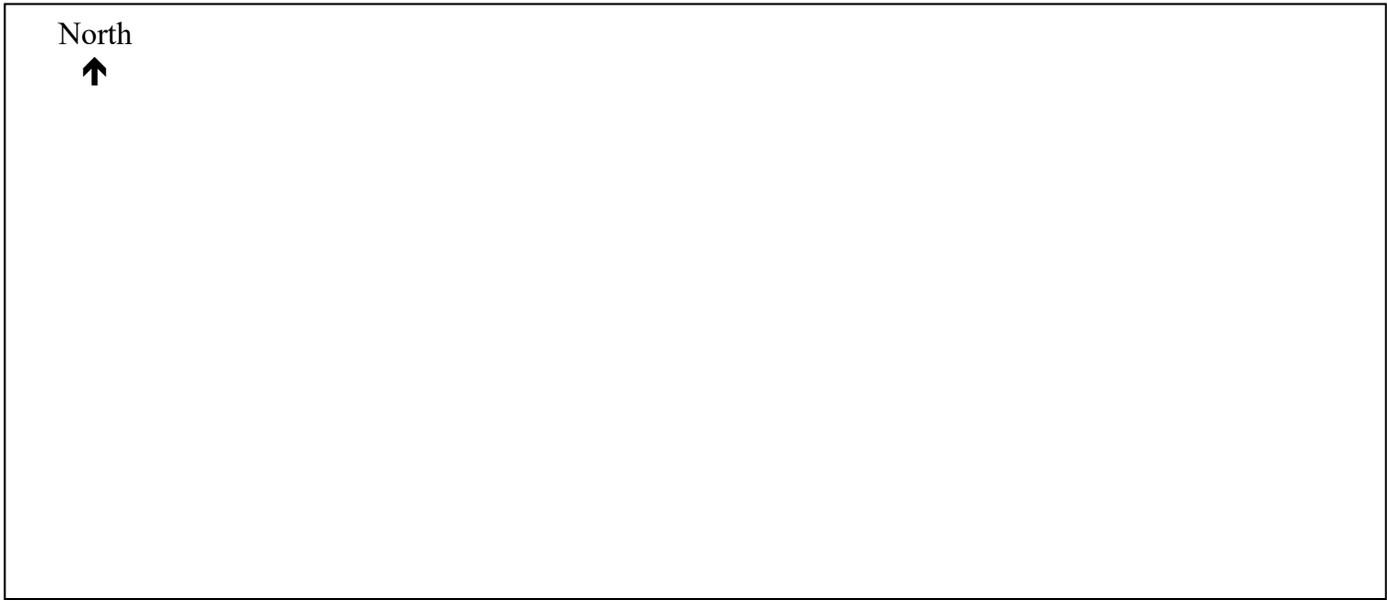
Date of Sample Turn-In: _____

Comments:

Lake Name, County, and Field ID number: _____

- ❖ In the box below draw an outline of your lake (i.e., lake map). Or attached a copy of a lake map.
- ❖ On the lake map, mark your total phosphorus sampling location (this should be at the deepest location in your lake) and write the LAKE DEPTH at this location. (**Note:** If you sample at more than one location in the lake, use a separate data form for each location.)
- ❖ Surface Area of Lake (if known): _____(acres)

North
↑



DATA ENTRY

If you can, please enter your field data (i.e., lake name, sample date, etc.) into the MiCorps Data Exchange soon after collecting your samples. After the EGLE lab processes your sample, the sample result will be added to your field data in the Data Exchange by MiCorps staff.

DATA SHEET TURN IN PROTOCOL

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 total phosphorus samples **with the data sheet** to the designated drop-off location on the designated turn-in date (according to the Summer Phosphorus Schedule).