



SPRING OVERTURN PHOSPHORUS



Lake Name: _____ County: _____ Township: _____

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

Latitude: _____ Longitude: _____ GPS / Map
Circle

Volunteer Monitor Name(s): _____

Date of Ice-Out: _____

Date Sampled: _____ Time: _____

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


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

Date of Sample Turn-In: _____

Comments:

- ❖ In the box below draw an outline of your lake (i.e. lake map)
- ❖ On the lake map outline, mark your total phosphorus sampling location (this should be at the deepest basin in the lake) and write in the total 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

Check **ONE** box:

A volunteer has entered the field notes into the MiCorps Data Exchange (before October 30!)

Volunteer Name _____ Date entered _____.

The field notes **have not** been entered into the MiCorps Data Exchange and CLMP staff will do this instead.

DATA SHEET TURN IN

No matter what box you check above, please do the following:

Make a copy for your records, put the data sheet in a baggie, and turn in the frozen sample on before noon at the designated drop-off given on the phosphorus schedule.