

LMVP Data Sheet

Lake Name _____ Site # _____ Date _____ Time _____

Volunteers _____ (names)

OPTIONAL: Please provide information if available (e.g. via GPS-enabled sonar devices)

Site Depth (feet) _____ Latitude _____ Longitude _____

In The Field

(1) Water Temperature _____ F / C (2) Secchi Depth (inches) _____

(3) 2 Liter Water sample Collected? Y N

(4) Cyanotoxin (bluegreen algae) Sample Collected? Y N

(5) Wave Condition (circle one): Calm Rippled Choppy Rough

In The Lab

(1) Cyanotoxin Vial? Y N (2) Nutrient Bottle? Y N
(unfiltered lake water)

(3) TWO TSS filters 1) _____ (filter number) _____ (volume)

2) _____ (filter number) _____ (volume)

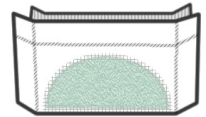
(4) TWO Chlorophyll Filters 1) _____ (enter volume)

2) _____ (enter volume)

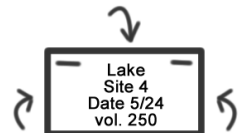
(5) Nitrate Bottle? Y N (6) Ammonium Bottle? Y N
(Chlorophyll filtrate) (Chlorophyll filtrate)

Filter Folding

Fold filter and "filter house" in half.



Fold the sides back. Fold the top down. Staple the corners.



Don't staple the filter!

Comments (lake condition, weather, etc.)

Hours and Miles (for grant requirements)

Miles driven/boated _____
(round trip)

_____ X _____ = _____
(# of hours) (# of volunteers) (Total hours)



Please use this side only if sampling on the same day as indicated on the other side of this sheet. Otherwise, use a new sheet.

Site Number _____ Date _____ Time _____

OPTIONAL: Site Depth (ft) _____ Latitude _____ Longitude _____

In the Field

(1) Water Temp _____ F / C (2) Secchi (inches) _____

(3) Water Sample Collected?: Y N (4) Cyanotoxin Sample Collected?: Y N

(5) Wave Condition (circle one): Calm Rippled Choppy Rough

In the Lab

(1) Cyanotoxin Vial? Y N (2) Nutrient Bottle? Y N
(unfiltered lake water)

(3) TWO TSS Filters 1.) _____ # _____ vol. (enter filter number and volume for each TSS filter)
2.) _____ # _____ vol.

(4) TWO Chlorophyll Filters 1.) _____ 2.) _____
(enter volume for each CHL filter)

(5) Nitrate Bottle? Y N (Chlorophyll filtrate) (6) Ammonium Bottle? Y N
(Chlorophyll filtrate)

Site Number _____ Date _____ Time _____

OPTIONAL: Site Depth (ft) _____ Latitude _____ Longitude _____

In the Field

(1) Water Temp _____ F / C (2) Secchi (inches) _____

(3) Water Sample Collected?: Y N (4) Cyanotoxin Sample Collected?: Y N

(5) Wave Condition (circle one): Calm Rippled Choppy Rough

In the Lab

(1) Cyanotoxin Vial? Y N (2) Nutrient Bottle? Y N
(unfiltered lake water)

(3) TWO TSS Filters 1.) _____ # _____ vol. (enter filter number and volume for each TSS filter)
2.) _____ # _____ vol.

(4) TWO Chlorophyll Filters 1.) _____ 2.) _____
(enter volume for each CHL filter)

(5) Nitrate Bottle? Y N (Chlorophyll filtrate) (6) Ammonium Bottle? Y N
(Chlorophyll filtrate)