

# 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

Fill in blanks with bottle/filter numbers, record filter volumes

(1) Cyanotoxin Vial# \_\_\_\_\_ \*      (2) Nutrient Bottle# \_\_\_\_\_ \*  
Unfiltered lake water from tube sampler      Unfiltered lake water

(3) TWO TSS filters      1)# \_\_\_\_\_ \*      \_\_\_\_\_  
(filter number)      (volume)

2)# \_\_\_\_\_ \*      \_\_\_\_\_  
(filter number)      (volume)

(4) TWO CHL Filters      1)# \_\_\_\_\_ \*      \_\_\_\_\_  
(filter number)      (volume)

2)# \_\_\_\_\_ \*      \_\_\_\_\_  
(filter number)      (volume)

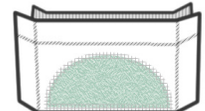
(5) Nitrate Bottle# \_\_\_\_\_ \*      (6) Ammonium Bottle# \_\_\_\_\_ \*  
Fill with water that passed through CHL filter      Fill with water that passed through CHL filter

\* Write number from bottles/filters

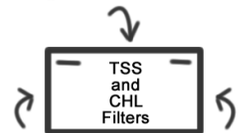
2022 LMVP Nitrate / DN FILTERED	
Lake: Table Rock	
Site: _____	1234
Date: _____	
Smithville	
CHL 1234 -22	
Site: _____	
Date: _____	
Vol: _____	

## 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)



# 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

Fill in blanks with bottle/filter numbers, record filter volumes

(1) Cyanotoxin Vial# \_\_\_\_\_ \*    (2) Nutrient Bottle# \_\_\_\_\_ \*  
Unfiltered lake water from tube sampler      Unfiltered lake water

(3) TWO TSS filters    1)# \_\_\_\_\_ \*    \_\_\_\_\_  
(filter number)      (volume)

2)# \_\_\_\_\_ \*    \_\_\_\_\_  
(filter number)      (volume)

(4) TWO CHL Filters    1)# \_\_\_\_\_ \*    \_\_\_\_\_  
(filter number)      (volume)

2)# \_\_\_\_\_ \*    \_\_\_\_\_  
(filter number)      (volume)

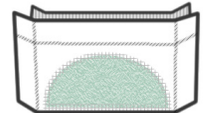
(5) Nitrate Bottle# \_\_\_\_\_ \*    (6) Ammonium Bottle# \_\_\_\_\_ \*  
Fill with water that passed through CHL filter      Fill with water that passed through CHL filter

\* Write number from bottles/filters

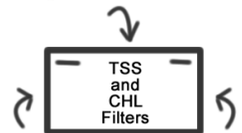
2022 LMVP Nitrate / DN FILTERED	
Lake: Table Rock	
Site: _____	1234
Date: _____	
Smithville	
CHL 1234 -22	
Site: _____	
Date: _____	
Vol: _____	

## 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)

