2025 LAKES MONITORING PROGRAM CHAIN OF CUSTODY

22796 County Hwy 6	Lake Name & Site #:
Detroit Lakes, MN 56501	MN Lake ID:
218-846-1465	County:
lakes@rmbel.com	Organization:

The RMB Lakes Monitoring Program includes total phosphorus and chlorophyll-a analyses. If you are interested in additional testing, please contact the lab prior to sampling. Sample results will be posted on our Lakes Monitoring Program website <u>www.rmbel.com/lakesmonitoringmain</u> monthly. At the end of the season these results are sent to the MPCA's statewide database (EQuIS).

SAMPLER INFORMATION								
Primary Sampler (Print First & Last)		Phone Nur	umber		Email Address			
Secondary Sampler (Print First & Last)		Phone Nur	nber	er Email Address				
SAMPLE DETAILS								
Sample Collection Date	Time AM D PM	(se	al Condition elect one)		(select one)			
Sample Collection Method Sample Collection Method 2 Meter Integrated Sample 1 Meter Integrated Sample Surface Grab Sample	Secchi Disk Depth (feet)	High A	ım Algae		Very Good Good Fair Poor Very Poor			
CHAIN OF CUSTODY								
Relinquished By: (signature)		In the event that samples are received by the lab at temperatures greater than 6°C						
Relinquished Date	Time	process the samples as received. Please contact client at phone number before processing samples.						
LABORATORY USE ONLY								
Received By Lab: (signature)		Date		Time				
Shipping Meets proper sample storage and transportation guidelines Courier Does NOT meet proper sample storage and transportation guidelines								

SpeeDee Explain: Peer	r review / field
Client Shipping Received on ice Received at room temp Temperature blank°C 🔲 EDE	O generated
Hand Delivery Samples received same day as collection Therm ID EDD) sent

SAMPLING PROCEDURES

BEFORE YOU HEAD OUT ON THE LAKE...

- 1. Make sure your cooler has **frozen ice packs**.
- 2. Fill out the **bottle labels** and **chain of custody** with the following information:
 - Organization Name
 - Lake Name
 - Lake ID #
 - Site ID #
 - Sampler Name
 - Date

COLLECTING YOUR SAMPLE...

- 1. Field rinse the 2-meter integrated sampler. Fill it with lake water and empty it three times.
- 2. Collect a sample with the integrated sampler. Plug both ends of the sampler and **invert 3 times to mix the sample.**
- 3. Empty the water into the amber glass bottle.
- 4. Pour the water from the amber glass bottle into the smaller 250 mL plastic bottle.
- 5. Add sulfuric acid to the **plastic sample bottle.** Please do NOT add sulfuric acid to the amber glass bottle.
- 6. Discard any remaining contents of the amber glass bottle.
- 7. Collect an additional sample with the 2-meter integrated sampler to refill the amber glass bottle.
- 8. Fill in the remaining sample data and chain of custody details:
 - Secchi Depth Reading
 - Sample Time
 - Sample Collection Type
 - Field Observations

DONE SAMPLING?

- 1. Make sure the bottle caps are on tight. **Ensure that the cooler contains:**
 - Frozen Ice Pack(s)
 - Sample Bottles
 - Completed Chain of Custody Form
- 2. Ship or deliver the cooler to RMB Environmental Laboratories **within 48 hours of collection** time. We will restock your cooler and return it to you.

22796 County Highway 6 Detroit Lakes, MN 56501 501 Highway 13 East, Suite 104 Burnsville, MN 55337

110 ½ S 15th Avenue West Virginia, MN 55792

Thank you for your participation in the RMB Lakes Monitoring Program!