

HARMFUL CYANOBACTERIAL BLOOMS: CYANOBACTERIA COLLECTION (LENTIC)
(EFFECTIVE DATE: APRIL 2021)

Introduction	Cyanobacterial blooms have the potential to produce toxins or other irritants that pose health risks for people, pets and livestock. The primary goal of collecting cyanobacteria is to identify and enumerate the taxa present to determine if potential health risks exist within a waterbody. When choosing the appropriate type, location and frequency of samples, the sampler must be knowledgeable of cyanobacteria characteristics as well as local conditions that affect the temporal and spatial variability of blooms.
Quality Control	Samplers follow the SOP. Include field quality control samples during sample collection (see Field Duplicates below).
Equipment	Hand-held open mouth sampler (optional) Plastic sample bottle (250 mL Nalgene®) Disposable, powderless gloves Elbow length or shoulder-length gloves (if submerging hands and arms) Goggles and mask to cover nose and mouth (if spray is unavoidable) Plastic knee boots, hip waders or chest waders (if collection requires wading) Glutaraldehyde or Lugol's solution Pipettes and bulb Cooler with wet ice or ice packs (if not preserving sample immediately) Digital camera to record appearance of bloom Pens and permanent markers Data sheet Bags for shipping Packaging and packing tape Laboratory forms (e.g., chain of custody)
Field Duplicates	Include duplicate samples in at least ten percent (10%) of all collected samples. Since cyanobacteria sampling is generally in response to complaints and therefore unpredictable, collect a duplicate sample with the first sample in each series (i.e., a duplicate for the 1 st of 10 samples, another duplicate for the 11 th of 20 samples). Duplicate sampling consists of one sampler using two bottles simultaneously.
Preservative	Glutaraldehyde stored in an opaque plastic bottle. Under field conditions, glutaraldehyde-based solutions can be stored for 6-12 months; or Lugol's solution stored in an opaque plastic bottle. See the SOP for <u>Periphyton Sample Preservative – Lugol's Solution</u> for details.
Holding Time	Add glutaraldehyde or Lugol's solution to samples within 8 hours of collection. If not preserving immediately, store samples on ice and in the dark. Samples for investigating potential health risks of a bloom are usually transported or shipped immediately to the laboratory for identification and enumeration. If not investigating an immediate health risk, preserved samples may be stored indefinitely in the dark. Do not freeze the samples as freezing may lyse cells and make identification difficult.

Safety Precaution Always wear disposable, powderless gloves when collecting, processing and preserving samples. If sampling requires reaching or submerged arms and hands, wear shoulder-length gloves when collecting cyanobacteria samples. Wear goggles to prevent possible toxin exposure to the eyes during windy conditions or when spray is unavoidable. Avoid inhalation of spray by wearing a mask. Use chest waders and personal floatation devices if wading offshore. Never ingest water or allow skin contact. Do not touch hands to mouth or other exposed areas of the body before washing. Wash hands with soap and water as well as rinse all equipment with water after collections.

Procedure Analytical laboratories may have specific protocols in place for the processing, preservation, and shipping of samples. Accordingly, the procedures presented here may be modified.

1. Review *Safety Precaution* for information on safety equipment and protocols to prevent exposure to cyanobacteria.
2. To determine potential health risks, collect samples at locations with the greatest potential for human and/or animal exposure to cyanobacteria. Depending on the location of the bloom, sampling locations may include beaches, shoreline access areas, boat ramps, docks, marinas, or open water. Be mindful of wind direction as cyanobacteria may accumulate in downwind areas. Note sample location on data sheets and sample labels.
3. Wear disposable, powderless gloves during sample collection. Collections will generally be made from the shoreline or sampling from a dock or boat, depending on the location of the bloom. When cyanobacteria are concentrated in nearshore or littoral zones, target the densest portion of the bloom that also represents the area of greatest exposure potential. Sample non-wadeable or open water from a boat or other reliable structures (e.g., dock) and target areas of greatest exposure potential.
4. When collecting a sample, use an open-mouth sampler or sample bottle. If a surface scum is present, hold the bottle parallel to the water surface and collect both scum material and surface water immediately below the scum (i.e., top 1-2 inches). For diffuse blooms or those with cyanobacteria distributed throughout the water column, invert and submerge the bottle to elbow depth. Once at elbow depth, revert the bottle and raise to the water surface such that the bottle samples the water column as evenly as possible. If using a sampler, draw off each sample into the sample bottle until desired volume is reached. Ensure there is sufficient room for preservative.
5. Wear disposable, powderless gloves when preserving and processing samples. Preserve samples immediately after collection or keep on ice until preserved. Always keep samples out of light. Glutaraldehyde is the preferred preservative for identifying and enumerating cyanobacteria cells, however, Lugol's iodine may also be used if glutaraldehyde is not available. The required amount of preservative is as follows:
 - a. Preserve samples with glutaraldehyde to a 1% final concentration. If standard 25% strength glutaraldehyde is used, 4 mL are added to every 100 mL of sample volume or 10 mL to each 250 mL sample.
 - b. For Lugol's iodine solution, use a ratio of 1:100 (1 mL per 100 mL of sample or 2.5 mL per 250 mL of sample) or add until the sample turns the color of weak tea. Samples with abundant organic matter may require more preservative (see SOP for **Periphyton Sample Preservative – Lugol's Solution**).

6. Label sample bottles according to laboratory guidelines. The following information is required (see SOP for **Sample Labeling**):
 - a. Site name and/or location (e.g., beach, dock, boat ramp)
 - b. Sample ID (Initials-YY-Julian Day-Sample No.)
 - c. Date (mm-dd-yyyy) and time (24 hr)
 - d. Preservative type and volume (mL)
 - e. Type of analysis (e.g., identification & enumeration)

7. Prior to shipping, contact analyzing laboratories to confirm shipping protocol and schedule. Typically, samples are packed in double bags, placed in coolers or padded packaging, and shipped overnight to arrive at the analyzing laboratory the next morning. Samples are not to be shipped on Fridays, Saturdays, or the day before a holiday as recipient laboratories will likely be closed. Include paperwork required by the recipient laboratory in all shipments. Check all samples for correct labelling. Ensure that samples are kept cool and in the dark during shipping.

8. Sample frequencies are determined on a case by case basis and depend on study objectives. If multiple samples are collected to monitor cyanobacteria over time, it is recommended that each sample be collected a minimum of 24 hours apart.

References

Ohio EPA, 2014. Public Water System Harmful Algal Bloom Response Strategy (Draft). Ohio Environmental Protection Agency, Columbus, Ohio.

US Geological Survey, 2008. Cyanobacteria in Lakes and Reservoirs: Toxin and Taste-and-Odor Sampling Guidelines. Cyanobacteria, Version 1.0, Chapter A7, Biological Indicators.

Utah DEQ/DWQ, 2016. Recommended Standard Procedures for Phytoplankton Collection to Determine Harmful Algal Blooms. Utah Department of Environmental Quality, Division of Water Quality, Salt Lake City, Utah.

Revision History

Date	Details of Revision	Revised by:
6/30/2017	New	M. Thomas
3/22/2018	Revisions to June 2017 version	M. Thomas
4/1/2021	Revisions to March 2018 version	M. Thomas

