

COMMUNITY SCIENCE INSTITUTE  
**HAB Clump – Sample Tracking Sheet**

Directions for sample collection:

1. Take photos of clumps and extent of area with clumps and complete all fields above dotted line on *HAB Clump Sample Tracking Sheet*.
2. Complete label on *HAB Clump Sample* container (red lid).
3. Following HAB sampling safety protocols, collect as much clump material as possible in container. Keep sample as cool as possible at all times.
4. Send email with photos to [adrianna@communityscience.org](mailto:adrianna@communityscience.org) saying that you've collected a sample and indicating how and when you will transport sample to the lab (on ice or otherwise cooled) within 24 hours.
5. Transport sample and tracking sheet to the lab.

**HAB Clump Sample**

Collected By Joe Cyano

Location HAB Zone 3442

Time 3:30pm

Date 7/23/24

Sample Collected by: \_\_\_\_\_  
 Email address \_\_\_\_\_  
 Date: \_\_\_\_\_ Time: \_\_\_\_\_ Cayuga Lake HAB Zone (if applicable): \_\_\_\_\_  
 Description of Event Sampled: \_\_\_\_\_

Where Sample was Collected: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_

Sample Collected  From Shore  Wading  From Dock

Site Photos:  
 \*\*\* email photos to [adrianna@communityscience.org](mailto:adrianna@communityscience.org)\*\*\*  
 Close-up of clumps  Showing extent of floating clumps  Showing Location

Notes: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Lab Use:

	Date	Time	Initials	Notes
Received at Lab				
Microscopy				
Frozen				
Sent for analysis				
Results				