

2024 Cayuga Lake Harmful Algal Bloom Monitoring Program Volunteer Handbook



Community Science Institute Updated 7/2/24

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Context & Objectives:



Initiated in 2018, the Cayuga Lake HABs Monitoring Program is led by the Community Science Institute (CSI) in collaboration with the Cayuga Lake Watershed Network (CLWN) and Discover Cayuga Lake (DCL).



We partner with HABs Harrier & Water Carrier volunteers around the lake who monitor their shoreline once per week from July – September and assist in transporting HABs samples to the CSI lab.

The objectives of this monitoring program are to:

- Maintain vigilant surveillance of the Cayuga Lake shoreline, observing and sampling suspicious algal blooms to quickly alert local communities to the potential threat blooms may pose;
 - CSI is under contract with Tompkins County Whole Health, Seneca County Health Department, and Cayuga County Health Department to relay suspicious and confirmed HABs
 - CSI's program operates under the general auspices of the New York State Department of Environmental Conservation (NYSDEC).
- 2. Develop long-term HABs datasets to better understand where, and under what conditions, cyanobacteria bloom in Cayuga Lake and the level of toxin that is present when a bloom occurs. Establishing robust datasets is the first step in effectively managing HABs.

Survey Period & Frequency of Monitoring:

- The NYSDEC monitoring season begins July 1st and ends September 30th, 2024
- The 2024 **Cayuga Lake HABs monitoring and sampling season** begins Sunday, June 30th, and ends on Saturday, October 5th.
 - Includes at least weekly monitoring, or at most daily monitoring, depending on individual situations and lake access.
 - Ideally, it occurs on the same day of the week at approximately the same time of day.
 - Includes sample collection + submitting Cayuga Lake HAB Report Form (Attachment A)
 - Submit No Bloom Report in weeks where no HAB is detected. (Attachment B)
- "Pre" season (before 6/30/24):
 - Includes monitoring on an "as-needed" or "as available" basis
 - Submit reports only if HAB is suspected
 - No samples are collected during the pre-season
 - Do not need to submit "No Bloom Reports" during pre-season
- "Post" season (after 10/5/24):
 - Collecting samples will depend on the availability of remaining funding, TBD
 - As long as you remain engaged in the monitoring program, please continue to submit No Bloom Reports during weeks you do not see a bloom.

This survey period reflects the time frame when cyanobacteria blooms are most likely to occur on Cayuga Lake based on our multi-year dataset of HABs occurrences.

The Cayuga Lake HABs Hotline (<u>habshotline@gmail.com</u>) or CSI's office # 607-257-6606 (during normal business hours) will be available year-round, to allow time to manage any issues that may arise or to accept any suspicious bloom reports outside of the official HABs monitoring season.

You do not have to monitor your zone before or after the "official" season, but we welcome reports of blooms if they occur.

Frequency of monitoring:

- HABs Harriers should walk, kayak, or boat along the length of your zone to look for HABs.
- You can survey your zone any day of the week, and it is recommended that you survey your zone at approximately the same time of day each week.
- It is recommended that you make a practice of monitoring your zone on the **same day of the week**, however conducting your survey on different days may be necessary due to adverse conditions such as wind, rough water, or rainfall.
- Some Harriers may have unrestricted access to their zone because they live there and can monitor on a more frequent basis than just once a week.

HELPFUL LINKS:

- <u>2024 Volunteer Training Workshop</u>, led by Alyssa Johnson (HABs Program Coordinator)
- <u>HABs Identification Training Video</u>: It can be hard to tell the difference between a Harmful Algal Bloom (HAB) and non-toxic algal blooms or other water quality concerns. This video provides some helpful identification tips and several image examples of HABs. Produced by NYSDEC.

HABs Monitoring & Sampling Protocol

1. Prepare to monitor your zone by making sure you have the following items with you:

- □ Sample Kit:
 - □ 500 ml amber glass bottle,
 - $\hfill\square$ gloves, and
 - □ CSI Shoreline Survey/ Chain of Custody form
- □ Camera or cell phone with a camera
- 2. Survey the full length of your zone(s) for one of two possible outcomes:
 - 1. No blooms observed
 - 2. Suspicious bloom observed
- 3. Take the following actions based on your observations:
 - 1. If there is NO BLOOM
 - Fill out and submit a '<u>No Bloom Report</u>' using the online Google form provided. After that, you're done until the next week or until you observe a bloom in your assigned zone.

2. If there is a SUSPICIOUS BLOOM

- Fill out and submit a <u>Cayuga Lake HABs Report Form</u> using the online Google form provided.
- If you need help find Latitude and Longitude of the specific location of the bloom, see Attachment C for instructions.
- Take two pictures of the suspicious bloom: one close-up to show bloom composition and one from far away to show bloom extent (Attachment D). You will upload those directly via this Google Form. If you have issues uploading the pictures, please submit the form without the pictures, and instead email them to <u>HABsHotline@gmail.com</u> and include your Zone # and the Date/Time of the bloom.

- Label the sample bottle with the following information:
 - Waterbody name
 - Sample code: 24 _ _ _ B _ _ B _
 - Date sampled
 - Time sampled
 - Sampler Name

4. Carefully collect a sample:

- Wear gloves and/or knee boots, waders, etc. to avoid exposing your skin to the potential toxins in the water.
- Sample the densest part of the bloom
- Make only ONE pass through the water, not multiple passes
- Fill the amber bottle to the "neck"
- Cap the bottle tightly, and place it back into the gallon plastic bag it came in,
- 5. Complete the "CSI Shoreline Survey Form/Chain of Custody" (Attachment D)
 - Make sure the information on the form matches the label on the sample bottle.
 - To ensure the form does not get ruined, please return it to the small plastic bag to keep from getting wet.

6. Send an email to <u>habshotline@gmail.com</u>:

- This is to alert the CSI Lab that a suspected HAB has been collected and will be coming to the Lab soon.
- The email's subject line should reflect that sample has been collected, and whether or not you need assistance in transporting it.



you've reported. If it's the first bloom, it will be B1, if it's the second it will be B2, and so on. You can leave it blank or fill it in!

The "B" is the number bloom

Zone #

7. Store the sample in a cool, dark place (preferably on ice or refrigerated):

- Your sample needs to be consistently kept on ice, on ice packs, or refrigerated (never frozen) until it is relinquished in person to staff at the CSI Lab. If you are leaving a sample at a drop-off location, it is YOUR responsibility to pack it to stay cool.
- You MAY use ice packs to pack the sample. The threat of freezing your sample will not likely happen given the ambient temperature of the water being collected- this only a concern when we are collecting samples during the colder months of March into April and November.
- > This includes during transit to either a drop-off location or directly to the CSI Lab
- Samples should be delivered the same day they are collected if possible and no later than 4:00 PM the following day.
- If you need assistance transporting your sample to the CSI Lab, please include that information in your email to <u>habshotline@gmail.com</u> so we can facilitate a HABs Water Carrier to assist ASAP.
- Be sure to include the CSI Shoreline Survey Form/Chain of Custody form when dropping off the sample as well. Make sure to sign/initial and date/time the line where it says "Relinquished by" EVEN IF you are dropping it off somewhere.

NEW IN 2024: Clump or Benthic Cyanobacteria

At **ANY TIME**, if you observe floating clumps that you suspect to be the atypical "clump HAB", please collect a sample if you are able.

- 1. Fill out the HAB Clump Sample Tracking Sheet (Attachment E)
- 2. Take two photos: 1 showing the extent of clump distribution and 1 a close-up of one clump(Attachment D)
- 3. Wear gloves and/or knee boots, waders, etc. to avoid exposing your skin to the potential toxins in the water.
- 4. Collect a sample using the supplied bottle OR if you do not have a sample bottle, a clean container like a mason jar or food storage container will work. Please label the container with your name, date/time, and location of sample collection.
- 5. Scoop some of the clumps into the bottle with water (so it does not dry out).
- 6. E-mail Adrianna Hirtler (adrianna@communityscience.org) AND <u>HABshotline@gmaill.com</u> to alert CSI that a Clump HAB sample has been collected and is coming to the Lab. If you need assistance transporting the sample, please include this in your email.
- 7. Keep the sample in a cool, dark place (either on ice or refrigerated) while it is in your possession, during transport, and if you're leaving it at a drop-off location make sure you leave it with ice.
- 8. Samples should be delivered the same day they are collected if possible and no later than 4:00 PM the following day.
- 9. Be sure to completely fill out and include HAB Clump Sample Tracking Sheet when dropping off the sample as well.



Water Carrier Logistics

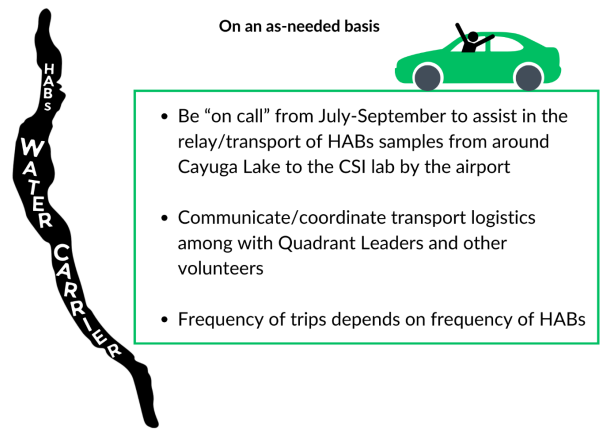
Mobilizing the Water Carrier Volunteers will be done by the HABs Leadership Team (HABs Program Coordinator, Quad Leaders, and CSI's and CLWN's Executive Directors).

The Water Carriers contact list is maintained by the HABs Program Coordinator and will be shared with the HABs Leadership Team to limit any confusion and unnecessary travel.

All HABs Harriers MUST alert <u>HABSHotline@gmail.com</u> when a sample has been collected

- Even if you are driving the sample directly to the CSI lab yourself (to let us know one is on the way)
- To let us know that you need assistance in transporting a sample to the CSI lab.

HAB Water Carrier Duties & Responsibilities



Water Carriers:

Please use a cooler/ice or ice packs to transport the samples.

■Northwest Quadrant



Currently, there is **not** a Quad Leader in the NW Quadrant of Cayuga Lake (i.e., north of Sheldrake Point on the west side of the lake). All communication should be made directly to the <u>HABsHotline@gmail.com</u> that a sample is en route and/or if you need assistance in transporting your sample to the CSI Lab.

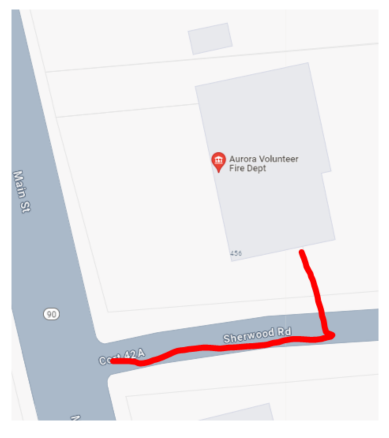
Once you've notified HABsHotline, you can drop your samples off at "Ken's HABs Shack" which is just south of Buttonwood Grove Winery off Route 89.

> 6041 Lakeview Ln. Romulus, NY

Replacement kits will be available at the cooler to pick up when Harriers drop off the sample they just collected. The driveway can be recognized by the Canada Goose mailbox and the address:

Contacting the HABs hotline is *critically important* because we will then mobilize CSI's transportation "Carrier" volunteers. If you do not let anyone know you've dropped the sample off, it may not be transported to CSI's laboratory in time for analysis.

Northeast Quadrant



The Quad Leader in the NE Quadrant this year is Marie Eckhardt.

When you have collected a sample, please send one email to both <u>habshotline@gmail.com</u> and Marie (<u>mzeckhardt@gmail.com</u>) to alert us that a sample will be dropped off at the Aurora Fire House. After that, samples can be dropped off at the cooler located at:

Village of Aurora Fire House 456 Main St. Aurora, NY 13026 (Best access is from Sherwood Rd)

Replacement kits will be available at the cooler to pick up when Harriers drop off the sample they just collected. Once this has been done, the leadership team will mobilize CSI transportation volunteers on the east side of the lake to get the sample from Aurora to CSI's laboratory.

Contacting the HABs hotline is *critically important* because we will then mobilize CSI's transportation "Carrier" volunteers. If you do not let anyone know you've dropped the sample off, it may not be transported to CSI's laboratory in time for analysis.

✓ Southwest & Southeast Quadrants

After collecting a sample, HABs Harriers in the southern two Quadrants of Cayuga should contact the <u>habshotline@gmail.com</u> to alert CSI that a sample is on its way.

For additional support, you can contact the Quad Leader in your Quad:

SW Quad Leaders: John Abel - <u>jfa5@cornell.edu</u> Suzanne Feehan - <u>sbf1940@gmail.com</u> SE Quad Leader: Glenn Ratajczak - <u>gratajczak@boltonpoint.org</u>

HABs Harriers in these two quadrants should transport their samples **directly** to Community Science Institute, where replacement kits will be available.

If possible, samples should be dropped off at the CSI lab between 9:00 AM and 5:00 PM on weekdays at:

Langmuir Lab Room 283 (second floor) 95 Brown Rd. Ithaca See map on page 14



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Please be sure to fill out the chain of custody information at the bottom of the form. This is the date and time that the sample was <u>dropped off</u>, not the date and time that the sample was collected.

In this structure there is a cooler containing fresh sampling kits for you to take if you drop off a sample. The gate may look locked, but it is not, just flip the handle up.

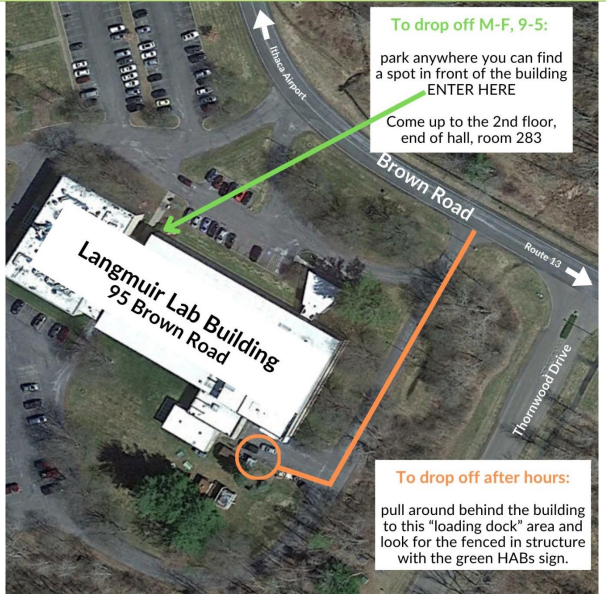
If you are unable to drop off a sample between 9:00 and 5:00 a weekday, an after-hours drop-off location is available behind the Langmuir Lab building in a small, covered structure near the dumpsters.

Place samples and completed "CSI Shoreline Survey Form/Chain of Custody" IN A PLASTIC BAG in the provided refrigerator inside the fenced structure.



If you drop your sample off at this location after hours, you must notify a staff person at CSI by phone at (607) 257-6606 (leave a message) or email at <u>info@communityscience.org</u>.

HABs sample drop-off location for the weekend and after normal business hours



Map to drop-off location:

Follow the orange line drop-off location marked by the circle. The refrigerator and cooler will be inside the fenced structure. The structure may APPEAR to be locked with a padlock on the gate, but it is not, and you can lift the handle and open the door.

• What happens to the samples once they're at CSI?

CSI Lab & Program Coordinator Duties & Responsibilities Ongoing Receive suspected HAB samples: • Submit HAB as "suspicious" to CSI database Save accompanying photos • Perform microscopy to confirm HAB ₩L **CONFIRMED HAB** Lab analyzes the sample for the type of cyanobacteria dominating the sample: Not a HAB Update HAB as "confirmed" on • Chlorophyll a ≈ bloom density CSI database Microcystin ≈ bloom toxicity • Email the appropriate county Department of Health where the HAB occurred alerting them • Report HAB to DEC's NYHABs Update CSI database to Update CSI • Sub-sample and freeze, database & reflect type of HAB refrigerate remaining sample remove pin to reflect accurate results

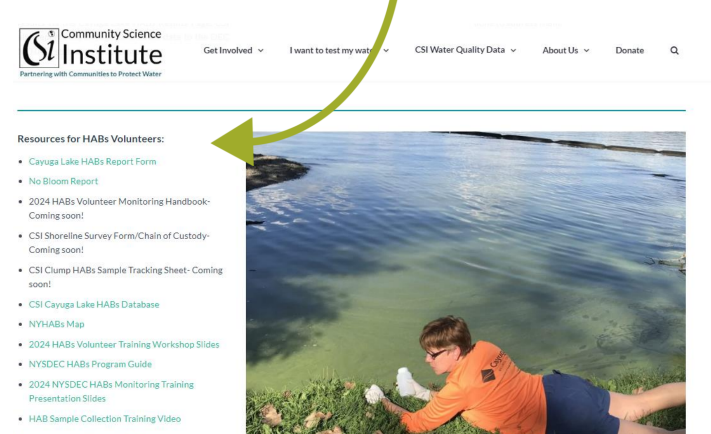
Where are the results reported?

CSI will report all results <u>as they become available</u> from our lab, with a goal of reporting all results for suspicious blooms within 24-72 hours.

- Results will be posted on CSI's database at <u>database.communityscience.org/hab</u>. Results will include the cyanobacteria taxa identified in the sample, and total chlorophyll-a and microcystin concentrations.
- CSI lab will be reporting all suspicious bloom reports and results from bloom sample analysis at CSI lab in Ithaca to the NYSDEC on a weekly basis. These HABs data from Cayuga Lake will then be reported on the NYSDEC's NYHABs state-wide HABs reporting database. The link for the NYHABs reporting database is: <u>https://bit.ly/NYHABs</u>
- In addition, the HABs Program Coordinator will send weekly emails including data updates, reminders, important links for reporting, and other programmatic information.
- The HABs Program Coordinator notifies local health departments, local stakeholders, and the general public via email, press releases, website articles and social media with the recent reports of suspicious/confirmed blooms and the results of suspicious bloom sample analysis as they become available.
- The CLWN will be sending out weekly summaries of recent bloom activity on Cayuga Lake to the public during the summer months. To receive these weekly updates, please contact CLWN at <u>steward@cayugalake.org</u>

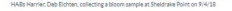
Volunteers can find a list of resources on our website: <u>http://www.communityscience.org/monitoring-</u> <u>partnerships/harmful-algal-bloom-monitoring</u>

Once on the website, scroll down to find a list of links. Some are links to other websites, some are pdf files you can download and print (like extra Chain of Custody forms, etc.)



Resources for General Public

- HABs Information and Reporting Brochure
- HABs Monitoring Program Info Flyer
- NYSDEC HABs Information Page
- HABs Identification Training Video
- Harmful Algal Bloom Action Plan Cayuga Lake



Cayuga Lake HABs Leadership Team

Please do not hesitate to contact your local HABs Leadership Team if you have any questions!

Community Science Institute

Alyssa Johnson, *Cayuga Lake HABs Monitoring Program Coordinator*, <u>alyssa@communityscience.org</u> | Lab (607) 257-6606 | Cell (607) 233-0811

Cayuga Lake Watershed Network

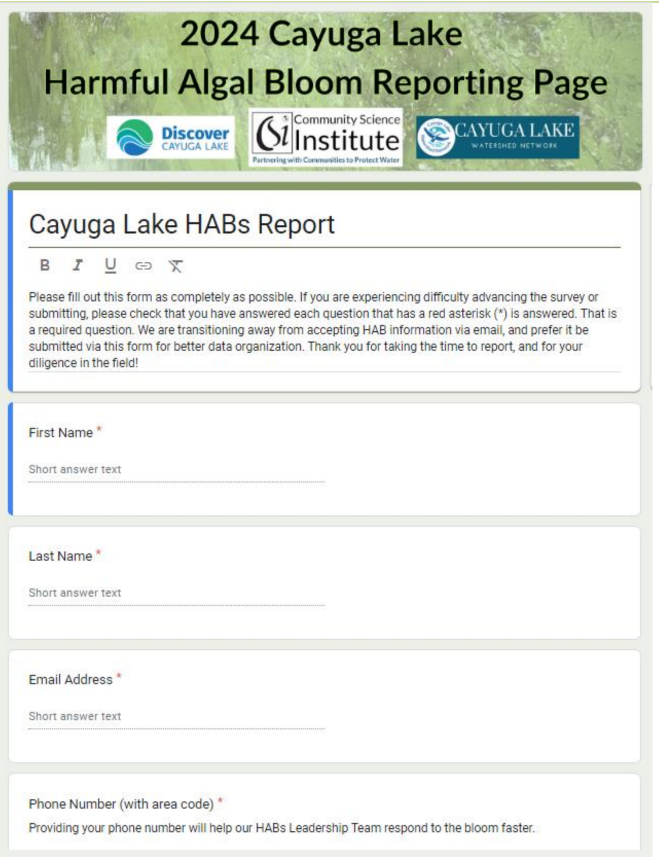
Liz Kreitinger, Steward and Executive Director

steward@cayugalake.org

Northwest Quadrant Leader	Northeast Quadrant Leader Marie Eckhardt - <u>mzeckhardt@gmail.com</u>
Southwest Quadrant Leaders John Abel - <u>jfa5@cornell.edu</u> Suzanne Feehan - <u>sbf1940@gmail.com</u>	Southeast Quadrant Leader Glenn Ratajczak - gratajczak@boltonpoint.org

Attachment A: Screenshot of the 2024 Cayuga Lake HABs Bloom Reporting Page

(This Google form can be accessed at: https://forms.gle/FTk58ZfXfav1RXSa7)



Attachment B: Screenshot of the 2024 Cayuga Lake No Bloom Reporting Page

(This Google form can be accessed at: <u>https://forms.gle/6SAyQBd2g2J9jbQT8</u>)

2024 Cayuga Lake No Bloom Reporting Page

Gi Institute



Discover

BIUGX

Please fill out this form as completely as possible.

If you are experiencing difficulty advancing the survey or submitting, please check that you have answered each question that has a red asterisk (*) is answered. That means it is a required question and you can not submit the form until all required questions are answered.

Name of HABs Harrier *

Short answer text

Email of HABs Harrier*

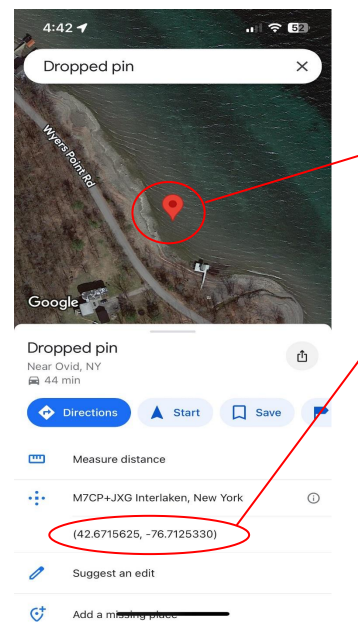
Short answer text

Waterbody Name*

) Cayuga Lake

Other...

If you're using a smartphone or tablet/iPad:



- **1. Open Google Maps (**or whatever map/navigation map app you prefer use)
- 2. Press and hold on the map where your HAB location is and a "pin" will appear

3. GPS Coordinates of the point will populate somewhere on the screen, depending on which app you use.

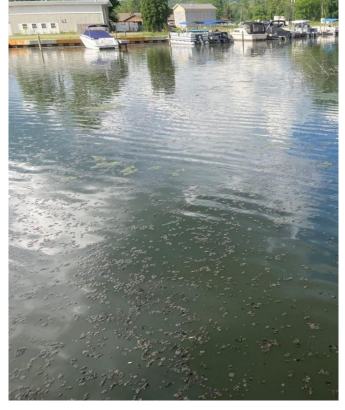
If you're on a computer:







"Typical" HABs "wide view" to show extent



"A-typical" or Clump/Benthic HABS "wide view" to show extent

"Typical" HABs "close up" to show composition



"A-typical" or Clump/Benthic HABS" close up" to show composition

Attachment E: CSI Shoreline Survey Form/Chain of Custody Form (page 1)

Volunteer

Suspicious Cyanobacteria Bloom Sample Tracking Sheet

Bloom Code (Lab	Use	Only):_	

Community Science Institute www.communityscience.org Volunteer Partnerships Watershed Science Online Public Database

Cayuga Lake Shoreline Survey and Certified Lab Chain of Custody Form

Suspicious Bloom Sampling and Tracking Procedure

1. Take at least two pictures of bloom: one close-up to show bloom detail and one from far away to show bloom extent.

Report the bloom by submitting pictures, GPS Coordinates, location description, and date and time of
observation on CSI's website at https://bit.ly/CayugaLakeHABsReport.

3. Completely fill out the label with the sample collector's name, zone number, date, and time sampled. Collect bloom samples in the provided amber glass sampling container. Wear gloves!

Complete this chain-of-custody document for each sample. The information must match the information on the corresponding sample bottle and photos.

	me of the person lected the bloom			Email:			
	me of the person erved the bloom			Email:			
Cay	/uga Lake quadra	nt and zone	e number where the bloc	om was collected:			
Exa	ct location of the	bloom					
1.) GPS Coordina	tes L	atitude:	Longitu	de:		
2.) Nearest Addre	ess _					
3.) Location Desc	ription _					
Dat	te the bloom sam	ple was <u>coll</u>	ected:	<u>Time</u> the bloom samp	le was <u>collecte</u>	: <u>d</u> :	
Dat	<u>te</u> that bloom was	s observed:		<u>Time</u> the bloom was <u>o</u>	observed:		
Blo	om Extent (See b	ack for desc	riptions):				
	Small Localize	d (few prope		e bloom has been report		bsite at	
	Large Localize	d (many pro		tps://bit.ly/CayugaLakel	HADSREPORT		
Ц	Widespread				Pofri	gerate if the sample is	
	ple preservation for ing (check all that a			e is available, drive to CSI lab <u>diately</u> to prevent deterioratio		ted after business	
			Chain of Custody	Documentation			
	Date	Time	Relinquished By Accepted By Containers Receipt				
1.							
2.							
З.							
		ngmuir Lab/ rtified Water Grascen Shi	Testing NYSDOH-E	LAP #11790 EPA Lab	Fax 607 257 660 Code NY01518 vience.org>	16	



Bloom Extent Determination Descriptions (NYSDEC)

Small Localized: Bloom affects a small area of the waterbody, limited from one to several neighboring properties.

Large Localized: Bloom affects many properties within an entire cove, along a large segment of shoreline, or in a specific region of the water body.

Widespread: Bloom affects the entire waterbody, a large portion of the lake, or most to all of the shoreline.



Open the camera app on your smartphone and scan this QR code to be brought directly to the Cayuga Lake HABs Report Form

Go to <u>www.communityscience.org</u> or <u>www.database.communityscience.org</u> to see test results and confirmed bloom locations.

283 Langmuir Lab/Ste 1044 95 Brown Road, Ithaca NY 14850 Voice/Fax 607 257 6606 Certified Water Testing NYSDOH-ELAP #11790 EPA Lab Code NY01518 Grascen Shidemantle Executive Director <info@communityscience.org>

Sample Code (lab use)

COMMUNITY SCIENCE INSTITUTE HAB Clump – Sample Tracking Sheet

Directions for sample colle	ction:				_
- Take photos of clumps	and extent	of area w	ith clumps	and complete all]
fields above dotted line					HAB Clump Sample
 Complete label on HAB 	Clump Sar	nple conta	iner (red l	id)	Collected By Joe Cyano
 Following HAB sampling 	g safety pr	otocols, co	ollect as m	uch clump material	Location HAB Zone 3442
as possible in containe					
Send email with photos	s to <u>adrian</u> i	na@comm	unityscier	ce.org saying that	Time <u>3:30 pm</u>
you've collected a sam					Date <u>7/23/24</u>
transport sample to th				ed) within 24 hours.	
 Transport sample and t 	racking sh	eet to the	lab.		
					_
Email address					
Date:	Time:		_ Cayuga I	Lake HAB Zone (if app	licable):
Description of Ever	nt Sampled				
Where Sample was	Collected				
Latitude:			L	ongitude:	
			_	_	
Sample Collected	Fro	m Shore	Wa	ding From Doo	:k
Site Photos:		-			
*** email photos to				-	
Close-up of clu	mps	Showing	extent of	floating clumps	Showing Location
Notes:					
Lab Use:					
	Data	T :	Inditate	Notos	
Barris and an early	Date	Time	Initials	Notes	
Received at Lab					
Microscopy					
Frozen		1			

Sent for analysis

Results



HABs may look like parallel streaks, usually green, on the water surface.





HABs may look like green dots, clumps, or globs on the water surface.



HABs may look like blue, green, or white spilled paint on the water surface.

HABs may make the water look bright green or like pea soup.

For more information about how to identify a HAB, please visit our HABs Monitoring Information page (<u>www.communityscience.org/volunteer/harmful-algal-bloom-</u><u>monitoring</u>).

You can also watch a short HABs Identification Tricks and Tips video created by the NYSDEC (www.youtube.com/watch?v=8nL s77FV-o).

• 2024 HABs Monitoring Zones Map

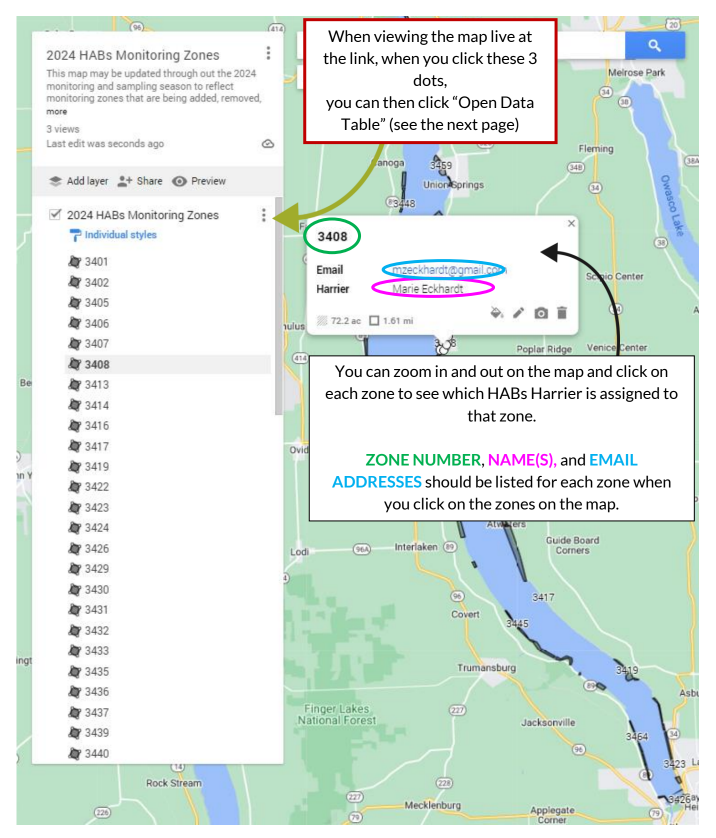
You can view this interactive map LIVE at this link: 2024 HABs Monitoring Zones

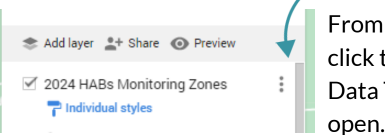
This map will be updated if/when volunteers join or leave throughout the season to try and keep this "directory" as accurate as possible. The map will update live and you will see the most recent version each time you view it at that link.

West Junius Retug Skaneatel Q ÷ 2024 HABs Monitoring Zones This map may be updated through out the 2024 0 ~ Melrose Park monitoring and sampling season to reflect monitoring zones that are being added, removed, 326 more 3 views 3495 Last edit was seconds ago 3 Fleming 3 (38A) Owasco Canoga (34B) Add layer 2+ Share O Preview Union Springs (89) : 2024 HABs Monitoring Zones 0 TINDIVIDUAL STYLES 3446 Austin 2 3401 \$ 3402 Scipio Center Scipioville 2 3405 (348) Ashland \$ 3406 Sherwood 2 3407 Poplar Ridge Venice Center \$ 3408 2 3413 Mora 2 3414 3416 Corners Ledyard 3414 2 3417 2 3419 (Ing Ferry Genoa (96) 2 3422 Locke 348 2 3423 East Genoa 2 3424 2 3426 Guide Board Interlaken (89 96A Corners \$ 3429 West Groton 2 3430 (96) 3417 2 3431 Covert 2 3432 2 3433 2 3435 435 Trumansburg 3432 (348) 2 3436 (89) Asbury 2 3437 3461 akes 2 3439 Jacksonville 2 3440 Rock Stream Cayuga Heights Mecklenburg Applegate Corner Varna

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You can click on zoom in and out on the map and click each zone to see who is responsible for it and their email address.





From the previous page, when you click the 3 dots, then click "Open Data Table", the table below will open.

This provides a way to view all 2024 HABs Harriers and their Zone #s, Names, and Emails in a table format. It does not tell you where the zones are but may be easier to read.

mon mon			table		· · · · ·
more	•		name	Email	Harrier
3 vie Last		1	3401	jwilkes062@gmail.com	Jeff & Samuel Wilkes
۰		2	3402	hollybrad@me.com	Holly & Brad Davidson
~	~	3	3405	tberes4rd@aol.com	Sue Secaur, Tom Beresford, Karen Fox
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