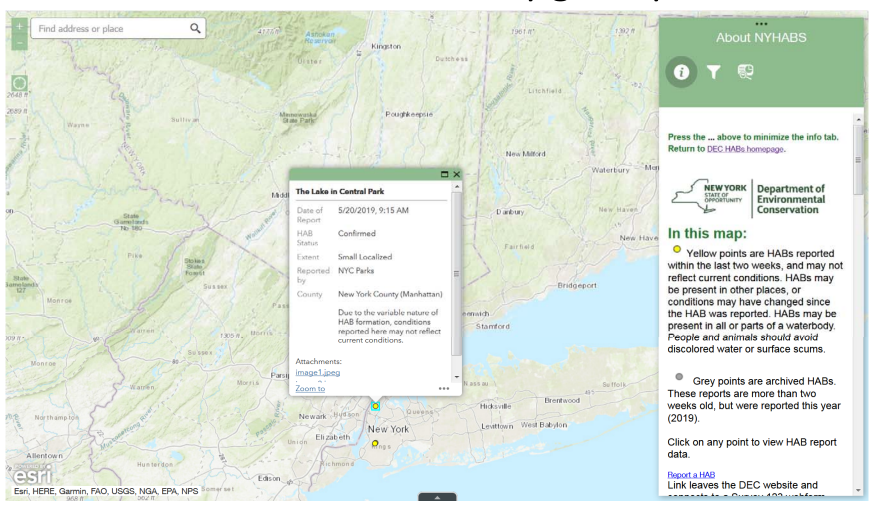
DEC tools

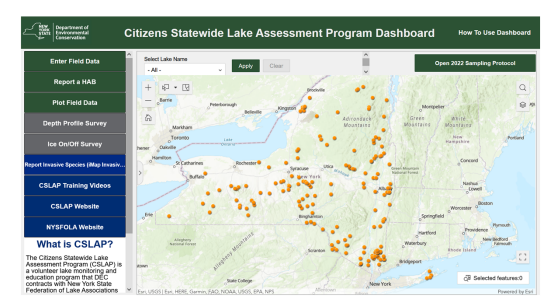
- HABs notification (from prior years)
- CSLAP dashboard = CSLAP_dashboard
 - CSLAP reports
 - CSLAP data entry
 - HABs data entry
- New contact info: <u>CSLAPinfo@dec.ny.gov</u>
- Webinar replay: NYSFOLA website <u>www.nysfola.org</u>
 - CSLAP "Protocol & Forms" page

HAB notification – on.ny.gov/nyhabs



New CSLAP dashboard

- Enter CSLAP round data (aka session data)
- Get annual CSLAP reports all lakes
- In-season comparisons current year
- 2021 reports will contain a link to all prior data



Lake Number

- Every lake in CSLAP has a unique number
- Number is assigned sequentially based on start date
 - Lake Waccabuc 4, Lake Oscaleta 205
 - If multiple sites on a lake, may have a decimal number: 92.1, 92.2
- Used to identify sample bottles
 - 22 (year) 205 (lake number) 01 (round number)
 - Round numbers 01 08 for shallow samples
 - Round numbers 11 18 for deep samples
- Use bottles in order! Bags are numbered with round

Lake Oscaleta 22-205-01

Lake Oscaleta 22-205-11



Citizens Statewide Lake Assessment Program Dashboard

How To Use Dashboard

Enter Field Data

Report a HAB

Plot Field Data

Depth Profile Survey

Ice On/Off Survey

Report Invasive Species (iMap Invasiv...

CSLAP Training Videos

CSLAP Website

NYSFOLA Website

What is CSLAP?

The Citizens Statewide Lake Assessment Program (CSLAP) is a volunteer lake monitoring and education program that DEC contracts with New York State Federation of Lake Associations (NYSFOLA) to administer. CSLAP is one of the longest running,

In this map:



Current CSLAP locations

Historical CSLAP lake



Recent reports

0

characteristics, and sampling history

How to use map:

Click on any point to view lake information. Turn on Recent Reports and Historical Locations by using the button to the right of the map. The dropdown box at the top filters reports to a selected lake. Select desired lake and click Apply. Click Clear to show all lakes.

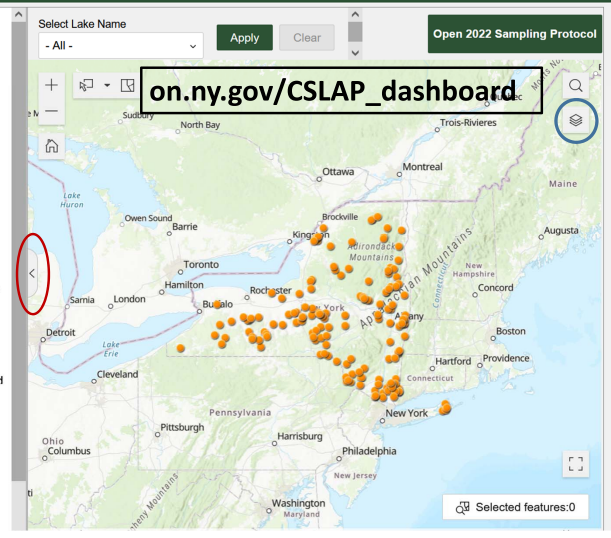
Click on the report link to download



Turn layers on and off.
View all historical
participants and recent



Minimize these directions and increase size of map





Citizens Statewide Lake Assessment Program Dashboard

Enter Field Data

Report a HAB

Plot Field Data

Depth Profile Survey

Ice On/Off Survey

Report Invasive Species (iMap Invasiv..

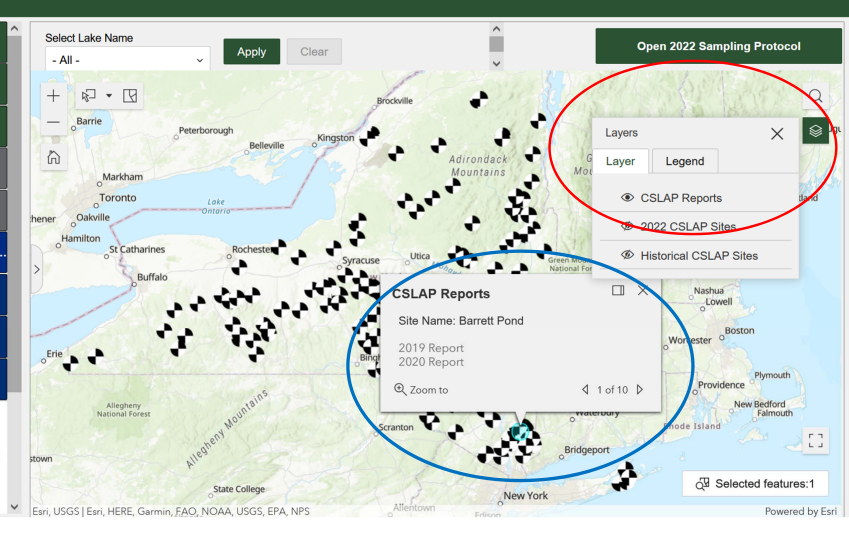
CSLAP Training Videos

CSLAP Website

NYSFOLA Website

What is CSLAP?

The Citizens Statewide Lake Assessment Program (CSLAP) is a volunteer lake monitoring and education program that DEC contracts with New York State Federation of Lake Associations



Citizens Statewide Lake Assessment Program Dashboard

How To Use Dashboard

Enter Field Data

Report a HAB

Plot Field Data

Depth Profile Survey

Ice On/Off Survey

Report Invasive Species (iMap Invasiv...

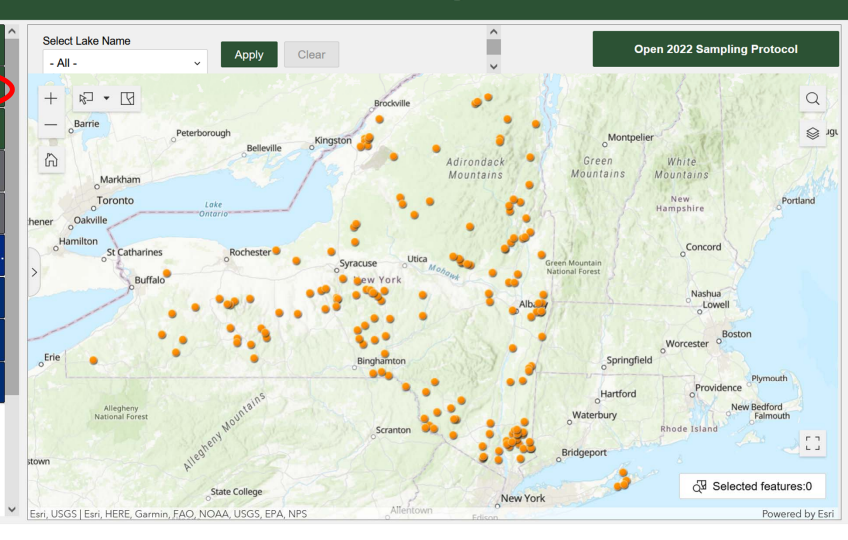
CSLAP Training Videos

CSLAP Website

NYSFOLA Website

What is CSLAP?

The Citizens Statewide Lake Assessment Program (CSLAP) is a volunteer lake monitoring and education program that DEC contracts with New York State Federation of Lake Associations



HABS Algal Bloom Report

- While sampling, take photos of the bloom!
 - Lake view to give the general scope of the bloom
 - Focus on the bloom appearance
- Use the "Report a HAB" button on the CSLAP_dashboard
- User group is CSLAP
- Select CSLAP lake number
- Move cursor on lake map to bloom location by clicking on location
- Not CSLAP? On.ny.gov/habform



Enter Field Data

Report a HAB

Plot Field Data

Depth Profile Survey

Ice On/Off Survey

Report Invasive Species (iMap Invasiv...

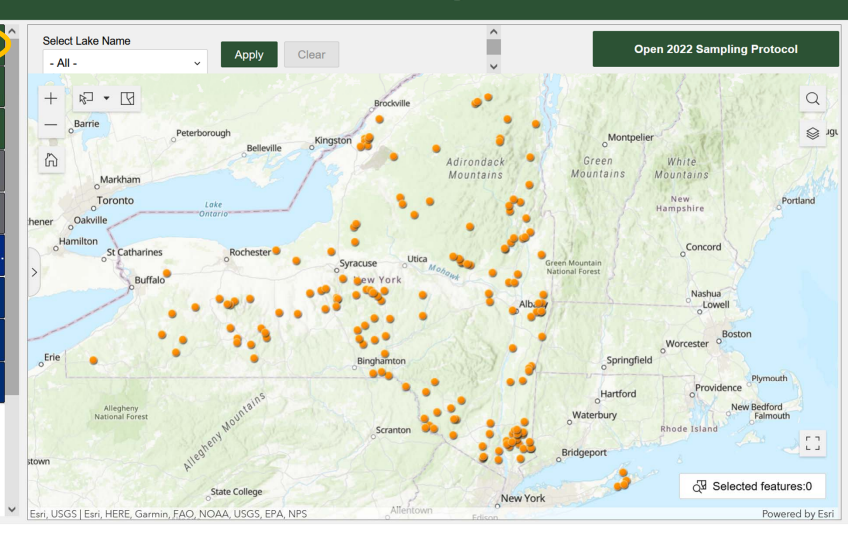
CSLAP Training Videos

CSLAP Website

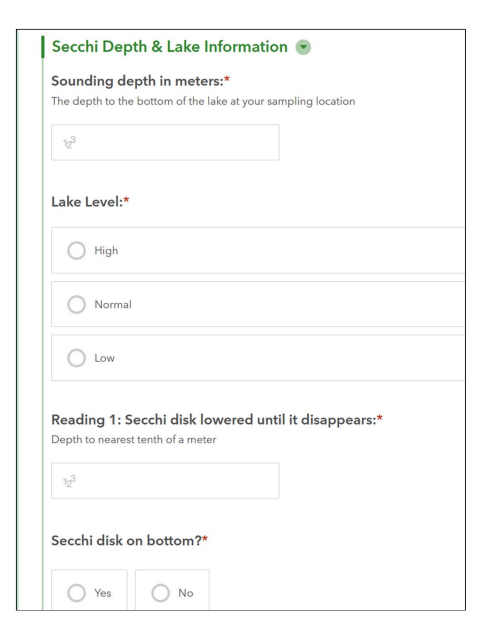
NYSFOLA Website

What is CSLAP?

The Citizens Statewide Lake Assessment Program (CSLAP) is a volunteer lake monitoring and education program that DEC contracts with New York State Federation of Lake Associations



CSLAP SAMPLING RECORD FORM	Date:*
General Information	5/28/2022
Name of Person Entering Data:* Fields with red * are required.	Sampler Name - Sample collection:* Start typing for names associated with selected
Email Address of Person Entering Data:*	Sampler Name - Secchi readings:*
Select Lake and Lake #:* Begin typing for a list of lakes and lake numbers. If your lake has more than one site, be sure to select the correct site. Start typing for choices	Names of others who assisted today: Only trained volunteers for whom a waiver form is on file should be performing the sampling. Others are welcome to join you as guests, but please send in a signed waiver form for them as well.
CSLAP Round Number:* Round = session - 1 thru 8	Secchi Depth & Lake Information
	press the to expand



Depth to neare	est tenth of a m	neter			
12					
Secchi disk	on bottom	?*			
Yes	O No				
Sample Ti	me, Tempe	erature &	Depth •		
	me, Tempo	erature &	Depth •		
Γime:*	me, Tempo				
Time:* Click box and	•				
Time:*	•				
Fime:* Click box and	use arrows to a	adjust to time s			
Time:* Click box and	•	adjust to time s			
Time:* Click box and	use arrows to a	adjust to time s			
Time:* Click box and the hh:mm Air Temper	use arrows to a	adjust to time s			
Time:* Click box and the hh:mm Air Temper	use arrows to a	adjust to time s	sample was d		

Surface sample water temperature	(°C):*
12 ³	
Select Sample Name and Round # o Lake/Site # - Round #)*	on Surface Sample Bottles (Year-
	E.g. 22-205-01 and 22–205-11
Are you collecting a deep sample?	*
Yes	
O No	
Algal Bloom Observations ()	If you see a bloom, file a HABs report w/ photo
Weather •	
Field Observations •	
Comments •	

	dlife occurrence (leeches, bryozoans, etc.) or be face, etc.). Please describe in comment box be	
Other. Pleas	e elaborate in comment box below.	
Comments 🗨	Comments are useful	
	unusual water quality issues; invasiv quatic plant (or other) management a	
	ou to take a digital photograph of any unusual	conditions using the
		255
Photo 1	CSLAP photo optional	
	Select image file	<u></u>
		Submit!