

# Proposed 2020 HAB Recreational Response Strategy

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Bureau of Freshwater & Biological Monitoring (BFBM)**

**Presented at:  
HAB Strategy Overview and Discussion**

**May 21, 2020**





# Governor's November 2019 HABs Initiative

## Harmful Algal Blooms (HABs) Initiative

Harmful Algal Blooms are a global phenomenon and have impacted lakes and beaches nationwide. New Jersey is taking proactive approaches to prevent HABs, develop treatments, enhance science and communicate risks.

### Take Action to Prevent and Mitigate HABs

#### \$2.5 M in HAB/Lakes Management Grants

As an element of its nonpoint pollution grant funding, the New Jersey Department of Environmental Protection will issue a request for proposals for \$2.5 million in Lakes/HAB management matching grants, including for treatment and prevention projects. Grantees will be required to provide a 33% match to the State's investment resulting in a \$3.3 million investment in new projects to avoid/mitigate HABs.

#### \$1 M in Watershed Planning Grants

The DEP will make up to \$1 million of Watershed Nonpoint Source Grant funding available for planning and projects that reduce the nonpoint source pollution, including nutrients, that contribute to HABs in surface waters. A match will not be required but will improve the project ranking.

#### \$10 M in Principal Forgiveness

The DEP will offer \$10 million in principal forgiveness grants from Clean Water State Revolving Fund for half of the cost (up to \$2 million) per project of major infrastructure upgrades to reduce nutrient loading to waterbodies, including sewer and stormwater projects.

### Enhance Science and Build Capacity to Respond

#### Build an Expert Team

The DEP will establish an expert HAB and lakes management team to:

- Evaluate and address prevention and mitigation strategies;
- Develop New Jersey HABs and Lakes Management Guidance Materials; and
- Provide local partners with technical assistance for development of local HAB action plans.

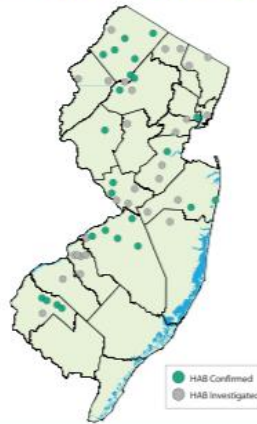
#### Science Agenda

- DEP will evaluate thresholds for different exposure pathways to cyanobacteria and toxins for humans and animals and establish guidance values for new toxins as needed.
- DEP will research HABs and prepare to use new monitoring and lab testing tools.
- DEP, in consultation with the expert panel, will build on existing efforts to develop a database of treatment technologies.

#### Build Statewide HAB Monitoring Program Capacity

DEP will pursue additional monitoring, laboratory testing and data management capacity both internally and with external partners to assess water quality conditions and sources that contribute to HABs and to inform HAB event response, prevention and treatment.

### 2019 Confirmed and Investigated HAB Events by Municipality



### Improve Communication

#### Regional HAB Summits

DEP will host two regional summits (north and central/south) for the purpose of sharing and gathering information where experts, governmental officials, businesses and members of the public will gather to share information and expertise on treatment and mitigation of HABs.

#### Enhance Web Tools

- A new and improved HAB website, including updated scientific information.
- A new interactive HAB mapping app.

#### Assist Local Governments

- Provide municipalities with compliance assistance to help with stormwater and septic discharges compliance.
- Investigate facilities surrounding waterbodies to ensure compliance with discharge permits and identify facilities that are not permitted.
- Work with local government to map and maintain essential stormwater infrastructure.
- Assist locals to develop and implement long-term capital improvement plans to upgrade storm and sewer infrastructure.
- Help municipalities and local health agencies regarding risk communication and protection of ground water sources of potable water supply.



While at Lake Hopatcong, the DEP's Johannus Franken (Bureau of Freshwater and Biological Monitoring) and Commissioner Catherine R. McCabe discuss HAB sampling procedures.

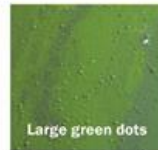


As part of the HAB monitoring process, microbiologist Robert Nowby, Ph.D., (Division of Science and Research) counts cells at a DEP lab.



#### Report a HAB

To report what could be a HAB in a lake, pond, river, or stream, call the NJDEP Hotline at 1-877-WARNDEP (927-6337) or download the free **WARN NJDEP mobile app** from iTunes, Google Play or Windows Phone.



For more information, please visit the NJDEP Harmful Algal Blooms website: [www.nj.gov/dep/hab/](http://www.nj.gov/dep/hab/)



## Enhance Science & Build Capacity to Respond

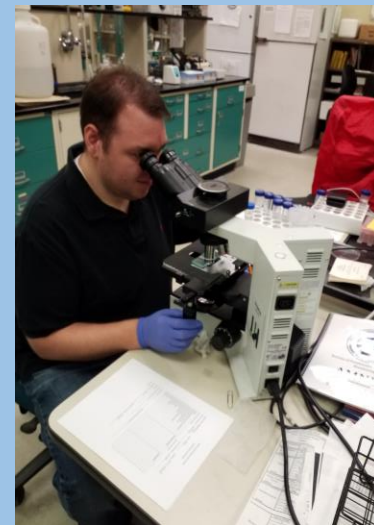
- Evaluate thresholds and guidance values – cyanobacteria & toxins
- New monitoring and testing tools
- Build DEP & external capacity – monitoring, lab testing & data management

## Improve Communication

- Improve HAB website
- Build interactive HAB reporting tool

# HAB Strategy Development and 2020 Revisions

- Interagency Workgroup - initiated Strategy development in 2016, released in 2017, reviewed and enhanced through 2020
- 2020 Proposed Strategy revised by Interagency Workgroup and DEP HAB Task Force
- Workgroup
  - 7 DEP Programs
  - 2 DOH Programs
  - 1 NJDOA Program
- 4 Committees
  - Health Effects, Monitoring/Testing, Research and Communications





# 2020 HAB Strategy Development - External Input

- Greenwood Lake and Lake Hopatcong Commission Meetings (2)
- 2 HAB Summits – Pequest Natural Resource Education Center & Rutgers EcoComplex
- 2 NJ Water Monitoring Council HAB Technical Meetings



**STRATEGY CHANGES  
 RELATED TO GOV'S HABs  
 INITIATIVE**

Gov's HABs Initiative Strategy Needs	2018/19 Strategy	2020 Proposed Strategy
<p><b>Evaluate existing Advisory Guidance Levels –</b>                      Cells count and 3 Toxins                      New Toxins</p>	<p><b>Cell count</b> – 1 threshold                      ≥20,000 cells/mL  <b>3 Toxins</b> &gt;3µg/L Microcystins                      &gt;8 ug/l Cylindrospermopsin                      &gt;27 ug/l Anatoxin</p>	<p><b>Cell Count</b> – 3 thresholds ≥20,000, ≥40,000 (monitoring) and ≥80,000 cells/mL  <b>Toxins</b> – Advisory toxin thresholds for toxins remain the same                      New Toxin in progress - Saxitoxin</p>
<p><b>Evaluate notification/ advisory tiers</b></p> <ul style="list-style-type: none"> <li>Enhance alignment of advisory tiers w/expected adverse health responses</li> <li>Use new 2017-2019 NJ HAB Database</li> </ul>	<p><b>2 tiers</b> – Warning ( Suspected)                      Danger ( Confirmed)</p>	<p><b>5 tiers</b> - Watch – Suspected and Confirmed-                      Cell Count, toxins                      Alert – Cell Count (beach monitoring)                      Advisory – Cell Count, toxins                      Warning - microcystins                      Danger - microcystins</p>
<ul style="list-style-type: none"> <li><b>Enhance communication</b></li> <li>Develop <b>interactive mapping &amp; reporting system</b></li> </ul>	<p><b>Division/Bureau HAB website:</b>                      Monitoring, Testing, Strategy, <b>Advisory Signs</b>, Outreach factsheets  <b>HAB event reporting-</b> Table by municipality usually w/o data</p>	<p><b>Comprehensive DEP HAB website</b> - Expanded web presence -e.g. links to drinking water, prevention. <b>New advisory signs.</b>  <b>HAB event reporting - Interactive mapping tool</b> by site or waterbody w/data</p>
<ul style="list-style-type: none"> <li><b>Advance monitoring, lab testing, research &amp; data management</b></li> <li><b>Enhance capacities</b> - all areas</li> </ul>	<p><b>Limited advanced monitoring tools</b>  <b>No DEP lab certification</b> for Toxins  <b>No HAB database</b>  <b>Capacities limited</b> –internal &amp; external</p>	<p><b>Advanced monitoring tools</b> included  <b>DEP certification available</b> for microcystins  <b>HAB database developed ( 2017-2019)</b>  <b>Internal capacity</b> enhancement?  <b>External Capacities</b> – NJ Water Monitoring Council (NJWMC), CEHA, Watershed Assoc's</p>

# ADVISORY GUIDANCE

## LEVELS



Gov's HABs Initiative Strategy Needs	2018/19 Strategy	2020 Proposed Strategy
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## Reminder: Why Cyanobacterial Cell ID's & Densities Are Important

- **Harmful algal bloom definition** – generally  $\geq 20,000$  cyanobacterial cells per milliliter (ml)
- Blooms are variable – can **begin producing toxins** when not previously & dominant HAB species can change
- Individuals may have **different sensitivities** to exposures to cells
- Exposure to cells (without toxins) can cause **skin rashes, eye and ear irritation, mouth ulcers, vomiting and diarrhea, and fever**
- Such **symptoms can be of concern**, particularly when they occur in children.

# Cyanobacterial Cell Counts

Cell Count (cells/ml)	Observation	Citation
$\geq 5,000$	Increased risk of mild irritative and allergenic effects.	Pilotto et al., 1997; cited by WHO (2003)
$\geq 20,000$	<ul style="list-style-type: none"><li>• Defined as a bloom.</li><li>• WHO guideline for irritative and allergenic effects.</li></ul>	<ul style="list-style-type: none"><li>• USGS/Loftin et al. (2008)</li><li>• WHO (2003)</li></ul>
$\geq 80,000$	Increased probability of microcystin concentration $> 3 \mu\text{g/L}$ (NJDEP guidance level)	BFBM and DSR analyses of NJ data



# ***Review of Basis of Cyanotoxin Reference Doses***

## ***Division of Science and Research***

- *Newer studies provide additional support for the microcystin and cylindrospermopsin Reference Doses. No new studies for anatoxin-a.*
- ***No revision to current DEP Reference Doses or Recreational Advisories***

<b>Cyanotoxin</b>	<b>NJDEP Reference Dose (µg/kg/day)</b>	<b>NJDEP Criterion (µg/L)</b>
<b><i>Microcystin-LR</i></b>	<b>0.01</b>	<b>3</b>
<b><i>Cylindrospermopsin</i></b>	<b>0.03</b>	<b>8</b>
<b><i>Anatoxin-a</i></b>	<b>0.1</b>	<b>27</b>
<b><i>Saxitoxin</i></b>	<b>underway</b>	<b>underway</b>

# Tiered Microcystin Threshold Values

	Recreational Threshold Values
<b>Advisory</b>	3 µg/L
<b>Warning (new)</b>	<b>20 µg/L (new)</b> <ul style="list-style-type: none"><li>• <i>California and Ohio “Danger” level; New York – “Confirmed with High Toxins Bloom”</i></li><li>• <i>WHO states that adult dose could be close to WHO TDI ( Tolerable Daily Intake) and child dose could be 10-times WHO TDI.</i></li><li>• <i>USEPA (based on WHO) – “high relative probability of acute health effects.”</i></li></ul>
<b>Danger (new)</b>	<b>2,000 µg/L</b> <ul style="list-style-type: none"><li>• <i>Kansas and Utah “Danger” level.</i></li><li>• <i>Child dose would be ~750 times the NJ Reference Dose and only ~5 times &lt; dose causing toxicity in animal studies.</i></li><li>• <i>USEPA (based on WHO) – “very high relative probability of acute health effects.”</i></li><li>• <i>Based on USEPA screening analysis – Daily inhalation dose near a lake with 2,000 µg/L estimated as several-fold higher than NJDEP Reference Dose.</i></li></ul>

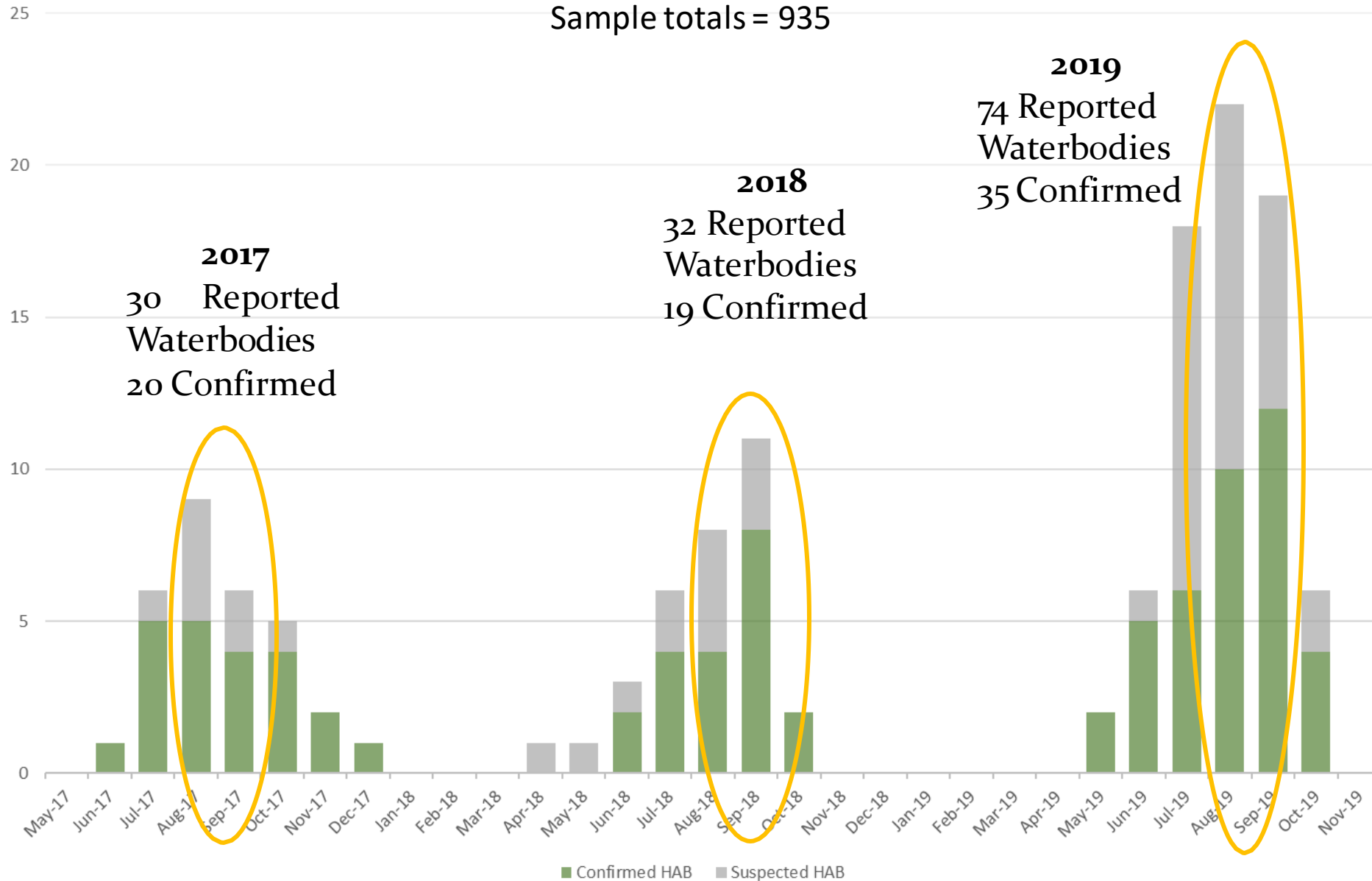
# NOTIFICATIONS/ ADISORY TIERS

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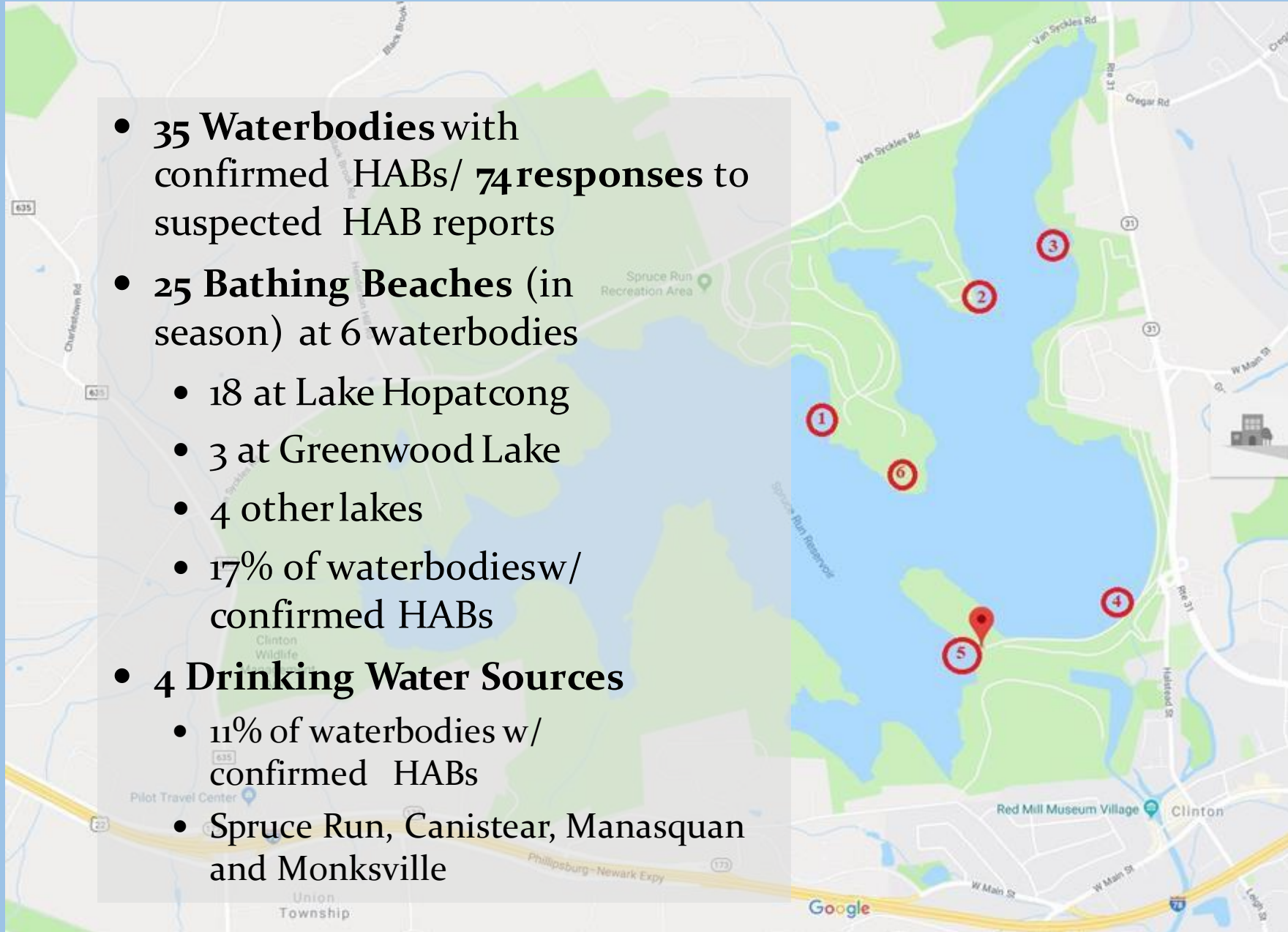
# WATERBODIES WITH SUSPECTED HAB REPORTS CONFIRMED 2017-2019

Sample totals = 935



# HAB Event Summary - 2019

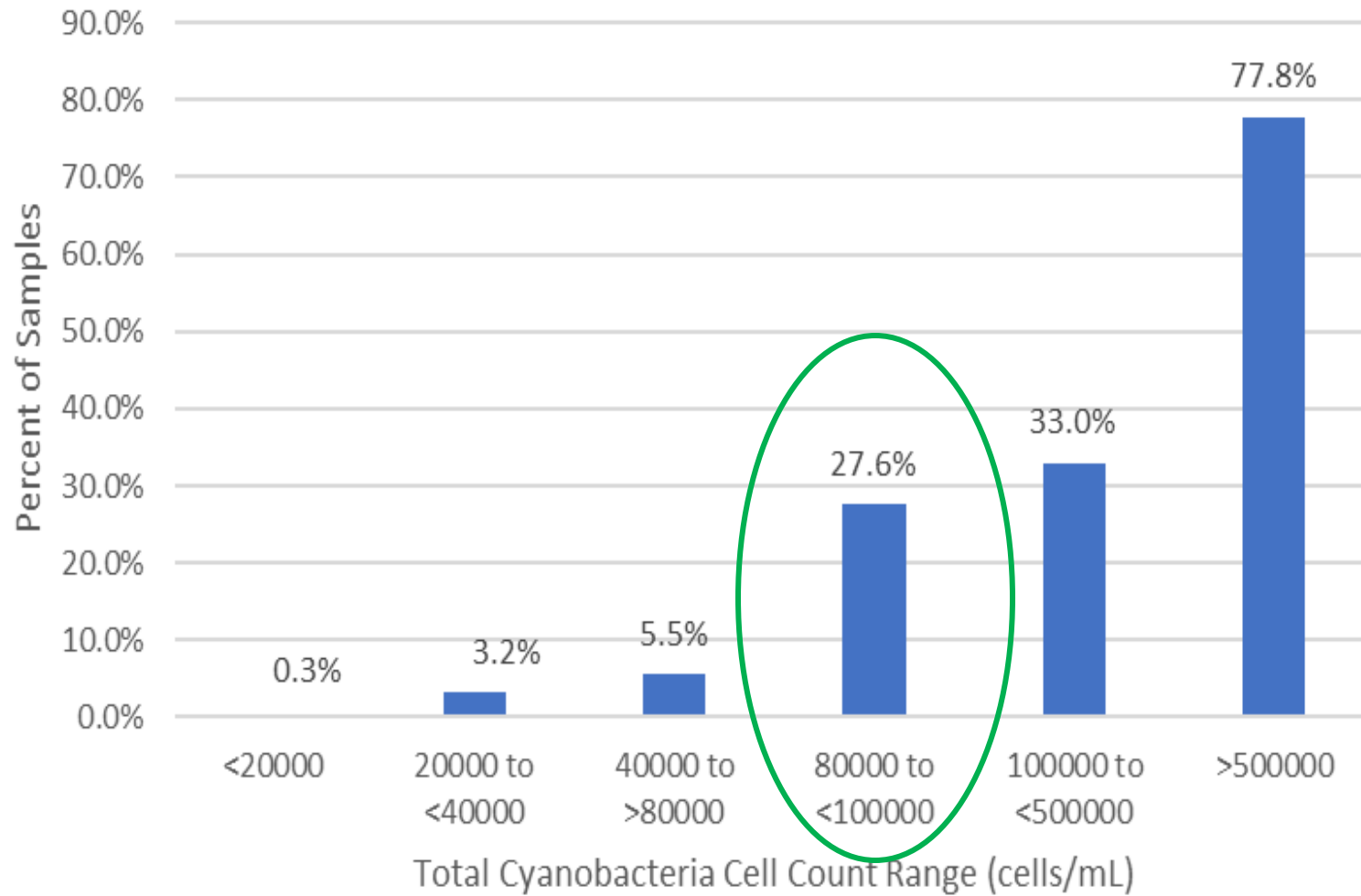
- **35 Waterbodies** with confirmed HABs/ **74 responses** to suspected HAB reports
- **25 Bathing Beaches** (in season) at 6 waterbodies
  - 18 at Lake Hopatcong
  - 3 at Greenwood Lake
  - 4 other lakes
  - 17% of waterbodies w/ confirmed HABs
- **4 Drinking Water Sources**
  - 11% of waterbodies w/ confirmed HABs
  - Spruce Run, Canistear, Manasquan and Monksville



## Spruce Run

- 1) Beach
- 2) Boat Launch
- 3) Watershed Office
- 4) Tower
- 5) Spillway
- 6) Campground

## Percent of Cyanobacteria Bloom Response Samples Exceeding 3ug/l of Microcystins Toxin 2017-2019 Data



Sample # = 935

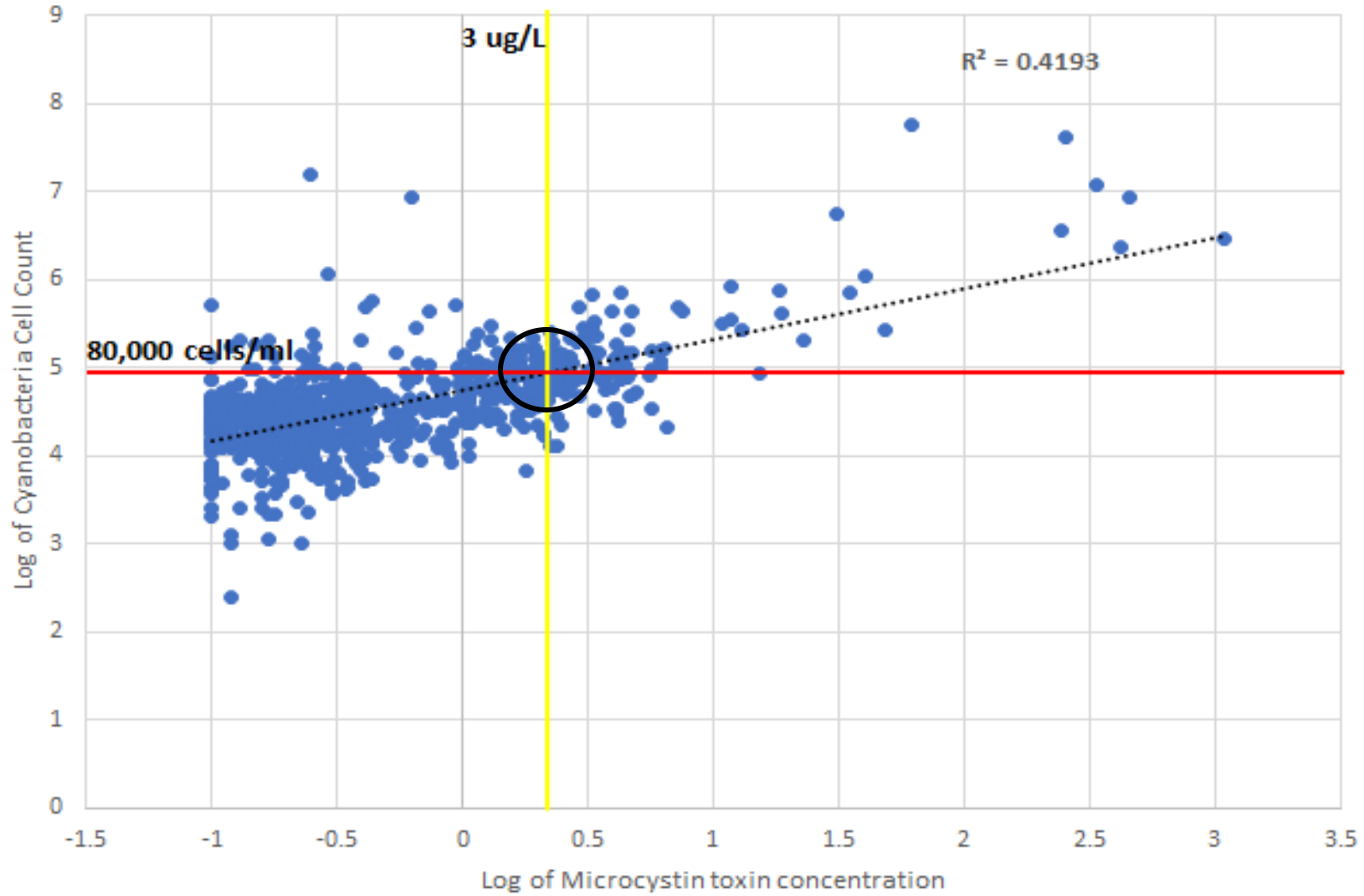
■ % of samples >= 3ug/l microcystin toxin





# Relationship of Cell Counts to Microcystins

Log of Microcystin Toxin vs, Log of Cyanobacteria Cell Count



Robert Schuster, BMWM



# 2020 HAB ALERT TIERS

HAB ALERT LEVEL	CRITERIA	RECOMMENDATIONS
<b>NONE</b>	No HAB present or reported.	None
<b>WATCH</b> <i>Suspected or confirmed HAB with potential for allergenic and irritative health effects</i>	Suspected HAB based on visual assessment or screening test  OR  Lab confirmed cell counts between 20k – 40k cells/mL  <u>AND</u>  No known toxins above public health thresholds	Public Bathing Beaches Open (dependent upon local health authority evaluation and assessment)
		Waterbody Accessible: ➤ Use caution during primary contact (e.g. swimming) and secondary (e.g. non-contact boating) recreational activities
		Do not ingest water (people/pets/livestock)
		Do not consume fish
<b>ALERT</b> <i>Confirmed HAB that requires greater observation due to increasing potential for toxin production</i>  PUBLIC BATHING BEACHES INCREASE MONITORING	Lab confirmed cell counts between 40k – 80k cells/mL  <u>AND</u>  No known toxins above public health threshold	<b>WATCH remains in effect.</b>
		Public Bathing Beaches Open (dependent upon local health authority evaluation and assessment) and <b>should observe and report changing bloom conditions</b>
		Waterbody Accessible: ➤ Use caution during primary contact (e.g. swimming) and secondary (e.g. non-contact boating) recreational activities
		Do not ingest water (people/pets/livestock)
<b>ADVISORY</b> <i>Confirmed HAB with moderate risk of adverse health effects and increased potential for toxins above public health thresholds</i>	Lab testing for toxins exceeds public health thresholds <u>OR</u>  Lab confirmed cell counts above 80K cells/mL <u>OR</u>  Field measurement evidence indicating HAB present and above guidance thresholds (e.g. phycocyanin readings)	Public Bathing Beaches Closed
		Waterbody Remains Accessible: ➤ Avoid primary contact recreation (e.g. swimming) ➤ Use caution for secondary contact recreation (e.g. boating without water contact)
		Do not ingest water (people/pets/livestock)
		Do not consume fish
<b>WARNING</b> <i>Confirmed HAB with high risk of adverse health effects due to high toxin levels</i>	Toxin (microcystin) 20 - 2000 µg/l  <u>AND/OR</u>  Additional evidence, including, expanding bloom, increasing toxin levels (i.e. duration, spatial extent or negative human or animal health impacts) indicates that additional recommendations are warranted	Public Bathing Beaches Closed
		Waterbody Remains Accessible: ➤ Avoid primary contact recreation (e.g. swimming) ➤ May recommend against secondary contact recreation (e.g. boating without water contact) with additional evidence
		Do not ingest water (people/pets/livestock)
		Do not consume fish
<b>DANGER</b> <i>Confirmed HAB with very high risk of adverse health effects due to very high toxin levels</i>	Toxin (microcystin) > 2000 µg/l  <u>AND/OR</u>  Additional evidence, including, expanding bloom, increasing toxin levels (i.e. duration, spatial extent or negative human or animal health impacts) indicates that additional recommendations are warranted	<b>Closure of Public Bathing Beaches</b>
		Possible closure of all or portions of waterbody and possible restrictions access to shoreline.
		Avoid primary contact recreation (e.g. swimming)  May recommend against secondary contact recreation with additional evidence
		Do not ingest water (people/pets/livestock)  Do not consume fish

Beach monitoring tier

# WATCH

HAB Alert Level	Criteria	Recommendations
<p>WATCH</p> <p><i>Suspected or confirmed HAB with potential for allergenic or irritative health effects</i></p>	<p><b>Suspected HAB</b> based on visual assessment or screening test</p> <p><b>OR</b></p> <p>Lab confirmed cell counts between</p> <p><b>20K-40K</b> cells/mL</p> <p><b><u>AND</u></b></p> <p><b>No known toxins above public health thresholds</b></p>	<p><b>Public Bathing Beaches</b> open (dependent upon local health authority evaluation and assessment)</p> <hr/> <p>Waterbody Accessible:</p> <ul style="list-style-type: none"><li>➤ Use caution during primary contact (e.g., swimming) and secondary (e.g., no contact boating) recreational activities</li></ul> <hr/> <p>Do not ingest water (people/pets/livestock)</p> <hr/> <p>Do not consume fish</p>



# ALERT (Beach Monitoring Tier)

HAB Alert Level	Criteria	Recommendations
<p style="text-align: center;">ALERT</p> <p><i>Confirmed HAB that requires greater observation due to increasing potential for toxin production</i></p> <p style="text-align: center;"><b>PUBLIC BATHING BEACHES- INCREASE MONITORING</b></p>	<p style="text-align: center;">Lab confirmed cell counts between <b>40K-80K cells/mL</b></p> <p style="text-align: center;"><u><b>AND</b></u></p> <p style="text-align: center;"><b>No known toxins above public health threshold</b></p>	<p><b>WATCH remains in effect</b></p> <hr/> <p><b>Public Bathing Beaches</b> open (dependent upon local health authority evaluation and assessment) and should observe and report changing bloom conditions</p> <hr/> <p>Waterbody Accessible:</p> <ul style="list-style-type: none"> <li>➤ Use caution during primary contact (e.g., swimming) and secondary (e.g., no contact boating) recreational activities</li> </ul> <hr/> <p>Do not ingest water (people/pets/livestock)</p> <hr/> <p>Do not consume fish</p>

# ADVISORY

HAB Alert Level	Criteria	Recommendations
<p style="text-align: center;">ADVISORY</p> <p><i><b>Confirmed HAB with <u>moderate risk of adverse health effects</u> and increased potential for toxins above public health thresholds</b></i></p>	<p>Lab testing for <b>toxins exceeds public health thresholds <u>OR</u></b></p> <p>Lab confirmed cell counts <b>above 80K cells/mL <u>OR</u></b></p> <p>Field measurement evidence indicating HAB present and above guidance thresholds (e.g., <b>phycocyanin readings</b>)</p>	<p><b>Public Bathing Beaches closed</b></p> <hr/> <p>Waterbody Remains Accessible:</p> <ul style="list-style-type: none"> <li>➤ Avoid primary contact (e.g., swimming)</li> <li>➤ Use caution for secondary contact recreation (e.g., boating without water contact)</li> </ul> <hr/> <p>Do not ingest water (people/pets/livestock)</p> <hr/> <p>Do not consume fish</p>

# WARNING

HAB Alert Level	Criteria	Recommendations
<p style="text-align: center;">WARNING</p> <p style="text-align: center;"><i>Confirmed HAB with <b><u>high risk of adverse health effects</u></b> due to high toxin levels</i></p>	<p style="text-align: center;">Toxin (microcystin) <b>20-2000</b> µg/L</p> <p style="text-align: center;"><b><u>AND/OR</u></b></p> <p style="text-align: center;"><b>Additional evidence including expanding bloom, increasing toxin levels</b> (i.e., duration, spatial extent or negative human or animal health impacts) indicates that additional recommendations are warranted</p>	<p><b>Public Bathing Beaches</b> closed</p> <hr/> <p>Waterbody Remains Accessible:</p> <ul style="list-style-type: none"> <li>➤ Avoid primary contact (e.g., swimming)</li> <li>➤ <b>May recommend against secondary contact recreation</b> (e.g., boating without water contact) with additional evidence</li> </ul> <hr/> <p>Do not ingest water (people/pets/livestock)</p> <hr/> <p>Do not consume fish</p>

# DANGER

HAB Alert Level	Criteria	Recommendations
<p>DANGER</p> <p><i>Confirmed HAB with <b>very high risk of adverse health effects</b> due to very high toxin levels</i></p>	<p>Toxin (microcystin) &gt;2000 µg/L</p> <p><b><u>AND/OR</u></b></p> <p>Additional evidence including expanding bloom, increasing toxin levels (i.e., duration, spatial extent or negative human or animal health impacts) indicates that additional recommendations are warranted</p>	<p>Closure of <b>Public Bathing Beaches</b></p> <hr/> <p><b>Possible closure of all or portions of waterbody and possible restrictions of access to shoreline</b></p> <hr/> <p>Avoid primary contact recreation (e.g., swimming)</p> <hr/> <p>May recommend against secondary contact recreation with additional evidence</p> <hr/> <p>Do not ingest water (people/pets/livestock)</p> <hr/> <p>Do not consume fish</p>



# ENHANCE COMMUNICATION



Gov's HABs Initiative Strategy Needs	2018/19 Strategy	2020 Proposed Strategy
<p><b>Evaluate existing Advisory Guidance Levels –</b> Cells count and 3 Toxins New Toxins</p>	<p><b>Cell count</b> – 1 threshold ≥20,000 cells/mL <b>3 Toxins</b> &gt;3µg/L Microcystins &gt;8 ug/l Cylindrospermopsin &gt;27 ug/l Anatoxin</p>	<p><b>Cell Count</b> – 3 thresholds ≥20,000, ≥40,000 (monitoring) and ≥80,000 cells/mL <b>Toxins</b> – Advisory toxin thresholds for toxins remain the same New Toxin in progress - Saxitoxin</p>
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# 2018/2019 Advisory Signs

WATERBODY: <http://www.nj.gov/dep/wms/HABS.html> 

**WARNING**

**SUSPECTED  
HARMFUL ALGAE BLOOM (HAB)  
PRESENT**

**WARNING - Avoid Contact or Ingestion (Humans and Animals)**  
*A Harmful Algal Bloom is suspected which can be harmful to humans and animals.  
People, pets, and livestock should avoid contact and drinking the water.  
Avoid swimming, wading, and watersports.  
Fish caught in this waterbody should not be eaten.*

POSTED BY: \_\_\_\_\_

Suspected HAB

WATERBODY: [www.nj.gov/dep/wms/HABS.html](http://www.nj.gov/dep/wms/HABS.html) 

**DANGER**

**HARMFUL ALGAE BLOOM (HAB) PRESENT**  
*HIGH RISK-NO Contact or Ingestion (Humans and Animals)*

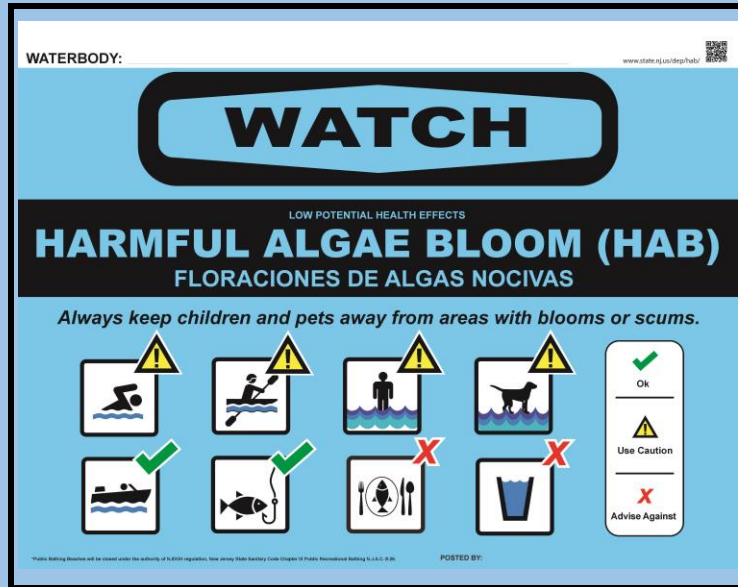
**A confirmed Harmful Algal Bloom is present with levels  
quantified at or above the NJ Health Advisory Guidance.**  
*Do not drink or have contact with the water including, but not limited to, swimming, wading and watersports.  
Fish caught in this waterbody should not be eaten.  
Pets and livestock should not contact or drink the water.*

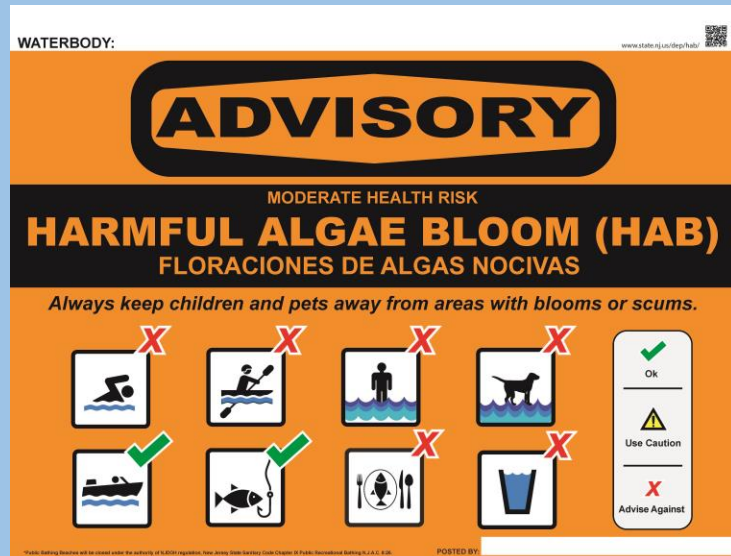
POSTED BY: \_\_\_\_\_

Greater than 20,000 cells/mL or 3 µg/L

# Proposed 2020 Advisory Signs\*



- $\geq 20,000$ -80,000 cells/ml AND
- Toxins below thresholds
- Beaches open ( dependent upon Local Health Authority)



- $\geq 80,000$  cells/ml OR
- $> 3 \mu\text{g/L}$  (microcystins)
- $> 8 \mu\text{g/L}$  (cylindrospermopsins)
- $> 27 \mu\text{g/L}$  (anatoxin-a)
- Beaches closed
- Advice on primary recreation ( e.g., Swimming, kayaking)

\* Beach Closure sign will also be provided

# Proposed 2020 Advisory Signs (cont)

- 20-2000  $\mu\text{g}/\text{L}$  (microcystins)
- Beaches closed
- May include advice on secondary recreation - boating/fishing



- $>2000 \mu\text{g}/\text{L}$  (microcystins)
- Beaches closed
- Access to portions of or entire waterbody may be prohibited



# BEACH CLOSED

## PLAYA CERRADA

### HARMFUL ALGAE BLOOM (HAB)

No Swimming • No Wading

**FLORACIONES DE ALGAS NOCIVAS** No nadar • No vadear

Contact can make people and animals sick.

El contacto puede enfermar a personas y animales.



[www.state.nj.us/dep/hab/](http://www.state.nj.us/dep/hab/)

\*Public Bathing Beaches are closed under the authority of NJDOH regulation, New Jersey State Sanitary Code Chapter IX Public Recreational Bathing N.J.A.C.8:26.

POSTED BY:

# HAB Interactive Mapping and Communication System (reporting system, searchable map, data, alerts...)

9:57

NJDEP HAB Sampling Form

STATE OF NEW JERSEY  
DEPARTMENT OF ENVIRONMENTAL PROTECTION  
**AVOID IT AND REPORT IT!**

Please complete and submit this form from your sampling location. After everything is filled out, press the white check box in the green bar at the bottom of the screen. Thanks!

Site Visit Date and Time \*

Friday, March 13, 2020  
9:53 AM

What group visited the site (pick one) \*

DEP-BFBM

Add Location (use locator service on phone or center map on site...remember to click the check mark at the bottom to capture site) \*

40.246°N 74.758°W ± 11.8 m

Trenton

✓

LEIGH HAB SAMPLE using hab

njdep.maps.arcgis.com/apps/webappviewer/index.html?id=49134569dc4d4d4dbbc30bb50054a668

NJDEP HAB DASHBOARD

Info Summary

HAB Testing 12

- 10/1/2019, 12:28 AM - leigh's desk
- 10/1/2019, 12:30 AM - 29 arctic
- 10/1/2019, 12:32 AM - arctic ice cream
- 10/1/2019, 12:33 AM - home
- 10/15/2019, 2:23 PM - 123work
- 10/16/2019, 10:29 AM - WOX-14952 Pemberton Lake
- 10/16/2019, 7:28 AM - 5123bfbm
- 10/16/2019, 8:50 AM - Wall Tep
- 10/18/2019, 8:56 AM - #123
- 10/2/2019, 9:04 AM - Leigh desk on phone
- 10/9/2019, 9:11 AM - alpha
- 11/10/2019, 2:04 PM - cvs via desktop

HAB\_sample\_table: 10

Site Visit Date and Time: 10/16/2019, 10:29 AM  
WOX-14952  
Pemberton Lake  
BURLINGTON  
County  
Drinking Water Source: No  
Bathing Beach: No  
Site Visited By: DEP-BFBM  
Algal Bloom Observed?: Yes  
Sample Taken?: Yes  
Sample Name: Alen Distal  
Sample Depth: Surface grab  
Sample Depth (meters): 1.00

https://njdep.maps.arcgis.com/apps/opsdashboard/index.html#/49190166531d4e5a811c9a91e4a41677

NJDEP HAB Dashboard - dashboard

Samples

- 4/15/2020, 11:24 AM Belmont Swamp
- 4/7/2020, 11:11 AM TEST - Spruce Run Reservoir
- 3/22/2020, 8:52 AM TEST\_NCN
- 2/10/2020, 8:43 AM TEST\_AADAD
- 1/7/2020, 8:11 AM TEST\_adsf
- 12/17/2019, 8:04 AM TEST\_4021

Warning 11.11%  
Notice 11.11%  
Danger/No Contact 33.33%  
Null 11.11%  
Advisory 93.33%

Links for more information:  
Bureau of Freshwater & Biological Monitoring HAB Website  
Advisory Guidance  
Response Strategy  
Outreach Materials

Samples within the last 7 days: 1

Total Samples: 9

HARMFUL ALGAL BLOOMS

What are they?  

- Freshwater harmful algal blooms in rivers, streams or lakes are caused by cyanobacteria.
- Cyanobacteria, also known as blue-green algae, are not true algae.
- May form dense blooms under suitable environmental conditions: elevated temperatures, high levels of nutrients and calm water.
- Can produce toxins that are harmful to humans.

11:17 AM 3/25/2020

MONITORING,  
LAB & RESEARCH



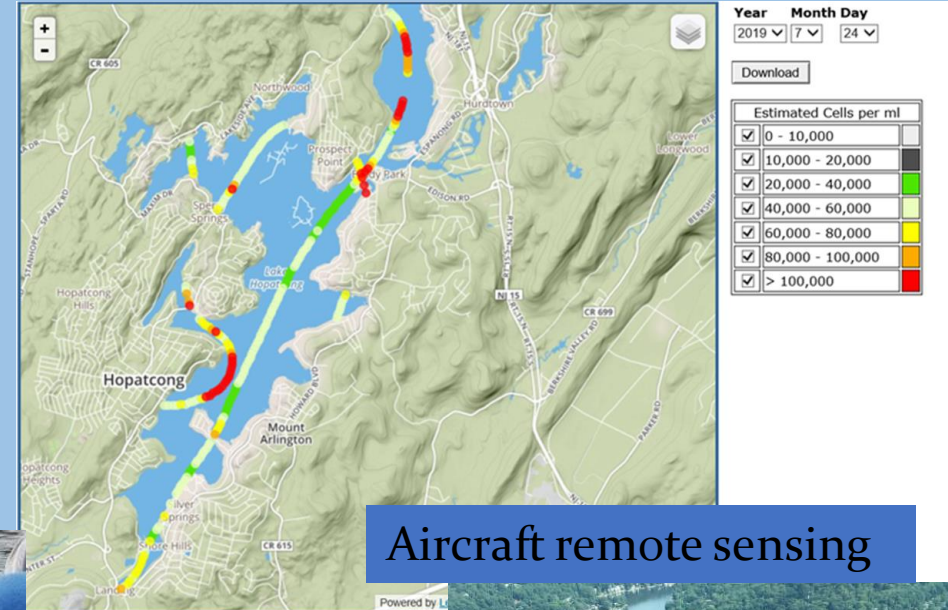
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# DEP Use of Advanced Technology for HABs Monitoring & Testing



Hand-held phycocyanin meters

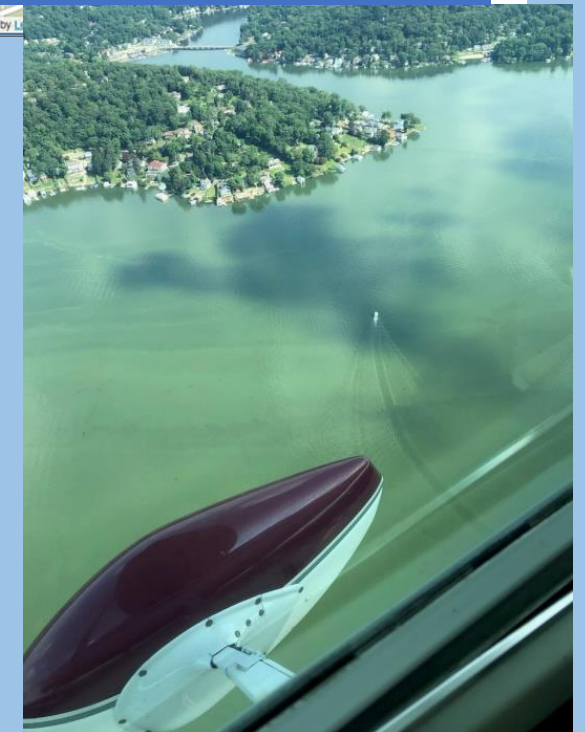


Aircraft remote sensing

qPCR – molecular testing for toxin production potential



Continuous monitoring buoys





## Summary of Key 2020 Proposed Strategy Revisions

- Data and science-driven enhancements with interested party and public input
- Five alert tiers (one monitoring tier) vs two tiers
- Better alignment between advisory tiers and potential adverse health risks, including increased focus on toxins
- Improved communication through:
  - Clearer signs, including activities that are ok to do (e.g., boating)
  - Interactive mapping tool
- Enhanced application of advanced monitoring tools