

# Harmful Algal Bloom 2022 Data Summary

Harmful algal blooms (HABs) are the rapid growth of cyanobacteria (also known as blue-green algae). Cyanobacteria are a natural part of lakes, rivers, and ponds. However, HABs can form when cyanobacteria grow rapidly and produce toxins, called cyanotoxins. HABs can cause illness in people and animals.

The Michigan Department of Health and Human Services and the Michigan Department of Environment, Great Lakes, and Energy collect data about HAB events and associated human and animal illnesses in Michigan. This report summarizes HABs reported to these agencies in Michigan during 2022.

Michigan HABs monitoring is a collaboration between many groups:

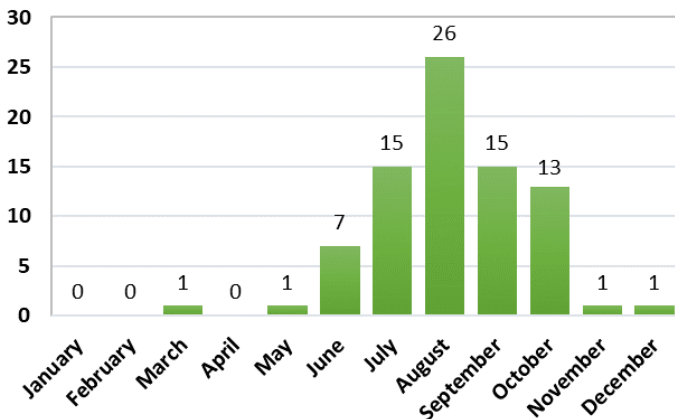
- Michigan Department of Health and Human Services
- Michigan Department of Environment, Great Lakes, and Energy
- Michigan Department of Agriculture and Rural Development
- Michigan Department of Natural Resources
- Local health departments
- Local lake/watershed/conservation associations
- Lake management companies
- Academic and research institutions



Photo credit: Mid-Michigan District Health Department

MDHHS acknowledges all of the agencies who contributed data contained in this report.

## 2022 Michigan HABs, by Month of Report



## 2022 Michigan Harmful Algal Bloom Events

# of waterbodies with complaints and/or investigations	129
# of waterbodies with confirmed cyanobacterial blooms (HABs)	80
Public health actions taken*	42

\* Examples include posting of signage, issuing an advisory or closure, press releases, and stakeholder or public communications.

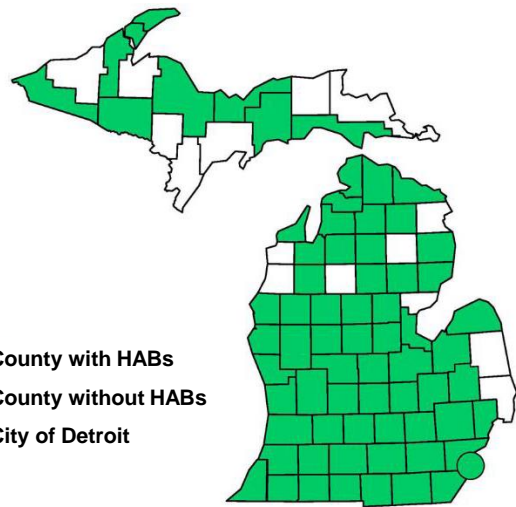
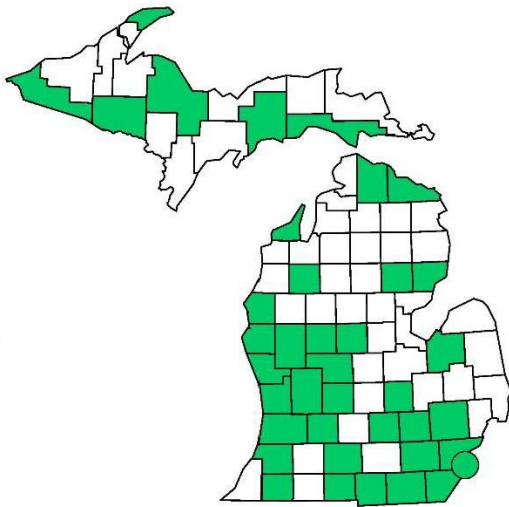
Some blooms are tested for cyanotoxins, depending on the size and location, potential for human and animal exposures, and available resources. **48.8%** of blooms that were tested had cyanotoxins. Of the blooms with cyanotoxins, **66.7%** had levels that were above recommended levels for recreational activity.



# Michigan Counties with Confirmed Harmful Algal Bloom Reports, 2017-2022

Counties with Blooms, 2022 (n=38)

Counties with Blooms, 2017-2022 (n=68)



■ County with HABs  
□ County without HABs  
● City of Detroit

Reported HAB-related Illnesses	2022	2017-2022
Human	0	12
Animal	0	14

Public health actions were taken on **52.5%** of waterbodies with HABs:

- Actions may include educational outreach, testing, or waterbody advisories or closures.
- Actions are based on toxin concentrations, history of toxins, duration, extent, proximity to recreational areas, and reported illnesses.
- Actions may not be taken if a HAB has disappeared by the time public health is notified or if it is on an isolated or private waterbody.

For more information, visit [Michigan.gov/HABS](https://Michigan.gov/HABS)



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## Michigan Harmful Algal Bloom Events, 2017-2022

