

# **Cyanobacterial Harmful Algal Blooms (HABs)**

### What are Cyanobacteria?

Cyanobacteria are a type of bacteria capable of photosynthesis. Although they are not true algae, they are often referred to as "blue-green algae". Cyanobacteria frequently impart off-tastes and odors to the water in which they grow, and sometimes they produce toxins that can be harmful to the health of humans and other animals. Although problems related to cyanobacteria most often occur in freshwaters (lakes and streams), cyanobacteria can also be found in marine waters.

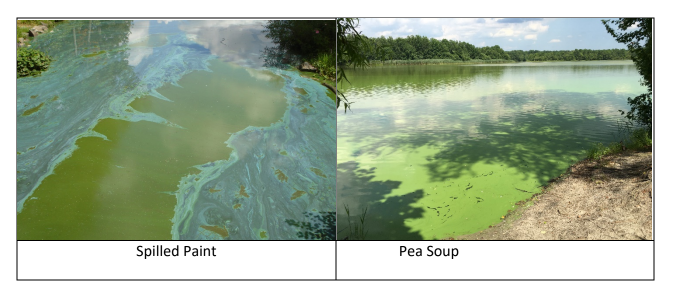
#### What are Cyanobacterial Harmful Algal Blooms (HABs)?

A cyanobacterial Harmful Algal Bloom (HAB) is the name given to the excessive growth, or "bloom", of cyanobacteria, some of which can produce one or more types of potentially harmful toxins. HABs can occur under suitable environmental conditions of light, temperature, nutrients, and calm water. These "blooms" often result in a thick coating or "mat" on the surface of a waterbody, often in late-summer or early fall.

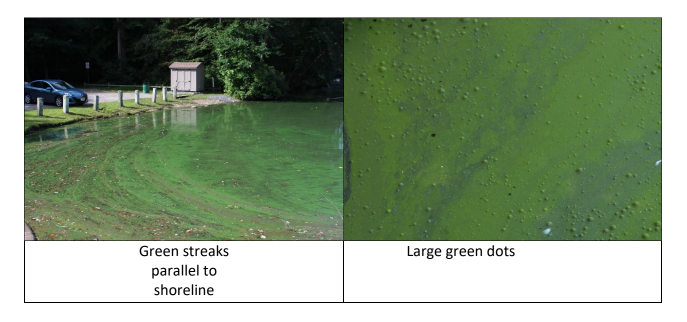
# How do I identify a Cyanobacterial Harmful Algal Bloom (HAB)?

A cyanobacterial HAB often looks like a layer of bright bluish-green or white paint on the water surface. Other evidence of a potential cyanobacterial HAB could be discolored or pea-green colored water, parallel streaks, or green dots/globs in the water. It is important to note that some blooms are due to common green algae and not cyanobacteria and, when present, cyanobacteria do not always produce cyanotoxins. Below are some photographs of cyanobacterial HABs and also photographs of algal mats, surface films, plant pollen, or harmless plants that may resemble, but are not cyanobacterial HABs.

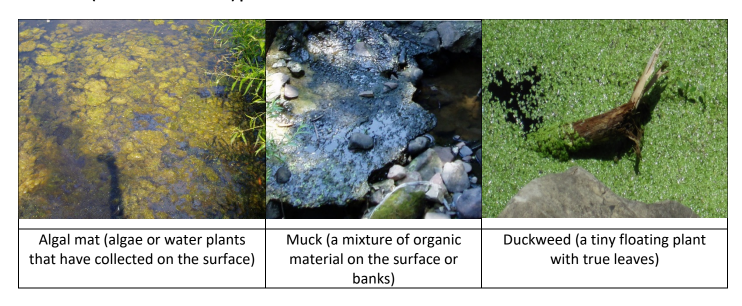
# Common Cyanobacterial Harmful Algal Bloom (HAB) appearance



# Common Cyanobacterial Harmful Algal Bloom (HAB) appearance



# Non-HAB (harmless look-alikes) photos



# Harmful Algal Blooms (HABs) Risk

Avoid contact if you see what you think might be such a HAB, and report its location to one of the contacts listed below. Because animals can be harmed by drinking from waterbodies during a cyanobacterial HAB event, keep pets and domestic animals away from waters that you suspect may have a HAB. If a HAB has been identified in a body of water used for drinking or recreation, signs may be posted by local or county authorities.

#### Should I swim?

You should not swim or conduct any activity which might result in direct contact with the water when a suspected HAB is present.

#### Should I eat the fish?

You should not eat fish or shellfish from a waterbody experiencing a HAB.

#### Should I drink the water?

Never consume untreated surface water (e.g., lakes, ponds, or streams), especially if a HAB is suspected.

# What is the NJ Department of Environmental Protection doing?

NJDEP has implemented a *New Jersey Cyanobacterial Harmful Algal Bloom (HAB) Response Strategy* that provides a unified statewide approach to responding to cyanobacterial HABs in freshwater recreational waters and sources of drinking water, and to protect the public from risks associated with exposure to cyanobacteria and related toxins. Although the primary focus is on the protection of human health, this Strategy provides some information and recommendations regarding prevention of exposure to domestic animals, wildlife, and livestock as well. The Response Strategy is designed to identify:

- Entities responsible for response and actions
- Recreational risk thresholds
- Acceptable parameters and methods for assessing risk
- Appropriate monitoring and analysis for toxins
- Recommended Advisories and other appropriate communication mechanisms

The scope of the Response Strategy is for lakes, rivers, and streams with potential public access, recreational use, bathing beaches (including licensed beaches), and sources of drinking water. If an algal bloom occurs in freshwater that is used for drinking water, the NJDEP partners with the drinking water supplier to test if cyanobacteria and cyanotoxins are present, so that appropriate adjustments to drinking water treatment are implemented, if necessary.

# You can help!

If you observe what you think might be a HAB in a pond, lake, or stream, to report a suspected Harmful Algal Bloom, a call should be placed to the DEP Hotline at 1-877-WARNDEP (927-6337) or submitted through the WARN NJDEP mobile app (available via iTunes, Google Play or Windows Phone). In addition to contacting the DEP Hotline, please complete the HAB Reporting Form at:

http://www.state.nj.us/dep/wms/bfbm/cyanohabreporting.html
. You can also contact your local or county Health Department (see website below). Please note the exact location of the suspected HAB along with any details (e.g., date/time, bloom appearance and color, whether a swimming beach is nearby).

#### **Contacts**

NJDEP Hotline: 1-877-WARNDEP (1-877-927-6337) http://www.nj.gov/dep/warndep.htm

NJDEP Bureau of Freshwater & Biological Monitoring (609-292-0427)

njcyanohabs@dep.nj.gov

http://www.state.nj.us/dep/wms/bfbm/CyanoHABHome.html

http://www.state.nj.us/dep/wms/bfbm

NJDOH Public Health and Food Protection Program (PHFPP) (609-826-

4935): <a href="http://www.nj.gov/health/ceohs/sanitation-">http://www.nj.gov/health/ceohs/sanitation-</a>

safety/environmental/

Local and county Health Departments in New Jersey http://www.state.nj.us/health/lh/directory/lhdselectcounty.shtml

For questions regarding drinking water, please contact your local water supplier or NJDEP Division of Water Supply and Geoscience (609-292-7219) http://www.nj.gov/dep/watersupply

#### **Additional Information**

NJDEP Division of Water Monitoring and Standards

Harmful Algal Bloom Website: <a href="https://www.state.nj.us/dep/wms/bfbm/cyanohabhome.html">www.state.nj.us/dep/wms/bfbm/cyanohabhome.html</a>

U.S. Environmental Protection Agency (EPA) Cyanobacterial Harmful

Algal Blooms: (including links to other states' information)

https://www.epa.gov/nutrient-policy-data/cyanobacterial-harmful-algal-blooms-water

Rutgers New Jersey Agricultural Experiment Station

Blue-green Algae in Waterways:

http://njaes.rutgers.edu/pubs/fs1216/

NY Department of Environmental Conservation

Blue-green Harmful Algal Blooms:

http://www.dec.ny.gov/chemical/77118.html

National Oceanographic and Atmospheric Administration (NOAA)

http://oceanservice.noaa.gov/news/features/feb12/cyanobacteria.html