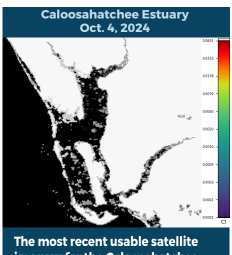


# BLUE-GREEN ALGAL BLOOM WEEKLY UPDATE

REPORTING OCT. 4-OCT. 10, 2024

Satellite imagery provided by NOAA - Images are impacted by cloud cover.

A value of 0.004 is nominally equivalent to approximately 20-30 ug/L chlorophyll a of cyanobacteria, and 0.06 would be in the 300-500 ug/L chlorophyll a range. Please keep in mind that bloom potential is subject to change due to rapidly changing environmental conditions or satellite inconsistencies (i.e., wind, rain, temperature or stage).



imagery for the Caloosahatchee Estuary from 10/4 is partially obscured by cloud cover and shows no bloom potential in visible portions of the estuary.

# **Lake Okeechobee** Oct. 10, 2024

The satellite imagery for Lake Okeechobee from 10/10 is partially obscured by cloud cover and shows scattered low to moderate bloom potential concentrated along the western shore of the lake.

# St. Lucie Estuary Oct. 3, 2024

The most recent usable satellite imagery for the St. Lucie Estuary from 10/3 is partially obscured by cloud cover and shows no bloom potential in visible portions of the estuary.



The most recent usable satellite imagery for the St. Johns River from 10/4 is partially obscured by cloud cover and shows moderate bloom potential on northern Lake George, with scattered low to moderate bloom potential on the mainstem of the St. Johns River downstream to Deep Creek.

# **SUMMARY**

There were four reported site visits in the past seven days with four samples collected. Algal bloom conditions were not observed by samplers at any of the sites.

The most up-to-date algal bloom sampling results are always available at <u>FloridaDEP.gov/AlgalBloom</u>. Hurricane Milton impacts have caused sampling delays. More complete results should be reflected in the next Blue-Green Algal Bloom Weekly Update for Oct. 17, 2024.

On 10/7, Florida Department of Environmental Protection (DEP) staff collected one Harmful Algal Bloom (HAB) response sample and two routine HAB monitoring samples. Dominant algal taxa and cyanotoxin results follow each waterbody name.

**Lake Okeechobee - S308C:** No dominant algal taxon; no cyanotoxins detected.

C44 canal - S308C: No dominant algal taxon; no cyanotoxins detected.

Ortega River - Seminole Park: Microcystis aeruginosa; no cyanotoxins detected.

On 10/7, St. Johns River Water Management District staff collected one HAB response sample at Silver Glen - Kayak Launch. There was no dominant algal taxon and no cyanotoxins detected.

#### **Last week**

On 10/3, DEP staff collected three HAB response samples. Dominant algal taxa and cyanotoxin results follow each waterbody name.

Lake Van - end of Lake Van Road: No dominant algal taxon; no cyanotoxins detected.

Lake Thonotosassa - Center: No dominant algal taxon; no cyanotoxins detected.

Lake Petty Gulf - off Glen Abby Drive: Scytonema arcangelii and Zygnema sp. co-dominant; trace levels (0.13 parts per billion [ppb] and 0.27 ppb) of microcystins and cylindrospermopsin, respectively, were detected.

Results for completed analyses are available at FloridaDEP.gov/AlgalBloom.

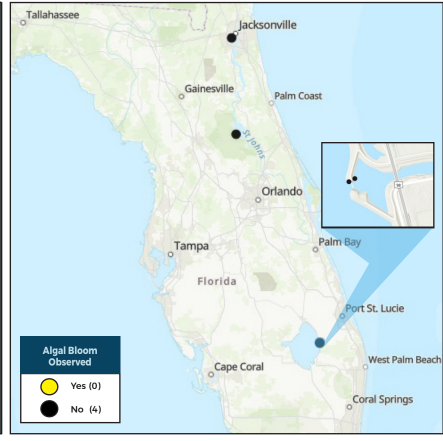
This is a high-level summary of the sampling events for the reported week. For all field visit and analytical result details, please refer to the complete algal bloom map with data table by clicking the "Field and Lab Details" Quick Link from the Algal Bloom Dashboard. Different types of blue-green algal bloom species can look different and have different impacts. However, regardless of species, many types of blue-green algae can produce toxins that can make you or your pets sick if swallowed or possibly cause skin and/or eye irritation due to contact. We advise staying out of water where algae is visibly present as specks or mats or where water is discolored pea-green, blue-green or brownish-red. Additionally, pets or livestock should not come into contact with algal bloom-impacted water or with algal bloom material or fish on the shoreline, come into contact with algal bloom-impacted water or with algal bloom material or fish on the shoreline.

As of Oct. 10

Atlantic Ocean

# LAKE OKEECHOBEE OUTFLOWS

# SITE VISITS FOR BLUE-GREEN ALGAE



## SIGN-UP FOR UPDATES

2000 cfs

\*Updates are generally made on Fridays

Caloosahatchee

Pulse

54,862 West

East

South

0 -1,939

0

West (S-79)

East (S-80)

Weekly Inflow

Weekly Outflow

# To receive personalized email notifications about blue-green algae and red tide, visit **PROTECTING** TOGETHER

ProtectingFloridaTogether.gov.

## REPORT PUBLIC HEALTH ISSUES

#### **HUMAN ILLNESS Florida Poison Control Centers** can be reached 24/7 at 800-222-1222

(DOH provides grant funding to the Florida Poison Control Centers)

# **OTHER PUBLIC HEALTH CONCERNS**

CONTACT DOH

LAKE OKEECHOBEE

(DOH county office) FloridaHealth.gov/ all-county-locations.html

#### REPORT ALGAL BLOOMS **SALTWATER BLOOM**

## **Observe stranded wildlife**

or a fish kill. Information about red tide

and other saltwater algal blooms.

# CONTACT FWC

888-404-3922 (wildlife Alert)

# CONTACT DEP

green algal blooms.

**FRESHWATER BLOOM** 

Observe an algal bloom in

a lake or freshwater river.

Information about blue-



FloridaDEP.gov/AlgalBloom

MyFWC.com/RedTide