

[epa.gov/water-research/CyANapp](http://epa.gov/water-research/CyANapp)

The CyAN app is free and available for download on Google Play™. It is designed for use on Android™ devices and is compatible with versions 4.2-9.0 (API levels 18-26). The CyAN app is currently being developed as a web-based app, which will be compatible with most devices.

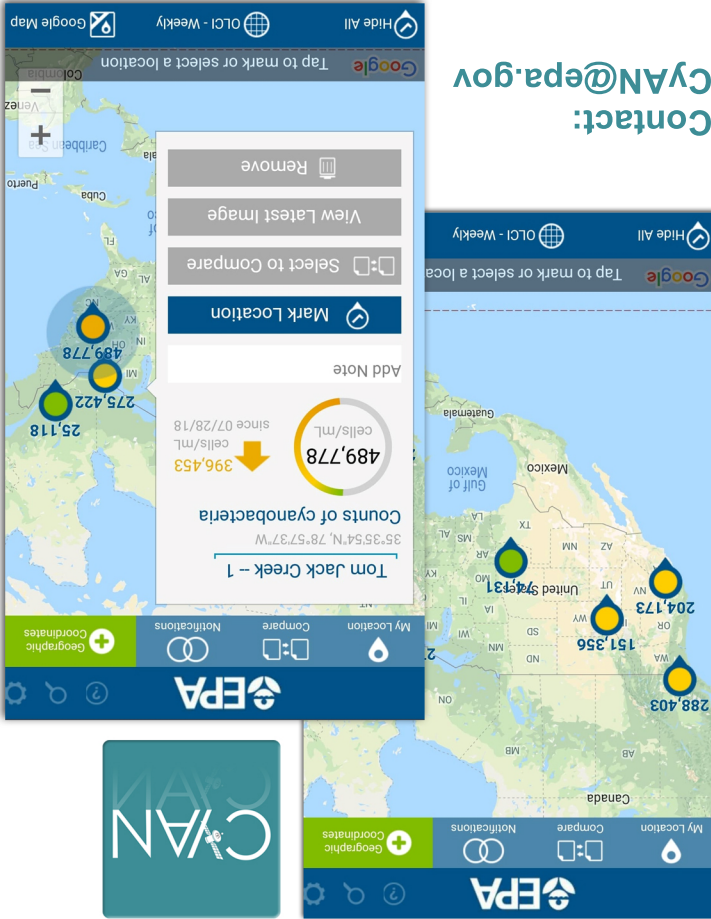
EPA's CyAN app is an easy-to-use and customizable app that provides access to algal bloom satellite data for over 2,000 of the largest lakes and reservoirs across the United States. EPA scientists developed the CyAN app to help local and state water quality managers make faster and better-informed management decisions related to cyanobacterial blooms.

*Cyanobacteria Assessment Network Mobile App*

# CyAN App



Contact:  
[CyAN@epa.gov](mailto:CyAN@epa.gov)



*Helps water quality managers make faster decisions related to cyanobacterial algal blooms.*



## CyAN App

*Cyanobacteria Assessment Network Mobile App*

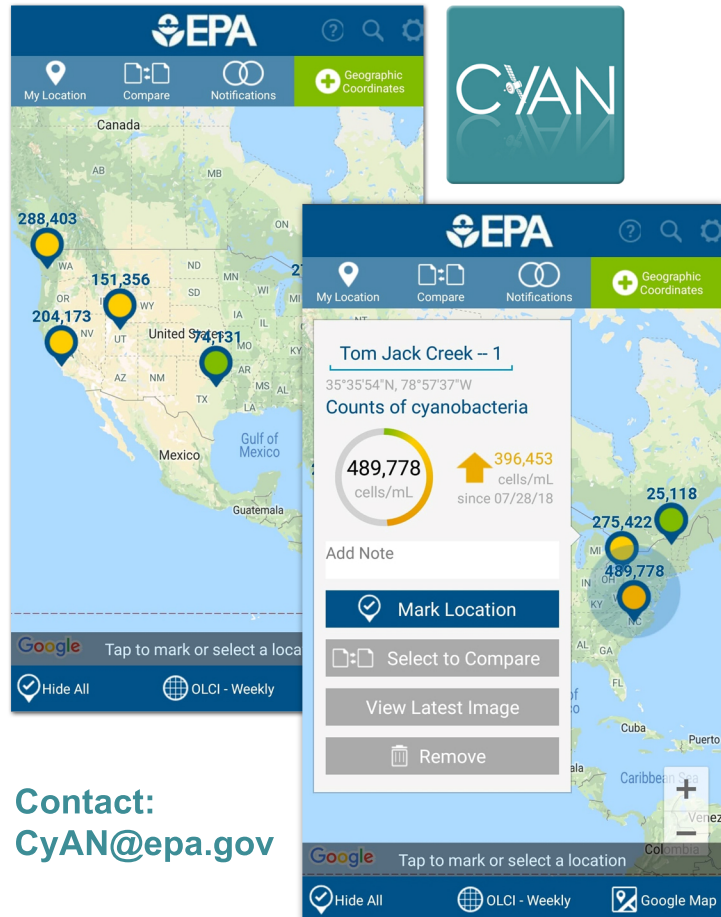
EPA's CyAN app is an easy-to-use and customizable app that provides access to algal bloom satellite data for over 2,000 of the largest lakes and reservoirs across the United States. EPA scientists developed the CyAN app to help local and state water quality managers make faster and better-informed management decisions related to cyanobacterial blooms.

The CyAN app is free and available for download on Google Play™. It is designed for use on Android™ devices and is compatible with versions 4.2-9.0 (API levels 18-26). The CyAN app is currently being developed as a web-based app, which will be compatible with most devices.

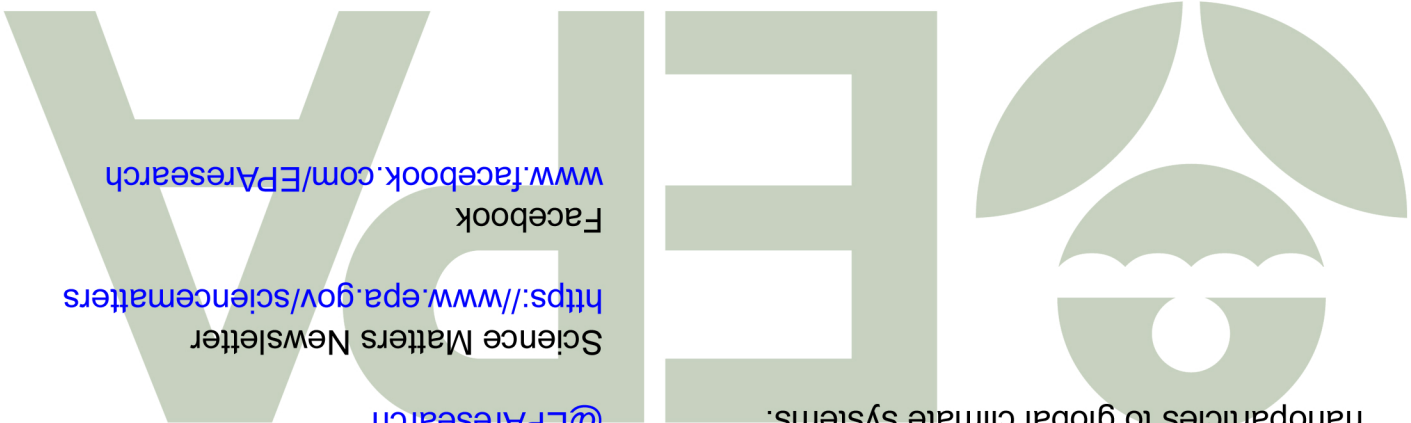
[epa.gov/water-research/CyANapp](http://epa.gov/water-research/CyANapp)



*Helps water quality managers make faster decisions related to cyanobacterial algal blooms.*



Contact:  
[CyAN@epa.gov](mailto:CyAN@epa.gov)



EPA research provides the strong, scientific foundation for everything we do to protect human health and the environment. No other research organization in the world covers the breadth and diversity of subjects that EPA researchers explore—from tiny nanoparticles to global climate systems.

**At EPA**  
*It All Starts with Science*

*Stay Connected...*

EPA Research Homepage  
[www.epa.gov/research](http://www.epa.gov/research)

EPA's Science Inventory  
[www.epa.gov/science](http://www.epa.gov/science)

Follow us on Twitter

[@EPAresearch](https://twitter.com/EPAresearch)

Science Matters Newsletter

<https://www.epa.gov/sciencematters>

Facebook

[www.facebook.com/EPAresearch](http://www.facebook.com/EPAresearch)

**At EPA**  
*It All Starts with Science*

EPA research provides the strong, scientific foundation for everything we do to protect human health and the environment. No other research organization in the world covers the breadth and diversity of subjects that EPA researchers explore—from tiny nanoparticles to global climate systems.

*Stay Connected...*

EPA Research Homepage  
[www.epa.gov/research](http://www.epa.gov/research)

EPA's Science Inventory  
[www.epa.gov/science](http://www.epa.gov/science)

Follow us on Twitter  
[@EPAresearch](https://twitter.com/EPAresearch)

Science Matters Newsletter  
<https://www.epa.gov/sciencematters>

Facebook  
[www.facebook.com/EPAresearch](http://www.facebook.com/EPAresearch)

