DES: Harmful Algal Bloom Program <des.hab@des.nh.gov>

To: Undisclosed Recipients Wed, Sep 13 at 4:33 PM

Subject: NHDES removes Little Island Pond Cyanobacteria Advisory

Hi All,

The cyanobacteria **WARNING** (**ADVISORY**) that was issued on 22 August 2023 has been REMOVED for Little Island Pond, Pelham as of today 13 September 2023. Out of the nine samples reviewed today, the highest observed density was 10,333 cells/mL of *Microcystis* and *Dolichospermum*. Five of the nine had low cyanobacteria density still. While the bloom accumulation has dissipated, NHDES advises that lake-goers look out for discoloration or surface accumulations in the future, particularly after the rain we have had. Please continue to monitor your individual shoreline for changing conditions.

The red cyanobacteria advisory signs can now be removed from public access points.

Thank you all for your communication. If you see cyanobacteria in the future, <u>please report it here!</u>

Please forward this email to other residents / community members who need this information. If they would like to be added to the email distribution list, please have them <u>sign up through this</u> form to be directly included on future communications from NHDES. If you prefer to no longer receive these sampling updates, simply respond, and indicate "unsubscribe".

For more information:

Report a CyanoHAB
Healthy Swimming Mapper
Frequently Asked Questions

Best,

Kate Langley Hastings

Cyanobacteria HAB Program Coordinator Watershed Management Bureau, Water Division New Hampshire Department of Environmental Services 29 Hazen Drive, P.O. Box 95, Concord, NH 03302-0095 603-848-8094 <u>kate.l.hastings@des.nh.gov</u> she/her