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

To: Undisclosed Recipients Wed, Sep 6 at 4:47 PM Subject: Little Island Pond Cyanobacteria Advisory

Hi Everyone,

Little Island Pond was resampled yesterday, 5 September 2023. Sorry for the delay in results - the cyanobacteria world has been incredibly busy! The highest observed density was 61,000 cells/mL, in addition to additional bloom reports yesterday that our sampling did not capture (see attached). As a result, the advisory will remain active. Please keep signs posted at public access points. NHDES will arrange for sampling again next week. If people ask for updates on the current cyanobacteria advisory status, please direct them to the <u>Healthy Swimming Mapper</u>. If you click on the advisory symbol, you can see our most recent sampling date. When advisories are lifted, the red symbol for the waterbody will no longer be on the map.

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".

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 kate.l.hastings@des.nh.gov she/her



littleisland... .JPEG 2.9MB