

**Town of Wolfeboro
Wolfeboro Waters
Assessment Subcommittee Meeting
Proposed Meeting Agenda
1:30 pm -Monday March 15, 2021
(VIRTUAL MEETING ONLY)**

- **Introductions of Dr. Michael Lomas, Bigelow Laboratory for Ocean Sciences**
- **Approval of draft minutes of the subcommittee's Mar 8, 2021 meeting, if available.**
- **Review of 2020 sediment information, observations, measurements, and laboratory results in Winter Harbor, with an emphasis on the various forms of phosphorus and organic matter.**
- What have we learned?
- How does what we have learned likely apply to the rest of Wolfeboro Waters?
- **What would be useful to study in 2021**
- Using sediment cores?
- Using Benthic Flow chambers?
- Other means?

- **What can we say about what should be measured to determine the risks of increased biological growth (particularly of cyanobacteria) and any progress in reducing such risks?**

- **2020 results received since the last subcommittee meeting**

- **Any update on a possible Volunteer Shoreline Observer Program for 2021**

- **Thoughts about our meeting last week and the need for a follow-up meeting next week**

- **New Business**

- **Public Comments**

- **Adjournment**

In response to the Covid-19 coronavirus, and in accordance with recommendations by State and Federal Health Officials limiting public gatherings this meeting will be held remotely. Committee members and the public may observe and participate during public portions of the meeting remotely by joining the virtual meeting through GoToMeeting.

GoToMeeting provides two (2) options for accessing the virtual meeting.

- *To access via Computer, Tablet or Smartphone, please click the following link: <https://global.gotomeeting.com/join/870687373>*
- *To access via telephone, please call: +1 (646) 749-3112, then enter the access code: 870-687-373*

Please mute your microphone during the session or it may be muted by the coordinator.

IF YOU ARE UNABLE TO ACCESS THE VIRTUAL MEETING, PLEASE E-MAIL PLANNINGDIRECTOR@WOLFEBORONH.US IMMEDIATELY.