

TOWN OF SHARON MEETING NOTICE

Posted in accordance M. G.L. c. 30A, §§ 18-25

Town Clerk

LAKE MANAGEMENT STUDY COMMITTEE March 22, 2022 – 12:00-1:20 pm

Important note Sharon TV will likely broadcast virtual Board and Committee meetings on Sharon TV. If you elect to enable your webcam, your image and background may be broadcast with or without sound.

 Online
 Meeting ID
 Password

 www.zoom.us
 661-933-1292
 02067

https://zoom.us/j/6619331292?pwd=akFmV1A3RklXeEhyamlHeG5tRVdzZz09

BY PHONE

1-312-626-6799 1-929-205-6099 1-253-215-8782 1-301-715-8592 1-346-248-7766 1-669-900-6833

To mute or unmute yourself, Press *6

Note: If you plan to also use your computer to see participants and shared documents, do not use computer audio since it will create an echo with your computer speakers.

AGENDA

- 1) Approval of Minutes
- 2) Brief Reports: FY22 Bal, FY23 Budget, CPC Grant, MACC Webinar, MVP, Website soft launch
- 3) For Discussion:
 - a. Q&A with Matt Vogt of NE Aquatic Services re DASH weed treatment
 - b. Discuss lake water testing sites (see attachment)
 - c. Proposed Lake Day (late April, before Town Meeting votes)
 - d. Proposed EPA Cyanobacteria Testing Training for staff & volunteers Sat. May 14 10am-1pm
- 4) For Action/Vote:
 - a. Accept ESS Group proposal for water quality testing and weed mapping
 - b. Accept NEAS Proposal for DASH
 - c. Elect officers: Chair, Vice Chair, and Secretary
- 5) If time allows (or April meeting):
 - a. Additional equipment to consider: flow gauge, test kits, etc.
 - b. Facebook posting events, news, info, and resident poll on priorities for lake
 - c. MVP Action Grant concept: 1) Citizen Science + 2) Education w/focus on Camps, SPS
 - d. Outreach on lawn, outdoor cleaning, septic practices (Event, flyer, FB, town mailing?)
- 6) Other new business not anticipated within 48 hours
- 7) Set next meeting date

Attachments: 1. 2/28/22 Minutes, 2. ESS Group Proposal, 3. NE Aquatic Services Proposal, 4. Lake Water Testing Sites, 5. Proposed LMSC items, 6. MVP info, 7. NASA cyano data