

Distribution (14):
Norm C.
Norm C.
Mike C.
Malcolm D.
Mike D.
Dick G.
Scotty G.
Sue H.
Deb H.
Eric M.
Ken P.
Steve S.
Rick W.
File (2)

## LAKE MANAGEMENT COMMITTEE

# Agenda: 03/14/19 Meeting at 7:00 PM (Land Boards Meeting Room)

Read & Approve Minutes

Public Comment: 7:05 – 7:15 PM

Planned Guests: None

On Hold – Future Meeting Topics

 For Future Consideration: Mission Statement, Large ice fishing tournaments, ice fishing structures, power augers, toilets/holding tanks, Great Brook restoration, boating under fishing pier, anchoring in lake, noise regs, FBA lock boxes, road salt, fertilizer/pesticide/herbicide restrictions, Suffield/Southwick Sewer Expansion around lakes, Ramp Etiquette Handout, Overcrowding & Large Boat Gatherings, Great Brook dredging

## Old Business – Update Status A/R

- North Pond Land Preservation
- Chapter 91/LPP Structures & Boat Sticker Issues
  - 5- 9 Lakeview Street 5th Dock
  - o 129 North Lake Ave Awaiting Con Com Decision
  - 131A North Lake Ave Variance Request
  - o 135 North Lake Avenue 2016 Variance Non-Compliance
  - o 101 Point Grove Rd Dock Space Rental
  - o 70 Sunset Dr Docks, Pool, Wall & Small Dredge Project Plan
  - Turtle Cove One Remaining Community Dock in Ice Who Owns?
  - o 84 Point Grove Rd Dock Length; Per Con Com, owners need approved LPP Application before putting in docks
  - o 24 Veteran St Permanent Dock Request
  - o 641 Forest Rd Buoys, Docks, Boats
  - o Proposed Marina at Crabby Joe's
  - o 440 Lake Road Docks in ice

#### Long Term Congamond & Flood Management Plan

- o Alum Treatment Funding Needed
- o Canal Clearing/Dredging Funding Needed
- o Canal & Lake Monitoring & Weather Station Completion Awaiting Help From SEMA Volunteers
- Lake Safety
  - o North Pond PWC Operation ATM Bylaw
  - Wake Boat Operation

### New Business

- 84 Point Grove Road LPP Application
- Alum Treatment
- North Pond Preservation Funding
- 142 Berkshire Ave Dock
- Docks Left in Lakes
- Erosion Webinar Solitude
- Other
- Next Meeting 04/11/19 (No Meeting 03/28/19)