Attendees: John Centrella, Barry Silbiger, Lauren Bianchi, John DiNiro, Tom Langon, Jeff Wadleigh, John O’Connor, Maria Lynch, Mike Freedman, Jodi Colasurdo, Joanne Machalaba, Nick Ferrone, Michael Lynch.

Started 7:30 pm

May meeting minutes, amended to include exploring lightning warning system, and then approved.

Boat registration sub-committee met on Tuesday May 30th. Jodi C. provided information. The sub-committee will be collecting data from boat owners through a survey via: signs, QR codes, newsletter and POA FB page.

Lake Conditions- Early season conditions are favorable Lake consultants reports and recommendations are shared with committee members email list. Cold water algae has not developed yet. PH and SLM will be on the water next week. Reports to follow.

Fishing Club- Children’s Fishing Contest will be on Saturday July 15th. Volunteers needed- contact Nick F. or John C. Information for Carp Contest went out too late. Only one official entry. Fishing continues to be good and a focus on non-member fishing was discussed. Fishing ambassadors can/ should check fishing folks for their membership. Michael L. to contact Ed C. to discuss FB Fishing Page.

June is Lake Appreciation Month- WML Nursery School will be making an art/ essay project from, “What do you love about our lake”? Posted in newsletter-all children are encouraged to participate. Contact michaellynch@yahoo.com with entries or information.

Dam drains- Maintenance’s monthly toe drains reports are being done by Kurt/maintenance. Barry S. converted this data into a graph. Report to follow.

Any lakefront owners who would like their shoreline phragmites and Japanese knotweed treated should notify the office. Photos and info to newsletter and POA page

Beach 3 pumps were also discussed. They are not functioning as intended. Michael L. to set up a meet/discuss with maintenance/Kurt.

LC members discussed a floating island with Chris M. of PH. It would help in treating the lake’s phosphorous loading. The pros and cons were discussed. The largest con is cost. A 16’ by 16’island would cost approximately $15,000 and remove 10 lbs. of phosphorous. It would make more sense for a smaller lake without an alum system.

Lightning detection system was researched by John D. A comprehensive system to protect most POA property is cost prohibitive > $40k.

Festival Day weekend volunteers are needed for fishing contest mentioned above and our information tent.

Meeting adjourned 8:33 pm

Minutes by Maria Lynch

Michael Lynch, Barry Silbiger – Co-Chairs

OIC-Joanne Machalaba

Approved by: Joanne Machalaba-OIC