

Lake Weed Management Committee

Tuesday, June 28, 2022

***Regular Meeting/Goshen Town Hall***

***7:00 pm***

In Person & Zoom Meeting

The Regular Lake Weed Management Committee was held on June 28, 2022 at the Goshen Town Hall and Zoom. Present were Michele Fitzpatrick (TL), Simon Ellis (WSP), Lida Exstein (DP) and Chris Kennavane (WL) Absent were Chris Sanders (WSP), Joe Welsh (DP) and Marty Harris (TL)

The meeting was called to order by Mark Harris at 7:02. A motion to approval of Minutes for April 26<sup>th</sup> was made by Michele, 2<sup>nd</sup> by Chris and approved.

1. Individual lake reports on lake activities

*A. Woodridge Good results, water quality dropping but it usually does as summer progresses. Giving credit to carp. Will do a fish inventory in September.*

*B. Dog Pond Just notified of a DEEP Grant in excess of \$9,000. Will be doing a Suction harvesting in North end after summer camp has ended. Dexter to be notified. The north end is so infected that no passage is possible at present.*

*C. West Side has done suction harvesting so far. Wanted to do a chemical treatment but Solitude failed to provide DEEP's NDDB with the required documentation to get the permit for PercellaCor. They are unhappy with Solitude.*

*D. Tyler Lake Should have already had its two treatment and Tyler has received the right to deal directly with DEEP and so has our scientists, NEAR, to provide required information in the future. Michele is working on a stormwater drain nutrient filter system. More to follow.*

4. The Town meeting approved the grant money to be given to the public lake amount to \$25,000 and sent to the new Friends of Dog Pond. West Side and Tyler will receive ARPA funds for nonprofits that Dog was not eligible for because they were not a nonprofit during the allowed period.

5. A motion to adjourn at 7:28 by Simon, 2<sup>nd</sup> by Chris and unanimously approved

By

*Mark S Harris*

Mark S. Harris, Chairman

Received June 30, 2022 @ 9:33 AM  
Attest *Barbara Z. Buer*  
Goshen Town Clerk