## Glen Lake Protective Association



## October 2020 Newsletter

It is always a little sad to say goodbye to our Summer Season but with the Covid crisis limiting our activities we are lucky to be able to enjoy Glen Lake as our safe and happy place.

The next MEMBERSHIP MEETING of the GLPA will be VIRTUAL on MONDAY, OCTOBER 12th @ 7pm. Invitation details will be forthcoming.

YOU can KEEP OUR LAKE CLEAN. The lake is in great shape but it is important to remember to keep an eye on three substantial threats to the water quality of Glen Lake.

INADEQUATE SEPTIC SYSTEMS - The Fund for Lake George has an excellent website for educating all of us about septic systems. Go to SAFESEPTICSYSTEM.ORG and review the site in order to learn all that you can about a properly maintained septic system.

RUNOFF POLLUTION - If you do not want your property to be a source of runoff pollution to the lake you can get personal assistance from Warren County Soil and Water. Call Bob Bombard @ 518.623.3119 and he will visit your property and offer assistance to prevent your property from contributing to runoff pollution of Glen Lake. FERTILIZER - No fertilizer is allowed within 50 ft. of the waterfront. If you are using fertilizer within 50 ft. of the lake you are polluting the lake. You have

control of your property and you can do your part to keep our lake clean.

GLPA MEMBERSHIP - Your membership in the GLPA supports the health of Glen Lake. Thank you for continuing your membership in our Association. If you have any questions about membership please contact Linda Clark @ Yglenlake@aol.com.

SAFE BOATING - Safe boating requires knowledge of the Rules. Many of the rules involve the speed of your boat and the distance from shore and from other boats. Please make yourself familiar with New York State boating Rules and Regulations. In addition, like any other activity it also involves courtesy, awareness and thinking about others.

Here's wishing a happy fall to everyone. Stay safe.

Respectfully, Paul McPhillips President Glen Lake Protective Association