



Paint Lake Association News

Hello fellow Paint Lakers,

We would like to take a moment to thank everyone who participated in the Paint Lake community clean-up, Saturday May 7th! We successfully filled 10 bags with lots of metal, lumber, and litter during the afternoon. Within this litter we found many cigarette packages and over 40 cans on the side of both Bellwood Acres and Paint Lake Road. As the summer approaches, we understand that the lake will become busier which is why we are reminding you to recycle and dispose of your trash properly and remind any renters that they must do the same. Our community, roads, and wildlife deserve our best efforts and we certainly achieve more together!

A few key reminders for the upcoming weeks:

- The first water testing will be done this weekend (May 21st, 2022).
- Rock marking buoys are to be installed next weekend (May 21st, 2022), for those on the lake before then please take caution.
- The speed limit on both Paint Lake Road and Bellwood Acres Road is **40km/hour**.
 - Our roads are used for both vehicular traffic and pedestrian activity. Please respect the law and consider the safety of your neighbours!
- Respect the spawning season of various fish in our lake as this ensures a healthy lake and ecosystem. Please verify appropriate dates with the MNR to determine which kinds of fishing is **allowed in various Fisheries Management Zones**.

Ex.

Northern Pike	Third Saturday in May to December 31
Largemouth and smallmouth bass combined	Fourth Saturday in June to November 30

Lastly, only 48% of registered association members have paid this year. We ask that if you have not already, please forward your **annual association dues** (\$40.00) via. e-transfer (preferred) or cheque at your earliest convenience.

Information regarding the submission of payment can be found below.

- E-transfer: treasurer@paintlake.com
- Cheque made out to Paint Lake Association

If you have any questions or concerns, please email our team at info@paintlake.com

Sincerely,

Paint Lake Association