## MARITIME PARKLANDS HOMEOWNERS ASSOCIATION

## SPRING 2019 UPDATE

**Executive Meeting Minutes -** The minutes of the March 31 executive meeting are on our website in the members' area.

**Road Maintenance** – The road saga never ends. As we informed you by email, the road has been especially bad this spring as the frost quickly leaves the ground. We thank you for your patience, and thanks particularly go to Richard Harry, John Gesner and Bernie Mullaney who spent several long hours doing what they could when the hill up from Parklands Point Road was at its worst.



**Executive Positions** – There are vacancies on the MPHA Executive that need to be filled this spring: two Directors, Secretary, and Vice-President. If you are interested, or would like more information, please contact the executive at info@maritimeparklands.ca.

**Entry Enhancement** – A motion-activated solar light has been installed over the garbage shed. Video surveillance cameras are coming soon.

**Red Shirt Road Connector Gate Keys** – Our main entrance is no longer gated; however, there is a gate near the bridge which provides access to Red Shirt Road, and serves as an emergency entrance and exit. Each property owner should have a key to this gate. Your old main gate key will work in this lock; however, if you purchased property here in the last year or two, you may not have received a key from the previous owner. Please drop us an email at info@maritimeparklands.ca, and we'll arrange to get you a key.

**Annual General Meeting** – The AGM is scheduled for June 8 in the New Ross Fire Hall at 10:30 a.m. You will get an email closer to the date with an agenda and proxy voting forms. The minutes from last years' meeting are on the website. This is also the day of the New Ross Fire Department's pig roast – more on tickets closer to the day.



**Speed Limits on the Lake –** Summer will be here before we know it (honestly!), and soon boaters and swimmers will be out enjoying our lake. Transport Canada specifies that the water speed limit within 100 feet of a lake shoreline is 10 kph (https://www.tc.gc.ca/eng/marinesafety/debsobs-quick-quick\_visitor-1610.htm#s5).