## TML ELECTION - VOTE TODAY AND UP TO OCT 24. MAKE YOUR **VOTE COUNT!**

**Campaign Preview** 

**HTML Source** 

Plain-Text Email

**Details** 

## **Leonard Lake Stakeholders Association**

A community focused on protecting, nurturing and cultivating the natural, physical and social characteristics of Leonard Lake



## **VOTING STARTS TODAY - OCTOBER 17TH**

"BE SURE TO VOTE - IT'S THE MOST IMPORTANT THING WE CAN DO AS A COMMUNITY TO PROTECT THE FUTURE OF MUSKOKA" (MLA)

**VOTE EARLY - ONLINE AND TELEPHONE VOTING ARE AVAILABLE** UNTIL OCTOBER 24 - AVOID THE END RUSH PROBLEMS THAT OCCURED IN THE LAST TML ELECTION

STILL NEED TO REGISTER TO VOTE? CLICK VOTE4MUSKOKA FOR **INFORMATION** 

## YOUR BALLOT ALLOWS YOU TO VOTE FOR TOWNSHIP WARD B COUNCILLORS (2) AND THE MAYOR

MUSKOKA LAKES ASSOCIATION (MLA) AND FRIENDS OF MUSKOKA (FOM) ENDORSE GORD ROBERTS AND SUSAN MAZAN FOR TOWNSHIP COUNCILLORS WARD B; AND ALLEN EDWARDS FOR DISTRICT **COUNCILLOR WARD B.** 

(Our District Councillor, Allen Edwards is acclaimed in his position for this election so is exempted from the ballot.)

Over the past four years, Councillors Roberts, Mazan and Edwards have provided exceptional support for Leonard Lake and other small lakes in Muskoka.

Gordon Roberts as a long term resident of Leonard Lake is fully aware of the issues and challenges faced by us all as property owners, and is a strong advocate for our

Most recently, our three Ward B Councillors spoke purposefully on behalf of the Leonard Lake Plan at a key Council Meeting to prevent its last minute removal from the draft TML Official Plan. This was especially important to Leonard Lake because Council adopted the Official Plan on the same day and Leonard Lake is in the Plan!

Our Councillors pay attention to the issues of their constituents, are service oriented and results focused.

We thank them sincerely for their dedication.

For additional information on the Ward B Councillors goals and priorities go to Meet the Endorsed Candidates https://mla.on.ca/2022 Municipal Election

