

April 21, 2022

Dear Candidate,

Welcome to the 2022 Township of Asphodel-Norwood Municipal Election

The Township of Asphodel-Norwood Election Officials look forward to assisting you with the election process. Please make an appointment with the Clerk/Election Returning Officer to file your nomination papers as this process may take 30 minutes or longer.

If you require information regarding the election please don't hesitate to contact Election Staff via email or phone, if you wish to speak to someone in person please let us know the information you require in advance to ensure the information is available when you arrive.

General Information:

- Election signs are governed by the Township of Asphodel-Norwood's By-law 2018-25, a copy is included in the candidate's nomination package so please take the time to familiarize yourself with its contents. County and Provincial signs are governed separately.
- Election information will be available on the Township's website just click on the Elections banner picture on the homepage. www.antownship.ca
- You are encouraged to read through the Candidate, Voter and Third-Party Advertising Guides provided by the Ministry of Municipal Affairs and use these Guides as reference documents. A Candidate Guide is available to you in this nomination package. Copies of the other documents are available on the Township or Ministry's website or by request.
- Please ensure you review the checklist included in the nomination package to ensure you bring all required information to your appointment.

Please do not sign your declarations in advance as these forms must be signed in the presence of a Commissioner (Municipal Clerk).

Municipal Election staff are available to provide factual information and guidance but are not in a position to provide legal advice or interpret legislation on your behalf.

If after reading through the package you have further questions please contact the undersigned.

Sincerely,



Candice White,
CAO/Clerk/Treasurer
Returning Officer
cwhite@antownship.ca

Enclosures