

Public notice of election

Municipality: Township of Arundel Polling day: November 2, 2025

By this public notice, Philip Toone, returning officer, announces the following to the electors of the municipality.

1. The following seats are open for candidates:

Mayor seat

Seat of councillor 1

Seat of councillor 2

Seat of councillor 3

Seat of councillor 4

Seat of councillor 5

Seat of councillor 6

2. Any nomination papers must be filed at the office of the returning officer (or the assistant designated to receive nomination papers, where applicable) on the following days and times.

From September 19 to October 3, 2025:

Schedule

Monday	September 22 and 29, 2025	From 10:00 AM to 12:00 noon and 1:00 PM to 4:00 PM
Tuesday	September 23 and 30, 2025	From 10:00 AM to 12:00 noon and 1:00 PM to 4:00 PM
Wednesday	September 24 and October 1st	From 10:00 AM to 12:00 noon and 1:00 PM to 4:00 PM
Thursday	September 25and October 2nd	From 10:00 AM to 12:00 noon and 1:00 PM to 4:00 PM

Important: On Friday, October 3rd 2025, the office will be open continuously from 9 a.m. to 4:30 p.m.

3. If more than one person wishes to be a candidate for the same seat, you may exercise your voting right by going to your assigned polling station on the following dates and hours.

Polling day: Sunday, November 2nd, 2025, from 10 a.m. to 8 p.m.

Advance polling day: Sunday, October 26, 2025, from noon to 8 p.m.

If you are unable to move about for health reasons and are registered on the list of electors as a domiciled person, you may ask your returning officer until Tuesday October 21, 2025 at 1:00 PM to vote in your room located in a recognized health care facility or in your home. The same applies to your caregiver.

- 4. The following person was appointed as election clerk: Tiffany Schippel
- 5. You can contact the returning officer, Philip Toone, at the following address and telephone number.

Returning officer

2, rue du Village, Arundel QC JOT 1A0 Phone number 819-681-3390

Given at Arundel, Quebec on September 4, 2025

Returning officer