

**Notice of Advance Vote,
Notice of Election and
Requirements for Voter Identification**

*Local Authorities Election Act
(Sections 12, 35, 46, 53, 73)*

LOCAL JURISDICTION: VILLAGE OF DONALDA, PROVINCE OF ALBERTA

Notice is hereby given that an election will be held for the filling of the following offices:

Office(s)	Number of Vacancies
councillor	3

Advance Voting will take place on the 14 day of May, 2024, between the hours of 10:00 a.m. and 4:00 p.m. Voting station will be located at:

Village Complex (lobby)
5001 Main Street
Donalda, AB.

Voting will take place on the 22 day of May, 2024, between the hours of 10:00 a.m. and 8:00 p.m. Voting station will be located at:

Donalda Community Hall
5101 Main Street
Donalda, AB.

In order to vote, you must produce identification for inspection. The identification must be one or more of any of the following documents that has the voter's name and address on it:

- ID issued by a Canadian government (federal, provincial or local) or an agency thereof that contains a photograph of the elector and their name and address,
- Bank or credit card statement or personal cheque,
- Government cheque or cheque stub,
- Income or property tax assessment notice,
- Insurance policy or coverage card,
- Letter from a public curator, public guardian or public trustee,
- Pension plan statement of benefits, contribution or participation,
- Residential lease or mortgage statement,
- Statement of government benefits (employment insurance, old-age security, social assistance, disability support or child tax benefit),
- Utility bill (telephone, public utilities commission, television, hydro, gas or water),
- Vehicle ownership, registration or insurance certificate,
- A letter or form (attestation), signed by an authorized representative, confirming that the person lives at the stated address,

as required by section 53 of the *Local Authorities Election Act*.

DATED at the Village of Donalda, in the Province of Alberta, this 25 day of April, 2024.

Kevin Bridges,
Returning Officer