



**Authorization for Election Sign**

In accordance with the Lac La Biche County Land Use Bylaw 25-010 and section 10.1.4, the County authorizes the placement of Election Signs within the right-of-way of municipally controlled Highways, but not within the Roadway, provided the placement complies with the provisions of the Land Use Bylaw, the Election Sign Bylaw 21-025, and the following conditions:

- a) an election sign is a permitted use in all Land Use Districts.
- b) all election signs shall comply with the requirements of any relevant federal or provincial legislation, and any relevant municipal bylaws.
- c) election signs shall be displayed or placed no earlier than:
  - i) six (6) weeks prior to election day for municipal or school board elections; or
  - ii) the date that a provincial or federal election is called.
- d) election signs shall be removed within seven (7) days after the election to which they refer.
- e) elections signs to be located on County property are only permitted on property designated by Council.
- f) election signs shall not be displayed or placed:
  - i) on public roads, including shoulders and medians;
  - ii) at any location that affects the safe and orderly movement of vehicles and pedestrians, or restricts sight lines for pedestrians or drivers;
  - iii) within 30.0 m (98.4 ft.) of a signalized intersection, or within 15.0 m (49.2 ft.) of an unsignalized intersection;
  - iv) on any traffic control device;
  - v) on any physical road infrastructure including bridges, guardrails, retaining walls, concrete barriers, fire hydrants, or light poles; or
  - vi) within a playground zone.

For the purpose of this authorization, Election Sign means a sign connected with a municipal, school board, provincial or federal election or any election held pursuant to the Local Authorities Election Act including, but not limited to, signs describing or promoting the election process or a candidate or party seeking election.

Authorized County Administration  
Ms. Randi Dupras, Manager of Public Works