PUBLIC NOTICE

Pursuant to section 77 of *The Northern Municipalities Act, 2010* (Act) public notice is hereby given that the Northern Saskatchewan Administration District (NSAD) intends to consider restructuring the Resort Subdivision of Ramsey Bay as a northern hamlet.

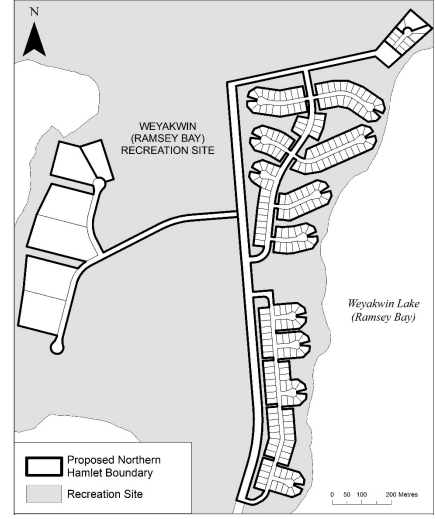
Reason: the residents of Resort Subdivision of Ramsey Bay have filed a petition to the Minister of Government Relations to incorporate as a northern hamlet. Signatures of the petitioners have been duly verified and the petition has been found as sufficient.

Affected Land: the land proposed to form the municipal boundary of the northern hamlet is shown within the bold line on the attached map and described as:

- all Lots in Blocks 1 to 18 inclusive in the Ramsey Bay Subdivision as shown on Plan No. 75PA23652;
- Parcels D, E, F, G and H in the Ramsey Bay Subdivision as shown on Plan No. 76PA00283;
- Lot 2 Block H Plan 88PA21761;
- Parcel J in the Ramsey Bay Subdivision as shown on Plan No. 89PA03757; 102041110, 101956338, and
- all urban roads as shown on Plan Nos. 75PA23652 and 76PA00283.

Public Meeting: a public meeting will be held at 1:00 pm on Saturday, September 15, 2018 at the Ramsey Bay Community Hall to hear any person who wishes to make representations relevant to the proposed restructuring. **Public Inspection**: any person may inspect the complete application at the Northern Municipal Services office, Room 2400, 1328 La Ronge Avenue, La Ronge SK SOJ 1LO Monday through Friday between 8:00 am-12:00 pm and 12:00 pm-5:00 pm from August 30, 2018 - October 4, 2018, excluding statutory holidays. Written Objection: any person who wishes to object to the proposed restructuring may file a written objection, stating clearly the reason for opposition, with the administrator of the NSAD in person or by mail by October 4, 2018 to: Ministry of Government Relations, Box

5000 La Ronge SK SOJ 1LO.



Issued: Town of La Ronge this 30th day of August 2018.

Signed: Brad Henry, Administrator, Northern Saskatchewan Administration District