

July 31, 2019

Our Reference: 14833

## Dear Land Owner

**Reference:** Municipal Development Plan Reviews for the Summer Villages of Nakamun Park, Silver Sands, South View, Sunrise Beach, West Cove and Yellowstone and the Town of Onoway

ISL Engineering and Land Services Ltd. has been contracted by your community to complete a Municipal Development Plan (MDP) review.

An MDP is a key policy plan that communicates the long-term desired land use for your community. It is a high-level blueprint that shows how your community is expected to change over time and the shape it will take in the future. Much like a blueprint that guides the construction of a house, an MDP helps decision makers collectively address long-term community development, land use, and growth in a responsible way.

**Have your say!** A first Open House was held in July/August of 2017 when the reviews were kicking off. A second series of public open houses (come-and-go format) have been organized to gather feedback from landowners, residents and stakeholders on the content of the Draft MDPs.

For the Summer Villages of Silver Sands, South View and West Cove an open house will be held on:

Date:Saturday, August 24, 2019Time:10 a.m. to 12 noon.Place:Interlake Golden Age Club

For the Summer Villages of Nakamun Park, Sunrise Beach and Yellowstone, and the Town of Onoway, we will be setting up at the "Make the Connections Night" in Onoway:

 Date:
 Wednesday, September 4, 2019

 Time:
 5 p.m. to 8 p.m.

 Place:
 Heritage Centre Gymnasium

Your feedback will be used by the project team to refine and finalize the policies in the Draft MDPs. To view a copy of your community's Draft MDP, prior to the open house's, please go to:

For all Summer Villages: www.wildwillowenterprises.com / For Town of Onoway: www.onoway.ca

If you can't make it to the open house and have any feedback on your community's Draft MDP, please provide it to <u>bconger@islengineering.com</u>.

Sincerely,

Brian Conger/MPP Community Planning Manager



islengineering.com