

Backgrounder

Regina Beach and Area Infrastructure Projects - Municipal Rural Infrastructure Fund (MRIF)

Town of Regina Beach – Regina Beach Water Treatment Plant

MRIF funding: \$500,000; Project cost: \$2,161,200

The Town of Regina Beach is modifying its existing wells and constructing a water treatment plant to meet expected water demands. This project will also involve an elevated treatment storage reservoir for plants and water distribution as well as additional distribution delivery improvements.

Village of Bethune – Drainage Improvements *

MRIF funding: \$45,764; Project cost: \$91,530

The Village of Bethune is improving its storm water drainage system by replacing its existing drainage ditch with a shallow buried storm sewer. The new storm sewer will have six crossings, including three roadway and three driveway crossings.

Town of Craik – Biological Water Filtration-Water Quality Improvement System

MRIF funding: \$185,000; Project cost: \$370,000

The Town of Craik is installing a new bio-filtration treatment system in a new building that will be attached to the town's existing water treatment plant. The system will treat more than 150,000 imperial gallons of water per day, which meets the town's long-term demand forecast and allows for future expansion.

R.M. of Mount Hope – Road Reconstruction

MRIF funding: \$115,740; Project cost: \$231,480

The R.M. of Mount Hope is upgrading 1.6 kms of gravelled municipal road to provincial primary grid standards so it can be used for hauling to the nearby grain terminal.

R.M. of Sarnia – Arm River Valley Rd. Project

MRIF funding: \$154,682; Project cost: \$309,365

This project involves repairing, reconstructing and stabilizing a 1.9 km section of the Arm Valley Rd. Landslides in the Arm River Valley have caused the roadbed to shift, which creates unsafe driving conditions.

R.M. of Willner – Road Reconstruction

MRIF funding: \$236,998; Project cost: \$473,996

The Skudesnes Rd. will be rebuilt and clay capped.

Total MRIF funding: \$1,238,184

Total project costs: \$3,637,571

**** Project is exempt from environmental assessment. Approval of all other projects is conditional upon receiving a favourable environmental assessment.***