

Topic: Public Works Report

For Meeting Date: November 9, 2021

Report Date: November 8, 2021

Prepared by: Luke Lockhart

Transportation:

- Paving is done for the year; we were able to get all areas planned done this year, and have started our patch list, as well as indexing roads for repair for next year.
- Gravel roads have all been graded over the past week and a half, and will be done again as needed prior to snowfall.
- We have received our road salt, and have started mixing with sand in preparation for winter; we will be hooking up the sand spreader this week to ensure that it is operational.

Utilities:

- See October Water report.
- Acadia construction has completed the installation of the sewer line, as well as 4 new fire hydrants for the railway subdivision; there is some work remaining prior to paving next year which Associated Engineering has documented for us.
- Brunners have replaced 3 more residential sewer connections which had failed, we have them looking into installing a check valve on the line feeding the South section of the Outlook East water utility as it is required by the Water Security Agency to have one in place; also we will have them repair a sewer connection to “doctor unit” 10.
- We will be doing our fall lagoon discharge starting on November 9th, all interested parties have been notified; with this discharge, we will be doing the acute lethality test as required by our permit to operate.
- Merv, and I attended the SWWA conference and trade show last week in Saskatoon, although numbers were down from previous years, the workshops, technical sessions, and networking were all top notch.

Environmental Health:

- We will be doing some ground work at the landfill site this week, and next to provide a better tipping area; including a new location for the cardboard bin, and the sea can. We also have some backfilling and leveling to do around both the office building, and compactor shed.

General Public Works:

- Compost remains steady as the gardens are coming off, and leaves falling.