## Update for Jan /Feb 24

## Landfill

- bins changed as required

## Water plant & Distribution system

- Pilot will start in Sept/oct for raw water /still awaiting schedule
- Procedure needs to be established on priority of distributed water, who will be curtailed in case of low levels, what is a low level?
- We will be trying different doses of alum as a coagulant; old alum will be disposed of and hopefully we get good results
  - Still need ideas to unload the constant demand on plant, screen shots show run hours and peak usage rates, its not sustainable.
- Changed I water system valve on uf and replaced one for stock
- Uf is having issues again, cleaning as required, extra testing ongoing
- Working on constant ntu monitoring guidelines, has to be online dec /24
- Looking at arranging an assessment of the whole water system, from lake to distribution, we have
  lots of information available to hopefully keep costs down and provide us a starting point when
  grants are being given out to do a complete overhaul and not piece meal projects.-Dillion will assist
  with this

**Equipment and Tools** -routine equipment maintenance and repairs on going, repairing 60" mower deck

STREETS - plowing as required

Town buildings- inspecting and repairs as required

-worked on rink entrance doors

## Education- going to schedule Tyson for school shortly

**Lagoon/sewer-** Performed a quick inspection of all manholes, found 5<sup>th</sup> and Armstrong one starting to have issues, action out and also cleaned RJ electric manhole.

Grass / Trees -

NEW BUSINESS -Auto-cad web-based drafting program requires a credit card for activation and monthly billing?

- -Prepared a water usage agreement for dunnit park, lays out roles and responsibilities for each party
- -Prepared a sewage disposal agreement for Olsons to use our lagoon, WSA needs this for their inspections noting the dates and # of liters released into the lagoon, this goes against our permit to operate, This was tried before so dunnit park will have to make sure this is completed before spring
- -Making a procedure for water restriction guidelines- Cistern levels at 3.5 will trigger a warning, cistern level of 3.0 will trigger water restrictions and possible outages, We need a firm guide for restrictions and possible service interruptions. This is required for possible water shortages and to maintain a proper level for service and fire fighting capabilities.