

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 5th 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.