

Update for May 24

Landfill

- bins changed as required, KGS drone survey completed

Water plant & Distribution system

- Procedure needs to be established on priority of distributed water, who will be curtailed in case of low levels, what is a low level? (I will establish a procedure)
Still need ideas to unload the constant demand on plant, screen shots show run hours and peak usage rates, its not sustainable.
- **Moved sample port for continuous monitoring to ro discharge, this will monitor both filters when we start to blend, will need to install program changes for alarms and shutdown logic**
- Uf is running fine
- 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
- No word from don on data sent to him on blending,will follow up
- Lake line has another leak, repair scheduled for may 31 st
- Haa and Thms quarterly testing completed

Equipment and Tools -routine equipment maintenance and repairs on going

STREETS – Paver contacted (aws) and quote received , asphalt scheduled, approached coop about cost sharing on there frontage .

Town buildings- inspecting and repairs as required, order replacement weather stripping for hall doors and steel kick plates for storage room, will install, Rink ice removed and cleaned up, pricing out ramp for clinic

-Merry-go-round base was rebuilt and installed

Lagoon/sewer- open, adding actizyme – overland flow valve was cleaned and returned to service

-sewer tanks open and float adjusted for alarm and light.

-**Lift Station-** received quotes on complete pump and control assembly, Asked josh for price on 1500 feet of trench plus two bores , just curious for future expansion

Grass / Trees – Mowing as weather permits

NEW BUSINESS -Auto-cad web-based drafting program, up and running, Tyson working on this, hours are being kept track off.

-**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.

- Tyson attended class one water treatment training on may 27-31st