



## **Public Works Department Monthly Report December 2025**

Listed below is a summary of the activities of the Public Works Department for December

### **STREETS, PROPERTIES, AND STORM SEWER**

- Cleaned surfaces of storm sewer inlets for snow melt
- Picked up blown in garbage from ponds
- Cleaned and prepared the leaf vac for storage
- Cleaned shop
- 2025 leaf pick up program – 24 loads total for 480 cubic yards of mulched leaves
- December Snowplowing/Salting : 1534 miles driven & 139 tons of salt applied

### **TRAINING**

- No training took place in December

### **EQUIPMENT/VEHICLE MAINTENANCE AND REPAIRS**

- Squad 21 – Oil Change
  - W/WW 1 – Installed New Battery
- Kubota Snowblower- New Bearings, Gearbox, and welded cracks
  - W/WW 2 – Oil Change & All Filters
  - Bucket Truck – Oil Change & All Filters
    - Squad 25 – Oil Change
    - Truck 15 – Oil Change & All Filters
    - Skid steer – Oil Change & All Filters
    - Truck 01 – Oil Change & All Filters

## **WATER AND WASTEWATER**

### **GENERAL**

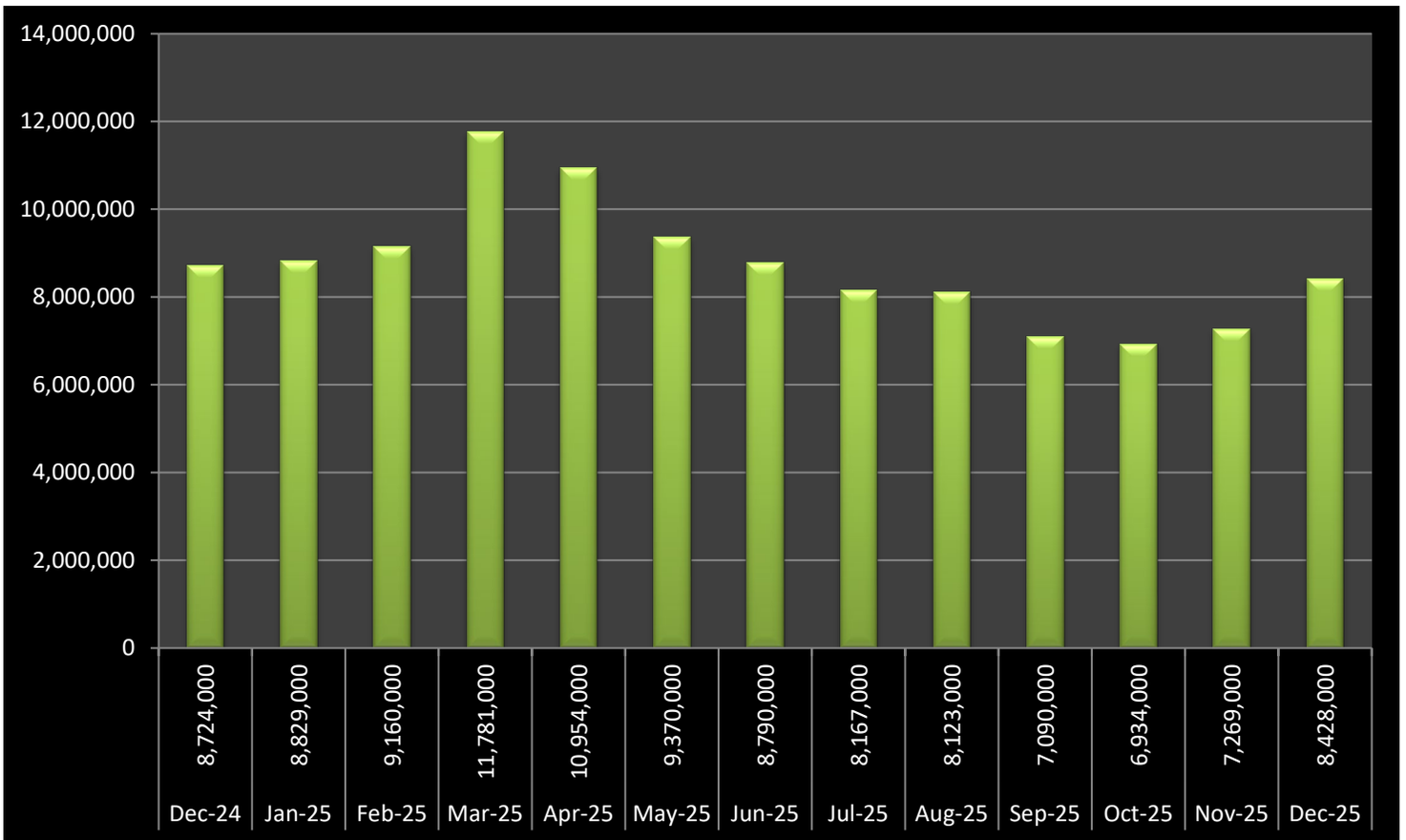
- Completed work orders for:

Shut-Off Service:	0
Turn On Service:	0
Final Read:	6
Courtesy Read:	0
Julie Locate Requests:	30
New Meters Installed:	6
Existing Meters Replaced with New Meters:	2
Other:	0
Final Inspections:	4
Total Work Orders:	18

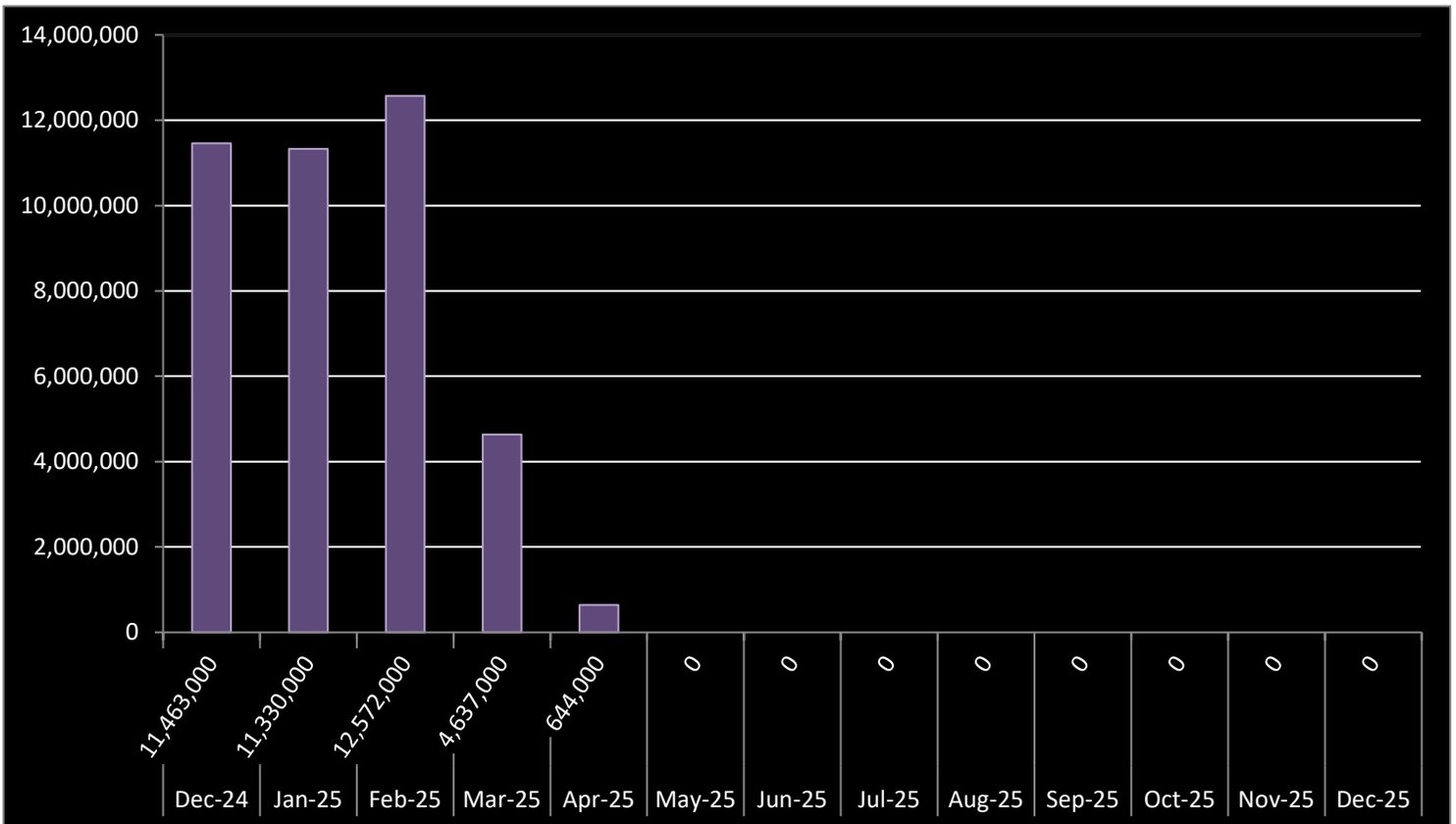
### **WASTEWATER**

- Total raw wastewater flow into the plant (Influent) 8,428,000
- Total treated wastewater from the plant: (Effluent) 0
- Completed normal sewer main jetting
- Re-attached aerators in cell 1 and 2
- Sampled process equipment for monthly compliance

## INFLUENT

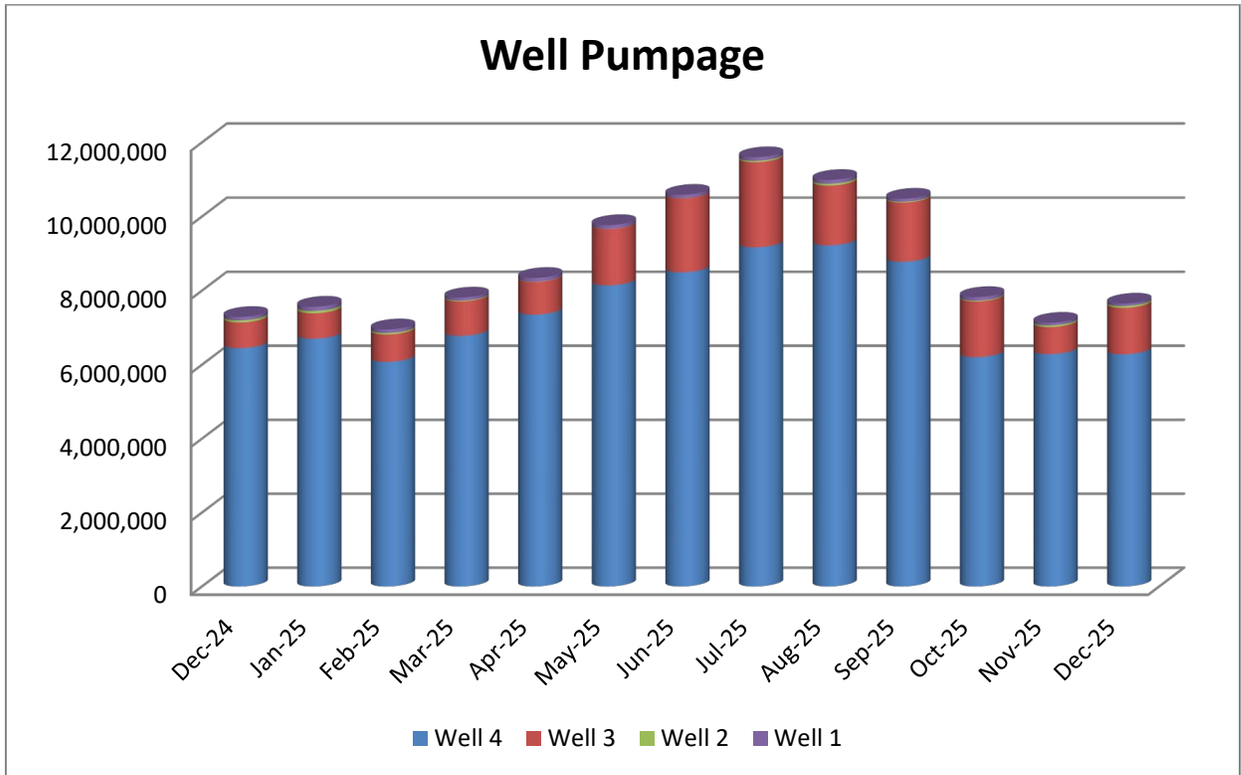


## EFFLUENT



## WATER

- Completed daily lab samples related to water quality. (pH, Fluoride, Chlorine, Hardness)
- Monthly chemical injection reports were completed and mailed to the IEPA.
- Replaced brine pump at Well 2
- Installed new check valve, spool piece, and chemical injection points at Well 2



Well 1	62,800
Well 2	51,946
Well 3	1,251,000
Well 4	6,284,300

Total pumpage of treated water from wells for December: 7,650,046