

Wastewater Department February 2020

## **Department News**

Matt passed his Grade 2 wastewater exam

# **Monthly Activities**

Treated **26,420,000** gallons of waste water Largest daily flow was **1,060,000** gallons. Average daily flow was **911,000** gallons. Applied **200,000** gallons of Biosolids to the reed beds Achieved a **96.6** % Biochemical Oxygen Demand removal Achieved a **95.2** % Total Suspended Solids removal Analyzed **470** wastewater samples in the cities state certified laboratory **36** samples submitted to Test America for testing. Monthly safety check lists and departmental safety meeting completed. Completed and submitted state Monthly Operating Report and the five industrial reports. Daily collection of samples, performance of tests, calculate and record analysis results.

# Nonscheduled Work Performed

Replaced decant basin transducer with a 0-12 foot unit

Certified EPA biosolids e-reporting

Automatic Systems installed a relay in the Panel A (raw pump station)

Automatic Systems replaced board in Hydro Ranger flow meter (prelim building), also repaired and calibrated combustible gas monitor and sensor in prelim building

# **Scheduled Work Performed**

Decant water off storage tank.

Record temperatures and calibrate various lab equipment.

Perform preventative maintenance on all the various blowers, pumps, and process equipment. Continue extra sampling required by permit to look for a constituent released in our effluent. Attend City wide safety meeting.

# **Up Coming Projects**

Set UV modules in effluent channel for 2020 disinfection season. Automatic Systems to set up new computers, screens and software