

**EUSI, LLC Operational Support Services Relating
To the
Wastewater Treatment Facility and Collection System
December 2025**

Mrs. Rainie Torrance,

Please find below a summary of our services provided associated with the operational support services for the wastewater treatment facilities for the month of December 2025.

- The daily average flow for the month of December 2025 was 0.431 MGD.
- Updated the December 2025 monthly monitoring report and compiled information for the annual report for the state, it will be completed once all the lab results have been received.
- Conducted in-house process control testing for the SBRs.
- Sent out the weekly and monthly samples as required by the monitoring permit.
- Tested the plant lift station and plant alarm callouts.
- Administrative coordination with finance and the administrative staff at 3rd street is ongoing.
- Inspected facility perimeter fences and percolation ponds.
- Operations staff decanted the digester to limit the amount of sludge that needed to be sent to the drying beds for further processing and ultimate removal to the off-site landfill.
- Drained digester to drying beds 17, 20, 21, and 22. Sludge will be removed once it has dried.
- Completed routine monthly inspection of the Kubota tractor, the 4" trash pump, and the jetter.
- Preventive Maintenance Program is ongoing per operating hours of the various plant components.
- Completed the bar screen service and inspections throughout the month.
- Completed weekly inspection of the emergency generator prior to and during its weekly test runs.
- Extreme Iron was given approval for the new River Road lift station cover. It is expected to take a couple of weeks to fabricate the new cover. Once it is completed, we will coordinate installation of the new cover.
- Simon Sewer was in town the week of December 15th to clean the main line coming into the treatment plant to help facilitate conducting a video of this line due to external corrosion that has been observed. City staff is working on a cleaning plan so that the annual sewer cleaning project can be completed prior to the end of the fiscal year.
- Staff installed the new lens for the sewer camera and completed a camera inspection on a portion of the incoming gravity sewer line that feeds the plant. The video was provided to the engineer to see what options we may have for repairing this section of pipe. There are some obstructions within the pipe that are not allowing the camera to traverse the full distance of the pipe. The line will require some additional cleaning to facilitate further video investigation and the team is looking at some options to allow for inspection of this line.
- Ongoing communication with City staff regarding items associated with the overall wastewater system.
- Picked up repaired motive pump and dropped off one that had a seal failure notification for further investigation.
- Staff participated in the CPR training on December 9th.

Supplemental repair services, exceptional event(s) during the month of November.

- December 3, 2025 operations staff made some minor repairs to the odor control blower for the motive wet well. 1.5 hrs, no charge for this activity.
- December 19, 2025 staff found Bazoobuth lift station was not turned back on following video inspection of the main line coming into the plant. This resulted in a back-up in the golf course bathrooms. The station was restored to operation and City and EUSI staff cleaned up the bathrooms returned them to service.
- December 26, 2025 operations staff installed the rebuilt Hydromatic pump in SBR #1 and changed the oil in the Fairbanks pump that was removed so it is ready as a stand-by/spare while the other pump is being inspected. 4 man hours for this activity, no charge.
- December 29, 2025 operations staff troubleshot pump #2 at Bazoobuth lift station as it had run twice the hours as pump number 1. Staff found a clogged discharge line on the air release valve that was not allowing that air to release from the pump. The line was unclogged and the air release valve was restored to normal operation. While onsite and testing pump #1 staff found the air release valve discharge line on pump #1 was also clogged. This line had a wipe stuck within corrosion

of the pipe which kept the air from releasing from the pump. Staff replaced a portion of the line and restored that valve to proper operations. 8 man hours, no charge for this activity.

Should you have any questions regarding the monthly activity please feel free to contact me at 602-300-7946.

Sincerely,

A handwritten signature in blue ink, appearing to read "Kris Hendricks". The signature is fluid and cursive, with a long, sweeping underline that extends to the right.

Kris Hendricks, EUSI, LLC; Managing Member