

**EUSI, LLC Operational Support Services Relating
To the
Wastewater Treatment Facility and Collection System
May 2026**

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 May 2026.

- The daily average flow for the month of May 2026 was 0.461 MGD.
- Updated and submitted the April 2026 monthly monitoring report and compiled information for the report and submitted the report to the State.
- 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 2, 4, 6, 8, 9, 10, 11,13, 14, and 15 in preparation for SBR #1 draining and cleaning.
- 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.
- Ongoing communication with City staff regarding items associated with the overall wastewater system.
- Conduct daily morning meetings with entire team.
- Wastewater team, mainly City staff, continues efforts to keep up on the dig alerts and locations of the sewer due to the construction and Terracom activities.
- Sent updated clarification on the video of the influent gravity line that fees the plant to the engineers. This line is corroding and requires rehabilitation or replacement. The engineers will be providing some recommendations and this is expected to be an upcoming capital project.

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

- May 4, 2026 wastewater team performed confined space entry in SBR #2 and recoated the fiberglass piping for the motive mixing header and decanter and routed the air hose for the pressure measurement of the motive discharge pump. 8 man hours no charge for this activity.
- May 5, 2026 City on-call staff was called out at ~2100 hrs for a high water alarm in the dry well for the River Road lift station. Pump #1 tripped the breaker, staff reset the breaker for pump #1 and placed pump #2 in the lead, the team will assess the issue during normal working hours.
- May 6, 2026 operations staff performed a routine service of the River Road lift station following the tripped breaker for pump #1 yesterday. Staff was called at around 1530 hours for a dry well high water at the River Road lift station. The line under the road was obstructed and staff was able to clear the line. The wastewater team cleaned up the golf course bathrooms. 2.5 man hours no charge for this activity.
- May 7, 2026 operations staff returned to River Road to remove the pumps from the lift station for inspection due to issues on the 5th and 6th. 4 man hours no charge for this activity.
- May 11, 2026 wastewater team located manholes and direction of the 6" sewer line near the Subway for a possible truck stop, 4.0 man hours no charge for this activity.
- May 12, 2026 there was a power outage at the plant that caused a fault with the PLC and power supply for the control system for the plant. Staff replaced and installed a new PLC and staff coordinated with integrator to try to get the system back on-line. The communication between the desktop computer and the PLC that is used to make changes to the

operational settings was not functioning, staff coordinated with the integrator to try to restore this functionality. Further correspondence and coordination will be necessary. 8 man hours associated with addressing this issue.

- May 13, 2026 operations staff arrived and found the plant in an extended decant. This was due to failed communication between the desktop and the PLC. The program did not accept the set point entries when the new PLC was installed. Staff was able to restore the communication and system functions.
- May 13, 2026 operations staff was called out at ~1530 hours for Safari St. where Terracom hit a customer lateral, the contractor was able to repair the lateral and restore service. 1 hour no charge for this work activity.
- May 14, 2026 operations staff picked up the rebuilt motive pump from RPM. The pump will be installed later in the month following final coating of the fiberglass pipe.
- May 18, 2026 team finished coating the fiberglass piping in SBR #2, 4.0 man hours no charge for this work activity.
- May 28, 2026 wastewater team installed the rebuilt motive pump in SBR #2. Plan is to activate SBR #2 in early June so the team can inspect and clean SBR #1. Following this work effort we will plan to transition to a modified single tank mode of operation.

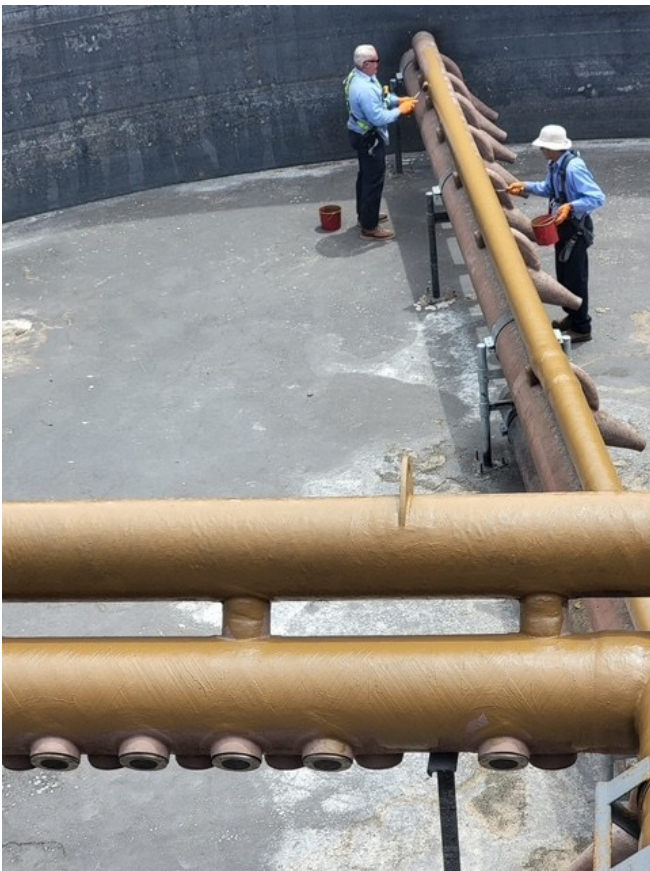
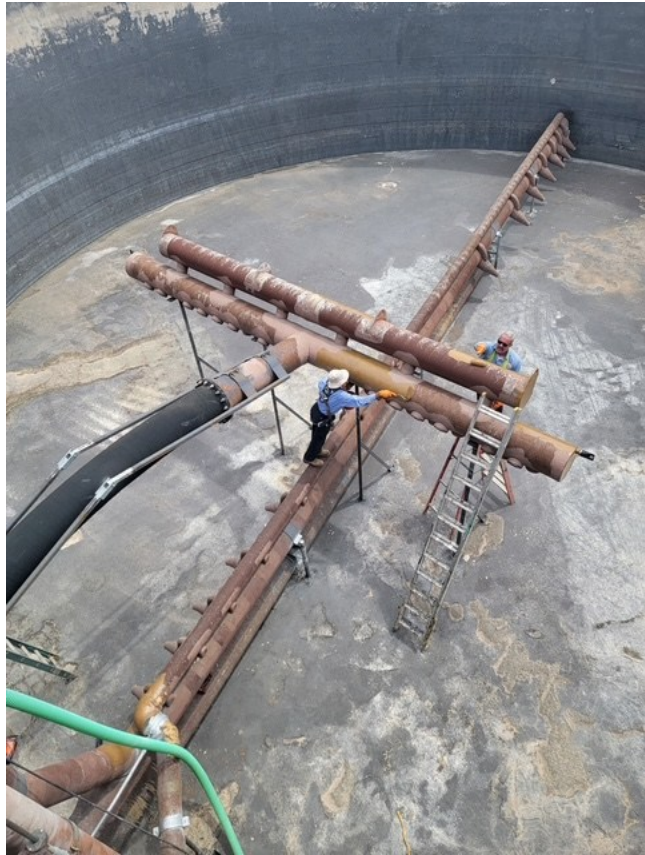
Should you have any questions regarding the monthly activity please feel free to contact me at 602-300-7946.

Sincerely,

A handwritten signature in blue ink, appearing to read "Kris Hendricks", with a stylized flourish at the end.

Kris Hendricks, EUSI, LLC; Managing Member

SBR #2 Motive fiberglass pipe coating May 2026





SBR #2 Motive pump discharge line pressure gauge installed

