

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

- The daily average flow for the month of April 2026 was 0.439 MGD.
- Updated the March 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, monthly, and quarterly 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 1, 3, 5, and 7 in preparation for SBR #1 draining and cleaning.
- Cleaned drying beds 2, 4, 6, 8, 10, 14, and 16 and placed into drying bed 24 for future removal.
- 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.
- Ripped percolation pond #3 in preparation for the quarterly rotation and switched to percolation pond #2.
- 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 for all of the construction. This is comprising a good bit of staff time to keep up and respond within the required timelines.
- Wastewater team continues efforts on maintaining the grounds at the plant and the lift stations to keep the weeds at bay. This too is ongoing and staff will continue efforts to keep the sites looking good.
- Replaced motor starter magnetic coil at the Bazoobuth liftstation and repaired a leaking sprinkler line for the small odor control unit.

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

- April 16, 2026 wastewater team worked on clearing blockage at the dog pound. Assistance provided over a few days to identify where tie in can be made. Several man hours associated with the task, no charge for these activities.
- April 17, 2026 operations staff was called at around 1730 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. They also removed a manhole lid under a residents carport that was caulked in and sealed up, it took over 30 minutes to remove the manhole lid for inspection. This is where our float is installed to give us an early indication of an obstruction in this line. Staff returned on Monday to reseal the manhole. 2.0 man hours no charge for this activity.
- April 20, 2026 replaced the breaker on pump #1 at River Road. 2 hours no charge for this activity.
- April 21, 2026 operations staff pulled inspected and serviced the effluent EQ pumps. 2 hours no charge for this activity.
- April 22, 2026 operations staff pulled inspected and serviced the filtrate pumps. 2 hours no charge for this activity.
- April 27, 2026 wastewater team replaced the magnet on the motor starter for pump #2 at the Bazoobuth lift station and replaced sprinkler heads on the large biofilter. 3.0 man hours no charge for this activity.
- April 28, 2026 wastewater staff cleaned and inspected the check valves at the Bazoobuth lift station. 2 man hours no charge for this activity.

- April 29, 2026 wastewater team completed the coating of SBR #2 motive well and attached saddle on SBR #2 motive discharge pipe in the SBR to measure discharge pressure. Once the pressure gauge is installed this will provide pressure so that the actual pumping head can be determined. 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", with a stylized flourish extending to the right.

Kris Hendricks, EUSI, LLC; Managing Member

SBR #2 Motive wet well coating April 2026



SBR #2 saddle installation for pressure measurement

