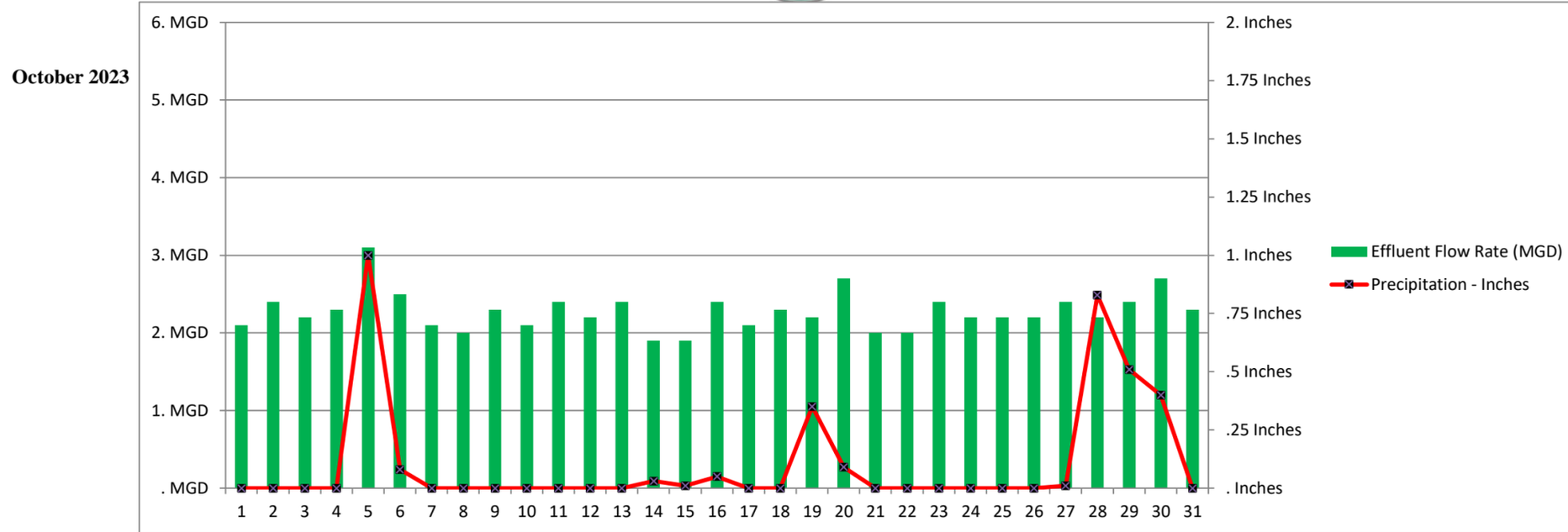


Wastewater Utility 2023 Monthly Report



Month	January	February	March	April	May	June	July	August	September	October	November	December	Total
Total MG Treated Effluent 2023	119.40	96.16	164.80	95.29	88.73	67.40	85.80	89.80	70.30	70.60			948.28
Total MG Treated Effluent 2022	107.08	132.88	140.54	120.85	123.71	86.77	72.59	84.83	81.02	69.45	67.96	77.22	1164.90
Total Monthly Precipitation 2023	3.40	2.29	7.39	2.40	1.32	1.39	5.68	5.03	1.01	3.36			33.27
Total Monthly Precipitation 2022	1.97	5.87	4.9	4.52	7.72	2.05	2.43	6.55	3.13	1.41	2.25	3.58	46.38
2023 Monthly Percent Capacity Actual Design Flow 4.0 MGD	96%	86%	133%	79%	72%	56%	69%	72%	59%	57%			78%

Sewer Crew Activities	Plant Crew Activities
<ol style="list-style-type: none"> 1. Performed 24 lateral inspections. 2. Completed routine lift station checks. 3. Repaired 2 catch basins/manholes. 4. Completed video inspection of 275' of sanitary and 125' of storm mains. 5. Repaired/replaced 445' of sanitary mains. 6. Cleaned 450' of sanitary and 125' of storms mains. 7. Installed 4 new sanitary manholes. 8. Completed startup of new equipment for the St. James North lift station. 9. Completed semi annual lift station maintenance. 	<p style="text-align: center;">Sludge Pressed / Gallons: 548,200</p> <p>Plant Operations and Maintenance:</p> <ol style="list-style-type: none"> 1. Completed required monthly maintenance. 2. Hauled 68.25 tons of Class A bio-solids to farmers and 199.24 tons of pressed sludge to the landfill. 3. Repaired sludge pump #3. 4. Changed the gearbox oil on the circular clarifier drive arm. 5. Replaced the doctor blade on the belt press. 6. Digester blower #2 motor failed: drive end bearing needed to be replaced. 7. Removed grease build up in the headworks wet well. 8. Changed oil in digester blowers.

Monthly Overtime					
WWTP Operators			Collection System Operators		
Scheduled: weekends, holidays	Emergency Call Ins	Riley Festival	Unscheduled	Emergency Call Ins	Riley Festival
36.25	2	89.5	2.5	20	108
Total Dept. Overtime:		258.25			