



woodardcurran.com
COMMITMENT & INTEGRITY DRIVE RESULTS

**MONTHLY
STATUS
REPORT
NOVEMBER
2024**

**CITY OF
LABELLE, FL**



Prepared for:
**Mayor Julie
Wilkins**

Delivered on
December 9, 2024

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EXECUTIVE SUMMARY

This Monthly Status Report covers the reporting period from November 1st, 2024, through November 30th, 2024.

November 2024 was another successful month of operations at the City of LaBelle's Water and Wastewater Project. "SAFETY" is always the number one priority at Woodard & Curran and as of November 30th, W&C staff have worked a total of 1187 days without lost time or recordable incident. In November, all the required monthly safety training was completed on time.

Project staff continue to reach out to new Food Service Establishments (FSE's) to ensure enrollment in the new FOG Best Management Practices (BMP) Portal site and compliance with program requirements.

- On November 4th, multiple FPL transmission issues occurred affecting the high service pumps at the water treatment plant on November 2nd and 3rd. Pump #1 will not start or run as a result. K&B checked the unit and determined that every time power was restored the unit seemed run as designed. Ron Harris found a bad relay inside the unit and overnighted the parts to project staff who installed them the next day with success.
- On November 5th, Scada meeting, with W&C staff Ron Harris. New Chlorine pumps have been ordered for the drinking water plant that have a 4-6 week lead time.
- On November 5th, W&C staff met with Sanders Environmental Laboratories onsite to pull monthly samples on both the upper and lower monitor wells, and the deep injection well samples at the drinking water plant for permit # 98493 329487-004. These are monthly compliance sampling requirements. These samples are coordinated with Sanders Labs on the first Tuesday or Thursday of the first full week of each month.
- On November 5th, W&C staff met with Sanders Environmental Laboratories to collect 4 quarterly groundwater monitoring well samples from the rapid infiltration basins for permit # FLA014283-007. Quarterly groundwater monitoring sampling was delayed because of hurricane Milton.

- W&C staff set up a CEU class for certified operators with the help of the Southeast Rural Community Assistance Project (SERCAP) for November 19th, 2024.
- Due to the failure of effluent pump #2 at the WWTP, an emergency lift station pump with generator was installed in the effluent well by Restorative and Preventive Solutions on October 10th. This pump is supplemental to the existing effluent pumps which are not keeping up with the regular flow due to excessive wear. The rental unit is approximately \$5000.00 per month and is being charged to the O&M budget.

1. ADMINISTRATIVE

1.1 Woodard & Curran Regional Office

Woodard & Curran's local office location:
1511 N Westshore Blvd.
Tampa, FL 33607

1.2 Meetings

W&C project staff meet at the Water Plant every morning to discuss and plan the operational events of the day and discuss a daily tailgate safety topic.

- On November 5th, monthly Scada meeting with Ron Harris.
- On November 7th, W&C engineering meeting funding and compliance.
- On November 14th, W&C staff and engineering meeting focusing on the drinking water plant.
- On November 14th, Commission meeting
- On November 21st, W&C engineering meeting.

1.3 Vendors

W&C continues to reach out to potential project vendors to continue the Independent Contractor Agreement (ICA) and Purchase Order (PO) process. As invoices are received from the city, W&C starts the application process to create POs for each vendor. In November, the following vendors were added to a W&C PO and/or (ICA) Independent Contractor Agreement.

- Momar, Benjamin Fenske, 239-218-9447
1830 Ellsworth Industrial Blvd NW, Atlanta, GA 30318
- American Water Chemical, Beatriz Colacippo 813-846-5448
1802 Corporate Center Lane, Plant City, FL 33563
- PSI Technologies, Jeremy Fisher, 239-645-2698
3520 Investment Lane Unit 33 Riviera Beach FL 33404
- Calusa Environmental, Trina Moore, 863-465-7155
PO Box 1347 LaBelle, FL 33975
- Miller Septic North Environmental Inc. Lydia Billips 386-673-5550
19420 Doris Ln North Fort Myers, FL 33917
- Restoration & Protective Solutions LLC. Peter Giustina II 941-575-1255
12705 Tamiami Trail Punta Gorda, FL 33955
- Advanced Lift station services, Brett 239-292-6406, 1-888-993-5438

1871 Pine Ave Alva FL 33920

- Pittsburg Tank & Tower Group Maintenance Division, Dennis Paquet
dpaquet@pttg.com P: 270-826-9000 Ext: 4604 |F: 270-215-5713 PO Box 1849
Henderson, KY 42419

2. SAFETY

2.1 Monthly Safety Training

Woodard & Curran provides monthly safety training to all employees. Upon being hired, all new LaBelle employees receive an extensive array of health & safety training topics to get them fully up to speed on health and safety requirements. The safety topic for November was “Confined Spaces”. Additionally, Woodard & Curran staff members hold regular safety meetings. A brief general safety topic will be discussed as well as any unusual conditions existing at the plants and any additional safety concerns that should be considered given those conditions.



Woodard & Curran has worked 1187 days without lost time or recordable incident as of November 30th, 2024.

All Woodard & Curran personnel assigned to the LaBelle project are participating in the “Safe People are Recognized as the Key to Success” (SPARKS) program. Employees who stay current on their monthly safety training, participate in monthly safety meetings, and who do not incur lost time from a work-related accident, are eligible to receive a SPARKS bonus at the end of the year. This bonus begins at \$200.00 and can reach \$500.00 based upon five successive years of meeting SPARKS goals.

Monthly Safety training completed by W&C staff in November consisted of:

- W&C Health & Safety Daily Orientation (Tailgate).
- On November 5th, W&C staff participated in a spark’s safety meeting on “Confined Spaces”.
- W&C staff individually participated in the Pure Safety program in November and the safety stand down.

Additional Health & Safety Support Included:

- With the assistance of W&C’s Health & Safety Team, the creation of a Job Safety Analysis (JSA’s) for the LaBelle project was completed and is in the LaBelle team’s folder, for all employees to access.
- In November, there were no “Loss Time” accidents reported at the water or wastewater plant.
- In November, there were no “Loss Time” accidents reported at any of the 24 wastewater lift stations.

2.2 Safety Audit Update

“SAFETY” is always the number one priority at W&C. On October 13th, 2020, and September 11th, 2021, a safety audit was performed at the City of LaBelle’s water utilities which recorded 112 findings that yielded a total of 219 action items to be corrected. W&C’s goal is to correct all action items in a timely manner, except items that require funding from Capital.

As of November 30th, 219 of the 219 items action items have been completed, currently at 100% completion.

3. SEWER USE ORDINANCE, FATS, OIL AND GREASE PROGRAM (FOG)

3.1 FOG Program Updates for October

- In November, project staff worked onsite with waste haulers at different FSE's to ensure that grease traps are being pumped to satisfy Best Management Practices (BMP's) and maintain compliance with the City's FOG ordinance requirements.
- W&C staff continues to work with numerous Waste Hauler's on manifest interpretation and submittal of forms to the FOG BMP portal site.
- Woodard & Curran staff created an Excel spreadsheet for the city billing office staff and dept. heads to implement/track proper FSE (account) billing.
- As of November 2024, Woodard & Curran Staff worked with 14 FSE's to keep them in compliance.
- As of November 2024, 6 FSE have been referred to City of LaBelle Code enforcement staff for further enforcement actions.

November 2024 Monthly FOG Report

Total FSE's	63
FSE's in Compliance	57
FSE's not in Compliance	6
FSE's Inspection's	12
FSE Site Visit's	14
FSE's Hand over City Enforcement	6
FSE's New Grease Trap Inspection	2

4. ENVIRONMENTAL COMPLIANCE

4.1 Environmental Compliance Activity

Woodard & Curran strives for 100% compliance at both treatment plants. Below is a summary of the compliance activity for the month of November.

- On November 1st, W&C staff submitted the October drinking water monthly operation report to the Department of Environmental portal.
- On November 1st, W&C staff submitted the October Fluoride drinking water monthly operation report to the Health Department Portal in Tallahassee FL.
- On November 4th, W&C staff performed weekly generator tests on both water and wastewater plants including both drinking water wells mandatory for compliance 62-555.320(4)(a) FAC.
- On November 5th, W&C staff met with Sanders Environmental Laboratories onsite to pull monthly samples on both the upper and lower monitor wells, and the deep injection well samples at the drinking water plant for permit # 98493 329487-004. These are monthly compliance sampling requirements. These samples are coordinated with Sanders Labs on the first Tuesday or Thursday of the first full week of each month.
- On November 5th, W&C staff collected wastewater composite and fecal samples for Sanders Laboratories for the Department of Environmental Protection Permit # FLA014283-007 sent to Sanders Environmental Laboratories for analysis.
- On November 5th, W&C staff collected the 1st set of distribution drinking water bacteriological samples, raw water bacteriological samples for November 2024 for 62-555 FAC, and sent them to Sanders Laboratories for analysis.
- On November 11th, W&C staff performed weekly generator tests on both water and wastewater plants including both drinking water wells mandatory for compliance 62-555.320(4)(a) FAC.
- On November 12th, W&C staff collected the 2nd set of distribution drinking water bacteriological samples, and the split-fluoride samples for October 2024 for 62-555 FAC, and sent them to Sanders Laboratories for analysis.
- On November 12th, W&C staff collected wastewater composite and fecal samples for Sanders Laboratories for the Department of Environmental Protection Permit # FLA014283-007 sent to Sanders Environmental Laboratories for analysis.

- On November 12th, W&C scheduled generator maintenance and inspections of Wells 2 & 3, waste plant, and drinking water plant starting 11/13/24.
- On November 18th, W&C staff performed weekly generator tests on both water and wastewater plants including both drinking water wells mandatory for compliance 62-555.320(4)(a) FAC.
- On November 19th, W&C staff collected wastewater composite and fecal samples for Sanders Laboratories for the Department of Environmental Protection Permit # FLA014283-007 sent to Sanders Environmental Laboratories for analysis.
- On November 25th, W&C staff performed weekly generator tests on both water and wastewater plants including both drinking water wells mandatory for compliance 62-555.320(4)(a) FAC.
- On November 26th, W&C staff collected wastewater composite and fecal samples for Sanders Laboratories for the Department of Environmental Protection Permit # FLA014283-007 sent to Sanders Environmental Laboratories for analysis.
- On November 26th, W&C staff submitted the October Discharge Monitoring Report for wastewater to the Department of Environmental Protection portal for Permit # FLA014283-007.
- On November 27th, W&C staff submitted the Deep Injection Well Discharge Monitoring Report to the Department of Environmental Protection for the month of August 2024 for UIC Permit # 329487-004-UO/1X.

4.2 Upcoming Compliance Events

- November 2nd, 2024, the wastewater plant permit expires. The renewal process has begun and on Sept. 30th, W&C supplied 4 Waters Engineering data required for the permit RAI from FDEP. 4 Waters engineering will commence with the permit renewal process.
- In February 2025, the drinking water storage tank is due for inspection.
- City distribution valve exercising program (4 Waters engineering working on this plan).
- W&C staff set up a CEU class for certified operators with the help of the Southeast Rural Community Assistance Project (SERCAP) for November 19th, 2024.

5. CONSTRUCTION PROJECTS

5.1 Construction

- Construction continues at Bel Arbor. The city staff administration has assumed the duties with new construction sewer inspections. November 10th, Quality Enterprises, the construction company on the new county water line for Old Florida RV Park started flushing the water main and intends to keep the main under city pressure. We are working with Brian (Lotus const.) and Anthony (Southland site development) to do a watermain full bore flush, inside the development (Old Florida RV). This is necessary for clean potable water, and we are assisting as the city is the purveyor for this community, also we want to maintain adequate pressure and flow throughout the city during this event.

We are planning on starting this flush at about 12pm Sunday night into Monday morning (November 10th and 11th). We hope to have this done as quickly as possible.

Our time frame is 12pm Sunday to no later than 530am Monday morning. Our normal flows from the water plant during this time frame is approximately 300 gpm.

Anthony's crews will be on site performing this task, he is very familiar with the City's watermain pressure challenges and will open all flush valves very slowly to avoid low pressure problems in town and allow the high service pumps to ramp up slowly. We will have an operator at the plant monitoring flow and pressure leaving the facility as well as staying in constant contact with Anthony at the flushing site. We have set a limit of 1000 gpm total leaving the plant as the max (the contractor will have 700 GPM for flushing) flow for this event, if flows start to exceed this the plant operator will contact the contractor to close (down) flushing valves and bring flows back down to or below 1000 gpm.

There are two flowmeters that have been installed to track water usage for billing purposes, and this will be passed on to the city.

- On November 24th, Quality Enterprises and Lotus Construction performed fire flow testing at the Old Florida RV park.

6. PLANT OPERATIONS

6.1 Wastewater Treatment

In November, WWTP had another successful month of operation. In accordance with the FDEP permit, W&C staff collected various compliance samples throughout the month. Summarized in table 6-1 are the total flows for the influent and effluent as well as key permit constituents. The flows are displayed in Million Gallons per Day (MGD) Table 6-1 below, displays a one year rolling average.

<i>WWTP Flows and Loads</i>							
Month	Influent Flow MGD	Influent BOD mg/L	Influent TSS mg/L	Effluent Flow MGD	Effluent BOD mg/L	Effluent TSS mg/L	Total Biosolids Transferred Dry Ton
Dec 2023	.50	327.00	150.00	.47	1.77	11.25	*
Jan 2024	.53	382.00	147.00	.49	5.00	12.02	34.73
Feb 2024	.54	261.00	178.00	.50	6.75	13.38	*
Mar 2024	.52	340.00	103.00	.50	7.00	17.70	*
Apr 2024	.49	331.00	120.00	.47	6.60	9.84	*
May 2024	.46	374.00	164.00	.45	6.50	7.83	*
Jun 2024	.58	377.00	119.00	.58	6.00	5.63	9.19
Jul 2024	.64	171.00	116.00	.67	6.20	9.72	*
Aug 2024	.60	357.00	145.00	.63	5.50	10.83	*
Sep 2024	.57	254.00	112.00	.63	6.75	6.83	9.66
Oct 2024	.57	358.00	141.00	.65	5.25	8.85	*
Nov 2024	.49	337.00	155.00	.56	6.00	6.07	*
Minimum	.46	171.00	103.00	.45	1.77	5.63	.00
Maximum	.64	382.00	178.00	.67	7.00	17.70	34.73
Total	6.49	3868.00	1649.00	6.60	69.32	119.92	53.58
Average	.54	322.42	138.00	.55	5.78	10.00	4.47

Table 6-1: WTP Flows and Loads

Asterisk () denotes no sludge processed during these months.*

Figure 6-1: Effluent Flow vs Rainfall in Inches

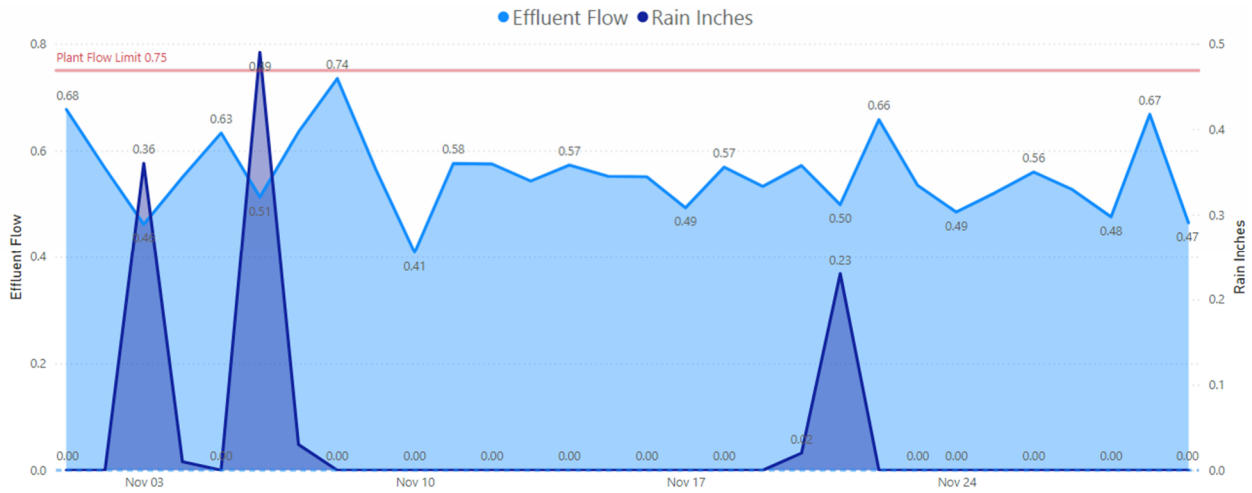


Figure 6-2: Effluent Flow vs Influent Flow (MGD)

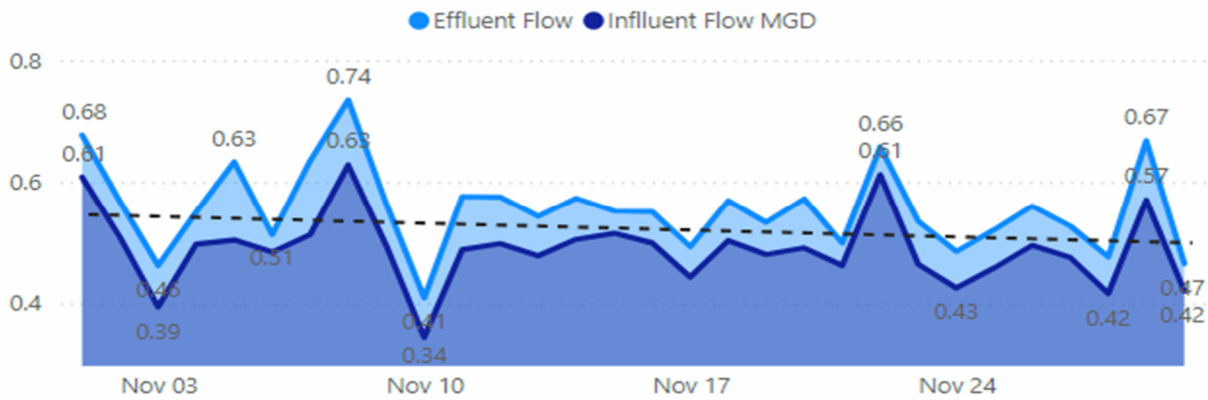


Figure 6-3: Effluent Biochemical Oxygen Demand (BOD)

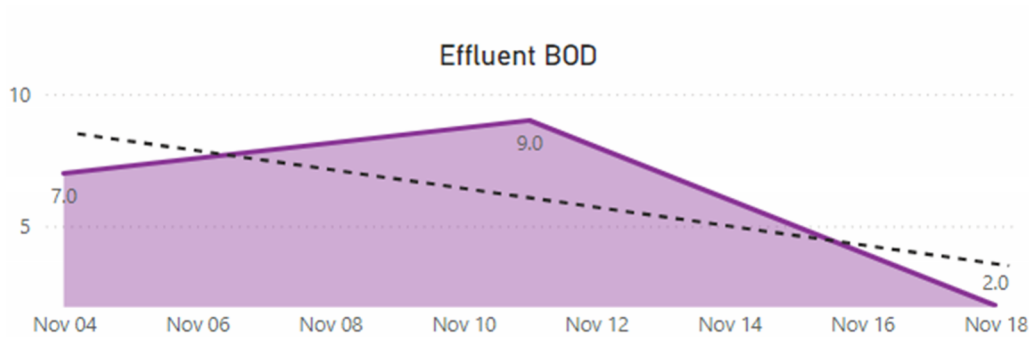
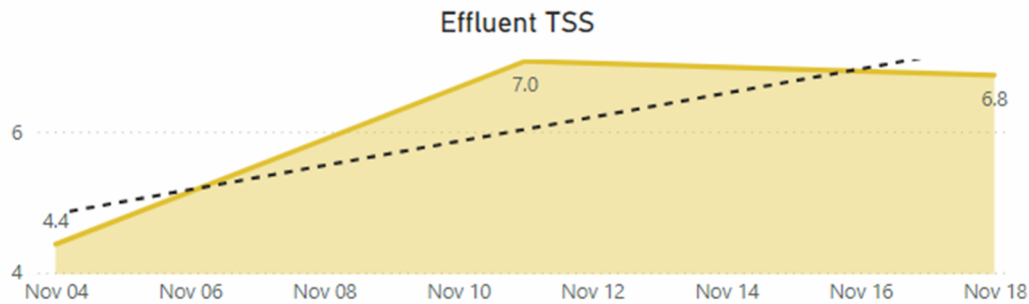


Figure 6-4: Effluent Total Suspended Solids (TSS)



*This graph is awaiting laboratory data from the Laboratory.

6.2 Chemicals Delivered Waste Plant

- On November 5th, Hawkins Chemical delivered 1113 Gallons of Sodium Hypochlorite for disinfection to the wastewater plant.
- On November 18th, Hawkins Chemical delivered 1139 Gallons of Sodium Hypochlorite for disinfection to the wastewater plant.

6.3 Biosolids

- In November, no biosolids were processed.

Table 6-2: Biosolids

Wastewater Biosolids			
Month	Liquid Sludge Hauled	Liquid Sludge Hauled	Total Biosolids Transferred
November	Gal	Dry Ton	Dry Ton
	0	0	0

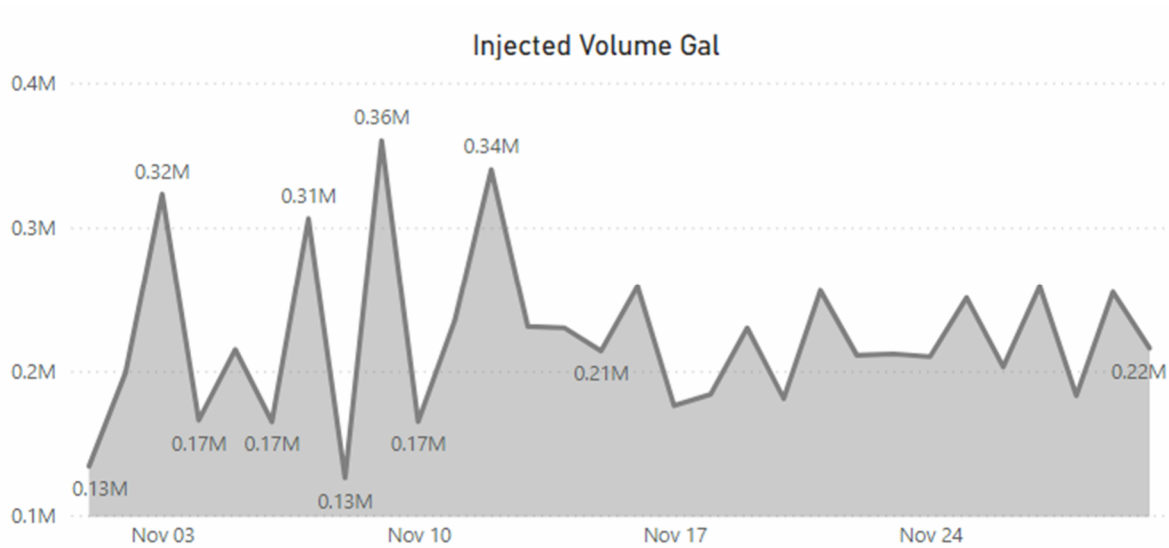
6.4 Water Treatment

Below is a table representing the average MGD of water pumped from the groundwater supply wells and finished treated water leaving the plant. The water loss data derives from the delta between the total treated water leaving the plant and the metered customer usage and is represented in the percentage of water loss. The table represents a 12-month rolling average of the data.

Table 6-3: City of LaBelle Water Production and Distribution

Month	Well 102 Total Flow MGD	Well 103 Total Flow MGD	Total Volume Withdrawn MGD	Finished Water Treated MGD	Total Injection Well Volume MG	Line 11 Water Loss %
Dec 2023	0.190	0.705	0.894	0.711	0.208	20.86
Jan 2024	0.231	0.686	0.917	0.724	0.209	22.25
Feb 2024	0.439	0.615	1.033	0.843	0.236	10.50
Mar 2024	0.370	0.647	0.976	0.760	0.211	37.41
Apr 2024	0.434	0.551	0.985	0.789	0.224	21.39
May 2024	0.385	0.732	1.118	0.893	0.223	29.65
Jun 2024	0.625	0.275	0.900	0.738	0.212	11.77
Jul 2024	0.574	0.295	0.870	0.716	0.202	30.46
Aug 2024	0.367	0.597	0.964	0.774	0.223	20.99
Sep 2024	0.462	0.446	0.908	0.738	0.208	26.05
Oct 2024	0.373	0.533	0.906	0.730	0.218	26.00
Nov 2024	0.215	0.748	0.963	0.781	0.223	N/A
Minimum	0.190	0.275	0.870	0.711	0.202	10.50
Maximum	0.625	0.748	1.118	0.893	0.236	N/A
Total	4.666	6.831	11.434	9.196	2.598	357.31
Average	0.389	0.569	0.953	0.766	0.216	29.78

Figure 6-5: Deep Injection Well Volume



* Instrumentation for the chart above was under maintenance in the month of May preventing data accumulation.

Figure 6-6: Finished Water Flow

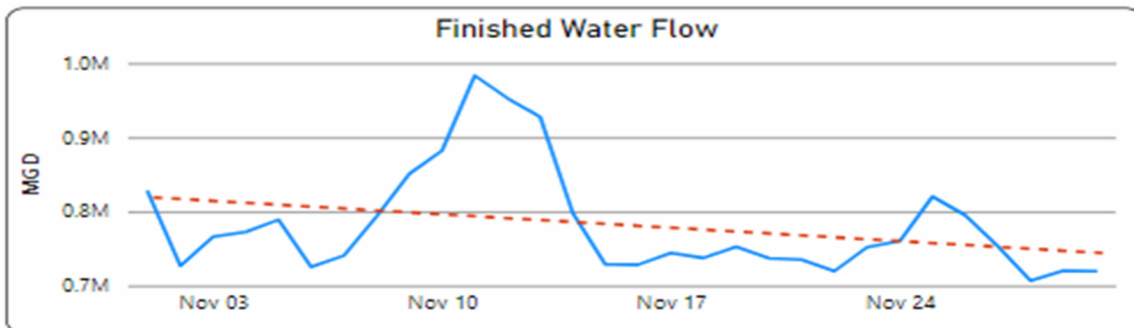
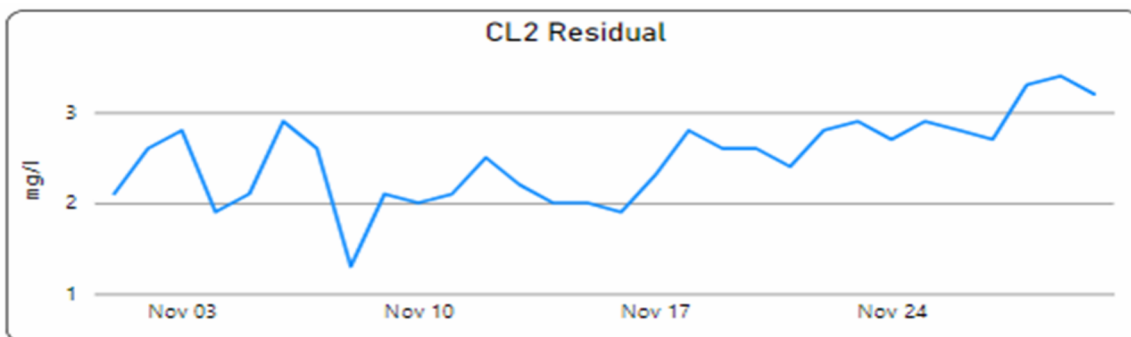


Figure 6-7: Finished Water Chlorine Residual

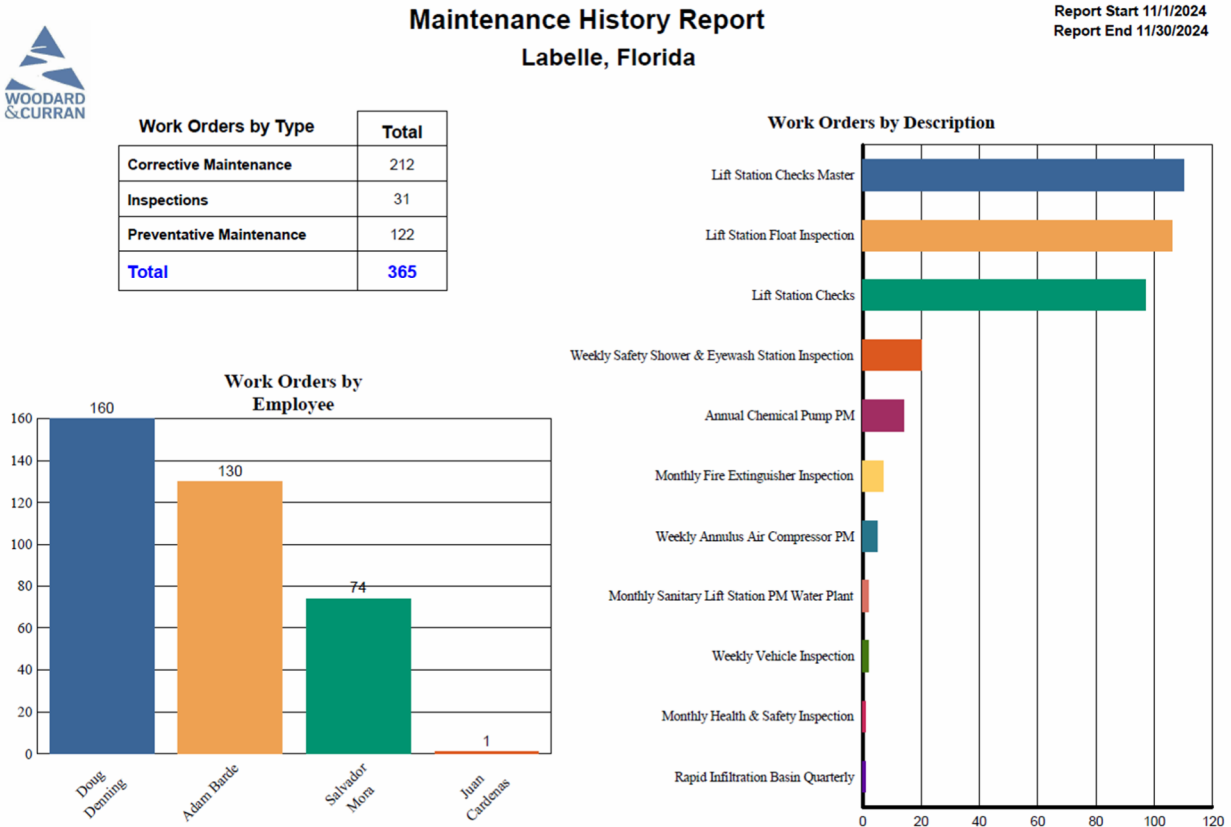


6.5 Chemicals Delivered to the Water Treatment Plant

- On November 15th, Hawkins Chemical delivered 178.4 gallons of Fluoride to the drinking water plant.
- On November 19th, Brenntag Chemical delivered 150 gallons of orthophosphate used for corrosion control.
- On November 19th, Brenntag Chemical delivered 611 gallons of Sodium hypochlorite for disinfection.

7. CORRECTIVE AND PREVENTATIVE WORK ORDERS

Figure 7-1 Corrective and Preventative Work Order History Report



16.1 Corrective Maintenance Work Orders

- On November 4th, multiple FPL transmission issues occurred affecting the high service pumps at the water treatment plant on November 2nd and 3rd. Pump #1 will not start or run. K&B checked the unit and determined that every time power was restored the unit appeared to operate adequately. However, Ron Harris found a bad relay inside the unit and overnighted the parts to project staff who installed the next day with success.
- On November 5th, at 12:15pm FPL power blip took out the high service pumps.

- On November 6th, Swan Analytical technician Jaime Soto on site at the drinking water plant to install two pH meters in conjunction with the chlorine analyzers.
- On November 6th, Total flushing at the Old Florida RV Park yielded a chlorine residual of 1.3 mg/L, total of 307,700 gallons.
- On November 7th, W&C staff Ron Harris was on site at the drinking water plant working on chlorine pump issues.
- On November 12th, W&C scheduled generator maintenance and inspections of Wells 2 & 3, waste plant, and drinking water plant starting 11/13/24.
- On November 12th, W&C staff received the 4th quarter ground water monitoring results from Sanders Laboratories. Uploaded through the Department of Environmental portal for permit # FLA014283-007, sampled 11/5/24.
- On November 13th, Old Florida RV park construction stated flushing is complete, hooking up riser for fire lines today and flow testing and static pressure testing.
- On November 24th, Old Florida RV park fire flow testing.
- On November 25th, city staff repaired a leaking service line on south lee St. behind the Save-a-Lot supermarket.
- On November 25th, W&C staff mowed the drinking water plant property.
- Due to the failure of effluent pump #2 at the WWTP, an emergency lift station pump with generator was installed in the effluent well by Restorative and Preventive Solutions on October 10th. This pump is supplemental to the existing effluent pumps which are not keeping up with the regular flow due to excessive wear. The rental unit is approximately \$5000.00 per month and is being charged to the O&M budget.



Table 8-1: Project Financials for November (Year 4)

Budget Category	Month Actual	Month Budget	YTD Actual	YTD Budget	Annual Budget	over(under)	% of budget
Labor (D.L. + FB)	\$50,994	\$56,997	\$104,066	\$113,994	\$683,963	(\$9,928)	15%
Utilities	\$549	\$925	\$1,255	\$1,850	\$11,100	(\$595)	11%
Chemicals Costs	\$22,728	\$19,950	\$26,828	\$39,900	\$239,400	(\$13,072)	11%
Maintenance and Repair Costs	\$6,536	\$11,688	\$7,542	\$23,375	\$140,250	(\$15,833)	5%
Sludge Disposal Costs	\$0	\$7,500	\$0	\$15,000	\$90,000	(\$15,000)	0%
Lab Supplies & Equipment	\$7,975	\$5,750	\$7,975	\$11,500	\$69,000	(\$3,525)	12%
Office Supplies	\$949	\$283	\$963	\$567	\$3,400	\$396	28%
Miscellaneous Expenses	\$12,059	\$5,764	\$19,796	\$11,528	\$69,170	\$8,268	29%
Overhead (G&A of D.L.)	\$13,598	\$15,199	\$27,751	\$30,398	\$182,390	(\$2,648)	15%
Subtotal of Costs for Contract Year 2	\$115,388	\$124,056	\$196,175	\$248,112	\$1,488,673	(\$51,937)	13%
Fixed Fee for Contract Year 2	\$9,231	\$9,924	\$15,694	\$19,849	\$119,094	(\$4,155)	13%
Total	\$124,619	\$133,981	\$211,869	\$267,961	\$1,607,767	(\$56,092)	13%

Table 8-1 highlights the financial status of the O&M Budget for the month of November.

Table 8-2: Transition Budget Status

Total Budget	\$537,032.00
Total Spent as of September 2024	\$437,448
8% Fee	\$34,996
Total	\$472,444
Remaining Balance	\$63,588

Table 8-2 highlights the status of the project transition budget. This budget was created for transitional expenses related to onboarding, implementation of W&C software and programs and the much-needed safety item improvements at the project. The transition budget also funds needed capital items identified at project inception that relate to compliance, operational resiliency, and sustainable delivery of services. Specifically, this work included the purchase, programming, and installation of 6 new Programmable Logic Controllers (PLC's). One at the WWTP and five at the Water Treatment Plant. These items were identified as being key pieces of equipment and due to age, are unsupported by the manufacturer. The old programs were copied from the existing PLC's and have been reprogrammed and installed in the new units.

In June, City staff requested that W&C purchase a used tractor on behalf of the City of LaBelle Public Works Department. The transaction was \$44,753 and has been deducted from the transition budget in July.

In September, the Arc Flash Analysis was completed at the Water Treatment Plant. The remaining balance of the transition fund is \$63,588. **W&C staff will work with city staff to determine how this balance is to be distributed.**

8. STAFFING

8.1 Staffing – Corporate Support

Table 9-1: Corporate Support

Name	Title	Support Provided
Alyson Watson	CEO	Management Support
Brian Bzdawka	Senior Vice President O&M Business Center Manager	Management Support
Marc Thomas	National Operations Leader	Management Support
Paul Roux	East Region Operations Leader	Management Support
Glenn Burden	Area Manager	Management Support
Shannon Eyler	Director of Health & Safety	Health & Safety
Steve Lindeman	Health and Safety Manager	Health & Safety
Renea Shields	Health and Safety Coordinator	Health & Safety
Emily Dunn	SCADA Technician	SCADA and Technical Services
Alan Fabiano	IT Coordinator	SEMS (Computerized Maintenance Management System), HACH WIMS (Laboratory Information Management System), Tablets & Technology
Jeannie Dubois	MIS Support Specialist	Computer and Network set-up and support
Celina Bland	O&M Specialist	Hach WIMs, Utility Cloud and Power BI programming and support
Kim Brierley	Project Administrator	Accounting
Jackie Smith	Senior Project Assistant	Project Support Specialist
Sarah Coen	Human Resources – Benefits Administrator	Employee Benefits
Linsay McAuliffe	Human Resources Generalist	Human Resources
Beth Sweitzer	Senior Talent Management & Acquisition Manager	Human Resources
Lizzie Dovich	Technical Recruiter	Human Resources
Wendy Foreman	Health & Safety Administrator	Health & Safety Support
Sam Stanley	O&M Specialist	O&M Project Support
Justin DeMello	Project Manager II	Engineering Support
Tami Ray	Funding Specialist	Engineering Support

8.2 Staffing – Project Support

Table 9-2: Project Staff, Title and Certifications

Name	Title	Certification
Troy Kepley	Project Manager	<ul style="list-style-type: none"> • FDEP A Wastewater • FDEP C Waster • TREEO/AWWA Backflow Tester/Repairer Certification • OSHA 40 Hour HAZWOPER
Joseph Thomas	Assistant Project Manager	<ul style="list-style-type: none"> • FDEP B Water • FDEP C Wastewater • SEDA RO Specialist
Salvador Mora	Operator I	<ul style="list-style-type: none"> • FDEP C Water • TREEO/AWWA Backflow Tester/Repair Certification
Doug Denning	Operator I	<ul style="list-style-type: none"> • FDEP C Wastewater
Adam Barde	Mechanic/IPP-FOG Coordinator	<ul style="list-style-type: none"> • FIPA C FOG • FIPA C IPP
Juan Cardenas	Operator II	<ul style="list-style-type: none"> • FDEP C Water • FDEP C Wastewater