

# Key Largo Wastewater Treatment District Board of Commissioners Meeting Agenda Item Summary

Meeting Date:  
February 17, 2026

Agenda Item Number: M-1

Action Required:  
No

Department: Capital Projects  
Sponsor: Steve Suggs

Subject:  
**Capital Projects Report - January 2026**

Summary:  
Mr. Suggs will present the Capital Projects monthly report.

<u>Reviewed / Approved</u>	<u>Financial Impact</u>	<u>Attachments</u>
Operations: _____	\$	1. Monthly Report
Administration: _____		
Finance: _____	Funding Source:	
District Counsel: _____	N/A	
District Clerk: _____	Budgeted:	
Engineering: _____	N/A	

Approved By:  Date: 2-11-26  
General Manager

# Key Largo Wastewater Treatment District Capital Projects Report

Including updates through January 2026

## Current Capital Projects

Project	Original Contract Amount	Current Contract Amount (Including Direct Purchases, change orders and Amendments)	Engineering And Other Cost (Anticipated)	Total Project Cost (Anticipated)
Effluent Filtration Upgrades (LPA0243)	\$ 3,043,820.00	\$3,343,823.76	\$505,000.00	\$3,848,823.76
	Engineering Paid to Date	Construction Paid to Date	Balance to Complete (Anticipated)	Percentage Complete (Based off current processed pay applications)
	\$473,650.75	\$2,882,800.16	\$492,372.85	87%

**Start of Contract:** 5/18/2023  
**Substantial Completion Date:** 6/17/2025 (755 Days)      **Project on Schedule?:** No  
**Current Time Extensions to Contract:** 395 Days  
**Funding Source:** FDEP Stewardship (LPA0243)

**Project Updates:**

- Evoqua submitted their Final Inspection Report Summary on July 18th, attributing the corrosion issues to process/reuse water and stagnant conditions rather than workmanship.
- WEC/KLWTD and Reynolds prepared and sent a response rejecting Evoqua’s conclusions.
- KLWTD issued its formal response on Sept 3rd; Evoqua replied on Sept 19th disagreeing with Key Largo’s claims but offering to repair and transport the filter at no cost.
- WEC responded on Sept 23rd requesting a repair plan and timeline and instructing that a drain be added to the filter. Evoqua pushed back on Oct 10th citing API 650 compliance, but WEC/APEX disputed that claim. After further correspondence, Evoqua agreed to add additional drains to improve complete filter drainage. Updated repair/delivery timeline has been provided for the filter, and it is now projected to be on site February 5th, 2026. Filter had many QA/QC issues that raised concerns from all parties and Evoqua chose to remove the filter from site and return it to Thomasville, GA for repair.
- Reynolds, WEC staff, and KLWTD staff did not attend any construction progress meetings.

Project	Original Contract Amount	Current Contract Amount (Including Direct Purchases, change orders and Amendments)	Engineering And Other Cost (Anticipated)	Total Project Cost (Anticipated)
Collection System Monitoring (LPA0424)	\$7,575,677.00	\$9,689,555.24	\$1,050,000.00	\$10,739,555.24
	Engineering Paid to Date	Construction Paid to Date	Balance to Complete (Anticipated)	Percentage Complete (Based off current processed pay applications)
	\$1,048,449.75	\$8,609,360.15	\$1,081,745.34	90%

**Start of Contract:** 7/26/2022  
**Substantial Completion Date:** 4/22/2026 (1,399 days) **Project on Schedule?:** Yes  
**Current Time Extensions to Contract:** 609 days  
**Funding Source:** Combination of USACE & FDEP Stewardship (LPA0424)

**Project Updates:**

- Work is completed in Basins A, B, C, D, F, G, H, I and JK.
- Sensor installation is 100% complete (Note: This is only sensors and does not include other aspects of the project).
  - Walkthroughs and final completions have been completed for all basins.
- Valve rebuilds continued ~ 2,190 rebuilds completed.
- IVC and Flovac have completed installation of the vacuum monitoring system across all 2,967 vacuum pits and buffer tanks. Final completion documentation was finalized in January and provided to KLWTD.
- The balancing change order allowing for the final payment of IVC restoration and Flovac complete installation of the monitoring system was formulated. Change order #7 was approved at the November 18<sup>th</sup> board meeting allowing for the processing of pay app #26 and #27 and the addition of 3 gateways to improve the reception of the system.
  - The only remaining construction items are the low-pressure and high-pressure monitoring on the grinder pumps and force mains, respectively.
- The Grinder Pump/Low-Pressure monitoring is progressing well with approximately 113 monitoring sensors remaining for installation.
- Flovac began installation of the force main/high-pressure monitoring system. Initial equipment installation and programming were completed in late December; however, subsequent evaluation of the selected programming and devices prompted a change, and revised devices are currently on order.
- The construction progress meeting was held on January 6<sup>th</sup>, 2026 with KLWTD, WEC/APEX, and Flovac staff.

Project	Original Contract Amount	Current Contract Amount (Including Direct Purchases, change orders and Amendments)	Engineering And Other Cost (Anticipated)	Total Project Cost (Anticipated)
Power Conditioning and Electrical Upgrades at the WWTP (LPA0426)	\$2,670,450.00	\$3,209,145.53	\$515,000.00	\$3,724,145.53
	Engineering Paid to Date	Construction Paid to Date	Balance to Complete (Anticipated)	Percentage Complete (Based off current processed pay applications)
	\$508,665.55	\$2,126,629.91	\$1,088,850.07	71%

**Start of Contract:** 1/22/2025  
**Substantial Completion Date:** 07/08/2026 (532 days)      **Project on Schedule?:** Yes  
**Current Time Extensions to Contract:** 23 days  
**Funding Source:** Combination of FDEP Stewardship (LPA0426) & R&R

**Project Updates:**

- Approximately 99% of all conduits for the project were installed.
  - Conduit was installed for cameras located around the plant, injection wells pumps, flow meters, turbidity meters, salinity probe display, chlorine analyzers displays, lighting, etc.
- Crews began pulling CAT-6 wire for the cameras in mid-January and continued into February with connection to be made after all wires have been pulled.
- Pedro Falcon installed pull strings in completed conduit runs and began pulling wire. The crews began pulling power wiring from the new PVC junction boxes in various locations to the electrical room using vacuum throughout the month of December.
- Final termination of the wire in the panels located in the second floor MCC room began during the middle of December and continued throughout January.
- Installation of additional underground service conduit to support new 500 MCM electrical conductors, including required asphalt removal, trenching, and surface restoration.
- Airvac is under contract for the programming of the trailer to allow for the pumps on the trailer to shut off when the pressure sensor hits its set point. Trailer programming awaiting replacement control panel PLC to be installed and reprogrammed. PLC was shipped in early 2026 and will be programmed when it arrives on site via remote connection.
- During January, technical discussions continued with the manufacturer (Larson) regarding the new voltage regulation transformer. Larson was selected as an approved equal to the Sure volt as UST has been unresponsive to multiple repair requests in previous projects.
- Pedro Falcon, KLWTD and WEC/APEX staff attended the construction progress meeting on January 14<sup>th</sup> and 28<sup>th</sup>, 2026.

Project	Original Contract Amount	Current Contract Amount (Including Direct Purchases, change orders and Amendments)	Engineering And Other Cost (Anticipated)	Total Project Cost (Anticipated)
Vacuum Stations Odor Control (KG004)	\$4,009,141.26	\$4,009,141.26	\$400,000.00	\$4,409,141.26
	Engineering Paid to Date	Construction Paid to Date	Balance to Complete (Anticipated)	Percentage Complete (Based off current processed pay applications)
	\$258,220.50	\$2,803,727.18	\$1,347,193.58	69%

**Start of Contract:** 03/28/2025  
**Substantial Completion Date:** 02/04/2026 (330 Days)      **Project on Schedule?:** Yes  
**Current Time Extensions to Contract:** 0 Days  
**Funding Source:** Combination of FDEP Stewardship (KG004) & R&R

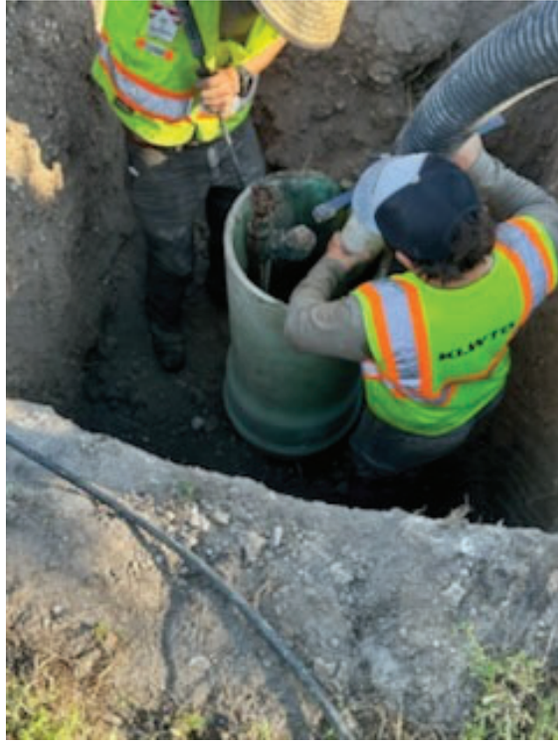
**Project Updates:**

- Vacuum Station A –The Contractor completed floor slab and equipment pad coatings. Louvered gate doors have been delivered and installed; KLWTD staff have been provided with keys.
- Contractor completed coating of concrete slabs at Vacuum Stations A, D, E, G, and I. Coating work at station J/K in progress. Coating of new Odor Control System PVC piping progress, expected to be completed in the following period.
- As of October 22<sup>nd</sup> all (6) sets of Odor Control Tanks arrived at their respective Vacuum Station; All tanks have been delivered in acceptable condition. The Odor Control system piping at stations A, D, E, G, I, and JK has been installed with temporary pipe supports; Contractor expects to have pipe supports installed at each station in the following period.
- Contractor anticipates start-up at all Vacuum Stations on February 17<sup>th</sup> and 18<sup>th</sup>. KLWTD Acrulog training presented by Heyward FL representative Alex Maas to occur prior to start-up. Following successful start-up, removal of the existing odor control systems and restoration of the facilities to pre-construction conditions is anticipated.
- Belle Construction, KLWTD, and WEC staff attended a progress meeting on January 8<sup>th</sup> and 22<sup>nd</sup>, 2026.

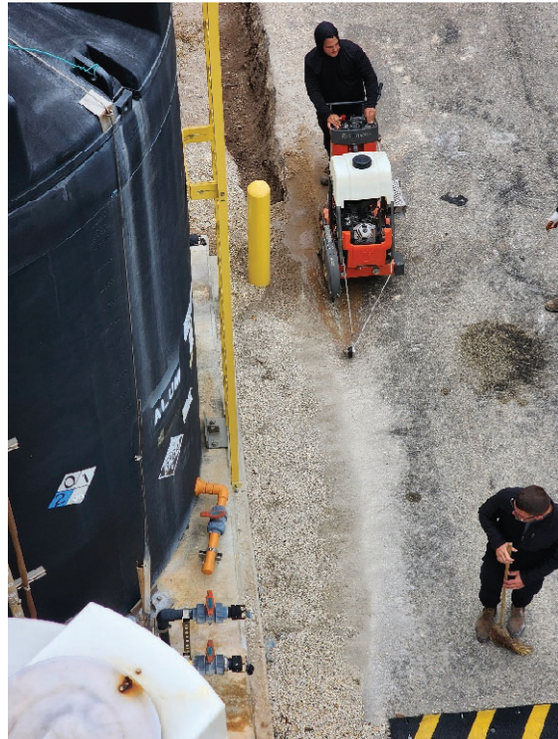
## Upcoming Construction Projects

Project	Estimated Data	Status
<b>EQ Tank and Headworks Project</b>  (LPA 0425)	<b>Project Cost:</b> \$11,523,215 <b>Existing State Funds:</b> \$6,570,814 <b>Design:</b> 60% <b>Design Completion:</b> February 2026 <b>Construction:</b> July 2026-July 2028 <b>Funding Source:</b> Stewardship and SLR	The EQ Tank and Headworks project includes a new 1.00 MGD pre-equalization tank and a new headworks screening system. The team is coordinating with manufacturers on key components such as odor control, aeration diffusers, screens, and the disposal system. Pricing for several items has been received and is under review as design and equipment selection advance. A permit modification has been submitted to FDEP, and coordination is ongoing to address any RAIs. The District is also working with the Village of Islamorada as they evaluate design changes involving in-line booster pumps and macerators that may increase peak flows and require added screening capacity. Islamorada’s hydraulic modeling is complete, and the District is reviewing and coordinating with the Village.
<b>Vacuum Tank Upgrades</b>	<b>Project Cost:</b> \$12,370,312 <b>Design:</b> Preliminary <b>Design Completion:</b> April 2026 <b>Construction:</b> November 2026 <b>Funding Source:</b> Stewardship and SLR	Replace existing steel vacuum tanks at all KLWTD vacuum stations with new corrosion-resistant fiberglass reinforced plastic tanks. The project also upgrades foundations for flood resistance and installs new valves, fittings, gaskets, and SCADA controls. These tanks are critical to the wastewater collection system serving over 20,000 residents and seasonal visitors in the Upper Keys, including Islamorada. Design work has begun only for the Vacuum Station E tank.
<b>Pipe Protection Project</b>	<b>Project Cost:</b> \$2,401,285 <b>Design:</b> 60% <b>Design Completion:</b> April 2026 <b>Construction:</b> March 2026-March 2027 <b>Funding Source:</b> Stewardship and SLR	This project rehabilitates 3,400 ft of corroded ductile iron mains at the Key Largo Wastewater Treatment Plant using CIPP lining for larger mains and selective HDPE open-cut replacement for smaller or severely deteriorated sections. WEC has contacted seven vendors and is reviewing CIPP specifications from two of them. A new cathodic protection system with sacrificial anodes will be added to prevent future corrosion. The project also includes new isolation valves and SCADA-integrated flow meters, improving system durability, control, and leak prevention.
<b>Blower Room Modifications Project</b>	<b>Project Cost:</b> \$250,000 <b>Design:</b> Preliminary <b>Funding Source:</b> Stewardship and SLR	The KLWTD staff has requested the addition of an access door behind blower #4 to better service the blower. Currently, the other blowers must be removed to access blower #4. These modifications will allow for more efficient service of the blowers.  This project is currently in the preliminary design phase.

## Project Construction Photos



Figures 1 & 2. Installation of the First Force Main Pressure Monitoring Equipment for the Collection System Monitoring Project



Figures 3 & 4. Excavating New Conduit Trench Westbound from Southwest Side of Transformer Pad



**Figures 5 & 6. Routing 2- 3/4" PVC Control Conduits from West SS Junction Box to East SS Junction Box at Ceiling of 1st Floor Walkway**



**Figures 7 & 8. Reynolds On-Site Repairing the Damage to the Concrete Pads**



**Figure 9 & 10. New Louvered Gates and Pipe Coatings at Vacuum Station A**



**Figure 11. Pipe Support Installations in Progress at Vacuum Station J/K**