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

Meeting Date:		Agenda Item Number: L-1		
August 5, 2025				
		Action Required:		
		No		
Department:	Sponsor:			
Plant/Facilities	Ryan Dempsey			
Subject:				
Plant/Facilities Repor	t - June 2025			
Summary:				
	t the Plant/Facilities monthly re	oort.		
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Reviewed / Approved	Financial Impact	<u>Attachments</u>		
Reviewed / Approved Operations:				
Reviewed / Approved Operations: Administration:	Financial Impact	<u>Attachments</u>		
Reviewed / Approved Operations:	Financial Impact \$ Funding Source:	<u>Attachments</u>		
Reviewed / Approved Operations: Administration:	Financial Impact	<u>Attachments</u>		
Reviewed / Approved Operations: Administration: Finance:	Financial Impact \$ Funding Source:	<u>Attachments</u>		

Date: 7-31-25

Wastewater Treatment Plant Operations

The wastewater treatment plant processed an average of 2.0 million gallons of influent per day (MGD). The Treatment Plant remains in compliance with the Florida Department of Environmental Protection (FDEP) guidelines.

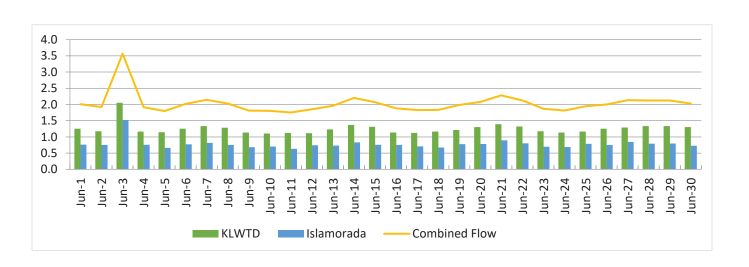
Effluent Quality Reports (mg/L)

Determines the quality of discharge from the wastewater treatment plant.

Effluent Quality Report	June 2025 Plant Performance	12 Month Average Plant Performance	Effluent Limits
CBOD5 (Carbonaceous Biochemical Oxygen Demand)	4	1.7	5
TSS (Total Suspended Solids)	1	1.2	5
TN (Total Nitrogen)	3.2	2.8	Report only
TP (Total Phosphorous)	.7	.7	Report only

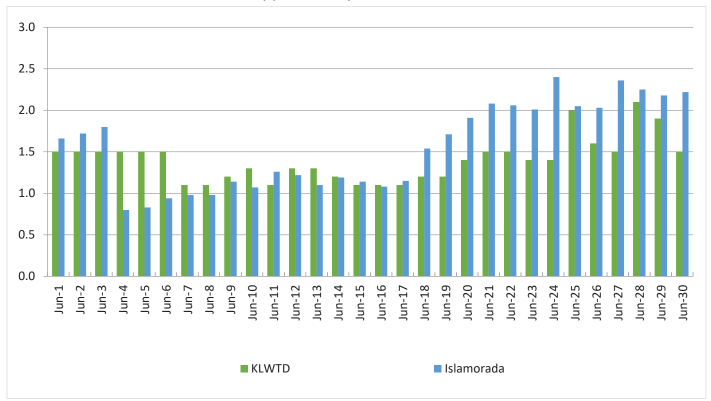
Daily Flow (MGD)

The total flow of influent through the wastewater treatment plant each day.



Daily Peak Salinity (PPT)

The daily peak salinity for the current month.

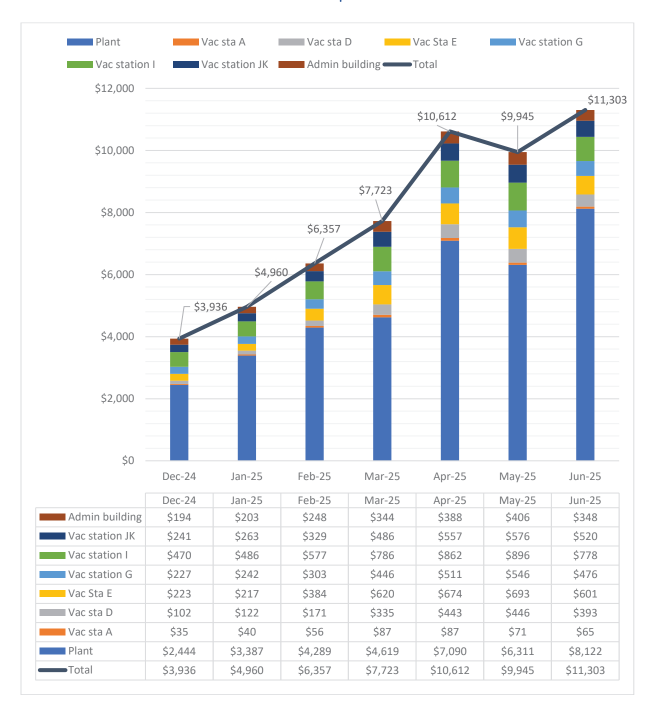


Islamorada

Average Daily Flow: .777 MGD Highest Daily Flow: 1.5 MGD Monthly Peak Salinity: 2.4 PPT Days over 4.0 PPT Salinity: 0

3-month average of Islamorada flow capacity (1.104 MGD): 68%

Solar Production Report

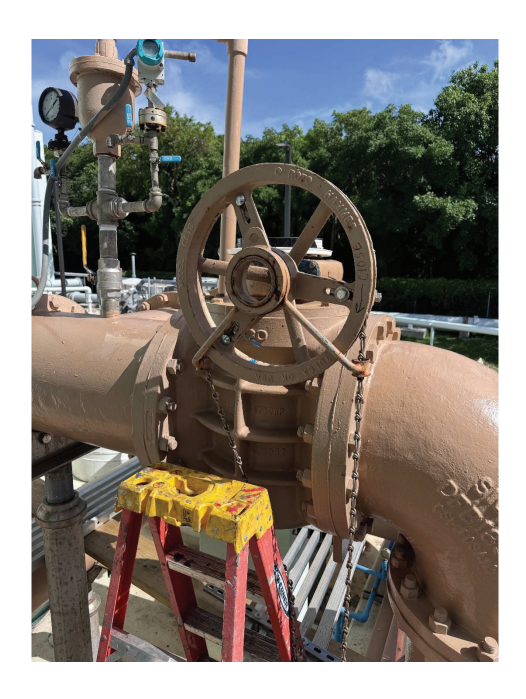


Total YTD Production estimate for all sites: \$50,900



Plant valve maintenance





Chlorine Contact Chamber cleaning

