Water and Sewer Scorecard- Business Plan (OMB)

The Miami-Dade Water and Sewer Department (MDWASD) is a proprietary fund county department, established to provide water and wastewater services throughout Miami-Dade County. The services consist of water treatment, transmission, and distribution; and wastewater collection, treatment, and disposal.

Owner:
Coley, Roy
(WASD)
Department:
Water and
Sewer

	1	1	1	1	1	T	T	Sewer	
Perspective Name	Objective Name	Measure Name	Last Period Updated		Actual	Target	Actual FYTD	FYTD Goal	
Customer	Support a customer- focused organization by providing convenient access to information and services. (Business Plan) (GG1-1)	Percentage of calls answered within the two-minute threshold (monthly) (Retail Customer Service)	Dec '23		32.00%	70.00%	36.00%	70.00%	
		Average Wait Time per Call (Fiscal Year) (Retail Customer Service and Emergency Communications)	2023 FY		4.69minutes	2.00minutes	4.69minutes	2.00minutes	•
		Abandoned Calls Ratio (%) (Fiscal Year) (Retail Customer Service and Emergency Communications)	2023 FY		22.12%	8.00%	22.12%	8.00%	
Financial	Meet Budget Targets (WASD) (GG4- 2)	Expen: Total (Water and Sewer)	'24 FQ1		\$205,029K	\$260,744K	\$205,029K	\$260,744K	
		Revenue: Total (Water and Sewer)	'24 FQ1		\$347,858K	\$260,744K	\$347,858K	\$260,744K	
		Positions: Full-Time Filled (Water and Sewer)	'24 FQ1		2,731	3,086	2,731	3,086	
		Capital Infrastructure Improvement Plan Expenditure Ratio	'24 FQ1		68%	75%	68%	75%	
		Wastewater Capital Infrastructure Improvements Ratio (in percent) Using GOB Funds	'24 FQ1		59.71%	70.00%	59.71%	70.00%	
	Maintain Fitch, Moody's, and/or Standard and Poor's (S&P) bond ratings (GG4)	WASD Revenue Bond Ratings - Moody`s	'24 FQ1		Aa3	Aa3	Aa3	Aa3	
		WASD Revenue Bond Ratings - Fitch	'24 FQ1		AA-	AA-	AA-	AA-	
		WASD Revenue Bond Ratings - Standard & Poor's	'24 FQ1		AA-	AA-	AA-	AA-	
Internal	Ensure timely completion of Consent Decree Wastewater Capital Improvement projects (WASD) (NI2-1)	Percentage (%) of Consent Decree Wastewater Projects on or before Schedule (FY Quarterly) (WASD)	'24 FQ1		66.7%	100.0%	66.7%	100.0%	

Improve	Water-
Use Effic	ciency
(WASD)	(N12-1)

saved per day (GPD) through

Gallons of water

'24 FQ1

Compliance with regulatory requirements for Water & Wastewater systems (WASD) (NI2-1)

(NI3-3)

implementation of the Water Use Efficiency Plan (FY Quarterly) (WASD)						
Finished Water Use Per Capita- Consumption (gpcd) (Calendar Year)	2023	132.47gpcd	128.00gpcd			
Compliance with drinking water standards (% Days) (monthly) (WASD)	Dec '23	100.00%	100.00%	100.00%	100.00%	
Percent compliance with wastewater standards (FY Quarterly) (WASD)	'24 FQ1	92.39%	100.00%	92.39%	100.00%	
System-wide Available Water Supply Capacity From the Biscayne Aquifer	Dec '23	16.86MGD	10.10MGD	16.86MGD	10.10MGD	

16,268GPD

63,960GPD

16,268GPD

63,960GPD

Edit Scorecard

Key: ♦ - Initiative • - Featured Objective

Initiatives for Scorecard

There is no data for the selected filter