Harbour Heights Waterway MSBU

2 Year Budget FY2024 & FY2025

Estimated ERU's and Cost per ERU

Vacant and Occupied	
Estimated ERU's	
Cost per ERU	
Current FY23 Rate	
Current Maximum Rate	

FY2024	FY2025		
386.300		386.300	
\$ 300.00	\$	300.00	
\$ 200.00			
\$ 400.00			

	Adopted	Approved		
	Budget	Budget		
	FY2024	FY2025		
Beginning Balance	\$ 344,467	\$ 89,848		
Davision				
<u>Revenues</u>				
Assessments & Earnings				
Assessments	115,890	115,890		
Interest	1,206	315		
Net Inc/(Decr) Fair Market Value-Investments	-	-		
Excess Fees /Tax Collector	-	-		
Less 5% Reserve - FS 129.01(2)b	(5,795)	(5,795)		
Grant & Subsidy Revenue				
Interfund Trf-Canal Maint	-	-		
Loans & Borrowing				
Debt Proceeds	-	-		
Total Revenue	\$ 111,301	\$ 110,410		
Expenditures				
Contract Services				
Other Contractual Srvs	_	_		
Drainage	_	_		
Contract Services; other				
Survey	25,000	25,000		
Navigational Trimming	50,000	50,000		

	Adopted Budget FY2024	Approved Budget FY2025
Public Works Services		
Equip Repl Charges-PubWrks	256	256
Operating Exp-PubWrks	7,049	4,742
Internal Charges		
Central/Indirect Srvs	2,120	2,226
Purchased Services		
Postage	-	-
Printing & Binding	-	-
Advertising-Legal	-	-
Collection Fee-Tax Collector	2,318	2,318
Materials and Supplies		
Capital Outlay		
Debt Services		
Principal	-	-
Interest	-	-
Project Costs		
Harbour Heights Maint. Dredge		
Engineering	70,086	-
Dredging	199,931	-
Labor	9,160	-
Total Expenditures	365,920	84,542
Reserves (Ending Fund Balance)	\$ 89,848	\$ 115,716
Reserve %	19.7%	57.8%

Verified Date 9/20/2023

Capital Maintenance Schedule Public Works - MSBU/TU Dredging 2024-2025

Project Costs (in thousands)

Project Name	2024	2025	2026	2027	2028	2029	TOTAL
Alligator Creek - Entrance Channel	410	0	0	0	0	0	410
Buena Vista/Edgewater North WW Maintenance Dredging	451	0	0	0	0	0	451
Don Pedro/Knight/Palm Island Re-nourishment FY20	606	118	121	127	0	0	972
Don Pedro/Knight/Palm Island Re-nourishment FY28	0	0	0	55	9,770	195	10,020
Gulf Cove WW Dredging	1,834	54	46	37	28	19	2,018
Harbour Heights WW Maintenance Dredging	279	0	0	0	0	0	279
Hayward Canal Exterior Dredging	193	0	0	0	0	0	193
Manasota Key Beach Nourishment	1,114	480	221	257	0	0	2,072
Manasota Key Beach Nourishment FY28	0	0	0	125	22,055	486	22,666
Manchester WW Maintenance Dredging FY22	861	0	0	0	0	0	861
NWPC Interior Channel Dredging FY22	719	0	0	0	0	0	719
NWPC Exterior Dredging	102	255	0	0	0	0	357
Pirate Harbor Dredging FY23	473	13	10	7	3	1	507
South Gulf Cove WW Maintenance Dredging	1,680	0	0	0	0	0	1,680
Stump Pass Maintenance Dredging FY22	43	0	0	0	0	0	43
Stump Pass Maintenance Dredging FY26	0	162	4,568	64	65	131	4,990
Suncoast WW Maintenance Dredge	0	0	0	0	0	0	0
TOTAL	8,766	1,082	4,966	671	31,922	832	48,239

Capital Maintenance Schedule Public Works - MSBU/TU Dredging Long Range Plan 2024-2025

MSBU / MSTU Fund Name	Type of Dredge	Year Last Dredged	Dredging cycle/est. useful life	Planned Dredging Year
Mobo / Moro runa name	Type of Breage	Dieugeu	doctur in c	1001
Ackerman Waterway (done with Manchester WW)	Spot	2020	7	FY 2026
Alligator Creek Waterway	Entrance channel	2017	7	FY 2024
Buena Vista Waterway	Access channel and main canal	2016	7	FY 2024
Don Pedro/Knight Is Beach Renourishment	Renourishment	2020	8	FY 2028
Edgewater North Waterway	Maintenance	N/A	10	none scheduled
Gulf Cove Waterway	Exterior	2010	5	FY 2026
Gulf Cove Waterway	Interior	2019	10	FY22 & FY23
Harbour Heights Waterway	Canals and access channels	2017	7	FY 2025
Hayward Canal Waterway	Finger channels	2019	10	none scheduled
Hayward Canal Waterway	Main Channel	2019	5	FY 2024
Manchester Waterway	Spot	2020	7	FY 2024
North Manasota Key Beach Renourishment	Renourishment	2020	8	FY 2028
Northwest Port Charlotte Waterway	Exterior	2009	5	FY 2026
Northwest Port Charlotte Waterway	Interior	2014	10	FY 2024
Pirate Harbor Waterway	Interior	2013	7	FY 2024
South Bridge Waterway	Canals and access channels	2013	7	none scheduled
South Gulf Cove Waterway	Spot	2016	7	FY25 & FY26
Stump Pass Dredging	Channel and renourishment	2022	4	FY 2026
Suncoast Waterway	Canals and access channels	2014	7	none scheduled