FY 2026 PROPOSED FI	E CHANGES					
PROGRAM DESCRIPTION: SOLID WASTE ENTERPISE FUND FEE DESCRIPTION	CURRENT FEE	P	ROPOSED FEE	c	HANGE	*
Transfer Station Permit: First	\$ 335.0	0 \$	375.00	\$	40.00	12%
Passenger Vehicle Per visit (1-2 bags)	\$ 10.0	0\$	15.00	\$	5.00	50%
Passenger Vehicle Per Visit (3-5 bags)	\$ 25.0	0\$	30.00	\$	5.00	20%
Passenger Vehicle Over 5 bag limit (per bag fee)	\$ 5.0	0\$	7.00	\$	2.00	40%
Construction & Demolition Disposal (per ton)	\$ 235.0	0\$	285.00	\$	50.00	21%
Mixed construction & Demolition Disposal	\$ 345.0	0\$	385.00	\$	40.00	12%
Mattresses and Box Springs-Clean/Recyclable	\$ 35.0	0\$	40.00	\$	5.00	14%
Mattresses and Box Springs-Dirty, Stained, Not Recyclable Condition	\$ 50.0	0\$	55.00	\$	5.00	10%
Couches, furniture and sliding or double doors w/glass	\$ 20.0	0\$	25.00	\$	5.00	25%
Trucks and/or trailers Measured Capacity Per Cubic Yard	\$ 55.0	0\$	65.00	\$	10.00	18%

FY 2026 PRC	POSED FEE CHANGES	a Piler				
PROGRAM DESCRIPTION: HYANNIS WATER POLLUTION CONTROL FACILITY FEE DESCRIPTION		CURRENT FEE	PROPOSED FEE		CHANGE	%
Residential Sewer (per CCF)	ç	6.69	\$ 7.0	2 \$	0.33	5%
Commercial 1 (per CCF)	\$	6.69	\$ 7.0	2\$	0.33	5%
Commercial 2 (per CCF)	Ş	7.46	\$ 7.8	3\$	0.37	5%
Commercial 3 (per CCF)	\$	8.32	\$ 8.7	4 \$	0.42	5%
Fixture Rate (per fixture)	\$	69.03	\$ 72.4	8 \$	3.45	5%
Minimum Charge (per year)	ç	5 72.54	\$ 76.1	7\$	3.63	5%
Septage Rate (per gallon)	Ş	6 0.12	\$ 0.12	5 \$	0.005	4%
Septage rate may be adjusted between \$0.105 per gallon to \$0.145 per gallon as market	conditions dictate.					

PROGRAM DESCRIPTION: Marstons Mills Wastewater Treatment Plant (MMWTP) FEE DESCRIPTION	CURRENT FEE	PROPOSED FEE	CHANGE	%
MMWWTP Sewer Rate (per CCF)	\$ 14.96	\$ 14.96	\$	0%
PROGRAM DESCRIPTION: Red Lilly Pond Communal System FEE DESCRIPTION	CURRENT FEE	PROPOSED FEE	CHANGE	%

## FY 2026 PROPOSED FEE CHANGES

FEE DESCRIPTION	CURRENT FEE	PROPOSED FEE	CHANGE	%	COMMENTS
Aonthiy useage rate, 0-6 CCF (0 to 4488 gallons), Residentia	\$ 4.12	\$ 4.30	\$ 0.18	4%	
Anothly useage rate, 0-6 CCF (0 to 4488 gallons), Commercial	\$ 4.18		\$ 0.18	4%	
Anothly useage rate, 6-20 CCF (4488 to 14960 gallons), Residential	\$ 4.70	\$ 4.90	\$ 0.20	4%	
Annthly useage rate, 6-20 CCF (4488 to 14960 gallons), Commercial	\$ 4.18	\$ 4.36	\$ 0.18	4%	
Vonthly useage rate, over 20 CCF (over 14960 gallons), Residential		\$ 5.57	\$ 0.23	4%	
Anothiy useage rate, over 20 CCF (over 14960 gallons), feotorital		\$ 4.36	\$ 0.18	4%	
Whole sale rate per CCF	\$ 4.10	\$ 4.27			
Nonthly service charge, 5/8 meter	\$ 19.95				
Nonthly service charge, 3/4 meter Nonthly service charge, 1 meter	\$ 45.33				
viontniy service charge, 1 meter Vionthiy service charge, 1.5 meter	\$ 90.67				
Monthly service charge, 1.5 meter	\$ 145.07		· · · · · · · · · · · · · · · · · · ·		
Vionthily service charge, 2 meter Monthily service charge, 3 meter	\$ 145.07				
	\$ 145.07				
Vonthly service charge, 4 meter	\$ 145.07				
Monthly service charge, 8 meter	\$ 145.07				
Monthly service charge, 10 meter	\$ 145.07		-		
Public Fire Readiness Charge, Improved Square Footage Block, 0-1000	\$ 1.50				
Public Fire Readiness Charge, Improved Square Footage Block, 0-2000	\$ 4.51		·		
Public Fire Readiness Charge, Improved Square Footage Block, 1001-2000	\$ 9.02				
Public Fire Readiness Charge, Improved Square Footage Block, 2001-4000 Public Fire Readiness Charge, Improved Square Footage Block, 4001-10000	\$ 21.04				
Public Fire Readiness Charge, Improved Square Footage Block, 4001-10000 Public Fire Readiness Charge, Improved Square Footage Block, 10001-20000	\$ 45.09				
Public Fire Readiness Charge, improved Square Footage Block, 20001-2000 Public Fire Readiness Charge, improved Square Footage Block, 20001-40000	\$ 90.18				
Public Fire Readiness Charge, Improved Square Footage Block, 2001-40000 Public Fire Readiness Charge, Improved Square Footage Block, 40001-599999	\$ 0.00301	1		_	
	\$ 1,803.56				
Public Fire Readiness Charge, Improved Square Footage Block, 600000-up	\$ 361.74				
Private Fire Readiness Charge, Quarterly hydrant fee	\$ 129.31		· ·		
Private Fire Readiness Charge, Quarterly fire sprinkler line, 4 or less	\$ 375.68				
Private Fire Readiness Charge, Quarterly fire sprinkler line, 6	\$ 373.08		\$ 34.0		
Private Fire Readiness Charge, Quarterly fire sprinkler line, 8	\$ 1,439.63		\$ 61.1		
Private Fire Readiness Charge, Quarterly fire sprinkler line, 10					
Private Fire Readiness Charge, Quarterly fire sprinkler line, 12					
Requested turn on/off, during normal working hours	\$ 54.78			_	
Requested turn on/off, after normal working hours	\$ 346.33				
General labor rate per hour, during normal working hours plus materials	\$ 142.49				
General labor rate per hour, after normal working hours plus materials	\$ 212.61		•		
Hydrant meter rental 1 inch, per day for every day used	\$ 35.08		\$ 1.4	9 49	6
Hydrant meter rental 2 inch, per day for every day used	\$ 52.63	\$ 54.87	\$ 2.5	2 49	
Labor to set Hydrant Meter	\$ 59.18				
Labor to remove Hydrant meter	\$ 59.18	\$ 61.70	\$ 2.5	2 47	
					Will be refunded in total if meter is returned undamaged otherwise cost of repair or replacement
Hydrant meter deposit, 1" meter	\$ 1,000.00	\$ 1,000.00	\$	0%	6 will be deducted from deposit before return Will be refunded in total if meter is returned undamaged otherwise cost of repair or replacement
	\$ 4,000.00				6 will be deducted from deposit before return
Hydrant meter deposit, 2" meter					
Cross connection test, first device			· · · · · · · · · · · · · · · · · · ·	_	
Cross connection test, additional device at location			\$ 3.0	49	
Cross connection survey	no charge	no charge		-	
	Sample specific	Sample specific			
Customer requested samples	fee to recover cost			-	
Frozen meter charges plus parts	\$ 142.49	\$ 148.55	\$ 6.0	6 49	% Cost of parts plus 15% and labor fee
					If meter is correct (98.5- 101.5 % normal flow accuracy. If meter is deficient, pro-rated billing
Meter test by customer request	\$ 118.36	\$ 123.39	\$ 5.0	3 49	% reimbursement or additional charges will be billed
					Field staff for final meter read, office staff to change customer-account and send paperwork to
Property transfer / real estate closing	\$ 142.49	\$ 148.55	\$ 6.0	6 49	% various entities
					Field staff to shut-off at the curb-stop and pull the meter, office staff to change customer account
Demolition permit approval	\$ 142.49	\$ 148.55			% and send paperwork
Returned check fee	\$ 59.18	\$ 61.70	\$ 2.5	2 49	%
Interest on late payments	149	6 14%	\$ -		% Bills for water service and related charges are due and payable in 30 days.
Line backer	\$ 116.69	\$ 121.65	\$ 4.9	6 49	% Water service protection plan for residential customers
Hydrant fire flow test	\$ 236.74	\$ 246.80	\$ 10.0	6 49	% During normal working hours. Requestor of test must supply all needed equipment
Construction inspection, small jobs	\$ 59.18		\$ 2.5	2 4	% During normal working hours
Construction inspection, arge jobs, developer pays for approved inspector	n/a	n/a			Developer pays for construction inspection.

New water meter and radio	varies		varies				Cost is dependent on size of meter and is the responsibility of the new customer. Owner transferred to the Water System after the service activation.
Labor to set new meter and radio	\$	142.49	\$ 1	48.55	\$	6.06	During normal working hours, field staff to set and read the meter, office staff to set-up 4% customer account.
Meter set and radio, materials	varies		varies				Cost is dependent on size of service and meter
New sewer deduct meter and radio	varies		varies				Cost is dependent on size of meter and is the responsibility of the customer. Ownership transferred to the Water System after the service activation.
Labor to set new sewer deduct meter and radio	\$	142.49	\$ 1	148.55	Ş	6.06	During normal working hours, field staff to set and read the sewer deduct meter, office s 4% set-up customer account.
Sewer deduct meter set and radio, materials	varies		varies				Cost is dependent on size of service and meter
Design plan review & 1st resubmittal	\$	•	\$	-	\$	-	Covers initial review, comments and re-submittal
Repeat reviews, per linear foot	\$	6.56	\$	6.84	\$	0.28	4% Covers additional review of submittal from the 3rd review on
New water service, System Development Charge, 1"	\$	1,232.95	\$ 1,2	285.35	\$	52.40	4% System Development Charge based on 1 inch service line
New water service, System Development Charge, 2'	\$	3,945.34	\$ 4,1	113.02	\$	167.68	4% System Development Charge based on 2 inch service line
New water service, System Development Charge, 4"	\$	7,891.16	\$ 8,2	226.53	\$	335.37	4% System Development Charge based on 4 inch service line
New water service, System Development Charge, 6"	\$	12,329.50	\$ 12,8	353.50	\$	524.00	4% System Development Charge based on 6 inch service line
New water service, System Development Charge, 8"	\$	24,659.47	\$ 25,7	707.50	\$	1,048.03	4% System Development Charge based on 8 inch service line
Tapping fee, new residential development water main	\$	16,439.49	\$17,1	138.17	\$	698.68	A fee charged to tap into an existing water-main for a new residential development wate 4% Instead of multiple System Development Charges.
New fire sprinkler service, System Development Charge, 1"	\$	1,232.95	\$1,2	285.35	\$	52.40	4% Fee charged per connection of 1 inch fire sprinkler service.
New fire sprinkler service, System Development Charge, 2"	\$	3,945.34	\$4,1	113.02	\$	167.68	4% Fee charged per connection of 2 inch fire sprinkler service.
New fire sprinkler service, System Development Charge, 4"	\$	7,891.16	\$8,2	226.53	\$	335.37	4% Fee charged per connection of 4 inch fire sprinkler service.
New fire sprinkler service, System Development Charge, 6"	\$	12,329.50		853.50		524.00	4% Fee charged per connection of 5 inch fire sprinkler service.
New fire sprinkler service, System Development Charge, 8"	\$	24,659.47	\$25,7	707.50	\$	1,048.03	4% Fee charged per connection of 8 inch fire sprinkler service