WATER, WASTEWATER AND EFFLUENT RATES AND CHARGES

Effective October 1, 2016

1. WATER SERVICE

a. Individually Metered Residential, Non-Residential and			5 1						
Fire Line By-Pass Accounts				le Irrigation					
Minimum Monthly Water Charge:		Water Service		Service [1]					
Per Meter Size									
$5/8 \times 3/4$ - inch	\$	17.33	\$	47.66					
1 - inch		43.33		119.14					
1-1/2 - inch		86.65		238.29					
2 - inch		138.64		381.26					
3 - inch		259.95		714.86					
4 - inch		433.25		1,191.44					
6 - inch		866.50		2,382.88					
8 - inch		1,386.40		3,812.60					
Water Commodity Rate [2]:		Tiered Consumpti	on Ranges	s Shown in Gall	ons / Rates	Shown Billed	per 1,0	00 Gallons	
Tiered Commodity Ranges		Tier1		Tier 2		ier 3		Tier 4	
Per Individually Metered Accounts	-								
5/8 x 3/4 - inch		0 - 7,500	7,50	1 - 15,000	15.00	1 - 22,500	A	bove 22,500	
1 - inch	0 - 19,000		19,001 - 38,000		38,001 - 56,000		Above 56,000		
1-1/2 - inch	0 - 38,000			01 - 75,000	-	- 113,000	Above 113,000		
2 - inch	0 - 60,000		60,001 - 120,000		120,001 - 180,000			pove 180,000	
3 - inch		0 - 113,000	113,001 - 225,000		225,001 - 338,000		Above 338,000		
4 - inch		0 - 188,000	188,001 - 375,000		375,001 - 563,000		Above 563,000		
6 - inch		0 - 375,000		375,001 - 750,000		750,001 - 1,125,000		Above 1,125,000	
		,		· · · · · · · · · · · · · · · · · · ·					
8 - inch		0 - 600,000	600,00	1 - 1,200,000	1,200,00	1 - 1,800,000	Ab	ove 1,800,000	
Water Service Commodity Rates	\$	2.42	\$	3.03	\$	3.87	\$	4.84	
b. Master Metered Residential Accounts									
Minimum Monthly Water Charge									
Per Dwelling Unit	\$	17.33							
Ter Bwening ome	Ψ	17.55							
Water Commodity Rate [2]:		Tiered Consumpti	on Ranges	s Shown in Gall	ons / Rates	Shown Billed	per 1,0	00 Gallons	
Tiered Commodity Ranges	Tier1		Tier 2		Tier 3		Tier 4		
Per Master Metered Dwelling Unit [3]		0 - 7,500	7,50	1 - 15,000	15,00	1 - 22,500	A	bove 22,500	
Water Service Commodity Rates	\$	2.42	\$	3.03	\$	3.87	\$	4.84	
c. Combined Fire Line and Potable Water Accounts									
Minimum Monthly Water Charge									
4 - inch	\$	138.64							
Other Meter Sizes	Ca	se by Case Basis							
Water Commodity Rate		Tiered Consumpti	on Ranges	s Shown in Gall	ons / Rates	Shown Billed	per 1,0	00 Gallons	
Tiered Commodity Ranges		Tier1		Tier 2	Т	ier 3		Tier 4	
4 - inch		0 - 60,000	60,00	1 - 120,000	120,00	1 - 180,000	Al	pove 180,000	
Other Meter Sizes				Case by C	Case Basis				
		2.42		3.03		3.87		4.84	

Footnotes:

- [1] Reflects customer accounts receiving water-only service.
- [2] Water Commodity Rates vary per respective tier of metered water consumption and are billed per 1,000 gallons of metered water consumption.
- [3] The tiered consumption ranges for Master Metered Residential accounts shall be equal to the number of dwelling units served times the allowance per tiered rate. Allowance does not apply to irrigation meters serving master metered multi-family connections.

WATER, WASTEWATER AND EFFLUENT RATES AND CHARGES

Effective October 1, 2016

2. WASTEWATER SERVICE

a. All Residential Customers Including Master Metered Accounts	
Minimum Monthly Charge	
Per Dwelling Unit	\$ 17.33
Wastewater Service Commodity Rate	
Per 1,000 Gallons of Metered Potable Water	\$ 2.73
b. Non-Residential Accounts	
Minimum Monthly Charge	
Per Meter Size	
5/8 x 3/4 - inch	\$ 17.33
1 - inch	43.33
1-1/2 - inch	86.65
2 - inch	138.64
3 - inch	259.95
4 - inch	433.25
6 - inch	866.50
8 - inch	1,386.40
Wastewater Service Commodity Rate	
Per 1,000 Gallons of Metered Potable Water	\$ 3.83

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WATER, WASTEWATER AND EFFLUENT RATES AND CHARGES

Effective October 1, 2016

3 EFFLUENT SERVICE [4]

a. Individually Metered Residential Accounts	
Minimum Monthly Charge	
Per Lot	\$ 17.33

Per Lot	\$	17.33								
				T' 10		.: D G1		11		
Commodity Charge [5]	Irriga	ble Area (Acres)		Tiered Con	nsum	Tier 2	inges Shown in Gallons r 2 Tier 3			
Per Lot Size	IIIIga	ole Alea (Acies)		TICIT		1101 2		1101 3		
Small Lot		0.00 - 0.25		0 - 9,000		9,001 - 14,000		Above 14,000		
Medium Lot		0.25 - 0.66		0 - 21,000		21,001 - 32,000		Above 32,000		
Large Lot		Above 0.66		0 - 52,000		52,001 -78,000		Above 78,000		
Effluent Service Commodity Rate										
Per 1,000 Gallons of Metered Effluent Flow			\$	0.80	\$	1.00	\$	2.00		
b. Master Metered Residential and Non-Residential Accounts Minimum Monthly Charge										
5/8 - inch	\$	17.33								
$5/8 \times 3/4$ - inch	\$	17.33								
3/4 - inch	\$	17.33								
1 - inch		43.33								
1-1/2 - inch		86.65								
2 - inch		138.64								
3 - inch		259.95								
4 - inch		433.25								
Above 4 - inch		Case by Case								
Commodity Charge [5]					reption Ranges Shown Tier 2	on Ranges Shown in Gallons Tier 2 Tier 3				
Per Irrigable Area Associated with Meter Size	IIIIgu	ole Thea (Tieres)		TICLI		1101 2		1101 3		
5/8 - inch		0.00 - 0.25		0 - 9,000		9,001 - 14,000		Above 14,000		
5/8 x 3/4 - inch		0.25 - 0.66		0 - 21,000		21,001 - 32,000		Above 32,000		
3/4 - inch / 1 - inch		0.66 - 1.50		0 - 52,000		52,001 -78,000		Above 78,000		
1-1/2 - inch		1.50 - 2.65		0 - 104,000	1	04,001 - 156,000		Above 156,000		
2 - inch	2.65 - 6.00		2.65 - 6.00			0 - 166,000	1	66,001 - 249,000		Above 249,000
3 - inch		6.00 - 7.50		0 - 312,000		312,001 - 468,000		Above 468,000		
4 - inch	,	7.50 - 12.00		0 - 520,000	0,000 520,001 - 780,000 Case by Case Basis		Above 780,000			
Above 4 - inch		Above								
Effluent Service Commodity Rate										
Per 1,000 Gallons of Metered Effluent Flow			\$	0.80	\$	1.00	\$	2.00		
c. Golf Course Accounts										
Minimum Monthly Charge										
Hammock Dunes Golf Course (HDGC)	\$	10,398.00								
Ocean Hammock Golf Course (OHGC)		2,339.55								
			Tiered Consumption Ranges Shown in Gal							
Commodity Charge [5] Per Identified Customer Account	Irriga	ble Area (Acres)		Tier1		Tier 2		Tier 3		
Hammock Dunes Golf Course (HDGC)		96.0		0 - 5,937,700	5.0	937,701 - 8,906,550	٨	Above 8,906,550		
Ocean Hammock Golf Course (OHGC)		124.0		0 - 7,670,000		70,001 - 11,504,000		bove 11,504,000		
Ocean Hammock Con Course (Office)		14T.U		0 1,010,000	7,0	70,001 - 11,504,000	A			
Effluent Service Commodity Rate										
Per 1,000 Gallons of Metered Effluent Flow			\$	0.40	\$	0.50	\$	1.00		

Footnotes:

^[4] Effluent service is provided based upon the irrigable area identified by the customer. Appropriate meter sizes are shown in order to provide service to the respective irrigable area service requirement.

^[5] Effluent Commodity Rates are billed per 1,000 gallons of metered effluent flow and vary per allotted tier of consumption as identified.

WATER, WASTEWATER AND EFFLUENT RATES AND CHARGES

4 SYSTEM CAPACITY FEES AND OTHER MISCELLANEOUS CHARGES

a.	System Capacity Fees		Water System		Wastewater System		Effluent System
	Fee per ERC / EIC [6]	\$	2,958.00	\$	1,697.00	\$	2,282.00
	Recognized Level of Service (Gallons per Day)		250		225		850
	Fee per Gallon	\$	11.83	\$	7.55	\$	2.69
b.	Monthly Stand-By Charges per ERC / EIC [6]		Water System		Wastewater System		Effluent System
	Phase I	\$	18.26	\$	11.76	\$	8.87
	Phase II - Schedule C Properties	\$	5.27	\$	5.39	\$	4.03
c.	Water Meter Tap Charge:						
	$5/8 \times 3/4$ - inch	\$	425.00				
	1 - inch or Greater		Actual Cost				
d.	Meter Installation		Water Meter		Effluent Meter		
	5/8 x 3/4 - inch	\$	500.00	\$	400.00		
	1 - inch or Greater		Actual Cost [7]		Actual Cost [7]		
e.	Meter Test						
	$5/8 \times 3/4$ and 1 - inch Meters	\$	40.00				
	1-1/2 and 2 - inch Meters		60.00				
	Over Compound and Over 2 - inch Meters		Actual Cost				
f.	Connection Fees (Only Applicable to Phase 1)		Water System		Wastewater System		Effluent System
	Single or Multi-Family Residential Per Unit or						
	ERC or EIC	\$	1,750.00	\$	1,750.00	\$	1,000.00
	Non-Residential Per ERC or EIC Equivalent	\$	1,750.00	\$	1,750.00	\$	1,000.00
g.	Other Miscellaneous Charges and Fees						
	Turn On, Turn Off, Premise Visit, Transfer Service						
	and Reconnect (business hours) - Per Occurrence	\$	25.00				
	Reconnect (after hours) - Per Occurrence		35.00				
	Unauthorized Connection or Use (Section 12)	\$25	50.00 for First Incident,	\$50	00.00 for Second and Each Su	ıbseqı	uent Incident
	Late Payment		10.00		A + 10 + W7!:1	C	
	Back-Flow Prevention Devise		35.00	or	Actual Cost Whichever i	s Gr	eater
	Back-Flow Preventer (Annual Inspection)		50.00 145.00				
	Fire System Maintenance (Per Fire Hydrant) Returned Check	1	Max Allowed by Law				
	Account Suspension	10	25.00				
	Fire Flow Test		85.00				
	Hydrant Meter Deposit		500.00				
	Trydrain Weter Deposit		300.00				
h.	Permit Review Fees						
	Water Distribution Systems						
	Mains 6 - inch or smaller (Minimum \$250)		\$0.01 / linear ft.				
	Mains 6 - inch or larger (Minimum \$250)		\$0.03 / linear ft.				
	Wastewater Collection Systems						
	Gravity and Force Mains		\$0.05/linear ft.				
	Manholes		\$8.00 Each				
	Pump Station and Lift Station Wet wells		\$20.00 Each		_		
	Motors (Per Horsepower)				otors (Per Horsepower)		
	0.0 to 5.0	\$	25.00		15.0 to 64.9	\$	125.00
	5.1 to 14.9		50.00		55.0 to 124.9		150.00
	15.0 to 44.9		75.00		25.0 to 199.9		200.00
		_	100.00	2	200.0 and Greater		
ootno	otes.						

Footnotes:

EIC = Equivalent Irrigation Connection

^[6] ERC = Equivalent Residential Connection

^[7] Actual Cost plus a System Contribution multiplied by the number of ERCs or EICs associated with the meter

WATER, WASTEWATER AND EFFLUENT RATES AND CHARGES

5 ANNUAL ADJUSTMENT FOR INFLATION

By June 1 of each year, the District Manager shall examine the U.S. Bureau of Labor Statistics Consumer Price Index For All Urban Consumers, U.S. City Average (1967 = 100), or such other official U.S. Government Consumer Price Index which is most nearly equivalent in the event this index is discontinued (the "CPI"). The District Manager shall determine whether the CPI has experienced a percentage change from the previous June 1. The District Manager shall make a recommendation to the Board regarding the adjustment of the District's Rate Schedule, as defined above, by the percentage change in the CPI, provided that such adjustment shall not exceed three percent (3%) annually, and the Board shall consider such recommendation at a public hearing upon 10 days published notice.

SCHEDULE B

WATER, WASTEWATER AND EFFLUENT RATES - CONTRIBUTED PROPERTY

This schedule shall apply to those areas of the District identified in the attached legal description and also to the properties identified by address in Schedule C. The District has been provided the costs sewer, water and effluent irrigation capacity by agreements with the developers of those areas dated February 12, 1999 with Northshore Hammock, L.P.; February 12, 1999, with Lowe Ocean Hammock, Ltd; and October 16, 2002, with H.D. Associates, L.P.

For the service contemplated by those agreements, the rates, fees and charges contained in Schedule A shall apply with the exception of the following:

- 1. Connection Fees: There shall be no connection fee for water, wastewater or effluent applicable for the ERCs and EICs contemplated in those agreements for Ocean Hammock or Hammock Beach. Properties identified in Schedule C shall pay the same Connection Fees as Phase I Hammock Dunes.
- 2. Standby Fees: Monthly Standby charges shall apply to a specific area upon the dedication of the lines or other facilities serving a subdivision or area. The Standby charges set in this schedule are designed to recover costs associated with the overall maintenance and operation of the District's utility system, but not the costs of construction or financing of that system. These rates are subject to change pursuant to action of the Board.

Water	\$ 5.27		
Wastewater	\$ 5.39		
Effluent	\$ 4.03		

3. All other rates, fees, and charges contained in Schedule A shall apply, including but not limited to minimum monthly and commodity charges, meter fees, late charges and enforcement costs, permit review fees and pass through charges except that the minimum monthly charge for the Ocean Hammock Golf Club shall be \$2,700 per month. To the extent the District amends Schedule A, such amendments of applicable rates shall be automatically applied to service provided under this Schedule B.

SCHEDULE C

All Single Family Residential lots located on Calle del Sur starting at number 31 Calle del Sur and ending at 115 Calle del Sur including odd numbered lots only.

All Single Family Residential lots located on North Ocean Shore Blvd. starting at number 3709 North Ocean Shore Blvd. and ending at 3931 North Ocean Shore Blvd. including odd numbered lots only.

SCHEDULE D

STORMWATER UTILITY FEES

Effective January 1, 2022 Adopted October 8, 2021

1. STORMWATER SERVICE

a. All ¹ Residential Dwelling Units Including Master Metered		
Accounts		
Minimum Monthly Administrative Charge		
Per Dwelling Unit	\$ 5.00	
Stormwater Service Charge ² Per Dwelling Unit	\$ 10.00	
b. Non-Residential Accounts		
Monthly Charge		
Per Equivalent Residential Unit ³	\$ 15.00	/ERU

Footnotes:

- [1] Residents of Yacht Harbor receive no stormwater services from the District and will therefore not be charged any fees
- [2] Residents of Island Estates receive basic stormwater services from the District and will therefore only be charged the base monthly administrative charge to representing the community-wide benefits received by all residents of the District
- [3] By ordinance, the Equivalent Residential Unit is defined as 3,320 square feet of impervious area on a property

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