## **2017-18 WATER RATES**

#### SCHEDULE A

Applicable	SCHEDULE	- A	
Section No.	Description	Fee	
6.01	Plan Checking Fee Deposit Amounts:	= Actual Cost to District	
	Single Family Unit	= \$ 50.00	
	All Other Uses	= \$500.00	
6.02	Distribution System Improvement Fees	= Actual Cost to District	
6.03	Connection Charges	= Connection Fee + Fire Protection Sprinkler System	
	Connection Fee	File Flotection Spillikler System	
	1" Meter	= \$10,414	
	1.5" Meter	= \$20,828	
	2" Meter	= \$33,325	
	3" Meter	= \$33,323 = \$62,484	
	4" Meter	= \$02,404 = \$104,140	
	6" Meter	= \$104,140 = \$208,280	
	o ivietei	= \$200,200	
	Fire Protection Sprinkler System		
	Residential & Commercial	=\$1,077	
6.03D	Meter Installation Fee	= 5/8" Meter - \$320.00 Minimum 3/4" Meter - \$355.00 Minimum 1" Meter - \$435.00 Minimum	
6.05	Water Line Easement Processing Fee	= Actual Cost to District	
6.06	Application Fee	= refer to Section 6.06	
6.07	Special Study Preparation or Checking Fee	= Actual Cost to District	
6.08 & 6.10F	Fire Hydrant or Temporary Water		
	Service Fees:	¢ 350 00	
	Fire Hydrant Meter Deposit	= \$ 250.00	
	Temporary Connection Fee	= Actual Cost to District	
	Consumption Fees:	= \$10.91/ 1,000 gallons	
	Minimum Permit Admin. Chg.	= \$50.00	
	Meter Rental Fee and/or Hydrant Use	=\$8.50/wk. (1 to 7 days)	
6.10C	Rates & Charges for Water Service		
	Single Family Unit Base Rate Charge	= \$934.50/ unit	
	Residential Pool Base Rate	= \$934.50/ yr.	
	Condo/Apt./Duplex/2 <sup>nd</sup> Unit (Multi-Family Resident)		
	Base Rate Charge	= \$453.00/ unit	
	Dase Nate Onlinge	– <del>4100.00</del> / driit	

## **2017-18 WATER RATES**

#### SCHEDULE A

Applicable Section No.	Description	Fee
	Residential Consumption Rate/Per Unit (In Tier I 0 to 120,000 gallons Tier II 120,001 to 220,000 gallons Tier III 220,001 to 280,000 gallons Tier IV 280,001 gallons and up  Condo/Apt./Duplex/2 <sup>nd</sup> Unit (Multi-Family In	= \$ 4.54/1,000 gallons = \$ 9.24/1,000 gallons = \$14.45/1,000 gallons = \$31.99/1,000 gallons
	Commercial (Includes HOA)	= \$6.02/ 1,000 gallons
	Commercial Irrigation (Includes HOA)	= \$10.91/ 1,000 gallons
6.10C	Commercial & Commercial Irrigation Base 5/8" Meter = \$ 767.53/ year 3/4" Meter = \$ 837.55/ year 1" Meter = \$ 934.50/ year 1.5" Meter = \$ 1,877.08/ year 2" Meter = \$ 2,994.71/ year 3" Meter = \$ 5,623.16/ year 4" Meter = \$ 9,380.01/ year 6" Meter = \$18,762.71/ year	Rates (Includes HOA)
6.11E	Meter Testing Fee	= Actual Cost to District
6.12	Manual Reading Charge	= [deleted Ord 2007-03]
6.13J	Payment Discount	= [Deleted by Ord. 99-04]
6.14	Meter Reading Charge	= \$ 20.00
9.12	Disconnection/Reconnection	= \$ 50.00 ea.

# 2017-2018 SEWER RATES SCHEDULE A

Applicable Section No.	Description	Fee
6.01	Plan Checking Fee Deposit Amounts:	= Actual Cost to District
	Single Family Unit All Other Uses	= \$ 50.00 = \$500.00
6.02	<b>Sewer Construction Permit Fee</b>	= Actual Cost to District
6.03	Connection Charges Connection Fees	= Connection Fee + Tapping Fees
	1" Meter	= \$5,627
	1.5" Meter 2" Meter	= \$11,254 = \$18,006
	3" Meter	= \$33,762
	4" Meter	= \$56,270
	6" Meter	= \$112,540
	Tapping Fee	= Actual Cost to District
6.05	Sewer Line Easement Processing Fee	= Actual Cost to District
6.06	Application Fee	= \$20.00
6.07	Special Study Preparation or	
	Checking Fee	= Actual Cost to District
6.10C	Annual Service Charges for Sewer Service:	
	Flat Rate Charge: Residential Flat Rate Charge: Condo/Apt./Duplex/	= \$616.45
	2 <sup>nd</sup> Unit (Multi-Family Resident)	= \$485.00
	Residential Pool Base Flat Rate Commercial/Industrial Rate	= \$805.35
	Base of 75,000 gallons	= \$1,091.25
	Overages	= \$14.55/ 1,000 gallons
6.10F	Temporary Sewage Disposal Fee	= \$2.50/ 1,000 gallons plus T-TSA charges
	Temporary Service Establishment Fee	= \$50.00
	Inspection Fee	= \$50.00 per trip
6.11E	Lateral Testing Fee	= Actual Cost to District
6.12I	Payment Discount	= [Deleted by Ord. 99-03]
9.12	Disconnection/Reconnection	= \$ 50.00 ea.

#### **2017-2018 GARBAGE RATE**

### SCHEDULE A

Annual Garbage Collection Rate = \$256.00 per single family unit

Dumpage or Spillage Rate = Contractor Charge + 25%