FEE SCHEDULE

a.) Service Lead Inspection (sewer & water)

3.) IPP Device Inspection (grit trap, grease trap, etc.)

SOIL ERO	SION AND SEDIMENTATION CONTROL FEES	
1.)	Single Family Residential (Homeowner performing the work on ex-	xisting house and per lot or
/	parcel)	nothing house and per for or
	a.) Application Review Fee	\$ 35
	b.) Waiver for Single Family Residential	No Additional Charge
	c.) Permit Fee for Single Family Residential,	Č
	including permit renewal.	\$ 100
	d.) Permit Fee for Personal Recreational Pond	\$ 75
2.)	Single Family Residential (Contractor performing the work per lot	or parcel)
	a.) Application Review Fee	\$ 35
	b.) Waiver for New Home	No Additional Charge
	c.) Permit Fee for New Home or addition,	
	including permit renewal.	
	6 month duration/12 month duration.	\$ 100/\$200
	d.) Permit Fee for Personal Recreational Pond	\$ 75
3.)	Multi-Family, Commercial or Industrial	
	a.) Application Review Fee for	
	Non Single Family Residential Site	\$100 per acre
	b.) Permit Fee Min. 6 month permit duration including renewal	\$100 per month
	c.) Waiver for Non-Single Family Residential Site	No Additional Charge
4.)	Utility – Trench Construction Only	
ŕ	a.) Application Review Fee	\$100
	b.) Permit Fee	\$0.20 Per Lineal Foot with
	,	A Minimum of \$250
5.)	Miscellaneous Fees	
ŕ	a.) Permit Transfer	\$ 35
	b.) Issue/Lift Cease and Desist Order	\$200
	c.) Commence Construction Without Permit	Double Normal Fee
6.)	SESC Bond	
,	a.) Cash Bond, Surety Bond, or Letter of Credit	\$3,000 Per Acre Disturbance
		=
PLAN REV	TEW FEES – SITE PLANS, PLATS, CONSTRUCTION PLAN	S
1.)	Plan Review Fee (Initial and One Follow-Up Review)	\$250
ŕ	a.) Each Additional Review	\$250
	,	
2.)	Utility Capacity Review (If Not Under O & M Agreement)	\$100 Per Hour
3.)	Grinder Pump Station Permit Review Fee	\$200
INSPECTION	ON FEES	
1.)	S-Permit (Sanitary Sewer and Watermain) – All Applicants	\$2.00 Per Lineal Foot
	a.) Final Testing	\$300
	,	φ <i></i> Ο Ο
		\$85 Minimum (Or Actual Use
		(Based On Diameter & Length)
2.)	B-Permit Inspection - location and pipe type only	
	does not replace other required inspections	4-5
	a) Service I and Inspection (server & water)	\$5A

\$50

\$50

WATER	SERVICE	LEAD	INSTALL	ATION	FEES
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*	Standard	Non-Standard Composite
1.) 1" Service Lead DI (includes meter)	\$3,950	\$3,950
5/8" Meter Only	\$265	\$305
2.) 1" Service Lead DI (includes meter)	\$3,950	\$3,950
1" Meter Only	\$340	\$390
3.) 1" Service Lead Steel (includes meter)	\$13,400	\$13,450
1" Meter Only	\$340	\$390
4.) 1-1/2" Service Lead DI(includes meter)	\$8,300	\$8,715
1-1/2" Meter Only	\$1,200	\$1,615
5.) 2" Service Lead DI (includes meter)	\$9,400	\$9,815
2" Meter Only	\$1,425	\$2,255

Please Contact Our Office for Information Regarding Meters Larger Than 2" Meters Will Be Charged at Market Value

WELL METERS

Installed on Wells to Meter for Sewerage Discharge

Includes Cost Recovery For 5-Year Replacement and Installation of Radio Reader Device

Includes Cost Recovery For 5-Year Replacemen	tes Cost Recovery For 5-Year Replacement and Installation of Radio Reader Device		
	Standard	Non-Standard Composite	
		-	
1.) 5/8" Meter	\$340	\$380	
2.) 1" Meter	\$415	\$465	
3.) 1-1/2" Meter	\$1,225	\$1,640	
4.) 2" Meter	\$1,500	\$1,915	
ADDITIONAL FEES			
1.) Adjustment Permit for Sanitary Manhole		\$100 Minimum or Actual Cost	
2.) Fire Hydrant Relocation		Calculated at \$50/hr \$500 Minimum or Actual Cost	
3.) Hydrant Flow Test		\$100	
4.) Special Inspections		Calculated at \$50/hr \$50/hr – Straight Time \$75/hr – Overtime	
5.) Vehicle Charge		\$100/Day	
6.) Meter Test / Calibration		\$75	
7.) Saddle Tap		\$200 Gravity Line \$400 Force Main	
 8.) Duplication Charges – Prints, Maps, Etc. a.) 24 x 36 – Hard Copies b.) 24 x 36 – Digital Transfer c.) 36 x 36 – Hard Copy d.) 36 x 36 – Digital Transfer 		\$5/Page \$3/Page \$8/Page \$6/Page	

HYDRANT GENERAL

Contact Office for Locations and Current Water Rates

IPP – INDUSTRIAL PRE-TREATMENT DISCHARGE PROGRAM – INDUSTRIAL & NON-DOMESTIC USERS

a. Industrial Pretreatment Program - Nondomestic User Permit Fees

Permits are renewable based on the following:

- 1. Application Review Fee \$50
- 2. General Permit Fee (no process water) \$185 Every 5 years 3. Minor Pretreatment Risk \$260 Every 3 years

(Facilities producing a small volume of concentration of non-domestic wastewater that requires a properly operated minor pretreatment system: grease interceptors, oil/water separators, amalgam separators, silver recovery systems)

Moderate Pretreatment Risk

Every 3 years

(Non-industrial facilities producing a moderate to high volume of concentration of non-domestic wastewater that requires a properly operated minor pretreatment system: grease interceptors, oil/water separators, amalgam separators, silver recovery systems)

5. Industrial, Significant Industrial, and Categorical Users

Itemized Costs Annually

(Cannabis Facilities and Processors)

(Non-industrial facilities producing a moderate to high volume of concentration of non-domestic wastewater that requires a properly operated minor pretreatment system: grease interceptors, oil/water separators, amalgam separators, silver recovery systems)

a.	Low Strength Remediation Water with Pretreatment	\$0.04	Per Gallon*
b.	Low Strength Remediation Water w/o Pretreatment	\$0.07	Per Gallon*
c.	Tanked Waste	\$0.084	Per Gallon*
d.	Vactor Decant Pit	\$100.00	Per Load*
e.	High Volume Tanked Waste	\$0.04	Per Gallon*

There are two ways to qualify for the High-Volume Tanked Waste Rate:

Monthly: The permit holder must deliver or have delivered to the designated WWS receiving station a minimum of 200,000 gallons in one calendar month.

Yearly: The permit holder must deliver or have delivered to the designated WWS receiving station a minimum of 2,400,000 gallons in one calendar year (200,000 monthly average). The permit holder and/or hauler will receive monthly invoices and is required to pay the invoice in full each month. In January of the following year WWS staff will review each account to determine if they qualify for the yearly High-Volume Tanked Waste rate. For the permit holder and/or haulers to quality, WWS staff will re-calculate the charges at the High-Volume Tanked Waste rate for the months in which the 200,000-gallon monthly minimum was not met and the credit will be applied to the account.

b. High Strength Compatible Pollutant Surcharge Rates

Anthony Ragnone Treatment Plant (ARTP)

2 34444	iony reagnone froatment riant (richt)	
1.	BOD5	\$0.17/lb
2.	Total Suspended Solids	\$0.17/lb
3.	Ammonia	\$0.94/lb
4.	Phosphorus	\$2.04/lb

District #3

1. BOD5	\$0.38/lb
2. Total Suspended Solids	\$0.33/lb
3. Ammonia	\$2.61/lb
4. Phosphorus	\$5.44/lb

Approved:

Jeff Wright, Drain Commissioner

July 1, 2022 Effective Date

Date:

November 3, 2008 (original)

August 9, 2010 Revised:

Revised: Revised:

Revised:

June 15, 2011

Revised:

January 1, 2013 July 1, 2015

May 5, 2015 October 5, 2018

Revised: Revised:

November 26, 2018

^{*}Requires an account to be established prior to discharge and a pre-payment of fees. Additional charges may be incurred for high strength compatible pollutant discharges.