



**BEAR VALLEY FRANKLIN COUNTY PENNSYLVANIA JOINT AUTHORITY**

Serving Hamilton, St. Thomas and Peters Townships

**SCHEDULE OF WATER RATES** (Approved 12-11-24)

**1. BASE RATE PER MONTH BY METER SIZE**

<u>METER SIZE</u>	<u>ALLOWANCE</u>	<u>BASE RATE</u>	<u>ACH RATE</u>
5/8" x 3/4'	2,500 gallons	\$66.00	\$ 64.00
3/4"	2,500 gallons	\$66.00	\$ 64.00
1"	5,000 gallons	\$249.00	\$ 240.00
1-1/2"	13,333 gallons	\$516.00	\$ 499.00
2"	27,333 gallons	\$765.00	\$ 742.00
3"	55,333 gallons	\$1,138.00	\$ 1,100.00

**2. MONTHLY USAGE RATES BY USER TYPE**

a.) **DOMESTIC and COMMERCIAL(serving Residential Units)**

<u>GALLONS BILLED</u>	<u>CHARGES</u>
First 2,500 gallons	\$66.00
Remaining gallons *	\$10.50 / 1,000 gallons

b.) **COMMERCIAL / INDUSTRIAL / SCHOOLS**

<u>GALLONS BILLED*</u>	<u>CHARGES</u>
First (x) gallons [Referr to #1 for METER SIZE - ALLOWANCE - BASE RATE]	x
Next 8,000 gallons*	\$10.50 / 1,000 gallons
Remaining gallons*	\$3.60 / 1,000 gallons

**c.) FIRE SERVICE**

For each Private Fire Hydrant - \$66.00 per month.

2" Fire Service Line - \$28.00 per month.

3" Fire Service Line - \$55.00 per month.

4" Fire Service Line - \$100.00 per month.

6" Fire Service Line - \$200.00 per month.



# SCHEDULE OF FEE'S

Ref. pages	SERVICE	DESCRIPTION	COST
4,10	Discontinuance of Service	remove meter	\$80.00
		reinstall meter	\$80.00
4, 14	Vacancies	remove meter	\$80.00
		reinstall meter	\$80.00
14	Meter installation for new tap	meter install after 1 year	\$80.00
15	Meter pit / curb stop extensions	equipment costs	@ cost
15	Meter transmitting device	replace damaged MXU	\$200.00
16	Meter testing (customer request)	remove/test/replace meter	\$150.00
16	Meter testing for outside agencies	in-house test	\$40.00
18	Termination of Service	remove meter	\$80.00
		reinstall meter	\$80.00
28	Late payment fee	exceeding 20 days	10%
28	Service Discontinued	failure to make payment	\$80.00
29	Authority administrative fee	municipal liens	\$125.00
29	Certified mail notification		\$12.00
30	Collection fee		\$40.00
30	Service Charge - during working hours	meter reads, etc.	\$40.00
	-after hours		\$60.00
	Customer discontinuing BVFCPJA service (private water service, well, etc).	Remove BVFCPJA service line, meter pit, etc.	\$550.00
	Reconnection after discontinuance.		reg. tap fee



## CAPITAL CHARGES FOR SERVICE CONNECTIONS AND CALCULATIONS FOR TAP COSTS

CAPITAL CHARGES TYPICAL CUSTOMER	METER SIZES			
	5/8" X 3/4"	3/4"	1"	> 1"
Connection Fee - Existing Water Main	\$2,130.00	\$2,130.00	\$2,250.00	ACTUAL COST
Customer Facilities Fee	\$136.00	\$191.00	\$261.00	ACTUAL COST
Tapping Fee				
a.) Capacity Part	\$2,350.00 per E.D.U. (166 gpd) →			
b.) Distribution Part	\$1,200.00 per E.D.U. (166 gpd) →			
c.) Special Purpose Part	N/A			
d.) Reimbursement Part	N/A			
<b>TOTAL (1 E.D.U.)</b>	<b>\$5,816.00</b>			
CAPITAL CHARGES DEVELOPER	METER SIZES			
	5/8" X 3/4"	3/4"	1"	> 1"
Connection Fee - Developer Installed Water Main	\$930.00	\$930.00	\$1,030.00	ACTUAL COST
Customer Facilities Fee	\$136.00	\$191.00	\$261.00	ACTUAL COST
Tapping Fee				
a.) Capacity Part	\$2,350.00 per E.D.U. (166 gpd) →			
b.) Distribution Part	\$1,200.00 per E.D.U. (166 gpd) →			
c.) Special Purpose Part	N/A			
d.) Reimbursement Part	N/A			
<b>TOTAL (1 E.D.U.)</b>	<b>\$4,616.00</b>			

**Act 57 of 2003** - a tapping fee is comprised of four parts:

- 1.) the capacity part for existing facilities and planned facilities if they increase design capacity.  
i.e.: water sources, treatment, pumping.
- 2.) the distribution part for existing facilities; mains, hydrants, pumps, tanks, etc.
- 3.) the special purpose part; special requirements required to service a specific area or development.
- 4.) the reimbursement part; for facilities paid for by developer, i.e.: mains.