WATER RATES

Effective January 1, 2023



USAGE CHARGES

1 unit equals 100 cubic feet or 748 gallons

Potable Water	\$4.87
Recycled Water	\$3.40
Construction Water	\$4.87
Fireline Water	\$4.87

BASIC CHARGES

Meter Size	Month	nly	Bi-M	lonthly
5/8"	\$	22.81	\$	29.55
3/4"		26.18		36.30
1"		32.92		49.79
1 ½"		49.79		83.52
2"		70.03		124.00
3"		134.11		252.17
4"		228.56		441.06
6"		488.28		960.50
8"		825.58		1,635.11
10"	•	1,297.81		2,579.55

WATER SYSTEM RELOCATION FEES

Fees not assessed in current year

CAPITAL CHARGE

(Collected by way of property owner's annual property tax bill)

Potable Water Meter	Annually
5/8"	\$ 99.92
3/4"	149.88
1"	249.79
1 ½"	499.57
2"	799.31
3"	1,748.49
4"	3,147.29
6"	6,993.96
8"	11,989.65
10"	18,983.61

WATER CONSERVATION VIOLATION (Per

Mesa	Water	Ordinance)
1st Vic	olation	

1 st Violation	\$100 penalty
2 nd Violation	\$100 penalty
3 rd Violation	\$100 penalty
4 th Violation (and subsequent)	\$200 penalty

LATE PAYMENT FEES

Delinquent Bill (open and closed accounts)

Each Bill	5% of unpaid balance \$32.00 minimum fee
Final Notice	
First Unit (apartments)	\$19.00
Second or more units	\$19.00
Non-Payment	\$21.00

Visit to Service Address for:

Termination/Restoration \$88.00/\$84.00 After-hours Restoration \$129.00

Unpaid Closing Bills Sent to Collection Agency

54% of unpaid balance

Deposits will be collected on delinquent accounts per Mesa Water's Rules and Regulations.

Deposits

5/8"	1 ½ tunes the average water
3/4"	bill for the account (rounded
1"	to the nearest whole dollar)
1 1/2" or larger	

\$1,295.00 **Hydrant Meter**

Bankruptcy 1 ½ times the average water bill for the account (rounded to the nearest whole dollar)

MISCELLANEOUS FEES

Establish Service Fee	\$20/account
Returned Items	\$25/check

Payment Extensions

First	No charge
Second	\$19.00

Meter Test Deposit Actual Cost

Unauthorized Restoration of Service	Up to \$5,000.00 plus actual costs of repairs and cost of
Daily Rental for Hydrant	Visit.
Meter	\$1.00
Hydrant Meter Install Fee	\$175.00
Relocation of Meter	\$75.00