

APPENDIX B: TAP AND CONNECTION FEES

The Tap Fee and the Connection Fee rates effective January 1, 2026

TAP AND CONNECTION FEES			
Effective January 1, 2026			
DESCRIPTION	Design Capacity (Tap Fee)	Service Line Connection Fee	Total
Service Lines			
3/4, 1-inch service	\$1,250.00	\$1,250.00 ³	\$2,500.00 ³
2 - inch to 12 - inch	Design Capacity ()gpd divided by 163 gpd x \$1,250 = Tap fee	Actual cost of labor, materials, equipment and restoration ^{1,2}	
Over 12 - service	Design Capacity ()gpd divided by 163 gpd x \$1,250 = Tap fee	Connection to be subcontracted, MAWA can only make up to 12 – inch connections	
Firelines/Private Hydrants			
4 - inch to 12 - inch	\$1,250.00	Actual cost of labor, materials, equipment and restoration ^{1,2}	
Over 12 - service	\$1,250.00	Connection to be subcontracted, MAWA can only make up to 12 – inch connections	
Note 1: Connection Fee is the actual cost of labor, materials, equipment and restoration from the MAWA water main to the MAWA curb box or valve box at the customer’s property line.			
Note 2: Contractor or owner to provide all permits, and inspection fees.			
Note 3: Plus the cost of repairing roadways, curbs and sidewalks			
Tap Fee is calculated based on a daily usage of 21.79 Cu. Ft. Per Day (163 Gal. Per. Day)			
Example: 300 Gal. Per Day/163 Gal. Per Day = 1.84 x \$1,250 = \$2,300 Tap Fee			
Contractor or owner will provide to MAWA the design capacity flow calculated by a Professional Engineer.			