

CITY OF NAPA WATER SERVICE FEES 2022

Size of Service:	3/4"	1"*	1"	1 1/2"	2"	3"	4"	6"	8"	10"	12"
1. Water Capacity Fee (53106-34501)	\$6,296	\$6,296	\$10,438	\$20,792	\$33,216	\$62,207	\$103,623	\$207,162	\$331,410	\$476,365	\$890,522
2. Meter Set (53001-34612)	795	928	928	1,405	1,519	3,742	5,135	7,662	9,827	Installation fees will be time and material charges.	
3. Service Pipe/Hot Tap (53001-34612)	9,669	9,669	9,669	12,318	12,318	23,835	24,308	24,814	28,051		
4. Full Service & Set (1+2+3)	16,760	16,893	21,035	34,515	47,053	89,784	133,066	239,638	369,288		
5. Service Pipe/Hot Tap less excavation**	3,158	3,158	3,158	4,221	4,221	12,295	11,768	13,191	15,880		
6. Hot Tap less excavation**	2,175	2,175	2,175	2,344	2,344	3,830	3,830	4,764	5,712		
7. FIRE Service Connection Fee (.1x1)	--	--	--	--	3,321	--	10,362	20,716	33,141	--	89,052
8. FIRE Service Pipe/Hot Tap	--	--	--	--	12,525	--	12,538	13,193	15,333	Installation fees will be time and material charges.	
9. FIRE Service Pipe/Hot Tap less excavation**	--	--	--	--	4,128	--	6,077	12,194	13,704		
10. Metered FIRE Service Pipe/Hot Tap	--	--	--	--	--	--	16,775	18,733	20,842		
11. Metered FIRE Service Pipe/Hot Tap less excavation**	--	--	--	--	--	--	10,268	12,194	13,704		

* 1" Water Capacity Fee for Single Family Residential Customers increased in size for the operation of Fire Sprinklers.

** Does not include excavating, backfilling and materials for backfilling, paving, traffic control, trench shoring, or encroachment permit.

Residential, Commercial/Industrial/Institutional, and Irrigation Water Capacity Fees are calculated by the meter size.

Fire Service Connection Fees are calculated by the size of service lateral and are 10% of standard Water Capacity Fee for the equivalent size service.

Lines 2, 3, 5, 6, 8, 9, 10, and 11 include administrative costs and installation costs for time, material, and equipment.

Meter Set fee (1") for an undersized service shall be: **\$ 1,532**

The fee for installing a standard fire hydrant on an existing 6" lateral shall be quoted on a time and material basis.

The fee for a complete lateral and fire hydrant installation shall be: **\$ 16,331 (or \$9,273 less excavation**)**

No fee will be charged for meter relocations to accommodate voluntary public right-of-way improvements or those necessitated by a street tree root problem.

The fee to abandon a 3/4" or 1" metered service is: **\$ 4,547**

The fee to abandon services larger than 1" shall be quoted on a time and material basis.

The fee for relocating a 3/4" or 1" metered service less than or equal to 5 feet parallel to the street shall be quoted on a time and material basis.

(A new water service will be required for all relocations greater than 5 feet or for services larger than 1".)

Standard installation fees do not apply on the following streets, or to streets with a PCI over 69 or road width over 24 feet.

Work will be quoted on a time and material basis:

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|------------------------------------|--|---|
| 1. Big Ranch Road | 7. Lincoln Avenue | 13. Second Street (California to Soscol) |
| 2. Browns Valley Road | 8. Main Street (Lincoln to Fifth) | 14. Solano Avenue |
| 3. California Boulevard | 9. Old Sonoma Road | 15. Soscol Avenue |
| 4. CALTRANS Right-of-Way | 10. Pearl Street (Franklin to Soscol) | 16. Third Street (Jefferson to Silverado Trail) |
| 5. First Street (Laurel to Soscol) | 11. Public Water Easements Within Private Property | 17. Trancas Street |
| 6. Jefferson Street | 12. Redwood Road | 18. Trower Avenue |

Other services that require nighttime or extensive work may require installation by applicant or be charged on a time and material basis. If the cost of materials, equipment, and/or labor increase significantly, the Water Division may charge installations on a Time and Material Basis to recover costs for requested work. The Applicant shall obtain permits and perform all traffic control and excavation within State Highway or railroad right-of-way. City will provide the service line installation (less excavation) only.