Water Rates Schedule 2023-2024

Carpinteria Valley Water District | 1301 Santa Ynez Avenue Carpinteria, CA 93013

Table I - Water Rates (\$/HCF)

	Base 1	PZ 1	PZ II	
Residential, Multi-family, Master M	Residential, Multi-family, Master Meter, Landscape			
Tier 1 (6 HCF)	\$4.48	\$4.81	\$5.14	
Tier 2 (next 10 HCF)	\$4.66	\$4.99	\$5.32	
Tier 3 (>16 HCF)	\$5.50	\$5.83	\$6.16	
Commercial, Industrial, Public Authority, Hospitality				
BASE ²	\$4.50	\$4.83	\$5.16	
PEAK ³	\$5.44	\$5.77	\$6.10	
Agricultural Irrigation				
Uniform rate	\$2.13	\$2.46	\$2.79	
Residential Equivalency Fee 4	\$22.50	\$/month		
Temporary				
Uniform rate	\$4.73	\$5.06	\$5.39	
Fire				
Uniform rate	\$4.50			

¹ unit = 100 cubic feet (HCF) or 748 gallons

The SWP charge is applied per dwelling unit for accounts with multiple dwelling units from one meter (Master meter and Hospitality accounts). The Basic charge varies by meter size and is not charged per dwelling unit.

To equalize the SWP charge between different types of dwelling units, the SWP charge for multi-family and master meter dwelling units is set to approximately 1/2 the SWP charge for a 3/4" meter. Multi-family dwelling units are individually metered residences that share a wall. Master metered units are multiple residential units served by one meter. The SWP charge for Hospitality dwelling units is set to approximately 1/4 the SWP charge for a 3/4" meter.

Table II - Basic & State Water Project Service Charges 5

Meter Size	Basic	SWP	Total
3/4"	\$9.58	\$33.82	\$43.40
1"	\$12.88	\$56.37	\$69.25
1 1/2"	\$21.14	\$112.73	\$133.87
2"	\$31.05	\$180.36	\$211.41
3"	\$62.44	\$394.53	\$456.97
4"	\$108.70	\$710.14	\$818.84
6"	\$219.40	\$1,465.37	\$1,684.77
Multi-family	\$9.58	\$15.76	\$25.34
Master Meter	By Meter Size	\$15.76	
Hospitality	By Meter Size	\$8.59	

Table III a - Capital Improvement Program (CIP) 6 Charge

Rate	\$5.58	per HCF
Minimum	\$22.32	4 HCF
Maximum	\$1,395.00	250 HCF

Table III b Ag O&M Charge 7

Table III b Ag O&M Charge		
Meter Size	Charge	
3/4"	\$42.32	
1"	\$70.53	
1 1/2"	\$141.05	
2"	\$225.68	
3"	\$493.66	
4"	\$888.58	
6"	\$1,833.58	

Table IV Fire Charges 8

Tubic I (Inc Charges		
Meter Size	Basic	
2"	\$12.15	
3"	\$26.48	
4"	\$51.21	
6"	\$139.97	
8"	\$293.05	
10"	\$523.32	

Table V a Variable Drought 9 (STAGE 1)

variable Drought (STAGE 1)		
Residential		
Tier 1 (6 HCF)	\$0.21	
Tier 2 (next 10 HCF)	\$0.22	
Tier 3 (>16 HCF)	\$0.26	
Commercial, Industrial & Public Authority		
BASE	\$0.22	
PEAK	\$0.26	
Agricultural Irrigation		
Uniform rate	\$0.10	
Temporary		
Uniform rate	\$0.23	
Fire		
Uniform rate	NA	

Table V b

Fixed Drought 10 (STAGE 1)

Meter Size	Total
3/4"	\$5.05
1"	\$8.42
1 1/2"	\$16.83
2"	\$26.93
3"	\$58.89
4"	\$106.00
6"	\$218.73

¹Base = Connections not in Pressure Zone I or II, PZ I = Connections served by Gobernador Reservoir, PZ II = Connections served by Shepard Mesa Tank

² BASE = 5 year Dec. to Mar. consumption by account / dwelling unit

³ PEAK = all water consumption in excess of BASE

⁴ Agricultural customers with residential units pay a Residential Equivalency fee that covers drinking water treatment related costs.

⁵ Monthly Service Charges for individually metered dwelling units or structures include 1) a basic component to fund costs associated with meter maintenance, customer service, and billing and 2) a State Water Project (SWP) component to fund the District's SWP debt obligation. This charge varies with meter size.

⁶ The Capital Improvement Program or CIP charge pays the District's non-SWP debt obligations and capital project costs associated with projects helping the District meet current and proposed drinking water quality standards set by the United States Environmental Protection Agency and enforced by the California State Water Board. These charges are based on 5-year average monthly water use, subject to a minimum of 4 HCF and a maximum of 250 HCF per month per unit.

⁷ The AG O&M charge appears only on the bills of agricultural accounts. This charge funds the portion of costs that are collected from other customer classes through the CIP charge, which Service recover costs associated with recovers costs associated with the District's non-providing private fire protection. SWP debt obligations and capital project costs to meet drinking water quality standards. These size. charges are based on meter size.

Monthly Service Charges for Fire These charges are based on fireline

 $^{^{9\,\&}amp;\,10}$ Fixed and variable drought rates recover costs associated with shortage declarations including revenue losses from demand reduction, costs from variable State Water deliveries, costs associated with the Lake Cachuma Pipeline Project, and costs associated with supplemental water purchases.