

MURRIETA SERVICE AREA

WesternWaterCA.gov/BillPay



Western Municipal Water District
14205 Meridian Parkway
Riverside, CA 92518

Visit www.WesternWaterCA.gov for 24 hour account access and valuable information, including conservation tips

Bill Date: 11/25/2025
Customer: WESTERN WATER CUSTOMER
Billing Period: 10/14/2025 - 11/12/2025
Email Address: [Please Update](#)

Primary Number:
Secondary Number: [Please Update](#)
Days of Service: 29

1 ACCOUNT ID

Customer # - Account #
Account ID: 0100489 022502

Customer Service: (951) 571-7104 Payment by Phone: (844) 276-1431 (toll free)

Important News For You...

Western Water's dedicated team of water professionals work around the clock to keep water flowing safely and reliably. From monitoring treatment plants to repairing pipelines, they're always on call-day and night-protecting public health and ensuring our community has the water it needs, whenever it's needed.

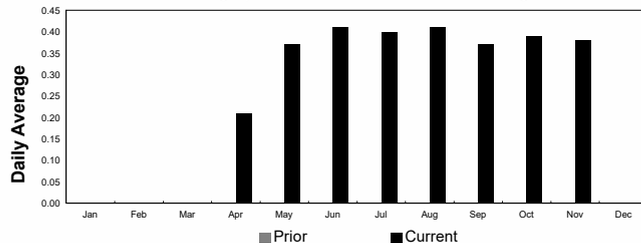
Usage Information

Service Address: 14205 MERIDIAN PARKWAY
MicroZone Number: 12345678
Meter Number: 12345678
Meter Size: 3/4"
Current Read: 737
Previous Read: 726
Irrigated Area(SqFt): 7,740
Persons Per Household: 5

2 IRRIGATED AREA

3 PEOPLE IN HOUSEHOLD

Usage History (in HCF)
(1 HCF = 748 gal) This bill use: 11 HCF = 8,228 gallons



Efficient Water Use

Activity Since Prior Statement

Previous Balance \$139.56
Payment - Thank you (11/14/2025) -\$139.56

Total Past Due & Payable Now \$0.00

Detail of Current Charges & Adjustments

Historical Usage (in HCF):	Days	Usage	Budget	Average Daily Use	Average Daily Budget
Current Year	29	11	29.53	0.38	1.02
Last Year					
Percent Change From Last Year					

Efficient Water Use Tier 1 10.66 HCF X \$2.520 = \$26.86
Efficient Water Use Tier 2 0.34 HCF X \$5.200 = \$1.77

4 TOTAL WATER CHARGE

Total Water Charge: \$28.63

Sewer (Wastewater) Charge: 5 SEWER CHARGE \$51.70

Pumping Charge: 6 PUMPING CHARGE \$2.86

System Charge: 7 SYSTEM CHARGE \$55.38

Total Current Charges \$138.57

Total Balance Due \$138.57

All bills are due upon receipt and are considered delinquent if not received on or before the date(s) listed below.

Detach lower portion and return with your payment. Do not staple. Please allow at least 5 business days for mail delivery.



Western Municipal Water District
14205 Meridian Parkway
Riverside, CA 92518



Past Due	\$0.00	Pay Now	
Current	\$138.57	Delinquent After	12/05/2025
TOTAL DUE	\$138.57	Amount Enclosed	

Pay current amount within 20 days of bill date to avoid a 1% late interest charge.

Do not send cash. No Staples. Please make checks payable to WMWD.

Remit To:

WESTERN MUNICIPAL WATER DISTRICT
P.O. BOX 7000
ARTESIA, CA 90702-7000

WE31125A *** 7000003432 00.0013.0085 3391/1
3391 1 AV 0.593 *** AUTO 5-DIGIT 92562

WESTER WATER CUSTOMER
123 MAIN STREET
CITY STATE ZIP CODE

*Match the associated number next to the charge.

1 **ACCOUNT ID:** This is a unique identifier assigned to each account by Western Water. It is made up of the customer number and account number.

2 **IRRIGATED AREA:** This is the irrigated square footage Western Water has on record for a property. This information directly affects the outdoor water budget, which accounts for activities such as watering lawns, gardens, and plants.

3 **PEOPLE IN HOUSEHOLD:** This is the number of individuals Western Water has listed as regularly living in the home. This information directly impacts the indoor water budget, which accounts for essential daily activities such as showering, drinking, cooking, and cleaning.

4 **TOTAL WATER CHARGE:** This is the cost of the water used during the billing period. The meter measures usage in hundred cubic feet (HCF), equal to 748 gallons or one billing unit (BU). This charge covers the cost for Western Water to purchase water and/or pump and treat water from local wells and recovers a portion of the costs to operate and maintain the water service and delivery system. The charge follows a four-tier rate structure that encourages efficiency by increasing costs for use above the allocated budget.

5 **SEWER CHARGE:** This charge supports the cost of collecting, transporting, and treating wastewater. It also helps maintain the pipelines, pumps, and infrastructure that keep the sewer system operating safely and in compliance with environmental standards.

6 **PUMPING CHARGE:** This charge supports the cost of energy needed to move water to the Western Water storage reservoir that serves the customer's area. Some areas, or power zones, require more energy than others due to their location and elevation.

7 **SYSTEM CHARGE:** This charge helps maintain reliable service by funding essential system maintenance, repairs, water testing, and other operational needs. The meter size determines the amount—the larger the meter, the greater the potential demand on the system.