Dammeron Valley Water Works, LLC Proposed Rates and Rate Structure

Dammeron Valley Work Works
Utah P.S.C.
Dammeron Valley, Utah
5th Revision Superseding

Exhibit 8
Docket No. 15-2025-01
Revised Sheet No. 3
Original Sheet No. 4

A. SERVICE RATE SCHEDULE APPLICABILITY

Applicable in entire service area to water service for culinary and irrigation purposes at one point of delivery for use at a single dwelling unit and commercial purposes at a single business connection.

1) CONSERVATION CULINARY RATE (Monthly Rate) effective, 2015				
Entitlement	Usage	Charges		
All new subdivisions	First 12,000 gallons	\$23.00 Minimum Charge for		
Platted after the effective		each service connection at the		
date OR		Conservation Culinary Rate		
Owners of a lot subdivided	Next 12,000 gallons	\$2.50/1,000 gallons		
prior to the effective date	Over 24,000 gallons	\$3.50/1,000 gallons		
who wish to change from				
the standard culinary water				
rate				

Tuto				
STANDARD CULINARY WATER RATE (Monthly Rate) effective, 2015				
Entitlement	Usage	<u>Charges</u>		
Base Rate	First 20,000 gallons	\$38.00 minimum charge for each service connection for rates 2), 3), and 4) below		
2) 800 gpd allocation	Next 4,000 gallons	\$1.75/1,000 gallons		
	Next 24,000 gallons	\$2.50/1,000 gallons		
	Over 48,000 gallons	\$3.50/1,000 gallons		
3) 1200 gpd allocation	n Next 16,000 gallons	\$1.75/1,000 gallons		
	Next 36,000 gallons	\$2.50/1,000 gallons		
	Over 72,000 gallons	\$3.50/1,000 gallons		
4) 1600 gpd allocation	n Next 28,000 gallons	\$1.75/1,000 gallons		
	Next 48,000 gallons	\$2.50/1,000 gallons		
	Over 96,000 gallons	\$3.50/1,000 gallons		
5) IRRIGATION WATER RATE (1) effective		, 2015		
Entitlement	Usage	Charges		
All who own	40,000 gallons per acre foot of	\$.32/1,000 gallons		
irrigation rights	water right, per month to a			
	maximum of one acre-foot/year			

Dammeron Valley Water Works, LLC Proposed Rates and Rate Structure

Dammeron Valley Work Works Utah P.S.C. Revised Sheet No. 3
Dammeron Valley, Utah 5th Revision Superseding Original Sheet No. 4

Exhibit 8

Docket No. 15-2025-01

SERVICE CONNECTION FEE

Service to Property Line \$2,000.00

One time charge for each service requiring new meter installation, to be paid in full before water service will be provided.

MONTHLY STANDBY FEE

Ready to Serve Charge*	\$20.00
------------------------	---------

OTHER CHARGES:

1. Turn on service for new customer	\$15.00
where meter is already in place	
2. Reconnection fee after disconnection	\$25.00
3. Customer Account Change	\$25.00
4. Meter Tested	\$10.00
5. Late Fee per billing cycle	\$10.00
6. Conveyance of Irrigation Water Rights	\$25.00
7. Non-sufficient Funds	\$15.00

Any unpaid standby fees for a particular premise, including those fees incurred by a prior owner, along with any accumulated interest, must be paid in full before water service will be provided.

NOTES:

- 1) The irrigation water rate is applicable to customers that have previously purchased a one (1) acre-foot water right or more from the Dammeron Corporation or their successor in interest. Supply of these water rights is limited and there is no guarantee that a customer will have the right to purchase an irrigation water right.
- 2) All Company certificated irrigation water rights will be held, conveyed and maintained by the Company on behalf of the owner. The owner of deeded irrigations water rights has the responsibility to properly convey the deeded irrigation water rights and file proof of conveyance with the Company.
- 3) Irrigation customers must first use their total culinary allotment at the applicable water rate before the irrigation rate applies. Once the culinary and irrigation allotments are used, the applicable overage rates listed in the tariff above will apply.
- 4) Customers on the Conservation Culinary Rate who have irrigation rights must use 24,000 gallons per month (48,000 in a two month billing cycle) before the irrigation rate will apply. The second 12,000 gallons will be billed at \$2.50 per 1,000 gallons.

Dammeron Valley Water Works, LLC Proposed Rates and Rate Structure

Dammeron Valley, Utah P.S.C.

Dammeron Valley, Utah

5th Revision Superseding

Docket No. 15-2025-01 Revised Sheet No. 3 Original Sheet No. 4

Exhibit 8

- 5) Any unpaid water bills are the responsibility of the current owner of the premise, even if he did not incur the bill. Dammeron Valley Water Works is not required to record a lien or notice of amounts owning from water customers. It is the responsibility of the person buying a home or lot in Dammeron Valley to contact the water company to ascertain if any amounts are outstanding from a previous owner. Eighteen percent (18%) per annum will be charged on all past due amounts.
- 6) Water service will be billed on a two month billing cycle. Meters may be read each billing period, or in case of inclement winter weather or other reasons why a meter cannot be read, an estimate may be made of the anticipated usage.
- All customers of company record as of the effective date of the conservation culinary rate have a voluntary option to change to the use of the conservation culinary rate. Customers of company record who do not wish to change to the conservation culinary rate will remain with the standard culinary water rate. Existing customers who apply to convert to the conservation culinary rate will not be allowed to re-convert to the standard water rate.
- 8) The conservation culinary rate applies to new subdivisions platted after the effective date.
- 9) All customers may be required to discontinue outside water use on a temporary basis if the Company determines an emergency defined as endangerment to public health, safety and general welfare is likely. Examples include but are not limited to fire, extreme drought, loss of water supply due to well failure or repair, pipeline issues, etc., all of which could affect the water supply for domestic use.
- 10) The Company may sell to all customers, from time to time, the right to use water over and above their current tariff allocations at the irrigation rate, for such cases as, to help landowners keep their native foliage healthy during times of extreme drought.