Truckee Meadows Water Authority

RATE SCHEDULES

SUFR – SMALL UNIT FLAT RATE SERVICE

<u>APPLICABILITY</u>

Delivery of water under this Rate Schedule is available for single family residence(s) on a Service Property(ies) with lot size 3,000 square feet or less served individually through a separate 3/4" Service Connection to the Service Property. After October 1, 2015, the delivery of water under this Rate Schedule shall be available only to a Service Property (1) that was billed under this schedule on October 1, 2015 and (2) so long as such Service Property is not able to be billed under Rate Schedule RMWS. For previously Unmetered Service Property(ies), the Authority will install Meter Facilities as soon as practicable, with costs to be borne by the Authority in accordance with Rules 2 and 6. Customers receiving delivery of water under either of the residential metered water or multiple-unit flat rate service Rate Schedules are excluded from this Rate Schedule.

AVAILABILITY

The Authority's retail service territory.

RATES

Customer Charge per Billing Period

\$ 40.29 for a Service Connection.

Late Charge

5% of any amount in arrears from previous billings.

Other Charges

As specified in Rate Schedule OC and applied to total bill.

MINIMUM CHARGE

The Minimum Charge for this service shall consist of the sum of the Customer Charge, commodity charge, late charge, right-of-way toll, and regional water management fee per Billing Period.

SPECIAL CONDITIONS

- 1. This Rate Schedule is not available to Customers currently billed under the MRFS or MRIS Rate Schedules.
- Single family residence Service Property(ies) with lot size(s) greater than 3,000 square feet individually served through a separate Service Connection shall be billed under RMWS or RFWS Rate Schedules.
- 3. Separate Irrigation Service shall be billed under the MIS Rate Schedule.

4. This Rate Schedule is closed to new applications for the delivery of water.

Added: 03/23/01 Amended: 10/01/03; 03/01/05; 01/19/12; 01/24/14; 05/21/15; 04/19/17