

Sangamon Valley Public Water District

Mahomet, IL 61853

Bulk Water / Water Meter Rental Program

Meter #

Customer Information	
Name:	
Acct #:	Address:
Phone:	Email:
Meter Information	
Date of Rental:	Date of Return:
Beginning Read:	Ending Read:
Gallons Used:	Amount Billed:
Readings / Notes	

Program Information:

- **Purpose:** The purpose of the water meter rental program is to allow for the use of the District water supplies for lawn watering, pool filling, and similar medium to short term water usage without having to pay for sewer charges associated with normal water usage.
- **Charges:** Short-Term Use (less than 30 days)- No Charge; Long-Term Use (30+ Days) **-\$10.00 per month.** The long-term rental fee will be applied to customer's water bill on a monthly basis until the meter is returned. Long-Term Use renters are required to call in with meter readings on the **20th of each month.** If the meter readings are not reported on the 20th of the month, the normal water/sewer rate will be charged for all water used. Final Sewer Credit allowed will be determined at the time of billing and/or when the meter is returned.
- **Use:** Rental Water meters are designed and equipped to be used between regular garden hoses. They are not to be attached directly to the hose bib on the home.
- **Questions & Comments:** Please direct all questions, comments, & concerns to our Office at info@svpwd.com, or by phone: 217-586-2534.

The signature below indicates that the above names person(s) understand and agree to hold the Sangamon Valley Public Water District, all of its employees and/or agents, or Trustees totally and completely harmless from any and all liability for physical property damage and/or personal injury which may occur due to the use of the above listed equipment. Said person(s) also agree to be responsible for any loss or damage to the above listed equipment during said use, and shall forfeit their deposit.

Signature: _____

For Office Use Only:

 Lawn Meter Made Active: _____ Date: _____
 District Personnel Issuing Meter: _____