



Hydrant Use Agreement

Company Name:	Hydrant Meter Number / Size:
Contact Name:	Serial Number:
Telephone Number:	Check Out Date:
Street Address:	Expected Return / Expiration Date:
City, State, Zip:	Project Name / Location:

Please Attach Your Business Card to this Agreement

1. Hydrant meters shall be used only at designated District fire hydrants as mapped on the back page, or approved appurtenances, unless otherwise approved or directed by the District.
2. Maximum meter rental period shall be thirty (30) days unless being used in association with a District capital project or an approved Development Extension agreement. Failure to return a hydrant meter by the Expiration Date will result in a late return charge of \$100.00 per month.
3. The applicant must provide a deposit of \$2,000 for a standard (3") hydrant meter, or \$1,000.00 for a 1" hydrant meter, to cover the replacement cost of the hydrant and usage. The deposit, less any costs, will be refunded to the applicant within thirty (30) days from the hydrant meter's return. District contractors or private developers operating under a Developer Extension Agreement may request this provision be waived.
4. The Hydrant rental application fee is \$50.00. Monthly use rates are based on the hydrant water meter size plus the current water consumption rate per each 100 cubic feet used. See Code Chapter 9.05, Exhibits A & H.
5. All trucks used to transport water are subject to an annual inspection by District personnel. **Any water user that mixes toxic materials in their vehicle may obtain water only at the District Office headquarters under the supervision of District personnel.**
6. A copy of this permit must be with the vehicle being used and presented upon request. Please provide your office with a copy of this Rental Agreement.
7. All water must be taken from approved hydrants or appurtenances in strict accordance with directions provided by the District. Unauthorized taking of water is subject to a \$500 fine per Code Section 6.05.020(9).

I, the undersigned, agree to the following terms and conditions: I will ensure that all water will be taken from approved hydrants or appurtenances in strict accordance with directions provided by the District on the back page. I also understand that failure to comply may result in permit revocation and payment of damages resulting from improper use of hydrants, appurtenances, and/or hydrant meters. Taking water without a hydrant meter, or from a location or facility that is not approved, may be subject to criminal prosecution, payment for daily meter charges for water taken, and/or a fine. The applicant shall be liable for repair or replacement costs for any damage or failure to return a hydrant meter.

Check Out - Customer Signature	Return - Customer Signature	Meter Out Reading
Check Out - Customer Name (Print)	Return - Customer Name (Print)	Date Read – Meter Out
Check Out - Date	Return – Date	Meter In Reading
Email Contact Information (Field)	Email Contact Information (Office)	Date Read – Meter In

HYDRANT USE DIRECTIONS:

- ✓ Remove port cap from the hydrant and install hydrant meter assembly on outlet. Check remaining caps for tightness.
- ✓ **Do not stand in front of any caps while charging hydrant.**
- ✓ With meter valve closed, slowly open hydrant enough to hear water charge the barrel using hydrant wrench **only**.
- ✓ Open hydrant completely - control water flow using meter gate valve.
- ✓ To stop water flow, close meter valve slowly, then close hydrant using hydrant wrench **only**. Open meter valve to relieve pressure.
- ✓ Remove hydrant meter assembly and replace port cap. - **DO NOT OVER-TIGHTEN**

ALTERNATE LOCATION IF DESIGNATED: _____

Map of Approved Hydrants

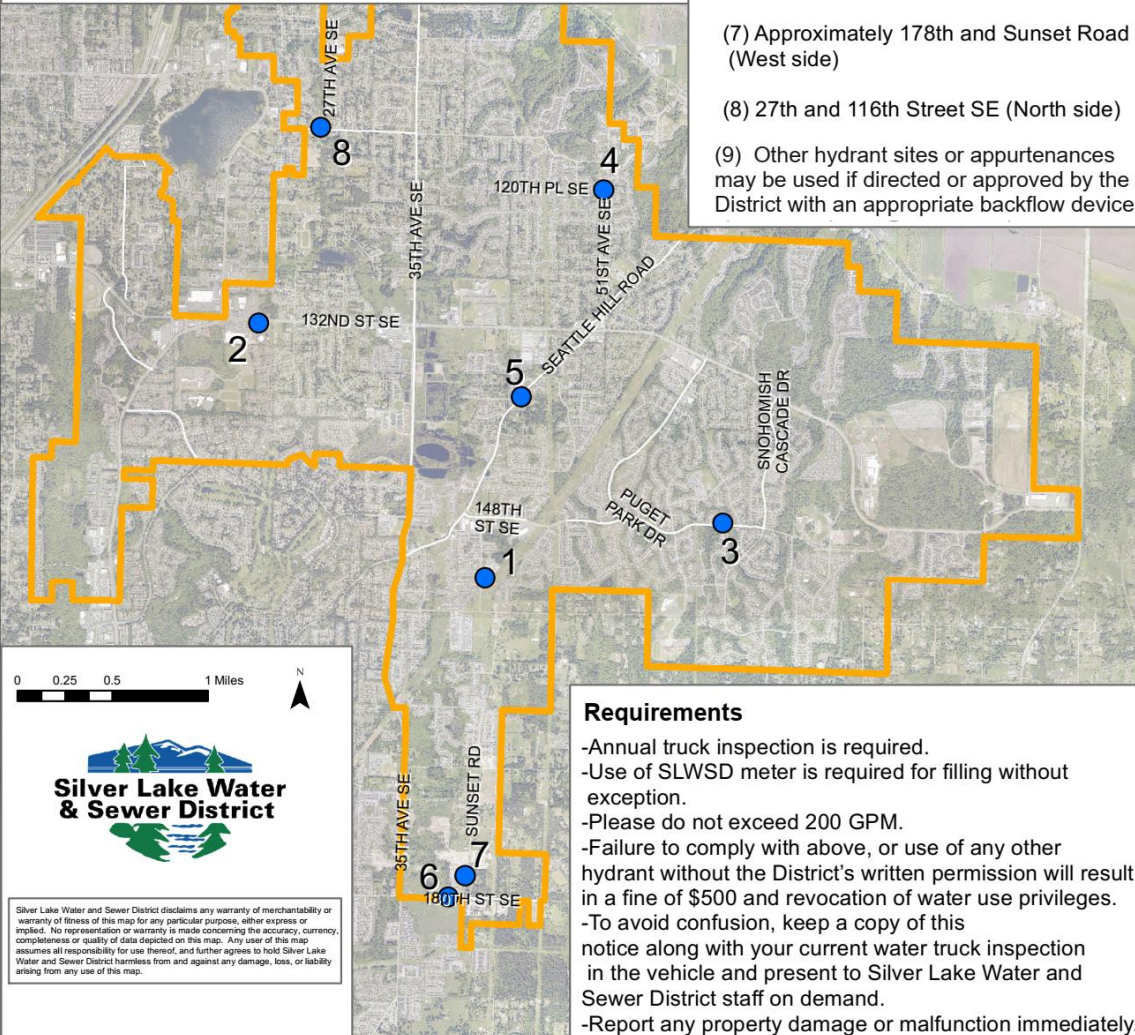
Silver Lake Water and Sewer District has established a list of approved fire hydrants to be used as filling stations in conjunction with the District's hydrant meters and water truck inspection forms.


Hydrant Use Directions

- Remove port cap from the hydrant and install hydrant meter assembly on outlet. Check remaining caps for tightness.
- With meter valve closed - open hydrant slowly using hydrant wrench only. Do not stand in front of any caps while charging hydrant.
- Open hydrant completely to the full flow position - control water flow using meter valve.
- To stop water flow - close meter valve slowly - then close hydrant using hydrant wrench only.
- Remove hydrant meter assembly and replace port cap. - DO NOT OVER-TIGHTEN

Approved Hydrants will be marked by a white operating nut

- (1) SLWSD Headquarters (15205 41st Ave SE, in parking lot, south end)
- (2) 2210 132nd Street SE, west side of parking lot (Old SLWSD headquarters site)
- (3) 60th Street and Puget Park Drive (1st hydrant east of 60th)
- (4) 5025 120th Place SE (North side)
- (5) 137th and Seattle Hill Road (East side of Seattle Hill Road)
- (6) 180th Street Lift Station (North side)
- (7) Approximately 178th and Sunset Road (West side)
- (8) 27th and 116th Street SE (North side)
- (9) Other hydrant sites or appurtenances may be used if directed or approved by the District with an appropriate backflow device.





Silver Lake Water and Sewer District disclaims any warranty of merchantability or warranty of fitness of this map for any particular purpose, either express or implied. No representation or warranty is made concerning the accuracy, currency, completeness or quality of data depicted on this map. Any user of this map assumes all responsibility for use thereof, and further agrees to hold Silver Lake Water and Sewer District harmless from and against any damage, loss, or liability arising from any use of this map.

Requirements

- Annual truck inspection is required.
- Use of SLWSD meter is required for filling without exception.
- Please do not exceed 200 GPM.
- Failure to comply with above, or use of any other hydrant without the District's written permission will result in a fine of \$500 and revocation of water use privileges.
- To avoid confusion, keep a copy of this notice along with your current water truck inspection in the vehicle and present to Silver Lake Water and Sewer District staff on demand.
- Report any property damage or malfunction immediately.