



# Simi Valley Waterworks District No. 8

2929 Tapo Canyon Road, Simi Valley, California 93063 (805) 583-6700

## APPLICATION FOR WATER SERVICE

### APPLICANT INFORMATION:

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

### PROJECT INFORMATION:

Assessor's Parcel Number(s) (APNs): \_\_\_\_\_

Service Address: \_\_\_\_\_

City, State and Zip Code: \_\_\_\_\_

Planning Division or Building Permit No. (if applicable): \_\_\_\_\_

Type of Use:

Residential, number of dwelling units: \_\_\_\_\_

Commercial, Industrial, Institutional

Description of the proposed project: \_\_\_\_\_

Applicant Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**\*Please allow a minimum of seven (7) working days for processing application\***

<b>Required Attachments:</b> 1 & 2 Required for a Water Availability Letter 1 – 7 Required for a Water Will-Serve Letter			
1. Site map identifying project location and elevation.	2. Water Supply Fixture Unit (WSFU) count per 2013 CPC and supporting calculations.	3. VCFD Form 625, signed by VCFD and WWD.	4. Fire hydrant plan, approved by VCFD.
5. Construction drawings for public/ offsite improvements, signed by VCFD and WWD.	6. Recorded Low Pressure Agreement, when applicable (30 psi >Ps< 40 psi).	7. Receipt for payment of plan check fees.	8. Receipt for payment of connection and meter fees.
<b>Required Fees: (Effective: 02/01/2020)</b>		<b>ID Number:</b>	
<b>Minor Plan Check \$275</b> <b>Date Paid:</b>	<b>Major Plan Check \$4,740</b> <b>Date Paid:</b>	<b>TI Plan Check \$275</b> <b>Date Paid:</b>	<b>Connection Fee:</b> <b>Date Paid:</b>

A "Water Availability Letter" is an informational document which addresses: (1) whether or not a project site is located within the (WWD8) service boundaries, (2) whether or not adequate water supply is available, and (3) whether or not minimum static pressure requirements can be met based on site elevation.

A "Water Will-Serve Letter" is an agreement/assurance that WWD8 will provide water service for the proposed project.