



WATER METER SIZING QUESTIONNAIRE

When Required: This form must be completed for single family residential projects that add or modify plumbing fixtures.

Purpose: The purpose of this form is to serve as guidance to determine the appropriate water meter service connection for single family residential projects. Your Public Works plan checker will use the data provided on this form to prescribe a minimum water meter service connection in accordance with the 2019 California Plumbing Code.

This form is not substitute for the recommendations of an appropriately licensed professional. It is the responsibility of the applicant to ensure that water meter services are sized appropriately to the development. The City assumes no responsibility or liability for sizing water meter services.

Questions?

Email the Public Works Counter at pwpermits@smgov.net or call (310) 458-8737.

APPLICANT
The applicant must be the project architect, engineer, or property owner. Permit expeditors, contractors, etc. may not complete this form.

Name: _____ Phone: _____
 Email: _____
 Project Address: _____

SELF-CERTIFICATION
Projects with plans prepared and certified by an appropriately licensed individual may self-certify the water meter sizes required for this project.

I elect to self-certify the required water meter sizes for this project. Fill in the table below with reference to the plan sheets where the required water meter size can be verified. Attach additional sheets as necessary.

Meter Description <i>E.g., Main house, ADU</i>	Size (in)	Plan Sheet Reference

▶ If you are self-certifying, skip the Questionnaire section and proceed to the Certification section.

GENERAL INFORMATION

TOTAL DEVELOPED LENGTH

Provide the longest developed length of pipe serving the proposed development. This is commonly the longest length of pipe (including fittings) required from the water meter to the most remote outlet (hot or cold).

ELEVATION

Provide the elevation difference between the water meter and the highest/lowest outlet. Enter a positive value if the outlet is higher than the meter. Enter a negative value if the outlet is lower than the meter.

_____ ft _____ ft

FIRE SPRINKLERS

Are fire sprinklers required for this project per SMMC 8.44.050? Yes No
 If yes, will the fire sprinklers be served from a dedicated meter? Yes No

► Projects proposing fire sprinklers served off the same meter as the domestic water meter (i.e., a non-dedicated fire service) must have a 1" water meter service connection minimum.

FIXTURE COUNT

Fixture Type	Quantity	Fixture Type	Quantity
Bathtub (with or without shower; 1/2" valve)		Sinks	
Whirlpool or jacuzzi bathtub (3/4" valve)		Bathroom	
Bidet		Bar	
Clothes Washer		Kitchen, domestic	
Dishwasher (domestic)		Laundry	
Drinking Fountain or Water Cooler		Service or Mop Basin	
Hose Bibb (1 maximum)		Washup, each set of faucets (public facilities only)	
Hose Bibb, each additional		Water Closet, Gravity Tank	
Irrigation, GPM rating of highest-using controller/station		Water Closet, Flushometer Tank	
Shower, per head		Water Closet, Flushometer Valve	
		Urinal, Flushometer Valve	

► Your plan check engineer will take the information provided in this questionnaire to determine the minimum water meter connection required pursuant to the 2019 California Plumbing Code. The City assumes no liability regarding whether a water meter service connection is appropriately sized for a development.

APPLICANT CERTIFICATION

I hereby certify that the information disclosed in this questionnaire is true and correct for the project address listed at the address above. I understand that the City assumes no responsibility or liability for sizing water meter services. I understand that the City of Santa Monica reserves the right to verify the fixtures stated herein and require the modification of water services as necessary to serve the project at its discretion. The City further reserves the right to request backup documentation/verification for any self-certified questionnaires.

Applicant Signature

Date