

SOUTH TAHOE PUBLIC UTILITY DISTRICT

Water Service Application for Metered Water Connection



Name(s) of Property Owner	Address of Property
Assessor's Parcel Number of Property	Property Owner's Mailing Address

The domestic water demand for service to the project on an average peak day is:

Month(s) of Year	Gallons per day

The irrigation demand for an average day of a peak month. (Turf coverage can be calculated at .4 gallons/square feet/day)

Month(s) of Year	Gallons per day

The ancillary demand for an average day during a peak month, ie fountains, boilers, laundry area and other.

Month(s) of Year	Gallons per day

Type of demand: _____

Comments: _____

Please attach the following:

- The plot plan with water service connection point
- Interior floor plan
- Outside service area
- Type and extent of landscaped coverage (in square feet)
- Interior and outside fixture locations.
- List plumbing fixtures by type, manufacturer, and model number (all fixtures must be low flow).
- Fire system plan indicating connection point to the water system, connection size and estimated fire flow.
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- Other:

For purposes of connection and meter sizing, provide the following:

Peak Gallons/Minute

Average Gallons/Minute

Minimum Gallons/Minute

Please note:

Where no demand is indicated, no water will be provided in the future without submittal of an additional water application. No other water supply source shall serve property unless all conditions set by the District are met.

The proposed size of the metered connection(s): _____ inches.

The month and year water service is requested to commence is _____.

The application requests the District review this water service application. Notification of the results will be forwarded to the applicant. The applicant further acknowledges receipt of the South Tahoe Public Utility District Administrative Code (Code) Sections 3.1.23-3.1.29 & 3.1.48. The applicant submits this water service application for District assessment of water availability, impacts on District systems and services, and District requirements and charges for a metered water connection and service to the project/property identified above. Pursuant to the Code, water connection fees are based on the projected peak water demands. A two-year monitoring period follows connection. If actual peak demands exceed projection, additional fees may be due; if actual peak demand is less than projection, a refund may be due (See enclosed Code 3.1.24)

This applicant, by checking this box, requests that the District prepare an estimated fire flow model based on the information provided in this application. Applicant agrees to pay the District the cost of preparing the model at the rate of \$100.00 per hour for related engineering costs.

Name

Date

The following is to be approved by the Fire Department and returned to South Tahoe Public Utility District by applicant.

The project fire protection demand is:

Gallons Per Minute	for	Hour (s)

The nearest fire hydrant is located at _____ which is _____ feet from the project location.

The capacity of the nearest fire hydrant is:

Gallons Per Minute	for	Hours (s)

Fire Marshal

Date

For Office Use Only

If fire flow model requested, route to the following persons:

- Lisa Coyner, Customer Service Manager
- Randy Curtis, Manager of Field Operations
- John Thiel, Principal Engineer