



FIRE FLOW TEST APPLICATION FF-1

Golden State Water Company (GSWC) charges \$300.00 for each fire flow test that is performed or witnessed by GSWC personnel. Discounts for multiple tests being requested are not available. The \$300.00 fee is due in advance of GSWC performing or witnessing the fire flow test.

(This section is to be completed by the Applicant (One fire flow test request per Application Form))

Print Applicant or Contact First and Last Name: Include Company Name if Applicable

Print Applicant or Contact Mailing Address: Street or PO Box

Print Applicant or Contact City, State, Zip

Print Applicant or Contact Phone Number and E-mail Address

Print Address/Location where Fire Flow Test is requested (Use back of page section for additional location information)

Check the appropriate box below and provide the information needed to indicate how the test results are to be sent by GSWC. Please note that some local fire agencies require original signed forms, in which case the test results will be returned by mail.

- Mailing Address: _____

- E-Mail: _____
- Fax No: _____

Signature

Date

Please make check or money order payable to Golden State Water Company

Return completed form, fee and include the Fire Department fire flow test form to:

Golden State Water Company (Check www.gswater.com for the office nearest you or call 1-800-999-4033)

Use this section for hand drawn map to desired test location

(Include nearest cross streets and approximate distance north, south, east or west from that intersection to the location of interest. Attach Thomas Guide Map location, Google Map screen shot, or other useful locator.)

This section to be completed by Golden State Water Company

Amount: _____ Date received: _____ Acct Code: _____

GSWC personnel receiving the fire flow test fee: _____

GSWC Atlas Map Book: System Name: _____ Map Book Page _____

GSWC Fire Hydrant # Tested _____

Date completed documents sent to applicant: _____

GSWC personnel sending completed documents: _____

Other: _____
