



Securing Your Water Supply

Western Municipal Water District
14205 Meridian Pkwy.
Riverside, CA 92518
Ph. 951-571-7100 Fax 951-571-0592

FIRE FLOW TEST REQUEST FORM

REQUEST DATE: _____

PLEASE NOTE: The average processing time for this request is between 2 to 4 weeks from the date received by WMWD. An incomplete application will not be accepted or held.

[] FIRE FLOW MODEL AND RESULTS LETTER \$500.00

Customer Name: _____

Contact Name*: _____

(If Different)

Mailing Address: _____

City, State, Zip: _____

*Contact information is for [] Customer or [] Contact

Phone: _____ Cell: _____ Fax: _____

E-Mail: _____

Fire Department Permit #: _____

Required Flow-Gallons Per Minute (GPM): _____ @ 20 PSI Min. Duration (Hours): _____

Assessor's Parcel Number (APN): _____ Tract/Parcel Map No.: _____

Project Address/Location: _____

City, State, Zip: _____

PROJECT TYPE: [] Residential Single Lot [] Tract [] School [] Commercial [] Industrial

PROJECT NAME & DESCRIPTION: _____

Upon completion of test results letter please: [] Email and mail letter to Customer

[] Mail letter to Fire Dept. and Customer [] Call Customer when letter is ready to pick-up

TO CONFIRM AGENCY REQUIREMENTS PLEASE ATTACH THE PROJECT'S CONDITIONS OF APPROVAL (CITY OR COUNTY) OR FIRE FLOW VERIFICATION FORM RECEIVED FROM THE FIRE DEPARTMENT. This reference lists the number of gallons per minute (GPM), and the duration (number of hours) required for the fire flow test.

If the request is submitted without fire flow requirement from the fire department, you will be submitting the request "at risk". You may be subject to re-submittal, including paying the fire flow model fee again.

[] Initial here that you agree to submit this fire flow model request "at risk".

By signing this for, the undersigned affirms he/she has been advised of both the cost of the service requested and the time required to complete the request.

X _____
Customer Signature

Date

FOR OFFICE USE ONLY

Date Form Received: _____

By: _____

[] Payment Received

Receipt: _____