



# APPLICATION FOR FIRE FLOW REQUEST

## Fire Flow Request Check List

- Site Plan or Sketch showing the following:
  - Project Location
  - Hydrant(s) to flow
- Check for appropriate amount.

<b>WVWD USE ONLY</b>
Date of Application:

**THE DISTRICT WILL CHARGE \$150 PER FIRE FLOW REQUEST OR TO WITNESS A FIRE FLOW PERFORMED BY OTHERS.**

PROJECT NAME:	
PROJECT TYPE: <input type="radio"/> Tract <input type="radio"/> Single Family Residential <input type="radio"/> Commercial/Industrial <input type="radio"/> Single Misc. Service	APN / TRACT NUMBER:
PROJECT ADDRESS OR LOCATION:	
PROJECT DESCRIPTION:	
NUMBER OF HYDRANTS:	

COMPANY NAME:	CONTACT PERSON:	PHONE:
ADDRESS:		EMAIL:
RETURN RESULTS VIA:	<input type="radio"/> Email <input type="radio"/> U.S Mail <input type="radio"/> Pick Up <input type="radio"/> Fax	

### ATTACH SITE PLAN TO APPLICATION

**Please Note:**

All fire flow requests received by the District will require a 15 business day processing period. If a hydrant is not selected by the applicant, the District will select a hydrant closest to the project. Should additional fire flows be required as a result of the applicant not specifying a hydrant, the applicant shall pay the cost of a new fire flow request.

At the discretion of the District, the selected hydrant may be changed for another due to existing site conditions or public safety. Any special fire flow requests (i.e. multiple or simultaneous flows, 4" flow tests, or third party flow tests) must be approved by the District before submitting a payment or application. All fire flows are performed on the 2-1/2" hydrant outlet.

Only District staff are permitted to operate Hydrants, Valves or other District Facilities associated with the fire flow request. Should the applicant, or his/her authorized agent damage any District Facilities while attempting to perform the fire flow without District Staff, the applicant shall be responsible for all costs associated with repair or replacement.

Applicants Signature

Date

### WVWD USE ONLY

Received by:  
Date: