

## CITY OF LA CROSSE WATER UTILITY

400 LA CROSSE ST LA CROSSE WI 54601-3396

Date Received:	
OFFICE USE ONLY	-

Email to:

# Fire Hydrant Flow Test Request

The La Crosse Water Utility will provide fire flow test data or perform new flow tests for the La Crosse Water Utility service area upon receipt of a completed Fire Hydrant Flow Test Request form. All flow tests are conducted in accordance with AWWA standard practices.

#### Flow Test Policy/Procedure

### Flow Test Estimates

Estimates based on available data may be provided at no charge with a completed Fire Hydrant Flow Test Request form. These are typically processed within 3 business days. In the event the customer would like newer information than is available, a new Flow Test Request form must be submitted indicating the request for a new flow test.

#### New Flow Tests

New Flow Test requests must be performed by a third party contractor under the supervision of an authorized La Crosse Water Utility employee. Upon receipt of a completed Fire Hydrant Flow Test Request Form, the Water Utility Superintendent will contact the contractor to coordinate scheduling a date and time for the test. These can typically be scheduled within one week of the receipt of the request.

The requestor's contractor must complete the La Crosse Water Utility Hydrant Flow Test Results form and submit a copy to the La Crosse Water Utility upon completion of the test.

\*\*Flow tests are **NOT** conducted during cold weather months, generally November 1<sup>st</sup> through March 31<sup>st</sup>, as determined by the Water Utility Superintendent. Exceptions will be at the discretion of the Water Utility Superintendent.\*\*

The information provided with the Fire Flow Test Results are:

- Date of test, and time if available - Static and Residual Pressure (psi) - Flow test location - Size of Nozzle and "C" Factor, if used
- Pitot pressure (psi) - Water main size
- Flow (gpm) - Dead-end or looped water main, if applicable

Requestor Information						
Requested By:	Last Name:	First Name:		Phone#:		
Company Name:			Email:			
Company Address:						
City:	State:		Zip Code:			
Project Information						
Project Address:			☐ Inside City	Limits		
Nearest Cross Street:						
Reason for Test:						
☐ Addition to existing fire system ☐ Other:						
Flow Test Request						
Hydrant location:						
☐ Flow Test Data using available data						
□ New Flow test performed by Contractor [Contractor Name: Contractor Phone:						
I, the undersigned, hereby request the La Crosse Water Utility provide flow test information for the fire hydrant described above. I acknowledge that I have read and understand the Fire Flow Test Policy/Procedures as outlined above and I understand that the La Crosse Water Utility is in no way responsible for any assumptions, calculations, or designs made based on the flow test data provided. I also understand that the flow test data provided is representative of that moment in time, and is subject to change due to modifications or variations in the water system and water system demand.						
Signature Printed Name		Printed Name	Dat	e		