

Development & Business Services 20816 44th Ave W, Ste 230 Lynnwood, WA 98036

www.LynnwoodWA.gov/DBS

Fire Hydrant Flow Test Report

Please complete and email this form to aburns@lynnwoodwa.gov & prevention@southsnofire.org

Note:

- •Contractor will provide all associated tools and equipment, including water defusing apparatus.
- •Utilities Operator must be present for flow test but will not provide any assistance.
- •Primary Operations contact: Andrew Lorenzen Utilities Foreman 425.670.5243. Contact Andrew Lorenzen at least two business days prior to schedule test.
- •Contact South County Fire Marshal's Office at 425-551-1264 at least two business days prior to test.

Contractor must run hyContractor must ensur	means of dechlorination. Idrant at constant rate until water runs clea e that no flooding results from testing. ete, the test report must be submitted to the		e top of the form.
Business/Owner Name	Business Type	Business Type	
Facility Address			
Primary Contact	Email	Phone	
Residual Hydrant Location	* Flow Hydrant Lo	Flow Hydrant Location*	
Quantity of outlets flowed Pitot Reading PSI	Apparatus used this test Flow available @ 20psi GPM	GPM	
Recidual Pressure	Static Prossura		
Residual Pressure Hydrant Test Start Time:	Static Pressure Hydran	t Test End Time:	
Hydrant Test Start Time:			
Hydrant Test Start Time:	Hydran		
Hydrant Test Start Time: I hereby certify the fore	Hydrani egoing data to be correct and the state	ments to be true.	
Hydrant Test Start Time: I hereby certify the fore Company	Hydrani egoing data to be correct and the state	ments to be true.	

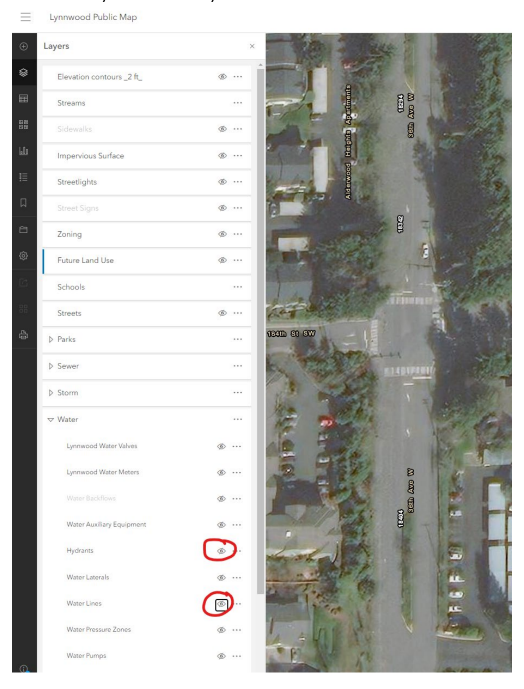


*Identifying Hydrant Locations

Please go to the Public GIS Portal

 $\frac{https://lynnwoodwa.maps.arcgis.com/apps/mapviewer/index.html?webmap=72d27f7bfa9041c78474a17}{3744da50f}$

Click on the "eyeball" next to "Hydrants" and "Water Lines"





Click on Hydrant and record "cgID" number

