

Fire Hydrant Flow Test Report

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

Note:

- Hydrant test to be performed by a qualified contract. Schedule Public Works Operations to witness the hydrant test at least one week in advance by calling 425-670-5243.
- The City of Lynnwood and South County Fire require a 48-hour notice prior to hydrant operation
- If the fire hydrant is found inoperable, please contact:
 - City of Lynnwood Public Works Department Phone: 425-670-5421
 - South County Fire Marshal's Office Phone: 425-551-1264
- Please be advised that the operator has made the following maintenance and test of the fire hydrant in accordance with the City of Lynnwood Municipal Code, National Fire Protection Association NFPA 25 & 291

Business / Owner Name:		Business Type:	
Facility Address:			
Primary Contact:			
Phone:		Email:	
Residual Hydrant Location*:		Flow Hydrant Location*:	

Report of fire hydrant service condition

Criteria	Status (Pass/Fail)	Corrective Action (Identify)
Accessibility (clear/ unobstructed space all around private fire hydrant shall be not less than three feet)		
Leaks in outlets or at top of hydrant (no leakage allowed)		
Proper drainage from hydrant barrel		
Cracks in hydrant barrel/flange		
Tightness of outlets (wrench tight)		
Worn nozzle threads		
Worn hydrant operating nut		

Maintenance	Yes/No		Yes/No
Weeds and obstructions cleared within three feet of hydrant		Hydrant caps and threads undamaged	
Where subject to vehicle damage, hydrants are physically protected		Rust and scale removed	
Hydrant stems & valves operate fully, freely		Painted	

Flow Test <i>(Use 2 ½" outlet for testing, please de-chlorinate water before discharge into storm system)</i>			
Quantity of outlets flowed		Apparatus used this test	
Pitot Reading PSI		Flow available @ 20psi GPM	GPM
Residual Pressure		Static Pressure	

Hydrant Test Start Time:		Hydrant Test End Time:	
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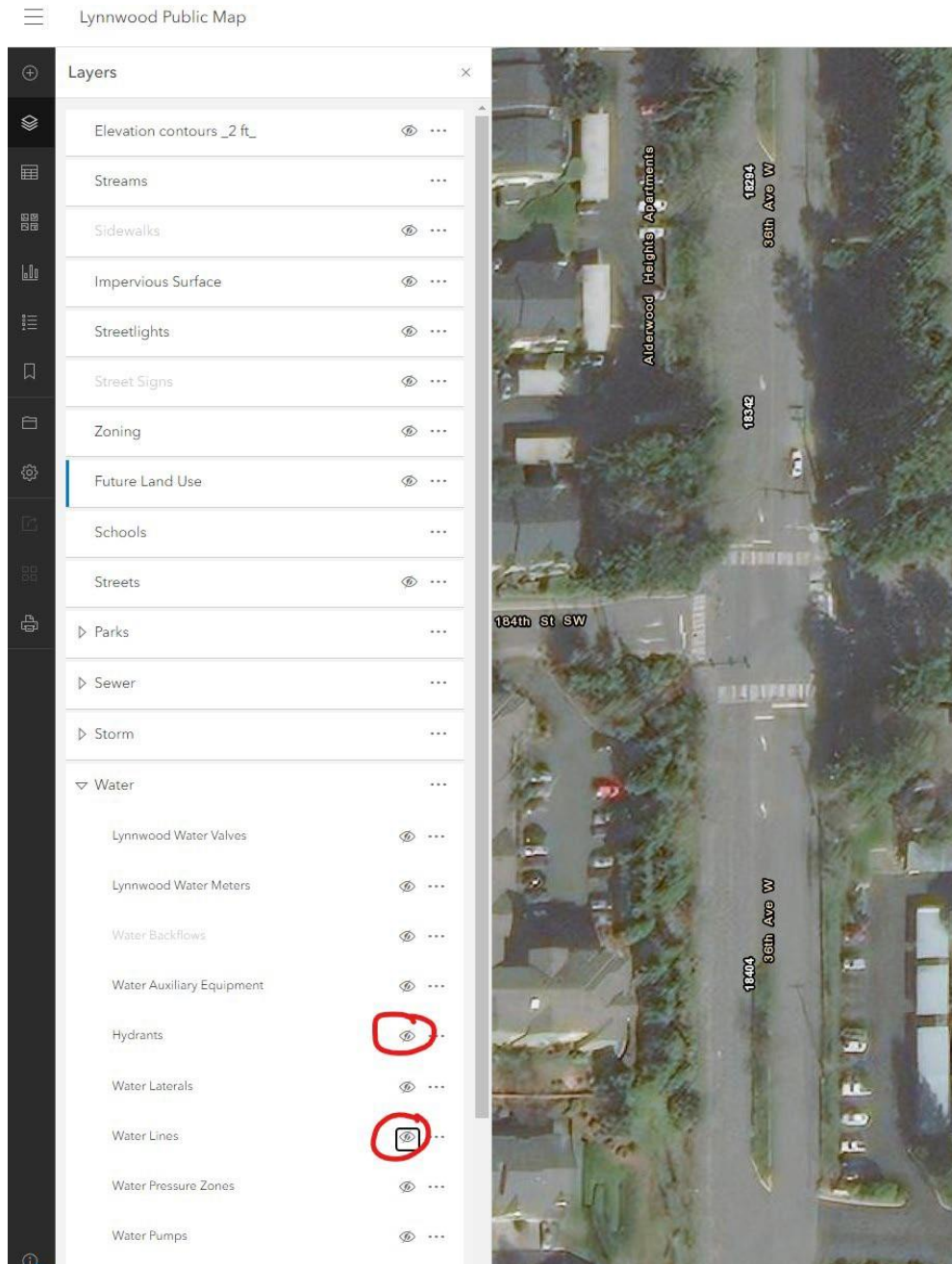
<i>I hereby certify the foregoing data to be correct and the statements to be true.</i>			
Company		Email	
Address		Phone	
Tester's Name		Test Date	
Tester's signature			

***Identifying Hydrant Locations**

Please go to the Public GIS Portal

<https://lynnwoodwa.maps.arcgis.com/apps/mapviewer/index.html?webmap=72d27f7bfa9041c78474a173744da50f>

Click on the “eyeball” next to “Hydrants” and “Water Lines”



Click on Hydrant and record "cgID" number

