



Occupancy name:

Date of Inspection:

Occupancy Address:

Testing Agency or person performing the test:

Number of Hydrants Tested:

Operational Checklist for Private Fire Hydrant Maintenance

Is the hydrant painted Safety Yellow? (Ref: COA standard 7-14.3)	Yes	No
Is the paint in good condition?	Yes	No
Is the hydrant free of obstructions within a 5 foot radius? (Ref: COA standard 7.06.01)	Yes	No
Is the hydrant free of leaks, cracks, physical damage, and corrosion?	Yes	No
Is the steamer opening at least 18" above finished grade?	Yes	No
Is the steamer opening unobstructed and facing the access road?	Yes	No
Is the operating nut in good condition?	Yes	No
Are the threads, outlets, caps, and stem in good repair and lubricated with food grade grease?	Yes	No
Is the hydrant free of ice or water in the barrel?	Yes	No
Notify the Auburn Water Department at least 24 hours prior to hydrant flush Contact Josh Flanders at 253-876-1998 or jflanders@auburnwa.gov OR Scott Arnzen at 253-931-3066 or sarnzen@auburnwa.gov	Complete	
Open hydrant fully and flow water for not less than 1 minute to flush.	Complete	
After operation, the hydrant shall be observed for proper drainage from the barrel within 60 seconds.	Complete	

Five Year Fire Hydrant Water Flow Test

****To be completed every five (5) years by a certified person****

The five year fire test should include the same inspection as noted above AND a water flow test in accordance with NFPA 24.

Submit your completed fire hydrant report to the Fire Marshal's office via our website at www.vrfa.org under the Fire Marshal's tab.