

# CUSTOMER REQUEST - FIRE HYDRANT TESTING FORM

Service order		Asset number	
Closest street address			

Report to be sent via Email <input type="checkbox"/>	Email / Postal address details (this section must be completed)**
Report to be sent via Post <input type="checkbox"/>	

SECTION A – TEST DETAILS			
Asset number correct	Yes	No	New number
Test date & time			
Accessibility	Good	Poor	Not accessible <sup>1</sup>
<sup>1</sup> Not Accessible: Unable to perform further activity. Create secondary action service order to rectify issue.			

SECTION B – HYDRANT TEST EQUIPMENT/PRESSURE GAUGES	
Flow measuring device brand/type	
Serial number/s	
Date of last calibration	
65/100/150mm face	

SECTION C – HYDRANT TEST RESULTS		
Test point	Flow (L/s)	Pressure (kPa)
No flow	0	
1 <sup>st</sup> pressure point		350
2 <sup>nd</sup> pressure point		200
Fully open		

SECTION D – HYDRANT CONDITION ASSESSMENT					
Clearly marked	Yes	No	Leaking	Yes	No
Hydrant condition	1	2	3	4	5
1	Functional: Good condition. No Preventative Maintenance or Corrective Maintenance required.				
2	Functional: Minor defects. May require Corrective Maintenance but no Preventative Maintenance.				
3	Failing: Preventative Maintenance or Corrective Maintenance required to maintain function.				
4	Failing: Requires renewal, uneconomic to maintain.				
5	Failed: Asset unserviceable, urgent renewal required.				

COMPLETED BY			
Name			
Signature		Date	

COMMENTS

Please return completed form to [tw.customerservice2@taswater.com.au](mailto:tw.customerservice2@taswater.com.au) for issuing to customer

Note: The test results referred to in this report were derived from values recorded at the actual time of the tests only. There are known diurnal variations in reticulation systems that are not measurable and both pressure and flow variations can be considerable – refer to Appendix F of AS2491.1-2005 Fire Hydrant Installations – Part1: System design, installation and commissioning. Users of this data should therefore view the data as indicative performance results only, and if in doubt to the user, further testing should be considered.