

**Balmuirdy Primary School  
Drinking Water Supply Testing  
Friday 28 February 2020**

**Results**

This report includes the results of the water sample testing in Balmuirdy Primary School, which was carried out on Friday 28 February 2020 by specialist external contractors.

As previously advised, the tests were repeated following the initial tests carried out on Wednesday 26 February 2020, as a result of the hot water automatically switching off during those initial tests.

Readings are within the parameters expected.

The testing for temperature is to ensure that the cold water is cold and the hot water is hot not tepid and the normal reading for temperature would indicate that we would not be expecting anything to be flagged up in terms of legionella. These tests take longer and we would expect the results in approximately 10 days. We will publish those results when we have them,



## Task id: 460854

### Building Details:

Code: EDC001  
 Name: Balmuildy Primary School  
 Address: Stirling Drive Bishopbriggs  
 Contact: [REDACTED]  
 Phone: [REDACTED]  
 Category: Legionella

### Client Details:

Name: East Dunbartonshire Council  
 Reference: East Dunbartonshire Council - Water Hygiene  
 Address: Broomhill Depot Kirkintilloch  
 Postcode:  
 Phone: [REDACTED]  
 Assigned To:  
 [REDACTED]

**Short Description:** One Off Temperature Profiling

**Long Description:** Complete temperature profiling of the domestic hot and cold water systems at Balmuildy Primary School. As a minimum, the following amount of outlets should be tested, under HSG274 Part 2 methods of 1 minute for hot water outlets and 2 minutes for cold water outlets; - Incoming mains temperature; - Flow and return of all HWS vessels. - Storage temperature of any local HWS vessels in excess of 15 litres; - HWS and CWS sentinel outlets, including those of all subordinate loops; - A 10% representative amount of all other HWS and CWS outlets. Raise hazards where temperatures are not compliant with HSG274 Part 2 Legionella control measures.

**Category:** TEMP

**Fault Code:** System - TEMP

Temperatures						
Asset Description	Temperature	Mixed Temp	Cold Temp	Date Taken	Notes	Location
Biomass Cylinder	64.8	0	0	28/02/2020 16:16:07		Outside Plantroom
Sink Cold	10.7	0	0	28/02/2020 16:13:45		Cleaners at Infants
Sink Hot	58.7	0	0	28/02/2020 16:13:21		Cleaners at Infants
Sink Hot	53.6	0	0	28/02/2020 16:12:12		Room 2
Sink Cold	16.3	0	0	28/02/2020 16:06:14		Room 2
Sink Cold	15.6	0	0	28/02/2020 16:05:29		Sink At Stage
Sink Hot	58.3	0	0	28/02/2020 16:01:44		Sink At Stage
WHB Cold	17.2	0	0	28/02/2020 16:00:55		Main Kitchen Toilet
WHB Hot	58.4	0	0	28/02/2020 15:58:46		Main Kitchen Toilet
Sink RHS Cold	16.7	0	0	28/02/2020 15:58:14		Main Kitchen Double
Sink RHS Hot	59.5	0	0	28/02/2020 15:54:47		Main Kitchen Double
Sink Cold	7.6	0	0	28/02/2020 15:54:02		Staff Room
Sink Hot	59.1	0	0	28/02/2020 15:53:10		Staff Room
Sink Cold	9.1	0	0	28/02/2020 15:52:15		Room 7
Sink Hot	58.2	0	0	28/02/2020 15:50:59		Room 7
Sink Cold	9	0	0	28/02/2020 15:49:57		Room 5
Sink Hot	55.4	0	0	28/02/2020 15:48:45		Room 5
Sink cold	8.9	0	0	28/02/2020 15:48:20		Room 12
Sink hot	56.8	0	0	28/02/2020 15:46:13		Room 12
Sink Cold	8.8	0	0	28/02/2020 15:45:17		Room 10
Sink Hot	58	0	0	28/02/2020 15:44:16		Room 10
Sink cold	9	0	0	28/02/2020 15:43:36		Room 15
Cwst Stored	8.5	0	0	28/02/2020 15:42:37		Tank Room
Cwst Incoming Mains	7.5	0	0	28/02/2020 15:42:22		Tank Room
Sink hot	56.4	0	0	28/02/2020 15:41:34		Room 15
Sink hot	54.1	0	0	28/02/2020 15:40:56		Room 13
Sink cold	8.6	0	0	28/02/2020 15:39:47		Room 13

**Notes**  
 [REDACTED] - Temperature Monitoring Completed. All temperatures recorded are compliant.

**Client:** [REDACTED]

**Engineer:** [REDACTED]



