Balmuildy Primary School Drinking Water Supply Testing Wednesday 26 February 2020

Results

This report includes the results of the water sample testing in Balmuildy Primary School, which was carried out on Wednesday 27 February at 4pm by specialist external contractors. The readings are within the parameters expected with the exception of item 16. This lower than expected temperature reading is as a result of the hot water system automatically switching off at its usual time while testing was still underway. As soon as this came to light, the hot water was manually switched on again for the testing to recommence, but for reassurance, the tests will be repeated again today, Thursday 27 February and the results published when they are provided to the Council.

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,

The water supply at the school was tested for lead back in April 2018, and all test results were within the legal tolerances, confirming there were no issues at this school.



SMS Environmental Ltd Quad One, Becquerel Avenue Harwell, Oxford Didcot, OX11 0RA

Web: www.sms-environmental.co.uk Telephone: 01235 835 835

Task id: 460571

Building Details:

Code: EDC001

Name: Balmuildy Primary School

Address: Stirling Drive Bishopbriggs

Contact

Phone: Category: Legionella

Short Description: Legionella Samples

Long Description: Samples from: - Incoming Mains - CWST - Calorifier 1 Drain - Calorifier 2 Drain Pre and Post Flush Samples from: Room 15 Sink Hot Room 15 Sink Cold Room 2 Sink Hot Room 2 Sink Cold Also take 10 x Random Hot and 10 x Random Cold outlets pre and post flush.

Category: SAMPLES

Client Details:

Name: East Dunbartonshire Council

Reference: East Dunbartonshire Council - Water Hygiene

Address: Broomhill Depot Kirkintilloch

Postcode:

Phone:

Assigned To:

ault Code: System - SAMP	LES									
Samples										
Sample type	Sample code	Temperature	Notes	Description	Engineer	Created Date	Location			
EG - Legionella species	1	8.4		Cwst Stored	Scott McKenzie	26/02/2020 22:11:15	Tank Room			
EG - Legionella species	2	7.8		Cwst Incoming Mains	Scott McKenzie	26/02/2020 22:11:19	Tank Room			
EG - Legionella species	3	0		Sink hot	Scott McKenzie	26/02/2020 17:16:02	Room 15			
EG - Legionella species	4	57.9		Sink hot	Scott McKenzie	26/02/2020 17:16:59	Room 15			
EG - Legionella species	5	0		Sink cold	Scott McKenzie	26/02/2020 17:17:50	Room 15			
EG - Legionella species	6	8.7		Sink cold	Scott McKenzie	26/02/2020 17:32:43	Room 15			
EG - Legionella species	7	0		Sink hot	Scott McKenzie	26/02/2020 17:33:49	Room 13			
EG - Legionella species	8	53.1		Sink hot	Scott McKenzie	26/02/2020 17:34:33	Room 13			
EG - Legionella species	9	0		Sink cold	Scott McKenzie	26/02/2020 17:35:16	Room 13			
EG - Legionella species	10	8.8		Sink cold	Scott McKenzie	26/02/2020 17:47:49	Room 13			
EG - Legionella species	11	0		Sink hot	Scott McKenzie	26/02/2020 17:48:29	Room 12			
EG - Legionella species	12	50.2		Sink hot	Scott McKenzie	26/02/2020 17:49:08	Room 12			
EG - Legionella species	13	0		Sink cold	Scott McKenzie	26/02/2020 17:50:02	Room 12			
EG - Legionella species	14	8.8		Sink cold	Scott McKenzie	26/02/2020 18:00:02	Room 12			
EG - Legionella species	15	0		Sink Hot	Scott McKenzie	26/02/2020 18:02:23	Room 10			
EG - Legionella species	16	48.9	Low hot water temperature recorded	Sink Hot	Scott McKenzie	26/02/2020 18:06:16	Room 10			
EG - Legionella species	17	0		Sink Cold	Scott McKenzie	26/02/2020 18:03:01	Room 10			
EG - Legionella species	18	8.7		Sink Cold	Scott McKenzie	26/02/2020 18:03:52	Room 10			
EG - Legionella species	19	0		Sink Hot	Scott McKenzie	26/02/2020 18:13:07	Room 5			
EG - Legionella species	19	9.3		Sink Cold	Scott McKenzie	26/02/2020 18:13:54	Room 5			
EG - Legionella species	21	0		Sink Cold	Scott McKenzie	26/02/2020 18:21:43	Room 5			
EG - Legionella species	22	52.8		Sink Hot	Scott McKenzie	26/02/2020 20:59:34	Room 5			
EG - Legionella species	23	0		Sink Hot	Scott McKenzie	26/02/2020 18:23:16	Room 7			
EG - Legionella species	24	53.9		Sink Hot	Scott McKenzie	26/02/2020 21:01:30	Room 7			
EG - Legionella species	25	0		Sink Cold	Scott McKenzie	26/02/2020 18:32:34	Room 7			
EG - Legionella species	26	8.8		Sink Cold	Scott McKenzie	26/02/2020 18:24:04	Room 7			
EG - Legionella species	27	0		Sink Hot	Scott McKenzie	26/02/2020 18:48:08	Staff Room			
EG - Legionella species	28	52.5		Sink Hot	Scott McKenzie	26/02/2020 20:42:09	Staff Room			
EG - Legionella species	29	0		Sink Cold	Scott McKenzie	26/02/2020 18:33:55	Staff Room			
EG - Legionella species	30	7.4		Sink Cold	Scott McKenzie	26/02/2020 18:35:53	Staff Room			
EG - Legionella species	31	0		Sink RHS Hot	Scott McKenzie	26/02/2020 18:57:25	Main Kitchen Doub			
EG - Legionella species	32	51.6		Sink RHS Hot	Scott McKenzie	26/02/2020 20:38:21	Main Kitchen Doub			
EG - Legionella species	33	0		Sink RHS Cold	Scott McKenzie	26/02/2020 18:49:33	Main Kitchen Doub			
EG - Legionella species	34	16.2		Sink RHS Cold	Scott McKenzie	26/02/2020 18:53:25	Main Kitchen Doub			
EG - Legionella species	35	0		WHB Hot	Scott McKenzie	26/02/2020 19:05:01	Main Kitchen Toilet			
EG - Legionella species	36	51.4		WHB Hot	Scott McKenzie	26/02/2020 20:56:33	Main Kitchen Toilet			
EG - Legionella species	37	0		WHB Cold	Scott McKenzie	26/02/2020 18:59:32	Main Kitchen Toilet			
EG - Legionella species	38	16.5		WHB Cold	Scott McKenzie	26/02/2020 19:04:52	Main Kitchen Toilet			
EG - Legionella species	39	0		Sink Hot	Scott McKenzie	26/02/2020 19:13:07	Sink At Stage			

LEG - Legionella species	40	53.9	Sink Hot	Scott McKenzie	26/02/2020 20:55:56	Sink At Stage
LEG - Legionella species	41	14.4	Sink Cold	Scott McKenzie	26/02/2020 19:14:06	Sink At Stage
LEG - Legionella species	41	0	Sink Cold	Scott McKenzie	26/02/2020 19:06:30	Sink At Stage
LEG - Legionella species	43	0	Sink Hot	Scott McKenzie	26/02/2020 19:24:09	Room 2
LEG - Legionella species	44	50.7	Sink Hot	Scott McKenzie	26/02/2020 20:53:04	Room 2
LEG - Legionella species	45	0	Sink Cold	Scott McKenzie	26/02/2020 19:13:50	Room 2
LEG - Legionella species	46	13	Sink Cold	Scott McKenzie	26/02/2020 19:17:35	Room 2
LEG - Legionella species	47	0	Sink Hot	Scott McKenzie	26/02/2020 19:24:55	Cleaners at Infants
LEG - Legionella species	48	54	Sink Hot	Scott McKenzie	26/02/2020 20:54:39	Cleaners at Infants
LEG - Legionella species	49	0	Sink Cold	Scott McKenzie	26/02/2020 19:25:11	Cleaners at Infants
LEG - Legionella species	50	10.7	Sink Cold	Scott McKenzie	26/02/2020 19:25:45	Cleaners at Infants
LEG - Legionella species	51	0	Biomass Cylinder	Scott McKenzie	26/02/2020 20:11:37	Outside Plantroom
LEG - Legionella species	52	65.3	Biomass Cylinder	Scott McKenzie	26/02/2020 20:37:59	Outside Plantroom

Client:

Notes

 $Scott\ McKenzie - 52\ x\ Lp\ Samples\ taken\ from\ requested\ locations\ plus\ random\ Hot\ +\ Cold\ Outlets\ ,\ see\ location\ sheet\ for\ specific\ locations.\ Completed.$

Engineer:





