

## WATER SAMPLE ANALYSIS

<b>Client Name and Site Address</b> NHS Lothian ITU St. John's Hospital		<b>Report To:</b> Ian Strachan <b>Surveyor:</b> John A Bryson		<b>Job No.:</b> 70511  <b>Page No. 1 of 2</b>
<b>Sampling Date</b> 28/02/2020	<b>Date to Lab</b> 28/02/2020	<b>Analysis Commenced</b> 28/02/2020	<b>Analysis Completed</b> 01/03/2020	
<b>Analysis performed at Westfield Caledonian's UKAS accredited testing laboratory No. 4042</b>				
Sample No.	Source Description	<b>Pseudomonas aeruginosa (cfu/100ml)</b>		
1	Treatment Room WHB Mixer	<1		
2	Corridor WHB Mixer	<1		
3	Gas Room LHS WHB Mixer	<1		
4	Gas Room RHS WHB Mixer	<1		
5	Sluice Sink Mixer (LHS)	<1		
6	Sluice WHB Mixer (RHS)	<1		
7	DSR Sink (LHS) Mixer	<1		
8	DSR WHB (RHS) Mixer	<1		
9	Doctor's Room WHB Hot	<1		
10	Doctor's Room WHB Cold	<1		
11	Side Room 7 WHB Mixer	<1		
12	Side Room 6 WHB Mixer	<1		
13	Staff Room WHB Mixer	<1		
14	Staff Room Sink Mixer	<1		
15	Bed 5 WHB Mixer	<1		
6	Bed 4 WHB Mixer	<1		
17	Bed 2 WHB Mixer	<1		
18	Bed 1 WHB Mixer	<1		

### GUIDE LEVELS

*Pseudomonas aeruginosa* should not be present (i.e. <1cfu per 100ml).

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Sample No.	Source Description	<b>Pseudomonas aeruginosa (cfu/100ml)</b>		
19	Relatives Room WHB Hot	<1		
20	Relatives Room WHB Cold	<1		
21	Staff Toilet WHB Mixer	<1		

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*Pseudomonas aeruginosa* should not be present (i.e. <1cfu per 100ml).