

ST HELENA PUBLIC HEALTH LABORATORY General Hospital, Jamestown, St Helena

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WATER MICROBIOLOGY TEST REPORT



Sample type: Swimming Pool

Routine Control

Mains - Chlorinated

Mains - Untreated

Other (Specify)

Sample collection details: Collected by: Brian Young Name & Address of Customer: Connect St Helena, Seales Corner Collection date: 14/10/2019

Sample receipt details: Date Received in Lab: 14/10/2019

Testing Date: 14/10/2019

Lab No.	0 1000	*-	* Cl. Levels	No.		Microbial	now Daniel	
1400	Source/Site	Macroscopic	(mdd)			TATICLODIO	iviki oblology Kesults	
		Appearance		* W	* WM 004	W	WM 002	
				Total Co	Total Colony Count cfu/1ml		ì	
_			Free To			Coliforms	E.coli	Enterococci
-	Standpipe Nr Redhill Levelwood	Clear	+	ai 77,017U	3/°C/48h	cfu/100 ml	cfu/100 ml	cfu/100ml
W1003/2 St	Standpipe Nr Reggie Takeaway Rottomwoods	CION	C7.1 11.1	0	0	Not Detected	Not Detected	Not Detected
W1003/3 St	Standnine Counath Tonl	Clear	1.37 1.51	0	0	Not Detected	Not Detected	21
- 1	The Compact I ally	Clear	1.08 1.20	3	7	71	TAGE DOMOTOR	Not Detected
W 1003/4 St	Standpipe Playground Jamestown	Class	+	1	_	Not Detected	Not Detected	Not Detected
		CICAL	1./4 1.89	0	0	Not Detected	Not Detected	1
VEV6						2000000	TACL Detected	Not Detected

KEY: cfu - colony forming units

NE - Not examined

1. Tests marked with * are NOT TIK AS ac	Notes:	Authorized by Lab Manager:	Checked by Ag Quality Manager:	Reported by Food Microbiologist:
	- 1	ffrey Benjamin		Kudzalishe Navoto
	Date: 18/10/1	Date: 18/10/1	Date: 18/10/1	
	3	9	9	

- are NOI UNAS accredited
- Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.
 These results relate ONLY to the samples tested.
- 4. Chlorine levels and macroscopic appearance of water samples are provided by the customer on the request form and not by the Laboratory.
- 5. This report shall not be reproduced except in full, without written approval of the St Helena Public Health Laboratory.