

ST HELENA PUBLIC HEALTH LABORATORY

Tel: +290 22500 Ext. 2035 Fax: +290 22530 E-mail: microbiology @sainthelena.gov.sh General Hospital, Jamestown, St Helena

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: 19/08/2019

Sample receipt details: Date Received in Lab: 19/08/2019

Testing Date: 19/08/2019

Lab No.	Source/Site	* Macroscopic	* Cl. Levels (ppm)	evels m)			Microbiol	Microbiology Results	
		Appearance			* WM 004	1 004	WW	WM 002	WM 003
					Total Colony Count	ony Count			
					ctu/1ml	lml			
						2.443	Coliforms	E.coli	Enterococci
			Free	Total	22°C/72h	37°C/48h	cfu/100 ml	cfu/100 ml	cfu/100ml
W988/1	Standpipe Redhill Tank	Clear	3.48	3.96	0	0	Not Detected	Not Detected	Not Detected
W988/2	Contact Tank Levelwood	Clear	3.00	3.30	0	0	Not Detected	Not Detected	Not Detected
W988/3	Standpipe Nr Longwood Clinic	Clear	3.41	3.82	0	0	Not Detected	Not Detected	Not Detected
W988/4	Contact Tank Chubbs Spring	Clear	2.54	2.88	0	0	Not Detected	Not Detected	Not Detected

KEY: cfu - colony forming units NE - Not examined

Reported by Food Microbiologist:	Kudzaiishe Nayoto	Signature:	(T) walk	Date:	23/08/19
Challed III and				TO 00 00 0	100 OC 10
Checked by Ag Quality Manager:	Geoff Benjamin	Signature:	San	Date:	23/08/19
J L. Tal Man)	2		-	1000
Authorized by Lab Manager:	Geoff Benjamin	Signature:	and the same	Date:	23/08/19
Notes:					
AORS.					

- Tests marked with * are NOT UKAS accredited
 Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.
- 3. 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.