

TEST REPORT

Saldanha Bay Water Quality Forum Trust ATTENTION: Brandon Fritz P O Box 446 LANGEBAAN 7357

Microbiology:

2816

Enquiries:

Millicent Julius 2018-12-11

Date:

E-mail: bfritz@wcdm.co.za / metsal@imaginet.co.za

DATE SAMPLES RECEIVED:

2018-11-28

DATE SAMPLES TESTED:

2018-11-28

METHOD OF DELIVERY:

Delivered by hand

ORDER NUMBER:

0/14

PRODUCT IDENTIFICATION:

3 x Water samples

Tide: High tide

Wind: From the South 28khm

01. Breakwater Saldanha (next to mussel rafts)

[W1648]

02. Small Craft Harbour

[W1649] [W1650]

03. Government Jetty Samples received in suitable condition for testing.

CONDITION OF SAMPLES: REPORT NUMBER:

2816/F1288

TABLE OF RESULTS:

TESTS			RESULTS		
REQUESTED	METHOD	ACCREDITED	W1648	W1649	W1650
Faecal coliforms per 100 ml	SANS 5221	Yes	ND	1	2
E.coli per 100 ml	SANS 5221	Yes	ND	11	2

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Liesbeek Parkway, Rosebank, PO Box 615, Rondebosch, Cape Town 7701 Tel +27 (0) 21 681 6700. Fax +27 (0) 21 681 6701

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SOUTH AFRICAN BUREAU OF STANDARDS

SUID-AFRIKAANSE BURO VIR STANDAARDE

TEST REPORT No. TOETSVERSLAGNO.

2816/F1288

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PRODUCT IDENTIFICATION:

9 x Water samples

Tide: High tide

Wind: From the South 28khm

04. Saldanha Bay Yacht Club 05. Pepper Bay – Southern Seas Fishing side

06. Pepper Bay – next to sewage overflow – outlet 07. Hoedjiesbaai

08. Saldanha Bay Holiday Resort 09. Bok Rivier at Blue Water Bay

Portnet – the side facing Saldanha Bay
 Portnet – the side facing Langebaan

12. Paraside Beach

[W1654] [W1655] [W1656]

IW16511

W16521

W1653

[W1657] [W1658]

[W1659]

TABLE OF RESULTS:

TESTS	TEST	SANAS	RESULTS		
I I LOTO	METHOD	ACCREDITED	W1651	W1652	W1653
Faecal coliforms per 100 ml	SANS 5221	Yes	6	61	2
E.coli per 100 ml	SANS 5221	Yes	6	61	2

TESTS	TEST	SANAS ACCREDITED	RESULTS		
REQUESTED	METHOD		W1654	W1655	W1656
Faecal coliforms per 100 ml	SANS 5221	Yes	95	1	3
E.coli per 100 ml	SANS 5221	Yes	76	11	2

	TEGE	SANAS		RESULTS	
TESTS REQUESTED	TEST METHOD	ACCREDITED		NEGOLIO .	
			W1657	W1658	W1659
Faecal coliforms per 100 ml	SANS 5221	Yes	11	ND	ND_
E.coli per 100 ml	SANS 5221	Yes	11	ND	ND

This report relates only to the specific sample(s) tested as identified Herein. It does not imply SABS approval of the quality and/or performance of the item(s) in question and the test results do not apply to any similar item that has not been tested. (Refer also to the complete conditions printed on the back of official test reports.)

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SUID-AFRIKAANSE BURO VIR STANDAARDE

TEST REPORT No. TOETSVERSLAGNO.

2816/F1288

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PRODUCT IDENTIFICATION:

6 x Water samples

Tide: Low tide

Wind: From the South 28khm

13. Club Mykonos [W1660]
14. Strandloper – next to outlet from Country Club [W1661]
15. Langebaan Beach Houses – North Street [W1662]
16. Pearly's [W1663]
17. Langebaan Yacht Club [W1664]
18. Klein Oostewal Beach [W1665]

18. Klein Oostewal Beach [W1665]
19. Kraalbaai North [W1666]
20. Kraalbaai South [W1667]

TABLE OF RESULTS:

TESTS TEST SANAS			RESULTS		
REQUESTED	METHOD	ACCREDITED	W1660	W1661	W1662
Faecal coliforms per 100 ml	SANS 5221	Yes	2	1	1
E.coli per 100 ml	SANS 5221	Yes	2	1	ND

TESTS	TEST	SANAS	RESULTS		
REQUESTED	METHOD	ACCREDITED	W1663	W1664	W1665
Faecal coliforms per 100 ml	SANS 5221	Yes	, ND	2	1
E.coli per 100 ml	SANS 5221	Yes	ND	2	1

TESTS	TEST	SANAS	RESULTS		
REQUESTED METHOD	ACCREDITED	W1666	W1667		
Faecal coliforms per 100 ml	SANS 5221	Yes	ND	ND	
E.coli per 100 ml	SANS 5221	Yes	ND	ND	

Note: ND = Not detected in the undiluted water (10°).

Neliswa Dinga – Technical Signatory

Asanda Mose – Technical Signatory

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