

FINAL CERTIFICATE OF ANALYSIS



COA N°:	1034577-0
Supersedes:	
COA Date:	23/02/2026
Page	1 / 3
Customer: George Municipality	
Order N°:	PO:2025121-0002975
Client Reference N°:	
Project N°:	GRJ 26-001217
Analysed By Swift Silliker (Pty) Ltd t/a Mérieux NutriSciences 4 Pearl Street, Tamsui Industrial, George, Western Cape, South Africa	
Phone: +27448782218 Fax: +27448730543 E-mail: za.customercare@mxns.com	
Received from George Municipality 71 York Street, Dormehls Drift, 6530, George, South Africa E-mail: rwesso@george.gov.za	

To: George Municipality
Mr. Randy Wesso

71 York Street Dormehls Drift
6530
George
South Africa

SAMPLE DESCRIPTION

Lab Sample Ref #: GRJ 26-001217-001 **Sample N°:** 6516559 **Test Date:** 19/02/2026
Category Detail: Water **Sample Condition:** Sealed **Date Received:** 19/02/2026
Product Description:** Heroldsbay

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> Escherichia coli METHOD: SWJM 45	19/02/2026	1	cfu/100ml	Result < 250 cfu/100ml
<input checked="" type="checkbox"/> Intestinal Enterococci (Faecal Streptococci) METHOD: SWJM 57 Intestinal Enterococci (Faecal Strep)	19/02/2026	No Growth	cfu/100ml	Result < 100 cfu/100ml

SAMPLE DESCRIPTION

Lab Sample Ref #: GRJ 26-001217-002 **Sample N°:** 6516560 **Test Date:** 19/02/2026
Category Detail: Water **Sample Condition:** Sealed **Date Received:** 19/02/2026
Product Description:** Gwaing beach

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> Escherichia coli METHOD: SWJM 45	19/02/2026	16	cfu/100ml	Result < 250 cfu/100ml
<input checked="" type="checkbox"/> Intestinal Enterococci (Faecal Streptococci) METHOD: SWJM 57 Intestinal Enterococci (Faecal Strep)	19/02/2026	1	cfu/100ml	Result < 100 cfu/100ml

FINAL CERTIFICATE OF ANALYSIS



COA N°:	1034577-0
Supersedes:	
COA Date:	23/02/2026
Page	2 / 3
Customer: George Municipality	
Order N°:	PO:2025121-0002975
Client Reference N°:	
Project N°:	GRJ 26-001217

SAMPLE DESCRIPTION

Lab Sample Ref #: GRJ 26-001217-003 Sample N°: 6516561 Test Date: 19/02/2026
 Category Detail: Water Sample Condition: Sealed Date Received: 19/02/2026
 Product Description**: Victoria Bay

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> Escherichia coli METHOD: SWJM 45	19/02/2026	3	cfu/100ml	Result < 250 cfu/100ml
<input checked="" type="checkbox"/> Intestinal Enterococci (Faecal Streptococci) METHOD: SWJM 57	19/02/2026			
Intestinal Enterococci (Faecal Strep)		No Growth	cfu/100ml	Result < 100 cfu/100ml

SAMPLE DESCRIPTION

Lab Sample Ref #: GRJ 26-001217-004 Sample N°: 6516562 Test Date: 19/02/2026
 Category Detail: Water Sample Condition: Sealed Date Received: 19/02/2026
 Product Description**: Wilderness:Salinas

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> Escherichia coli METHOD: SWJM 45	19/02/2026	No Growth	cfu/100ml	Result < 250 cfu/100ml
<input checked="" type="checkbox"/> Intestinal Enterococci (Faecal Streptococci) METHOD: SWJM 57	19/02/2026			
Intestinal Enterococci (Faecal Strep)		No Growth	cfu/100ml	Result < 100 cfu/100ml

SAMPLE DESCRIPTION

Lab Sample Ref #: GRJ 26-001217-005 Sample N°: 6516563 Test Date: 19/02/2026
 Category Detail: Water Sample Condition: Sealed Date Received: 19/02/2026
 Product Description**: Leentjiesklip

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> Escherichia coli METHOD: SWJM 45	19/02/2026	6	cfu/100ml	Result < 250 cfu/100ml
<input checked="" type="checkbox"/> Intestinal Enterococci (Faecal Streptococci) METHOD: SWJM 57	19/02/2026			
Intestinal Enterococci (Faecal Strep)		No Growth	cfu/100ml	Result < 100 cfu/100ml

Accredited analysis * Non Accredited analysis ➔ Subcontracted Test NC Non Conformance ** Customer provided data ✎ Changed Data

TMA = Total Microbial Activity / Total Viable Plate Count.

No growth = Not detected / less than the lower detection limit of the test method, for the specified sample type / volume of sample tested.

Tests marked with a tick in this report are included in the SANAS Schedule of Accreditation for this laboratory T0050.

Tests marked with a * in this report are not included in the SANAS Schedule of Accreditation for this laboratory T0050.

** Data provided by the customer.

Tests marked with a plane in this report are Subcontracted Tests and are not included in the SANAS Schedule of Accreditation for this laboratory T0050.

The test report relates only to the specific item submitted for testing. It furnishes or implies no guarantee whatsoever, in respect of a similar item that has not been tested.

The test report applies to the sample as received where the laboratory has not been responsible for the sampling stage.

Opinions and interpretations expressed in this report are not included in the SANAS Schedule of Accreditation for this laboratory T0050.

The test report shall not be reproduced except in full without written approval of Swift Silliker (Pty) Ltd t/a Mérieux NutriSciences.

FINAL CERTIFICATE OF ANALYSIS

COA N°:	1034577-0
Supersedes:	
COA Date:	23/02/2026
Page	3 / 3
Customer: George Municipality	
Order N°:	PO:2025121-0002975
Client Reference N°:	
Project N°:	GRJ 26-001217



Results validated on 23/02/2026

By: Jason Sebybo

Technical Signatory

A handwritten signature in black ink, appearing to read 'J. Sebybo', is placed over a light grey rectangular background.