



Date received:



04 August 2025

Test Report Page 1 of 2

Client: Witzenberg Municipality

**Address:** 50 Voortrekker Street, Ceres, 6835

**Report no: 230369** 

Project: Witzenberg Drinking Water

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Date of report: 08 August 2025 Date accepted: 04 August 2025

Date completed: 08 August 2025

Lab	o no:		Uncertainty of measure- ment %	SANS 241- 1:2015	294539		
Da	te samp	oled:			04-Aug-25		
Αq	uatico s	sampled:			Yes		
Saı	mple ty	pe:			Water		
Loc	cality de	escription:			PAH Reservoir Final - Post Chlorination		
	406	Analyses	Unit	Method	2.22	F 0.7	5.02
A		pH @ 25°C	pH	ALM 20	2.33	5 - 9.7	5.82
		Electrical conductivity (EC) @ 25°C	mS/m	ALM 20	4.92	< 170	4.49
Α		Total Dissolved solids @ 180°C	mg/l	ALM 24	9.42	< 1200	36
Α.		Chloride (CI)	mg/l	ALM 02	7.57	< 300	8.54
Α		Nitrate (NO₃) as N	mg/l	ALM 06	9.46	< 11	0.215
Α		Total oxidised nitrogen as N	mg/l	ALM 06	9.46		0.224
Α	AQCL	Nitrite (NO <sub>2</sub> ) as N	mg/l	ALM 07	7.73	< 0.9	<0.065
Α	AQCL	Ammonium (NH₄) as N	mg/l	ALM 05	8.46	< 1.5	<0.008
Ν	AQCL	Un-ionized Ammonia as N	mg/l	ALM 26			<0.005
Α	AQCL	Fluoride (F)	mg/l	ALM 08	9.76	< 1.5	<0.263
Α	AQCL	Acid Soluble Aluminium (AI)	mg/l	ALMA 31	7.08	< 0.3	0.060
Α	AQCL	Acid Soluble Iron (Fe)	mg/l	ALMA 31	7.16	< 0.3	0.053
Α	AQCL	Acid Soluble Manganese (Mn)	mg/l	ALMA 31	6.34	< 0.1	0.002
Α	AQCL	Acid Soluble Copper (Cu)	mg/l	ALMA 31	5.15	< 2	0.002
Α	AQCL	E.coli	CFU/100ml	ALM 40	7.74	0	<1
Α	AQCL	Total coliform	CFU/100ml	ALM 40	7.76	< 10	20
Α	AQCL	Heterotrophic plate count	CFU/ml	ALM 45	2.22	< 1000	4
Α	AQCL	Turbidity	NTU	ALM 21	5.9	< 1	0.358
N	AQCL	Total Chlorine (Cl₂)	mg/l	ALM 23	5.94		<0.02

mg/l

mg/l Pt-Co

mg/l

°C

mg/l

mg/l

**ALM 23** 

ALM 22

**ALM 63** 

**ALM 20** 

ALM 26

**ALM 26** 

A = Accredited N = Not accredited Sub = Sub-contracted NR = Not requested RTF = Results to follow NATD = Not able to determine ATR = Alternative test report; Results relate only to the items sampled and tested; Results reported against the limit of detection; Results marked "Not SANAS Accredited" in this report are not covered by the Scope of Accreditation for this laboratory; Uncertainty of measurement available on request for all methods included in the SANAS Schedule of Accreditation; The report shall not be reproduced except in full without approval of the laboratory

5.94

8.74

6.46

< 5

< 15

< 10

< 0.02

<5.00

1.75

20.7

0.224

0.030

AQL = Aquatico Laboratories ; AQCL = Aquatico Cape Laboratories

A AQCL Free chlorine (Cl<sub>2</sub>)

AQCL Temperature

A AQCL Nitrite as NO<sub>2</sub>

AQL Total organic carbon (TOC)

AQL Nitrate + Nitrite as N

A AQCL True Colour







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Lak	no:		Uncertainty of measure- ment %	SANS 241- 1:2015	294539		
Da	te samı	pled:			04-Aug-25		
Αq	uatico s	sampled:			Yes		
Sar	nple ty	pe:			Water		
Loc	cality de	escription: Analyses			PAH Reservoir Final - Post Chlorination		
Α	AQCL	Nitrate as NO <sub>3</sub>	Unit mg/l	Method ALM 26			0.952
Α	AQL	Trihalomethanes (THM)	μg/l	OLM 02	12.24		<2
Α	AQL	Bromoform	μg/l	OLM 02	11.28	< 100	<2
Α	AQL	Chloroform	μg/l	OLM 02	13.73	< 300	<2
Α	AQL	Dibromochloromethane	μg/l	OLM 02	11.83	< 100	<2
Α	AQL	Bromodichloromethane	μg/l	OLM 02	12.11	< 60	<2
Α	AQL	Combined Bromoform	ratio	OLM 02			<0.020
Α	AQL	Combined Chloroform	ratio	OLM 02			<0.007
Α	AQL	Combined Dibromochloromethane	ratio	OLM 02			<0.020
Α	AQL	Combined Bromodichloromethane	ratio	OLM 02			<0.033
Α	AQL	THM Sum of rations	ratio	OLM 02		< 1	<0.080
Ν	AQL	Combined Nitrate plus Nitrite	ratio	ALM 26		< 1	<1.00
Α	AQCL	Free and Saline Ammonia as N	mg/l	ALM 26			<0.005

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