

Off Jan Smuts Drive Athlone 7764 PO Box 16548 Vlaeberg 8012 Tel No: (021) 444 9144 Fax No: (021) 444 9025



Email: Robert.Siebritz@capetown.gov.za Enquiries: Robert Siebritz

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Scientific Services

Directorate: Utility Services

Department: Water & Sanitation

WATER QUALITY MONITORING OF DAMS AND WETLANDS

Phytoplankton Pigment Report PRINCESS VLEI & ZEEKOEVLEI

Date Sampled :

2016-09-05

Manager:

Stormwater & Sustainability Branch

Civic Centre - Tower Block

Floor 17

12 Hertzog Boulevard

Cape Town

Sampling Point		LIMS Number	Chlorophyll-a µg/l	Phaeophytin* μg/I
PV03	Princessvlei-centre	956191	27	6.3
ZEV1S	Home Bay in front of Zeekoevlei Yacht Club	956192	11	2.4
ZEV3S	In front of Cape Peninsula Aquatic Club	956194	16	2.0

Guidelines: DWAF 1996 South African Water Quality Guidelines Vol 1 & 2

Chlorophyll-a (ug/l)	Target water quality range	Chronic Limit
Recreational	0 - 15	>30
Domestic	0 - 1	>10

COMMENTS:

Technical Signatory:

Laboratory Manager: Biological Sciences:

(In absence Deputy signature)

Name: R. S163/172

Name: /// KULINDLU

Signature :

Signature

APPENDIX 1: TEST METHODS

Parameter	Test Method	Uncertainty of Measurement (Worst case UoM for a confidence level of 95%)
ELISA Method: Test for Microcystins and Nodularins in water from dams	MM/HB_TM/01	See Note 5
Chlorophyll-a	MM/HB_TM/02	See Note 5
Algal Identification and Enumeration (Sedimentation Method)	MM/HB_TM/03	See Note 5
SASS5 Biomonitoring Method for Macro-invertebrate Identification	MM/HB_TM/05	See Note 5

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