

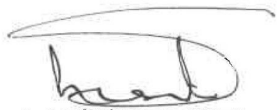
DEPARTMENT OF WATER AND SANITATION

NO. 1019

25 SEPTEMBER 2020

**NATIONAL WATER ACT, 1998
(ACT NO. 36 OF 1998)****RESERVE DETERMINATION FOR THE WATER RESOURCES OF THE VAAL WATER MANAGEMENT AREA**

I, Lindiwe Sisulu, Minister of Human Settlements, Water and Sanitation, in terms of section 16(1) of the National Water Act, 1998 (Act No. 36 of 1998), hereby determine the Reserve for the water resources in the the Vaal Water Management Area, as set out in the Schedule.

**L N SISULU (MP)****MINISTER OF HUMAN SETTLEMENTS, WATER AND SANITATION****DATE: 05/03/2020**

SCHEDULE**1. DESCRIPTION OF WATER RESOURCE**

- 1.1 The Reserve is determined for all or part of every significant water resource within the Vaal Water Management Area as set out below:

Water Management Area: Vaal

Drainage Regions: C Primary Drainage Region:

C11, C12, C13, C21, C22, C23, C81, C82, C83, C24, C25, C41, C42, C43, C60, C70, C31, C32, C33, C91, C92, C41, C42

(excluding the Modder Riet catchment, C51 and C52; and excluding the Molopo catchment, D41 and D42 of the Vaal Water Management Area)

Rivers: Vaal, Wilge, Klip, Klein Vaal, Waterval, Suikerbosrand, Blesbokspruit, Mooi, Vals, Schoonspruit, Sand, Vet, Harts

2. ACRONYMS AND DEFINITIONS**2.1 Acronyms**

BAS	Best Attainable State
BHN	Basic Human Needs
CAWC	Co-ordinated Water Bird Counts
CBA	Critical Biodiversity Areas
EC	Ecological Category
EcoSpecs	Ecological Specifications
EIA	Environmental Impact Assessment
EIS	Ecological Importance and Sensitivity
ESA	Ecological Support Areas
EWR	Ecological Water Requirement
GRAII	Groundwater Resource Assessment Phase II
GRDM	Groundwater Resource Directed Measures
GRUs	Groundwater Resource Units
IS	Importance and Sensitivity
MAR	Mean Annual Runoff
MCM	Million Cubic Metres
nMAR	Natural Mean Annual Runoff
PES	Present Ecological Status
REC	Recommended Ecological Category
TEC	Target Ecological Category
TPCs	Thresholds of Potential Concern
WUL	Water Use Licence

2.2 Definitions

In this Determination, unless the context otherwise indicates—

“Baseflow” means a sustained low flow in rivers during dry or fair weather conditions, but not necessarily all contributed by groundwater and includes contribution from delayed interflow and groundwater discharge;

“Class of a Water Resource” means a set of desired characteristics for use and ecological condition for significant water resources in a given catchment (integrated unit of analysis). The Class must describe the extent of use of the water resource; the Reserve; the resource quality objectives and the determination of the allocable portion of the water resource for use. Water resources must be classified into one of the three classes, Class I water resource Class II water resource and Class III water resource;

“Ecological Importance and Sensitivity” (EIS) means key indicators in the ecological classification of water resources. Ecological importance relates to the presence, representativeness and diversity of species of biota and habitat. Ecological sensitivity relates to the vulnerability of the habitat and biota to modifications that may occur in flows, water levels and physico-chemical conditions;

“Ecological Water Requirements” (EWR) means the flow patterns (magnitude, timing and duration) and water quality needed to maintain a riverine ecosystem in a particular condition. This term is used to refer to both the quantity and quality components;

“EWR Sites” means specific points on the river as determined through the site selection process. An EWR site consists of a length of river which may consist of various cross-sections for both hydraulic and ecological purposes. These sites provide sufficient indicators to assess environmental flows and assess the condition of biophysical components (drivers such as hydrology, geomorphology and physico-chemical) and biological responses (viz. fish, invertebrates and riparian vegetation);

“Present Ecological State” (PES) means a category indicating the current health or integrity of various biological attributes of the water resource, compared to the natural or close to natural reference conditions. The results of the process are provided as Ecological Categories (ECs) ranging from A (near natural) to F (completely modified) for the PES;

“Recharge” means the addition of water to the zone of saturation, either by downward percolation of precipitation or surface water and/ or the lateral migration of groundwater from adjacent aquifers;

“Recommended Ecological Category” (REC) means an ecological category indicating the ecological management target for a water resource based on its ecological classification that should be attained. Categories range from Category A (unmodified, natural) to Category D (largely modified);

“River Node” (biophysical node) means modelling points representative of an upstream reach or area of an aquatic eco-system (rivers, wetlands, estuaries and groundwater) for which a suite of relationships apply;

“Sub-quaternary catchments” means a finer subdivision of the quaternary catchments (the catchment areas of tributaries of main stem rivers in quaternary catchments);

“Target Ecological Category” (TEC) means the ecological condition assigned to a water resource by the Minister that reflects the ecological condition of that water resource in terms of the deviation of its biophysical components from the natural reference condition. The ultimate target to achieve a sustainable system both ecologically and economically taking into account the PES and REC.

3. RESERVE DETERMINATION

3.1 The Reserve which includes the Ecological Water Requirements (EWRs) and the Basic Human Needs Reserve (BHN) for the Rivers at EWR sites and selected biophysical nodes in the Vaal Water Management Area is set out in **section 4**. The Vaal Water Management Area locality and EWR sites are indicated in **Figure 1**.

3.2 The water quality component of the Reserve for the Rivers at the EWR sites in the Vaal catchment is set out in **section 5**.

3.3 The Groundwater Reserve for Water Quantity and Water Quality for the Vaal Water Management Area is set out in **section 6**.

3.4 The ecological specifications for the Wetlands of the Vaal Water Management Area is set out in **section 7**.

4. RESERVE DETERMINATION FOR RIVERS

The Reserve determination and ecological categorisation for the rivers of the Vaal catchment area, where the Reserve is expressed as a percentage of the natural MAR (NMAR) for the respective catchments (cumulative):

Table 4.1: The Reserve for the Rivers at the EWR sites which include the EWRs to protect the aquatic ecosystem and the BHN requirements

Quaternary Catchment	Water Resource	Water Resource Class	PES	EIS	TEC ⁵	MAR (MCM) ¹	Reserve ² (%MAR)	Ecological Reserve ³ (%MAR)	Basic human needs (BHN) Reserve ⁴ (%MAR)
C11J	Vaal River – EWR 1	II	B/C	High	B/C	332.3*	39.411	39.41	0.001
C11M	Vaal River – EWR 2	II	C	Moderate	C	457.7#	13.610	13.61	0.00022
C12F	Waterval – EWR WA1	III	D	Low	D	76.71#	3.501	3.5	0.0007
C12G	Waterval – EWR WA2	III	D	Low	D	147.43#	6.4003	6.4	0.00027
C12H	Vaal River – EWR 3	II	C	Moderate	C	858.1#	14.300	14.3	0.00004
C22F	Vaal River – EWR 4	III	C	High	B/C	1977.3*	21.550	21.55	0.00015
C23L	Vaal River – EWR 5	III	C/D	High	C	2288*	34.100	34.1	0.00004
C13D	Klip River – EWR 6	II	B/C	Moderate	B/C	95.3#	26.542	26.54	0.0021
C81A	Wilge River – EWR 7	II	A/B	High	A/B	23.5#	45.893	45.88	0.0128
C82C	Wilge River – EWR 8	II	C	Moderate	C	474.3#	11.770	11.77	0.00006
C21C	Suikerbosrand – EWR 9	II	C	High	B/C	31.3#	41.893	41.89	0.0032
C21G	Suikerbosrand – EWR 10	III	C/D	Moderate	C/D	149.27*	34.391	34.39	0.0007
C21F	Blesbokspruit – EWR 11	III	D	Low	D	100.69*	18.145	18.14	0.0050
C11C	Klein Vaal River – RE-EWR 1	II	C	Moderate	C	26.09#	24.725	24.71	0.0153
C23G	Mooi River – RE-EWR 2	III	D	Low	D	37.7#	19.061	19.05	0.0106
C24B	Vaal River – EWR 12	III	D	Moderate	D	1574.64*	28.280	28.28	0.00009
C24J	Vaal River – EWR 13	III	C/D	Moderate	C/D	1638.37*	35.800	35.8	0.00009
C60J	Vals River – EWR 14	III	C/D	Moderate	C/D	145.79#	17.050	17.05	0.00034
C43A	Vet River – EWR 15	III	C/D	Moderate	C/D	253.15*	18.200	18.2	0.00028
C41E	Klein Vet – RE – EWR 3	II	C	Moderate	C	49.56#	19.540	19.54	0.00028
C42J	Sand – EWR RD1	III	C/D	Moderate	B/C	140.76#	23.820	23.82	0.00007
C42L	Sand – EWR RD2	III	C	Moderate	B/C	180.692#	23.490	23.49	0.00011
C24E	Schoonspruit – EWR S1	III	C	Low	C	59.38#	35.805	35.8	0.0049
C24G	Schoonspruit – EWR S3	III	C/D	Low	C/D	89.96#	30.902	30.9	0.0018
C24H	Schoonspruit – EWR S4	III	C/D	Low	C/D	102.09#	31.203	31.2	0.0034
C91A	Vaal – EWR 16	III	D	Moderate	D	3242.51*	13.020	13.02	0.00007
C33C	Harts – EWR 17	II	D	Moderate	D	147.85*	51.6034	51.60	0.0034
C92B	Vaal – EWR 18	III	C	Moderate	C	1177.28*	21.871	21.87	0.00060

1) MAR is the Mean Annual Runoff (# Based on natural flow at the EWR site; * Based on present day flow at the EWR site; • Based on observed flow at the EWR site).

2) The Reserve is the total requirement that accounts for both the Ecological Reserve and the Basic Human Needs Reserve (BHN).

3) Ecological Reserve requirement represents the long-term mean based on the MAR. If the MAR changes, this volume will also change.

4) Represents the BHN requirement as a percentage of the MAR. Basic human needs includes the population directly reliant on rivers, streams and springs for water supply (derived from 2011 Census data)

5) Target Ecological Category (TEC): The ultimate target to achieve a sustainable system both ecologically and economically taking into account the PES and REC.

ECOLOGICAL WATER REQUIREMENTS SITE INFORMATION

EWR Site	EWR site name	River	Sub-quaternary river reach	Coordinates		Quaternary catchment
				Latitude	Longitude	
EWR1	Uitkoms	Vaal	C11J-01838	S26.872800	E29.613840	C11J
EWR2	Grootdraai	Vaal	C11M-01894	S26.92110	E29.27929	C11M
EWR WA1	Waterval_1	Waterval	C12F-01722	S26.64608	E29.01857	C12F
EWR WA2	Waterval_2	Waterval	C12G-01896	S26.88543	E28.88357	C12G
EWR3	Gladdedrift	Vaal	C12C-01997	S26.99087	E28.72971	C12H
EWR4	De Neys	Vaal	C22F-01737	S26.84262	E28.11230	C22F
EWR5	Skandinavia	Vaal	C22L-01792	S26.93243	E27.01367	C23L
EWR6	Klip	Klip	C13D-02226	S27.36166	E29.48503	C13D
EWR7	Upper Wilge	Wilge	C81A-02790	S28.20185	E29.55827	C81A
EWR8	Bavaria	Wilge	C82C-2505	S27.80017	E28.76778	C82C
EWR9	Suikerbos Upstream	Suikerbosrand	C21C-01675	S26.64670	E28.38197	C21C
EWR10	Suikerbos Downstream	Suikerbosrand	C21G-01627	S26.68137	E28.16798	C21G
EWR11	Blesbokspruit	Blesbokspruit	C21F-01447	S26.47892	E28.42488	C21F
RE-EWR1	Klein Vaal	Klein Vaal	C11C-01846	S26.912750	E30.174970	C11C
RE-EWR2	Mooi River	Mooi	C23G-01250	S26.258670	E27.159730	C23G
EWR12	Vaal River: Vermaasdrift	Vaal	C24B-01817	S26.93615	E26.85025	C24B
EWR13	Vaal River: Regina bridge	Vaal	C24J-02016	S27.10413	E26.52185	C24J
EWR14	Vals River: Proklameersdrift	Vals	C60J-02262	S27.48685	E26.81320	C60J
EWR15	Vet River: Fisantkraal	Vet	C43A-02561	S27.93482	E26.12569	C43A
RE-EWR 3	Klein-Vet, just downstream of Winburg	Klein Vet	C41E-03132	S28.564708	E26.943946	C41E
EWR RD1	At Melodring	Sand	C42J-02716	S28.1131994	E26.9080556	C42J
EWR RD2	At Steel Bridge	Sand	C42L-02635	S28.1228333	E26.5855555	C42L
EWR S1	EWR S1	Schoonspruit	C24E-01164	S26.31172	E26.31172	C24E
EWR S3	EWR S3	Schoonspruit	C24G-01661	S26.67500	E26.586108	C24G
EWR S4	EWR S4	Schoonspruit	C24H-01860	S26.93333	E26.66528	C24H
EWR16	Downstream Bloemhof Dam	Vaal	C91A-02391	S27.65541	E25.59564	C91A
EWR17	Lloyds weir on Harts River	Harts	C33C-02836	S28.37694	E24.30305	C33C
EWR18	Schmidtsdrift	Vaal	C92B-02903	S28.70758	E24.07578	C92B

Table 4.2: The Reserve for the Rivers at the priority biophysical nodes with High Ecological importance

Quaternary catchment	Node	River	Sub-quaternary river reach	PES	Ecological Importance	REC	Ecological Reserve (%NMAR)	BHN Reserve (%NMAR)	Total Reserve (%NMAR)	NMAR (MCM/a)
C11A	UA.1	Vaal	C11A-01460	B/C	High	B/C	44.09	0.053	44.143	13.27
C13C	UB.1	Klip	C13C-02550	B	High	B	63.86	0.018	63.878	5.67
C13D	UB.2	Klip	C13D-02416	B/C	High	B/C	38.86	0.004	38.864	54
C13D	UB.3	Klip	C13D-02284	B/C	High	B	44.26	0.003	44.263	68.04
C13E	UB.6	Kommandospruit	C13E-02228	B/C	High	B	50.66	0.006	50.666	33.6
C81A	UC1.1	Wilge	C81A-02790	B	High	B	45.69	0.004	45.694	69.03
C81L	UC1.3	Meul	C81L-02594	B	High	B	57.25	0.008	57.258	26.49
C81G	UC2.3	Klerkspruit	C81G-02882	B	High	B	69.45	0.017	69.467	5.85
C83G	UD.4	Liebenbergsvlei	C83G-02364	B/C	High	B/C	62.48	0.006	62.486	4.74
C83H	UD.5	Liebenbergsvlei	C83H-02395	B/C	High	B	64.50	0.015	64.515	2.66
C12A	UH.1	Suikerbosrant	C12A-01567	B/C	High	B	47.17	0.002	47.172	28.65

5. WATER QUALITY COMPONENT OF THE ECOLOGICAL RESERVE FOR RIVERS

The ecological specifications for water quality for the maintenance of the Reserve target ecological category at each EWR site is detailed in Tables 5.1 to Table 5.18. These are the values of water quality parameters (threshold concentrations) that should not be exceeded in order to meet the water quality attribute of the TEC.

Table 5.1: EWR1: Water Quality Ecological Specifications

River: Vaal		EWR 1: at Uitkoms	Water quality monitoring site/gauge: C1H007/ VS4 GDDC11
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 28 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 38 mg/L	
	MgCl ₂	The 95 th percentile of the data must be ≤ 36 mg/L	
	CaCl ₂	The 95 th percentile of the data must be ≤ 69 mg/L	
	NaCl	The 95 th percentile of the data must be ≤ 243 mg/L	
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L	
Physical variables	Electrical Conductivity	The 95 th percentile of the data must be ≤ 70 mS/m	
	pH	The 5 th percentile of the data must be 6.5 to 8.0, and the 95th percentile 8.0 to 8.8	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 7.0 mg/L	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.7 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.020 mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 20 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be < 21 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.044 mg/L	
	Atrazine	The 95 th percentile of the data must be ≤ 0.064 mg/l	
	Fluoride	The 95 th percentile of the data must be ≤ 2.5 mg/L	
	Endosulfan	The 95 th percentile of the data must be ≤ 0.13 µg/l	

Table 5.2: EWR2: Water Quality Ecological Specifications

River: Vaal		EWR 2: Downstream Grootdraai	Water quality monitoring site/gauge: C1H019
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 23 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 33 mg/L	
	MgCl ₂	The 95 th percentile of the data must be ≤ 30 mg/L	
	CaCl ₂	The 95 th percentile of the data must be ≤ 57 mg/L	
	NaCl	The 95 th percentile of the data must be ≤ 191 mg/L	
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L	
Physical variables	EC	The 95 th percentile of the data must be ≤ 30 mS/m	
	pH	The 5 th percentile of the data must be 6.5 to 8.0, and the 95th percentile 8.0 to 8.8	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 7.5mg/L	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.25 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.025mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 18 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 16 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.044 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	

Table 5.3: EWR3: Water Quality Ecological Specifications

River: Vaal	EWR 3: at Gladdedrift	Water quality monitoring site/gauge: C1H012
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 37 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 33 mg/L
	MgCl ₂	The 95 th percentile of the data must be ≤ 30 mg/L
	CaCl ₂	The 95 th percentile of the data must be ≤ 57 mg/L
	NaCl	The 95 th percentile of the data must be ≤ 191 mg/L
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L
Physical variables	EC	The 95 th percentile of the data must be ≤ 55 mS/m
	pH	The 5 th percentile of the data must be 6.5 to 8.0 and the 95 th percentile 8.0 to 8.8
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 7.5 mg/L
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.25 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 20 µg/L
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 21 mg/m ²
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.1 mg/L
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L

Table 5.4: EWR4: Water Quality Ecological Specifications

River: Vaal	EWR 4: at De Neys	Water quality monitoring site/gauge: C1H012
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 37 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 33 mg/L
	MgCl ₂	The 95 th percentile of the data must be ≤ 30 mg/L
	CaCl ₂	The 95 th percentile of the data must be ≤ 57 mg/L
	NaCl	The 95 th percentile of the data must be ≤ 191 mg/L
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L
Physical variables	EC	The 95 th percentile of the data must be ≤ 30 mS/m
	pH	The 5 th percentile of the data must be 6.5 to 8.0 and the 95 th percentile 8.0 to 8.8
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 7 mg/L
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.7 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be <10 µg/L
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 1.7 mg/m ²
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.1 mg/L
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L

Table 5.5: EWR5: Water Quality Ecological Specifications

River: Vaal	EWR 5: Skandinavia	Water quality monitoring site/gauge: C2H122
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 37 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 51 mg/L
	MgCl ₂	The 95 th percentile of the data must be ≤ 36 mg/L
	CaCl ₂	The 95th percentile of the data must be ≤ 105 mg/L
	NaCl	The 95th percentile of the data must be ≤ 191 mg/L
	CaSO ₄	The 95th percentile of the data must be ≤ 351 mg/L
Physical variables	EC	The 95th percentile of the data must be ≤ 85 mS/m
	pH	The 5 th percentile of the data must be 6.5 to 8.0 and the 95 th percentile 8.8 to 9.2
	Temperature	Temperatures should be close to natural range
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 6 mg/L
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 1.0 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.025 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 20 µg/L
Toxics	Chl-a periphyton	The 50 th percentile of the data must be ≤ 21 mg/m ²
	Ammonia	The 95 th percentile of the data must be ≤ 0.073 mg/L
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L
Inorganic ions	Sulphate	The 95th percentile of the data must be ≤ 200 mg/L

Table 5.6: EWR6: Water Quality Ecological Specifications

River: Klip	EWR 6: Klip	Water quality monitoring site/gauge: C1H002 (Downstream site in C13F)
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 28 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 20 mg/L
	MgCl ₂	The 95 th percentile of the data must be ≤ 15 mg/L
	CaCl ₂	The 95 th percentile of the data must be ≤ 21 mg/L
	NaCl	The 95 th percentile of the data must be ≤ 45 mg/L
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L
Physical variables	EC	The 95 th percentile of the data must be ≤ 55 mS/m
	pH	The 5 th percentile of the data must be 6.5 to 8.0 and the 95 th percentile 8.0 to 8.8
	Temperature	Temperatures should be close to natural range
	Dissolved oxygen	Must be between 7 and 8 mg/L
	Turbidity	Vary by a small amount from the natural turbidity range, minor silting of instream habitats acceptable
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.75 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.020 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 15 µg/L
	Chl-a periphyton	The 50 th percentile of the data must be < 12 mg/m ²
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.044 mg/L
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L

Table 5.7: EWR7: Water Quality Ecological Specifications

River: Wilge		EWR 7: Upper Wilge	Water quality monitoring site/gauge: No weir/WQ site in vicinity of EWR site
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be < 23 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be < 33 mg/L	
	MgCl ₂	The 95 th percentile of the data must be < 30 mg/L	
	CaCl ₂	The 95 th percentile of the data must be < 57 mg/L	
	NaCl	The 95 th percentile of the data must be < 191 mg/L	
	CaSO ₄	The 95 th percentile of the data must be < 351 mg/L	
Physical variables	EC	The 95 th percentile of the data must be < 55 mS/m	
	pH	The 5 th percentile of the data must be 6.5 to 8.0, and the 95 th percentile 8.8 to 9.2	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 8 mg/L	
	Turbidity	Vary by a small amount from the natural turbidity range, minor silting of instream habitats acceptable	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be between < 0.7 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be < 0.025 mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 15 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 12 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.044 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	

Table 5.8: EWR8: Water Quality Ecological Specifications

River: Wilge		EWR 8: Bavaria	Water quality monitoring site/gauge: C8H028
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be < 16 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be < 20 mg/L	
	MgCl ₂	The 95 th percentile of the data must be < 15 mg/L	
	CaCl ₂	The 95 th percentile of the data must be < 21 mg/L	
	NaCl	The 95 th percentile of the data must be < 45 mg/L	
	CaSO ₄	The 95 th percentile of the data must be < 351 mg/L	
Physical variables	EC	The 95 th percentile of the data must be < 55 mS/m	
	pH	The 5 th percentile of the data must be 6.5 to 8.0 and the 95 th percentile 8.0 to 8.8	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 8 mg/L	
	Turbidity	Vary by a small amount from the natural turbidity range, minor silting of instream habitats acceptable	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be between < 0.7 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be < 0.025 mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 20 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be < 21 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.073 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	

Table 5.9: EWR9: Water Quality Ecological Specifications

River: Suikerbosrand		EWR 9: Upstream	Water quality monitoring site/gauge: C2H131
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be < 37 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be < 51 mg/L	
	MgCl ₂	The 95 th percentile of the data must be < 30 mg/L	
	CaCl ₂	The 95 th percentile of the data must be < 57 mg/L	
	NaCl	The 95 th percentile of the data must be < 45 mg/L	
	CaSO ₄	The 95 th percentile of the data must be < 351 mg/L	
Physical variables	EC	The 95 th percentile of the data must be < 55 mS/m	
	pH	The 5 th percentile of the data must be 6.5 – 8.0 and the 95 th percentile 8.0 - 8.8	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 8 mg/L	
	Turbidity	Vary by a small amount from the natural turbidity range, minor silting of instream habitats acceptable	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be < 0.7 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be < 0.020 mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 20 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must < 21 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.073 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	

Table 5.10: EWR10: Water Quality Ecological Specifications

River: Suikerbosrand		EWR 10: Downstream	Water quality monitoring site/gauge: C2H070
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be < 37 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be < 51 mg/L	
	MgCl ₂	The 95 th percentile of the data must be <51 mg/L	
	CaCl ₂	The 95 th percentile of the data must be <105 mg/L	
	NaCl	The 95 th percentile of the data must be < 191 mg/L	
	CaSO ₄	The 95 th percentile of the data must be < 351 mg/L	
Physical variables	EC	The 95 th percentile of the data must be < 85 mS/m	
	pH	The 5 th percentile of the data must be between 6.5 – 8.0 and the 95 th percentile 8.0 - 8.8	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 7 mg/L	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be < 0.7 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be < 0.125 mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 30 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be < 21 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.100 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	

Table 5.11: EWR11: Water Quality Ecological Specifications

River: Blesbokspruit	EWR 11: Blesbokspruit	Water quality monitoring site/gauge: C2H185
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be < 37 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be < 51 mg/L
	MgCl ₂	The 95 th percentile of the data must be < 36 mg/L
	CaCl ₂	The 95 th percentile of the data must be < 105 mg/L
	NaCl	The 95 th percentile of the data must be < 389 mg/L
	CaSO ₄	The 95 th percentile of the data must be < 351 mg/L
Physical variables	EC	The 95 th percentile of the data must be < 85 mS/m
	pH	The 5 th percentile of the data must be 6.5 – 8.0 and the 95 th percentile 8.0 - 8.8
	Temperature	Moderate change from the natural temperature range
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 6.0 mg/L
	Turbidity	Initiate baseline monitoring for this variable
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.70 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be < 20 µg/L
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 21 mg/m ²
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.100 mg/L
	Atrazine	The 95 th percentile of the data must be ≤ 100 µg/L
	Fluoride	The 95 th percentile of the data must be ≤ 3.0 mg/L
	Endosulfan	The 95 th percentile of the data must be ≤ 0.200 µg/L

Table 5.12: EWR12: Water Quality Ecological Specifications

River: Vaal	EWR 12: at Vermaasdrift	Water quality monitoring site/gauge: C2H007
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 37 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 51 mg/L
	MgCl ₂	The 5 th and 95 th percentile of the data must be ≤ 51 mg/L
	CaCl ₂	The 95 th percentile of the data must be ≤ 105 mg/L
	NaCl	The 95 th percentile of the data must be ≤ 191 mg/L
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L
Physical variables	EC	The 95 th percentile of the data must be ≤ 70 mS/m
	pH	The 5 th percentile of the data must be 7.5 to 8.0 and the 95 th percentile 8.8 to 9.2
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 7.5 mg/L
	Turbidity	Vary by a small amount from the natural turbidity range
	TDS	The 95 th percentile data must be ≤ 560mg/L
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 1.0 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 30 µg/L
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 84 mg/m ²
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.1 mg/L
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L
	Cyanide	The 95 th percentile data must be ≤ 0.05 mg/L
	Aluminium	The 95 th percentile data must be ≤ 0.1 mg/L
	Uranium	The 95 th percentile data must be ≤ 0.030 mg/L
Inorganic ions	Sulphate	The 95 th percentile data must be ≤ 160 mg/L
	Magnesium	The 95 th percentile data must be ≤ 33 mg/L

Table 5.13: EWR13: Water Quality Ecological Specifications

River: Vaal		EWR 13: At Regina Bridge	Water quality monitoring site/gauge: C2H022
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 37 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 51 mg/L	
	MgCl ₂	The 95 th percentile of the data must be ≤ 51 mg/L	
	NaCl	The 95th percentile of the data must be ≤ 191mg/L	
	CaCl ₂	The 95th percentile of the data must be ≤ 105 mg/L	
	CaSO ₄	The 95th percentile of the data must be ≤ 351 mg/L	
Physical variables	EC	The 95th percentile of the data must be ≤ 70 mS/m	
	pH	The 5th percentile of the data must be 7.5 to 8.0, and the 95th percentile 8.0 to 8.8	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 6 mg/L	
	Turbidity	Vary by a small amount from the natural turbidity range	
	TDS	The 95 th percentile data must be ≤ 560 mg/L	
Nutrients	Total inorganic Nitrogen (TIN)	The 50th percentile of the data must be ≤ 4.0 mg/L	
	PO ₄ -P	The 50th percentile of the data must be ≤ 0.125 mg/L	
Response variables	Chl-a phytoplankton	The 50th percentile of the data must be ≤ 30 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 84 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.0438 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	
	Aluminium	The 95th percentile data must be ≤ 0.1 mg/L	
	Cyanide	The 95th percentile data must be ≤ 0.05 mg/L	
	Uranium	The 95th percentile data must be ≤ 0.030 mg/L	
Inorganic ions	Magnesium	The 95th percentile data must be ≤ 33 mg/L	
	Sulphate	The 95th percentile data must be ≤ 160 mg/L	

Table 5.14: EWR14: Water Quality Ecological Specifications

River: Vals		EWR 14: Proklameersdrift	Water quality monitoring site/gauge: C6H007
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 37 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 51 mg/L	
	MgCl ₂	The 95 th percentile of the data must be ≤ 51 mg/L	
	CaCl ₂	The 95th percentile of the data must be ≤ 191mg/L	
	NaCl	The 95th percentile of the data must be ≤ 105 mg/L	
	CaSO ₄	The 95th percentile of the data must be ≤ 351 mg/L	
Physical variables	EC	The 95 th percentile of the data must be ≤ 85 mS/m	
	pH	The 5th percentile of the data must be 5.5 to 6.0 and the 95th percentile 8.8 to 9.2	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 8 mg/L	
	Turbidity	Vary by a 10% from the natural turbidity range	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.7 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 30ug/L	
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 84 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.073 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	

Table 5.15: EWR15: Water Quality Ecological Specifications

River: Vet		EWR 15: at Fisantkraal	Water quality monitoring site/gauge: C4H004
Inorganic Salts	MgSO ₄	The 95th percentile of the data must be ≤ 37 mg/L	
	Na ₂ SO ₄	The 95th percentile of the data must be ≤ 51 mg/L	
	MgCl ₂	The 95th percentile of the data must be ≤ 36 mg/L	
	CaCl ₂	The 95th percentile of the data must be ≤ 69 mg/L	
	NaCl	The 95 th percentile of the data must be ≤ 191 mg/L	
	CaSO ₄	The 95th percentile of the data must be ≤ 351 mg/L	
Physical variables	EC	The 95th percentile of the data must be ≤ 80 mS/m	
	pH	The 5th percentile of the data must be 6.5 – 8.0, and the 95th percentile 8.0 – 8.8	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 6.0 mg/L	
	Turbidity	Vary by a small amount from the natural turbidity range	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.7 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.058 mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 25 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 84 mg/m ²	
Toxics	Ammonia	The 95 th percentile of the data must be ≤ 0.072 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L	
Inorganic ions	Sulphate	The 95th percentile data must be ≤ 120 mg/L	
	Chloride	The 95th percentile data must be ≤ 100 mg/L	

Table 5.16: EWR16: Water Quality Ecological Specifications

River: Vaal		EWR 16: Downstream Bloemhof Dam	Water quality monitoring site/gauge: C9H021
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 28 mg/L	
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 51 mg/L	
	MgCl ₂	The 95 th percentile of the data must be ≤ 30 mg/L	
	CaCl ₂	- The 95 th percentile of the data must be ≤ 69 mg/L	
	NaCl	The 95 th percentile of the data must be ≤ 191mg/L	
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L	
Physical variables	EC	The 95th percentile of the data must be ≤ 55 mS/m	
	pH	The 5 th percentile of the data must be between 6.5 to 8.0, and the 95 th percentile between 8.0 to 8.8	
	Temperature	Small deviation from the natural temperature range	
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 6 mg/L	
	Turbidity	Vary by a small amount from the natural turbidity range	
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.25 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.025 mg/L	
Response variables	Chl-a phytoplankton	The 50th percentile of the data must be ≤ 30 µg/L	
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 84 mg/m ²	
Toxics	Ammonia as Nitrogen	The 95th percentile of the data must be ≤ 0.073 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 3.0 mg/L	
	Atrazine	The 95 th percentile data must be ≤ 0.100 mg/L	
	Endosulfan	The 95 th percentile data must be ≤ 0.2 µg/L	

Table 5.17: EWR17: Water Quality Ecological Specifications

River: Harts	EWR 17: Lloyds weir	Water quality monitoring site/gauge: C3H016
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 37 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 51 mg/L
	MgCl ₂	The 95 th percentile of the data must be ≤ 51 mg/L
	CaCl ₂	The 95 th percentile of the data must be ≤ 105 mg/L
	NaCl	The 95 th percentile of the data must be ≤ 389 mg/L
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L
Physical variables	EC	The 95 th percentile of the data must be ≤ 111 mS/m
	pH	The 5 th percentile of the data must be 6.5 to 8.0 and the 95 th percentile 8.0 to 8.8
	Temperature	Small deviation from the natural temperature range
	Dissolved oxygen	5 th percentile of the data must be ≥ 6.0 mg/L
	Turbidity	Vary by a small amount from the natural turbidity range
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 1.0 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.025 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 30 µg/L
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 84 mg/m ²
Toxics	Ammonia as Nitrogen	The 95 th percentile of the data must be ≤ 0.073 mg/L
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L

Table 5.18: EWR18: Water Quality Ecological Specifications

River: Vaal	EWR 18: at Schmidtsdrift	Water quality monitoring site/gauge: C9H024
Inorganic Salts	MgSO ₄	The 95 th percentile of the data must be ≤ 28 mg/L
	Na ₂ SO ₄	The 95 th percentile of the data must be ≤ 51 mg/L
	MgCl ₂	The 95 th percentile of the data must be ≤ 30 mg/L
	CaCl ₂	The 95 th percentile of the data must be ≤ 105 mg/L
	NaCl	The 95 th percentile of the data must be ≤ 191 mg/L
	CaSO ₄	The 95 th percentile of the data must be ≤ 351 mg/L
Physical variables	EC	The 95 th percentile of the data must be ≤ 85 mS/m
	pH	The 5 th percentile of the data must be 6.5 to 8.0 and the 95 th percentile 8.0 to 8.8
	Dissolved oxygen	The 5 th percentile of the data must be ≥ 4 mg/L
	Turbidity	Vary by a small amount from the natural turbidity range
Nutrients	Total inorganic Nitrogen (TIN)	The 50 th percentile of the data must be ≤ 0.7 mg/L
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125 mg/L
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 30 µg/L
	Chl-a periphyton	The 50 th percentile of the data must be ≤ 84 mg/m ²
Toxics	Ammonia as Nitrogen	The 95 th percentile of the data must be ≤ 0.073 mg/L
	Fluoride	The 95 th percentile of the data must be ≤ 1.5 mg/L

Table 5.19: EWR WA1: Water Quality Ecological Specifications

River: Waterval		EWR WA1: Waterval_1	Water quality monitoring site/gauge: C1H036
Physical variables	EC	The 95th percentile of the data must be ≤ 85 mS/m	
	pH	The 5th percentile of the data must be 5.0 to 5.6 and the 95th percentile 9.2 to 10.0	
	Dissolved oxygen	The 5th percentile of the data must be ≥ 6.5 mg/L	
Nutrients	Nitrate (NO ₃) + Nitrite (NO ₂)	The 50th percentile of the data must be ≤ 4.0 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125 mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 30 µg/L	
	Chl-a periphyton	The 50th percentile of the data must be ≤ 84 mg/m ²	
Toxics	Ammonia as Nitrogen	The 95th percentile of the data must be ≤ 0.1 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 3.0 mg/L	
	Atrazine	The 95 th percentile data must be ≤ 0.1 mg/L	
	Endosulfan	The 95 th percentile data must be ≤ 0.20 µg/L	
	Cadmium (hard)	The 95 th percentile data must be ≤ 0.005 mg/L	
	Chromium (VI)	The 95 th percentile data must be ≤ 0.2 mg/L	
	Copper (hard)	The 95 th percentile data must be ≤ 0.008 mg/L	
	Manganese	The 95 th percentile data must be ≤ 1.3 mg/L	
	Lead (hard)	The 95 th percentile data must be ≤ 0.013 mg/L	
	Mercury	The 95 th percentile data must be ≤ 0.0017 mg/L	
	Selenium	The 95 th percentile data must be ≤ 0.030 mg/L	
	Zinc	The 95 th percentile data must be ≤ 0.036 mg/L	

Table 5.20: EWR WA2: Water Quality Ecological Specifications

River: Waterval		EWR WA2: Waterval_2	Water quality monitoring site/gauge: C1H030
Physical variables	EC	The 95th percentile of the data must be ≤ 85 mS/m	
	pH	The 5th percentile of the data must be 5.0 to 5.6 and the 95th percentile 9.2 to 10.0	
	Dissolved oxygen	The 5th percentile of the data must be ≥ 6.5 mg/L	
Nutrients	Nitrate (NO ₃) + Nitrite (NO ₂)	The 50th percentile of the data must be ≤ 4.0 mg/L	
	PO ₄ -P	The 50 th percentile of the data must be ≤ 0.125mg/L	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be ≤ 30 µg/L	
	Chl-a periphyton	The 50th percentile of the data must be ≤84 mg/m ²	
Toxics	Ammonia as Nitrogen	The 95th percentile of the data must be ≤ 0.1 mg/L	
	Fluoride	The 95 th percentile of the data must be ≤ 3.0 mg/L	
	Atrazine	The 95 th percentile data must be ≤ 0.1 mg/L	
	Endosulfan	The 95 th percentile data must be ≤ 0.20 µg/L	
	Cadmium (hard)	The 95 th percentile data must be ≤ 0.005 mg/L	
	Chromium (VI)	The 95 th percentile data must be ≤ 0.2 mg/L	
	Copper (hard)	The 95 th percentile data must be ≤ 0.008 mg/L	
	Manganese	The 95 th percentile data must be ≤ 1.3 mg/L	
	Lead (hard)	The 95 th percentile data must be ≤ 0.013 mg/L	
	Mercury	The 95 th percentile data must be ≤ 0.0017 mg/L	
	Selenium	The 95 th percentile data must be ≤ 0.030 mg/L	
	Zinc	The 95 th percentile data must be ≤ 0.036 mg/L	

Table 5.21: EWR S1: Water Quality Ecological Specifications

River: Schoonspruit		EWR S1: downstream Schoonspruit Eye	Water quality monitoring site/gauge: No site in vicinity
Physical variables	EC	The 95th percentile of the data must be $\leq 55 \text{ mS/m}$	
	pH	The 5th percentile of the data must be 5.6 to 6.0 and the 95th percentile 8.0 to 8.5	
	Dissolved oxygen	The 5th percentile of the data must be $\geq 7.0 \text{ mg/L}$	
Nutrients	Nitrate (NO_3) + Nitrite (NO_2)	The 50th percentile of the data must be $\leq 2.5 \text{ mg/L}$	
	$\text{PO}_4\text{-P}$	The 50 th percentile of the data must be $\leq 0.02 \text{ mg/L}$	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be $\leq 10 \mu\text{g/L}$	
	Chl-a periphyton	The 50th percentile of the data must be $\leq 12 \text{ mg/m}^2$	

Table 5.22: EWR S3: Water Quality Ecological Specifications

River: Schoonspruit		EWR S3: downstream Taaibosspuit and Rietspruit confluence	Water quality monitoring site/gauge: No active site
Physical variables	EC	The 95th percentile of the data must be $\leq 70 \text{ mS/m}$	
	pH	The 5th percentile of the data must be 5.2 to 5.4 and the 95th percentile 9.3 to 9.6	
	Dissolved oxygen	The 5th percentile of the data must be $\geq 6.5 \text{ mg/L}$	
Nutrients	Nitrate (NO_3) + Nitrite (NO_2)	The 50th percentile of the data must be $\leq 2.5 \text{ mg/L}$	
	$\text{PO}_4\text{-P}$	The 50 th percentile of the data must be $\leq 0.125 \text{ mg/L}$	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be $\leq 20 \mu\text{g/L}$	
	Chl-a periphyton	The 50th percentile of the data must be $\leq 21 \text{ mg/m}^2$	

Table 5.23: EWR S4: Water Quality Ecological Specifications

River: Schoonspruit		EWR S4: downstream Johan Neser Dam	Water quality monitoring site/gauge: C2H073
Physical variables	EC	The 95th percentile of the data must be $\leq 85 \text{ mS/m}$	
	pH	The 5th percentile of the data must be 5.2 to 5.4 and the 95th percentile 9.3 to 9.6	
	Dissolved oxygen	The 5th percentile of the data must be $\geq 6.5 \text{ mg/L}$	
Nutrients	Nitrate (NO_3) + Nitrite (NO_2)	The 50th percentile of the data must be $\leq 2.5 \text{ mg/L}$	
	$\text{PO}_4\text{-P}$	The 50 th percentile of the data must be $\leq 0.125 \text{ mg/L}$	
Response variables	Chl-a phytoplankton	The 50 th percentile of the data must be $\leq 20 \mu\text{g/L}$	
	Chl-a periphyton	The 50th percentile of the data must be $\leq 21 \text{ mg/m}^2$	
Inorganic ions	Sulphate	The 95th percentile of the data must be $\leq 200 \text{ mg/L}$	
Toxics	Ammonia as Nitrogen	The 95th percentile of the data must be $\leq 0.073 \text{ mg/L}$	
	Aluminium	The 95 th percentile of the data must be $\leq 0.1 \text{ mg/L}$	
	Manganese	The 95 th percentile of the data must be $\leq 0.250 \text{ mg/L}$	
	Uranium	The 95 th percentile of the data must be $\leq 0.03 \text{ mg/L}$	
	Iron	The 95 th percentile of the data must be $\leq 0.25 \text{ mg/L}$	
	Chromium (VI)	The 95 th percentile data must be $\leq 0.2 \text{ mg/L}$	
	Copper (hard)	The 95 th percentile data must be $\leq 0.008 \text{ mg/L}$	
	Cyanide (free)	The 95 th percentile data must be $\leq 0.050 \text{ mg/L}$	

6. RESERVE FOR GROUNDWATER

Table 6.1 below presents the Groundwater Reserve for the Vaal Catchment area derived using the Groundwater Resources Directed Measures (GRDM) methodology.

The prescribed GRDM algorithm was used and an “allocable groundwater” volume (MCM/annum) was calculated (Column K of Table 6.1). This algorithm as per the GRDM protocols, indicates the component of the annual recharge that is still available after Basic Human Needs, baseflow requirements and the current water use is subtracted from the calculated groundwater recharge.

The groundwater quality for each quaternary catchment, where available in a data count of >9, was applied and the ranking of the groundwater quality is according to the classification system as defined in the guideline: “Quality of Domestic Water Supplies Volume 1: Assessment Guide”. 1998. Water Research Commission, the Department of Water Affairs and Forestry & the Department of Health. Report No. TT 101/98.

NOTE: Water Quality Classification system for Domestic Water Supplies based on increasing effects

Class 0: Ideal water quality, suitable for lifetime use, with no effects on the user.

Class I: Water in this class is safe for lifetime use but falls short of the ideal water quality in that there may be instances of adverse health effects, but these are usually mild, and overt health effects are almost sub-clinical and difficult to demonstrate. Water in Class I does not cause health effects under normal circumstances. Aesthetic effects may, however, be apparent.

Class II: Water in this class is defined as that where adverse health effects are unusual for limited short-term use. Adverse health effects may become more common particularly with prolonged use over many years, or with lifetime use. This class represents water suitable for short-term or emergency use only, but not necessarily suitable for continuous use over a lifetime.

Class III: This water has constituents in a concentration range where serious health effects might be anticipated, particularly in infants or elderly people with short-term use, and even more so with longer term use. The water in this class is not suitable for use as drinking water without appropriate treatment.

Table 6.1: GRDM for the Vaal River Water Management Area

A Quaternary Catchment	B Area (km ²)	C Mean Annual Precipitation (mm)	D Recharge (MM ³ /a)	E % Mean Annual Precipitation	F Population (minimum level)	G Basic Human Needs (MM ³ /a)	H Groundwater Component of Baseflow (MM ³ /a)	I Total Reserve (MM ³ /a)	J Groundwater Use (MM ³ /a)	K Allocable Groundwater Total (MM ³ /a)
UPPER VAAL CATCHMENT										
C11A	719	743	38.93	7.3	1955	0.02	6.46	6.48	0.00	32.45
C11B	535	705	26.49	7.0	2142	0.02	4.60	4.62	0.09	21.78
C11C	449	765	22.16	6.5	1277	0.01	4.39	4.40	0.14	17.62
C11D	372	702	17.05	6.5	965	0.01	3.17	3.18	0.17	13.70
C11E	1155	697	46.63	5.8	23889	0.22	9.74	9.96	1.26	35.41
C11F	929	705	39.67	6.1	31634	0.29	7.56	7.85	0.39	31.43
C11G	432	659	17.01	6.0	1460	0.01	3.00	3.01	0.22	13.78
C11H	1103	664	40.16	5.5	33924	0.31	6.76	7.07	1.38	31.71
C11J	1001	658	36.15	5.5	3106	0.03	6.76	6.79	0.48	28.88
C11K	340	633	11.47	5.3	2970	0.03	1.82	1.85	0.31	9.31
C11L	947	675	32.74	5.1	6416	0.06	6.77	6.83	0.49	25.42
C11M	795	637	23.38	4.6	38506	0.35	4.69	5.04	0.43	17.91
C12A	484	614	12.10	4.1	758	0.01	3.26	3.27	0.00	8.83
C12B	478	631	14.40	4.8	2461	0.02	3.18	3.20	0.13	11.07
C12C	666	605	18.66	4.6	4257	0.04	4.19	4.23	0.17	14.26
C12D	898	667	32.75	5.5	53555	0.49	5.27	5.76	3.78	23.21
C12E	497	641	16.87	5.3	1960	0.02	2.80	2.82	0.26	13.79
C12F	834	635	29.46	5.6	3241	0.03	4.43	4.46	0.36	24.64
C12G	570	640	21.20	5.8	6797	0.06	3.17	3.23	0.20	17.77
C12H	355	618	11.26	5.1	16104	0.15	1.54	1.69	0.08	9.49
C12J	344	615	9.67	4.6	627	0.01	1.49	1.50	0.17	8.00
C12K	479	657	19.93	6.3	2739	0.02	2.36	2.38	0.09	17.46
C12L	887	648	31.99	5.6	2116	0.02	4.12	4.14	3.77	24.08
C13A	594	779	27.18	5.9	2807	0.03	6.54	6.57	0.21	20.40
C13B	615	683	21.93	5.2	2395	0.02	5.42	5.44	0.27	16.22
C13C	836	724	35.96	5.9	5970	0.05	8.14	8.19	0.04	27.73
C13D	895	698	32.67	5.2	1742	0.02	8.23	8.25	0.11	24.31
C13E	602	699	21.94	5.2	1130	0.01	5.55	5.56	0.01	16.37
C13F	611	692	19.25	4.6	1525	0.01	5.16	5.17	0.03	14.05
C13G	434	674	14.14	4.8	15885	0.14	3.57	3.71	0.01	10.42
C13H	588	628	15.36	4.2	1688	0.02	3.99	4.01	0.02	11.33
C21A	707	674	26.89	5.6	4853	0.04	4.78	4.82	0.06	22.01
C21B	431	697	9.70	3.2	19019	0.17	4.16	4.33	0.23	5.14
C21C	438	674	9.85	3.3	8820	0.08	3.97	4.05	0.03	5.30
C21D	446	698	8.56	2.8	180660	1.65	4.20	5.85	0.84	1.87
C21E	628	691	9.21	2.1	40363	0.37	5.82	6.19	0.22	2.80
C21F	427	704	9.49	3.2	71170	0.65	4.04	4.69	0.59	4.21
C21G	462	667	9.38	3.0	2339	0.02	4.03	4.05	0.03	5.30
C22A	548	695	19.56	5.4	517617	4.73	5.37	11.77	1.41	6.38
C22B	391	691	11.22	4.7	237009	2.16	3.75	5.27	1.47	4.48
C22C	465	684	14.72	4.5	96073	0.88	4.38	11.05	0.03	3.64
C22D	345	701	12.24	9.2	30823	0.28	3.27	7.83	2.34	2.07
C22E	532	669	12.13	3.4	13549	0.12	4.81	4.93	0.91	6.29
C22F	440	655	7.01	2.4	109440	1.00	4.01	5.01	0.05	1.95
C22G	830	613	25.77	5.1	2596	0.02	6.93	6.95	0.47	18.35

A	B	C	D	E	F	G	H	I	J	K
Quaternary Catchment	Area (km²)	Mean Annual Precipitation (mm)	Recharge (Mm³/a)	% Mean Annual Precipitation	Population (minimum level)	Basic Human Needs (Mm³/a)	Groundwater Component of Baseflow (Mm³/a)	Total Reserve (Mm³/a)	Groundwater Use (Mm³/a)	Allocable Groundwater Total (Mm³/a)
C22H	454	639	9.35	3.2	282162	2.57	3.89	6.46	0.07	2.82
C22J	669	633	15.25	3.6	14856	0.14	5.62	5.76	0.24	9.25
C22K	434	644	18.27	6.5	58152	0.53	3.91	4.44	0.34	13.49
C23A	258	612	7.39	4.7	1028	0.01	1.64	1.65	0.12	5.62
C23B	701	619	27.63	6.4	2152	0.02	4.54	4.56	0.40	22.67
C23C	1069	609	23.13	3.6	42653	0.39	6.27	6.66	0.60	15.87
C23D	510	664	25.79	7.6	99677	0.91	10.49	11.40	4.93	9.46
C23E	850	631	35.84	6.7	64933	0.59	15.97	11.93	34.23	0.00
C23F	1324	605	47.38	5.9	2373	0.01	22.97	15.89	0.28	31.21
C23G	613	597	27.18	7.4	1605	0.01	10.44	10.45	2.32	14.41
C23H	451	604	12.43	4.6	8385	0.08	7.69	7.77	0.27	4.39
C23J	890	620	19.05	3.5	25528	0.23	4.65	4.88	0.63	13.54
C23K	396	607	10.76	4.5	1605	0.01	1.97	1.98	0.26	8.52
C23L	1211	612	24.44	3.3	40749	0.37	6.10	17.07	0.73	6.64
C81A	382	882	22.72	6.7	323	0.00	3.52	3.52	0.05	19.15
C81B	576	763	26.44	6.0	1374	0.01	4.51	4.52	0.08	21.84
C81C	250	730	9.88	5.4	230	0.00	1.96	1.96	0.03	7.89
C81D	195	735	8.31	5.8	216	0.00	1.53	1.53	0.03	6.75
C81E	642	658	22.34	5.3	21029	0.19	4.61	4.80	0.10	17.44
C81F	688	892	46.15	7.5	236387	2.16	8.17	10.33	0.35	35.47
C81G	435	722	19.86	6.3	3855	0.04	4.25	4.29	0.09	15.48
C81H	358	638	12.37	5.4	1227	0.01	2.52	2.53	0.04	9.80
C81I	392	612	12.88	5.4	1496	0.01	2.51	2.52	0.06	10.30
C81K	359	623	12.34	5.5	793	0.01	2.34	2.35	0.05	9.94
C81L	793	740	35.97	6.1	689	0.01	6.18	6.19	0.11	29.67
C81M	1092	662	38.82	5.4	2936	0.03	7.82	7.85	0.16	30.81
C82A	582	670	21.75	5.6	1303	0.01	4.18	4.19	0.08	17.48
C82B	493	660	16.88	5.2	4736	0.04	3.48	3.52	0.07	13.29
C82C	353	646	12.39	5.4	978	0.01	2.42	2.43	0.07	9.89
C82D	572	623	19.50	5.5	1849	0.02	3.78	3.80	0.16	15.54
C82E	622	666	20.73	5.0	1725	0.02	4.37	4.39	0.04	16.30
C82F	483	639	14.02	4.5	827	0.01	3.25	3.26	0.01	10.75
C82G	580	655	18.14	4.8	1086	0.01	3.99	4.00	0.09	14.05
C82H	782	614	20.70	4.3	1537	0.01	4.89	4.90	0.19	15.61
C83A	746	692	31.27	6.1	3635	0.03	7.04	7.07	0.07	24.13
C83B	251	668	9.95	5.9	2141	0.02	2.27	2.29	0.03	7.63
C83C	828	663	30.60	5.6	39056	0.36	7.16	7.52	0.10	22.98
C83D	465	650	17.05	5.6	1761	0.02	4.04	4.06	0.05	12.94
C83E	426	654	15.46	5.6	1918	0.02	3.61	3.63	0.11	11.72
C83F	875	637	32.35	5.8	2266	0.02	5.72	5.74	11.23	15.38
C83G	695	647	24.23	5.4	14040	0.13	4.69	4.82	0.21	19.20
C83H	547	646	16.23	4.6	4173	0.04	3.50	3.54	0.24	12.45
C83J	222	641	6.68	4.7	18257	0.17	1.38	1.55	0.11	5.02
C83K	548	635	16.63	4.8	943	0.01	2.66	2.67	0.24	13.72
C83L	825	641	23.21	4.4	2014	0.02	3.96	3.98	0.05	19.18
C83M	1100	639	31.72	4.5	9691	0.09	5.14	5.23	0.39	26.10
MIDDLE VAAL CATCHMENT										
C24A	839	582.6	18.6	4.18	5017	0.1	3.94	4.04	0.3	14.26

A	B	C	D	E	F	G	H	I	J	K
Quaternary Catchment	Area (km ²)	Mean Annual Precipitation (mm)	Recharge (Mm ³ /a)	% Mean Annual Precipitation	Population (minimum level)	Basic Human Needs (Mm ³ /a)	Groundwater Component of Baseflow (Mm ³ /a)	Total Reserve (Mm ³ /a)	Groundwater Use (Mm ³ /a)	Allocable Groundwater Total (Mm ³ /a)
C24B	530	561.0	16.31	5.49	31 256	0.29	2.28	2.57	5.1	8.64
C24C	1350	586.9	96.98	12.24	25 663	0.23	21.55	21.8	14.9	60.30
C24D	364	584.3	3.99	1.88	3 079	0.03	1.70	1.73	0.2	2.06
C24E	925	560.0	21.87	6.23	51 389	0.47	3.75	4.22	7.51	10.14
C24F	2020	577.5	55.91	5.52	29827	0.27	8.86	9.13	1.30	45.48
C24G	985	581.6	11.75	2.05	20 852	0.19	4.42	4.61	0.3	6.84
C24H	840	574.9	10.81	2.24	5 225	0.05	0.74	0.79	1.4	8.62
C24J	2109	550.9	22.31	1.88	17403	0.16	1.62	1.78	0.80	19.73
C25A	863	542.8	12.49	2.67	2 998	0.03	0.67	0.70	0.5	11.29
C25B	1888	510.0	18.16	1.89	63 942	0.58	1.19	1.77	0.6	15.79
C25C	1210	523.0	7.02	1.84	5004	0.09	0.83	0.92	0.80	5.30
C25D	1202	526.1	8.74	1.21	60167	0.67	0.85	1.52	0.60	6.62
C25E	1536	510.7	8.3	1.01	10597	0.11	0.98	1.09	1.90	5.34
C25F	2218	481.9	10.48	0.96	3706	0.06	1.14	1.20	0.60	8.68
C41A	1078	598.2	9.04	1.41	54136	0.74	5.24	5.98	1.10	1.96
C41B	1005	598.2	9.51	1.58	20033	0.27	4.89	5.16	0.40	3.95
C41C	1095	594.7	10.09	1.55	21 292	0.19	5.28	5.47	0.3	4.32
C41D	1155	549.5	4.94	0.78	29 024	0.26	4.87	5.13	0.3	0.00
C41E	391	519.0	0.62	0.30	2 629	0.02	1.28	1.30	0.1	0.00
C41F	556	494.9	0.56	0.20	8 630	0.08	1.54	1.62	0.2	0.00
C41G	272	516.8	0.29	0.21	130.00	0.00	0.64	0.64	0.1	0.00
C41H	887	499.2	2.32	0.52	8 669	0.08	2.24	2.32	0.2	0.00
C41I	556	494.6	2.16	0.79	11 390	0.10	1.38	1.48	0.1	0.58
C42A	695	632.0	8.77	2.00	5 110	0.05	6.08	6.13	0.3	2.34
C42B	727	581.0	5.10	1.21	1 903	0.02	5.21	5.23	0.3	0.00
C42C	793	625.6	6.27	1.26	8 731	0.08	6.75	6.83	0.3	0.00
C42D	663	555.5	1.71	0.46	21 992	0.20	4.20	4.40	0.3	0.00
C42E	750	564.0	2.93	0.69	6 150	0.06	4.99	5.05	0.3	0.00
C42F	734	568.2	1.42	0.34	39 809	0.36	4.91	5.27	0.2	0.00
C42G	555	550.4	0.82	0.27	6 876	0.06	3.43	3.49	0.2	0.00
C42H	445	541.1	0.53	0.22	41 319	0.38	2.62	3.00	1.1	0.00
C42I	1014	530.8	1.99	0.37	12 391	0.11	5.59	5.80	0.4	0.00
C42K	668	522.1	0.67	0.19	587.00	0.01	3.59	3.60	0.9	0.00
C42L	511	505.2	0.96	0.37	1 182	0.01	2.33	2.34	0.1	0.00
C43A	1491	482.2	3.37	0.47	26 707	0.24	0.37	0.61	0.3	2.46
C43B	723	494.0	1.26	0.35	1 854	0.02	0.20	0.22	0.2	0.84
C43C	913	469.0	3.17	0.74	9 364	0.09	0.20	0.29	0.3	2.58
C43D	1475	464.0	3.95	0.58	24 645	0.22	0.31	0.53	0.4	3.02
C60A	859	632.8	10.01	1.84	2 340	0.02	5.74	5.76	0.2	4.05
C60B	1022	617.8	10.11	1.60	10 790	0.10	6.52	6.62	0.5	2.99
C60C	1047	578.4	5.51	0.91	8 469	0.08	5.69	5.77	0.4	0.00
C60D	645	552.7	2.53	0.71	2 567	0.02	3.05	3.07	0.2	0.00
C60E	664	563.9	2.76	0.74	7 788	0.07	3.50	3.57	0.6	0.00
C60F	659	558.2	1.94	0.53	96 217	0.88	3.23	4.11	0.2	0.00
C60G	782	539.2	2.28	0.54	1 300	0.01	3.45	3.46	2.1	0.00
C60H	1232	514.8	2.69	0.42	6 274	0.06	0.32	0.32	0.3	2.07
C60J	959	550.6	10.02	1.90	6 169	0.06	0.28	0.34	0.8	8.88
C70A	613	628.1	7.02	1.82	2 218	0.02	4.71	4.73	0.5	1.79

A	B	C	D	E	F	G	H	I	J	K
Quaternary Catchment	Area (km ²)	Mean Annual Precipitation (mm)	Recharge (Mm ³ /a)	% Mean Annual Precipitation	Population (minimum level)	Basic Human Needs (Mm ³ /a)	Groundwater Component of Baseflow (Mm ³ /a)	Total Reserve (Mm ³ /a)	Groundwater Use (Mm ³ /a)	Allocable Groundwater Total (Mm ³ /a)
C70B	660	612.6	4.74	1.17	6 715	0.06	4.70	4.76	0.4	0.00
C70C	887	616.0	5.92	1.08	4 114	0.04	6.28	6.32	0.4	0.00
C70D	675	586.6	3.82	0.96	2 012	0.02	4.20	4.22	0.6	0.00
C70E	693	580.4	7.67	1.91	13 034	0.12	4.16	4.28	0.2	3.19
C70F	564	576.4	4.95	1.52	2 141	0.02	3.34	3.36	0.2	1.39
C70G	901	579.1	7.15	1.37	2 745	0.03	5.34	5.37	0.3	1.48
C70H	251	570.4	1.92	1.34	3 081	0.03	1.43	1.46	0.1	0.36
C70J	521	577.3	6.45	2.14	3 602	0.03	3.05	3.08	0.2	3.17
C70K	891	567.4	9.39	1.86	3 050	0.03	4.92	4.95	0.7	3.74
LOWER VAAL CATCHMENT										
C31A	1402	330.00	32.68	7.00	28 400	0.71	5.55	6.26	0.77	25.65
C31B	1743	230.00	20.59	5.00	4 400	0.11	11.07	11.18	1.15	8.26
C31C	1635	280.00	21.79	5.00	800	0.02	9.33	9.35	1.45	10.99
C31D	1493	300.00	22.95	5.00	30 400	0.76	5.55	6.31	0.57	16.07
C31E	2958	270.00	37.91	5.00	65 600	1.64	20.31	21.95	2.33	13.64
C31F	1787	205.00	12.92	3.00	63 600	1.59	9.92	11.51	1.41	0.00
C32A	1403	165.00	8.62	3.50	25 200	0.63	6.91	7.54	1.08	0.00
C32B	2997	225.00	31.22	5.00	123 200	3.08	25.63	28.71	2.52	0.00
C32C	1657	245.00	15.24	3.50	<1000	0.00	9.69	9.69	0.79	4.76
C32D	4134	240.00	60.26	6.00	40 000	1.00	16.63	17.63	3.26	39.37
C33A	2855	245.00	35.29	5.00	57 600	1.44	10.69	12.13	1.06	22.10
C33B	2830	230.00	36.55	5.00	17 600	0.44	6.58	7.02	0.83	28.70
C33C	4141	190.00	35.06	4.50	24 000	0.06	11.44	11.50	0.97	22.59
C91A	2545	170.00	16.81	3.50	11 200	0.28	7.86	8.14	0.77	7.90
C91B	4675	270.00	59.66	4.50	28 000	0.07	21.89	21.96	1.11	36.59
C91C	3133	240.00	33.55	4.00	10 400	0.26	7.18	7.44	0.18	25.93
C91D	2694	265.00	27.83	4.00	22 000	0.55	3.55	4.10	0.46	23.27
C91E	1506	190.00	9.32	3.00	36 400	0.91	3.16	4.07	0.42	4.83
C92A	3913	180.00	27.50	4.00	24 000	0.60	9.80	10.40	0.88	16.22
C92B (68%) ¹	1341	190.00	9.00	3.50	<1000	0.00	5.63	5.63	0.32	3.15
C92C (67%) ¹	1332	185.00	10.00	4.00	6 600	0.17	5.38	5.55	0.65	3.90
D-Catchment	Groundwater Classification and Resource Quality Objectives not underlined									
Gw = Groundwater.										
1 Only the upper parts (indicated as percentages of the total quaternary catchment area) falls in the Lower Vaal Water Management Area.										
Light grey scanned rows: Quaternary Catchments containing at least 25% Dolomite Water Areas (<i>i.e.</i> significant aquifer systems).										

Table 7.1: Ecological specifications for priority wetlands in the Vaal Water Management Area

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements
UA	C11H	Headwaters of the Blesbokspruit (Upper Vaal)	Unchannelled Valley Bottom	C	High	B/C	C	<p>Diffuse water distribution is required to optimise the water quality enhancement functions.</p> <p>The unchannelled nature of sections of the wetland must be maintained.</p> <p>Maintain existing vegetation structure and composition.</p> <p>Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of an Environmental Impact Assessment (EIA) and/or Water Use Licence (WUL) applications, and strict licensing conditions including monitoring of the systems should apply.</p> <p>Any application for development including mining likely to impact this system, besides going through the normal licensing processes, should also include as a minimum an Intermediate Level Wetland Reserve which includes flow modelling (surface and groundwater including interflow) of scenarios to establish the potential impact in terms of achieving the REC.</p>
UB	C13C	Vanger	Unchannelled Valley Bottom	A	Very High	A	A	<p>Diffuse water distribution is required to optimise hydrological and biodiversity support functions.</p> <p>Maintain in natural or near-natural ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the Critically Biodiversity Areas 1 and Ecological Support Areas 2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.</p> <p>Maintain the existing flow distribution and retention patterns in the system to maintain the existing vegetation structure and composition.</p> <p>Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply.</p>

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements	
								Diffuse water distribution is required to optimise hydrological and biodiversity support functions.	
UB	C13C	Seekoeivlei	Floodplain	E ¹	Very High	D	D	Implement measures to improve the state of the wetland towards a more natural ecological condition and manage per the protected area management plan objectives. Protect the wetland and its catchment for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the Critically Biodiversity Areas 1, Ecological Support Areas 1 and 2, landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem type and its associated biodiversity.	
								Improve the existing flow distribution and retention patterns in the system to restore the some of the lost ecological and hydrological functionality of the system and improve vegetation structure and composition. Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply.	
								Monitor effluent originating from the upstream urban areas which are known to cause frequent sewage spill, as well as runoff from the solid waste site. Identify and prioritise wetland rehabilitation requirements to be implemented by the already engaged Working for Wetlands programme.	
								Implement measures to improve or at least maintain the ecological condition of the system for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the Critically Biodiversity Areas 1 and Ecological Support Areas 1 and 2, landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.	
								Maintain the existing flow distribution and retention patterns in the system. Maintain existing vegetation structure and composition as well as low disturbance levels for continued support of threatened biodiversity.	
UC1	C81B	Murphy's Rust	Unchannelled and Chanelled Valley Bottom	C	Very High	B	B/C	Currently unchannelled wetlands must be maintained as unchanneled systems. Flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply. Apply the precautionary principle for disturbance of unknown impact. Any application for development that is likely to impact this system, besides going through the normal licensing processes, should also include as a minimum an intermediate Level Wetland Reserve which includes flow modelling (surface and groundwater including interflow) of scenarios to establish the potential impact in terms of achieving the REC.	

¹ The system is in a PES category of E (Seriously Modified) but has a Very High IS as it is a Ramsar Site (Designated as a Wetland of International Importance in terms of the Ramsar Convention). A PES category of E is not sustainable so the TEC is recommended to be the same as the REC and is set one category higher than the PES. Rehabilitation intervention would be required to improve the PES. Achieving an improvement in the PES of this system should thus be prioritised.

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Maintenance and Management Requirements	Protection, Maintenance and Management Requirements
								Maintain the naturally simulated water release from the Bedford Dam to ensure unaltered hydrological regime. Diffuse water distribution is required to optimise hydrological and biodiversity support functions.	Maintain the near-natural ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the Critical Biodiversity Area (CBA1) and ESA2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.
UC1	C81A	Bedford wetland complex	Unchannelled Valley Bottom	C	Very High	B	B/C	Maintain the existing flow distribution and retention patterns in the system. Maintain existing vegetation structure and composition as well as low disturbance levels for continued support of threatened biodiversity.	Currently unchannelled wetlands must be maintained as unchannelled systems. No erosion gullies (no incision of channels or headcuts) can be permitted to develop within the wetland. This is an unchannelled wetland and is very sensitive to erosion and incision. Flow releases from the Bedford dam must simulate the natural hydrological regime required to maintain the wetland in its existing state. The approved Reserve for the wetland recommends both baseflow and flood releases for the wetland. The baseflows are required to ensure shallow inundation of the valley floor, particularly within those parts of the valley floor supporting mixed sedge marsh. This is required not only to provide potentially suitable habitat for the critically endangered White winged flufftail, and breeding habitat for Wattled cranes, but to ensure saturation of the peat in the system. This will also create favourable conditions for the functioning of the wetland and the provision of ecosystem services through maximizing contact between the water column and the wetland sediments.
								The function of these higher flows helps to achieve a level of wetland habitat maintenance (for the smaller inundation events) and to allow for some scour of the weakly developed channels (in the case of the larger, more infrequent flushing events). Monitoring should be aimed at determining whether or not the recommended baseflow and flood releases are achieving the desired objectives for the wetland and the REC. It should also be for detecting change, especially changes related to the hydrological regime to inform future water releases. Future potential impact of development applications must be determined as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply. Apply the precautionary principle for disturbance of unknown impact.	Monitoring of existing wetland rehabilitation structures is required to ensure the continued performance of the structures.
									Floods are needed to inundate the floodplain thereby providing the wetting regime required for supporting the floodplain vegetation that are dependent on flooding for their life cycles.

GROUNDWATER RESERVE – WATER QUALITY COMPONENT

The groundwater quality of quaternary catchments with available hydrochemistry data was assessed against the domestic water target water quality ranges as shown in Table 6.2 and Table 6.3. A summary of the results for the groundwater quality classification at quaternary level in terms of the basic human needs requirement is included in the tables that follow (Tables 6.4 – 6.72).

Table 6.2: Chemical water quality

Chemical Parameter	Water Quality Ranges ¹				
	Units	Class 0	Class I	Class II	Class III
Calcium as Ca	mg/l	0 - 80	80 - 150	150 - 300	> 300
Magnesium as Mg	mg/l	0 - 30	30 - 70	70 - 100	> 100
Potassium as K	mg/l	0 - 25	25 - 50	50 - 100	> 100
Sodium as Na	mg/l	0 - 100	100 - 200	200 - 400	> 400
Chloride as Cl	mg/l	0 - 100	100 - 200	200 - 600	> 600
Sulphate as SO ₄	mg/l	0 - 200	200 - 400	400 - 600	> 600
Nitrate as NO _x -N	mg/l	0 - 6	6 - 10	10 - 20	> 20
Fluoride as F	mg/l	< 0.7	0.7 - 1.0	1.0 - 1.5	> 1.5
Total hardness as CaCO ₃ *	mg/l	0 - 200	200 - 300	300 - 600	> 600

1) Reference: Classification System in terms of - Water Research Commission: Quality of Domestic Water Supplies – Volume 1. Report No. TT 101/98, Second Edition, 1998.

2) * For catchments where the hydrochemistry for the chemical parameter total hardness only, exhibits elevated concentrations due to natural conditions, the water quality was categorised as one class range higher as no human health impacts are known to occur. Resulting impacts relate to scaling of domestic appliances.

Table 6.3: Physical water quality

Physical Parameter	Water Quality Ranges ²				
	Units	Class 0	Class I	Class II	Class III
pH (pH Units)		6 - 9	5 - 6 & 9 - 9.5	4.5 - 5 & 9.5 - 10	< 4 or > 10
Total Dissolved Solids	mg/l	0 - 450	450 - 1000	1000 - 2400	> 2400
Electrical Conductivity	mS/m	0 - 70	70 - 150	150 - 370	> 370

3) Reference: Classification System in terms of - Water Research Commission: Quality of Domestic Water Supplies – Volume 1. Report No. TT 101/98, Second Edition, 1998.

The water quality for the following quaternary catchments were not assessed due to insufficient information (lack of representable groundwater quality data):

- C11A; C11B; C11C; C11D; C11E; C11F; C11G; C11J; C11K; C11L; C11M
- C12A; C12B; C12C; C12E; C12F; C12G; C12H; C12J; C12K; C12L
- C13A; C13B; C13C; C13D; C13E; C13F; C13G
- C21A; C21B
- C22G, C22K
- C23A; C23C
- C25D
- C41B; C41C; C41E; C41F; C41G; C41H; C41J
- C42A; C42B; C42C; C42D; C42E; C42F; C42G; C42H; C42J; C42K; C42L
- C43C; C43D
- C60A; C60B; C60C; C60D; C60F; C60G; C60H; C60J
- C70A; C70B; C70C; C70E; C70F; C70G; C70H; C70J; C70K
- C81A; C81B; C81C; C81D; C81E; C81G; C81H; C81J; C81K; C81L; C81M
- C82A; C82C; C82D; C82E; C82F; C82G
- C83A; C83C; C83D; C83E; C83F; C83G; C83H; C83JC83K; C83L; C83M

Table 6.4: Groundwater Quality Reserve – Quaternary catchment C11H

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: *C11H			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		37	8.20	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	37	79.70	<150	88
Calcium as Ca	mg/l	37	78.65	<150	87
Magnesium as Mg	mg/l	37	36.28	<70	39
Sodium as Na	mg/l	37	48.76	<200	54
Potassium as K	mg/l	37	4.24	<50	4.7
Total Hardness as CaCO ₃	mg/l	37	345.8	<300	380
Chloride as Cl	mg/l	37	32.32	<200	36
Sulphate as SO ₄	mg/l	37	61.58	<400	68
Nitrate as NO _x -N	mg/l	37	4.75	<10	5.2
Fluoride as F	mg/l	37	0.35	<1.0	0.39
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used.

Table 6.5: Groundwater Quality Reserve – Quaternary catchment C12D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: *C12D			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		34	8.13	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	34	89.25	<150	98
Calcium as Ca	mg/l	34	84.75	<150	93
Magnesium as Mg	mg/l	34	48.91	<70	54
Sodium as Na	mg/l	34	29.33	<200	32
Potassium as K	mg/l	34	8.34	<50	9
Total Hardness as CaCO ₃	mg/l	34	413	<300	454
Chloride as Cl	mg/l	34	44.61	<200	49
Sulphate as SO ₄	mg/l	34	96.36	<400	106
Nitrate as NO _x -N	mg/l	34	3.63	<10	4
Fluoride as F	mg/l	34	0.28	<1.0	0.3
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used

Table 6.6: Groundwater Quality Reserve – Quaternary catchment C21C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C21C			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		67	7.65	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	67	57.20	<150	63
Calcium as Ca	mg/l	67	40.10	<150	44
Magnesium as Mg	mg/l	67	19.40	<70	21
Sodium as Na	mg/l	67	39.10	<200	43
Potassium as K	mg/l	67	4.98	<50	5
Total Hardness as CaCO ₃	mg/l	67	180	<300	198
Chloride as Cl	mg/l	67	43.40	<200	48
Sulphate as SO ₄	mg/l	67	31.60	<400	35
Nitrate as NO _x -N	mg/l	67	0.10	<10	0.11
Fluoride as F	mg/l	67	0.71	<1.0	0.78
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.7: Groundwater Quality Reserve – Quaternary catchment C21D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C21D*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		17	7.37	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	17	27.50	<150	30
Calcium as Ca	mg/l	17	19.10	<150	21
Magnesium as Mg	mg/l	17	11	<70	12
Sodium as Na	mg/l	17	13.40	<200	15
Potassium as K	mg/l	17	2.20	<50	2.4
Total Hardness as CaCO ₃	mg/l	17	101.60	<300	112
Chloride as Cl	mg/l	17	8.50	<200	9
Sulphate as SO ₄	mg/l	17	6.10	<400	7
Nitrate as NO _x -N	mg/l	17	0.23	<10	0.25
Fluoride as F	mg/l	17	0.12	<1.0	0.13
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.8: Groundwater Quality Reserve – Quaternary catchment C21E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C21E*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		11	7.52	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	11	51.90	<150	57
Calcium as Ca	mg/l	11	39.70	<150	44
Magnesium as Mg	mg/l	11	20.90	<70	23
Sodium as Na	mg/l	11	26.00	<200	29
Potassium as K	mg/l	11	10.43	<50	11
Total Hardness as CaCO ₃	mg/l	11	185.2	<300	203
Chloride as Cl	mg/l	11	29.50	<200	32
Sulphate as SO ₄	mg/l	11	32.30	<400	36
Nitrate as NO _x -N	mg/l	11	1.73	<10	1.9
Fluoride as F	mg/l	11	0.17	<1.0	0.19
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.9: Groundwater Quality Reserve – Quaternary catchment C21F

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: *C21F			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		31	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	31	41.80	<150	46
Calcium as Ca	mg/l	31	39.34	<150	43
Magnesium as Mg	mg/l	31	19.71	<70	22
Sodium as Na	mg/l	31	10.72	<200	12
Potassium as K	mg/l	31	0.50	<50	1
Total Hardness as CaCO ₃	mg/l	31	179.5	<300	198
Chloride as Cl	mg/l	31	25.60	<200	28
Sulphate as SO ₄	mg/l	31	12.87	<400	14
Nitrate as NO _x -N	mg/l	31	2.88	<10	3.21
Fluoride as F	mg/l	31	0.13	<1.0	0.15
Water Quality Class					Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used

Table 6.10: Groundwater Quality Reserve – Quaternary catchment C21G

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C21G*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		15	7.58	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	15	48.30	<150	53
Calcium as Ca	mg/l	15	32	<150	35
Magnesium as Mg	mg/l	15	20.80	<70	23
Sodium as Na	mg/l	15	23.80	<200	26
Potassium as K	mg/l	15	3.23	<50	4
Total Hardness as CaCO ₃	mg/l	15	165.6	<300	182
Chloride as Cl	mg/l	15	12.409	<200	14
Sulphate as SO ₄	mg/l	15	12.40	<400	14
Nitrate as NO _x -N	mg/l	15	1.52	<10	2
Fluoride as F	mg/l	15	0.21	<1.0	0.23
Water Quality Class				Class 0	

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
 ** Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
 * Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.11: Groundwater Quality Reserve – Quaternary catchment C22A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22A			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		45	8.00	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	45	46.5	<150	51
Calcium as Ca	mg/l	45	38.6	<150	43
Magnesium as Mg	mg/l	45	29.0	<70	32
Sodium as Na	mg/l	45	8.00	<200	8.8
Potassium as K	mg/l	45	0.96	<50	1.1
Total Hardness as CaCO ₃	mg/l	45	215.8	<300	237
Chloride as Cl	mg/l	45	5.8	<200	6.4
Sulphate as SO ₄	mg/l	45	90.0	<400	99
Nitrate as NO _x -N	mg/l	45	4.07	<10	4.5
Fluoride as F	mg/l	45	0.10	<1.0	0.11
Water Quality Class				Class 1	

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
 ** Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.12: Groundwater Quality Reserve – Quaternary catchment C22B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22B ¹			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		53	7.70	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	53	134.10	<150	148
Calcium as Ca	mg/l	53	106.45	<150	117
Magnesium as Mg	mg/l	53	58.70	<70	65
Sodium as Na	mg/l	53	46.25	<200	51
Potassium as K	mg/l	53	3.75	<50	4
Total Hardness as CaCO ₃	mg/l	53	507.5	<300	558
Chloride as Cl	mg/l	53	55.10	<200	61
Sulphate as SO ₄	mg/l	53	308.70	<400	340
Nitrate as NO _x -N	mg/l	53	2.40	<10	2.6
Fluoride as F	mg/l	53	0.15	<1.0	0.17
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

• Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.13: Groundwater Quality Reserve – Quaternary catchment C22C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22C			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		123	7.79	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	123	57	<150	63
Calcium as Ca	mg/l	123	44.0	<150	50
Magnesium as Mg	mg/l	123	32.0	<70	35
Sodium as Na	mg/l	123	14.8	<200	16
Potassium as K	mg/l	123	1.84	<50	2
Total Hardness as CaCO ₃	mg/l	123	241.6	<300	266
Chloride as Cl	mg/l	123	16.8	<200	19
Sulphate as SO ₄	mg/l	123	23.2	<400	26
Nitrate as NO _x -N	mg/l	123	2.38	<10	2.6
Fluoride as F	mg/l	123	0.10	<1.0	0.11
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.14: Groundwater Quality Reserve – Quaternary catchment C22D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22D*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		182	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	182	38.15	<150	42
Calcium as Ca	mg/l	182	35.90	<150	39
Magnesium as Mg	mg/l	182	22.85	<70	25
Sodium as Na	mg/l	182	6.30	<200	7
Potassium as K	mg/l	182	0.84	<50	1
Total Hardness as CaCO ₃	mg/l	182	182	<300	200
Chloride as Cl	mg/l	182	6.25	<200	7
Sulphate as SO ₄	mg/l	182	9	<400	10
Nitrate as NO _x -N	mg/l	182	1.20	<10	1.3
Fluoride as F	mg/l	182	0.10	<1.0	0.11
				Water Quality Class	Class 0

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.15: Groundwater Quality Reserve – Quaternary catchment C22E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22E*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		181	7.68	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	181	38.70	<150	43
Calcium as Ca	mg/l	181	33.80	<150	37
Magnesium as Mg	mg/l	181	22.90	<70	25
Sodium as Na	mg/l	181	10.10	<200	11
Potassium as K	mg/l	181	0.94	<50	1
Total Hardness as CaCO ₃	mg/l	181	178.70	<300	197
Chloride as Cl	mg/l	181	7.10	<200	8
Sulphate as SO ₄	mg/l	181	9.70	<400	11
Nitrate as NO _x -N	mg/l	181	1.05	<10	1.2
Fluoride as F	mg/l	181	0.13	<1.0	0.14
				Water Quality Class	Class 0

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.16: Groundwater Quality Reserve – Quaternary catchment C22F

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22F*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		39	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	39	48.30	<150	53
Calcium as Ca	mg/l	39	42.70	<150	47
Magnesium as Mg	mg/l	39	22.30	<70	25
Sodium as Na	mg/l	39	18	<200	20
Potassium as K	mg/l	39	1.61	<50	2
Total Hardness as CaCO ₃	mg/l	39	198.5	<300	218
Chloride as Cl	mg/l	39	14.40	<200	16
Sulphate as SO ₄	mg/l	39	10.30	<400	11
Nitrate as NO _x -N	mg/l	39	0.50	<10	0.55
Fluoride as F	mg/l	39	0.20	<1.0	0.22
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.17: Groundwater Quality Reserve – Quaternary catchment C22H

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22H*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		30	7.21	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	30	18.30	<150	20
Calcium as Ca	mg/l	30	14.50	<150	16
Magnesium as Mg	mg/l	30	6	<70	7
Sodium as Na	mg/l	30	7.05	<200	8
Potassium as K	mg/l	30	0.91	<50	1
Total Hardness as CaCO ₃	mg/l	30	60.9	<300	67
Chloride as Cl	mg/l	30	4.45	<200	5
Sulphate as SO ₄	mg/l	30	4.70	<400	5
Nitrate as NO _x -N	mg/l	30	0.11	<10	0.12
Fluoride as F	mg/l	30	0.14	<1.0	0.15
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.18: Groundwater Quality Reserve – Quaternary catchment C22J

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C22J*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		30	7.40	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	30	56.10	<150	62
Calcium as Ca	mg/l	30	47.70	<150	52
Magnesium as Mg	mg/l	30	27.65	<70	30
Sodium as Na	mg/l	30	23.75	<200	26
Potassium as K	mg/l	30	1.17	<50	1.3
Total Hardness as CaCO ₃	mg/l	30	233.0	<300	256
Chloride as Cl	mg/l	30	17.35	<200	19
Sulphate as SO ₄	mg/l	30	21.85	<400	24
Nitrate as NO _x -N	mg/l	30	4.29	<10	5
Fluoride as F	mg/l	30	0.21	<1.0	0.23
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.19: Groundwater Quality Reserve – Quaternary catchment C23B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23B*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		16	7.64	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	16	43.10	<150	47
Calcium as Ca	mg/l	16	31.05	<150	34
Magnesium as Mg	mg/l	16	20.45	<70	23
Sodium as Na	mg/l	16	15.95	<200	18
Potassium as K	mg/l	16	2.37	<50	3
Total Hardness as CaCO ₃	mg/l	16	161.7	>300	178
Chloride as Cl	mg/l	16	13.30	<200	15
Sulphate as SO ₄	mg/l	16	10.25	<400	11
Nitrate as NO _x -N	mg/l	16	2.44	<10	3
Fluoride as F	mg/l	16	0.23	<1.0	0.25
				Water Quality Class	Class 0

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.20: Groundwater Quality Reserve – Quaternary catchment C23C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: *C23C			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		35	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	35	64.80	<150	71
Calcium as Ca	mg/l	35	42.45	<150	47
Magnesium as Mg	mg/l	35	27.76	<70	31
Sodium as Na	mg/l	35	53.10	<200	58
Potassium as K	mg/l	35	4.61	<50	5
Total Hardness as CaCO ₃	mg/l	35	220.3	<300	242
Chloride as Cl	mg/l	35	24.50	<200	26
Sulphate as SO ₄	mg/l	35	19.40	<400	21
Nitrate as NO _x -N	mg/l	35	4.07	<10	5
Fluoride as F	mg/l	35	0.42	<1.0	0.46
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used.

Table 6.21: Groundwater Quality Reserve – Quaternary catchment C23D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23D*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		74	7.08	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	74	20.40	<150	22
Calcium as Ca	mg/l	74	16	<150	18
Magnesium as Mg	mg/l	74	10.70	<70	12
Sodium as Na	mg/l	74	3.80	<200	4
Potassium as K	mg/l	74	0.78	<50	1
Total Hardness as CaCO ₃	mg/l	74	84.0	<300	92
Chloride as Cl	mg/l	74	2.25	<200	2.5
Sulphate as SO ₄	mg/l	74	12.90	<400	14
Nitrate as NO _x -N	mg/l	74	0.53	<10	1
Fluoride as F	mg/l	74	0.05	<1.0	0.06
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.22: Groundwater Quality Reserve – Quaternary catchment C23E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23E ⁴			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		34	7.56	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	34	50.4	<150	55
Calcium as Ca	mg/l	34	51.1	<150	56
Magnesium as Mg	mg/l	34	33.7	<70	37
Sodium as Na	mg/l	34	9.9	<200	11
Potassium as K	mg/l	34	1.29	<50	1.4
Total Hardness as CaCO ₃	mg/l	34	266.4	<300	293
Chloride as Cl	mg/l	34	5.15	<200	6
Sulphate as SO ₄	mg/l	34	24.6	<400	27
Nitrate as NO _x -N	mg/l	34	1.96	<10	2
Fluoride as F	mg/l	34	0.05	<1.0	0.06
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.23: Groundwater Quality Reserve – Quaternary catchment C23F

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23F ⁴			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		14	7.72	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	14	31.20	<150	34
Calcium as Ca	mg/l	14	30.90	<150	34
Magnesium as Mg	mg/l	14	16.75	<70	18
Sodium as Na	mg/l	14	3.40	<200	4
Potassium as K	mg/l	14	0.90	<50	1
Total Hardness as CaCO ₃	mg/l	14	146.1	<300	161
Chloride as Cl	mg/l	14	3.35	<200	3.7
Sulphate as SO ₄	mg/l	14	2	<400	2.2
Nitrate as NO _x -N	mg/l	14	1	<10	1.1
Fluoride as F	mg/l	14	0.12	<1.0	0.13
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.24: Groundwater Quality Reserve – Quaternary catchment C23G

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23G*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		196	7.78	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	196	88.95	<150	98
Calcium as Ca	mg/l	196	79.95	<150	88
Magnesium as Mg	mg/l	196	44.55	<70	49
Sodium as Na	mg/l	196	44.35	<200	48
Potassium as K	mg/l	196	1.88	<50	2
Total Hardness as CaCO ₃	mg/l	196	383.1	<300	421
Chloride as Cl	mg/l	196	45.40	<200	50
Sulphate as SO ₄	mg/l	196	228.05	<400	251
Nitrate as NO _x -N	mg/l	196	2.11	<10	2.3
Fluoride as F	mg/l	196	0.11	<1.0	0.12
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
• Based on long-term hydrochemistry dataset from only one monitoring (spring/eye) site in the quaternary catchment

Table 6.25: Groundwater Quality Reserve – Quaternary catchment C23H

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23H			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		19	7.91	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	19	43.70	<150	48
Calcium as Ca	mg/l	19	44	<150	48
Magnesium as Mg	mg/l	19	24.60	<70	27
Sodium as Na	mg/l	19	11.40	<200	13
Potassium as K	mg/l	19	1.14	<50	1.25
Total Hardness as CaCO ₃	mg/l	19	211.3	<300	232
Chloride as Cl	mg/l	19	7.20	<200	8
Sulphate as SO ₄	mg/l	19	5.20	<400	6
Nitrate as NO _x -N	mg/l	19	3.11	<10	3.4
Fluoride as F	mg/l	19	0.13	<1.0	0.14
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.26: Groundwater Quality Reserve – Quaternary catchment C23J

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23J*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		20	7.73	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	20	44.2	<150	49
Calcium as Ca	mg/l	20	28.3	<150	31
Magnesium as Mg	mg/l	20	31.0	<70	34
Sodium as Na	mg/l	20	14.3	<200	16
Potassium as K	mg/l	20	1.50	<50	1.65
Total Hardness as CaCO ₃	mg/l	20	198.3	<300	218
Chloride as Cl	mg/l	20	8.40	<200	9.0
Sulphate as SO ₄	mg/l	20	7.45	<400	8.20
Nitrate as NO _x -N	mg/l	20	0.79	<10	0.87
Fluoride as F	mg/l	20	0.22	<1.0	0.24
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.27: Groundwater Quality Reserve – Quaternary catchment C23K

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23K*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		9	7.76	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	9	39.50	<150	43
Calcium as Ca	mg/l	9	44.50	<150	49
Magnesium as Mg	mg/l	9	19.20	<70	21
Sodium as Na	mg/l	9	15.70	<200	17
Potassium as K	mg/l	9	1.07	<50	1.1
Total Hardness as CaCO ₃	mg/l	9	190.2	<300	209
Chloride as Cl	mg/l	9	6.10	<200	7
Sulphate as SO ₄	mg/l	9	4	<400	4.5
Nitrate as NO _x -N	mg/l	9	2.32	<10	3
Fluoride as F	mg/l	9	0.18	<1.0	0.2
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.28: Groundwater Quality Reserve – Quaternary catchment C23L

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C23L*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		26	7.20	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	26	34.70	<150	38
Calcium as Ca	mg/l	26	33.55	<150	37
Magnesium as Mg	mg/l	26	16.80	<70	18
Sodium as Na	mg/l	26	10.25	<200	11
Potassium as K	mg/l	26	1.47	<50	2
Total Hardness as CaCO ₃	mg/l	26	153	<300	168
Chloride as Cl	mg/l	26	5.90	<200	6
Sulphate as SO ₄	mg/l	26	2	<400	2.2
Nitrate as NO _x -N	mg/l	26	0.87	<10	1
Fluoride as F	mg/l	26	0.13	<1.0	0.14
				Water Quality Class	Class 0

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.29 Groundwater Quality Reserve – Quaternary catchment C24A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24A			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		112	7.40	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	112	108.05	<150	119
Calcium as Ca	mg/l	112	89.95	<150	99
Magnesium as Mg	mg/l	112	74.30	<70	82
Sodium as Na	mg/l	112	70.35	<200	77
Potassium as K	mg/l	112	7.74	<50	9
Total Hardness as CaCO ₃	mg/l	112	529.3	<300	582
Chloride as Cl	mg/l	112	67.05	<200	74
Sulphate as SO ₄	mg/l	112	323.45	<400	356
Nitrate as NO _x -N	mg/l	112	1.99	<10	2
Fluoride as F	mg/l	112	0.16	<1.0	0.18
				Water Quality Class	Class 2

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.30: Groundwater Quality Reserve – Quaternary catchment C24B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24B ⁴			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		13	7.17	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	13	361.20	<150	397
Calcium as Ca	mg/l	13	458.60	<150	504
Magnesium as Mg	mg/l	13	225.40	<70	248
Sodium as Na	mg/l	13	118.90	<200	131
Potassium as K	mg/l	13	20.14	<50	22
Total Hardness as CaCO ₃	mg/l	13	2073.3	<300	2281
Chloride as Cl	mg/l	13	143.40	<200	158
Sulphate as SO ₄	mg/l	13	2109.90	<400	2321
Nitrate as NO _x -N	mg/l	13	4.82	<10	5.3
Fluoride as F	mg/l	13	0.22	<1.0	0.24
				Water Quality Class	Class 3

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁴ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.31: Groundwater Quality Reserve – Quaternary catchment C24C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24C			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		161	7.95	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	161	40.70	<150	45
Calcium as Ca	mg/l	161	34	<150	37
Magnesium as Mg	mg/l	161	29.20	<70	32
Sodium as Na	mg/l	161	4.60	<200	5
Potassium as K	mg/l	161	1.43	<50	2
Total Hardness as CaCO ₃	mg/l	161	205.1	<300	226
Chloride as Cl	mg/l	161	5.70	<200	6
Sulphate as SO ₄	mg/l	161	2	<400	2.2
Nitrate as NO _x -N	mg/l	161	1.97	<10	2.2
Fluoride as F	mg/l	161	0.05	<1.0	0.06
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.32: Groundwater Quality Reserve – Quaternary catchment C24D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24D			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		10	7.70	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	10	24.30	<150	27
Calcium as Ca	mg/l	10	16.95	<150	19
Magnesium as Mg	mg/l	10	10.10	<70	11
Sodium as Na	mg/l	10	13.90	<200	15
Potassium as K	mg/l	10	3.03	<50	3.3
Total Hardness as CaCO ₃	mg/l	10	83.9	<300	92
Chloride as Cl	mg/l	10	5.05	<200	6
Sulphate as SO ₄	mg/l	10	7.05	<400	8
Nitrate as NO _x -N	mg/l	10	3.46	<10	3.8
Fluoride as F	mg/l	10	0.13	<1.0	0.15
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.33: Groundwater Quality Reserve – Quaternary catchment C24E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24E			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		48	7.89	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	48	48.80	<150	54
Calcium as Ca	mg/l	48	35.45	<150	39
Magnesium as Mg	mg/l	48	35.75	<70	39
Sodium as Na	mg/l	48	7.20	<200	8
Potassium as K	mg/l	48	1.37	<50	2
Total Hardness as CaCO ₃	mg/l	48	235.7	<300	259
Chloride as Cl	mg/l	48	12.15	<200	13
Sulphate as SO ₄	mg/l	48	2	<400	2.2
Nitrate as NO _x -N	mg/l	48	5.21	<10	6
Fluoride as F	mg/l	48	0.13	<1.0	0.14
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.34: Groundwater Quality Reserve – Quaternary catchment C24F

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24F			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		175	7.84	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	175	46.30	<150	51
Calcium as Ca	mg/l	175	40	<150	44
Magnesium as Mg	mg/l	175	26.90	<70	30
Sodium as Na	mg/l	175	7.70	<200	8
Potassium as K	mg/l	175	1.80	<50	2
Total Hardness as CaCO ₃	mg/l	175	211	<300	232
Chloride as Cl	mg/l	175	30.50	<200	34
Sulphate as SO ₄	mg/l	175	2	<400	2.2
Nitrate as NO _x -N	mg/l	175	6.62	<10	7
Fluoride as F	mg/l	175	0.05	<1.0	0.06
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.35: Groundwater Quality Reserve – Quaternary catchment C24G

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24G			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		23	7.80	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	23	38	<150	42
Calcium as Ca	mg/l	23	33.70	<150	37
Magnesium as Mg	mg/l	23	15.70	<70	17
Sodium as Na	mg/l	23	14.70	<200	16
Potassium as K	mg/l	23	1.99	<50	2.2
Total Hardness as CaCO ₃	mg/l	23	148.8	<300	164
Chloride as Cl	mg/l	23	7.60	<200	8.4
Sulphate as SO ₄	mg/l	23	11.80	<400	13
Nitrate as NO _x -N	mg/l	23	3.21	<10	3.5
Fluoride as F	mg/l	23	0.31	<1.0	0.34
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.36: Groundwater Quality Reserve – Quaternary catchment C24H

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24H*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		42	7.80	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	42	51.40	<150	57
Calcium as Ca	mg/l	42	46.10	<150	51
Magnesium as Mg	mg/l	42	25.80	<70	28
Sodium as Na	mg/l	42	14.85	<200	16
Potassium as K	mg/l	42	1.59	<50	1.75
Total Hardness as CaCO ₃	mg/l	42	221.4	<300	244
Chloride as Cl	mg/l	42	15.40	<200	17
Sulphate as SO ₄	mg/l	42	11.55	<400	13
Nitrate as NO _x -N	mg/l	42	3.67	<10	4.0
Fluoride as F	mg/l	42	0.27	<1.0	0.29
Water Quality Class				Class 1	

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁴ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.37: Groundwater Quality Reserve – Quaternary catchment C24J

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C24J			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		22	7.64	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	22	42.60	<150	43
Calcium as Ca	mg/l	22	36.30	<150	37
Magnesium as Mg	mg/l	22	16.30	<70	17
Sodium as Na	mg/l	22	24.85	<200	26
Potassium as K	mg/l	22	1.06	<50	2
Total Hardness as CaCO ₃	mg/l	22	157.3	<300	173.5
Chloride as Cl	mg/l	22	10.45	<200	11
Sulphate as SO ₄	mg/l	22	7.55	<400	8
Nitrate as NO _x -N	mg/l	22	1.62	<10	2
Fluoride as F	mg/l	22	0.22	<1.0	0.24
Water Quality Class				Class 0	

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.38: Groundwater Quality Reserve – Quaternary catchment C25A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C25A*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		9	7.84	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	9	53.60	<150	59
Calcium as Ca	mg/l	9	30	<150	33
Magnesium as Mg	mg/l	9	24.90	<70	27
Sodium as Na	mg/l	9	33.40	<200	37
Potassium as K	mg/l	9	1.37	<50	2
Total Hardness as CaCO ₃	mg/l	9	177.4	<300	195
Chloride as Cl	mg/l	9	17	<200	19
Sulphate as SO ₄	mg/l	9	14.20	<400	16
Nitrate as NO _x -N	mg/l	9	3.10	<10	3.4
Fluoride as F	mg/l	9	0.82	<1.0	0.9
Water Quality Class				Class 0	

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.39: Groundwater Quality Reserve – Quaternary catchment QC C25B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: *C25B			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		16	8.29	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	16	136.95	<150	151
Calcium as Ca	mg/l	16	27.32	<150	30
Magnesium as Mg	mg/l	16	15.25	<70	17
Sodium as Na	mg/l	16	267.18	<200	294
Potassium as K	mg/l	16	5.03	<50	6.0
Total Hardness as CaCO ₃	mg/l	16	131.0	<300	144
Chloride as Cl	mg/l	16	117.83	<200	130
Sulphate as SO ₄	mg/l	16	33.93	<400	37
Nitrate as NO _x -N	mg/l	16	0.35	<10	0.4
Fluoride as F	mg/l	16	2.38	<1.0	2.62
Water Quality Class				Class 3	

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used.

Table 6.40: Groundwater Quality Reserve – Quaternary catchment C25C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C25C			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		28	8.13	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	28	50.45	<150	56
Calcium as Ca	mg/l	28	46.63	<150	51
Magnesium as Mg	mg/l	28	27.52	<70	30
Sodium as Na	mg/l	28	14.95	<200	16
Potassium as K	mg/l	28	1.93	<50	2
Total Hardness as CaCO ₃	mg/l	28	229.8	<300	253
Chloride as Cl	mg/l	28	8.77	<200	10
Sulphate as SO ₄	mg/l	28	4.32	<400	5
Nitrate as NO _x -N	mg/l	28	9.57	<10	11
Fluoride as F	mg/l	28	0.13	<1.0	0.15
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.41: Groundwater Quality Reserve – Quaternary catchment C25E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C25E			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		11	7.99	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	11	67.70	<150	74
Calcium as Ca	mg/l	11	48.30	<150	53
Magnesium as Mg	mg/l	11	20.70	<70	23
Sodium as Na	mg/l	11	19.80	<200	22
Potassium as K	mg/l	11	2.75	<50	3
Total Hardness as CaCO ₃	mg/l	11	205.8	<300	226
Chloride as Cl	mg/l	11	17.80	<200	20
Sulphate as SO ₄	mg/l	11	8.90	<400	10
Nitrate as NO _x -N	mg/l	11	13.07	<10	14
Fluoride as F	mg/l	11	0.18	<1.0	0.2
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.42: Groundwater Quality Reserve – Quaternary catchment C25F

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C25F*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		22	7.75	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	22	27.20	<150	30
Calcium as Ca	mg/l	22	20.92	<150	23
Magnesium as Mg	mg/l	22	12.30	<70	14
Sodium as Na	mg/l	22	4.10	<200	5
Potassium as K	mg/l	22	1	<50	1.1
Total Hardness as CaCO ₃	mg/l	22	102.9	<300	113
Chloride as Cl	mg/l	22	1.50	<200	2
Sulphate as SO ₄	mg/l	22	11.45	<400	13
Nitrate as NO _x -N	mg/l	22	0.84	<10	1.0
Fluoride as F	mg/l	22	0.05	<1.0	0.06
				Water Quality Class	Class 0

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁴ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.43: Groundwater Quality Reserve – Quaternary catchment QC C31A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C31A			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		187	7.82	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	187	60.90	<150	67
Calcium as Ca	mg/l	187	59	<150	65
Magnesium as Mg	mg/l	187	34.30	<70	38
Sodium as Na	mg/l	187	13.10	<200	14
Potassium as K	mg/l	187	2.19	<50	2.4
Total Hardness as CaCO ₃	mg/l	187	288.6	<300	317
Chloride as Cl	mg/l	187	27	<200	30
Sulphate as SO ₄	mg/l	187	2	<400	2.2
Nitrate as NO _x -N	mg/l	187	4.96	<10	5.5
Fluoride as F	mg/l	187	0.12	<1.0	0.13
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.44: Groundwater Quality Reserve – Quaternary catchment C31B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C31B ⁴			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		69	7.87	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	69	74.80	<150	82
Calcium as Ca	mg/l	69	80.80	<150	89
Magnesium as Mg	mg/l	69	36.90	<70	41
Sodium as Na	mg/l	69	23.30	<200	26
Potassium as K	mg/l	69	3.10	<50	3.3
Total Hardness as CaCO ₃	mg/l	69	353.7	<300	389
Chloride as Cl	mg/l	69	35.70	<200	39
Sulphate as SO ₄	mg/l	69	11.30	<400	12
Nitrate as NO _x -N	mg/l	69	14.05	<10	15
Fluoride as F	mg/l	69	0.23	<1.0	0.25
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁴ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.45: Groundwater Quality Reserve – Quaternary catchment C31C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C31C ⁴			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		41	7.61	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	41	42.90	<150	47
Calcium as Ca	mg/l	41	30.1	<150	33.1
Magnesium as Mg	mg/l	41	18.10	<70	20
Sodium as Na	mg/l	41	24.80	<200	27
Potassium as K	mg/l	41	2.73	<50	3
Total Hardness as CaCO ₃	mg/l	41	154.2	<300	169
Chloride as Cl	mg/l	41	11.60	<200	13
Sulphate as SO ₄	mg/l	41	10.10	<400	11
Nitrate as NO _x -N	mg/l	41	9.76	<10	11
Fluoride as F	mg/l	41	0.25	<1.0	0.28
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁴ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.46: Groundwater Quality Reserve – Quaternary catchment C31D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C31D*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		23	8.05	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	23	83	<150	91
Calcium as Ca	mg/l	23	83.20	<150	92
Magnesium as Mg	mg/l	23	41.30	<70	45
Sodium as Na	mg/l	23	49.60	<200	55
Potassium as K	mg/l	23	4.43	<50	5
Total Hardness as CaCO ₃	mg/l	23	377.8	<300	416
Chloride as Cl	mg/l	23	56.20	<200	62
Sulphate as SO ₄	mg/l	23	19	<400	21
Nitrate as NO _x -N	mg/l	23	10.56	<10	12
Fluoride as F	mg/l	23	0.42	<1.0	0.46
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.47: Groundwater Quality Reserve – Quaternary catchment C31E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C31E*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		82	7.88	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	82	74.85	<150	82
Calcium as Ca	mg/l	82	70.85	<150	78
Magnesium as Mg	mg/l	82	30.50	<70	34
Sodium as Na	mg/l	82	44.50	<200	49
Potassium as K	mg/l	82	3.57	<50	4
Total Hardness as CaCO ₃	mg/l	82	302.5	<300	333
Chloride as Cl	mg/l	82	42.95	<200	47
Sulphate as SO ₄	mg/l	82	18.95	<400	21
Nitrate as NO _x -N	mg/l	82	14.37	<10	16
Fluoride as F	mg/l	82	0.34	<1.0	0.37
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.48: Groundwater Quality Reserve – Quaternary catchment C31F

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C31F*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		35	7.28	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	35	57.20	<150	63
Calcium as Ca	mg/l	35	43.30	<150	48
Magnesium as Mg	mg/l	35	21.90	<70	24
Sodium as Na	mg/l	35	43.20	<200	48
Potassium as K	mg/l	35	2.97	<50	3.3
Total Hardness as CaCO ₃	mg/l	35	198.3	<300	218
Chloride as Cl	mg/l	35	26.90	<200	30
Sulphate as SO ₄	mg/l	35	23.60	<400	26
Nitrate as NO _x -N	mg/l	35	13.28	<10	15
Fluoride as F	mg/l	35	0.35	<1.0	0.39
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.49: Groundwater Quality Reserve – Quaternary catchment C32A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C32A*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		135	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	135	88.30	<150	97
Calcium as Ca	mg/l	135	69.90	<150	77
Magnesium as Mg	mg/l	135	34.60	<70	38
Sodium as Na	mg/l	135	71.70	<200	79
Potassium as K	mg/l	135	3.10	<50	3.4
Total Hardness as CaCO ₃	mg/l	135	316.00	<300	349
Chloride as Cl	mg/l	135	45.20	<200	50
Sulphate as SO ₄	mg/l	135	18.80	<400	21
Nitrate as NO _x -N	mg/l	135	15.87	<10	17
Fluoride as F	mg/l	135	0.55	<1.0	0.61
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.50: Groundwater Quality Reserve – Quaternary catchment C32B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C32B			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		896	7.91	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	896	80.95	<150	89
Calcium as Ca	mg/l	896	56	<150	62
Magnesium as Mg	mg/l	896	44.60	<70	49
Sodium as Na	mg/l	896	39.70	<200	44
Potassium as K	mg/l	896	3.18	<50	3.5
Total Hardness as CaCO ₃	mg/l	896	323.5	<300	356
Chloride as Cl	mg/l	896	43.90	<200	48
Sulphate as SO ₄	mg/l	896	18.40	<400	20
Nitrate as NO _x -N	mg/l	896	7.05	<10	7.8
Fluoride as F	mg/l	896	0.40	<1.0	0.44
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.51: Groundwater Quality Reserve – Quaternary catchment C32C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C32C			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		98	7.94	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	98	71.80	<150	79
Calcium as Ca	mg/l	98	58	<150	64
Magnesium as Mg	mg/l	98	43.35	<70	48
Sodium as Na	mg/l	98	37.35	<200	41
Potassium as K	mg/l	98	2.70	<50	3.0
Total Hardness as CaCO ₃	mg/l	98	323.3	<300	356
Chloride as Cl	mg/l	98	29.30	<200	32
Sulphate as SO ₄	mg/l	98	22.70	<400	25
Nitrate as NO _x -N	mg/l	98	5.90	<10	6.5
Fluoride as F	mg/l	98	0.40	<1.0	0.44
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.52: Groundwater Quality Reserve – Quaternary catchment C32D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C32D			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		148	8.14	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	148	85.65	<150	94
Calcium as Ca	mg/l	148	76.09	<150	84
Magnesium as Mg	mg/l	148	64.0	<70	70
Sodium as Na	mg/l	148	13.30	<200	15
Potassium as K	mg/l	148	0.67	<50	0.74
Total Hardness as CaCO ₃	mg/l	148	455.4	<300	501
Chloride as Cl	mg/l	148	33.08	<200	36
Sulphate as SO ₄	mg/l	148	44.35	<400	49
Nitrate as NO _x -N	mg/l	148	7.51	<10	8.3
Fluoride as F	mg/l	148	0.29	<1.0	0.32
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.53: Groundwater Quality Reserve – Quaternary catchment C33A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C33A [†]			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		264	8	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	264	85.95	<150	95
Calcium as Ca	mg/l	264	69.05	<150	76
Magnesium as Mg	mg/l	264	69.20	<70	76
Sodium as Na	mg/l	264	13.40	<200	15
Potassium as K	mg/l	264	0.95	<50	1.1
Total Hardness as CaCO ₃	mg/l	264	457.4	<300	503
Chloride as Cl	mg/l	264	36	<200	40
Sulphate as SO ₄	mg/l	264	31.30	<400	34
Nitrate as NO _x -N	mg/l	264	5.80	<10	6.4
Fluoride as F	mg/l	264	0.33	<1.0	0.36
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

[†] Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.54: Groundwater Quality Reserve – Quaternary catchment C33B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C33B*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		388	7.97	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	388	80.15	<150	88
Calcium as Ca	mg/l	388	59.60	<150	66
Magnesium as Mg	mg/l	388	62.45	<70	69
Sodium as Na	mg/l	388	14.40	<200	16
Potassium as K	mg/l	388	1.21	<50	1.3
Total Hardness as CaCO ₃	mg/l	388	406.0	<300	447
Chloride as Cl	mg/l	388	31.40	<200	35
Sulphate as SO ₄	mg/l	388	21.30	<400	23
Nitrate as NO _x -N	mg/l	388	5.67	<10	6.2
Fluoride as F	mg/l	388	0.24	<1.0	0.26
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.55: Groundwater Quality Reserve – Quaternary catchment C33C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C33C*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		290	7.99	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	290	71.80	<150	79
Calcium as Ca	mg/l	290	65.10	<150	72
Magnesium as Mg	mg/l	290	44.30	<70	49
Sodium as Na	mg/l	290	13	<200	14
Potassium as K	mg/l	290	2.07	<50	2.3
Total Hardness as CaCO ₃	mg/l	290	345.0	<300	380
Chloride as Cl	mg/l	290	30.65	<200	34
Sulphate as SO ₄	mg/l	290	16.35	<400	18
Nitrate as NO _x -N	mg/l	290	3.99	<10	4.4
Fluoride as F	mg/l	290	0.21	<1.0	0.23
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.56: Groundwater Quality Reserve – Quaternary catchment C41A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C41A			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		17	7.97	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	17	71.50	<150	79
Calcium as Ca	mg/l	17	74.90	<150	82
Magnesium as Mg	mg/l	17	29.20	<70	32
Sodium as Na	mg/l	17	56.10	<200	62
Potassium as K	mg/l	17	2.62	<50	2.9
Total Hardness as CaCO ₃	mg/l	17	307.3	<300	338
Chloride as Cl	mg/l	17	11.80	<200	13
Sulphate as SO ₄	mg/l	17	25.18	<400	28
Nitrate as NO _x -N	mg/l	17	2.51	<10	2.8
Fluoride as F	mg/l	17	0.28	<1.0	0.31
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

Table 6.57: Groundwater Quality Reserve – Quaternary catchment C41D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C41D*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		14	8.18	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	14	82.35	<150	91
Calcium as Ca	mg/l	14	65	<150	72
Magnesium as Mg	mg/l	14	26.50	<70	29
Sodium as Na	mg/l	14	65.15	<200	72
Potassium as K	mg/l	14	2.30	<50	2.5
Total Hardness as CaCO ₃	mg/l	14	271.4	<300	299
Chloride as Cl	mg/l	14	30.05	<200	33
Sulphate as SO ₄	mg/l	14	21.40	<400	24
Nitrate as NO _x -N	mg/l	14	4.50	<10	5.0
Fluoride as F	mg/l	14	0.40	<1.0	0.43
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.58: Groundwater Quality Reserve – Quaternary catchment C43B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C43B*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		15	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	15	70	<150	77
Calcium as Ca	mg/l	15	69.30	<150	76
Magnesium as Mg	mg/l	15	39.90	<70	44
Sodium as Na	mg/l	15	22.70	<200	25
Potassium as K	mg/l	15	2.32	<50	2.6
Total Hardness as CaCO ₃	mg/l	15	337.4	<300	371
Chloride as Cl	mg/l	15	25.50	<200	28
Sulphate as SO ₄	mg/l	15	41.90	<400	46
Nitrate as NO _x -N	mg/l	15	0.07	<10	0.08
Fluoride as F	mg/l	15	0.20	<1.0	0.22
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.59: Groundwater Quality Reserve – Quaternary catchment C60E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C60E			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		12	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	12	64.30	<150	71
Calcium as Ca	mg/l	12	43.90	<150	48
Magnesium as Mg	mg/l	12	15.80	<70	17
Sodium as Na	mg/l	12	42.30	<200	47
Potassium as K	mg/l	12	1.01	<50	1.1
Total Hardness as CaCO ₃	mg/l	12	174.7	<300	192
Chloride as Cl	mg/l	12	20.50	<200	23
Sulphate as SO ₄	mg/l	12	12	<400	13.2
Nitrate as NO _x -N	mg/l	12	1.91	<10	2.10
Fluoride as F	mg/l	12	0.24	<1.0	0.26
				Water Quality Class	Class 0

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.60: Groundwater Quality Reserve – Quaternary catchment C70D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: * C70D			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		21	8.11	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	21	77.50	<150	85
Calcium as Ca	mg/l	21	62.72	<150	69
Magnesium as Mg	mg/l	21	23.75	<70	26
Sodium as Na	mg/l	21	70.50	<200	78
Potassium as K	mg/l	21	4.93	<50	5
Total Hardness as CaCO ₃	mg/l	21	254.4	<300	280
Chloride as Cl	mg/l	21	29.17	<200	32
Sulphate as SO ₄	mg/l	21	68.34	<400	75
Nitrate as NO _x -N	mg/l	21	1.76	<10	1.9
Fluoride as F	mg/l	21	0.60	<1.0	0.66
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used.

Table 6.61: Groundwater Quality Reserve – Quaternary catchment C81F

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C81F*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		18	7.25	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	18	28.90	<150	32
Calcium as Ca	mg/l	18	24.75	<150	27
Magnesium as Mg	mg/l	18	6.30	<70	6.9
Sodium as Na	mg/l	18	20	<200	22
Potassium as K	mg/l	18	1.30	<50	1.4
Total Hardness as CaCO ₃	mg/l	18	87.7	<300	97
Chloride as Cl	mg/l	18	1.50	<200	1.7
Sulphate as SO ₄	mg/l	18	2	<400	2.2
Nitrate as NO _x -N	mg/l	18	0.31	<10	0.34
Fluoride as F	mg/l	18	0.21	<1.0	0.23
Water Quality Class					Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Samples only from monitoring done in 1976.

Table 6.62: Groundwater Quality Reserve – Quaternary catchment C82B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: *C82B			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		29	8.21	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	29	39.90	<150	44
Calcium as Ca	mg/l	29	32.23	<150	35
Magnesium as Mg	mg/l	29	13.98	<70	15
Sodium as Na	mg/l	29	27.60	<200	30
Potassium as K	mg/l	29	3.39	<50	3.7
Total Hardness as CaCO ₃	mg/l	29	138.0	<300	152
Chloride as Cl	mg/l	29	25.24	<200	28
Sulphate as SO ₄	mg/l	29	22.16	<400	24
Nitrate as NO _x -N	mg/l	29	0.17	<10	0.19
Fluoride as F	mg/l	29	0.32	<1.0	0.35
				Water Quality Class	Class 0

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used.

Table 6.63: Groundwater Quality Reserve – Quaternary catchment C82H

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C82H			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		18	8.07	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	18	85.15	<150	94
Calcium as Ca	mg/l	18	65.77	<150	72
Magnesium as Mg	mg/l	18	27.34	<100	30
Sodium as Na	mg/l	18	89.79	<200	99
Potassium as K	mg/l	18	1.08	<50	1.2
Total Hardness as CaCO ₃	mg/l	18	276.8	<300	305
Chloride as Cl	mg/l	18	20.71	<200	23
Sulphate as SO ₄	mg/l	18	22.56	<400	25
Nitrate as NO _x -N	mg/l	18	0.38	<10	0.41
Fluoride as F	mg/l	18	0.78	<1.0	0.85
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.64: Groundwater Quality Reserve – Quaternary catchment C83B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: *C83B			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		33	7.98	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	33	60	<150	66
Calcium as Ca	mg/l	33	52.12	<150	57
Magnesium as Mg	mg/l	33	27.20	<70	30
Sodium as Na	mg/l	33	33.50	<200	37
Potassium as K	mg/l	33	0.85	<50	0.9
Total Hardness as CaCO ₃	mg/l	33	242.82	<300	267
Chloride as Cl	mg/l	33	28.89	<200	32
Sulphate as SO ₄	mg/l	33	35.06	<400	39
Nitrate as NO _x -N	mg/l	33	0.79	<10	0.9
Fluoride as F	mg/l	33	0.29	<1.0	0.32
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Indicates that only post-1995 hydrochemical datasets for the specific quaternary catchment were used.

Table 6.65: Groundwater Quality Reserve – Quaternary catchment C91A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C91A*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		14	8.41	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	14	70.10	<150	77
Calcium as Ca	mg/l	14	27.45	<150	30
Magnesium as Mg	mg/l	14	36.85	<70	41
Sodium as Na	mg/l	14	59.70	<200	66
Potassium as K	mg/l	14	4.02	<50	4.4
Total Hardness as CaCO ₃	mg/l	14	220.3	<300	242
Chloride as Cl	mg/l	14	44.40	<200	49
Sulphate as SO ₄	mg/l	14	60.20	<400	66
Nitrate as NO _x -N	mg/l	14	3.05	<10	3.4
Fluoride as F	mg/l	14	0.28	<1.0	0.30
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.66: Groundwater Quality Reserve – Quaternary catchment C91B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C91B ⁴			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		41	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	41	96.00	<150	106
Calcium as Ca	mg/l	41	50.50	<150	56
Magnesium as Mg	mg/l	41	46.40	<70	51
Sodium as Na	mg/l	41	70.40	<200	77
Potassium as K	mg/l	41	2.30	<50	2.5
Total Hardness as CaCO ₃	mg/l	41	317.2	<300	349
Chloride as Cl	mg/l	41	68.50	<200	75
Sulphate as SO ₄	mg/l	41	60.20	<400	66
Nitrate as NO _x -N	mg/l	41	7.02	<10	7.7
Fluoride as F	mg/l	41	0.56	<1.0	0.62
Water Quality Class				Class 1	

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁴ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.67: Groundwater Quality Reserve – Quaternary catchment C91C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C91C			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		33	8.12	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	33	98.90	<150	109
Calcium as Ca	mg/l	33	82.90	<150	91
Magnesium as Mg	mg/l	33	62.57	<70	69
Sodium as Na	mg/l	33	25.81	<200	28
Potassium as K	mg/l	33	3.33	<50	3.7
Total Hardness as CaCO ₃	mg/l	33	464.7	<300	511
Chloride as Cl	mg/l	33	92.36	<200	102
Sulphate as SO ₄	mg/l	33	54.36	<400	60
Nitrate as NO _x -N	mg/l	33	14.42	<10	16
Fluoride as F	mg/l	33	0.41	<1.0	0.45
Water Quality Class				Class 1	

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).

Table 6.68: Groundwater Quality Reserve – Quaternary catchment C91D

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C91D*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		15	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	15	71.30	<150	78
Calcium as Ca	mg/l	15	49.60	<150	55
Magnesium as Mg	mg/l	15	38.80	<70	43
Sodium as Na	mg/l	15	30.30	<200	33
Potassium as K	mg/l	15	2.91	<50	3.2
Total Hardness as CaCO ₃	mg/l	15	283.6	<300	312
Chloride as Cl	mg/l	15	35.00	<200	39
Sulphate as SO ₄	mg/l	15	36.50	<400	40
Nitrate as NO _x -N	mg/l	15	2.55	<10	2.8
Fluoride as F	mg/l	15	0.64	<1.0	0.7
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.69: Groundwater Quality Reserve – Quaternary catchment C91E

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C91E*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		29	8.00	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	29	113.20	<150	125
Calcium as Ca	mg/l	29	78.20	<150	86
Magnesium as Mg	mg/l	29	61.10	<70	67
Sodium as Na	mg/l	29	53.90	<200	59
Potassium as K	mg/l	29	1.80	<50	2.0
Total Hardness as CaCO ₃	mg/l	29	446.9	<300	492
Chloride as Cl	mg/l	29	69.50	<200	76
Sulphate as SO ₄	mg/l	29	116.80	<400	128
Nitrate as NO _x -N	mg/l	29	7.45	<10	8.2
Fluoride as F	mg/l	29	0.58	<1.0	0.64
				Water Quality Class	Class 1

* Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.70: Groundwater Quality Reserve – Quaternary catchment C92A

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C92A ⁺			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		298	8.09	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	298	49.10	<150	54
Calcium as Ca	mg/l	298	51.35	<150	56
Magnesium as Mg	mg/l	298	19.20	<70	21
Sodium as Na	mg/l	298	10.58	<200	12
Potassium as K	mg/l	298	2.29	<50	2.5
Total Hardness as CaCO ₃	mg/l	298	207.3	<300	228
Chloride as Cl	mg/l	298	20.35	<200	22
Sulphate as SO ₄	mg/l	298	20.45	<400	23
Nitrate as NO _x -N	mg/l	298	2.31	<10	2.5
Fluoride as F	mg/l	298	0.17	<1.0	0.19
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁺ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.71: Groundwater Quality Reserve – Quaternary catchment C92B

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C92B ⁺			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		46	8.22	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	46	100.20	<150	110
Calcium as Ca	mg/l	46	82.85	<150	91
Magnesium as Mg	mg/l	46	73.40	<70	81
Sodium as Na	mg/l	46	29.05	<200	32
Potassium as K	mg/l	46	3.28	<50	3.6
Total Hardness as CaCO ₃	mg/l	46	509.1	<300	560
Chloride as Cl	mg/l	46	55.55	<200	61
Sulphate as SO ₄	mg/l	46	42.25	<400	46
Nitrate as NO _x -N	mg/l	46	6.14	<10	6.8
Fluoride as F	mg/l	46	0.31	<1.0	0.34
				Water Quality Class	Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);
² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and
³ Median value plus 10% (with the exception of pH).
⁺ Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

Table 6.72: Groundwater Quality Reserve – Quaternary catchment C92C

Chemical Parameter	Unit	Vaal WMA – Quaternary catchment: C92C*			
		[A]	[B]	[C]	[D]
		No. of Samples	GW quality (median value) ¹	BHN Limit ²	Groundwater Quality Reserve ³
pH		100	8.27	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Electrical Conductivity	mS/m	100	87.60	<150	96
Calcium as Ca	mg/l	100	83.55	<150	92
Magnesium as Mg	mg/l	100	56.10	<70	62
Sodium as Na	mg/l	100	20.95	<200	23
Potassium as K	mg/l	100	4.13	<50	4.5
Total Hardness as CaCO ₃	mg/l	100	439.6	<300	484
Chloride as Cl	mg/l	100	50.85	<200	56
Sulphate as SO ₄	mg/l	100	32.30	<400	36
Nitrate as NO _x -N	mg/l	100	4.29	<10	4.7
Fluoride as F	mg/l	100	0.33	<1.0	0.36
Water Quality Class					Class 1

¹ Based on long-term groundwater quality datasets (DWS Water Management System). Minimum number of analyses used for the statistical evaluation is nine (9);

² Upper limit of Class I water quality [Drinking] (WRC et al. 2nd Edition, 1998, Volume 1: Assessment Guide); and

³ Median value plus 10% (with the exception of pH).

* Based on pre-1995 hydrochemistry dataset (most representative spatial dataset)

7. PROTECTION AND MANAGEMENT REQUIREMENTS FOR PRIORITY WETLANDS

Priority wetlands in the Vaal River catchment area includes those wetlands which display an ecological sensitivity of High or Very High. Additional priority wetlands were identified taking cognisance of inter alia unique features, red data species and peat wetlands. Recommended ecological categories (REC) and ecological specifications for the priority wetlands in the Vaal Water Management Area are presented in Table 7.1. The Present Ecological State (PES), Importance and Sensitivity (IS) for the identified priority wetlands are also presented.

Note:

Acronyms referred to in Table 7-1:

- CBA: Critical Biodiversity Area
- ESA: Ecological Support Areas
- EIA: Environmental Impact Assessment
- REC: Recommended Ecological Category
- TEC: Target Ecological Category
- WUL: Water Use Licence

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Maintenance and Management Requirements
								Maintain in natural or near-natural ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the QBA1 and ESA2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity. Maintain the existing flow distribution and retention patterns in the system to maintain the existing vegetation structure and composition.
UC1	C81L	Meul	Floodplain	B	High	A/B	B	Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply.
U1	C21E	Blesbokspruit ²	Flooded Valley Bottom (artificially supported)	D	High	C/D	D	Floods are needed to inundate the floodplain thereby providing the wetting regime required for supporting the floodplain vegetation that are dependent on flooding for their life cycles Maintain in natural or near-natural ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the ESA1 and ESA2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity. Maintain the existing flow distribution and retention patterns in the system to maintain the existing vegetation structure and composition. Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply. In order to improve the state of the wetland, the following should be considered: <ul style="list-style-type: none">• Management interventions to re-establish certain habitat types necessary for certain bird species;• Improved treatment of mine water, waste water and effluent discharges at source prior to release in to the wetland areas;<ul style="list-style-type: none">• Engineering of some sections of the wetland to effect oxidation zones to effect improved water quality. This will also recreate some of the open water habitats that were associated with high waterfowl numbers in the 1970's and 1980's;• Prioritisation and protection of the few reaches where the species rich, seasonally wet grassland still occurs; and• Monitoring to ensure that the specified water quality standards in terms of discharge are adhered to and enforced.

² The system is a Ramsar Site (Designated as a Wetland of International Importance in terms of the Ramsar Convention) and is regarded as being important from both a birdlife and hydro-functional perspective

IA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications		Protection, Maintenance and Management Requirements	
								Rehabilitation	Management	Rehabilitation	Management
								Liaise with interested and affected parties to develop and implement a collaborative Management, Rehabilitation and Monitoring Plan for the wetland			
								Historically the flows in this system were much lower than present day, but due to the altered channel geometry – the incision of the channel in to the wetland – larger flows are now required to inundate the floodplain than would have been necessary under the Reference channel condition. Even so, the present day flows are much higher than the estimated ecological water requirements for the reach. The present day wet season baseflows even exceed the estimated annual flood requirement for the D REC. If the TEC is to be improved from the current D/E to A or higher, then baseflows need to be reduced. If the flows cannot be reduced then it is very unlikely that the improved D condition of the wetland reach will be achieved.			
U1	C22D	Klip River wetland	Unchannelled and Channelled Valley Bottom	D/E	Moderate	D	D	If the flows are reduced then this would open up opportunities for some rehabilitation actions, such as small weirs that could be used to reinstate local baselevels to counteract the impacts of the incised channels. These sorts of structures in the mainstem would be able to raise the water and rewet the valley bottom and associated peat substrates.	Rehabilitation actions in the Klip River catchment should focus on:	<ul style="list-style-type: none"> • Attenuating urban stormwater peaks (in the smaller tributaries); • Stabilising headcuts in the mainstem and larger tributaries; and • Raising the waterlevel and rewetting the valley bottom peats of the main tributaries. 	Liaise with interested and affected parties to develop and implement a collaborative Management, Rehabilitation and Monitoring Plan for the wetland
U1	C22B	Natalspuit	Unchannelled and Channelled Valley Bottom	D	High	C/D	D	Diffuse water distribution is required to optimise the water quality enhancement functions. Therefore it is important to maintain and if possible enhance the existing flow distribution and retention patterns in the system. Unchannelled sections of the wetland must be maintained as unchannelled and existing vegetation structure and composition should at least be retained or improved. Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply. The wetland should be assessed to identify potential rehabilitation measures that will improve its current state and the functions it is performing.			

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements	
								Liaise with interested and affected parties to develop and implement a collaborative Management, Rehabilitation and Monitoring Plan for the wetland.	
UK	C23B	Kromelbosg-spruit	Floodplain and Channelled Valley Bottom	C	High	B/C	C	<p>Maintain in natural or near-natural ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the ESA1 and ESA2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.</p> <p>Maintain and enhance the existing flow distribution and retention patterns in the system.</p> <p>Currently unchannelled wetlands must be maintained as unchannelled systems.</p> <p>Maintain existing vegetation structure and composition.</p> <p>Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply.</p> <p>The wetland should be assessed to identify potential rehabilitation measures that will improve its current state.</p>	<p>Maintaining the perennial nature of the system and a diffuse water distribution pattern across the system are key features which determine it's ecological as well as functional importance.</p> <p>Maintain in natural or near-natural ecological condition for the purpose of the long-term protection of important biodiversity, flow regulation function, and as an important and unique landscape feature.</p> <p>Maintain good water quality normally associated with dolomitic aquifers and associated eyes/springs.</p> <p>Prevent over-abstraction from the associated dolomitic aquifer.</p>
UL	C23F	Boovense Oog	Peatwetland (dolomitic eye)	B/C	High	B	B	<p>Maintain the natural fish and macro-invertebrate diversity of the system and prevent the introduction of exotic taxa. A management plan should be developed and implemented for the system. It has previously been suggested that reclaiming peripheral shallow open water habitats with adequate reed corridors left between the open water areas would enhance the biodiversity of the system. It was also suggested that infilling of some of the excavated canals in the system would allow for an improvement in the PES. In developing the management plan, these suggestions should be investigated further.</p> <p>Determine a Preliminary Wetland and Groundwater Reserve for the system as well as protection and management requirements for the groundwater to protect the associated dolomitic aquifer and flows into the system.</p>	66

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements	
								Diffuse water distribution is required to optimise hydrological and biodiversity support functions.	Maintain and where possible improve the ecological condition for the purpose of the long-term protection of hydrological functions, biodiversity and as an important landscape feature. Maintain a viable representative sample of this ecosystem type and its associated biodiversity.
UL	C23F	Mooi	Unchannelled Valley Bottom	D	High	C/D	CD	Implement measures to improve the existing flow distribution and retention patterns in the system to maintain the existing vegetation structure and composition.	Maintaining the perennial nature of the system and a diffuse water distribution pattern across the system are key features which determine it's ecological as well as functional importance.
								Maintain the current ecological condition for the purpose of the long-term protection of the remaining peat, important biodiversity, flow regulation and water quality enhancement functions, and as an important and unique landscape feature.	Maintain and where possible improve the natural flow distribution and retention patterns in the system. Maintain good water quality normally associated with dolomitic aquifers and associated peat wetlands. Since peatlands require low energy flow with permanent saturation and anaerobic conditions for peat to be able to accumulate or at least not decompose, it is important that these conditions are met in order to maintain the system. At worst, maintaining the system based on a TEC of C would mean that it would be important to maintain a daily flow as recommended in the Preliminary Reserve in order to constantly replenished the peat and keep it saturated, thus preventing any chance of it drying out, oxidizing and decomposing or burning.
								On the other hand, improving the system based on an REC of B/C would mean that it would be important to increase the daily flow into the peatland as indicated in the Preliminary Reserve. This would allow inundation of the system thus facilitating the accretion or accumulation of peat via the creation of anaerobic conditions within the rhizomatous zone, thus creating conditions favourable for accumulation of organic matter derived from the seasonal die-off of rhizomes. This would result in an improvement in the system via the re-wetting of lateral habitats, the inundation of currently exposed peat, and the re-establishment of the natural peat accumulation process, particularly in those areas where peat has previously been mined.	Prevent over-abstraction form the associated dolomitic aquifer.
UL	C23G	Gerhard Minnebron	Peat wetland	C	High	B/C	C	Ensure implementation of the rehabilitation measures recommended for the peat mining that has taken place in the system.	A management and rehabilitation plan should be developed and implemented for the system. Update the existing Preliminary Wetland Reserve and determine a Preliminary Groundwater Reserve for the system as well as protection and management requirements for the groundwater to protect the associated dolomitic aquifer and flows into the system.

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements
UL	C23E	Abe Bailey Nature Reserve Wetlands	Unchannelled and Channelled Valley Bottom	D ³	High	C	C	Implement measures to improve the ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the CBA and ESA landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity. Maintain and where possible enhance the existing flow distribution and retention patterns in the system. Excessive nutrient inputs should be identified and addressed.
UL	C23H and C23L	O.P.M. Prozesky Bird Sanctuary	Floodplain	E ⁴	High	D	D	Implement measures to improve the current ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the CBA landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity. Maintain and enhance the existing flow distribution and retention patterns in the system. Excessive nutrient inputs should be identified and addressed.
MA	C70K	Witpan	Pan	F ⁵	High	D	D	Implement measures to improve the current state (ecological condition) of the system for it to continue to provide existing services. Excessive nutrient inputs to the system should be identified and addressed.
MC	C24C	Pan and wetland complex - Leliefontein	Pan, Seeps and Unchannelled Valley Bottom	C	High	B/C	C	Maintain in the current ecological condition for the purpose of the long-term protection of the biodiversity and as an important landscape feature. Maintain or improve existing ecological diversity and interconnectivity of the pan and associated wetland system. Water quantity and quality impacts must be managed so as not to undermine the ecological value of the pan and its associated wetland.

³ As this system is associated with a Nature Reserve, the TEC is recommended to be the same as the REC and is set one category higher than the PES

⁴ The system is in a PES category of E (Seriously Modified) but has a High IS as it is regarded as an important sanctuary for birdlife. A PES category of E is not sustainable so the TEC is recommended to be the same as the REC and is set one category higher than the PES

⁵ The system is in a PES category of F (Critically Modified) but has a High IS as it is regarded as an important sanctuary for birdlife. A PES category of F is not sustainable so the TEC is recommended to be the same as the REC and is set two categories higher than the PES

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements	
								Water quantity and quality impacts must be managed so as not to undermine the ecological value of the pan and its associated wetland.	Maintain in current ecological condition for the purpose of long-term protection of the biodiversity and as an important landscape feature.
MC	C24C	Velpan	Pan	C	High	B/C	C	Maintain or improve existing ecological diversity and interconnectivity of the pan and associated drainage system and surrounding natural habitats.	Maintain in current ecological condition for the purpose of long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the CBA and ESA landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.
MC	C24C	Klippan and wetland system associated with Klippan	Pan and Unchannelled Valley Bottom	C	High	B/C	C	Maintain and enhance the existing flow distribution and retention patterns in the system.	Currently unchannelled wetlands must be maintained as unchannelled systems. Maintain existing vegetation structure and composition. The wetland should be assessed to identify potential rehabilitation measures that will improve its current state.
MC	C24C	Upper section of the Schoonspruit peatland and the Schoonspruit eye	Peat wetland and dolomitic eye	B	Very High	A	B	Maintaining the perennial nature of the system and a diffuse water distribution pattern across the system are key features which determine it's ecological as well as functional importance.	Maintain in natural or near-natural ecological condition for the purpose of the long-term protection of important biodiversity, peat, flow regulation function, and as an important and unique landscape feature.
MC	C24C							Maintain the natural flow distribution and retention patterns in the system. Maintain good water quality normally associated with dolomitic aquifers and associated eyes/springs. Prevent over-abstraction from the associated dolomitic aquifer.	Maintain the natural fish and macro-invertebrate diversity of the system and prevent the introduction of exotic taxa. A management plan should be developed and implemented for the system in consultation with interested and affected parties.
								Determine a Preliminary Wetland and Groundwater Reserve for the system as well as protection and management requirements for the groundwater to protect the associated dolomitic aquifer and flows into the system.	69

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements
								Floods are needed to inundate the floodplain thereby providing the wetting regime required for supporting the floodplain vegetation that are dependent on flooding for their life cycles. The lower section of the wetland is unchannelled and should remain as such as it is likely to provide water quality enhancement functions and habitat that is different from the rest of the system. This enhances the biodiversity of the wetland. Maintain in the current ecological condition and where possible improve the condition of the system for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Maintain the existing flow distribution and retention patterns in the system to maintain the existing vegetation structure and composition. Unchannelled sections of the wetland must be maintained as unchannelled and existing vegetation structure and composition should at least be retained or improved. Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply. The wetland should be assessed to identify potential rehabilitation measures that will improve its current state and the functions it is performing.
MC	C24F	Floodplain and lower section of the Taaibospruit	Floodplain and Unchannelled Valley Bottom	C	High	B/C	C	Floods are needed to inundate the floodplain thereby providing the wetting regime required for supporting the floodplain vegetation that are dependent on flooding for their life cycles. Maintain in the current ecological condition and where possible improve the condition of the system for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Maintain the existing flow distribution and retention patterns in the system to maintain the existing vegetation structure and composition. Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply. The wetland should be assessed to identify potential rehabilitation measures that will improve its current state and the functions it is performing.
MC	C24G	Floodplain of the Schoonspruit including Mahemslei	Floodplain	C	High	B/C	C	

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements	
MC	C24C and C24E	Lower section of the Schoonspruit peatland	Peat wetland	D	Very High	C	C	Maintaining the perennial nature of the system and a diffuse water distribution pattern across the system are key features which determine its ecological as well as functional importance.	Improve the ecological condition of the system for the purpose of the long-term protection of important biodiversity, peat, flow regulation function, and as an important and unique landscape feature.
MA	C70G	Grootvlei in a tributary of the Heuningspruit and on the Heuningspruit	Unchannelled and Channelled Valley Bottom	D	High	C/D	D	Maintain the natural flow distribution and retention patterns in the system. Maintain good water quality normally associated with dolomitic aquifers and associated eyes/springs.	Prevent over-abstraction from the associated dolomitic aquifer.
MA	C70K	Wetland system adjacent to Viljoenskroon	Unchannelled and Channelled Valley Bottom	E ⁶	High	D	D	Prevent and manage over-abstraction/diversion of flows/water from the peatland.	Maintain the natural fish and macro-invertebrate diversity of the system and prevent the introduction of exotic taxa. A management plan should be developed and implemented for the system in consultation with interested and affected parties.
								Determine a Preliminary Wetland and Groundwater Reserve for the system as well as protection and management requirements for the groundwater to protect the associated dolomitic aquifer and flows into the system.	Maintain and where possible improve the current ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Ensure that the site and its catchment contributes towards the CBA1, ESA1 and ESA2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.
								Maintain and enhance the existing flow distribution and retention patterns in the system.	Currently unchannelled wetlands must be maintained as unchannelled systems.
								Maintain existing vegetation structure and composition.	Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply.
								The wetland should be assessed to identify potential rehabilitation measures that will improve its current state.	Maintain and enhance the existing flow distribution and retention patterns in the system.
								Pressure from sewage spills, physical obstruction, informal settlements and other in upstream area needs to be attended to.	

⁶ The system is in a PES category of E (Seriously Modified) but has a High IS due to its hydro-functional importance. A PES category of E is not sustainable so the TEC is recommended to be the same as the REC and is set one category higher than the PES

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements	
								Implementation	Monitoring
								Currently unchannelled wetlands must be maintained as unchannelled systems. Maintain or improve existing vegetation structure and composition. The wetland should be assessed to identify potential rehabilitation measures that will improve its current state and ability to improve water quality.	
								Implement measures to improve the current ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature.	
MA	C70K	Groot Rietpan	Pan	D	High	C/D	C/D	Ensure that the site and its catchment contribute towards the CBA2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.	Maintain and enhance the existing flow distribution and retention patterns in the system.
								Monitor nutrient and sediment inputs from immediate catchments area. The wetland should be assessed to identify potential rehabilitation measures to restore the hydrology to a more natural state.	
MF	C25B	Upper reaches of the Sandpruit (immediately north of Kutoanong)	Unchannelled and Channelled Valley Bottom	D	High	C/D	D	Maintain and where possible improve the current ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature.	Pressure from sewage spills, physical obstruction, informal settlements and other in upstream area needs to be attended to.
MF and MD2	C25B, C25F and C43B	Pan cluster around Wesselbron including Vostruispan to the north	Pan cluster	C	High	B/C	B/C	Currently unchannelled wetlands must be maintained as unchannelled systems. Maintain or improve existing vegetation structure and composition. Lateral flow inputs to the wetland must be protected through application of hydrological buffers determined via hydro-pedological assessments undertaken as part of EIA and/or WUL applications, and strict licensing conditions including monitoring of the systems should apply. The wetland should be assessed to identify potential rehabilitation measures that will improve its ability to enhance water quality.	Maintain in near-natural ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature.
								Ensure that the site and its catchment contributes towards the ESA1 and ESA2 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.	

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements
								Protect the water quality and ecological characteristics of the different pans associated with the cluster to ensure that they continue to provide the biodiversity support functions typically associated with the different pan types present.
								Maintain or improve existing ecological diversity and interconnectivity of individual depression wetlands (pans).
MD2	C43B	Flamingo Pan	Pan	F ⁷	High	D	D	Implement measures to improve the current state of the pan for it to continue to provide existing services. Excessive nutrient and pollution inputs should be identified and addressed. Propose and implement physical and management interventions where required.
ME2	C43A	Buitfontein Pan	Pan	D	High	C/D	C/D	In consultation with interested and affected parties explore and where feasible implement measures to improve the hydrological regime towards a more natural state. Prevent sewage effluent from flowing into the wetland system.
MD2	C43B	Toronto Pan	Pan	F ⁸	High	D	D	Assess and monitor the impact of salt works and other activities on the hydrology and the biodiversity support function of the wetland. Propose and implement physical and management interventions where required.
LA1	C31D	Barberspan ⁹	Pan	C	Very High	B	B/C	Implement measures to improve the current state of the pan for it to continue to provide existing services. Excessive nutrient and sediment inputs should be identified and addressed. Liaise with interested and affected parties to develop a collaborative management and monitoring plan together with that for Leeupan.

⁷ The system is in a PES category of F (Critically Modified) but has a High IS as it is regarded as an important sanctuary for birdlife. A PES category of F is not sustainable so the TEC is recommended to be the same as the REC and is set two categories higher than the PES

⁸ The system is in a PES category of F (Critically Modified) but has a High IS as it is regarded as an important sanctuary for birdlife. A PES category of F is not sustainable so the TEC is recommended to be the same as the REC and is set two categories higher than the PES

⁹ The system is a Ramsar Site (Designated as a Wetland of International Importance in terms of the Ramsar Convention)

IA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Maintenance and Management Requirements	
								Protection	
LA1	C31D	Leeupan	Pan	C ¹⁰	High	B/C	B/C	Implement measures to improve the ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature.	Excessive nutrient and/or sediment inputs should be identified and addressed.
LA2	C31E	Harts River Floodplain	Floodplain	C	High	B/C	B/C	Erosion and channel incision threaten to undermine the flood attenuation functions of the wetland. It is also important to ensure the protection and maintenance of the floodplain habitats which support biodiversity.	Implement measures to improve the current condition of the wetland for the purpose of the long-term protection of important biodiversity and as an important landscape feature. Maintain a viable representative sample of this ecosystem types and its associated biodiversity.
LB	C91E	Kamferpan ¹¹	Pan	C	Very High	B	B/C	Maintain and enhance the existing flow distribution and retention patterns in the system and maintain the hydrological and ecological link to Barberspan.	Maintain existing vegetation structure and composition.
LB	C91B	Gannapan	Pan	C	High	B/C	B/C	Maintain and where possible improve the state of the pan for it to continue to provide existing hydrological and biodiversity support services.	Excessive nutrient and pollution inputs should be identified and addressed. Continuation of existing efforts to prevent sewage input and managing of water levels to prevent flooding of breeding areas.
								Monitor threats such as eutrophication and reed encroachment.	Liaise with interested and affected parties to develop a collaborative management and monitoring plan for the pan.
								Maintain and where possible improve the current ecological condition for the purpose of the long-term protection of important biodiversity and as an important landscape feature.	Liaise with interested and affected parties to develop a collaborative management and monitoring plan for the pan.
								Ensure that the site and its catchment contributes towards the CBA1, CBA2 and ESA1 landscape level purpose for the site to represent and maintain a viable representative sample of this ecosystem types and its associated biodiversity.	

¹⁰ As this system is associated with the Barberspan Ramsar Site, the TEC is recommended to be the same as the REC and is set half a category higher than the PES

¹¹ Although largely artificially maintained, this system is a critical breeding site for Lesser Flamingo and strict protection requirements should be applied to ensure it remains a successful breeding site for this species

IUA	Quaternary Catchment	Wetland Name	Wetland Type	PES	IS	REC	TEC	Ecological Specifications Protection, Maintenance and Management Requirements	
								Protective Measures	Management Actions
LB	C92A	Silverstreams Pan (The Great Pan) and associated Wetland Complex	Pans, Unchannelled Valley Bottom and Springs	B	High	A/B	B	Maintain existing hydrological regime and ecological processes to protect the pans and springs and associated wetland habitats in current ecological state. Maintain the natural flow distribution and retention patterns in the system. Maintain good water quality normally associated with dolomitic aquifers and associated eyes/springs. Prevent over-abstraction from the associated dolomitic aquifer. A management plan should be developed and implemented for the system in consultation with interested and affected parties. Determine a Preliminary Wetland and Groundwater Reserve for the system as well as protection and management requirements for the groundwater to protect the associated dolomitic aquifer, associated springs and flows into the system.	

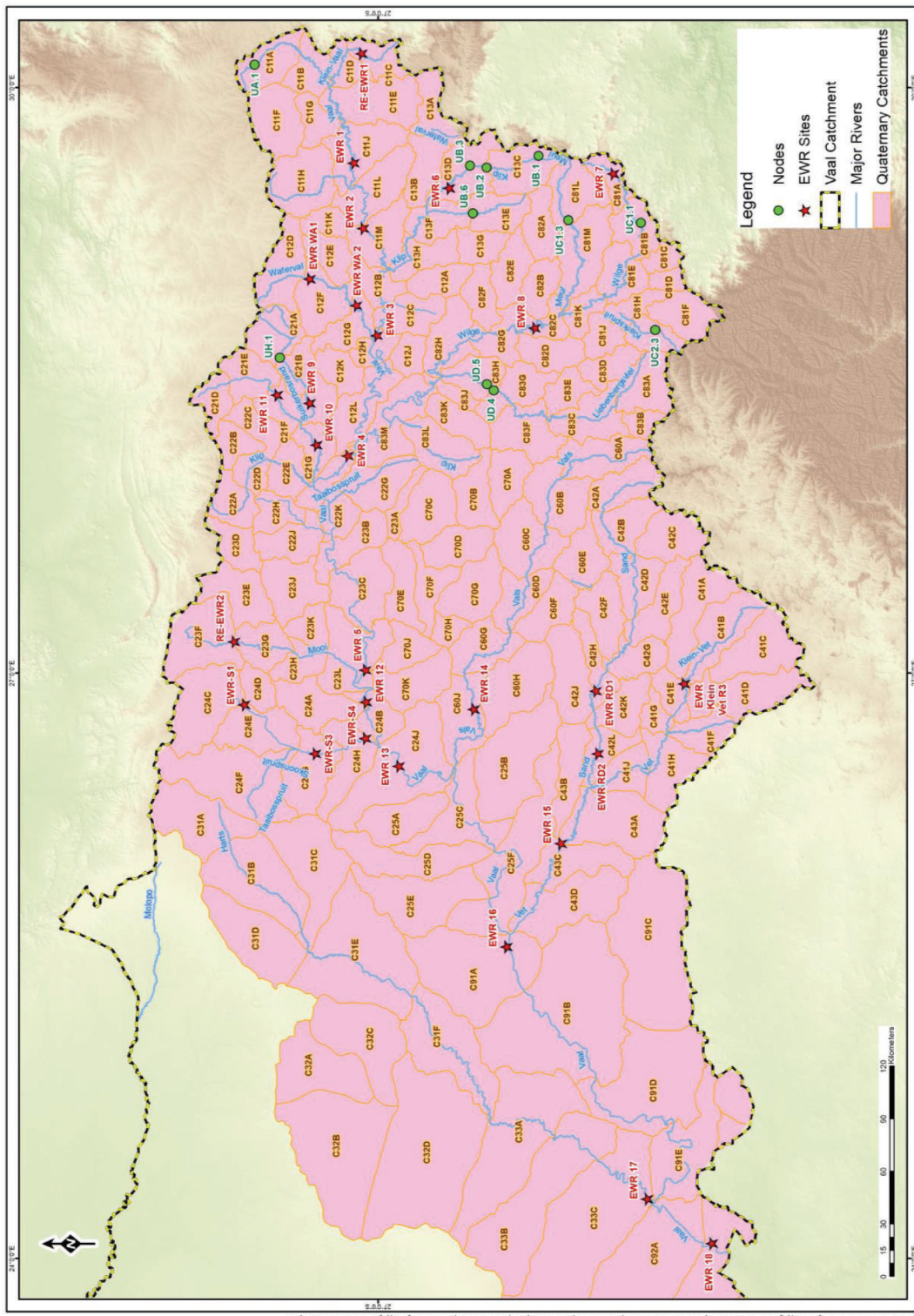


Figure 1: Map of the Vaal Water Management Area illustrating the quaternary catchments and EWR and node sites

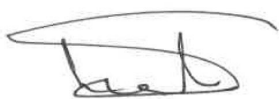
DEPARTEMENT VAN WATER EN SANITASIE

NO. 1019

25 SEPTEMBER 2020

**NASIONALE WATERWET, 1998
(WETNR 36 VAN 1998)****RESERWEBEPALING VIR DIE WATERHULPBRONNE VAN DIE VAAL-WATERBESTUURSAREA**

Ek, Lindiwe Sisulu, Minister van Menslike Nedersettings, Water en Sanitasie, kragtens artikel 16 (1) van die Nasionale Waterwet, 1998 (Wetnr 36 van 1998), publiseer hiermee die Reserwebepaling vir die waterhulpbronne van die Vaal-waterbestuursarea, soos in die bylae uiteengesit.



**L N SISULU (LP)
MINISTER VAN MENSLIKE NEDERSETTINGS, WATER EN SANITASIE
DATUM: 05/03/2020**

BYLAE**1. BESKRYWING VAN WATERHULPBRON**

- 1.1 Die Reserwe word vir alle of 'n gedeelte van elke belangrike waterhulpbron binne die Vaal-waterbestuursarea bepaal, soos hier onder uiteengesit:

Waterbestuursrea: Vaal

Dreineringsgebiede: C Primêre dreineringsgebied:

C11, C12, C13, C21, C22, C23, C81, C82, C83, C24, C25, C41, C42, C43, C60, C70, C31, C32, C33, C91, C92, C41, C42

(met uitsondering van die Modder Riet-opvanggebied, C51 en C52; en met uitsondering van die Molopo-opvanggebied, D41 en D42 van die Vaal-waterbestuursarea)

Riviere: Vaal, Wilge, Klip, Klein Vaal, Waterval, Suikerbosrand, Blesbokspruit, Mooi, Vals, Schoonspruit, Sand, Vet, Harts

2. AFKORTINGS EN WOORDOMSKRYWINGS**2.1 Afkortings**

BBT	Beste Bereikbare Toestand
BMB	Basiese Menslike Behoefte
GWT	Gekoördineerde Watervoël Telling
CBA	Kritiese Biodiversiteitsgebiede
EK	Ekologiese Kategorie
ES	Ekologiese Spesifikasie
OIA	Omgewingsimpakassessering
EBS	Ekologiese Belang en Sensitiwiteit
EOG	Ekologiese Ondersteuningsgebiede
EWV	Ekologiese Watervereiste
GHAII	Grondwaterhulpbron-assessering Fase II
GHGM	Grondwaterhulprongerigte Maatreëls
GHE	Grondwaterhulpbron-eenheid
BS	Belang en Sensitiwiteit
GJA	Gemiddelde Jaarlikse Afvloei
MKM	Miljoen Kubieke Meter
nGJA	Natuurlike Gemiddelde Jaarlikse Afvloei
HES	Huidige Ekologiese Status
AEK	Aanbevole Ekologiese Kategorie
TEK	Teiken Ekologiese Kategorie
DPB	Drumpel van Potensiële Belang
WGL	Watergebruiklisensie

2.2 Woordomskrywings

Basisvloeい is 'n volgehoue lae vloeい in riviere gedurende droë of redelike weertoestande, maar nie noodwendig alles deur grondwater bygedra nie; insluitend bydrae van vertraagde intervloei en grondwaterafvoer.

Klas waterhulpbron: Die klasvoorskrywe is 'n stel gewenste kenmerke vir gebruik en ekologiese toestand vir belangrike waterhulpbronne in 'n gegegewe opvanggebied (geïntegreerde eenheid van analise). Die klas moet die gebruiksomvang van die waterhulpbron; die reserwe; die hulpbrongehaltekpunte en die bepaling van die allokeerbare gebruiksporsie van die waterhulpbron beskryf. Waterhulpbronne moet in een van die drie klasse geklassifiseer word; Klas I-waterhulpbron, Klas II-waterhulpbron en Klas III-waterhulpbron.

Ekologiese Belang en Sensitiwiteit (EBS): Sleutel aanwysers in die ekologiese klassifikasie van waterhulpbronne. Ekologiese belang is verwant aan die teenwoordigheid, verteenwoordigheid en diversiteit van spesie van biota en habitat. Ekologiese sensitiwiteit is verwant aan die kwesbaarheid van die habitat en biota vir veranderings wat in vloeい, watervlakke en fisiokemieke toestande mag plaasvind.

Ekologiese Watervereistes (EWV): Die vloeipatrone (grootte, tydsberekening en duur) en watergehalte benodig om 'n vlei-ekosisteem in 'n spesifieke toestand in stand te hou. Hierdie term word gebruik om te verwys na beide die hoeveelheid- en gehaltekomponente.

Ekologiese Watervereiste (EWV)-terreine: Spesifieke plekke op die rivier soos bepaal deur die terrein seleksieproses. 'n EWV-terrein bestaan uit 'n lengte van rivier wat uit verskeie dwarsdeursnee vir beide hidrouliese en ekologiese doeleindes mag bestaan. Hierdie terreine voorsien genoeg aanwysers om omgewingsvloeい te assesseer en die toestand van biofisiese komponente te assesseer (aandrywers soos hidrologie, geomorfologie en fisies-chemies) en biologiese gedrag (naamlik vis, ongewerwelde diere en oewerplantegroei).

Huidige Ekologiese Status (HES): 'n Kategorie wat die huidige gesondheid of integriteit van verskeie biologiese attribute van die waterhulpbron Eenheid, in vergelyking met die natuurlike of naby aan natuurlike verwysingstoestande. Die uitslae van die proses word as Ekologiese Kategorie (EK'e) voorsien en wissel van A (naby natuurlik) tot F (heeltemal verander) vir die HES.

Hervulling is die byvoeging van water tot die versadigingzone, óf deur afwaarts deursyfering van neerslag óf oppervlakwater en/of die laterale migrasie van grondwater uit aangrensende waterdraers.

Aanbevole Ekologiese Kategorie (AEK): 'n Ekologiese kategorie wat die ekologiese bestuur teiken vir 'n waterhulpbron Eenheid gebaseer op sy ekologiese klassifikasie wat verkry moet word. Kategorieë wissel van Kategorie A (onveranderd, natuurlik) tot Kategorie D (grootliks verander).

Rivierenodus (biofisiese nodus): Dit is boetseerplekke wat 'n stroomop boloop of area van 'n akwatiese ekosisteem (riviere, vleilande, riviermonde en grondwater) verteenwoordig, waarvoor 'n reeks verhoudinge van toepassing is.

Subkwartēr opvanggebiede: 'n Fyner onderafdeling van die kwartēr opvanggebiede (die opvanggebiede van byriviere van hooftakriviere in kwartēr opvanggebiede).

Teiken Ekologiese Kategorie (TEK): Beteken die aangetekende ekologiese toestand deur die Minister aan 'n waterhulpbron wat die ekologiese toestand van daardie waterhulpbron reflekter in terme van die awyking van sy biofisiese komponente van die natuurlike verwysingstoestand. Die uiterste teiken om 'n volhoubare sisteem, beide ekologies en ekonomies, te bereik in agneming van die HES en AEK.

3. RE SERWEBEPALING

3.1 Die reserwe wat die Ekologiese Watervereistes (EWV's) en die Basiese Menslike Behoeftes (BMB) Reserwe vir die riviere by EWV-terreine en geselekteerde biofisiese nodusse in die Vaal-waterbestuursarea insluit, word in **afdeling 4** uiteengesit. Die Vaal-waterbestuursarea lokaliteit en EWV-terreine word in **Figuur 1** aangedui.

3.2 Die watergehaltekomponent van die reserwe vir die riviere by die EWV-terreine in die Vaal-opvanggebied kragtens artikel 16(1) van die Wet word in **afdeling 5** uiteengesit.

3.3 Die Grondwater Reserwe vir Waterhoeveelheid en Watergehalte kragtens artikel 16(1) van die Wet vir die Vaal-waterbestuursarea word in **afdeling 6** uiteengesit.

3.4 Die ekologiese spesifikasies vir die vleilande kragtens artikel 16(1) van die Wet vir die Vaal-waterbestuursarea word in **afdeling 7** uiteengesit.

4. RESERWEBEPALING VIR RIVIERE

Die reserwebepaling en ekologiese kategorisering kragtens artikel (16)(1) vir die riviere van die Vaal-opvanggebied, waar die Reserwe weergegee word as 'n persentasie van die natuurlike gemiddelde jaarlikse afvloei (NGJA) vir die onderskeie opvanggebiede (kumulatief):

Tabel 4.1: Die Reserwe vir die riviere by die EWV-terreine wat die EWV's insluit om die akwatiële ekosisteem te beskerm en die BMB-vereistes

Kwartêr Opvanggebied	Waterhulpbron	Waterhulp bronklas	HES	EBS	TEK ⁵	GJA (MKM) ¹	Reserwe ² (%GJA)	Ekologiese Reserwe ³ (%GJA)	Basiese Menslike Behoeftes (BMB) Reserwe ⁴ (%GJA)
C11J	Vaalrivier – EWV 1	II	B/C	Hoog	B/C	332.3*	39.411	39.41	0.001
C11M	Vaalrivier – EWV 2	II	C	Matig	C	457.7#	13.610	13.61	0.00022
C12F	Waterval – EWV WA1	III	D	Laag	D	76.71#	3.501	3.5	0.0007
C12G	Waterval – EWV WA2	III	D	Laag	D	147.43#	6.4003	6.4	0.00027
C12H	Vaalrivier – EWV 3	II	C	Matig	C	858.1#	14.300	14.3	0.00004
C22F	Vaalrivier – EWV 4	III	C	Hoog	B/C	1977.3*	21.550	21.55	0.00015
C23L	Vaalrivier – EWV 5	III	C/D	Hoog	C	2288*	34.100	34.1	0.00004
C13D	Kliprivier – EWV 6	II	B/C	Matig	B/C	95.3#	26.542	26.54	0.0021
C81A	Wilgerivier – EWV 7	II	A/B	Hoog	A/B	23.5#	45.893	45.88	0.0128
C82C	Wilgerivier – EWV 8	II	C	Matig	C	474.3#	11.770	11.77	0.00006
C21C	Suikerbosrand – EWV 9	II	C	Hoog	B/C	31.3#	41.893	41.89	0.0032
C21G	Suikerbosrand – EWV 10	III	C/D	Matig	C/D	149.27*	34.391	34.39	0.0007
C21F	Blesbokspruit – EWV 11	III	D	Laag	D	100.69*	18.145	18.14	0.0050
C11C	Klein Vaalrivier – RE-EWV 1	II	C	Matig	C	26.09#	24.725	24.71	0.0153
C23G	Moorivier – RE-EWV 2	III	D	Laag	D	37.7#	19.061	19.05	0.0106
C24B	Vaalrivier – EWV 12	III	D	Matig	D	1574.64*	28.280	28.28	0.00009
C24J	Vaalrivier – EWV 13	III	C/D	Matig	C/D	1638.37*	35.800	35.8	0.00009
C60J	Valsrivier – EWV 14	III	C/D	Matig	C/D	145.79#	17.050	17.05	0.00034
C43A	Vetrivier – EWV 15	III	C/D	Matig	C/D	253.15*	18.200	18.2	0.00028
C41E	Klein Vet – RE – EWV 3	II	C	Matig	C	49.56#	19.540	19.54	0.00028
C42J	Sand – EWV RD1	III	C/D	Matig	B/C	140.76#	23.820	23.82	0.00007
C42L	Sand – EWV RD2	III	C	Matig	B/C	180.692#	23.490	23.49	0.00011
C24E	Schoonspruit – EWV S1	III	C	Laag	C	59.38#	35.805	35.8	0.0049
C24G	Schoonspruit – EWV S3	III	C/D	Laag	C/D	89.96#	30.902	30.9	0.0018
C24H	Schoonspruit – EWV S4	III	C/D	Laag	C/D	102.09#	31.203	31.2	0.0034
C91A	Vaal – EWV 16	III	D	Matig	D	3242.51*	13.020	13.02	0.00007
C33C	Harts – EWV 17	II	D	Matig	D	147.85*	51.6034	51.60	0.0034
C92B	Vaal – EWV 18	III	C	Matig	C	1177.28*	21.871	21.87	0.00060

1) GJA is the Gemiddelde Jaarlikse Afvloei (#Gebaseer op natuurlike vloeい by die EWV-terrein; * Gebaseer op hedendaagse vloeい by die EWV-terrein; # Gebaseer op geobserveerde vloeい by die EWV-terrein).

2) Die reserwe is die totale vereiste wat rekenskap gee vir beide die ekologiese reserwe en die basiese menslike behoeftes (BMB) reserwe.

3) Ekologiese Reserwe-vereiste verteenwoordig die langtermyn gemiddeld gebaseer op die GJA. Indien die GJA verander, sal hierdie volume ook verander.

4) Verteenwoordig die BMB-vereiste as 'n persentasie van die GJA. Basiese menslike behoeftes sluit in die bevolking wat direk op riviere, strome en waterbronne vir watervoorsiening staak (afkomstig van 2011 sensus-data)

5) Teiken Ekologiese Kategorie (TEK): Die uiterste teiken om 'n volhoubare sisteem, beide ekologies en ekonomies, te bereik in agneming van die HES en AEK.

EKOLOGIESE WATERVEREISTES-TERREININLIGTING

EWV-terrein	Naam van EWV-terrein	Rivier	Subkwartêr rivier boloop	Koördinate		Kwartêr opvanggebied
				Breedtegraad	Lengtegraad	
EWV1	Uitkoms	Vaal	C11J-01838	S26.872800	E29.613840	C11J
EWV2	Grootdraai	Vaal	C11M-01894	S26.92110	E29.27929	C11M
EWV WA1	Waterval_1	Waterval	C12F-01722	S26.64608	E29.01857	C12F
EWV WA2	Waterval_2	Waterval	C12G-01896	S26.88543	E28.88357	C12G
EWV3	Gladdedrift	Vaal	C12C-01997	S26.99087	E28.72971	C12H
EWV4	De Neys	Vaal	C22F-01737	S26.84262	E28.11230	C22F
EWV5	Skandinavia	Vaal	C22L-01792	S26.93243	E27.01367	C23L
EWV6	Klip	Klip	C13D-02226	S27.36166	E29.48503	C13D
EWV7	Boonste Wilge	Wilge	C81A-02790	S28.20185	E29.55827	C81A
EWV8	Bavaria	Wilge	C82C-2505	S27.80017	E28.76778	C82C
EWV9	Suikerbos Stroomop	Suikerbosrand	C21C-01675	S26.64670	E28.38197	C21C
EWV10	Suikerbos Stroomaf	Suikerbosrand	C21G-01627	S26.68137	E28.16798	C21G
EWV11	Blesbokspruit	Blesbokspruit	C21F-01447	S26.47892	E28.42488	C21F
RE-EWV1	Klein Vaal	Klein Vaal	C11C-01846	S26.912750	E30.174970	C11C
RE-EWV2	Moorivier	Mooi	C23G-01250	S26.258670	E27.159730	C23G
EWV12	Vaalrivier: Vermaasdrift	Vaal	C24B-01817	S26.93615	E26.85025	C24B
EWV13	Vaalrivier: Regina bridge	Vaal	C24J-02016	S27.10413	E26.52185	C24J
EWV14	Valsrivier: Proklameersdrift	Vals	C60J-02262	S27.48685	E26.81320	C60J
EWV15	Vetrvier: Fisantkraal	Vet	C43A-02561	S27.93482	E26.12569	C43A
RE-EWV 3	Klein-Vet, net stroomaf vanaf Winburg	Klein Vet	C41E-03132	S28.564708	E26.943946	C41E
EWV RD1	By Meloding	Sand	C42J-02716	S28.1131994	E26.9080556	C42J
EWV RD2	By Steel Bridge	Sand	C42L-02635	S28.1228333	E26.5855555	C42L
EWV S1	EWV S1	Schoonspruit	C24E-01164	S26.31172	E26.31172	C24E
EWV S3	EWV S3	Schoonspruit	C24G-01661	S26.67500	E26.586108	C24G
EWV S4	EWV S4	Schoonspruit	C24H-01860	S26.93333	E26.66528	C24H
EWV16	Stroomaf Bloemhof Dam	Vaal	C91A-02391	S27.65541	E25.59564	C91A
EWV17	Lloyds Stuwal op Hartsrivier	Harts	C33C-02836	S28.37694	E24.30305	C33C
EWV18	Schmidtsdrift	Vaal	C92B-02903	S28.70758	E24.07578	C92B

Tabel 4.2: Die reserwe vir die riviere by die prioriteit biofisiiese nodusse met hoë ekologiese belang

Kwartêr Opvanggebied	Nodus	Rivier	Subkwartêr rivier boloop	HES	Ekologiese Belang	AEK	Ekologiese Reserve (%NGJA)	BMB Reserve (%NGJA)	Totale Reserve (%NGJA)	NGJA (MKM/a)
C11A	UA.1	Vaal	C11A-01460	B/C	Hoog	B/C	44.09	0.053	44.143	13.27
C13C	UB.1	Klip	C13C-02550	B	Hoog	B	63.86	0.018	63.878	5.67
C13D	UB.2	Klip	C13D-02416	B/C	Hoog	B/C	38.86	0.004	38.864	54
C13D	UB.3	Klip	C13D-02284	B/C	Hoog	B	44.26	0.003	44.263	68.04
C13E	UB.6	Kommandospruit	C13E-02228	B/C	Hoog	B	50.66	0.006	50.666	33.6
C81A	UC1.1	Wilge	C81A-02790	B	Hoog	B	45.69	0.004	45.694	69.03
C81L	UC1.3	Meul	C81L-02594	B	Hoog	B	57.25	0.008	57.258	26.49
C81G	UC2.3	Klerkspruit	C81G-02882	B	Hoog	B	69.45	0.017	69.467	5.85
C83G	UD.4	Liebenbergsvlei	C83G-02364	B/C	Hoog	B/C	62.48	0.006	62.486	4.74
C83H	UD.5	Liebenbergsvlei	C83H-02395	B/C	Hoog	B	64.50	0.015	64.515	2.66
C12A	UH.1	Suikerbosrant	C12A-01567	B/C	Hoog	B	47.17	0.002	47.172	28.65

5. WATERGEHALTE KOMPONENT VAN DIE EKOLOGIESE RESERWE VIR RIVIERE

Die ekologiese spesifikasies vir watergehalte vir die handhawing van die reserwe teiken ekologiese kategorie by elke EWV-terrein word in Tabelle 5.1 to Table 5.18 gedetailleer. Dit is die waardes van watergehalte parameters (drumpelkonsentrasies) wat nie oorskry moet word nie om aan die watergehalte-atribuut van die TEK te voldoen.

Tabel 5.1: EWV1: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 1: by Uitkoms	Watergehalte monitering terrein/standaard: C1H007/VS4 GDCC11
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 28 mg/l wees	
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 38 mg/l wees	
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 36 mg/l wees	
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 69 mg/l wees	
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 243 mg/l wees	
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees	
Fisiese veranderlikes	Elektriese geleidingsvermoë	Die 95 ^{ste} persentiel van die data moet ≤ 70 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 7.0 mg/l wees	
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 0.7 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.020 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 20 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet < 21 mg/m ² wees	
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.044 mg/l wees	
	Atrasien	Die 95 ^{ste} persentiel van die data moet ≤ 0.064 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 2.5 mg/l wees	
	Endosulfaan	Die 95 ^{ste} persentiel van die data moet ≤ 0.13 µg/l wees	

Tabel 5.2: EWV2: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 2: Stroomaf Grootdraai	Watergehalte monitering terrein/standaard: C1H019
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 23 mg/l wees	
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 33 mg/l wees	
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 30 mg/l wees	
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 57 mg/l wees	
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees	
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees	
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 30 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees	
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 7.5 mg/l wees	
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 0.25 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.025 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 18 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 16 mg/m ² wees	
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.044 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees	

Tabel 5.3: EWV3: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 3: by Gladdedrift	Watergehalte monitering terrein/standaard: C1H012
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 37 mg/l wees	
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 33 mg/l wees	
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 30 mg/l wees	
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 57 mg/l wees	
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees	
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees	
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 55 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 7.5 mg/l wees	
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 0.25 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 20 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 21 mg/m ² wees	
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees	

Tabel 5.4: EWV4: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 4: by De Neys	Watergehalte monitering terrein/standaard: C1H012
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 37 mg/l wees	
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 33 mg/l wees	
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 30 mg/l wees	
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 57 mg/l wees	
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees	
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees	
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 30 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 7 mg/l wees	
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 0.7 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 10 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 1.7 mg/m ² wees	
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees	

Tabel 5.5: EWV5: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 5: Skandinavia	Watergehalte monitering terrein/standaard: C2H122
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 37 mg/l wees	
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees	
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 36 mg/l wees	
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 105 mg/l wees	
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees	
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees	
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 85 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.8 tot 9.2 wees	

	Temperatuur	Temperatuur moet naby die natuurlike reeks wees
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet $\geq 6 \text{ mg/l}$ wees
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet $\leq 1.0 \text{ mg/l}$ wees
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet $\leq 0.025 \text{ mg/l}$ wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet $\leq 20 \mu\text{g/l}$ wees
Gifstowwe	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet $\leq 21 \text{ mg/m}^2$ wees
	Ammoniak	Die 95 ^{ste} persentiel van die data moet $\leq 0.073 \text{ mg/l}$ wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet $\leq 1.5 \text{ mg/l}$ wees
Anorganiese ione	Vitriool	Die 95 ^{ste} persentiel van die data moet $\leq 200 \text{ mg/l}$ wees

Tabel 5.6: EWV6: Watergehalte ekologiese spesifikasies

Rivier: Klip	EWV 6: Klip	Watergehalte monitering terrein/standaard: C1H002 (Stroomaf-terrein in C13F)
Anorganiese soute	MgSO ₄	Die 95 ^{ste} persentiel van die data moet $\leq 28 \text{ mg/l}$ wees
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet $\leq 20 \text{ mg/l}$ wees
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet $\leq 15 \text{ mg/l}$ wees
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet $\leq 21 \text{ mg/l}$ wees
	NaCl	Die 95 ^{ste} persentiel van die data moet $\leq 45 \text{ mg/l}$ wees
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet $\leq 351 \text{ mg/l}$ wees
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet $\leq 55 \text{ mS/m}$ wees
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees
	Temperatuur	Temperatuur moet naby aan natuurlike reeks wees
	Opgeloste suurstof	Moet tussen 7 en 8 mg/l wees
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks, mindere versanding van instroomhabitatte aanvaarbaar
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet $\leq 0.75 \text{ mg/l}$ wees
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet $\leq 0.020 \text{ mg/l}$ wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet $< 15 \mu\text{g/l}$ wees
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet $< 12 \text{ mg/m}^2$ wees
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet $\leq 0.044 \text{ mg/l}$ wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet $\leq 1.5 \text{ mg/l}$ wees

Tabel 5.7: EWV7: Watergehalte ekologiese spesifikasies

Rivier: Wilge	EWV 7: Boonste Wilge	Watergehalte monitering terrein/standaard: Geen dam/WG-terrein in omgewing van EWV-terrein
Anorganiese soute	MgSO ₄	Die 95 ^{ste} persentiel van die data moet $< 23 \text{ mg/l}$ wees
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet $< 33 \text{ mg/l}$ wees
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet $< 30 \text{ mg/l}$ wees
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet $< 57 \text{ mg/l}$ wees
	NaCl	Die 95 ^{ste} persentiel van die data moet $< 191 \text{ mg/l}$ wees
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet $< 351 \text{ mg/l}$ wees
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet $< 55 \text{ mS/m}$ wees
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.8 tot 9.2 wees
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet $\geq 8 \text{ mg/l}$ wees
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks, mindere versanding van instroomhabitatte aanvaarbaar
Voedingstowwe	Total anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet tussen $< 0.7 \text{ mg/l}$ wees

	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet < 0.025 mg/l wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 15 µg/l wees
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 12 mg/m ² wees
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.044 mg/l wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees

Tabel 5.8: EWV8: Watergehalte ekologiese spesifikasies

Rivier: Wilge	EWV 8: Bavaria	Watergehalte monitering terrein/standaard: C8H028
Anorganiese soute	MgSO ₄	Die 95 ^{ste} persentiel van die data moet < 16 mg/l wees
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet < 20 mg/l wees
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet < 15 mg/l wees
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet < 21 mg/l wees
	NaCl	Die 95 ^{ste} persentiel van die data moet < 45 mg/l wees
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet < 351 mg/l wees
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet < 55 mS/m wees
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95ste persentiel moet 8.0 tot 8.8 wees
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 8 mg/l wees
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks, mindere versanding van instroomhabitatte aanvaarbaar
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet tussen < 0.7 mg/l wees
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet < 0.025 mg/l wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 20 µg/l wees
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet < 21 mg/m ² wees
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.073 mg/l wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees

Tabel 5.9: EWV9: Watergehalte ekologiese spesifikasies

Rivier: Suikerbosrand	EWV 9: Stroomop	Watergehalte monitering terrein/standaard: C2H131
Anorganiese soute	MgSO ₄	Die 95 ^{ste} persentiel van die data moet < 37 mg/l wees
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet < 51 mg/l wees
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet < 30 mg/l wees
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet < 57 mg/l wees
	NaCl	Die 95 ^{ste} persentiel van die data moet < 45 mg/l wees
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet < 351 mg/l wees
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet < 55 mS/m wees
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95ste persentiel moet 8.0 tot 8.8 wees
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 8 mg/l wees
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks, mindere versanding van instroomhabitatte aanvaarbaar
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet < 0.7 mg/l wees
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet < 0.020 mg/l wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 20 µg/l wees
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet < 21 mg/m ² wees
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.073 mg/l wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees

Tabel 5.10: EWV10: Watergehalte ekologiese spesifikasies

Rivier: Suikerbosrand	EWV 10: Stroomaf	Watergehalte monitering terrein/standaard: C2H070
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet < 37 mg/l wees
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet < 51 mg/l wees
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet < 51 mg/l wees
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet < 105 mg/l wees
	NaCl	Die 95 ^{ste} persentiel van die data moet < 191 mg/l wees
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet < 351 mg/l wees
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet < 85 mS/m wees
	pH	Die 5 ^{de} persentiel van die data moet tussen 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 7 mg/l wees
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet < 0.7 mg/l wees
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet < 0.125 mg/l wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 30 µg/l wees
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet < 21 mg/m ² wees
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.100 mg/l wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees

Tabel 5.11: EWV11: Watergehalte ekologiese spesifikasies

Rivier: Blesbokspruit	EWV 11: Blesbokspruit	Watergehalte monitering terrein/standaard: C2H185
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet < 37 mg/l wees
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet < 51 mg/l wees
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet < 36 mg/l wees
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet < 105 mg/l wees
	NaCl	Die 95 ^{ste} persentiel van die data moet < 389 mg/l wees
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet < 351 mg/l wees
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet < 85 mS/m wees
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees
	Temperature	Matige verandering vanaf die natuurlike temperatuurreeks
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6.0 mg/l wees
	Troebelheid	Inisieer grondlynmonitering vir hierdie veranderlike
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 0.70 mg/l wees
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/L wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet < 20 µg/l wees
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 21 mg/m ² wees
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.100 mg/l wees
	Atrasien	Die 95 ^{ste} persentiel van die data moet ≤ 100 ug/l wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 3.0 mg/l wees
	Endosulfan	Die 95 ^{ste} persentiel van die data moet ≤ 0.200 µg/l wees

Tabel 5.12: EWV12: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 12: Vermaasdriif	by	Watergehalte C2H007	monitering	terrein/standaard:
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 37 mg/l wees				
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees				
	MgCl ₂	Die 5 ^{de} en 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees				
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 105 mg/l wees				
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees				
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees				
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 70 mS/m wees				
	pH	Die 5 ^{de} persentiel van die data moet 7.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.8 tot 9.2 wees				
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 7.5 mg/l wees				
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks				
	TDS	Die 95 ^{ste} persentiel van die data moet ≤ 560 mg/l wees				
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 1.0 mg/l wees				
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees				
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 30 µg/l wees				
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 84 mg/m ² wees				
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees				
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees				
	Sianied	Die 95 ^{ste} persentiel van die data moet ≤ 0.05 mg/l wees				
	Aluminium	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees				
	Uraan	Die 95 ^{ste} persentiel van die data moet ≤ 0.030 mg/l wees				
Anorganiese ione	Vitriol	Die 95 ^{ste} persentiel van die data moet ≤ 160 mg/l wees				
	Magnesium	Die 95 ^{ste} persentiel van die data moet ≤ 33 mg/l wees				

Tabel 5.13: EWV13: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 13: By Regina Bridge	Watergehalte C2H022	monitering	terrein/standaard:
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 37 mg/l wees			
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees			
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees			
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees			
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 105 mg/l wees			
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees			
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 70 mS/m wees			
	pH	Die 5 ^{de} persentiel van die data moet 7.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees			
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks			
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6 mg/l wees			
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks			
	TDS	Die 95 ^{ste} persentiel van die data moet ≤ 560 mg/l wees			
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 4.0 mg/l wees			
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees			
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 30 µg/l wees			
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 84 mg/m ² wees			
Gifstowwe	Ammoniak	Die 95 ^{ste} persentiel van die data moet ≤ 0.0438 mg/l wees			
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees			
	Aluminium	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees			
	Sianied	Die 95 ^{ste} persentiel van die data moet ≤ 0.05 mg/l wees			
	Uraan	Die 95 ^{ste} persentiel van die data moet ≤ 0.030 mg/l wees			

Anorganiese ione	Magnesium	Die 95ste persentiel van die data moet ≤ 33 mg/l wees
	Vitriol	Die 95ste persentiel van die data moet ≤ 160 mg/l wees

Tabel 5.14: EWV14: Watergehalte ekologiese spesifikasies

Rivier: Vals	EWV 14: Proklameersdrift	Watergehalte monitering terrein/standaard: C6H007
Anorganiese soutie	MgSO ₄	Die 95ste persentiel van die data moet ≤ 37 mg/l wees
	Na ₂ SO ₄	Die 95ste persentiel van die data moet ≤ 51 mg/l wees
	MgCl ₂	Die 95ste persentiel van die data moet ≤ 51 mg/l wees
	CaCl ₂	Die 95ste persentiel van die data moet ≤ 191 mg/l wees
	NaCl	Die 95ste persentiel van die data moet ≤ 105 mg/l wees
	CaSO ₄	Die 95ste persentiel van die data moet ≤ 351 mg/l wees
Fisiese veranderlikes	EK	Die 95ste persentiel van die data moet ≤ 85 mS/m wees
	pH	Die 5de persentiel van die data moet 5.5 to 6.0 en die 95th percentile 8.8 to 9.2
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks
	Opgeloste suurstof	Die 5de persentiel van die data moet ≥ 8 mg/l wees
	Troebelheid	Wissel met 10% van die natuurlike troebelheidreeks
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50ste persentiel van die data moet ≤ 0.7 mg/l wees
	PO ₄ -P	Die 50ste persentiel van die data moet ≤ 0.125 mg/l wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50ste persentiel van die data moet ≤ 30 µg/l wees
	Chl-a perifiton	Die 50ste persentiel van die data moet ≤ 84 mg/m ² wees
Gifstowwe	Ammoniak	Die 95ste persentiel van die data moet ≤ 0.073 mg/l wees
	Fluoried	Die 95ste persentiel van die data moet ≤ 1.5 mg/l wees

Tabel 5.15: EWV15: Watergehalte ekologiese spesifikasies

Rivier: Vet	EWV 15: by Fisantkraal	Watergehalte monitering terrein/standaard: C4H004
Anorganiese soutie	MgSO ₄	Die 95ste persentiel van die data moet ≤ 37 mg/l wees
	Na ₂ SO ₄	Die 95ste persentiel van die data moet ≤ 51 mg/l wees
	MgCl ₂	Die 95ste persentiel van die data moet ≤ 36 mg/l wees
	CaCl ₂	Die 95ste persentiel van die data moet ≤ 69 mg/l wees
	NaCl	Die 95ste persentiel van die data moet ≤ 191 mg/l wees
	CaSO ₄	Die 95ste persentiel van die data moet ≤ 351 mg/l wees
Fisiese veranderlikes	EK	Die 95ste persentiel van die data moet ≤ 80 mS/m wees
	pH	Die 5de persentiel van die data moet 6.5 tot 8.0 wees en die 95ste persentiel moet 8.0 tot 8.8 wees
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks
	Opgeloste suurstof	Die 5de persentiel van die data moet ≥ 6.0 mg/l wees
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50ste persentiel van die data moet ≤ 0.7 mg/l wees
	PO ₄ -P	Die 50ste persentiel van die data moet ≤ 0.058 mg/l wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50ste persentiel van die data moet ≤ 25 µg/l wees
	Chl-a perifiton	Die 50ste persentiel van die data moet ≤ 84 mg/m ² wees
Gifstowwe	Ammoniak	Die 95ste persentiel van die data moet ≤ 0.072 mg/l wees
	Fluoried	Die 95ste persentiel van die data moet ≤ 1.5 mg/l wees
Anorganiese ione	Vitriol	Die 95ste persentiel van die data moet ≤ 120 mg/l wees
	Chloried	Die 95ste persentiel van die data moet ≤ 100 mg/l wees

Tabel 5.16: EWV16: Watergehalte ekologiese spesifikasies

Rivier: Vaal		EWV 16: Stroomaf Bloemhof Dam	Watergehalte monitering terrein/standaard: C9H021
Anorganiese soute	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 28 mg/l wees	
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees	
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 30 mg/l wees	
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 69 mg/l wees	
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees	
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees	
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 55 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet tussen 6.5 en 8.0 wees en die 95 ^{ste} persentiel moet tussen 8.0 en 8.8 wees	
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6 mg/l wees	
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks	
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 0.25 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.025 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 30 µg/l wees	
	Chl-a perifitoon	Die 50 ^{ste} persentiel van die data moet ≤ 84 mg/m ² wees	
Gifstowwe	Ammoniak as stikstof	Die 95 ^{ste} persentiel van die data moet ≤ 0.073 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 3.0 mg/l wees	
	Atrasien	Die 95 ^{ste} persentiel van die data moet ≤ 0.100 mg/l wees	
	Endosulfaan	Die 95 ^{ste} persentiel van die data moet ≤ 0.2 µg/l wees	

Tabel 5.17: EWV17: Watergehalte ekologiese spesifikasies

Rivier: Harts		EWV 17: Lloyds Stuwal	Watergehalte monitering terrein/standaard: C3H016
Anorganiese soute	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 37 mg/l wees	
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees	
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees	
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 105 mg/l wees	
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 389 mg/l wees	
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees	
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 111 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.8 wees	
	Temperatuur	Klein afwyking van die natuurlike temperatuurreeks	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6.0 mg/l wees	
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks	
Voedingstowwe	Totaal anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 1.0 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.025 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 30 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 84 mg/m ² wees	
Gifstowwe	Ammoniak as stikstof	Die 95 ^{ste} persentiel van die data moet ≤ 0.073 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees	

Tabel 5.18: EWV18: Watergehalte ekologiese spesifikasies

Rivier: Vaal	EWV 18: by Schmidtsdrift	Watergehalte monitering terrein/standaard: C9H024
Anorganiese soutie	MgSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 28 mg/l wees
	Na ₂ SO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 51 mg/l wees
	MgCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 30 mg/l wees
	CaCl ₂	Die 95 ^{ste} persentiel van die data moet ≤ 105 mg/l wees
	NaCl	Die 95 ^{ste} persentiel van die data moet ≤ 191 mg/l wees
	CaSO ₄	Die 95 ^{ste} persentiel van die data moet ≤ 351 mg/l wees
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 85 mS/m wees
	pH	Die 5 ^{de} persentiel van die data moet 6.5 tot 8.0 wees en die 95ste persentiel moet 8.0 tot 8.8 wees
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 4 mg/l wees
	Troebelheid	Wissel met 'n klein getal van die natuurlike troebelheidreeks
Voedingstowwe	Totale anorganiese stikstof (TIN)	Die 50 ^{ste} persentiel van die data moet ≤ 0.7 mg/l wees
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 30 µg/l wees
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 84 mg/m ² wees
Gifstowwe	Ammoniak as stikstof	Die 95 ^{ste} persentiel van die data moet ≤ 0.073 mg/l wees
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 1.5 mg/l wees

Tabel 5.19: EWV WA1: Watergehalte ekologiese spesifikasies

Rivier: Waterval		EWV WA1: Waterval_1	Watergehalte monitering terrein/standaard: C1H036
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 85 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 5.0 tot 5.6 wees en die 95 ^{ste} persentiel moet 9.2 tot 10.0 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6.5 mg/l wees	
Voedingstowwe	Nitraat (NO ₃) + Nitriet (NO ₂)	Die 50 ^{ste} persentiel van die data moet ≤ 4.0 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 30 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 84 mg/m ² wees	
Gifstowwe	Ammoniak as stikstof	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 3.0 mg/l wees	
	Atrasien	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees	
	Endosulfaan	Die 95 ^{ste} persentiel van die data moet ≤ 0.20 µg/l wees	
	Kadmium (hard)	Die 95 ^{ste} persentiel van die data moet ≤ 0.005 mg/l wees	
	Chroom (VI)	Die 95 ^{ste} persentiel van die data moet ≤ 0.2 mg/l wees	
	Koper (hard)	Die 95 ^{ste} persentiel van die data moet ≤ 0.008 mg/l wees	
	Mangaan	Die 95 ^{ste} persentiel van die data moet ≤ 1.3 mg/l wees	
	Lood (hard)	Die 95 ^{ste} persentiel van die data moet ≤ 0.013 mg/l wees	
	Kwicksilwer	Die 95 ^{ste} persentiel van die data moet ≤ 0.0017 mg/l wees	
	Selenium	Die 95 ^{ste} persentiel van die data moet ≤ 0.030 mg/l wees	
	Sink	Die 95 ^{ste} persentiel van die data moet ≤ 0.036 mg/l wees	

Tabel 5.20: EWV WA2: Watergehalte ekologiese spesifikasies

Rivier: Waterval		EWV WA2: Waterval_2	Watergehalte monitering terrein/standaard: C1H030
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 85 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 5.0 tot 5.6 wees en die 95 ^{ste} persentiel moet 9.2 tot 10.0 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6.5 mg/l wees	
Voedingstowwe	Nitraat (NO ₃) + Nitriet (NO ₂)	Die 50 ^{ste} persentiel van die data moet ≤ 4.0 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 30 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 84 mg/m ² wees	
Gifstowwe	Ammoniak as stikstof	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees	
	Fluoried	Die 95 ^{ste} persentiel van die data moet ≤ 3.0 mg/l wees	
	Atrasien	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees	
	Endosulfaan	Die 95 ^{ste} persentiel van die data moet ≤ 0.20 µg/l wees	
	Kadmium (hard)	Die 95 ^{ste} persentiel van die data moet ≤ 0.005 mg/l wees	
	Chroom (VI)	Die 95 ^{ste} persentiel van die data moet ≤ 0.2 mg/l wees	
	Koper (hard)	Die 95 ^{ste} persentiel van die data moet ≤ 0.008 mg/l wees	
	Mangaan	Die 95 ^{ste} persentiel van die data moet ≤ 1.3 mg/l wees	
	Lood (hard)	Die 95 ^{ste} persentiel van die data moet ≤ 0.013 mg/l wees	
	Kwicksilwer	Die 95 ^{ste} persentiel van die data moet ≤ 0.0017 mg/l wees	
	Selenium	Die 95 ^{ste} persentiel van die data moet ≤ 0.030 mg/l wees	
	Sink	Die 95 ^{ste} persentiel van die data moet ≤ 0.036 mg/l wees	

Tabel 5.21: EWV S1: Watergehalte ekologiese spesifikasies

Rivier: Schoonspruit		EWV S1: Stroomaf Schoonspruit Eye	Watergehalte monitering terrein/standaard: Geen terrein in omgewing
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 55 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 5.6 tot 6.0 wees en die 95 ^{ste} persentiel moet 8.0 tot 8.5 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 7.0 mg/l wees	
Voedingstowwe	Nitraat (NO ₃) + Nitriet (NO ₂)	Die 50 ^{ste} persentiel van die data moet ≤ 2.5 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.02 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 10 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 12 mg/m ² wees	

Tabel 5.22: EWV S3: Watergehalte ekologiese spesifikasies

Rivier: Schoonspruit		EWV S3: Stroomaf Taibosspruit en Rietspruit-sameloop	Watergehalte monitering terrein/standaard: Geen aktiewe terrein nie
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 70 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 5.2 tot 5.4 wees en die 95 ^{ste} persentiel moet 9.3 tot 9.6 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6.5 mg/l wees	
Voedingstowwe	Nitraat (NO ₃) + Nitriet (NO ₂)	Die 50 ^{ste} persentiel van die data moet ≤ 2.5 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 20 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 21 mg/m ² wees	

Tabel 5.23: EWV S4: Watergehalte ekologiese spesifikasies

Rivier: Schoonspruit		EWV S4: Stroomaf Johan Nesser Dam	Watergehalte monitering terrein/standaard: C2H073
Fisiese veranderlikes	EK	Die 95 ^{ste} persentiel van die data moet ≤ 85 mS/m wees	
	pH	Die 5 ^{de} persentiel van die data moet 5.2 tot 5.4 wees en die 95 ^{ste} persentiel moet 9.3 tot 9.6 wees	
	Opgeloste suurstof	Die 5 ^{de} persentiel van die data moet ≥ 6.5 mg/l wees	
Voedingstowwe	Nitraat (NO ₃) + Nitriet (NO ₂)	Die 50 ^{ste} persentiel van die data moet ≤ 2.5 mg/l wees	
	PO ₄ -P	Die 50 ^{ste} persentiel van die data moet ≤ 0.125 mg/l wees	
Gedrag veranderlikes	Chl-a fitoplankton	Die 50 ^{ste} persentiel van die data moet ≤ 20 µg/l wees	
	Chl-a perifiton	Die 50 ^{ste} persentiel van die data moet ≤ 21 mg/m ² wees	
Anorganiese ione	Vitriol	Die 95 ^{ste} persentiel van die data moet ≤ 200 mg/l wees	
Gifstowwe	Ammoniak as stikstof	Die 95 ^{ste} persentiel van die data moet ≤ 0.073 mg/l wees	
	Aluminium	Die 95 ^{ste} persentiel van die data moet ≤ 0.1 mg/l wees	
	Manganees	Die 95 ^{ste} persentiel van die data moet ≤ 0.250 mg/l wees	
	Uraan	Die 95 ^{ste} persentiel van die data moet ≤ 0.03 mg/l wees	
	Yster	Die 95 ^{ste} persentiel van die data moet ≤ 0.25 mg/l wees	
	Chroom (VI)	Die 95 ^{ste} persentiel van die data moet ≤ 0.2 mg/l wees	
	Koper (hard)	Die 95 ^{ste} persentiel van die data moet ≤ 0.008 mg/l wees	
	Sianied (vrye)	Die 95 ^{ste} persentiel van die data moet ≤ 0.050 mg/l wees	

6. RESERVE VIR GRONDWATER

Tabel 6.1 hier onder wys die Grondwater Reserwe vir die Vaal-opvanggebied afkomstig van die gebruik van die Grondwaterhulpbronrigerende Maatreëls (GHGM)-metodologie.

Die voorgeskrewe GHGM-algoritme is gebruik en 'n "allokeerbare grondwater" volume (MKM/annum) is bereken (Kolom K van Tabel 6.1). Hierdie algoritme volgens die GHGM-protokolle, dui aan die komponent van die jaarlikse hervulling wat nogsteeds beskikbaar is nadat Basiese Menslike Behoeftes, basisvloeivereistes en die huidige watergebruik van die berekende grondwaterhervulling afgetrek is.

Die grondwatergehalte vir elke kwartêr opvanggebied, waar beskikbaar in 'n datatelling van >9, is toegepas en die rangskikking van die grondwatergehalte volgens die klassifikasiestelsel soos omskryf in die riglyn: "Quality of Domestic Water Supplies Volume 1: Assessment Guide". 1998. Water Navorsingskommissie, die Departement van Waterwese en Bosbou en die Departement van Gesondheid. Verslagnr TT 101/98.

LET WEL: Watergehalteklassifikasiestelsel vir plaaslike watervoorsiening gebaseer op toenemende effekte

Klas 0: Ideale watergehalte, geskik vir leeftydgebruik, met geen effekte op die gebruiker nie.

Klas I: Water in hierdie klas is veilig vir leeftydgebruik, maar skiet tekort aan die ideale watergehalte deurdat daar gevalle van teenspoedige gesondheidseffekte mag wees, maar dit is gewoonlik matig, en duidelike gesondheidseffekte is amper subklinies en moeilik om te demonstreer. Water in Klas I veroorsaak nie gesondheidseffekte onder normale omstandighede nie. Estetiese effekte mag dus dalk duidelik wees.

Klas II: Water in hierdie klas word omskryf as dié waar teenstrydige gesondheidseffekte ongewoon is vir beperkte korttermyn gebruik. Teenspoedige gesondheidseffekte mag dalk meer algemeen word veral met verlengde gebruik oor baie jare, of met leeftydgebruik. Hierdie klas verteenwoordig water slegs geskik vir korttermyn of noodgebruik, maar nie noodwendig geskik vir aanhoudende gebruik oor 'n leeftyd nie.

Klas III: Hierdie water het kiesers in 'n konsentrasiereeks waar ernstige gesondheidseffekte dalk verwag mag word, veral in kinders of ouer mense met korttermyn gebruik, en selfs meer met langer termyn gebruik. Die water in hierdie klas is nie geskik vir gebruik as drinkwater sonder toepaslike behandeling nie.

Tabel 6.1: GHGM vir die Vaalrivier-waterbestuursarea

A	B	C	D	E	F	G	H	I	J	K
Kwartér Ovangegebied	Area (km ²)	Gemiddelde Jaarlike Neerslag (mm)	Hervulling (Mm ³ /a)	Gemiddelde Jaarlike Neerslag	Bevolking (minimumvlak)	Basiese Manslike Behoeftes (Mm ³ /a)	Grondwaterkomponent van Basisvloei (Mm ³ /a)	Totale Reserve (Mm ³ /a)	Grondwatergebruik (Mm ³ /a)	Allokeerbare Grondwater Totaal (Mm ³ /a)
BOONSTE VAAL-OPVANGGEBIED										
C11A	719	743	38.93	7.3	1955	0.02	6.46	6.48	0.00	32.45
C11B	535	705	26.49	7.0	2142	0.02	4.60	4.62	0.09	21.78
C11C	449	765	22.16	6.5	1277	0.01	4.39	4.40	0.14	17.62
C11D	372	702	17.05	6.5	965	0.01	3.17	3.18	0.17	13.70
C11E	1155	697	46.63	5.8	23889	0.22	9.74	9.96	1.26	35.41
C11F	929	705	39.67	6.1	31634	0.29	7.56	7.85	0.39	31.43
C11G	432	659	17.01	6.0	1460	0.01	3.00	3.01	0.22	13.78
C11H	1103	664	40.16	5.5	33924	0.31	6.76	7.07	1.38	31.71
C11J	1001	658	36.15	5.5	3106	0.03	6.76	6.79	0.48	28.88
C11K	340	633	11.47	5.3	2970	0.03	1.82	1.85	0.31	9.31
C11L	947	675	32.74	5.1	6416	0.06	6.77	6.83	0.49	25.42
C11M	795	637	23.38	4.6	38506	0.35	4.69	5.04	0.43	17.91
C12A	484	614	12.10	4.1	758	0.01	3.26	3.27	0.00	8.83
C12B	478	631	14.40	4.8	2461	0.02	3.18	3.20	0.13	11.07
C12C	666	605	18.66	4.6	4257	0.04	4.19	4.23	0.17	14.26
C12D	898	667	32.75	5.5	53555	0.49	5.27	5.76	3.78	23.21
C12E	497	641	16.87	5.3	1960	0.02	2.80	2.82	0.26	13.79
C12F	834	635	29.46	5.6	3241	0.03	4.43	4.46	0.36	24.64
C12G	570	640	21.20	5.8	6797	0.06	3.17	3.23	0.20	17.77
C12H	355	618	11.26	5.1	16104	0.15	1.54	1.69	0.08	9.49
C12J	344	615	9.67	4.6	627	0.01	1.49	1.50	0.17	8.00
C12K	479	657	19.93	6.3	2739	0.02	2.36	2.38	0.09	17.46
C12L	887	648	31.99	5.6	2116	0.02	4.12	4.14	3.77	24.08
C13A	594	779	27.18	5.9	2807	0.03	6.54	6.57	0.21	20.40
C13B	615	683	21.93	5.2	2395	0.02	5.42	5.44	0.27	16.22
C13C	836	724	35.96	5.9	5970	0.05	8.14	8.19	0.04	27.73
C13D	895	698	32.67	5.2	1742	0.02	8.23	8.25	0.11	24.31
C13E	602	699	21.94	5.2	1130	0.01	5.55	5.56	0.01	16.37
C13F	611	692	19.25	4.6	1525	0.01	5.16	5.17	0.03	14.05
C13G	434	674	14.14	4.8	15885	0.14	3.57	3.71	0.01	10.42
C13H	588	628	15.36	4.2	1688	0.02	3.99	4.01	0.02	11.33
C21A	427	674	26.89	5.6	4853	0.04	4.78	4.82	0.06	22.01
C21B	431	697	9.70	3.2	19019	0.17	4.16	4.33	0.23	5.14
C21C	438	674	9.85	3.3	8820	0.08	3.97	4.05	0.13	5.67
C21D	446	698	8.56	2.8	180660	1.65	4.20	5.85	0.84	1.87
C21E	628	691	9.21	2.1	40363	0.37	5.82	6.19	0.22	2.80
C21F	427	704	9.49	3.2	71170	0.65	4.04	4.69	0.59	4.21
C21G	462	667	9.38	3.0	2339	0.02	4.03	4.05	0.03	5.30
C22A	548	695	19.56	5.4	517617	4.73	5.37	11.77	1.41	6.38
C22B	391	691	11.22	4.7	237009	2.16	3.75	5.27	1.47	4.48
C22C	465	684	14.72	4.5	96073	0.88	4.38	11.05	0.03	3.64
C22D	345	701	12.24	9.2	30823	0.28	3.27	7.83	2.34	2.07
C22E	532	669	12.13	3.4	13549	0.12	4.81	4.93	0.91	6.29
C22F	440	655	7.01	2.4	109440	1.00	4.01	5.01	0.05	1.95
C22G	830	613	25.77	5.1	2596	0.02	6.93	6.95	0.47	18.35

A	B	C	D	E	F	G	H	I	J	K
Kwartêr Opvanggebied	Area (km ²)	Gemiddelde Jaarlikse Neerslag (mm)	Hervulling (Mm ³ /a)	% Gemiddelde Jaarlikse Neerslag	Bevolking (minimum vlak)	Basiese Menslike Behoeftes (Mm ³ /a)	Grondwaterkomponent van Basisvloei (Mm ³ /a)	Totale Reserve (Mm ³ /a)	Grondwatergebruik (Mm ³ /a)	Allokeerbare Grondwater Totaal (Mm ³ /a)
C22H	454	639	9.35	3.2	282162	2.57	3.89	6.46	0.07	2.82
C22J	669	633	15.25	3.6	148566	0.14	5.62	5.76	0.24	9.25
C22K	434	644	18.27	6.5	58152	0.53	3.91	4.44	0.34	13.49
C23A	258	612	7.39	4.7	1028	0.01	1.64	1.65	0.12	5.62
C23B	701	619	27.63	6.4	2152	0.02	4.54	4.56	0.40	22.67
C23C	1069	609	23.13	3.6	42653	0.39	6.27	6.66	0.60	15.87
C23D	510	664	25.79	7.6	99677	0.91	10.49	11.40	4.93	9.46
C23E	850	631	35.84	6.7	64933	0.59	15.97	11.93	34.23	0.00
C23F	1324	605	47.38	5.9	2373	0.01	22.97	15.89	0.28	31.21
C23G	613	597	27.18	7.4	1605	0.01	10.44	10.45	2.32	14.41
C23H	451	604	12.43	4.6	8385	0.08	7.69	7.77	0.27	4.39
C23J	890	620	19.05	3.5	25528	0.23	4.65	4.88	0.63	13.54
C23K	396	607	10.76	4.5	1605	0.01	1.97	1.98	0.26	8.52
C23L	1211	612	24.44	3.3	40749	0.37	6.10	17.07	0.73	6.64
C81A	382	882	22.72	6.7	323	0.00	3.52	3.52	0.05	19.15
C81B	576	763	26.44	6.0	1374	0.01	4.51	4.52	0.08	21.84
C81C	250	730	9.88	5.4	230	0.00	1.96	1.96	0.03	7.89
C81D	195	735	8.31	5.8	216	0.00	1.53	1.53	0.03	6.75
C81E	642	658	22.34	5.3	21029	0.19	4.61	4.80	0.10	17.44
C81F	688	892	46.15	7.5	236987	2.16	8.17	10.33	0.35	35.47
C81G	435	722	19.86	6.3	3855	0.04	4.25	4.29	0.09	15.48
C81H	358	638	12.37	5.4	1227	0.01	2.52	2.53	0.04	9.80
C81J	392	612	12.88	5.4	1496	0.01	2.51	2.52	0.06	10.30
C81K	359	623	12.34	5.5	793	0.01	2.34	2.35	0.05	9.94
C81L	793	740	35.97	6.1	689	0.01	6.18	6.19	0.11	29.67
C81M	1092	662	38.82	5.4	2936	0.03	7.82	7.85	0.16	30.81
C82A	582	670	21.75	5.6	1303	0.01	4.18	4.19	0.08	17.48
C82B	493	660	16.88	5.2	4736	0.04	3.48	3.52	0.07	13.29
C82C	353	646	12.39	5.4	978	0.01	2.42	2.43	0.07	9.89
C82D	572	623	19.50	5.5	1849	0.02	3.78	3.80	0.16	15.54
C82E	622	666	20.73	5.0	1725	0.02	4.37	4.39	0.04	16.30
C82F	483	639	14.02	4.5	827	0.01	3.26	3.26	0.01	10.75
C82G	580	655	18.14	4.8	1086	0.01	3.99	4.00	0.09	14.05
C82H	782	614	20.70	4.3	1537	0.01	4.89	4.90	0.19	15.61
C83A	746	692	31.27	6.1	3635	0.03	7.04	7.07	0.07	24.13
C83B	251	668	9.95	5.9	2141	0.02	2.27	2.29	0.03	7.63
C83C	828	663	30.60	5.6	39056	0.36	7.16	7.52	0.10	22.98
C83D	465	650	17.05	5.6	1761	0.02	4.04	4.06	0.05	12.94
C83E	426	654	15.46	5.6	1918	0.02	3.61	3.63	0.11	11.72
C83F	875	637	32.35	5.8	2266	0.02	5.72	5.74	11.23	15.38
C83G	695	647	24.23	5.4	14040	0.13	4.69	4.82	0.21	19.20
C83H	547	646	16.23	4.6	4173	0.04	3.50	3.54	0.24	12.45
C83J	222	641	6.68	4.7	18257	0.17	1.38	1.55	0.11	5.02
C83K	548	635	16.63	4.8	943	0.01	2.66	2.67	0.24	13.72
C83L	825	641	23.21	4.4	2014	0.02	3.96	3.98	0.05	19.18
C83M	1100	639	31.72	4.5	9691	0.09	5.14	5.23	0.39	26.10
MIDDELVAAI-OPVANGGEBIED										
C24A	839	562.6	18.6	4.18	5 017	0.1	3.94	4.04	0.3	14.26

A	B	C	D	E % Gemiddelde Jaarlikse Neerslag (mm)	F	G	H	I	J	K
Kwartér Opranggebied	Area (km ²)	Gemiddelde Jaarlikse Neerslag	Hervulling (Mm ³ /a)	Gemiddelde Jaarlikse Neerslag	Bevolking (minimum vlaak)	Basiese Menslike Behoeftes (Mm ³ /a)	Grondwaterkomponent van Basisvloei (Mm ³ /a)	Totale Reserve (Mm ³ /a)	Grondwatergebruik (Mm ³ /a)	Allokeerbare Grondwater Totaal (Mm ³ /a)
C24B	530	561.0	16.31	5.49	31 256	0.29	2.28	2.57	5.1	8.64
C24C	1350	586.9	96.98	12.24	25 663	0.23	21.55	21.8	14.9	60.30
C24D	364	584.3	3.99	1.88	3 079	0.03	1.73	0.2	0.2	2.06
C24E	925	560.0	21.87	6.23	51 389	0.47	3.75	4.22	7.51	10.14
C24F	2020	577.5	55.91	5.52	29 827	0.27	8.86	9.13	1.30	45.48
C24G	985	581.6	11.75	2.05	20 852	0.19	4.42	4.61	0.3	6.84
C24H	840	574.9	10.81	2.24	5 225	0.05	0.74	0.79	1.4	8.62
C24J	2109	550.9	22.31	1.88	17 403	0.16	1.62	1.78	0.80	19.73
C25A	863	542.8	12.49	2.67	2 998	0.03	0.67	0.70	0.5	11.29
C25B	1888	510.0	18.16	1.89	63 942	0.58	1.19	1.77	0.6	15.79
C25C	1210	523.0	7.02	1.84	5 004	0.09	0.83	0.92	0.80	5.30
C25D	1202	526.1	8.74	1.21	60 167	0.67	0.85	1.52	0.60	6.62
C25E	1536	510.7	8.3	1.01	10 597	0.11	0.98	1.09	1.90	5.34
C25F	2218	481.9	10.48	0.96	3 706	0.06	1.14	1.20	0.60	8.68
C41A	1078	598.2	9.04	1.41	54 136	0.74	5.24	5.98	1.10	1.96
C41B	1005	598.2	9.51	1.58	20 033	0.27	4.89	5.16	0.40	3.95
C41C	1095	594.7	10.09	1.55	21 292	0.19	5.28	5.47	0.3	4.32
C41D	1155	549.5	4.94	0.78	29 024	0.26	4.87	5.13	0.3	0.00
C41E	391	519.0	0.62	0.30	2 629	0.02	1.28	1.30	0.1	0.00
C41F	556	494.9	0.56	0.20	8 630	0.08	1.54	1.62	0.2	0.00
C41G	272	516.8	0.29	0.21	130 00	0.00	0.64	0.64	0.1	0.00
C41H	887	499.2	2.32	0.52	8 669	0.08	2.24	2.32	0.2	0.00
C41I	556	494.6	2.16	0.79	11 390	0.10	1.38	1.48	0.1	0.58
C42A	695	632.0	8.77	2.00	5 110	0.05	6.08	6.13	0.3	2.34
C42B	727	581.0	5.10	1.21	1 903	0.02	5.21	5.23	0.3	0.00
C42C	793	625.6	6.27	1.26	8 731	0.08	6.75	6.83	0.3	0.00
C42D	663	555.5	1.71	0.46	21 992	0.20	4.20	4.40	0.3	0.00
C42E	750	564.0	2.93	0.69	6 150	0.06	4.99	5.05	0.3	0.00
C42F	734	568.2	1.42	0.34	39 809	0.36	4.91	5.27	0.2	0.00
C42G	555	550.4	0.82	0.27	6 876	0.06	3.43	3.49	0.2	0.00
C42H	445	541.1	0.53	0.22	41 319	0.38	2.62	3.00	1.1	0.00
C42J	1014	530.8	1.99	0.37	12 391	0.11	5.69	5.80	0.4	0.00
C42K	668	522.1	0.67	0.19	587 00	0.01	3.59	3.60	0.9	0.00
C42L	511	505.2	0.96	0.37	1 182	0.01	2.33	2.34	0.1	0.00
C43A	1491	482.2	3.37	0.47	26 707	0.24	0.37	0.61	0.3	2.46
C43B	723	494.0	1.26	0.35	1 854	0.02	0.20	0.22	0.2	0.84
C43C	913	469.0	3.17	0.74	9 364	0.09	0.20	0.29	0.3	2.58
C43D	1475	464.0	3.95	0.58	24 645	0.22	0.31	0.53	0.4	3.02
C60A	859	632.8	10.01	1.84	2 340	0.02	5.74	5.76	0.2	4.05
C60B	1022	617.8	10.11	1.60	10 790	0.10	6.52	6.62	0.5	2.99
C60C	1047	578.4	5.51	0.91	8 469	0.08	5.69	5.77	0.4	0.00
C60D	645	552.7	2.53	0.71	2 567	0.02	3.05	3.07	0.2	0.00
C60E	664	563.9	2.76	0.74	7 788	0.07	3.50	3.57	0.6	0.00
C60F	659	558.2	1.94	0.53	96 217	0.88	3.23	4.11	0.2	0.00
C60G	782	539.2	2.28	0.54	1 300	0.01	3.45	3.46	2.1	0.00
C60H	1232	514.8	2.69	0.42	6 274	0.06	0.26	0.32	0.3	2.07
C60J	959	550.6	10.02	1.90	6 169	0.06	0.28	0.34	0.8	8.88
C70A	613	628.1	7.02	1.82	2 218	0.02	4.71	4.73	0.5	1.79

A	B	C	D	E	F	G	H	I	J	K
Kwartêr opvangegebied	Area (km²)	Gemiddelde Jaarlike Neerslag (mm)	Hervulling (Mm³/a)	Gemiddelde Jaarlike Neerslag	Bevolking (minimum vlaak)	Basiese Menslike Behoeftes (Mm³/a)	Grondwaterkomponent van Basisvloei (Mm³/a)	Totale Reserves (Mm³/a)	Grondwatergebruik (Mm³/a)	Allokeerbare Grondwater Totaal (Mm³/a)
C70B	660	612.6	4.74	1.17	6 715	0.06	4.70	4.76	0.4	0.00
C70C	887	616.0	5.92	1.08	4 114	0.04	6.28	6.32	0.4	0.00
C70D	675	586.6	3.82	0.96	2 012	0.02	4.20	4.22	0.6	0.00
C70E	693	580.4	7.67	1.91	13 034	0.12	4.16	4.28	0.2	3.19
C70F	564	576.4	4.95	1.52	2 141	0.02	3.34	3.36	0.2	1.39
C70G	901	579.1	7.15	1.37	2 745	0.03	5.34	5.37	0.3	1.48
C70H	251	570.4	1.92	1.34	3 081	0.03	1.43	1.46	0.1	0.36
C70J	521	577.3	6.45	2.14	3 602	0.03	3.05	3.08	0.2	3.17
C70K	891	567.4	9.39	1.86	3 050	0.03	4.92	4.95	0.7	3.74
LAER VAAL-OPVANGGEBIED										
C31A	1402	330.00	32.68	7.00	28 400	0.71	5.55	6.26	0.77	25.65
C31B	1743	230.00	20.59	5.00	4 400	0.11	11.07	11.18	1.15	8.26
C31C	1635	280.00	21.79	5.00	800	0.02	9.33	9.35	1.45	10.99
C31D	1493	300.00	22.95	5.00	30 400	0.76	5.55	6.31	0.57	16.07
C31E	2958	270.00	37.91	5.00	65 600	1.64	20.31	21.95	2.33	13.64
C31F	1787	205.00	12.92	3.00	63 600	1.59	9.92	11.51	1.41	0.00
C32A	1403	165.00	8.62	3.50	25 200	0.63	6.91	7.54	1.08	0.00
C32B	2997	225.00	31.22	5.00	123 200	3.08	25.63	28.71	2.52	0.00
C32C	1657	245.00	15.24	3.50	<1000	0.00	9.69	9.69	0.79	4.76
C32D	4134	240.00	60.26	6.00	40 000	1.00	16.63	17.63	3.26	39.37
C33A	2855	245.00	35.29	5.00	57 600	1.44	10.69	12.13	1.06	22.10
C33B	2830	230.00	36.55	5.00	17 600	0.44	6.58	7.02	0.83	28.70
C33C	4141	190.00	35.06	4.50	24 000	0.06	11.44	11.50	0.97	22.59
C91A	2545	170.00	16.81	3.50	11 200	0.28	7.86	8.14	0.77	7.90
C91B	4675	270.00	59.66	4.50	28 000	0.07	21.89	21.96	1.11	36.59
C91C	3133	240.00	33.55	4.00	10 400	0.26	7.18	7.44	0.18	25.93
C91D	2694	265.00	27.83	4.00	22 000	0.55	3.55	4.10	0.46	23.27
C91E	1506	190.00	9.32	3.00	36 400	0.91	3.16	4.07	0.42	4.83
C92A	3913	180.00	27.50	4.00	24 000	0.60	9.80	10.40	0.88	16.22
C92B (68%) ¹	1341	190.00	9.00	3.50	<1000	0.00	5.63	5.63	0.32	3.15
C92C (67%) ¹	1332	185.00	10.00	4.00	6 600	0.17	5.38	5.55	0.65	3.90
D- Opvangegebied	Grondwaterklassifikasie en hulpbrongehalte doelwitte nie ondernem nie									

Gw = Grondwater.
¹ Siegs die boonste gedeeltes (aangedui as persentasies van die totale kwartêr opvangegebied) val binne die Laer Vaal-waterbestuursarea.
 Ligte grys geskandeerde rye: Kwartêr Opvangegebiede wat ten minste 25% dolomiet watergebiede bevat (m.a.w. belangrike waterdraerstelsels).

GRONDWATER RESERWE – WATERGEHALTE KOMPONENT

Die grondwatergehalte van kwartêr opvanggebiede met beskikbare hidroskeikunde-data is geassesseer teen die plaaslike waterteiken- watergehalterekse soos gewys in Tabel 6.2 en Tabel 6.3. 'n Opsomming van die uitslae vir die grondwatergehalteklassifikasie by kwartêr vlak in terme van die basiese menslike behoefté vereiste word ingesluit in the tabelle wat volg (Tabelle 6.4 – 6.72).

Tabel 6.2: Chemiese watergehalte

Chemiese Parameter	Watergehalterekse ¹				
	Eenhede	Klas 0	Klas I	Klas II	Klas III
Kalsium as Ca	mg/l	0 - 80	80 - 150	150 - 300	> 300
Magnesium as Mg	mg/l	0 - 30	30 - 70	70 - 100	> 100
Kalium as K	mg/l	0 - 25	25 - 50	50 - 100	> 100
Natrium as Na	mg/l	0 - 100	100 - 200	200 - 400	> 400
Chloried as Cl	mg/l	0 - 100	100 - 200	200 - 600	> 600
Vitrioel as SO ₄	mg/l	0 - 200	200 - 400	400 - 600	> 600
Nitraat as NO _x -N	mg/l	0 - 6	6 - 10	10 - 20	> 20
Fluoried as F	mg/l	< 0.7	0.7 - 1.0	1.0 - 1.5	> 1.5
Totale hardheid as CaCO ₃ *	mg/l	0 - 200	200 - 300	300 - 600	> 600

- 1) Verwysing: Klassifikasiestelsel in terme van - Watermavorsingskommissie: Gahalte van Huishoudelike Watervoorsiening – Volume 1. Verslagnr. TT 101/98, Tweede Uitgawe, 1998.
- 2) * Vir opvanggebiede waar die hidrochemie slegs vir die chemiese parameter totale hardheid is, vertoon verhewe konsentrasies weens natuurlike toestande, die watergehalte word hoër as een klasreeks gekategoriseer aangesien geen menslike gesondheidsimpakte bekend is om te gebeur nie. Gevolglike impakte hou verband met skalering van huishoudelike instrumente.

Tabel 6.3: Fisiiese watergehalte

Fisiiese Parameter	Watergehalterekse ²				
	Eenhede	Klas 0	Klas I	Klas II	Klas III
pH (pH-eenhede)		6 - 9	5 - 6 & 9 - 9.5	4.5 - 5 & 9.5 - 10	< 4 or > 10
Totale Opgeloste Vaste Kos	mg/l	0 - 450	450 - 1000	1000 - 2400	> 2400
Elektriese geleidingsvermoë	mS/m	0 - 70	70 - 150	150 - 370	> 370

- 3) Verwysing: Klassifikasiestelsel in terme van - Watermavorsingskommissie: Gahalte van Huishoudelike Watervoorsiening – Volume 1. Verslagnr. TT 101/98, Tweede Uitgawe, 1998.

Die watergehalte vir die volgende kwartêr opvanggebiede is nie geassesseer nie weens ongenoegsame inligting (gebrek aan verteenwoordigbare grondwatergehalteredata):

- C11A; C11B; C11C; C11D; C11E; C11F; C11G; C11J; C11K; C11L; C11M
- C12A; C12B; C12C; C12E; C12F; C12G; C12H; C12J; C12K; C12L
- C13A; C13B; C13C; C13D; C13E; C13F; C13G
- C21A; C21B
- C22G, C22K
- C23A; C23C
- C25D
- C41B; C41C; C41E; C41F; C41G; C41H; C41J
- C42A; C42B; C42C; C42D; C42E; C42F; C42G; C42H; C42J; C42K; C42L
- C43C; C43D
- C60A; C60B; C60C; C60D; C60F; C60G; C60H; C60J
- C70A; C70B; C70C; C70E; C70F; C70G; C70H; C70J; C70K

- C81A; C81B; C81C; C81D; C81E; C81G; C81H; C81J; C81K; C81L; C81M
- C82A; C82C; C82D; C82E; C82F; C82G
- C83A; C83C; C83D; C83E; C83F; C83G; C83H; C83JC83K; C83L; C83M

Tabel 6.4: Grondwatergehalte Reserwe – Kwartêr opvanggebied C11H

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: *C11H			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		37	8.20	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	37	79.70	<150	88
Kalsium as Ca	mg/l	37	78.65	<150	87
Magnesium as Mg	mg/l	37	36.28	<70	39
Natrium as Na	mg/l	37	48.76	<200	54
Atrium as K	mg/l	37	4.24	<50	4.7
Totale hardheid as CaCO ₃	mg/l	37	345.8	<300	380
Chloried as Cl	mg/l	37	32.32	<200	36
Vitrioel as SO ₄	mg/l	37	61.58	<400	68
Nitraat as NO _x -N	mg/l	37	4.75	<10	5.2
Fluoried as F	mg/l	37	0.35	<1.0	0.39
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehaltedatastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

Tabel 6.5: Grondwatergehalte Reserwe – Kwartêr opvanggebied C12D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: *C12D			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		34	8.13	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	34	89.25	<150	98
Kalsium as Ca	mg/l	34	84.75	<150	93
Magnesium as Mg	mg/l	34	48.91	<70	54
Natrium as Na	mg/l	34	29.33	<200	32
Atrium as K	mg/l	34	8.34	<50	9
Totale hardheid as CaCO ₃	mg/l	34	413	<300	454
Chloried as Cl	mg/l	34	44.61	<200	49
Vitrioel as SO ₄	mg/l	34	96.36	<400	106
Nitraat as NO _x -N	mg/l	34	3.63	<10	4
Fluoried as F	mg/l	34	0.28	<1.0	0.3
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehaltedatastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

Tabel 6.6: Grondwatergehalte Reserwe – Kwartêr opvanggebied C21C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C21C			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		67	7.65	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	67	57.20	<150	63
Kalsium as Ca	mg/l	67	40.10	<150	44
Magnesium as Mg	mg/l	67	19.40	<70	21
Natrium as Na	mg/l	67	39.10	<200	43
Atrium as K	mg/l	67	4.98	<50	5
Totale hardheid as CaCO ₃	mg/l	67	180	<300	198
Chloried as Cl	mg/l	67	43.40	<200	48
Vitriool as SO ₄	mg/l	67	31.60	<400	35
Nitraat as NO _x -N	mg/l	67	0.10	<10	0.11
Fluoried as F	mg/l	67	0.71	<1.0	0.78
Watergehalteklaas					Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.7: Grondwatergehalte Reserwe – Kwartêr opvanggebied C21D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C21D*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		17	7.37	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	17	27.50	<150	30
Kalsium as Ca	mg/l	17	19.10	<150	21
Magnesium as Mg	mg/l	17	11	<70	12
Natrium as Na	mg/l	17	13.40	<200	15
Atrium as K	mg/l	17	2.20	<50	2.4
Totale hardheid as CaCO ₃	mg/l	17	101.60	<300	112
Chloried as Cl	mg/l	17	8.50	<200	9
Vitriool as SO ₄	mg/l	17	6.10	<400	7
Nitraat as NO _x -N	mg/l	17	0.23	<10	0.25
Fluoried as F	mg/l	17	0.12	<1.0	0.13
Watergehalteklaas					Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.8: Grondwatergehalte Reserwe – Kwartêr opvanggebied C21E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C21E ¹			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		11	7.52	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	11	51.90	<150	57
Kalsium as Ca	mg/l	11	39.70	<150	44
Magnesium as Mg	mg/l	11	20.90	<70	23
Natrium as Na	mg/l	11	26.00	<200	29
Atrium as K	mg/l	11	10.43	<50	11
Totale hardheid as CaCO ₃	mg/l	11	185.2	<300	203
Chloried as Cl	mg/l	11	29.50	<200	32
Vitrioel as SO ₄	mg/l	11	32.30	<400	36
Nitraat as NO _x -N	mg/l	11	1.73	<10	1.9
Fluoried as F	mg/l	11	0.17	<1.0	0.19
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.9: Grondwatergehalte Reserwe – Kwartêr opvanggebied C21F

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: *C21F			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		31	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	31	41.80	<150	46
Kalsium as Ca	mg/l	31	39.34	<150	43
Magnesium as Mg	mg/l	31	19.71	<70	22
Natrium as Na	mg/l	31	10.72	<200	12
Atrium as K	mg/l	31	0.50	<50	1
Totale hardheid as CaCO ₃	mg/l	31	179.5	<300	198
Chloried as Cl	mg/l	31	25.60	<200	28
Vitrioel as SO ₄	mg/l	31	12.87	<400	14
Nitraat as NO _x -N	mg/l	31	2.88	<10	3.21
Fluoried as F	mg/l	31	0.13	<1.0	0.15
				Watergehalteklaas	Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

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Tabel 6.10: Grondwatergehalte Reserwe – Kwartêr opvanggebied C21G

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C21G ¹			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		15	7.58	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	15	48.30	<150	53
Kalsium as Ca	mg/l	15	32	<150	35
Magnesium as Mg	mg/l	15	20.80	<70	23
Natrium as Na	mg/l	15	23.80	<200	26
Atrium as K	mg/l	15	3.23	<50	4
Totale hardheid as CaCO ₃	mg/l	15	165.6	<300	182
Chloried as Cl	mg/l	15	12.409	<200	14
Vitrioel as SO ₄	mg/l	15	12.40	<400	14
Nitraat as NO _x -N	mg/l	15	1.52	<10	2
Fluoried as F	mg/l	15	0.21	<1.0	0.23
Watergehalteklaas					Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.11: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22A			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		45	8.00	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	45	46.5	<150	51
Kalsium as Ca	mg/l	45	38.6	<150	43
Magnesium as Mg	mg/l	45	29.0	<70	32
Natrium as Na	mg/l	45	8.00	<200	8.8
Atrium as K	mg/l	45	0.96	<50	1.1
Totale hardheid as CaCO ₃	mg/l	45	215.8	<300	237
Chloried as Cl	mg/l	45	5.8	<200	6.4
Vitrioel as SO ₄	mg/l	45	90.0	<400	99
Nitraat as NO _x -N	mg/l	45	4.07	<10	4.5
Fluoried as F	mg/l	45	0.10	<1.0	0.11
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.12: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22B*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		53	7.70	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	53	134.10	<150	148
Kalsium as Ca	mg/l	53	106.45	<150	117
Magnesium as Mg	mg/l	53	58.70	<70	65
Natrium as Na	mg/l	53	46.25	<200	51
Atrium as K	mg/l	53	3.75	<50	4
Totale hardheid as CaCO ₃	mg/l	53	507.5	<300	558
Chloried as Cl	mg/l	53	55.10	<200	61
Vitriool as SO ₄	mg/l	53	308.70	<400	340
Nitraat as NO _x -N	mg/l	53	2.40	<10	2.6
Fluoried as F	mg/l	53	0.15	<1.0	0.17
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.13: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22C			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		123	7.79	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	123	57	<150	63
Kalsium as Ca	mg/l	123	44.0	<150	50
Magnesium as Mg	mg/l	123	32.0	<70	35
Natrium as Na	mg/l	123	14.8	<200	16
Atrium as K	mg/l	123	1.84	<50	2
Totale hardheid as CaCO ₃	mg/l	123	241.6	<300	266
Chloried as Cl	mg/l	123	16.8	<200	19
Vitriool as SO ₄	mg/l	123	23.2	<400	26
Nitraat as NO _x -N	mg/l	123	2.38	<10	2.6
Fluoried as F	mg/l	123	0.10	<1.0	0.11
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.14: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22D*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		182	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	182	38.15	<150	42
Kalsium as Ca	mg/l	182	35.90	<150	39
Magnesium as Mg	mg/l	182	22.85	<70	25
Natrium as Na	mg/l	182	6.30	<200	7
Atrium as K	mg/l	182	0.84	<50	1
Totale hardheid as CaCO ₃	mg/l	182	182	<300	200
Chloried as Cl	mg/l	182	6.25	<200	7
Vitrioel as SO ₄	mg/l	182	9	<400	10
Nitraat as NO _x -N	mg/l	182	1.20	<10	1.3
Fluoried as F	mg/l	182	0.10	<1.0	0.11
				Watergehalteklaas	Klas 0

* Gebaseer op langtermyn grondwatergehaltesdatastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.15: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22E*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		181	7.68	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	181	38.70	<150	43
Kalsium as Ca	mg/l	181	33.80	<150	37
Magnesium as Mg	mg/l	181	22.90	<70	25
Natrium as Na	mg/l	181	10.10	<200	11
Atrium as K	mg/l	181	0.94	<50	1
Totale hardheid as CaCO ₃	mg/l	181	178.70	<300	197
Chloried as Cl	mg/l	181	7.10	<200	8
Vitrioel as SO ₄	mg/l	181	9.70	<400	11
Nitraat as NO _x -N	mg/l	181	1.05	<10	1.2
Fluoried as F	mg/l	181	0.13	<1.0	0.14
				Watergehalteklaas	Klas 0

* Gebaseer op langtermyn grondwatergehaltesdatastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.16: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22F

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22F*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		39	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mg/l	39	48.30	<150	53
Kalsium as Ca	mg/l	39	42.70	<150	47
Magnesium as Mg	mg/l	39	22.30	<70	25
Natrium as Na	mg/l	39	18	<200	20
Atrium as K	mg/l	39	1.61	<50	2
Totale hardheid as CaCO ₃	mg/l	39	198.5	<300	218
Chloried as Cl	mg/l	39	14.40	<200	16
Vitriool as SO ₄	mg/l	39	10.30	<400	11
Nitraat as NO _x -N	mg/l	39	0.50	<10	0.55
Fluoried as F	mg/l	39	0.20	<1.0	0.22
				Watergehalteklaas	Klas 0

* Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
• Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.17: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22H

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22H*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		30	7.21	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	30	18.30	<150	20
Kalsium as Ca	mg/l	30	14.50	<150	16
Magnesium as Mg	mg/l	30	6	<70	7
Natrium as Na	mg/l	30	7.05	<200	8
Atrium as K	mg/l	30	0.91	<50	1
Totale hardheid as CaCO ₃	mg/l	30	60.9	<300	67
Chloried as Cl	mg/l	30	4.45	<200	5
Vitriool as SO ₄	mg/l	30	4.70	<400	5
Nitraat as NO _x -N	mg/l	30	0.11	<10	0.12
Fluoried as F	mg/l	30	0.14	<1.0	0.15
				Watergehalteklaas	Klas 0

* Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
• Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.18: Grondwatergehalte Reserwe – Kwartêr opvanggebied C22J

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C22J*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		30	7.40	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	30	56.10	<150	62
Kalsium as Ca	mg/l	30	47.70	<150	52
Magnesium as Mg	mg/l	30	27.65	<70	30
Natrium as Na	mg/l	30	23.75	<200	26
Atrium as K	mg/l	30	1.17	<50	1.3
Totale hardheid as CaCO ₃	mg/l	30	233.0	<300	256
Chloried as Cl	mg/l	30	17.35	<200	19
Vitrioel as SO ₄	mg/l	30	21.85	<400	24
Nitraat as NO _x -N	mg/l	30	4.29	<10	5
Fluoried as F	mg/l	30	0.21	<1.0	0.23
Watergehalteklaas					Klas 1

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.19: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23B*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		16	7.64	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	16	43.10	<150	47
Kalsium as Ca	mg/l	16	31.05	<150	34
Magnesium as Mg	mg/l	16	20.45	<70	23
Natrium as Na	mg/l	16	15.95	<200	18
Atrium as K	mg/l	16	2.37	<50	3
Totale hardheid as CaCO ₃	mg/l	16	161.7	>300	178
Chloried as Cl	mg/l	16	13.30	<200	15
Vitrioel as SO ₄	mg/l	16	10.25	<400	11
Nitraat as NO _x -N	mg/l	16	2.44	<10	3
Fluoried as F	mg/l	16	0.23	<1.0	0.25
Watergehalteklaas					Klas 0

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.20: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: *C23C			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		35	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	35	64.80	<150	71
Kalsium as Ca	mg/l	35	42.45	<150	47
Magnesium as Mg	mg/l	35	27.76	<70	31
Natrium as Na	mg/l	35	53.10	<200	58
Atrium as K	mg/l	35	4.61	<50	5
Totale hardheid as CaCO ₃	mg/l	35	220.3	<300	242
Chloried as Cl	mg/l	35	24.50	<200	26
Vitrioel as SO ₄	mg/l	35	19.40	<400	21
Nitraat as NO _x -N	mg/l	35	4.07	<10	5
Fluoried as F	mg/l	35	0.42	<1.0	0.46
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

Table 6.21: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23D*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		74	7.08	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	74	20.40	<150	22
Kalsium as Ca	mg/l	74	16	<150	18
Magnesium as Mg	mg/l	74	10.70	<70	12
Natrium as Na	mg/l	74	3.80	<200	4
Atrium as K	mg/l	74	0.78	<50	1
Totale hardheid as CaCO ₃	mg/l	74	84.0	<300	92
Chloried as Cl	mg/l	74	2.25	<200	2.5
Vitrioel as SO ₄	mg/l	74	12.90	<400	14
Nitraat as NO _x -N	mg/l	74	0.53	<10	1
Fluoried as F	mg/l	74	0.05	<1.0	0.06
				Watergehalteklaas	Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Gebaseer op voor-1995 hidrochemiese datastel (mees verleenwoordigende ruimtedatastel)

Table 6.22: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23E*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		34	7.56	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	34	50.4	<150	55
Kalsium as Ca	mg/l	34	51.1	<150	56
Magnesium as Mg	mg/l	34	33.7	<70	37
Natrium as Na	mg/l	34	9.9	<200	11
Atrium as K	mg/l	34	1.29	<50	1.4
Totale hardheid as CaCO ₃	mg/l	34	266.4	<300	293
Chloried as Cl	mg/l	34	5.15	<200	6
Vitrioel as SO ₄	mg/l	34	24.6	<400	27
Nitraat as NO _x -N	mg/l	34	1.96	<10	2
Fluoried as F	mg/l	34	0.05	<1.0	0.06
				Watergehalteklaas	Klas 1

* Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.23: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23F

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23F*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		14	7.72	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	14	31.20	<150	34
Kalsium as Ca	mg/l	14	30.90	<150	34
Magnesium as Mg	mg/l	14	16.75	<70	18
Natrium as Na	mg/l	14	3.40	<200	4
Atrium as K	mg/l	14	0.90	<50	1
Totale hardheid as CaCO ₃	mg/l	14	146.1	<300	161
Chloried as Cl	mg/l	14	3.35	<200	3.7
Vitrioel as SO ₄	mg/l	14	2	<400	2.2
Nitraat as NO _x -N	mg/l	14	1	<10	1.1
Fluoried as F	mg/l	14	0.12	<1.0	0.13
				Watergehalteklaas	Klas 0

* Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.24: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23G

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23G*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		196	7.78	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	196	88.95	<150	98
Kalsium as Ca	mg/l	196	79.95	<150	88
Magnesium as Mg	mg/l	196	44.55	<70	49
Natrium as Na	mg/l	196	44.35	<200	48
Atrium as K	mg/l	196	1.88	<50	2
Totale hardheid as CaCO ₃	mg/l	196	383.1	<300	421
Chloried as Cl	mg/l	196	45.40	<200	50
Vitriool as SO ₄	mg/l	196	228.05	<400	251
Nitraat as NO _x -N	mg/l	196	2.11	<10	2.3
Fluoried as F	mg/l	196	0.11	<1.0	0.12
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte-dastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op langtermyn hidroskeikunde-dastel vanaf slegs een moniteringsterrein (veer/oog) in die kwartêr opvanggebied

Table 6.25: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23H

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23H			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		19	7.91	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	19	43.70	<150	48
Kalsium as Ca	mg/l	19	44	<150	48
Magnesium as Mg	mg/l	19	24.60	<70	27
Natrium as Na	mg/l	19	11.40	<200	13
Atrium as K	mg/l	19	1.14	<50	1.25
Totale hardheid as CaCO ₃	mg/l	19	211.3	<300	232
Chloried as Cl	mg/l	19	7.20	<200	8
Vitriool as SO ₄	mg/l	19	5.20	<400	6
Nitraat as NO _x -N	mg/l	19	3.11	<10	3.4
Fluoried as F	mg/l	19	0.13	<1.0	0.14
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte-dastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.26: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23J

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23J*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		20	7.73	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	20	44.2	<150	49
Kalsium as Ca	mg/l	20	28.3	<150	31
Magnesium as Mg	mg/l	20	31.0	<70	34
Natrium as Na	mg/l	20	14.3	<200	16
Atrium as K	mg/l	20	1.50	<50	1.65
Totale hardheid as CaCO ₃	mg/l	20	198.3	<300	218
Chloried as Cl	mg/l	20	8.40	<200	9.0
Vitrioel as SO ₄	mg/l	20	7.45	<400	8.20
Nitraat as NO _x -N	mg/l	20	0.79	<10	0.87
Fluoried as F	mg/l	20	0.22	<1.0	0.24
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.27: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23K

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23K*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		9	7.76	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	9	39.50	<150	43
Kalsium as Ca	mg/l	9	44.50	<150	49
Magnesium as Mg	mg/l	9	19.20	<70	21
Natrium as Na	mg/l	9	15.70	<200	17
Atrium as K	mg/l	9	1.07	<50	1.1
Totale hardheid as CaCO ₃	mg/l	9	190.2	<300	209
Chloried as Cl	mg/l	9	6.10	<200	7
Vitrioel as SO ₄	mg/l	9	4	<400	4.5
Nitraat as NO _x -N	mg/l	9	2.32	<10	3
Fluoried as F	mg/l	9	0.18	<1.0	0.2
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.28: Grondwatergehalte Reserwe – Kwartêr opvanggebied C23L

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C23L ¹			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		26	7.20	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	26	34.70	<150	38
Kalsium as Ca	mg/l	26	33.55	<150	37
Magnesium as Mg	mg/l	26	16.80	<70	18
Natrium as Na	mg/l	26	10.25	<200	11
Atrium as K	mg/l	26	1.47	<50	2
Totale hardheid as CaCO ₃	mg/l	26	153	<300	168
Chloried as Cl	mg/l	26	5.90	<200	6
Vitriool as SO ₄	mg/l	26	2	<400	2.2
Nitraat as NO _x -N	mg/l	26	0.87	<10	1
Fluoried as F	mg/l	26	0.13	<1.0	0.14
				Watergehalteklaas	Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.29 Grondwatergehalte Reserwe – Kwartêr opvanggebied C24A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24A			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		112	7.40	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	112	108.05	<150	119
Kalsium as Ca	mg/l	112	89.95	<150	99
Magnesium as Mg	mg/l	112	74.30	<70	82
Natrium as Na	mg/l	112	70.35	<200	77
Atrium as K	mg/l	112	7.74	<50	9
Totale hardheid as CaCO ₃	mg/l	112	529.3	<300	582
Chloried as Cl	mg/l	112	67.05	<200	74
Vitriool as SO ₄	mg/l	112	323.45	<400	356
Nitraat as NO _x -N	mg/l	112	1.99	<10	2
Fluoried as F	mg/l	112	0.16	<1.0	0.18
				Watergehalteklaas	Class 2

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.30: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24B*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		13	7.17	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	13	361.20	<150	397
Kalsium as Ca	mg/l	13	458.60	<150	504
Magnesium as Mg	mg/l	13	225.40	<70	248
Natrium as Na	mg/l	13	118.90	<200	131
Atrium as K	mg/l	13	20.14	<50	22
Totale hardheid as CaCO ₃	mg/l	13	2073.3	<300	2281
Chloried as Cl	mg/l	13	143.40	<200	158
Vitriool as SO ₄	mg/l	13	2109.90	<400	2321
Nitraat as NO _x -N	mg/l	13	4.82	<10	5.3
Fluoried as F	mg/l	13	0.22	<1.0	0.24
				Watergehalteklas	Class 3

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.31: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24C			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		161	7.95	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	161	40.70	<150	45
Kalsium as Ca	mg/l	161	34	<150	37
Magnesium as Mg	mg/l	161	29.20	<70	32
Natrium as Na	mg/l	161	4.60	<200	5
Atrium as K	mg/l	161	1.43	<50	2
Totale hardheid as CaCO ₃	mg/l	161	205.1	<300	226
Chloried as Cl	mg/l	161	5.70	<200	6
Vitriool as SO ₄	mg/l	161	2	<400	2.2
Nitraat as NO _x -N	mg/l	161	1.97	<10	2.2
Fluoried as F	mg/l	161	0.05	<1.0	0.06
				Watergehalteklas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.32: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24D			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		10	7.70	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	10	24.30	<150	27
Kalsium as Ca	mg/l	10	16.95	<150	19
Magnesium as Mg	mg/l	10	10.10	<70	11
Natrium as Na	mg/l	10	13.90	<200	15
Atrium as K	mg/l	10	3.03	<50	3.3
Totale hardheid as CaCO ₃	mg/l	10	83.9	<300	92
Chloried as Cl	mg/l	10	5.05	<200	6
Vitriool as SO ₄	mg/l	10	7.05	<400	8
Nitraat as NO _x -N	mg/l	10	3.46	<10	3.8
Fluoried as F	mg/l	10	0.13	<1.0	0.15
				Watergehalteklaas	Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.33: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24E			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		48	7.89	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	48	48.80	<150	54
Kalsium as Ca	mg/l	48	35.45	<150	39
Magnesium as Mg	mg/l	48	35.75	<70	39
Natrium as Na	mg/l	48	7.20	<200	8
Atrium as K	mg/l	48	1.37	<50	2
Totale hardheid as CaCO ₃	mg/l	48	235.7	<300	259
Chloried as Cl	mg/l	48	12.15	<200	13
Vitriool as SO ₄	mg/l	48	2	<400	2.2
Nitraat as NO _x -N	mg/l	48	5.21	<10	6
Fluoried as F	mg/l	48	0.13	<1.0	0.14
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.34: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24F

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24F			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		175	7.84	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	175	46.30	<150	51
Kalsium as Ca	mg/l	175	40	<150	44
Magnesium as Mg	mg/l	175	26.90	<70	30
Natrium as Na	mg/l	175	7.70	<200	8
Atrium as K	mg/l	175	1.80	<50	2
Totale hardheid as CaCO ₃	mg/l	175	211	<300	232
Chloried as Cl	mg/l	175	30.50	<200	34
Vitrioel as SO ₄	mg/l	175	2	<400	2.2
Nitraat as NO _x -N	mg/l	175	6.62	<10	7
Fluoried as F	mg/l	175	0.05	<1.0	0.06
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.35: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24G

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24G			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		23	7.80	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	23	38	<150	42
Kalsium as Ca	mg/l	23	33.70	<150	37
Magnesium as Mg	mg/l	23	15.70	<70	17
Natrium as Na	mg/l	23	14.70	<200	16
Atrium as K	mg/l	23	1.99	<50	2.2
Totale hardheid as CaCO ₃	mg/l	23	148.8	<300	164
Chloried as Cl	mg/l	23	7.60	<200	8.4
Vitrioel as SO ₄	mg/l	23	11.80	<400	13
Nitraat as NO _x -N	mg/l	23	3.21	<10	3.5
Fluoried as F	mg/l	23	0.31	<1.0	0.34
				Watergehalteklaas	Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.36: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24H

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24H*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		42	7.80	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	42	51.40	<150	57
Kalsium as Ca	mg/l	42	46.10	<150	51
Magnesium as Mg	mg/l	42	25.80	<70	28
Natrium as Na	mg/l	42	14.85	<200	16
Atrium as K	mg/l	42	1.59	<50	1.75
Totale hardheid as CaCO ₃	mg/l	42	221.4	<300	244
Chloried as Cl	mg/l	42	15.40	<200	17
Vitriool as SO ₄	mg/l	42	11.55	<400	13
Nitraat as NO _x -N	mg/l	42	3.67	<10	4.0
Fluoried as F	mg/l	42	0.27	<1.0	0.29
Watergehalteklaas					Klas 1

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
• Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.37: Grondwatergehalte Reserwe – Kwartêr opvanggebied C24J

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C24J			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		22	7.64	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	22	42.60	<150	43
Kalsium as Ca	mg/l	22	36.30	<150	37
Magnesium as Mg	mg/l	22	16.30	<70	17
Natrium as Na	mg/l	22	24.85	<200	26
Atrium as K	mg/l	22	1.06	<50	2
Totale hardheid as CaCO ₃	mg/l	22	157.3	<300	173.5
Chloried as Cl	mg/l	22	10.45	<200	11
Vitriool as SO ₄	mg/l	22	7.55	<400	8
Nitraat as NO _x -N	mg/l	22	1.62	<10	2
Fluoried as F	mg/l	22	0.22	<1.0	0.24
Watergehalteklaas					Klas 0

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.38: Grondwatergehalte Reserwe – Kwartêr opvanggebied C25A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C25A ¹			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		9	7.84	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	9	53.60	<150	59
Kalsium as Ca	mg/l	9	30	<150	33
Magnesium as Mg	mg/l	9	24.90	<70	27
Natrium as Na	mg/l	9	33.40	<200	37
Atrium as K	mg/l	9	1.37	<50	2
Totale hardheid as CaCO ₃	mg/l	9	177.4	<300	195
Chloried as Cl	mg/l	9	17	<200	19
Vitrioel as SO ₄	mg/l	9	14.20	<400	16
Nitraat as NO _x -N	mg/l	9	3.10	<10	3.4
Fluoried as F	mg/l	9	0.82	<1.0	0.9
Watergehalteklaas					Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.39: Grondwatergehalte Reserwe – Kwartêr opvanggebied QC C25B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: *C25B			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		16	8.29	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	16	136.95	<150	151
Kalsium as Ca	mg/l	16	27.32	<150	30
Magnesium as Mg	mg/l	16	15.25	<70	17
Natrium as Na	mg/l	16	267.18	<200	294
Atrium as K	mg/l	16	5.03	<50	6.0
Totale hardheid as CaCO ₃	mg/l	16	131.0	<300	144
Chloried as Cl	mg/l	16	117.83	<200	130
Vitrioel as SO ₄	mg/l	16	33.93	<400	37
Nitraat as NO _x -N	mg/l	16	0.35	<10	0.4
Fluoried as F	mg/l	16	2.38	<1.0	2.62
Watergehalteklaas					Class 3

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

Tabel 6.40: Grondwatergehalte Reserwe – Kwartêr opvanggebied C25C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C25C			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		28	8.13	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	28	50.45	<150	56
Kalsium as Ca	mg/l	28	46.63	<150	51
Magnesium as Mg	mg/l	28	27.52	<70	30
Natrium as Na	mg/l	28	14.95	<200	16
Arium as K	mg/l	28	1.93	<50	2
Totale hardheid as CaCO ₃	mg/l	28	229.8	<300	253
Chloried as Cl	mg/l	28	8.77	<200	10
Vitrioel as SO ₄	mg/l	28	4.32	<400	5
Nitraat as NO _x -N	mg/l	28	9.57	<10	11
Fluoried as F	mg/l	28	0.13	<1.0	0.15
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.41: Grondwatergehalte Reserwe – Kwartêr opvanggebied C25E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C25E			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		11	7.99	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	11	67.70	<150	74
Kalsium as Ca	mg/l	11	48.30	<150	53
Magnesium as Mg	mg/l	11	20.70	<70	23
Natrium as Na	mg/l	11	19.80	<200	22
Arium as K	mg/l	11	2.75	<50	3
Totale hardheid as CaCO ₃	mg/l	11	205.8	<300	226
Chloried as Cl	mg/l	11	17.80	<200	20
Vitrioel as SO ₄	mg/l	11	8.90	<400	10
Nitraat as NO _x -N	mg/l	11	13.07	<10	14
Fluoried as F	mg/l	11	0.18	<1.0	0.2
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.42: Grondwatergehalte Reserwe – Kwartêr opvanggebied C25F

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C25F*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		22	7.75	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	22	27.20	<150	30
Kalsium as Ca	mg/l	22	20.92	<150	23
Magnesium as Mg	mg/l	22	12.30	<70	14
Natrium as Na	mg/l	22	4.10	<200	5
Atrium as K	mg/l	22	1	<50	1.1
Totale hardheid as CaCO ₃	mg/l	22	102.9	<300	113
Chloried as Cl	mg/l	22	1.50	<200	2
Vitrioel as SO ₄	mg/l	22	11.45	<400	13
Nitraat as NO _x -N	mg/l	22	0.84	<10	1.0
Fluoried as F	mg/l	22	0.05	<1.0	0.06
				Watergehalteklaas	Klas 0

* Gebaseer op langtermyn grondwatergehaltedatastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

◆ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.43: Grondwatergehalte Reserwe – Kwartêr opvanggebied KO C31A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C31A			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		187	7.82	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	187	60.90	<150	67
Kalsium as Ca	mg/l	187	59	<150	65
Magnesium as Mg	mg/l	187	34.30	<70	38
Natrium as Na	mg/l	187	13.10	<200	14
Atrium as K	mg/l	187	2.19	<50	2.4
Totale hardheid as CaCO ₃	mg/l	187	288.6	<300	317
Chloried as Cl	mg/l	187	27	<200	30
Vitrioel as SO ₄	mg/l	187	2	<400	2.2
Nitraat as NO _x -N	mg/l	187	4.96	<10	5.5
Fluoried as F	mg/l	187	0.12	<1.0	0.13
				Watergehalteklaas	Klas 1

* Gebaseer op langtermyn grondwatergehaltedatastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

Tabel 6.44: Grondwatergehalte Reserwe – Kwartêr opvanggebied C31B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C31B*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		69	7.87	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	69	74.80	<150	82
Kalsium as Ca	mg/l	69	80.80	<150	89
Magnesium as Mg	mg/l	69	36.90	<70	41
Natrium as Na	mg/l	69	23.30	<200	26
Atrium as K	mg/l	69	3.10	<50	3.3
Totale hardheid as CaCO ₃	mg/l	69	353.7	<300	389
Chloried as Cl	mg/l	69	35.70	<200	39
Vitriool as SO ₄	mg/l	69	11.30	<400	12
Nitraat as NO _x -N	mg/l	69	14.05	<10	15
Fluoried as F	mg/l	69	0.23	<1.0	0.25
Watergehalteklaas					Klas 1

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
 ** Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
 • Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.45: Grondwatergehalte Reserwe – Kwartêr opvanggebied C31C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C31C*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		41	7.61	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	41	42.90	<150	47
Kalsium as Ca	mg/l	41	30.1	<150	33.1
Magnesium as Mg	mg/l	41	18.10	<70	20
Natrium as Na	mg/l	41	24.80	<200	27
Atrium as K	mg/l	41	2.73	<50	3
Totale hardheid as CaCO ₃	mg/l	41	154.2	<300	169
Chloried as Cl	mg/l	41	11.60	<200	13
Vitriool as SO ₄	mg/l	41	10.10	<400	11
Nitraat as NO _x -N	mg/l	41	9.76	<10	11
Fluoried as F	mg/l	41	0.25	<1.0	0.28
Watergehalteklaas					Klas 0

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
 ** Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
 • Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.46: Grondwatergehalte Reserwe – Kwartêr opvanggebied C31D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C31D*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		23	8.05	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	23	83	<150	91
Kalsium as Ca	mg/l	23	83.20	<150	92
Magnesium as Mg	mg/l	23	41.30	<70	45
Natrium as Na	mg/l	23	49.60	<200	55
Atrium as K	mg/l	23	4.43	<50	5
Totale hardheid as CaCO ₃	mg/l	23	377.8	<300	416
Chloried as Cl	mg/l	23	56.20	<200	62
Vitrioel as SO ₄	mg/l	23	19	<400	21
Nitraat as NO _x -N	mg/l	23	10.56	<10	12
Fluoried as F	mg/l	23	0.42	<1.0	0.46
				Watergehalteklaas	Klas 1

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.47: Grondwatergehalte Reserwe – Kwartêr opvanggebied C31E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C31E*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		82	7.88	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	82	74.85	<150	82
Kalsium as Ca	mg/l	82	70.85	<150	78
Magnesium as Mg	mg/l	82	30.50	<70	34
Natrium as Na	mg/l	82	44.50	<200	49
Atrium as K	mg/l	82	3.57	<50	4
Totale hardheid as CaCO ₃	mg/l	82	302.5	<300	333
Chloried as Cl	mg/l	82	42.95	<200	47
Vitrioel as SO ₄	mg/l	82	18.95	<400	21
Nitraat as NO _x -N	mg/l	82	14.37	<10	16
Fluoried as F	mg/l	82	0.34	<1.0	0.37
				Watergehalteklaas	Klas 1

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.48: Grondwatergehalte Reserwe – Kwartêr opvanggebied C31F

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C31F*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		35	7.28	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	35	57.20	<150	63
Kalsium as Ca	mg/l	35	43.30	<150	48
Magnesium as Mg	mg/l	35	21.90	<70	24
Natrium as Na	mg/l	35	43.20	<200	48
Atrium as K	mg/l	35	2.97	<50	3.3
Totale hardheid as CaCO ₃	mg/l	35	198.3	<300	218
Chloried as Cl	mg/l	35	26.90	<200	30
Vitriool as SO ₄	mg/l	35	23.60	<400	26
Nitraat as NO _x -N	mg/l	35	13.28	<10	15
Fluoried as F	mg/l	35	0.35	<1.0	0.39
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
 ** Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
 • Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.49: Grondwatergehalte Reserwe – Kwartêr opvanggebied C32A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C32A*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		135	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	135	88.30	<150	97
Kalsium as Ca	mg/l	135	69.90	<150	77
Magnesium as Mg	mg/l	135	34.60	<70	38
Natrium as Na	mg/l	135	71.70	<200	79
Atrium as K	mg/l	135	3.10	<50	3.4
Totale hardheid as CaCO ₃	mg/l	135	316.00	<300	349
Chloried as Cl	mg/l	135	45.20	<200	50
Vitriool as SO ₄	mg/l	135	18.80	<400	21
Nitraat as NO _x -N	mg/l	135	15.87	<10	17
Fluoried as F	mg/l	135	0.55	<1.0	0.61
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
 ** Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
 • Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.50: Grondwatergehalte Reserwe – Kwartêr opvanggebied C32B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C32B			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		896	7.91	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	896	80.95	<150	89
Kalsium as Ca	mg/l	896	56	<150	62
Magnesium as Mg	mg/l	896	44.60	<70	49
Natrium as Na	mg/l	896	39.70	<200	44
Atrium as K	mg/l	896	3.18	<50	3.5
Totale hardheid as CaCO ₃	mg/l	896	323.5	<300	356
Chloried as Cl	mg/l	896	43.90	<200	48
Vitriool as SO ₄	mg/l	896	18.40	<400	20
Nitraat as NO _x -N	mg/l	896	7.05	<10	7.8
Fluoried as F	mg/l	896	0.40	<1.0	0.44
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.51: Grondwatergehalte Reserwe – Kwartêr opvanggebied C32C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C32C			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		98	7.94	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	98	71.80	<150	79
Kalsium as Ca	mg/l	98	58	<150	64
Magnesium as Mg	mg/l	98	43.35	<70	48
Natrium as Na	mg/l	98	37.35	<200	41
Atrium as K	mg/l	98	2.70	<50	3.0
Totale hardheid as CaCO ₃	mg/l	98	323.3	<300	356
Chloried as Cl	mg/l	98	29.30	<200	32
Vitriool as SO ₄	mg/l	98	22.70	<400	25
Nitraat as NO _x -N	mg/l	98	5.90	<10	6.5
Fluoried as F	mg/l	98	0.40	<1.0	0.44
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.52: Grondwatergehalte Reserwe – Kwartêr opvanggebied C32D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C32D			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		148	8.14	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	148	85.65	<150	94
Kalsium as Ca	mg/l	148	76.09	<150	84
Magnesium as Mg	mg/l	148	64.0	<70	70
Natrium as Na	mg/l	148	13.30	<200	15
Atrium as K	mg/l	148	0.67	<50	0.74
Totale hardheid as CaCO ₃	mg/l	148	455.4	<300	501
Chloried as Cl	mg/l	148	33.08	<200	36
Vitriool as SO ₄	mg/l	148	44.35	<400	49
Nitraat as NO _x -N	mg/l	148	7.51	<10	8.3
Fluoried as F	mg/l	148	0.29	<1.0	0.32
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.53: Grondwatergehalte Reserwe – Kwartêr opvanggebied C33A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C33A*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		264	8	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	264	85.95	<150	95
Kalsium as Ca	mg/l	264	69.05	<150	76
Magnesium as Mg	mg/l	264	69.20	<70	76
Natrium as Na	mg/l	264	13.40	<200	15
Atrium as K	mg/l	264	0.95	<50	1.1
Totale hardheid as CaCO ₃	mg/l	264	457.4	<300	503
Chloried as Cl	mg/l	264	36	<200	40
Vitriool as SO ₄	mg/l	264	31.30	<400	34
Nitraat as NO _x -N	mg/l	264	5.80	<10	6.4
Fluoried as F	mg/l	264	0.33	<1.0	0.36
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op voor-1995 hidrochemiese datastel (mees verleenwoordigende ruimtedatastel)

Table 6.54: Grondwatergehalte Reserwe – Kwartēr opvanggebied C33B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartēr opvanggebied: C33B*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		388	7.97	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	388	80.15	<150	88
Kalsium as Ca	mg/l	388	59.60	<150	66
Magnesium as Mg	mg/l	388	62.45	<70	69
Natrium as Na	mg/l	388	14.40	<200	16
Atrium as K	mg/l	388	1.21	<50	1.3
Totale hardheid as CaCO ₃	mg/l	388	406.0	<300	447
Chloried as Cl	mg/l	388	31.40	<200	35
Vitrioel as SO ₄	mg/l	388	21.30	<400	23
Nitraat as NO _x -N	mg/l	388	5.67	<10	6.2
Fluoried as F	mg/l	388	0.24	<1.0	0.26
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.55: Grondwatergehalte Reserwe – Kwartēr opvanggebied C33C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartēr opvanggebied: C33C*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		290	7.99	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	290	71.80	<150	79
Kalsium as Ca	mg/l	290	65.10	<150	72
Magnesium as Mg	mg/l	290	44.30	<70	49
Natrium as Na	mg/l	290	13	<200	14
Atrium as K	mg/l	290	2.07	<50	2.3
Totale hardheid as CaCO ₃	mg/l	290	345.0	<300	380
Chloried as Cl	mg/l	290	30.65	<200	34
Vitrioel as SO ₄	mg/l	290	16.35	<400	18
Nitraat as NO _x -N	mg/l	290	3.99	<10	4.4
Fluoried as F	mg/l	290	0.21	<1.0	0.23
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.56: Grondwatergehalte Reserwe – Kwartêr opvanggebied C41A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C41A			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		17	7.97	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	17	71.50	<150	79
Kalsium as Ca	mg/l	17	74.90	<150	82
Magnesium as Mg	mg/l	17	29.20	<70	32
Natrium as Na	mg/l	17	56.10	<200	62
Atrium as K	mg/l	17	2.62	<50	2.9
Totale hardheid as CaCO ₃	mg/l	17	307.3	<300	338
Chloried as Cl	mg/l	17	11.80	<200	13
Vitriool as SO ₄	mg/l	17	25.18	<400	28
Nitraat as NO _x -N	mg/l	17	2.51	<10	2.8
Fluoried as F	mg/l	17	0.28	<1.0	0.31
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
• Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.57: Grondwatergehalte Reserwe – Kwartêr opvanggebied C41D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C41D*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		14	8.18	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	14	82.35	<150	91
Kalsium as Ca	mg/l	14	65	<150	72
Magnesium as Mg	mg/l	14	26.50	<70	29
Natrium as Na	mg/l	14	65.15	<200	72
Atrium as K	mg/l	14	2.30	<50	2.5
Totale hardheid as CaCO ₃	mg/l	14	271.4	<300	299
Chloried as Cl	mg/l	14	30.05	<200	33
Vitriool as SO ₄	mg/l	14	21.40	<400	24
Nitraat as NO _x -N	mg/l	14	4.50	<10	5.0
Fluoried as F	mg/l	14	0.40	<1.0	0.43
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
• Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.58: Grondwatergehalte Reserwe – Kwartêr opvanggebied C43B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C43B*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		15	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	15	70	<150	77
Kalsium as Ca	mg/l	15	69.30	<150	76
Magnesium as Mg	mg/l	15	39.90	<70	44
Natrium as Na	mg/l	15	22.70	<200	25
Atrium as K	mg/l	15	2.32	<50	2.6
Totale hardheid as CaCO ₃	mg/l	15	337.4	<300	371
Chloried as Cl	mg/l	15	25.50	<200	28
Vitrioel as SO ₄	mg/l	15	41.90	<400	46
Nitraat as NO _x -N	mg/l	15	0.07	<10	0.08
Fluoried as F	mg/l	15	0.20	<1.0	0.22
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Table 6.59: Grondwatergehalte Reserwe – Kwartêr opvanggebied C60E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C60E			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		12	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	12	64.30	<150	71
Kalsium as Ca	mg/l	12	43.90	<150	48
Magnesium as Mg	mg/l	12	15.80	<70	17
Natrium as Na	mg/l	12	42.30	<200	47
Atrium as K	mg/l	12	1.01	<50	1.1
Totale hardheid as CaCO ₃	mg/l	12	174.7	<300	192
Chloried as Cl	mg/l	12	20.50	<200	23
Vitrioel as SO ₄	mg/l	12	12	<400	13.2
Nitraat as NO _x -N	mg/l	12	1.91	<10	2.10
Fluoried as F	mg/l	12	0.24	<1.0	0.26
Watergehalteklaas				Klas 0	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Tabel 6.60: Grondwatergehalte Reserwe – Kwartêr opvanggebied C70D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: * C70D			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		21	8.11	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	21	77.50	<150	85
Kalsium as Ca	mg/l	21	62.72	<150	69
Magnesium as Mg	mg/l	21	23.75	<70	26
Natrium as Na	mg/l	21	70.50	<200	78
Atrium as K	mg/l	21	4.93	<50	5
Totale hardheid as CaCO ₃	mg/l	21	254.4	<300	280
Chloried as Cl	mg/l	21	29.17	<200	32
Vitrioel as SO ₄	mg/l	21	68.34	<400	75
Nitraat as NO _x -N	mg/l	21	1.76	<10	1.9
Fluoried as F	mg/l	21	0.60	<1.0	0.66
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

Tabel 6.61: Grondwatergehalte Reserwe – Kwartêr opvanggebied C81F

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C81F*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		18	7.25	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	18	28.90	<150	32
Kalsium as Ca	mg/l	18	24.75	<150	27
Magnesium as Mg	mg/l	18	6.30	<70	6.9
Natrium as Na	mg/l	18	20	<200	22
Atrium as K	mg/l	18	1.30	<50	1.4
Totale hardheid as CaCO ₃	mg/l	18	87.7	<300	97
Chloried as Cl	mg/l	18	1.50	<200	1.7
Vitrioel as SO ₄	mg/l	18	2	<400	2.2
Nitraat as NO _x -N	mg/l	18	0.31	<10	0.34
Fluoried as F	mg/l	18	0.21	<1.0	0.23
Watergehalteklaas					Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Monsters slegs vanaf monitering gedoen in 1976.

Table 6.62: Grondwatergehalte Reserwe – Kwartêr opvanggebied C82B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: *C82B			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		29	8.21	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	29	39.90	<150	44
Kalsium as Ca	mg/l	29	32.23	<150	35
Magnesium as Mg	mg/l	29	13.98	<70	15
Natrium as Na	mg/l	29	27.60	<200	30
Atrium as K	mg/l	29	3.39	<50	3.7
Totale hardheid as CaCO ₃	mg/l	29	138.0	<300	152
Chloried as Cl	mg/l	29	25.24	<200	28
Vitrioel as SO ₄	mg/l	29	22.16	<400	24
Nitraat as NO _x -N	mg/l	29	0.17	<10	0.19
Fluoried as F	mg/l	29	0.32	<1.0	0.35
				Watergehalteklaas	Klas 0

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

Tabel 6.63: Grondwatergehalte Reserwe – Kwartêr opvanggebied C82H

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C82H			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		18	8.07	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	18	85.15	<150	94
Kalsium as Ca	mg/l	18	65.77	<150	72
Magnesium as Mg	mg/l	18	27.34	<100	30
Natrium as Na	mg/l	18	89.79	<200	99
Atrium as K	mg/l	18	1.08	<50	1.2
Totale hardheid as CaCO ₃	mg/l	18	276.8	<300	305
Chloried as Cl	mg/l	18	20.71	<200	23
Vitrioel as SO ₄	mg/l	18	22.56	<400	25
Nitraat as NO _x -N	mg/l	18	0.38	<10	0.41
Fluoried as F	mg/l	18	0.78	<1.0	0.85
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Table 6.64: Grondwatergehalte Reserwe – Kwartêr opvanggebied C83B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: *C83B			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		33	7.98	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	33	60	<150	66
Kalsium as Ca	mg/l	33	52.12	<150	57
Magnesium as Mg	mg/l	33	27.20	<70	30
Natrium as Na	mg/l	33	33.50	<200	37
Atrium as K	mg/l	33	0.85	<50	0.9
Totale hardheid as CaCO ₃	mg/l	33	242.82	<300	267
Chloried as Cl	mg/l	33	28.89	<200	32
Vitriool as SO ₄	mg/l	33	35.06	<400	39
Nitraat as NO _x -N	mg/l	33	0.79	<10	0.9
Fluoried as F	mg/l	33	0.29	<1.0	0.32
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Dui aan dat slegs na-1995 hidrochemiese datastelle vir die spesifieke kwartêr-opvanggebied gebruik is.

Tabel 6.65: Grondwatergehalte Reserwe – Kwartêr opvanggebied C91A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C91A*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		14	8.41	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	14	70.10	<150	77
Kalsium as Ca	mg/l	14	27.45	<150	30
Magnesium as Mg	mg/l	14	36.85	<70	41
Natrium as Na	mg/l	14	59.70	<200	66
Atrium as K	mg/l	14	4.02	<50	4.4
Totale hardheid as CaCO ₃	mg/l	14	220.3	<300	242
Chloried as Cl	mg/l	14	44.40	<200	49
Vitriool as SO ₄	mg/l	14	60.20	<400	66
Nitraat as NO _x -N	mg/l	14	3.05	<10	3.4
Fluoried as F	mg/l	14	0.28	<1.0	0.30
Watergehalteklaas					Klas 1

¹ Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.66: Grondwatergehalte Reserwe – Kwartêr opvanggebied C91B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C91B*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		41	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	41	96.00	<150	106
Kalsium as Ca	mg/l	41	50.50	<150	56
Magnesium as Mg	mg/l	41	46.40	<70	51
Natrium as Na	mg/l	41	70.40	<200	77
Atrium as K	mg/l	41	2.30	<50	2.5
Totale hardheid as CaCO ₃	mg/l	41	317.2	<300	349
Chloried as Cl	mg/l	41	68.50	<200	75
Vitriool as SO ₄	mg/l	41	60.20	<400	66
Nitraat as NO _x -N	mg/l	41	7.02	<10	7.7
Fluoried as F	mg/l	41	0.56	<1.0	0.62
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
◆ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.67: Grondwatergehalte Reserwe – Kwartêr opvanggebied C91C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C91C			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		33	8.12	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	33	98.90	<150	109
Kalsium as Ca	mg/l	33	82.90	<150	91
Magnesium as Mg	mg/l	33	62.57	<70	69
Natrium as Na	mg/l	33	25.81	<200	28
Atrium as K	mg/l	33	3.33	<50	3.7
Totale hardheid as CaCO ₃	mg/l	33	464.7	<300	511
Chloried as Cl	mg/l	33	92.36	<200	102
Vitriool as SO ₄	mg/l	33	54.36	<400	60
Nitraat as NO _x -N	mg/l	33	14.42	<10	16
Fluoried as F	mg/l	33	0.41	<1.0	0.45
Watergehalteklaas				Klas 1	

* Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).

Tabel 6.68: Grondwatergehalte Reserwe – Kwartêr opvanggebied C91D

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C91D*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		15	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	15	71.30	<150	78
Kalsium as Ca	mg/l	15	49.60	<150	55
Magnesium as Mg	mg/l	15	38.80	<70	43
Natrium as Na	mg/l	15	30.30	<200	33
Atrium as K	mg/l	15	2.91	<50	3.2
Totale hardheid as CaCO ₃	mg/l	15	283.6	<300	312
Chloried as Cl	mg/l	15	35.00	<200	39
Vitriool as SO ₄	mg/l	15	36.50	<400	40
Nitraat as NO _x -N	mg/l	15	2.55	<10	2.8
Fluoried as F	mg/l	15	0.64	<1.0	0.7
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.69: Grondwatergehalte Reserwe – Kwartêr opvanggebied C91E

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C91E*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		29	8.00	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	29	113.20	<150	125
Kalsium as Ca	mg/l	29	78.20	<150	86
Magnesium as Mg	mg/l	29	61.10	<70	67
Natrium as Na	mg/l	29	53.90	<200	59
Atrium as K	mg/l	29	1.80	<50	2.0
Totale hardheid as CaCO ₃	mg/l	29	446.9	<300	492
Chloried as Cl	mg/l	29	69.50	<200	76
Vitriool as SO ₄	mg/l	29	116.80	<400	128
Nitraat as NO _x -N	mg/l	29	7.45	<10	8.2
Fluoried as F	mg/l	29	0.58	<1.0	0.64
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.70: Grondwatergehalte Reserwe – Kwartêr opvanggebied C92A

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C92A ¹			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		298	8.09	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	298	49.10	<150	54
Kalsium as Ca	mg/l	298	51.35	<150	56
Magnesium as Mg	mg/l	298	19.20	<70	21
Natrium as Na	mg/l	298	10.58	<200	12
Atrium as K	mg/l	298	2.29	<50	2.5
Totale hardheid as CaCO ₃	mg/l	298	207.3	<300	228
Chloried as Cl	mg/l	298	20.35	<200	22
Vitrioel as SO ₄	mg/l	298	20.45	<400	23
Nitraat as NO _x -N	mg/l	298	2.31	<10	2.5
Fluoried as F	mg/l	298	0.17	<1.0	0.19
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.71: Grondwatergehalte Reserwe – Kwartêr opvanggebied C92B

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C92B ¹			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperking ²	Grondwatergehalte Reserwe ³
pH		46	8.22	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	46	100.20	<150	110
Kalsium as Ca	mg/l	46	82.85	<150	91
Magnesium as Mg	mg/l	46	73.40	<70	81
Natrium as Na	mg/l	46	29.05	<200	32
Atrium as K	mg/l	46	3.28	<50	3.6
Totale hardheid as CaCO ₃	mg/l	46	509.1	<300	560
Chloried as Cl	mg/l	46	55.55	<200	61
Vitrioel as SO ₄	mg/l	46	42.25	<400	46
Nitraat as NO _x -N	mg/l	46	6.14	<10	6.8
Fluoried as F	mg/l	46	0.31	<1.0	0.34
Watergehalteklaas				Klas 1	

¹ Gebaseer op langtermyn grondwatergehalte datastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);
² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en
³ Middelwaarde plus 10% (met die uitsondering van pH).
♦ Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

Tabel 6.72: Grondwatergehalte Reserwe – Kwartêr opvanggebied C92C

Chemiese Parameter	Eenheid	Vaal WMA – Kwartêr opvanggebied: C92C*			
		[A]	[B]	[C]	[D]
		Aantal monsters	GW-gehalte (middelwaarde) ¹	BMB Beperk ²	Grondwatergehalte Reserwe ³
pH		100	8.27	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Elektriese geleidingsvermoë	mS/m	100	87.60	<150	96
Calcium as Ca	mg/l	100	83.55	<150	92
Magnesium as Mg	mg/l	100	56.10	<70	62
Natrium as Na	mg/l	100	20.95	<200	23
Atrium as K	mg/l	100	4.13	<50	4.5
Totale hardheid as CaCO ₃	mg/l	100	439.6	<300	484
Chloried as Cl	mg/l	100	50.85	<200	56
Vitrioel as SO ₄	mg/l	100	32.30	<400	36
Nitraat as NO _x -N	mg/l	100	4.29	<10	4.7
Fluoried as F	mg/l	100	0.33	<1.0	0.36
				Watergehalteklaas	Klas 1

¹ Gebaseer op langtermyn grondwatergehaltdastelle (DWS Waterbestuurstelsel). Minimum aantal analise gebruik vir die statistiese evaluering is nege (9);

² Boonste beperking van Klas I-watergehalte (drinkwater) (WRC et al. 2^{de} Weergawe, 1998, Volume 1: Assesseringsgids); en

³ Middelwaarde plus 10% (met die uitsondering van pH).

* Gebaseer op voor-1995 hidrochemiese datastel (mees verteenwoordigende ruimtedatastel)

7. BESKERMINGS- EN BESTUURSVEREISTES VIR PRIORITEITVLEILANDE

Prioriteitvleilande in die Vaalrivier-opvanggebied sluit in daardie vleilande wat 'n hoë of baie hoë ekologiese sensitiwiteit vertoon. Addisionele prioriteitvleilande is geïdentifiseer met inagneming van, onder andere, unieke wesenstrekke, rooi data spesie en veenvleilande. Aanbevole ekologiese kategorieë (AEK) en ekologiese spesifikasies vir die prioriteitvleilande in die Vaalwaterbestuursgebied word in Tabel 7.1 voorgelê. Die huidige ekologiese status (HES) en die Belang en Sensitiwiteit (BS) van die geïdentifiseerde prioriteitvleilande word ook voorgelê.

Let wel:

Afkortings verwys na in Tabel 7-1:

- CBA: Kritiese Biodiversiteitsgebied
- EOG: Ekologiese Ondersteuningsgebied
- OIA: Omgewingsimpakassessering
- AEK: Aanbevole Ekologiese Kategorie
- TEK: Teiken Ekologiese Kategorie
- WGL: Watergebruiklisensie

Tabel 7.1: Ekologiese spesifikasies vir prioriteityleande in die Vaal-waterbestuursarea

IUA	Kwartêr Opvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes	
UA	C1H	Hoofwater van die Blesbospruit (Boomsie Vaal)	Ongekanaliseerde valleibodem	C	Hoog	B/C	C	Diffuse waterverspreiding word vereis om die watergehalte verbeteringsfunksies te optimiseer. Die ongekanaliseerde aard van gedeeltes van die vleiland moet in stand gehou word. Hou bestaande plantegroeistruktuur en -samestelling in stand.	Laterale vloei-ingange tot die vleiland moet beskerm word deur aanwending van hidrologiese buffers te bepaal deur hidro-pedologiese assessorings te onderneem as deel van Omgewingsimpakassessering- (OIA) en/of Watergebruiklisensie- (WGL) aansoek en streng lisensiëringstoestande, insluitend monitoring van die sisteme, moet van toepassing wees. Enige aansoek vir ontwikkeling insluitend mynweise wat waarskynlik 'n impak op hierdie systeem sal hê, derhalwe om daar die normale lisensiëringssprosesse te gaan, moet ook as 'n minimum 'n Intermediêrevlak Veiland Reservewe insluit wat vloeи modelering (oppervlak en grondwater insluitend intervoei) van scenario's insluit om die potensiële impak vas te stel om die AEK te bereik.
UB	C13C	Vanger	Ongekanaliseerde valleibodem	A	Baie hoog	A	A	Diffuse waterverspreiding word vereis om hidrologiese en biodiversiteitsondersteuningsfunksies te optimiseer. In 'n natuurlike of nabynatuurlike ekologiese toestand vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkennmerk in stand te hou. Maak seker dat die terrein en die opvanggebied bydra tot die Kritiese Biodiversiteitgebiede 1- en Ekologiese Ondersteuningsgebiede 2-landskapvlakdoel vir die terrein om 'n lewensvatbare veteenwoordigende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te veteenwoordig en in stand te hou.	Instandhoudig van die bestaande vloeiverdeling en retensiepatrone in die systeem om die bestaande plantegroeistruktuur en -samestelling in stand te hou. Laterale vloei-ingange tot die vleiland moet beskerm word deur aanwending van hidrologiese buffers te bepaal deur hidro-pedologiese assessorings te onderneem as deel van OIA- en/of WGL-aansoek en streng lisensiëringstoestande, insluitend monitoring van die sisteme, moet van toepassing wees.

IUA	Kwartêr Opvanggebied	Naam van veiland	Soot veiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes
UB	C13C	Seekeovlei	Vloedvlakte	E	Baie hoog	D	D	<p>Diffuse waterverspreiding word vereis om biodiversiteitsondersteuningsfunksies te optimiseer.</p> <p>Implementeer maatreëls om die toestand van die veiland tot 'n meer natuurlike ekologiese toestand te verbeter en bestuur volgens die beskermde gebied bestuursplan-doelwitte. Beskerm die veiland en die opvanggebied vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk. Maak seker dat die terrein en die opvanggebied bydra tot die Kritiese Biodiversiteitsgebiede 1 - Ekologiese Ondersteuningsgebiede 1 en 2 landskapvlakdoel vir die terrein om 'n lewensvatbare veteenwoordigende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te veteenwoordig en in stand te hou.</p> <p>Verbeter die bestaande vloeivierspreiding en retensiopatrone in die sisteem om van die verlore ekologieese en hidrologiese funksionaliteit van die sisteem en plantgroeistruktuur en -samestelling te herstel.</p> <p>Laterale vloeiringange tot die veiland moet beskerm word deur aanwending van hidrologiese buffers te bepaal deur hidro-pedologiese assessorings te ondernem as deel van Omgewingsimpakassessering- (OIA-) en/of Watergebruiksensie- (WGL-) aansoeke en strng lisensiëringstoestaande, insluitend monitoring van die sisteem, moet van toepassing wees.</p>
UC1	C81B	Murphy's Rust	Ongekanaliseerde en gekanaliseerde valleibodem	C	Baie hoog	B	B/C	<p>Monitor afstroming afkomstig vanaf die stroomop stedelike gebiede wat bekend daarvoor staan om gedwing rioolwateroorloop, asook afloop van die soliede verspillingterrein, te veroorsaak.</p> <p>Identifiseer en prioritiseer vleilandrehabilitasieveristes om gëimplimenteer te word deur die reeds doenige Werk vir Vleilande-program.</p> <p>Implementeer maatreëls om die ekologiese toestand van die sisteem te verbeter of ten minste in stand te hou vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk. Maak seker dat die terrein en die opvanggebied bydra tot die Kritiese Biodiversiteitsgebiede 1 - en Ekologiese Ondersteuningsgebiede 2- landskapvlakdoel vir die terrein om 'n lewensvatbare monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te veteenwoordig en in stand te hou.</p> <p>Hou die bestaande vloeiviersverdeling en retensiopatrone in die sisteem in stand. Hou bestaande plantgroeistruktuur en -samestelling asook lae steuringsvlakte in stand vir aanhoudende ondersteuning van bedreigde biodiversiteit.</p> <p>Huidige ongekanaliseerde veiland moet soos ongekanaliseerde sisteeme in stand gehou word.</p> <p>Vloeiringange tot die veiland moet beskerm word deur aanwending van hidrologiese buffers bepaal deur hidro-pedologiese assessorings ondernem as deel van OIA- en/of WGL-aansoeke en strng lisensiëringstoestaande, insluitend monitoring van die sisteem, moet van toepassing wees.</p> <p>Pas die veiligheidsbeginsel vir steuring van onbekende impak toe.</p> <p>Enige aansoek vir ontwikkeling wat waarskynlik 'n impak op hierdie sisteem sal hê, derhalwe om deur die normale lisensiëngsprosesse te gaan, moet ook as 'n minimum 'n Internmediérevlak Vleiland Resewe insluit wat /bei</p>

¹ Die sisteem is in 'n HES-kategorie van E (ernstig veranderd), maar het 'n baie hoë BS aangesien dit in Ramsar-terrein is (aangewys as 'n Vleiland van Internasionale Belang in terme van die Ramsar-konvensie). 'n HES-kategorie van E is nie voldoenbaar nie so die TEC word aanbeveel om diesselfde as AEK te wees en is een kategorie hoër as die HES gestel. Rehabilitasie-ingryping sal benodig word om die HES te verbeter. Om verbetering in die HES van hierdie sisteem te bereik moet dit dus geprioriteer word.

IUA	Kwartier Opvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes	
UC1	Bedford- vleilandkompleks	Ongekanaliseerde valleibodem	C	Baie hoog	B	B/C		Hou die natuurlike voorgewende watervervlating van die Bedford Dam in stand om onveranderde hidrologiese regime te verseker. Diffuse waterverspreiding word vereis om hidrologiese en biodiversiteitsondersteuningsfunksies te optimiseer.	Hou die natuurlike voorgewende watervervlating van die Bedford Dam in stand om onveranderde hidrologiese regime te verseker. Diffuse waterverspreiding word vereis om hidrologiese en biodiversiteitsondersteuningsfunksies te optimiseer.
UC1	C81A							Hou die nabynatuurlike ekologiese toestand in stand vir die langtermyn besterming van belangrike biodiversiteit en as 'n belangrike landskapkennmerk. Maak seker dat die terrein en die opvanggebied bydra tot die Kritiese Biodiversiteitsgebied- (CBA1) en EOG2-landskapvlakdoel vir die terrein om 'n lewensvatbare verteenwoordigende monter van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verteenwoordig en in stand te hou.	Hou die bestaande vloeiverdeling en retensiepatrone in die sisteem in stand. Hou bestaande plantegroeistruktuur en -samestellings asook lae steuringsvlakte in stand vir aanhoudende ondersteuning van bedreigde biodiversiteit.
UC1	C81A	Boonste Wilge	Vloedvlakte	B	Hoog	A/B	B	Huidige ongekanaliseerde vleilande moet soos ongekanaliseerde sisteme in stand gehou word. Geen erosie-aflope (geen insnyding van kanale of hofyne nie) kan toegelaat word om binne die vleiland te ontwikkel nie. Dit is 'n ongekanaliseerde vleiland en is baie sensitief vir erosie en insnyding. Vloei-vrylatings van die Bedford Dam moet die natuurlike hidrologiese regime simuleer wat 'n vereiste is om die vleiland in sy bestaande toestand te hou. Die goedgekoonde Reserven vir die vleiland beveel beide basisvloei en vloei-vrylatings vir die vleiland aan. Die basisvloei word benodig om die vlek inundasie van die valleivloer te verseker, veral in daardie gedeeltes van die valleivloer wat gemengde watergrasnoeras ondersteun. Dit word vereis nie net om potensiële toepaslike habitat vir die kritiese bedreigde Witlyerk-vleilkulien en aantelhabitat vir Lelkiane te verskaf nie, maar om versadiging van die veen in die sisteem te verseker. Dit sal ook gunstige toestande vir die funksionering van die vleiland en die voorstelling van die vleiland en die vleiland sedimente skep deur kontak tussen die waterkolom en die vleiland sedimente te maksimaliseer. Die funksie van hierdie hoër vloei help om 'n vlek van vleilandhabitat-instandhouding te bereik (vir die kleiner inundasiegebeuretenisse) en om toe te laat vir spoeling van die swak ontwikkelde kanale (in die geval van die groter, meer seidsame deurspoeling-gebeurtenisse). Monitering moet gemik word op die bepaling van die aanbevoie basisvloei en vloei-vrylatings die gewenste milkpunte vir die vleiland en die AEK bereik of nie. Dit moet ook vir die bespuring van verandering wees,veral veranderinge verwant aan die hidrologiese regime om toekomstige watervrylatings in te lig. Toekomstige potensiële impak van ontwikkelingsaansoeke moet bepaal word as deel van OIA- en/of WGL-aansoeke en streng lisensieringstoestande, insluitend monitoring van die sisteme, moet van toepassing wees. Pas die veiligheidsbeginsel vir steuning van onbekende impak toe. Monitering van bestaande vleilandrehabilitasiestukture word vereis om die voortdurende uitvoering van die struktuur te verseker.	Vloede word benodig om die vloedvlakte te inundeer en verskaf daardeur die benutting regime wat vereis word om die vloedvlakteplantegroei te ondersteun wat afhanglik is van onderwatersetting vir hulle lewensklusse.

IUA	Kwartér Opvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies BeskerTINGS-, HandhawING- en Bestuursvereistes	
								In 'n natuurlike of nab-y-natuurlike ekologiese toestand in stand te hou vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapstekenmerk. Maak seker dat die terrein en die opvanggebied byra tot die CBA1- en EOG2-landskapvlakdoel vir die terrein om 'n lewensvatbare verteenwoordige monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verleenwoordig en in stand te hou. Hou die bestaande vloeiverdeling en refensiepatrone in die sisteem in stand om die bestaande plantegroeistrukture en -samestelling in stand te hou.	
UC1	C81L	Meul	Vloedvlakte	B	Hoog	A/B	B	Laterale vloei-ingangte tot die vleiland moet beskerm word deur die aanwending van hidrologiese buffers bepaal deur hidro-pedologiese assessorings te ondernem as deel van OIA- en/of WGL-aansoekte en streng lisensiëringstoestande, insluitend monitoring van die sisteem, moet van toepassing wees. Vloede word benodig om die vloedvlakte te inunder en verskaaf daardeur die benodigde regime wat vereis word om die vloedvlakteplantegroei te ondersteun wat afhanglik is van onderwatersetting vir hulle lewensklusse. Om 'n natuurlike of nab-y-natuurlike ekologiese toestand in stand te hou vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapstekenmerk. Maak seker dat die terrein en die opvanggebied byra tot die EOG1- en EOG2-landskapvlakdoel vir die terrein om 'n lewensvatbare verleenwoordigende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verleenwoordig en in stand te hou.	
UI	C21E	Blesbosprui ²	Oorstromende valleibodem (kunsmatig ondersteun)	D	Hoog	C/D	D	<ul style="list-style-type: none"> • Bestuursinterventies om sekere soorte habitatte wat vir sekere voëlspesies nodig is, weer vast te stel; • Verbeterde behandeling van mynwater, afloopwater en uitloop afvoere per bron voordat dit in vleilandgebiede vrygestel word; • Ingenieurswese van sommige gedeeltes van die vleiland om oksidasione te skep om verbeterde watergehalte in die 1970's en 1980's geassosieer is; • Vooropstelling en beskerming van die paar bolope waar die spesies ryk, seisoenale nat grasveld nogsteeds voorkom; en • Monitoring om te verseker dat die gespesifieerde watergehaltestandaarde in terme van afvoer nagekom en uitgevoer is. 	Hierdie voorafgaande studies het dus verdere werk aanbeveel om die effekte van die verandering van die

² Die sisteem is 'n Ramsar-terrein (aangewys as 'n Vleiland van Internasionale Belang in terme van die Ramsar-konvensie) en word belangrik geag vanaf beide 'n voëllewe en hidro-funksionele perspektief

IA	Kwartier Oppvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies		Beskermings-, Handhawing- en Bestuursvereistes					
								Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs-, rehabilitasie- en monteringsplan vir die vleiland te ontwikkel.	Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs-, rehabilitasie- en monteringsplan vir die vleiland te ontwikkel.	Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs-, rehabilitasie- en monteringsplan vir die vleiland te ontwikkel.					
								vloei deur die stelsel te verstaan. Daar is besorgheid gewees dat die inleiding van variabiliteit in vloei tot die systeem tot gevolg kan hé dat sommige van die aseettinge chemiese veranderinge kon ondergaan wat die mobilisering van sekere swaar metale en uraan wat gesondheidrisiko's skep, tot gevolg kon hé. Meer duidelikheid oor hierdie kwessie sal vereis word voordat enige aanbeveling verwant aan die verandering van die vloei deur die systeem met enige vertroue gemaak kan word dat dit nie in gesondheidrisiko's sal ontstaan nie.							
U1	C22D	Kliprivier-vleiland	Ongekanaliseerde en gekanaliseerde valleibodem	D/E	Matig	D	D	Histories, is die vloei in hierdie sisteme baie laer as hedendaags, maar weens die veranderde kanaalgeometrie – die insnyding van die kanaal tot in die vleiland – word groter vloei nou vereis om die vloedvlakte te inundeer as wat nodig sou gewees het onder die verysingskanaal-toestand. Selfs dan, is die hedendaagse vloei baie hoër as die geramde ekologiese watervereistes vir die boloop. Die hedendaagse hanteisoen-basisvloei oorskry selfs die geramde jaarlike vloeivereiste vir die D AEK. As die TEK verbeter moet word van die huidige DIE na 'n D of hoër, dan moet basisvloei verminder word. As die vloei nie verminder kan word nie, dan is dit hoogs onwaarskynlik dat die verbeterde D-toestand van die vleilandboloop bereik sal word.	As die vloei verminder word, sal dit dan geleenthede oopmaak vir rehabilitasie-aksies, soos klein damme wat gebruik kan word om plaslike basisvlakke terug te plaas om die impakte van die geografie kanale op te weeg. Hierdie soorte strukture in die hoof stam sal die water kan verhoog en die valleibodem en geassosieerde veen substrate.	Reabilitasie-aksies in die Kliprivier-opvanggebied moet fokus op:	<ul style="list-style-type: none"> • Verskraling van stedelike stombewaterplekke (in die kleiner dy riviere); • Stabilisering van hoofsnee in die hoof stam en groter dy riviere; en • Vermhoging van die watervlak en herbenutting van die valleibodem-vene van die hoof dy riviere. 	Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs-, rehabilitasie- en monteringsplan vir die vleiland te ontwikkel en te implementeer.	Diffuse waterver spreid word vereis om die watergehalte verbeteringsfunksies te optimiser. Dit is dus belangrik om die bestaande vloei verspreiding en retensiepatrone in die sisteme in stand te hou en, indien moontlik, te verbeter.	Ongekanaliseerde gedeeltes van die vleiland moet as ongekanaliseerde in stand gehou word en bestaande planiegroeistruktuur en -samestelling moet ten minste teruggehou of verbeter word.	
U1	C22B	Natalsspruit	Ongekanaliseerde en gekanaliseerde valleibodem	D	Hoog	C/D	D	Laterale vloei-ingange tot die vleiland moet bestuur word deur die aanwending van hidrologiese buffers te bepaal deur hidro-pedologiese assessments te ondernem as deel van O/A- en/of WGL-aansoekke en streng lisensieringstoestande, insluitende monitoring van die sisteme, moet van toepassing wees.	Die vleiland moet geassesseer word om potensiële rehabilitasie maatreëls te identifiseer wat die huidige toestand en die funksies wat dit uitvoer, sal verbeter.	Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs-, rehabilitasie- en	65				

Ekologieuse Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes							
IUA	Kwartêr Opvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK
							monitseringsplan vir die vleiland te ontwikkel.
UK	C23B	Kromelimboog- spruit	Vloedvlakte en gekanaliseerde valleibodem	C	Hoog	B/C	In 'n natuurlike of nabu-natuurlike ekologieuse toestand in stand te hou vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapmerk. Verseker dat die terrein en die opvanggebied bydra tot die EOG1- en EOG2-landskapvlakdoel vir die terrein om 'n lewensvatbare veteenwoordige monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verteenwoordig en in stand te hou.
UL	C23F	Booventse Oog	Veenvleiland (dolomietiese oog)	B/C	Hoog	B	Hou in stand en verhoog die bestaande vloeiverdeling en retensiepatrone in die sisteem.
UL	C23F	Mooi	Ongekanaliseerde valleibodem	D	Hoog	C/D	Hou in stand en waar moontlik verbeter die ekologieuse toestand vir die langtermyn beskerming van hidrologiese

IUA	Kwartier Oppvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologieuse Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes		
								funksies, biodiversiteit en as 'n belangrike landskapkennmerk. Hou 'n lewensvatbare veteenwoordigende monter van hierdie soort ekosisteme in stand om die geassosieerde biodiversiteit te veteenwoordig en in stand te hou.		
								Implementeer maatreëls om die bestaande vloeiverspreiding en retensiepatrone in die sisteem te verbeter en om die bestaande plattegrondstruktuur en -samesetting in stand te hou.		
								Instandhouding van die altydgroeiende aard van die sisteem en 'n diffuse waterverspreidingspatroon regoor die sisteem is sleutel kenmerk wat die ekologieuse toestande in stand vir die langermy beskerming van die oorblywende veen, belangrike biodiversiteit, vloeregulering en watergehalte verbeteringsfunksiës, en as 'n belangrike en unieke landskapkennmerk.		
								Hou die huidige ekologieuse toestande in stand vir die langermy beskerming van die oorblywende veen, belangrike biodiversiteit, vloeregulering en watergehalte verbeteringsfunksiës, en as 'n belangrike en unieke landskapkennmerk.		
								Hou in stand en waar moontlik verbeter die natuurlike vloeiverdeling en retensiepatrone in die sisteem. Hou goeie watergehalte gewoonlik geassosieer met huishoudelike waterdraers en geassosieerde veenveilande in stand. Aangesien veenlande lae energievloei met permanente versadiging en anaërobiese toestande vereis, vir veen om te kan vermengvuldig of ten minste nie vergaan nie, is dit belangrik dat hierdie toestande aan voldoende moet word om die sisteem in stand te hou. Die ergste wat kan gebeur is om die sisteem in stand te hou geseeer op 'n TEK of K Preliminêre Reserve om die veen voortdurend aan te vul en dit versadig te hou en op dié manier enige kans te verhoed dat uitdroog, oksider of verot of brand.		
								Aan die ander kant, deur die stelsel te verbeter gebaseer op 'n AEK of BiC sou befeiken dat dit belangrik sou wees om die daaglikse vloei en die veenland te verhoog, soos aangedui in die Preliminêre Reseve. Dit sal inundasie van die sisteem toelaat en op dié manier die vermeerdering of akkumulasie van veen deur die skepping van anaërobiese toestande binne die rhizomatus sonne fasilitateer en dus toestande skep gunstige vir akkumulasie van organiese matter afkomstig van die seisoenale afstewie van onderstokke. Dit sou ontstaan in 'n verbetering in die stelsel deur die herbenutting van laterale habitatte, die inundasie van huidig blootgestelde veen, en die hervestiging van die natuurlike veen akkumulasieproses, veral in daardie gebiede waar veen voorheen al gemyn is.		
								VoorKom oorabstraksie van die geassosieerde dolomities waterdraer.		
								Verseker volbrenging van die rehabilitasiemaatreëls voorgestel vir die veen mynwese wat in die sisteem plaasgevind het.		
								'n Bestuurs- en rehabilitasiplan moet vir die sisteem ontwikkel en geïmplimenteer word.		
								Werk die bestaande Preliminêre Vleiland Reseve by en bepaal 'n Preliminêre Grondwater Reseve vir die sisteem asook beskermings- en bestuursvereistes vir die grondwater om die geassosieerde dolomiet waterdraer en vloei in die sisteem te beskerm.		
								Implementeer maatreëls om die ekologieuse toestand te verbeter vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkennmerk.		
UL	C23G	Gerhard Minnebron	Veenveiland	C	Hoog	BiC	C			
UL	C23E	Abe Bailey- naturresevat	Ongekanaliseerde en gekanaliseerde	D ³	Hoog	C	C			

³ Aangesien hierdie sisteem met 'n naturresevat geassosieer word, word die TEK aanbeveel om dieselfde as die AEK te wees en word een kategorie hoer as die HES gestel

IUA	Kwartier Opvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes	
		vleiland	valleibodem					Verseker dat die terrein en die oppervlakte vir die totale CBA- en EOG-landskapvlakdoel vir die terrein om 'n lewensvatbare verteenwoordigende monter van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verteenwoordig en in stand te hou.	
								Hou in stand en waar moontlik verbeter die bestaande vloeiwaterverdeling en retensiepatrone in die systeem. Oortollige voedingsinsette moet geïdentifiseer en aangespreek word.	
UL	C23H en C23I	O.P.M. Protestry- voëlpark	Vloedyvlakte	E	Hoog	D	D	Implementeer maatreels om die huidige ekologiese toestand te verbeter vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk.	
MA	C70K	Witpan	Pan	F _s	Hoog	D	D	Hou in stand en verminder die bestaande vloeiwaterverdeling en retensiepatrone in die systeem. Oortollige voedingsinsette moet geïdentifiseer en aangespreek word.	
MC	C24C	Pan- en vleilandkompleks - Leliefontein	Pan, Sepe en ongekanaaliseerde valleibodem	C	Hoog	B/C	C	Implementeer maatreels om die huidige ekologiese toestand te verander vir die sisteme vir dit om bestaande dienste te verskaf. Oortollige voedingsinsette moet geïdentifiseer en aangespreek word. Om die huidige ekologiese toestand in stand te hou vir die langtermyn beskerming van die biodiversiteit en as 'n belangrike landskapkenmerk.	
MC	C24C	Veipan	Pan	C	Hoog	B/C	C	Hou in stand of verbeter bestaande ekologiese diversiteit en onderlinge verbinde van die pan en geassosieerde vleilandsisteem. Watergehalte en -kwaliteit impak moet bestuur word sodat dit nie die ekologiese waarde van die pan en die geassosieerde vleiland ondernem nie. Om die huidige ekologiese toestand in stand te hou vir die langtermyn beskerming van die biodiversiteit en as 'n belangrike landskapkenmerk.	
								Hou in stand of verbeter bestaande ekologiese diversiteit en onderlinge verbinde van die pan en geassosieerde dreineringssysteem en omliggende natuurlike habitatte.	
								Watergehalte en -kwaliteit impak moet bestuur word sodat dit nie die ekologiese waarde van die pan en die geassosieerde vleiland ondernem nie.	

⁴ Die systeem is in 'n HES-kategorie van E (Eenstig Veranderd), maar het 'n hoë BS aangesien dit as 'n belangrike voëlpark beskou word. 'n HES-kategorie van F is nie volhoubaar nie so die TEK word aanbeveel om dieselfde as die AEK te wees en word tweekategorieën hoer as die HES gestel

⁵ Die systeem is in 'n HES-kategorie van F (Krities Veranderd), maar het 'n hoë BS aangesien dit as 'n belangrike voëlpark beskou word. 'n HES-kategorie van F is nie volhoubaar nie so die TEK word aanbeveel om dieselfde as die AEK te wees en word tweekategorieën hoer as die HES gestel

IUA	Kwartér Opvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes	
MC	C24C	Klippan en geassosieerde vleilandsoort met Klippan	Pan en ongekanaliseerde valleibodem	C	Hoog	B/C	C	Om die huidige ekologiese toestand te hou vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk. Maak seker dat die terrein en die opvanggebied bydra tot die CBA- en EOG-landskapvlakdoel vir die terrein om 'n lewensvatbare verteenwoordigende monister van hierdie soort ekosysteem en die geassosieerde biodiversiteit te verteenwoordig en in stand te hou.	
MC	C24C	Boontse gedeelte van die Schoonspruit- veenland en die Schoonspruit- oog	Veenveiland en dolomitiëse oog	B	Baie hoog	A	B	Watergehalte en -kwaliteit impak moet bestuur word sodat dit nie die ekologiese waarde van die pan en die geassosieerde vleiland ondernem nie. Hou stand en vermeerder die bestaande vloeiverdeling en retensiepatrone in die sisteem.	
MC	C24C	Vloedvlakte en laer gedeelte van die Taabosspruit	Vloedvlakte en ongekanaliseerde valleibodem	C	Hoog	B/C	C	Huidige ongekanaliseerde vleilande moet soos ongekanaliseerde sisteme in stand gehou word. Hou bestaande plantegroeistruktuur en -samestelling in stand. Die vleiland moet geassesseer word om potensiële rehabilitasiemaatreëls te identifiseer wat die huidige toestand sal verbeter. Instandhouing van die alydgroeiende aard van die sisteem en 'n diffuse waterverspreidingspatroon regoor die sisteem is sleutelkennemerke wat die ekologiese asook funksionele belang begin bepaal.	
MC	C24F							In 'n natuurlike of naby-natuurlike ekologiese toestand in stand te hou vir die langtermyn beskerming van belangrike biodiversiteit, veen, vloeiregulasiërfunksie, en as 'n belangrike en unieke landskapkenmerk. Hou die natuurlike vloeiverspreiding en retensiepatrone in die sisteem in stand. Hou goede watergehalte in stand wat gewoonlik geassosieer word met dolomitiëse waterdaers en geassosieerde oë/waterbronre.	
								VoorKom oorabstraksie van die geassosieerde dolomitiëse waterdaer. Hou die natuurlike vis en makro-ongewerweide diversiteit van die sisteem in stand en voorkom die inleiding van eksotiese taksas. 'n Bestuursplan moet vir die sisteem ontwikkel en geïmplementeer word in oorelog met geïnteresseerde en geaffekteerde partye.	
								Bepaal 'n Prelimière Vleiland en Grondwater Reservé vir die sisteem asook beskermings- en bestuursvereistes vir die grondwater om die geassosieerde dolomietwaterdaer en vloei in die sisteem te beskerm.	
								Vloede word benodig om die vloedvlakte te inundeer en verskaf daardeur die benutting regime wat vereis word om die vloedvlakteplantegroei te ondersteun wat afferanklik is van onderwatersetting vir hulle lewensklusse.	
								Die laer gedeelte van die vleiland is ongekanaliseer en moet so bly aangesien dit heel moontlik watergehalte verbeteringfunksies en habitat verskaf wat anders as die res van die sisteem is. Dit verbeter die biodiversiteit van die vleiland.	
								Hou die huidige ekologiese toestand in stand en waar moontlik verbeter die toestand van die sisteem vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk.	

IUA	Kwartier Opvangoord	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes	
								Hou die bestaande vloeiverdeling en retensiepatrone in die sisteem in stand om die bestaande plantegroeistrukture en -samestelling in stand te hou.	
								Ongekanaliseerde gedeeltes van die vleiland moet as ongekanaliseerd in stand gehou word en bestaande plantegroeistruktuur en -samestelling moet ten minste terughou of verbeter word.	
								Laterale vloei-ingange tot die vleiland moet beskerm word deur die aanwending van hidrologiese buffers te bepaal deur hidro-pedologiese assessorings te ondernem as deel van OIA- en/of WGL-aansoek en streng lisensieringsbestande, insluitend monitoring van die sisteem, moet van toepassing wees.	
								Die vleiland moet geassesseer word om potensiële rehabilitasiemaatreëls te identifiseer wat die huidige toestand en die funksies wat dit uitvoer, sal verbeter.	
								Vloede word benodig om die vloedvlakte te inundeer en verskaf daardeur die benutting regime wat vereis word om die vloedvlakteplantegroeit te ondersteun wat afhanglik is van onderwatersetting vir hulle lewenskusse.	
								Om die huidige ekologiese toestand in stand te hou en waar moontlik die toestand van die sisteem vir die langtermyn bestekeming van belangrike biodiversiteit en as 'n belangrike landskapkennmerk te verbeter.	
								Hou die bestaande vloeiverdeling en retensiepatrone in die sisteem in stand om die bestaande plantegroeistrukture en -samestelling in stand te hou.	
MC	C24G	Vloedvlakte van die Schoonspruit insluitend Mahemslei	Vloedvlakte	C	Hoog	B/C	C	Laterale vloei-ingange tot die vleiland moet beskerm word deur die aanwending van hidrologiese buffers te bepaal deur hidro-pedologiese assessorings te ondernem as deel van OIA- en/of WGL-aansoek en streng lisensieringsbestande, insluitend monitoring van die sisteem moet van toepassing wees.	
								Die vleiland moet geassesseer word om potensiële rehabilitasiemaatreëls te identifiseer wat die huidige toestand en die funksies wat dit uitvoer, sal verbeter.	
								Instandhouding van die altydgroeiende aard van die sisteem en 'n diffuse waterverspreidingspatroon regoor die sisteem is sleutel kenmerk wat die ekologiese asook funksionele belang bepaal.	
								Verbeter die ekologiese toestand van die sisteem vir die langtermyn bestekeming van belangrike biodiversiteit, veen, vloeriegulasiefunksie, en as 'n belangrike en unieke landskapkennmerk.	
								Hou die natuurlike vloeiverspreiding en retensiepatrone in die sisteem in stand. Hou goede watergehalte gewoonlik geassosieer met dolomitiese waterdraers en geassosieerde oewerbronne in stand.	
								VoorKom oorabstraksie van die geassosieerde dolomitiiese waterdraer.	
								Hou die natuurlike vis en makro-ongewerwelde diversiteit van die sisteem in stand en voorKom die inleiding van	
MC	C24C en C24E	Laer gedeelte van die Schoonspruit-vlaand	Veenvlaand	D	Baie hoog	C	C		

IUA	Kwartier Opvangegebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Speifikasies Beskermings-, Handhawing- en Bestuursvereistes	
								eksotiese taksa. 'n Bestuursplan moet vir die systeem ontwikkel en geïmplimenteer word in oorelog met geïnteresseerde en gearfekteerde partye.	
								Bepaal 'n Prelimiere Vleiland en Grondwater Reservé vir die systeem asook beskermings- en bestuursvereistes vir die grondwater om die geassosieerde dolomiet waterdaeraar en vloeie in die systeem te beskerm.	
								Hou in stand en waar moontlik verbeter die huidige ekologiese toestand vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk. Verseker dat die terrein en die opvanggebied bydra tot die CBA1-, EOG1- en EOG2-landskapvlakdelf vir die terrein om 'n lewensvatbare verleenwoordigende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verleenwoordig en in stand tehou.	
MA	C70G	Grootvlelin 'n byrivier van die Heuningspruit en op die Heuningspruit	Ongekanaliseerde en gekanaliseerde valleibodem	D	Hoog	C/D	D	Hou in stand en verhoog die bestaande vloeiververspreading en retensiepatrone in die systeem. Huidige ongekanaliseerde vleiland moet soos ongekanaliseerde sisteme in stand gehou word. Hou bestaande plantegroeistruktuur en -samenstelling in stand. Laterale vloeiringe tot die vleiland moet beskerm word deur die aanwending van OIA- en/of WGL-aansoek en licensieringsstoestaande, insluitend monitoring van die sisteme, moet van toepassing wees. Die vleiland moet geassesseer word om potensiële rehabilitasemaatreëls te identifiseer wat die huidige toestand sal verbeter.	
MA	C70K	Vleilandsysteem aangrenzend Vijfjonskron	Ongekanaliseerde en gekanaliseerde valleibodem	E ⁶	Hoog	D	D	Hou in stand en vermeerder die bestaande vloeiverdeling en retensiepatrone in die systeem. Druk vanaf nooitloopwater, fisiese obstruksie, informele nedersettings en ander in stroombepalede moet aandag geniet. Huidige ongekanaliseerde vleiland moet soos ongekanaliseerde sisteme in stand gehou word. Hou in stand of verbeter bestaande plantegroeistruktuur en -samenstelling. Die vleiland moet geassesseer word om potensiële rehabilitasie maatreëls te identifiseer wat die huidige toestand en vermoë om watergehalte te verbeter, sal verbeter.	
MA	C70K	Groot Rietpan	Pan	D	Hoog	C/D	C/D	Implementeer maatreëls om die huidige ekologiese toestand te verbeter vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk. Verseker dat die terrein en die opvanggebied bydra tot die CBA2-landskapvlakdoel vir die terrein om 'n lewensvatbare verleenwoordigende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verleenwoordig en in stand tehou.	
								Hou in stand en vermeerder die bestaande vloeiverdeling en retensiepatrone in die systeem. Monitor voedings- en sedimentingange van onmiddellike opvanggebiede.	

⁶ Die systeem is in 'n HES-kategorie van E (Eenstryk Veranderd), maar het 'n hoë BS weens die hidro-funksionele belang. 'n HES-kategorie van E is nie volhoubaar nie so die TEK word aanbeveel om dieselfde as die AEK te wees en word een kategorie hoër as die HES gestel

IUA	Kwartêr Ovangegebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes
								Die vleiland moet geassesseer word om potensiële rehabilitasiemaatreëls te identifiseer om die hidrologie na 'n meer natuurlike toestand te herstel.
								Hou in stand en waar moonlik verbeter die huidige ekologiese toestand vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk.
								Maak seker dat die terrein en sy opvanggebied bydra tot die CBA1- en EOOG1- landskapvlakdoel vir die terrein om 'n lewensvatbare verteenwoordigende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verteenwoordig en in stand te hou. Hou in stand en waar moonlik vermeerder die bestaande vloeiverspreiding en retensiepatrone in die sisteem.
MF	C25B	Boonste bolope van die Sandspruit (ommiddelik noord van Kultloanong)	Ongekanaliseerde en gekanaliseerde valleibodem	D	Hoog	C/D	D	Druk vanaf riolulloopwater, fisiese obstruksie, informele nedersettings en ander in stroomopgebied moet aandag geniet.
								Huidige ongekanaliseerde vleilande moet soos ongekanaliseerde sisteme in stand gehou word. Hou in stand of verbeter bestaande plantegroeistruktuur en -samstellings. Laterale vloe-iengange tot die vleiland moet beskerm word deur die aanwending van hidrologiese buffers te bepaal daur hidro-pedologiese assessments te onderneem as deel van OIA- en/of WGL-aansoeke en streng lisensiëringstoestande, insluitende monitoring van die sisteem, moet van toepassing wees. Die vleiland moet geassesseer word om potensiële rehabilitasiemaatreëls te identifiseer wat die vermoë sal verbeter om watergehalte te verbeter.
								Hou die naby-natuurlike ekologiese toestand in stand vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk.
MF en MD2	C25B, C25F en C43B	Groepte panne rondom Wesselbron insluitend Vostruispan na die noorde	Groepte panne	C	Hoog	B/C	B/C	Maak seker dat die terrein en die opvanggebied bydra tot die EOOG2-landskapvlakdoel vir die terrein om 'n lewensvatbare verteenwoordigende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verteenwoordig en in stand te hou.
MD2	C43B	Flamingo Pan	Pan	F7	Hoog	D	D	Beskerm die watergehalte en ekologiese karaktereenskappe van die verskillende panne geassosieer met die groepie om te verseker dat hulle aanhou om die biodiversiteitersteuningsfunkies tipies geassosieer met die verskillende pantsorte wat teenwoordig is, te verskaf. Hou in stand of verbeter bestaande ekologiese diversiteit en onderlinge verbinding van individuele verlaagde vleilande (panne).
								Implementeer maatreëls om die huidige toestand van die pan te verbeter vir dit om voort te gaan om bestaande dienste te verskaf.

⁷ Die systeem is in 'n HES-kategorie van F (Krities Veranderd), maar net 'n hoe BS aangesien dit 'n belangrike voelpark bestou word. 'n HES-kategorie van F is nie volhoubaar nie so die TEK word aanbeveel om diesselfde as die AEK te wees en word twee kategorieë hoër as die HES gestel.

IUA	Kwartier Opvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologiese Speesifikasies Beskermings-, Handhawing- en Bestuursvereistes
								Oortollige voedings- en besoedelingsinsette moet geïdentifiseer en aangespreek word. Stel voor en implementeer fisiese en bestuursintervensies wat vereis word. In oofeg met geïnteresseerde en geaffekteerde partye vertrek en waar doenlik implementeer maatreëls om die hidrologiese regime tot 'n meer natuurlike toestand te verbeter.
ME2	C43A	Buitfontein Pan	Pan	D	Hoog	C/D	C/D	Verhoed riolitloopwater om in die vleilandsysteem in te vloei. Assesseer en monitor die impak van soutwerke en ander aktiwiteite op die hidrologie en die biodiversiteitondersteuningsfunkisie van die vleiland. Stel voor en implementeer fisiese en bestuursintervensies wat vereis word.
MD2	C43B	Toronto Pan	Pan	F ⁸	Hoog	D	D	Implementeer maatreëls om die huidige toestand van die pan te verbeter vir dit om voort te gaan om bestaande dienste te verskaf. Oortollige voedings- en besoedelingsinsette moet geïdentifiseer en aangespreek word.
LA1	C31D	Barberspan ⁹	Pan	C	Baie hoog	B	B/C	Stel voor en implementeer fisiese en bestuursintervensies wat vereis word. Hou in stand en indien moontlik verbeter die huidige ekologiese toestand vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike vleiland en landskapkenmerk. Oortollige voedings- en sedimentingange moet geïdentifiseer en aangespreek word.
LA1	C31D	Leeupan	Pan	C ¹⁰	Hoog	B/C	B/C	Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs- en monitatingsplan saam met dié vir Leeupan te ontwikkel. Implementeer maatreëls om die huidige ekologiese toestand van die vleiland te verbeter vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk.
LA2	C31E	Harts River- vloedvlakte	Vloedvlakte	C	Hoog	B/C	B/C	Oortollige voedings- en sedimentingange moet geïdentifiseer en aangespreek word. Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs- en monitatingsplan saam met dié vir Barberspan te ontwikkel. Erosie en kanadinsnyding dreig om die vloeddempfunkisies van die vleiland te ondervind. Dit is ook belangrik om die beskerming en handhawing van die vloedvlaktenhabitatie wat biodiversiteit ondersteun, te verseker.
								Implementeer maatreëls om die huidige toestand van die vleiland te verbeter vir die langtermyn beskerming van

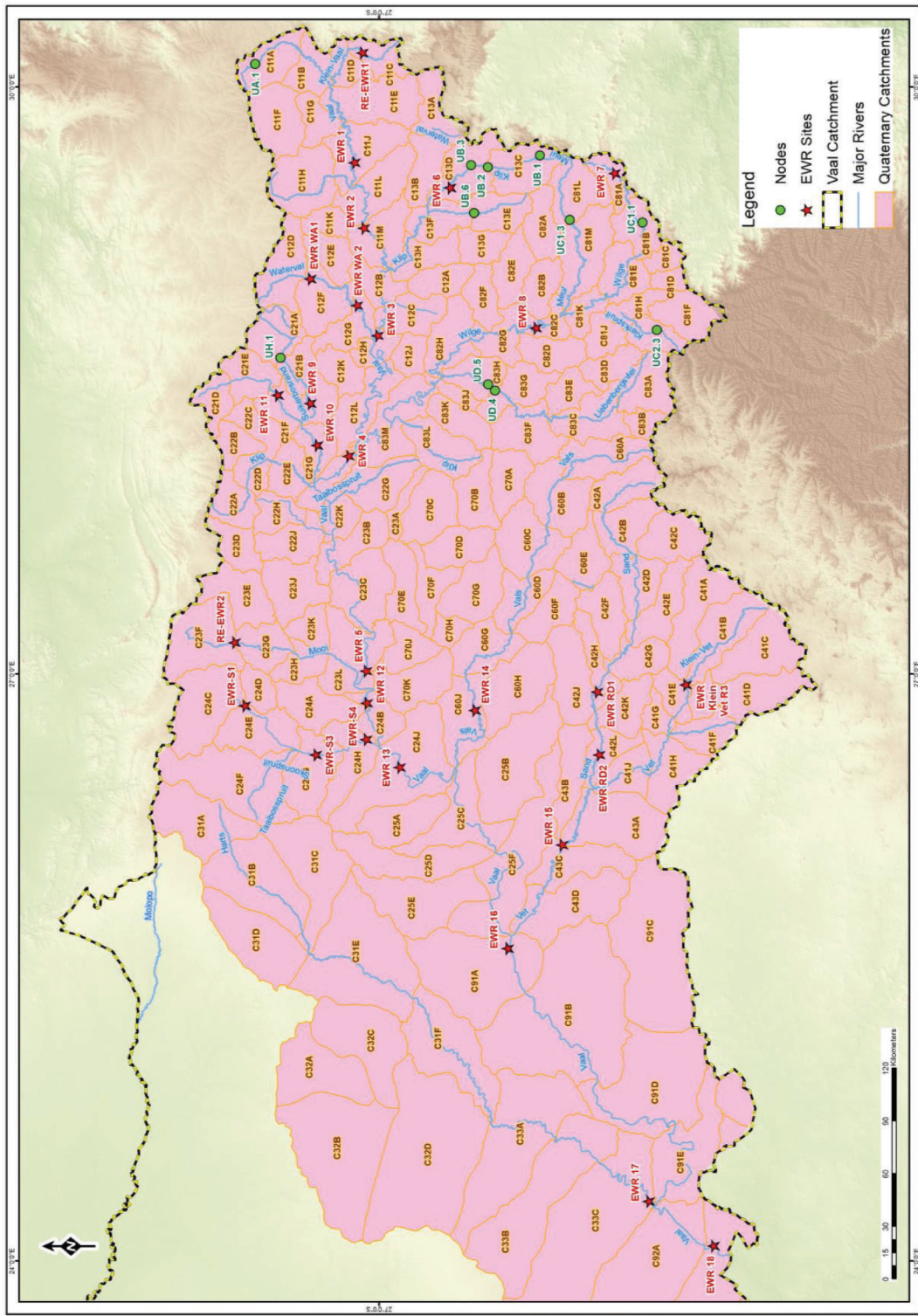
⁸ Die sisteme is in 'n HES-kategorie van F (Krities Veranderend), maar het 'n hoë BS aangesien dit 'n belangrike voëlpark beskou word. 'n HES-kategorie van F is nie volhoubaar nie so die TEK word aanbeveel om dieselfde as die AEK te wees en word twee kategorieë hoër as die HES gestel

⁹ Die systeem is 'n Ramsar-terrein (angewys as 'n Vleiland van Internationale Belang in terme van die Ramsar-konvensie)

¹⁰ Aangesien hierdie sisteem geassosieer word met die Barberspan Ramsar-terrein, word die TEK aanbeveel om dieselfde te wees as die AEK en word dit 'n halwe kategorie hoër as die HES gestel

IUA	Kwartier Oppvanggebied	Naam van vleiland	Soort vleiland	HES	BS	AEK	TEK	Ekologieuse Spesifikasies Beskermings-, Handhawing- en Bestuursvereistes
								belangrike biodiversiteit en as 'n belangrike landskapkenmerk. Hou 'n lewensvatbare vernetwerkende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit in stand. Hou in stand en vermeerder die bestaande vloeiverdeling en retensiepatrone in die sisteem en hou die hidrologiese en ekologieuse skakel na Barberspan.
LB	C91E	Kamferpan ¹¹	Pan	C	Baie hoog	B	B/C	Hou in stand en waar moontlik verbeter die toestand van die pan vir dit om voort te gaan om bestaande hidrologiese en biodiversiteit-ondersteuningsdienste te verskaf. Oortollige voedings- en besoedelingsinsette moet geïdentifiseer en aangespreek word. Voortsetting van bestaande pogings om riet ingang te verhoed en watervlakte te bestuur om onderwatersetting van aantekelingebiede te verhoed.
LB	C91B	Gannapan	Pan	C	Hoog	B/C	B/C	Monitor dreigemente soos eutrofisering en rietbreukmaking. Skakel met geïnteresseerde en geaffekteerde partye om 'n samewerkende bestuurs- en moniteringsplan vir die plan te ontwikkel. Hou in stand en waar moontlik verbeter die huidige ekologieuse toestand vir die langtermyn beskerming van belangrike biodiversiteit en as 'n belangrike landskapkenmerk.
LB	C92A	Silverstreams-pan (Die Groot Pan) en geassosieerde vleilandkompleks	Panne, ongekanaaliseerde valleibodem en waterbronne	B	Hoog	A/B	B	Versker dat die terrein en die oppervlakte bydra tot die CBA1-, CBA2- en EOG1-landskapvlakdoel vir die terrein om 'n lewensvatbare vernetwerkende monster van hierdie soort ekosisteme en die geassosieerde biodiversiteit te verleenwoordig en in stand te hou. Hou bestaande hidrologiese regime in stand en ekologieuse prosesse om die panne, waterbronne en geassosieerde vleilandhabitatie in die huidige ekologieuse toestand te beskerm. Hou die natuurlike vloeiverdeling en retensiepatrone in die sisteem in stand. Hou goede watergehalte wat gewoonlik geassosieer word met dolomiet waterdraers en geassosieerde oë/waterbronne in stand. VoorKom oorabstraksie van die geassosieerde dolomietiese waterdraer. 'n Bestuursplan moet vir die sisteem ontwikkel en geïmplementeer word in oorelog met geïnteresseerde en geaffekteerde partye. Bepaal in Prelimière Vleiland en Grondwater Resenwe vir die sisteem asook beskermings- en bestuursvereistes vir die grondwater om die geassosieerde dolomiet waterdraer, geassosieerde waterbronne en vloei in die sisteem te beskerm.

¹¹ Ahoewel dit meerendeels kunsmatig in stand gehou is, is hierdie sisteem 'n kritiese aanteelterrein vir Kleinflaminke en strug beskermingsvereistes moet toegepas word om te verseker dat dit vir hierdie spesie 'n suksesvolle aanteelterrein bly

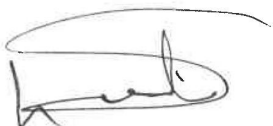


Figuur 1: Kaart van die Vaal-waterbestuursarea wat die kwartêr opvanggebiede, EWV en nodusterreine illustreer

MOLAO WA BOTSETSHABA WA METSI WA 1998 (MOLAO WA NO. YA 36 WA 1998)

TLHOMAMISO YA RASEFE YA METSWEDI YA METSI YA LEFELA LA TAOLO YA METSI A VAAL

Nna, Lindiwe Sisulu, Tona ya Manno a Batho, Metsi le Kgeleloleswe, go ya ka karolo ya 16 (1) ya Molao wa Bosetshaba wa Metsi wa 1998 (Molao wa No. ya 36 wa 1998), jaanong ke phasalatsa Tshomarelo ya Rasefe e e tlhomamisitsweng ya metswedi ya metsi a Lefelo ya Taolo ya Metsi la Vaal, jaaka simolola loêtô mo ka Mametlelelo.



L N SISULU (MP)
TONA YA MANNO A BATHO, METSI LE KGELELOLESWE
LETLHA: 05/03/2020

MAMETLELELO

1. TLHALOSO YA MOTSWEDI WA METSI

- 1.1 Rasefe e tlhomamisiwa ka motswedi otlhe wa metsi kgotsa karolo nngwe le nngwe e e botlhokwa mo Lefelong la Taolo la Metsi la Vaal jaaka go tlhalositswe fa tlase:

Lefelo la Taolo la Metsi: Vaal

Dikgaolo tsa Meselo: C Kgaolo ya Moselomogolo:

C11, C12, C13, C21, C22, C23, C81, C82, C83, C24, C25, C41, C42, C43, C60, C70, C31, C32, C33, C91, C92, C41, C42

(go sa akarediwa Bodutiso jwa Modder Riet, C51 le C52, gape go sa akarediwa modutelo wa Molopo, D41 le D42 le Lefelo ya Taolo ya Metsi a Vaal)

Dinoka: Vaal, Wilge, Klip, Klein Vaal, Waterval, Suikerbosrand, Blesbokspruit, Mooi, Vals, Schoonspruit, Sand, Vet, Harts

2. TLHALOSO YA DIAKERONIMI

2.1 Diakeronimi

BAS	Puso e e Fithelesegang Sentle
BHN	Ditlhoko tsa Motheo tsa Batho
CAWC	Palo e e gokagantswehng ya Dinonyane tsa Metsi
CBA	Mafelo a a Botlhokwa a a Mefutafuta
EC	Setlhophpha sa Ekholoji
EcoSpecs	Dithulaganyo tsa Ekholoji
EIA	Tlhatlhobo ya Kutlwalo ya Tikogolo
EIS	Botlhokwa le bosisi jwa Ekholoji
ESA	Mafelo a Tshegetso a Ekholoji
EWR	Tlhokego ya Metsi ya Ekholoji
GRAII	Ditekanyetso tse di Laetsweng tsa Motswedi wa Metsi a a ka fa Tlase ga Lefatshe
GRDM	Ditekanyetso tse di Laetsweng tsa Motswedi wa Metsi a a ka fa Tlase ga Lefatshe
GRUs	Diyuniti tsa Motswedi wa Metsi a a ka fa tlase ga Lefatshe
IS	Botlhokwa le Bosisi
MAR	Kelelo e Nnye ya Ngwaga
MCM	Dikubimitara di le milione
nMAR	Kelelo e Nnye ya Tlhago ya Ngwaga
PES	Maemo a Gajaana a Ekholoji
REC	Setlhophpha se se Atlanegisitsweng sa Ekholoji
TEC	Setlhophpha se se Totlweng sa Ekholoji
TPCs	Direpodi tsa Kgonagalo ya Matshwenyego
WUL	Laesense ya Tiriso ya Metsi

2.2 Ditlhaloso

Kelelo ya kwa tlase e e tswedeliwang ke kelelo ya mo dinokeng ka nako ya maemo a bosa a a omileng le a a siameng, fela a sa abelwa otlhe ke metsi a a kwa tlase ga lefatshe, go akaretsa kabelo go tswa mo kelelong ya ka fa gare e e diegileng le go tswa ga metsi a a ka fa tlase ga lefatshe.

Setlhophapha sa Motswedi wa Metsi: Ditaelo tsa Setlhophapha ke setlhophapha sa dimelo tse di elediwang tsa tiriso le maemo a ekholozi a metswedi e e botlhokwa ya metsi mo bodutisong jo bo rileng (yuniti e e tshwaraganeng ya tshekatsheko) Setlhophapha se tshwanetse go tlhalosa bogolo jwa tiriso ya metswedi ya metsi: Rasefe; maithlomo a boleng jwa metswedi le tlhomamiso ya karolo e e abiwang ya metswedi wa metsi o o dirisiwang. Motswedi wa metsi o tshwanetse go farologanngwa ka e le nngwe ya ditlhophapha di le tharo, Setlhophapha I metswedi wa metsi le Setlhophapha II metswedi wa metsi le Setlhophapha III metswedi wa metsi.

Botlhokwa le Bosisi jwa Ekholozi (EIS): Dibotshidigolo mo tlhophelong ya ekholozi ya metswedi ya metsi. Botlhokwa jwa Ekholozi bo amana le go nna teng, go emelwa le mefutafuta ya ditshedi tsa mo lefelong le le rileng le bonno. Bosisi jwa ekholozi bo amana le ketsaetsegoo ya bonno le ditshedi mo lefelong le le rileng mo diphetogong tse di ka diragalang mo dikelelong, maemo a metsi le maemo a lefatshe a a nang le dikhemikale.

Ditlhokego tsa Metsi tsa Ekholozi (EWR): Mekgwa ya Kelelo (Bogolo, nako le lobaka) le metsi a a boleng a a tlhokegang go tshola tikologo ya dinoka mo maemong a a rileng. Lereo le le dirisiwa go kaya dikarolo tsa bokanakang le boleng ka bobedi.

Dibaka tsa Tlhogelo ya Metsi ya Ekholozi (EWR): Dintla tse di totobetseng tsa noka jaaka go tlhomamisitswe ka tsweletso ya tlhophyo ya sebaka. Sebaka sa EWR se na le bolele jwa noka e e ka nnang le mefuta ya dikarolo tse di farologaneng ka maike misetso a metsi le ekholozi. Dibaka tse di tlamelia dibontshi tse di lekaneng go tlhatlhoba dikelelo tsa tikogolo le go tlhatlhoba maemo a dikarolo tsa saense ya tiriso ya melao ya fisika mo baelojing (thutatshelong) (ditlholtlheletsi tse di jaaka haeteroloji, jeomofoloji, le dikhemikale tsa fisika) le ditsibogo tsa baeoloji) (viz. ditlhapi, ditshedi tse di senang mokwatla, le dimela tse di mo lotshitshing).

Maemo a Gajaana a Ekholozi (PES): Setlhophapha se se bontshang boitekanelo jwa gajaana ja mefuta ya boleng jwa baeoloji jwa metswedi wa metsi, fa go bapsiwa le maemo a tlhago kgotsa a a tshwanang le kaelo ya tlhago. Dipholo tsa tsweletso di tlamelwa jaaka Ditlhophapha tsa Ekholozi (ECs) tse di simololang go A (gaufi le tlhago) go fitlha go F (tse di fetotsweng gotlhelele) mo PES.

Go tlatsa ke koketso ya metsi mo lefelong le le kolobileng, nwelelo ya kwa tlase ya pula kgotsa metsi a a mo boalong le/kgotsa go elela ga metsi a a ka fa tlase ga lefatshe a a gaufi le matlapa a a monang metsi.

Setlhophapha se se Atlanegisisweng sa Ekholozi (REC): Setlhophapha sa ekholozi se se bontshang taolo e e totlweng ya metswedi wa metsi e e ka ga tlhophelo ya ona ya ekholozi e e tshwanetse go fitlhelelwa. Ditlhophapha di tloga ka Setlhophapha A (se se sa fetolwang, tlhago) go fitlha go Setlhophapha D (se se fetotsweng thata).

Mo noka e kopanang le enngwe teng (kopano ya baeofisikale): Tse ke dintla tsa sekao tse di emetseng kelelo godimo kgotsa lefelo la metsi la thulaganyotikologo (dinoka, meraga, kgweloo le metsi a a ka fa tlase ga lefatshe) mo setlhophapha sa dikamano se dirang teng.

Bodutiso jwa seka-kwatenari: Karolwana e nngwe ya bodutiso jwa kwatenari (mafelo a bodutiso a medutela ya dinoka kwa bodutisong jwa kwatenari).

Setlhophapha se se Totlweng la Ekholozi (TEC): Se kaya maemo a a dirisitsweng a ekholozi a metswedi oo wa metsi go ya ka phapogo ya dikarolo tsa yona tsa baeyofisikale go tswa mo maemong a kaelo a tlhago. Setotwa sa bofelo sa go fitlhelela thulaganyo e e tswelelang ya ekholozi le ikomoni go tsewa tsia PES le REC.

3. TLHOMAMISO YA RASEFE

3.1 Rasefe e e akaretsang Ditlhokego tsa Metsi a Ekholoji (EWRs) le Rasefe ya Dithhoko tsa Motheo tsa Batho (BHN) mo Dinokeng kwa dibakeng tsa EWR le dipumpunyego tsa biofisikale tse di tlhophilweng kwa Lefelong la Taolo ya Metsi a Vaal e tlhalositswe mo **karolong ya 4**. Lefelo la Taolo ya Metsi a Vaal le dibaka tsa EWR di supilwe mo **Popegong ya 1**.

3.2 Karolo ya boleng jwa metsi ya Rasefe ya Dinoka kwa dibakeng tsa EWR kwa bodutisong jwa Vaal e tlhagisitswe mo **karolong ya 5**.

3.3 Rasefe ya Metsi a a ka fa tlase ga Lefatshe ya Bokalo le Boleng jwa Metsi a Vaal e tlhagisitswe mo **karolong ya 6**.

3.4 Ditlhokego tsa ekholoji tsa Moraga wa Lefelo la Taolo ya Metsi a Vaal di tlhagisitswe mo **karolo 7**.

4. TLHOMAMISO YA RASEFE YA DINOKA

Tlhomamiso ya Rasefe le tlhophiso ya ekholoji go ya ka karolo ya 16(1) ya dinoka tsa lefelo la bodutiso la Vaal, kwa Resefe e tlhalositsweng e le phesente ya kelelo e nnye ya tlhago (NMAR) mo bodutisong (koketsego):

Lenaneo 4.1: Rasefe ya Dinoka kwa dibakeng tsa EWR e e akaretsa diEWR go sireletsa tikologo ya metsi le ditlhokego tsa BHN

Bodutiso lwa Kwatenari	Motswedi wa Metse	Setlhophasa Motswedi wa Metsi	PES	EIS	TEC ⁵	MAR (MCM) ¹	Rasefe ² (%MAR)	Rasefe ya Ekholoji ³ (%MAR)	Ditlhoko tsa Motheo tsa Batho (BHN) Rasefe ⁴ (%MAR)
C11J	Noka ya Vaal – EWR 1	II	B/C	Kwa godimo	B/C	332.3*	39.411	39.41	0.001
C11M	Noka ya Vaal – EWR 2	II	C	Mo bogareng	C	457.7#	13.610	13.61	0.00022
C12F	Waterval – EWR WA1	III	D	Kwa tlase	D	76.71#	3.501	3.5	0.0007
C12G	Waterval – EWR WA2	III	D	Kwa tlase	D	147.43#	6.4003	6.4	0.00027
C12H	Noka ya Vaal – EWR 3	II	C	Mo bogareng	C	858.1#	14.300	14.3	0.00004
C22F	Noka ya Vaal – EWR 4	III	C	Kwa godimo	B/C	1977.3*	21.550	21.55	0.00015
C23L	Noka ya Vaal – EWR 5	III	C/D	Kwa godimo	C	2288*	34.100	34.1	0.00004
C13D	Noka ya Klip – EWR 6	II	B/C	Mo bogareng	B/C	95.3#	26.542	26.54	0.0021
C81A	Noka ya Wilge – EWR 7	II	A/B	Kwa godimo	A/B	23.5#	45.893	45.88	0.0128
C82C	Noka ya Wilge – EWR 8	II	C	Mo bogareng	C	474.3#	11.770	11.77	0.00006
C21C	Suikerbosrand – EWR 9	II	C	Kwa godimo	B/C	31.3#	41.893	41.89	0.0032
C21G	Suikerbosrand – EWR 10	III	C/D	Mo bogareng	C/D	149.27*	34.391	34.39	0.0007
C21F	Blesbokspruit – EWR 11	III	D	Kwa tlase	D	100.69*	18.145	18.14	0.0050
C11C	Noka ya Vaal e Nnye – RE-EWR 1	II	C	Mo bogareng	C	26.09#	24.725	24.71	0.0153
C23G	Noka ya Mooi – RE-EWR 2	III	D	Kwa tlase	D	37.7#	19.061	19.05	0.0106
C24B	Noka ya Vaal – EWR 12	III	D	Mo bogareng	D	1574.64*	28.280	28.28	0.00009
C24J	Noka ya Vaal – EWR 13	III	C/D	Mo bogareng	C/D	1638.37*	35.800	35.8	0.00009
C60J	Noka ya Vals – EWR 14	III	C/D	Mo bogareng	C/D	145.79#	17.050	17.05	0.00034
C43A	Noka ya Vet – EWR 15	III	C/D	Mo bogareng	C/D	253.15*	18.200	18.2	0.00028
C41E	Klein Vet – RE – EWR 3	II	C	Mo bogareng	C	49.56#	19.540	19.54	0.00028
C42J	Sand – EWR RD1	III	C/D	Mo bogareng	B/C	140.76#	23.820	23.82	0.00007
C42L	Sand – EWR RD2	III	C	Mo bogareng	B/C	180.692#	23.490	23.49	0.00011
C24E	Schoonspruit – EWR S1	III	C	Kwa tlase	C	59.38#	35.805	35.8	0.0049
C24G	Schoonspruit – EWR S3	III	C/D	Kwa tlase	C/D	89.96#	30.902	30.9	0.0018
C24H	Schoonspruit – EWR S4	III	C/D	Kwa tlase	C/D	102.09#	31.203	31.2	0.0034
C91A	Vaal – EWR 16	III	D	Mo bogareng	D	3242.51*	13.020	13.02	0.00007
C33C	Harts – EWR 17	II	D	Mo bogareng	D	147.85*	51.6034	51.60	0.0034
C92B	Vaal – EWR 18	III	C	Mo bogareng	C	1177.28*	21.871	21.87	0.00060

- 1) MAR ke Palogare ya Kelelo ya Metsi ka Ngwaga (# E e ka ga kelelo ya tlhago kwa sebakeng sa EWR; * E ka ga kelelo ya gajaana kwa sebakeng sa EWR; • E ka ga kelelo e e etsweng tlhoko kwa sebakeng sa EWR).
- 2) Rasefe ke palogothe ya tlhokego e e ikarabelang mo Rasefeng ya Ekholoji le Ditlhoko tsa Motheo tsa Batho ka bobedi (BHN).
- 3) Tlhokego ya Rasefe ya Ekholoji e emetse palogare ya kelelo ya pakatelele ya MAR. Fa MAR e fetoga, bogolo le bona bo a fetoga.
- 4) E emela tlhokego ya BHN e le phesente ya MAR. Ditlhoko tsa motheo tsa batho di akaretsa baagi ba ba ikaegileng mo dinokeng, melapo kgotsa thebolo ya motswedi wa metsi (e tswa mo tshedimosetsong ya Palobatho ya 2011)
- 5) Setlhophasa se se Totlweng sa Ekholoji (TEC): Setotwa sa bofelo sa go fithelela thulaganyo e e tswelelang ya ekholoji le ikonomi ka bobedi go tsewa tsia PES le REC.

TSHEDIMOSETSO YA SEBAKA SA DITLHOKEGO TSA EKHOLOJI TSA METSI

Sebaka sa EWR	Leina la sebaka sa EWR	Noka	Tshimologo ya noka ya sekakwatenari	Dikgokaganyo		Bodutelo jwa Kwatenaari
				Latitšhutu	Lonkitšhutu	
EWR1	Uitkoms	Vaal	C11J-01838	S26.872800	E29.613840	C11J
EWR2	Grootdraai	Vaal	C11M-01894	S26.92110	E29.27929	C11M
EWR WA1	Waterval_1	Waterval	C12F-01722	S26.64608	E29.01857	C12F
EWR WA2	Waterval_2	Waterval	C12G-01896	S26.88543	E28.88357	C12G
EWR3	Gladdedrift	Vaal	C12C-01997	S26.99087	E28.72971	C12H
EWR4	De Neys	Vaal	C22F-01737	S26.84262	E28.11230	C22F
EWR5	Skandinavia	Vaal	C22L-01792	S26.93243	E27.01367	C23L
EWR6	Klip	Klip	C13D-02226	S27.36166	E29.48503	C13D
EWR7	Wilge e e kwa Godimo	Wilge	C81A-02790	S28.20185	E29.55827	C81A
EWR8	Bavaria	Wilge	C82C-2505	S27.80017	E28.76778	C82C
EWR9	Kelelogodimo ya Suikerbos	Suikerbosrand	C21C-01675	S26.64670	E28.38197	C21C
EWR10	Kelelotlase yaSuikerbos	Suikerbosrand	C21G-01627	S26.68137	E28.16798	C21G
EWR11	Blesbokspruit	Blesbokspruit	C21F-01447	S26.47892	E28.42488	C21F
RE-EWR1	Vaal e Nnye	Vaal e Nnye	C11C-01846	S26.912750	E30.174970	C11C
RE-EWR2	Noka ya Mooi	Mooi	C23G-01250	S26.258670	E27.159730	C23G
EWR12	Noka ya Vaal: Vermaasdrift	Vaal	C24B-01817	S26.93615	E26.85025	C24B
EWR13	Noka ya Vaal: Moratho wa Regina	Vaal	C24J-02016	S27.10413	E26.52185	C24J
EWR14	Noka ya Vals: Proklameersdrift	Vals	C60J-02262	S27.48685	E26.81320	C60J
EWR15	Noka ya Vet: Fisantkraal	Vet	C43A-02561	S27.93482	E26.12569	C43A
RE-EWR 3	Klein-Vet, kelelotlase ya Winburg	Vet e Nnye	C41E-03132	S28.564708	E26.943946	C41E
EWR RD1	Kwa Meloding	Sand	C42J-02716	S28.1131994	E26.9080556	C42J
EWR RD2	Kwa Steel Bridge	Sand	C42L-02635	S28.1228333	E26.5855555	C42L
EWR S1	EWR S1	Schoonspruit	C24E-01164	S26.31172	E26.31172	C24E
EWR S3	EWR S3	Schoonspruit	C24G-01661	S26.67500	E26.586108	C24G
EWR S4	EWR S4	Schoonspruit	C24H-01860	S26.93333	E26.66528	C24H
EWR16	Kelelotlase ya letamo la Bloemhof	Vaal	C91A-02391	S27.65541	E25.59564	C91A
EWR17	Lebotakganelo la Lloyds kwa Nokeng ya Harts	Harts	C33C-02836	S28.37694	E24.30305	C33C
EWR18	Schmidtsdrift	Vaal	C92B-02903	S28.70758	E24.07578	C92B

Lenaneo 4.2: Rasefe ya Dinoka kwa dipumpunyegong tsa baeofikale ka botlhokwa jo bo kwa Godimo tsa Ekholoji

Bodutelo jwa kwatenari	Mo dinoka di kopanang teng	Noka	Tshimolog o ya noka ya seka- kwatenari	PES	Botlhokwa jwa Ekholoji	REC	Rasefe ya Ekholoji (%NMAR)	Rasefe ya BNH (%NMAR)	Palogothe ya Rasefe (%NMAR)	NMAR (MCM/a)
C11A	UA.1	Vaal	C11A-01460	B/C	Kwa godimo	B/C	44.09	0.053	44.143	13.27
C13C	UB.1	Klip	C13C-02550	B	Kwa godimo	B	63.86	0.018	63.878	5.67
C13D	UB.2	Klip	C13D-02416	B/C	Kwa godimo	B/C	38.86	0.004	38.864	54
C13D	UB.3	Klip	C13D-02284	B/C	Kwa godimo	B	44.26	0.003	44.263	68.04
C13E	UB.6	Kommandospruit	C13E-02228	B/C	Kwa godimo	B	50.66	0.006	50.666	33.6
C81A	UC1.1	Wilge	C81A-02790	B	Kwa godimo	B	45.69	0.004	45.694	69.03
C81L	UC1.3	Meul	C81L-02594	B	Kwa godimo	B	57.25	0.008	57.258	26.49
C81G	UC2.3	Klerkspruit	C81G-02882	B	Kwa godimo	B	69.45	0.017	69.467	5.85
C83G	UD.4	Liebenbergsvlei	C83G-02364	B/C	Kwa godimo	B/C	62.48	0.006	62.486	4.74
C83H	UD.5	Liebenbergsvlei	C83H-02395	B/C	Kwa godimo	B	64.50	0.015	64.515	2.66
C12A	UH.1	Suikerbosrant	C12A-01567	B/C	Kwa godimo	B	47.17	0.002	47.172	28.65

5. KAROLO YA BOLENG JWA METSI YA RASEFE YA EKHOLOJI YA DINOKA

Ditlhokego tsa ekholoji tsa boleng jwa metsi a tlamelo ya setlhophya se se totlweng sa Rasefe ya ekholoji kwa sebakeng sengwe le sengwe di thalositswe mo Mananeong a 5.1 go fitlha go Lenaneo la 5.18. Tse ke diparameta tsa mesola ya boleng jwa metsi (serepodi sa bottlalo) tse di sa tshwanelang go fetiwa gore go fitlhelelw boleng jwa metsi jwa TEC.

Lenaneo 5.1: EWR1: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vaal		EWR 1: kwa Uitkoms	Sebaka/selekanyo ya tebelelo ya boleng jwa metsi:C1H007/ VS4 GDDC11
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 28 mg/L	
	Na ₂ SO ₄	Phensentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 38 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 36 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 69 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 243 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	Phetiso ya Motlakase	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 70 mS/m	
	pH	Phensentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0, le phensentile ya 95 8.0 to 8.8	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 7.0 mg/L	
Dikotlo	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.7 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.020 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 20 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 21 mg/m ²	
Botlhole	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.044 mg/L	
	Aterasine	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.064 mg/l	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 2.5 mg/L	
	Endosulfan	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.13 µg/l	

Lenaneo 5.2: EWR2: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vaal		EWR 2: Kelelotlase ya Grootdraai	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C1H019
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 23 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 33 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 30 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 57 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 30 mS/m	
	pH	Phensentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0, le phensentile ya 95 8.0 to 8.8	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 7.5mg/L	
Dikotlo	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.25 mg/L	
	PO ₄ -P	Phesentile ya 50th ya tshedimosetso e tshwanetse go nna ≤ 0.025mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 18 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 16 mg/m ²	
Botlhole	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.044 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.3: EWR3: Ditlhokego tsa Ekholozi tsa Boleng jwa Metsi

Noka: Vaal		EWR 3: kwa Gladdedrift	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C1H012
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 33 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 30 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 57 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 55 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0 le phesentile ya 95 ya 8.0 to 8.8	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 7.5 mg/L	
Dikotlo	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.25 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 20 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 21 mg/m ²	
Botlhole	Amonia	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.4: EWR4: Ditlhokego tsa Ekholozi tsa Boleng jwa Metsi

Noka: Vaal		EWR 4: kwa De Neys	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C1H012
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 33 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 30 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 57 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 30 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0 le phesentile ya 95 ya 8.0 to 8.8	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 7 mg/L	
Dikotlo	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.7 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 10 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 1.7 mg/m ²	
Botlhole	Amonia	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.5: EWR5: Dithlokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vaal		EWR 5: Skandinavia	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C2H122
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 36 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 105 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0 le phesentile ya 95 ya 8.8 to 9.2	
	Thempereitsha	Dithempereitsha di tshwanetse go nna gaufi le kelo ya tlhago	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6 mg/L	
Dikotlo	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 1.0 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.025 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 20 µg/L	
Botlhole	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 21 mg/m ²	
	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	
Dionne tse di sa boleng	Salafate	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 200 mg/L	

Lenaneo 5.6: EWR6: Dithlokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Klip		EWR 6: Klip	Sebaka/Selekanyo sa tebelelo ya boleng jwa metsi: C1H002 (Sebaka sa kelelotlase kwa C13F)
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 28 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 20 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 15 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 21 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 45 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 55 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0 le phesentile ya 95 ya 8.0 to 8.8	
	Thempereitsha	Dithempereitsha di tshwanetse go nna gaufi le kelo ya tlhago	
	Okosijene e e tlhaolotsweng	E tshwanetse go nna gareng ga 7 le 8 mg/L	
	kgoberego	Farologane ka bokanakang jo bonnye go tswa mo kelong ya tlhago ya kgoberego, kamogelo ya mmukgogodi ya bonno jwa ka fa gare ga metsi	
Dikotlo	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50th ya tshedimosetso e tshwanetse go nna ≤ 0.75 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.020 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50th ya tshedimosetso e tshwanetse go nna < 15 µg/L	
	Chl-a periphyton	Phesentile ya 50th ya tshedimosetso e tshwanetse go nna < 12 mg/m ²	
Botlhole	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.044 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.7: EWR7: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Wilge	EWR 7: Wilge e e kwa godimo	Sebaka/selekanyo tsa tebelelo ya boleng jwa metsi: Ga go lebotakganelo/sebaka sa WQ mo tikologong ya sebaka sa EWR
Matswai a a sa Boleng	MgSO ₄	Phesente ya 95th ya tshedimosetso e tshwanetse go nna < 23 mg/L
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 33 mg/L
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 30 mg/L
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 57 mg/L
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 191 mg/L
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 351 mg/L
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 55 mS/m
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 go fitlha go 8.0, phesentile ya 95th ya 8.8 to 9.2
	Thempereitšha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitšha
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 8 mg/L
	kgoberego	Farologane ka bokanakang jo bonnye go tswa mo kelong ya tlhago ya kgoberego, kamogelo ya mmukgogodi ya bonno jwa ka fa gare ga metsi
	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna gareng ga < 0.7 mg/L
Dipharologantsho tsa tsibogo	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 0.025 mg/L
	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 15 µg/L
Botlhole	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 12 mg/m ²
	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.044 mg/L
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L

Lenaneo 5.8: EWR8: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Wilge	EWR 8: Bavaria	Sebaka/selekanyo tsa tebelelo ya boleng jwa metsi: C8H028
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 16 mg/L
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 20 mg/L
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 15 mg/L
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 21 mg/L
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 45 mg/L
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 351 mg/L
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 55 mS/m
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0 le phesentile ya 95 ya 8.0 to 8.8
	Thempereitšha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitšha
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 8 mg/L
	kgoberego	Farologane ka bokanakang jo bonnye go tswa mo kelong ya tlhago ya kgoberego, kamogelo ya mmukgogodi ya bonno jwa ka fa gare ga metsi
	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna gareng ga < 0.7 mg/L
Dipharologantsho tsa tsibogo	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 0.025 mg/L
	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 20 ug/L
Botlhole	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 21 mg/m ²
	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L

Lenaneo 5.9: EWR9: Dithlokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Suikerbosrand		EWR 9: Kelelogodimo	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C2H131
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 30 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 57 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 45 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 55 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 – 8.0 le phesentile ya 95 ya 8.0 - 8.8	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 8 mg/L	
Dikotlo	kgoberego	Farologane ka bokanakang jo bonnye go tswa mo kelong ya tlhago ya kgoberego, kamogelo ya mmukgogodi ya bonno jwa ka fa gare ga metsi	
	Palogothe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 0.7 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 0.020 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 20 µg/L	
Botlhole	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 21 mg/m ²	
	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.10 EWR10: Dithlokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Suikerbosrand		EWR 10: Kelelotlase	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C2H070
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 51 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 105 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna gareng ga 6.5 – 8.0 le phesentile ya 95 ya 8.0 - 8.8	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 7 mg/L	
Dikotlo	Palogothe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 0.7 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 30 µg/L	
Botlhole	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 21 mg/m ²	
	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.100 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.11: EWR11: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Blesbokspruit		EWR 11: Blesbokspruit	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C2H185
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 36 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 105 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 389 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna < 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 – 8.0 le phesentile ya 95 ya 8.0 - 8.8	
	Thempereitsha	Phetogo e e mo bogareng go tswa mo tekanyong ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6.0 mg/L	
	kgoberego	Tshimololo ya tebelelo ya pharologano kwa tlase	
Dikotlo	Palogotlhe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.70 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna < 20 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 21 mg/m ²	
Botlhole	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.100 mg/L	
	Aterasine	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 100 ug/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 3.0 mg/L	
	Endosulfan	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.200 µg/L	

Lenaneo 5.12: EWR12: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vaal		EWR 12: kwa Vermaasdrift	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C2H007
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 5th le 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 105 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 70 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 7.5 go fitla go 8.0 le phesentile ya 95 ya 8.8 to 9.2	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 7.5 mg/L	
	kgoberego	Farologana ka bokanakang jo bonnye go tswa mo tekanyong ya kgoberego ya tlholego	
	TDS	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 560mg/L	
Dikotlo	Palogotlhe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 1.0 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	
	Cyanide	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.05 mg/L	
	Aluminiamo	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Yureniamo	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.030 mg/L	

Dionne tse di sa boleng	Salafate	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 160 mg/L
	Magenesiamo	Phensentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 33 mg/L

Lenaneo 5.13: EWR13: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vaal		EWR 13: Kwa Morathong	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C2H022
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 105 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 70 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 7.5 go fitla go 8.0, le phesentile ya 95 ya 8.0 to 8.8	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6 mg/L	
	kgoberego	Farologana ka bokanakang jo bonnye go tswa mo tekanyong ya kgoberego ya tlholego	
	TDS	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 560 mg/L	
Dikotlo	Palogotlhe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 4.0 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.0438 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	
	Aluminiamo	Phensetile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Cyanide	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.05 mg/L	
	Yureniamo	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.030 mg/L	
Dionne tse di sa boleng	Magenesiamo	Phensentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 33 mg/L	
	Salafate	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 160 mg/L	

Lenaneo 5.14: EWR14: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vals		EWR 14: Proklameerdersdrift	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C6H007
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 105 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 5.5 go fitlha go 6.0 le phesentile 95 ya 8.8 go fitlha go 9.2	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 8 mg/L	
	kgoberego	Farologana ka 10% go tloga mo tekanyong ya kgoberego ya tlhago	
Dikotlo	Palogotlhe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.7 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30ug/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.15: EWR15: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vet		EWR 15: kwa Fisantkraal	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C4H004
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 36 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 69 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 80 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 – 8.0, le phesentile ya 95 ya 8.0 – 8.8	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6.0 mg/L	
	kgoberego	Farologana ka bokanakang jo bonnye go tswa mo tekanyong ya kgoberego ya tlholego	
Dikotlo	Palogotlhe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.7 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.058 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50th ya tshedimosetso e tshwanetse go nna ≤ 25 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.072 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	
Diione tse di sa boleng	Salafate	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 120 mg/L	
	Tlelorae	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 100 mg/L	

Lenaneo 5.16: EWR16: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vaal		EWR 16: Kelelotlase ya Letamo la Bloemhof	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C9H021
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 28 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 30 mg/L	
	CaCl ₂	- Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 69 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 55 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna gareng ga 6.5 go fitlha go 8.0, le phesentile ya 95 gareng ga 8.0 go fitlha go 8.8	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6 mg/L	
	kgoberego	Farologana ka bokanakang jo bonnye go tswa mo tekanyong ya kgoberego ya tlholego	
Dikotlo	Palogotlhe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.25 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.025 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia jaaka Naeterojene	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 3.0 mg/L	
	Aterasine	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.100 mg/L	
	Endosulfan	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.2 µg/L	

Lenaneo 5.17: EWR17: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Harts		EWR 17: Lebotakganelo la Lloyds	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C3H016
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 37 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 105 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 389 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 111 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0 le phesentile ya 95 ya 8.0 to 8.8	
	Thempereitsha	Phapogo e nnye go tswa mo kelong ya tlhago ya thempereitsha	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6.0 mg/L	
	kgoberego	Farologana ka bokanakang jo bonnye go tswa mo tekanyong ya kgoberego ya tlholego	
Dikotlo	Palogotlhe ya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 1.0 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.025 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30ug/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia jaaka Naeterojene	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.18: EWR18: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Vaal		EWR 18: kwa Schmidtsdrift	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C9H024
Matswai a a sa Boleng	MgSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 28 mg/L	
	Na ₂ SO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 51 mg/L	
	MgCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 30 mg/L	
	CaCl ₂	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 105 mg/L	
	NaCl	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 191 mg/L	
	CaSO ₄	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 351 mg/L	
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 6.5 to 8.0 le phesentile ya 95 ya 8.0 to 8.8	
	Okosijene e e tlhaolotsweng	Phesentile ya 5th ya tshedimosetso e tshwanetse go nna ≥ 4 mg/L	
	kgorerego	Faroigana ka bokanakang jo bonnye go tswa mo tekanyong ya kgoberego ya tlholego	
Dikotlo	Palogothya Naeterojene e e sa boleng (TIN)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.7 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia jaaka Naeterojene	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.5 mg/L	

Lenaneo 5.19: EWR WA1: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Waterval		EWR WA1: Waterval_1	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C1H036
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 5.0 go fitilha go 5.6 le phesentile ya 95 ya 9.2 go fitilha go 10.0	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6.5 mg/L	
Dikotlo	Naeteroiti (NO ₃) + Niteriete (NO ₂)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 4.0 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia jaaka Naeterojene	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 3.0 mg/L	
	Aterasine	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Endosulfan	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.20 µg/L	
	Cadmium (popota)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.005 mg/L	
	Keromiamo (VI)	Phesentile 95 ya tshedimosetso ya e tshwanetse go nna ≤ 0.2 mg/L	
	Koporo (popota)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.008 mg/L	
	Manganese	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.3 mg/L	
	Lloto (popota)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.013 mg/L	
	Mekhuri	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.0017 mg/L	
	Seleniamo	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.030 mg/L	
	Senke	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.036 mg/L	

Lenaneo 5.20: EWR WA2: Dithlokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Waterval		EWR WA2: Waterval_2	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C1H030
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 5.0 go fitlha go 5.6 le phesentile ya 95 ya 9.2 go fitlha go 10.0	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6.5 mg/L	
Dikotlo	Naeteritei (NO3) + Niteriete (NO2)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 4.0 mg/L	
	PO4-P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 30 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 84 mg/m ²	
Botlhole	Amonia jaaka	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Naeterojene		
	Foloraete	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 3.0 mg/L	
	Aterasine	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Endosulfan	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.20 µg/L	
	Cadmium (popota)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.005 mg/L	
	Keromiamo (VI)	Phesentile 95 ya tshedimosetso ya e tshwanetse go nna ≤ 0.2 mg/L	
	Koporo (popota)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.008 mg/L	
	Manganese	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 1.3 mg/L	
	Lloto (popota)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.013 mg/L	
	Mekhuri	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.0017 mg/L	
	Seleniamo	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.030 mg/L	
	Senke	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.036 mg/L	

Lenaneo 5.21: EWR S1: Dithlokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Schoonspruit		EWR S1: Kelelotlase ya Leitlo la Schoonspruit	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: Ga go sebaka mo tikogolong
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 55 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 5.6 go fitlha 6.0 le phesentile ya 95 ya 8.0 go fitlha go 8.5	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 7.0 mg/L	
Dikotlo	Naeteritei (NO3) + Niteriete (NO2)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 2.5 mg/L	
	PO4-P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.02 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 10 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 12 mg/m ²	

Lenaneo 5.22: EWR S3: Dithlokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Schoonspruit		EWR S3: kelelotlase dikgatlho tsa Taabosspruit le Rietspruit	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: Ga go sebaka se se dirang
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 70 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 5.2 go fitlha go 5.4 le phesentile ya 95 ya 9.3 go fitlha go 9.6	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6.5 mg/L	
Dikotlo	Naeteritei (NO3) + Niteriete (NO2)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 2.5 mg/L	
	PO4-P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 20 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 21 mg/m ²	

Lenaneo 5.23: EWR S4: Ditlhokego tsa Ekholoji tsa Boleng jwa Metsi

Noka: Schoonspruit		EWR S4: Kelelotlase ya Letamo la Johan Neser	Sebaka/selekanyo sa tebelelo ya boleng jwa metsi: C2H073
Dipharologantsho tsa lefelo	EC	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 85 mS/m	
	pH	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna 5.2 go fitilha go 5.4 le phesentile ya 95 ya 9.3 go fitilha go 9.6	
	Okosijene e e tlhaolotsweng	Phesentile ya 5 ya tshedimosetso e tshwanetse go nna ≥ 6.5 mg/L	
Dikotlo	Naetereiti (NO ₃) + Niteriete (NO ₂)	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 2.5 mg/L	
	PO ₄ -P	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 0.125 mg/L	
Dipharologantsho tsa tsibogo	Chl-a phytoplankton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 20 µg/L	
	Chl-a periphyton	Phesentile ya 50 ya tshedimosetso e tshwanetse go nna ≤ 21 mg/m ²	
Diione tse di sa boleng	Salafate	Phesentole ya 95 ya tshedimosetso e tshwanetse go nna ≤ 200 mg/L	
Botlhole	Amonia jaaka Naeterojene	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.073 mg/L	
	Aluminiamo	Phesentile 95 ya tshedimosetso e tshwanetse go nna ≤ 0.1 mg/L	
	Mankanese	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.250 mg/L	
	Yureniamo	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.03 mg/L	
	Tshipi	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.25 mg/L	
	Keromiamo (VI)	Phesentile 95 ya tshedimosetso ya e tshwanetse go nna ≤ 0.2 mg/L	
	Koporo (popota)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.008 mg/L	
	Cyanide (ga e teng)	Phesentile ya 95 ya tshedimosetso e tshwanetse go nna ≤ 0.050 mg/L	

6. RASEFE YA METSI A A KA FA TLASE GA LEFATSHE

Lenaneo 6.1 fa tlase le tlhagisa Rasefe ya Metsi a a ka fa Tlase ga Lefatshe a Lefelo la Bodutiso la Vaal a a tswang mo go diriseng mokgwa wa Ditekanyatsego tse di Laetsweng tsa Metswedi ya Metsi a a ka fa Tlase ga Lefatshe (GRDM).

Alegoritheme e e beilweng ya GRDM e ne ya dirisiwa mme bolumo ya "metsi a a ka abiwang a metsi a a ka fa tlase ga lefatshe" (MCM/ka ngwaga) e ne ya balelwmo (kholomong ya K ya Lenaneo 6.1). Alegoritheme go ya ka diporotokolo tsa GRDM, e supa karolo ya ngwaga ya go tlatsa gape go go leng teng morago ga Dithoko tsa Motheo tsa Batho, ditlhokego tsa kelelotlase le tiriso ya gajaana ya metsi e ntshwa mo go tlatsa gape ga metsi a a ka fa tlase ga lefatshe go baletsweng ka teng.

Boleng jwa metsi a ka fa tlase ga lefatshe mo kwatenaring nngwe le nngwe ya bodutiso, a ne a le teng mo palong ya tshedimosetso ya >9, e ne ya diriwa le kelo ya boleng jwa metsi a ka fa tlase ga lefatshe go ya ka thulaganyo ya tlhophelo jaaka go tlhalositswe mo kaelong: Boleng jwa Dithebolo tsa Metsi a fa Gae Bolumo ya 1: Kaedi ya Tlhatlhobo". 1998. Khomišene ya Patlisiso ya Metsi, Lefapha la Merero ya metsi le Jalo ya Dikgwa & Lefapha la Boitekanelo. Pegelo No. TT 101/98.

TLHOKOMELA: Thulaganyo ya Tlhophelo ya Boleng jwa Metsi a Dithebolo tsa Metsi a fa Gae go ya ka diphetho tse di oketsegang

Setlhophpha sa 0: Boleng jo bo siameng jwa metsi, a siametse go dirisiwa botshelo jotlhe, kwa ntle ga diphetho go modirisi.

Setlhophpha sa I: Metsi a a mo setlhopheng se a bolokesegile go dirisiwa nako e telele fela ga a fitlhelie boleng jo bo siameng jwa metsi gonno go ka nna le mo a ka nnang le diphetho tse di kotsi mo boitekanelong, fela ka gale di nna bori, mme diphetho tse di bonalang tsa boitekanelo ga di bontshe matshwaobolwetsi mme go nna boima go a bontsha. Metsi a a mo Setlhophpha I ga a tlhole diphetho tsa boitekanelo mo maemong a a tlwaelegile. Fela, diphetho tse dintle di ka bonala.

Setlhophpha sa II: Metsi a a mo setlhopheng se a tlhalosiwa e le a mo diphetho tsa boitekanelo tse di kotsi di sa tlwaelegang mo tirisong e e lekanyeditsweng ya pakakhutshwane. Diphetho tse di kotsi tsa boitekanelo di ka nna teng bogolo mo tirisong e e telele mo dingwageng di le dintsi, kgotsa mo tirisong ya nako e e telele. Setlhophpha se emela metsi a a siametseng tiriso ya phakakhutshwane kgotsa tiriso ya tshoganyetso fela, fela a sa siamela tiriso e e tswelelang ya nako e e telele.

Setlhophpha sa III: Metsi a a na le dikarolo mo mofuteng o o kokoantsweng mo diphetho tse di masisi tsa boitekanelo di ka solo felwang teng, bogolo mo maseeng kgotsa mo batsofeng ka tiriso ya pakakhutshwane, mme le go feta fao ka tiriso ya pakatelele. Metsi a a mo setlhopheng se ga a siamela go dirisiwa e le metsi a a nowang kwa ntle ga go phepafatso e e maleba.

Lenaneo 6.1: GRDM a Lefelo la Taolo la Metsia a Noka ya Vaal

A	B	C	D	E	F	G	H	I	J	K
Kwatenari Bodutelo	Lefelo (Km²)	Dipula tse di Bokoa ka Ngwaga (mm)	Go tlatsa (Mm³/a)	% Ya Dipula tse di Bokoa ka Ngwaga	Bontsi (maemo a palotise)	Dithhoko tsaa Motheo tsaa Batho (Mm³/a)	Karolo ya Keleiotase ya Metsia a ka fa Tlase ga Lefatshe	Palogothya Rasefe (Mm³/a)	Tiriso ya Metsia a ka fa Tlase ga Lefatshe (Mm³/a)	Metsia a ka abiwang a ka fa Tlase ga Lefatshe Palogothye (Mm³/a)
BODUTISO JO BO KWAGODIMO JWA VAAL										
C11A	719	743	38.93	7.3	1955	0.02	6.46	6.48	0.00	32.45
C11B	535	705	26.49	7.0	2142	0.02	4.60	4.62	0.09	21.78
C11C	449	765	22.16	6.5	1277	0.01	4.39	4.40	0.14	17.62
C11D	372	702	17.05	6.5	985	0.01	3.17	3.18	0.17	13.70
C11E	1155	697	46.63	5.8	23889	0.22	9.74	9.96	1.26	35.41
C11F	929	705	39.67	6.1	31634	0.29	7.56	7.85	0.39	31.43
C11G	432	659	17.01	6.0	1460	0.01	3.01	3.01	0.22	13.78
C11H	1103	664	40.16	5.5	33924	0.31	6.76	7.07	1.38	31.71
C11J	1001	658	36.15	5.5	3106	0.03	6.76	6.79	0.48	28.88
C11K	340	633	11.47	5.3	2970	0.03	1.82	1.85	0.31	9.31
C11L	947	675	32.74	5.1	6416	0.06	6.77	6.83	0.49	25.42
C11M	795	637	23.38	4.6	38506	0.35	4.69	5.04	0.43	17.91
C12A	484	614	12.10	4.1	758	0.01	3.26	3.27	0.00	8.83
C12B	478	631	14.40	4.8	2461	0.02	3.18	3.20	0.13	11.07
C12C	666	605	18.66	4.6	4257	0.04	4.19	4.23	0.17	14.26
C12D	898	667	32.75	5.5	53555	0.49	5.27	5.76	3.78	23.21
C12E	497	641	16.87	5.3	1960	0.02	2.80	2.82	0.26	13.79
C12F	834	635	29.46	5.6	3241	0.03	4.43	4.46	0.36	24.64
C12G	570	640	21.20	5.8	6797	0.06	3.17	3.23	0.20	17.77
C12H	355	618	11.26	5.1	16104	0.15	1.54	1.69	0.08	9.49
C12J	344	615	9.67	4.6	627	0.01	1.49	1.50	0.17	8.00
C12K	479	657	19.93	6.3	2739	0.02	2.36	2.38	0.09	17.46
C12L	887	648	31.99	5.6	2116	0.02	4.12	4.14	3.77	24.08
C13A	594	779	27.18	5.9	2807	0.03	6.54	6.57	0.21	20.40
C13B	615	683	21.93	5.2	2395	0.02	5.42	5.44	0.27	16.22
C13C	836	724	35.96	5.9	5970	0.05	8.14	8.19	0.04	27.73
C13D	895	698	32.67	5.2	1742	0.02	8.23	8.25	0.11	24.31
C13E	602	699	21.94	5.2	1130	0.01	5.55	5.56	0.01	16.37
C13F	611	692	19.25	4.6	1525	0.01	5.16	5.17	0.03	14.05
C13G	434	674	14.14	4.8	15885	0.14	3.57	3.71	0.01	10.42
C13H	588	628	15.36	4.2	1688	0.02	3.99	4.01	0.02	11.33
C21A	707	674	26.89	5.6	4853	0.04	4.78	4.82	0.06	22.01
C21B	431	697	9.70	3.2	19019	0.17	4.16	4.33	0.23	5.14
C21C	438	674	9.85	3.3	8820	0.08	3.97	4.05	0.13	5.67
C21D	446	698	8.56	2.8	180660	1.65	4.20	5.85	0.84	1.87
C21E	628	691	9.21	2.1	40363	0.37	5.82	6.19	0.22	2.80
C21F	427	704	9.49	3.2	71170	0.65	4.04	4.69	0.59	4.21
C21G	462	667	9.38	3.0	2339	0.02	4.03	4.05	0.03	5.30
C22A	548	695	19.56	5.4	517617	4.73	5.37	11.77	1.41	6.38
C22B	391	691	11.22	4.7	237009	2.16	3.75	5.27	1.47	4.48
C22C	465	684	14.72	4.5	96073	0.88	4.38	11.05	0.03	3.64
C22D	345	701	12.24	9.2	30823	0.28	3.27	7.83	2.34	2.07
C22E	532	699	12.13	3.4	13549	0.12	4.81	4.93	0.91	6.29

A	B	C	D	E	F	G	H	I	J	K
Kwatenari Bodutelo	Lefelo (km²)	Dipula tse di Bokoa ka Ngwaga (mm)	Go thatsa (Mm³/a)	% Ya Dipula tse di Bokoa ka Ngwaga	Bontsi (maemo a palottase)	Dithoko tsa Motheo tsa Batho (Mm³/a)	Karolo ya Kelelottase ya Metsi a ka fa Tlase ga Lefatshe (Mm³/a)	Palogotha ya Rasefe (Mm³/a)	Tiriso ya Metsi a a ka fa Tlase ga Lefatshe (Mm³/a)	Metsi a a ka abiwang a ka fa Tlase ga Lefatshe Palogotha (Mm³/a)
C22F	440	655	7.01	2.4	109440	1.00	4.01	5.01	0.05	1.95
C22G	830	613	25.77	5.1	2596	0.02	6.93	6.95	0.47	18.35
C22H	454	639	9.35	3.2	282162	2.57	3.89	6.46	0.07	2.82
C22J	669	633	15.25	3.6	14856	0.14	5.62	5.76	0.24	9.25
C22K	434	644	18.27	6.5	58152	0.53	3.91	4.44	0.34	13.49
C23A	258	612	7.39	4.7	1028	0.01	1.64	1.65	0.12	5.62
C23B	701	619	27.63	6.4	2152	0.02	4.54	4.56	0.40	22.67
C23C	1069	609	23.13	3.6	42653	0.39	6.27	6.66	0.60	15.87
C23D	510	664	25.79	7.6	99677	0.91	10.49	11.40	4.93	9.46
C23E	850	631	35.84	6.7	64933	0.59	15.97	11.93	34.23	0.00
C23F	1324	605	47.38	5.9	2373	0.01	22.97	15.89	0.28	31.21
C23G	613	597	27.18	7.4	1605	0.01	10.44	10.45	2.32	14.41
C23H	451	604	12.43	4.6	8385	0.08	7.69	7.77	0.27	4.39
C23J	890	620	19.05	3.5	25528	0.23	4.65	4.88	0.63	13.54
C23K	396	607	10.76	4.5	1605	0.01	1.97	1.98	0.26	8.52
C23L	1211	612	24.44	3.3	40749	0.37	6.10	17.07	0.73	6.64
C81A	382	882	22.72	6.7	323	0.00	3.52	3.52	0.05	19.15
C81B	576	763	26.44	6.0	1374	0.01	4.51	4.52	0.08	21.84
C81C	250	730	9.88	5.4	230	0.00	1.96	1.96	0.03	7.89
C81D	195	735	8.31	5.8	216	0.00	1.53	1.53	0.03	6.75
C81E	642	658	22.34	5.3	21029	0.19	4.61	4.80	0.10	17.44
C81F	688	892	46.15	7.5	236987	2.16	8.17	10.33	0.35	35.47
C81G	435	722	19.86	6.3	3855	0.04	4.25	4.29	0.09	15.48
C81H	358	638	12.37	5.4	1227	0.01	2.52	2.53	0.04	9.80
C81I	392	612	12.88	5.4	1496	0.01	2.51	2.52	0.06	10.30
C81K	359	623	12.34	5.5	793	0.01	2.34	2.35	0.05	9.94
C81L	793	740	35.97	6.1	689	0.01	6.18	6.19	0.11	29.67
C81M	1092	662	38.82	5.4	2936	0.03	7.82	7.85	0.16	30.81
C82A	582	670	21.75	5.6	1303	0.01	4.18	4.19	0.08	17.48
C82B	493	660	16.88	5.2	4736	0.04	3.48	3.52	0.07	13.29
C82C	353	646	12.39	5.4	978	0.01	2.42	2.43	0.07	9.89
C82D	572	623	19.50	5.5	1849	0.02	3.78	3.80	0.16	15.54
C82E	622	666	20.73	5.0	1725	0.02	4.37	4.39	0.04	16.30
C82F	483	639	14.02	4.5	827	0.01	3.25	3.26	0.01	10.75
C82G	580	655	18.14	4.8	1086	0.01	3.99	4.00	0.09	14.05
C82H	782	614	20.70	4.3	1537	0.01	4.89	4.90	0.19	15.61
C83A	746	692	31.27	6.1	3635	0.03	7.04	7.07	0.07	24.13
C83B	251	668	9.95	5.9	2141	0.02	2.27	2.29	0.03	7.63
C83C	828	663	30.60	5.6	39056	0.36	7.16	7.52	0.10	22.98
C83D	465	650	17.05	5.6	1761	0.02	4.04	4.06	0.05	12.94
C83E	426	654	15.46	5.6	1918	0.02	3.61	3.63	0.11	11.72
C83F	875	637	32.35	5.8	2266	0.02	5.72	5.74	0.11	15.38
C83G	695	647	24.23	5.4	14040	0.13	4.69	4.82	0.21	19.20
C83H	547	646	16.23	4.6	4173	0.04	3.50	3.54	0.24	12.45
C83J	222	641	6.68	4.7	18257	0.17	1.38	1.55	0.11	5.02
C83K	548	635	16.63	4.8	943	0.01	2.66	2.67	0.24	13.72
C83L	825	641	23.21	4.4	2014	0.02	3.96	3.98	0.05	19.18

A	B	C	D	E	F	G	H	I	J	K
Kwatenari Bodutelo	Lefelo (km ²)	Dipula tse di Bokoa ka Ngwaga (mm)	Go tatas (Mm ³ /a)	% Ya Dipula tsa di Bokoa ka Ngwaga	Bontsi (maemo a palottase)	Dithoko tsa Motheo tsa Batho (Mm ³ /a)	Karolo ya Keleliotiase ya Metsi a ka fa Tlase ga Lefatshe	Palogotha ya Rasefe (Mm ³ /a)	Tiriso ya Metsi a ka fa Tlase ga Lefatshe (Mm ³ /a)	Metsi a ka abiwang a ka fa Tlase ga Lefatshe Palogotha (Mm ³ /a)
C83M	1100	639	31.72	4.5	9691	0.09	5.14	5.23	0.39	26.10
BODUTISO JO BO MO BOGARENG JWAWAAL										
C24A	839	582.6	18.6	4.18	5.017	0.1	3.94	4.04	0.3	14.26
C24B	530	561.0	16.31	5.49	31 256	0.29	2.28	2.57	5.1	8.64
C24C	1350	586.9	96.98	12.24	25 663	0.23	21.55	21.8	14.9	60.30
C24D	364	584.3	3.99	1.88	3 079	0.03	1.70	1.73	0.2	2.06
C24E	925	560.0	21.87	6.23	51389	0.47	3.75	4.22	7.51	10.14
C24F	2020	577.5	55.91	5.52	29827	0.27	8.86	9.13	1.30	45.48
C24G	985	581.6	11.75	2.05	20 852	0.19	4.42	4.61	0.3	6.84
C24H	840	574.9	10.81	2.24	5 225	0.05	0.74	0.79	1.4	8.62
C24J	2109	550.9	22.31	1.88	17403	0.16	1.62	1.78	0.80	19.73
C25A	863	542.8	12.49	2.98	2 998	0.03	0.67	0.70	0.5	11.29
C25B	1888	510.0	18.16	1.89	63 942	0.58	1.19	1.77	0.6	15.79
C25C	1210	523.0	7.02	1.84	5004	0.09	0.83	0.92	0.80	5.30
C25D	1202	526.1	8.74	1.21	60167	0.67	0.85	1.52	0.60	6.62
C25E	1536	510.7	8.3	1.01	10597	0.11	0.98	1.09	1.90	5.34
C25F	2218	481.9	10.48	0.96	3706	0.06	1.14	1.20	0.60	8.68
C41A	1078	598.2	9.04	1.41	54136	0.74	5.24	5.98	1.10	1.96
C41B	1005	598.2	9.51	1.58	20033	0.27	4.89	5.16	0.40	3.95
C41C	1095	594.7	10.09	1.55	21 292	0.19	5.28	5.47	0.3	4.32
C41D	1155	549.5	4.94	0.78	29 024	0.26	4.87	5.13	0.3	0.00
C41E	391	519.0	0.62	0.30	2 629	0.02	1.28	1.30	0.1	0.00
C41F	556	494.9	0.56	0.20	8 630	0.08	1.54	1.62	0.2	0.00
C41G	272	516.8	0.29	0.21	130 00	0.00	0.64	0.64	0.1	0.00
C41H	887	499.2	2.32	0.52	8 669	0.08	2.24	2.32	0.2	0.00
C41I	556	494.6	2.16	0.79	11 390	0.10	1.38	1.48	0.1	0.58
C42A	695	632.0	8.77	2.00	5 110	0.05	6.08	6.13	0.3	2.34
C42B	727	581.0	5.10	1.21	1 903	0.02	5.21	5.23	0.3	0.00
C42C	793	625.6	6.27	1.26	8 731	0.08	6.75	6.83	0.3	0.00
C42D	663	555.5	1.71	0.46	21 992	0.20	4.20	4.40	0.3	0.00
C42E	750	564.0	2.93	0.69	6 150	0.06	4.99	5.05	0.3	0.00
C42F	734	568.2	1.42	0.34	39 809	0.36	4.91	5.27	0.2	0.00
C42G	555	550.4	0.82	0.27	6 876	0.06	3.43	3.49	0.2	0.00
C42H	445	541.1	0.53	0.22	41 319	0.38	2.62	3.00	1.1	0.00
C42J	1014	530.8	1.99	0.37	12 391	0.11	5.69	5.80	0.4	0.00
C42K	668	522.1	0.67	0.19	587 00	0.01	3.59	3.60	0.9	0.00
C42L	511	505.2	0.96	0.37	1 182	0.01	2.33	2.34	0.1	0.00
C43A	1491	482.2	3.37	0.47	26 707	0.24	0.37	0.61	0.3	2.46
C43B	723	494.0	1.26	0.35	1 854	0.02	0.20	0.22	0.2	0.84
C43C	913	469.0	3.17	0.74	9 364	0.09	0.20	0.29	0.3	2.58
C43D	1475	464.0	3.95	0.58	24 645	0.22	0.31	0.53	0.4	3.02
C60A	859	632.8	10.01	1.84	2 340	0.02	5.74	5.76	0.2	4.05
C60B	1022	617.8	10.11	1.60	10 790	0.10	6.52	6.62	0.5	2.99
C60C	1047	578.4	5.51	0.91	8 469	0.08	5.69	5.77	0.4	0.00
C60D	645	552.7	2.53	0.71	2 567	0.02	3.05	3.07	0.2	0.00
C60E	664	563.9	2.76	0.74	7 788	0.07	3.50	3.57	0.6	0.00
C60F	659	558.2	1.94	0.53	96 217	0.88	3.23	4.11	0.2	0.00

A	B	C	D	E	F	G	H	I	J	K
Kwatenari Bodutelo	Lefelo (Km²)	Dipula tse di Bokoa ka Ngwaga (mm)	Go tlatsa (Mm³/a)	% Ya Dipula tse di Bokoa ka Ngwaga	Bontsi (maemo a palottase)	Ditihoko tsa Motheo (Mm³/a)	Karolo ya Kelelotlase ya Metsi a ka fa Tlase ga Lefatshe (Mm³/a)	Palogotha ya Rasefe (Mm³/a)	Tiriso ya Metsi a ka fa Tlase ga Lefatshe (Mm³/a)	Metsi a ka abiwang a ka fa Tlase ga Lefatshe Palogotha (Mm³/a)
C60G	782	539.2	2.28	0.54	1 300	0.01	3.45	3.46	2.1	0.00
C60H	1232	514.8	2.69	0.42	6 274	0.06	0.26	0.32	0.3	2.07
C60J	959	550.6	10.02	1.90	6 169	0.06	0.28	0.34	0.8	8.88
C70A	613	628.1	7.02	1.82	2 218	0.02	4.71	4.73	0.5	1.79
C70B	660	612.6	4.74	1.17	6 715	0.06	4.76	4.76	0.4	0.00
C70C	887	616.0	5.92	1.08	4 114	0.04	6.28	6.32	0.4	0.00
C70D	675	586.6	3.82	0.96	2 012	0.02	4.20	4.22	0.6	0.00
C70E	693	580.4	7.67	1.91	13 034	0.12	4.16	4.28	0.2	3.19
C70F	564	576.4	4.95	1.52	2 141	0.02	3.34	3.36	0.2	1.39
C70G	901	579.1	7.15	1.37	2 745	0.03	5.34	5.37	0.3	1.48
C70H	251	570.4	1.92	1.34	3 081	0.03	1.43	1.46	0.1	0.36
C70J	521	577.3	6.45	2.14	3 602	0.03	3.05	3.08	0.2	3.17
C70K	891	567.4	9.39	1.86	3 050	0.03	4.92	4.95	0.7	3.74
BODUTISO JO BO KWA TLASE JWA VAAL										
C31A	1402	330.00	32.68	7.00	28400	0.71	5.55	6.26	0.77	25.65
C31B	1743	230.00	20.59	5.00	4400	0.11	11.07	11.18	1.15	8.26
C31C	1635	280.00	21.79	5.00	800	0.02	9.33	9.35	1.45	10.99
C31D	1493	300.00	22.95	5.00	30400	0.76	5.55	6.31	0.57	16.07
C31E	2958	270.00	37.91	5.00	65600	1.64	20.31	21.95	2.33	13.64
C31F	1787	205.00	12.92	3.00	63600	1.59	9.92	11.51	1.41	0.00
C32A	1403	165.00	8.62	3.50	25200	0.63	6.91	7.54	1.08	0.00
C32B	2997	225.00	31.22	5.00	123200	3.08	25.63	28.71	2.52	0.00
C32C	1657	245.00	15.24	3.50	<1000	0.00	9.69	9.69	0.79	4.76
C32D	4134	240.00	60.26	6.00	40000	1.00	16.63	17.63	3.26	39.37
C33A	2855	245.00	35.29	5.00	57600	1.44	10.69	12.13	1.06	22.10
C33B	2830	230.00	36.55	5.00	17600	0.44	6.58	7.02	0.83	28.70
C33C	4141	190.00	35.06	4.50	2400	0.06	11.44	11.50	0.97	22.59
C91A	2545	170.00	16.81	3.50	11200	0.28	7.86	8.14	0.77	7.90
C91B	4675	270.00	59.66	4.50	2800	0.07	21.89	21.96	1.11	36.59
C91C	3133	240.00	33.55	4.00	10400	0.26	7.18	7.44	0.18	25.93
C91D	2694	265.00	27.83	4.00	22000	0.55	3.55	4.10	0.46	23.27
C91E	1506	190.00	9.32	3.00	36400	0.91	3.16	4.07	0.42	4.83
C92A	3913	180.00	27.50	4.00	24000	0.60	9.80	10.40	0.88	16.22
C92B (68%) ¹	1341	190.00	9.00	3.50	<1000	0.00	5.63	5.63	0.32	3.15
C92C (67%) ¹	1332	185.00	10.00	4.00	6600	0.17	5.38	5.55	0.65	3.90
D-Bodutiso	Maithomo a Thipheloy ya Boleng iwa Motswed iwa Metsi a ka fa Tlase ga Lefatshe									

Gw = Metsi a ka fa Tlase ga Lefatshe.
¹ Ke felai dikario see di kova gacimo (ise di bontsheweng e le dipessente tsu palogotha ya lefeloi la bontsheweng e le dipessente tsu palogotha ya lefeloi la kwanteran) ise di wehang mo Lefeloi la Taolo ya Metsi a kova tlase a Vaal.

Meiae e kwebu e elbeleitsweng: Bodutelo jwa Kwaterani jo bo nang le bobotlana 25% ya Mafelo a Metsi a a nang le Dolomatee (ke gore, dithulaganyo tse di bothokwaa tsu mattapa a a kwa tlase ga lefatshe a a tsotseng metsi).

RASEFE YA METSI A A FA TLASE GA LEFATSHE - KAROLO YA BOLENG JWA METSI

Boleng jwa metsi a a ka fa tlase ga lefatshe a bodutiso jwa kwatenari a tshedimosetso e e teng ya haeterokhemisi a ne a tlathobiwa kgatlhanong le ditotwa tsa metsi a fa gae le mefuta ya boleng jwa metsi jaaka go bontshitswe mo Lenaneong 6.2 le Lenaneo 6.3 Khutshwafatso ya dipholo tsa boleng tlhophelo ya boleng jwa metsi a a ka fa tlase ga lefatshe kwa boemong jwa kwatenari go ya ka tlhokego ya ditlhoko tsa motheo tsa batho e akareditswe mo mananeong a a latelang (Mananeo 6.4 - 6.72).

Lenaneo 6.2: Boleng jwa metsi a Dikhemikale

Diparameta tsa Dikhemikale	Mefuta ya Boleng jwa Metsi1				
	Diyuniti	Setlhophpha sa 0	Setlhophpha sa I	Setlhophpha sa II	Setlhophpha sa III
Khalesiamo ke Ca	mg/l	0 - 80	80 - 150	150 - 300	> 300
Makenesiamo ke Mg	mg/l	0 - 30	30 - 70	70 - 100	> 100
Potasiome ke K	mg/l	0 - 25	25 - 50	50 - 100	> 100
Sodiamo ke Na	mg/l	0 - 100	100 - 200	200 - 400	> 400
Tleloraeete ke Cl	mg/l	0 - 100	100 - 200	200 - 600	> 600
Salafate ke SO4	mg/l	0 - 200	200 - 400	400 - 600	> 600
Naetereiti jaaka NOx-N	mg/l	0 - 6	6 - 10	10 - 20	> 20
Folaraete ke F	mg/l	< 0.7	0.7 - 1.0	1.0 - 1.5	> 1.5
Palogothe ya bopopota jaaka CaCO3*	mg/l	0 - 200	200 - 300	300 - 600	> 600

- 1) Kaelo: Thulaganyo ya Tlhophelo goya ka - Khomišene ya Patlisiso ya Metsi: Dithebolo tsa Boleng jwa Metsi a fa Gae - Bolumo ya 1. Pegelo No. TT 101/98, Kgatiso ya Bobedi, 1998.
- 2) * Mo bodutisong fa haeterokhemisi ya paramita ya dikhemikale e le popota gothe fela, e bontsha dikokoanyo tse di kwa godimo ka nthla ya maemo a tlhago, boleng jwa metsi bo ne bo a tlhophiwa e le mofuta wa setlhophpha sa nngwe se se kwa godimo ka go ne go se na dikutiwalo mo boitekanolong jwa batho tse di diragetseng tse di itsiweng. Dikutiwalo tse di teng di amana le go lekanya didirisiwa tsa fa gae.

Lenaneo 6.3: Boleng jwa Metsi a a Teng

Paramita e e Teng	Mefuta ya Boleng jwa Metsi2				
	Diyuniti	Setlhophpha sa 0	Setlhophpha sa I	Setlhophpha sa II	Setlhophpha sa III
pH (Diyuniti tsa pH)		6 - 9	5 - 6 & 9 - 9.5	4.5 - 5 & 9.5 - 10	< 4 or > 10
Palogothe ya Dikomota tse di Tlhaolotsweng	mg/l	0 - 450	450 - 1000	1000 - 2400	> 2400
Phetiso ya Motlakase	mS/m	0 - 70	70 - 150	150 - 370	> 370

- 3) Kaelo: Thulaganyo ya Tlhophelo goya ka - Khomišene ya Patlisiso ya Metsi: Dithebolo tsa Boleng jwa Metsi a fa Gae - Bolumo ya 1. Pegelo No. TT 101/98, Kgatiso ya Bobedi, 1998.

Boleng jwa metsi jwa bodutelo jo bo latelang jwa kwatenari ga bo a tlhatlhobiwa ka ntlha ya tshedimosetso e sa lekanang (tlhaelo ya tshedimosetso e emetseng boleng jwa metsi a a ka fa tlase ga lefatshe):

- C11A; C11B; C11C; C11D; C11E; C11F; C11G; C11J; C11K; C11L; C11M
- C12A; C12B; C12C; C12E; C12F; C12G; C12H; C12J; C12K; C12L
- C13A; C13B; C13C; C13D; C13E; C13F; C13G
- C21A; C21B
- C22G, C22K
- C23A; C23C
- C25D
- C41B; C41C; C41E; C41F; C41G; C41H; C41J
- C42A; C42B; C42C; C42D; C42E; C42F; C42G; C42H; C42J; C42K; C42L
- C43C; C43D
- C60A; C60B; C60C; C60D; C60F; C60G; C60H; C60J
- C70A; C70B; C70C; C70E; C70F; C70G; C70H; C70J; C70K
- C81A; C81B; C81C; C81D; C81E; C81G; C81H; C81J; C81K; C81L; C81M
- C82A; C82C; C82D; C82E; C82F; C82G
- C83A; C83C; C83D; C83E; C83F; C83G; C83H; C83JC83K; C83L; C83M

Lenaneo 6.4: Rasefe ya Boleng jwa Metsi a a ka fa tlase ga Lefatshe- Bodutiso jwa Kwatenari C11H

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: *C11H			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT ²	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		37	8.20	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	37	79.70	<150	88
Khalesiamo ke Ca	mg/l	37	78.65	<150	87
Makenesiamo ke Mg	mg/l	37	36.28	<70	39
Sodiamo ke Na	mg/l	37	48.76	<200	54
Potasiome ke K	mg/l	37	4.24	<50	4.7
Palogothe ya Bopopota ke CaCO ₃	mg/l	37	345.8	<300	380
Tteloraete ke Cl	mg/l	37	32.32	<200	36
Salafate ke SO ₄	mg/l	37	61.58	<400	68
Naetereite ke NOx-N	mg/l	37	4.75	<10	5.2
Folaraete ke F	mg/l	37	0.35	<1.0	0.39
Setlhophsa sa Boleng jwa Metsi					Setlhophsa sa 1

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tlhatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e kwa godimo ya Setlhophsa sa I sa boleng jwa metsi [a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwatenari e neng ya dirisiwa.

Lenaneo 6.5: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe - Bodutiso jwa kwaterenari C12D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: *C12D			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		34	8.13	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	34	89.25	<150	98
Khalesiamo ke Ca	mg/l	34	84.75	<150	93
Makenesiammo ke Mg	mg/l	34	48.91	<70	54
Sodiammo ke Na	mg/l	34	29.33	<200	32
Potasiome ke K	mg/l	34	8.34	<50	9
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	34	413	<300	454
Tteloraete ke Cl	mg/l	34	44.61	<200	49
Salafate ke SO ₄	mg/l	34	96.36	<400	106
Naetereite ke NOx-N	mg/l	34	3.63	<10	4
Folaraete ke F	mg/l	34	0.28	<1.0	0.3
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwaterenari e neng ya dirisiwa

Lenaneo 6.6: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwaterenari C21C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: C21C			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		67	7.65	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	67	57.20	<150	63
Khalesiamo ke Ca	mg/l	67	40.10	<150	44
Makenesiammo ke Mg	mg/l	67	19.40	<70	21
Sodiammo ke Na	mg/l	67	39.10	<200	43
Potasiome ke K	mg/l	67	4.98	<50	5
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	67	180	<300	198
Tteloraete ke Cl	mg/l	67	43.40	<200	48
Salafate ke SO ₄	mg/l	67	31.60	<400	35
Naetereite ke NOx-N	mg/l	67	0.10	<10	0.11
Folaraete ke F	mg/l	67	0.71	<1.0	0.78
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.7: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe: – Bodutiso jwa kwaterari C21D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterari: C21D*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		17	7.37	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	17	27.50	<150	30
Khalesiamon ke Ca	mg/l	17	19.10	<150	21
Makenesiamon ke Mg	mg/l	17	11	<70	12
Sodiomo ke Na	mg/l	17	13.40	<200	15
Potasiome ke K	mg/l	17	2.20	<50	2.4
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	17	101.60	<300	112
Tleloraeke Cl	mg/l	17	8.50	<200	9
Salafate ke SO ₄	mg/l	17	6.10	<400	7
Naetereite ke NOx-N	mg/l	17	0.23	<10	0.25
Folaraete ke F	mg/l	17	0.12	<1.0	0.13
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.8 Rasefe ya Boleng jwa Metsi a a ka fa tlase ga Lefatshe – Bodutiso jwa kwaterari C21E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterari: C21E*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		11	7.52	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	11	51.90	<150	57
Khalesiamon ke Ca	mg/l	11	39.70	<150	44
Makenesiamon ke Mg	mg/l	11	20.90	<70	23
Sodiomo ke Na	mg/l	11	26.00	<200	29
Potasiome ke K	mg/l	11	10.43	<50	11
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	11	185.2	<300	203
Tleloraeke Cl	mg/l	11	29.50	<200	32
Salafate ke SO ₄	mg/l	11	32.30	<400	36
Naetereite ke NOx-N	mg/l	11	1.73	<10	1.9
Folaraete ke F	mg/l	11	0.17	<1.0	0.19
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.9 Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwaterenari C21F

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: *C21F			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		31	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	31	41.80	<150	46
Khalesiamo ke Ca	mg/l	31	39.34	<150	43
Makenesiammo ke Mg	mg/l	31	19.71	<70	22
Sodiammo ke Na	mg/l	31	10.72	<200	12
Potasiome ke K	mg/l	31	0.50	<50	1
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	31	179.5	<300	198
Tteloraete ke Cl	mg/l	31	25.60	<200	28
Salafate ke SO ₄	mg/l	31	12.87	<400	14
Naeterete ke NOx-N	mg/l	31	2.88	<10	3.21
Folaraete ke F	mg/l	31	0.13	<1.0	0.15
Setlhophya sa Boleng jwa Metsi				Setlhophya sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tihathobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophya sa I sa boleng jwa metsi [a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihathobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwaterenari e neng ya dirisiwa

Lenaneo 6.10 Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwaterenari C21G

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: C21G*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		15	7.58	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	15	48.30	<150	53
Khalesiamo ke Ca	mg/l	15	32	<150	35
Makenesiammo ke Mg	mg/l	15	20.80	<70	23
Sodiammo ke Na	mg/l	15	23.80	<200	26
Potasiome ke K	mg/l	15	3.23	<50	4
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	15	165.6	<300	182
Tteloraete ke Cl	mg/l	15	12.409	<200	14
Salafate ke SO ₄	mg/l	15	12.40	<400	14
Naeterete ke NOx-N	mg/l	15	1.52	<10	2
Folaraete ke F	mg/l	15	0.21	<1.0	0.23
Setlhophya sa Boleng jwa Metsi				Setlhophya sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tihathobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophya sa I sa boleng jwa metsi [a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihathobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.11: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C22A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C22A			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT ²	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		45	8.00	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	45	46.5	<150	51
Khalesiamon ke Ca	mg/l	45	38.6	<150	43
Makenesiamon ke Mg	mg/l	45	29.0	<70	32
Sodiamon ke Na	mg/l	45	8.00	<200	8.8
Potasiomone ke K	mg/l	45	0.96	<50	1.1
Palogotlhie ya Bopopota ke CaCO ₃	mg/l	45	215.8	<300	237
Tleloraeke Cl	mg/l	45	5.8	<200	6.4
Salafate ke SO ₄	mg/l	45	90.0	<400	99
Naetereite ke NOx-N	mg/l	45	4.07	<10	4.5
Folaraete ke F	mg/l	45	0.10	<1.0	0.11
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihathobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihathobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.12: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga lefatshe – Bodutiso jwa kwenatenari C22B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C22B [*]			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT ²	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		53	7.70	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	53	134.10	<150	148
Khalesiamon ke Ca	mg/l	53	106.45	<150	117
Makenesiamon ke Mg	mg/l	53	58.70	<70	65
Sodiamon ke Na	mg/l	53	46.25	<200	51
Potasiomone ke K	mg/l	53	3.75	<50	4
Palogotlhie ya Bopopota ke CaCO ₃	mg/l	53	507.5	<300	558
Tleloraeke Cl	mg/l	53	55.10	<200	61
Salafate ke SO ₄	mg/l	53	308.70	<400	340
Naetereite ke NOx-N	mg/l	53	2.40	<10	2.6
Folaraete ke F	mg/l	53	0.15	<1.0	0.17
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihathobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihathobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.13: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C22C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C22C			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		123	7.79	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	123	57	<150	63
Khalesiamo ke Ca	mg/l	123	44.0	<150	50
Makenesiammo ke Mg	mg/l	123	32.0	<70	35
Sodiammo ke Na	mg/l	123	14.8	<200	16
Potasiome ke K	mg/l	123	1.84	<50	2
Palogothle ya Bopopota ke CaCO ₃	mg/l	123	241.6	<300	266
Tteloraete ke Cl	mg/l	123	16.8	<200	19
Salafate ke SO ₄	mg/l	123	23.2	<400	26
Naetereite ke NOx-N	mg/l	123	2.38	<10	2.6
Folaraete ke F	mg/l	123	0.10	<1.0	0.11
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.14: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C22D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C22D*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		182	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	182	38.15	<150	42
Khalesiamo ke Ca	mg/l	182	35.90	<150	39
Makenesiammo ke Mg	mg/l	182	22.85	<70	25
Sodiammo ke Na	mg/l	182	6.30	<200	7
Potasiome ke K	mg/l	182	0.84	<50	1
Palogothle ya Bopopota ke CaCO ₃	mg/l	182	182	<300	200
Tteloraete ke Cl	mg/l	182	6.25	<200	7
Salafate ke SO ₄	mg/l	182	9	<400	10
Naetereite ke NOx-N	mg/l	182	1.20	<10	1.3
Folaraete ke F	mg/l	182	0.10	<1.0	0.11
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.15: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C22E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C22E*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		181	7.68	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	181	38.70	<150	43
Khalesiamoko Ca	mg/l	181	33.80	<150	37
Makenesiamoko Mg	mg/l	181	22.90	<70	25
Sodiako Na	mg/l	181	10.10	<200	11
Potasiome ke K	mg/l	181	0.94	<50	1
Palogotlhę ya Bopopota ke CaCO ₃	mg/l	181	178.70	<300	197
Tleloraeke Cl	mg/l	181	7.10	<200	8
Salafate ke SO ₄	mg/l	181	9.70	<400	11
Naetereite ke NOx-N	mg/l	181	1.05	<10	1.2
Folaraete ke F	mg/l	181	0.13	<1.0	0.14
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
• E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 616: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C22F

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C22F*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		39	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	39	48.30	<150	53
Khalesiamoko Ca	mg/l	39	42.70	<150	47
Makenesiamoko Mg	mg/l	39	22.30	<70	25
Sodiako Na	mg/l	39	18	<200	20
Potasiome ke K	mg/l	39	1.61	<50	2
Palogotlhę ya Bopopota ke CaCO ₃	mg/l	39	198.5	<300	218
Tleloraeke Cl	mg/l	39	14.40	<200	16
Salafate ke SO ₄	mg/l	39	10.30	<400	11
Naetereite ke NOx-N	mg/l	39	0.50	<10	0.55
Folaraete ke F	mg/l	39	0.20	<1.0	0.22
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
• E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.17: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C22H

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C22H*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		30	7.21	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	30	18.30	<150	20
Khalesiamo ke Ca	mg/l	30	14.50	<150	16
Makenesiammo ke Mg	mg/l	30	6	<70	7
Sodiammo ke Na	mg/l	30	7.05	<200	8
Potasiome ke K	mg/l	30	0.91	<50	1
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	30	60.9	<300	67
Tteloraete ke Cl	mg/l	30	4.45	<200	5
Salafate ke SO ₄	mg/l	30	4.70	<400	5
Naetereite ke NOx-N	mg/l	30	0.11	<10	0.12
Folaraete ke F	mg/l	30	0.14	<1.0	0.15
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.18: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C22J

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C22J*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		30	7.40	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	30	56.10	<150	62
Khalesiamo ke Ca	mg/l	30	47.70	<150	52
Makenesiammo ke Mg	mg/l	30	27.65	<70	30
Sodiammo ke Na	mg/l	30	23.75	<200	26
Potasiome ke K	mg/l	30	1.17	<50	1.3
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	30	233.0	<300	256
Tteloraete ke Cl	mg/l	30	17.35	<200	19
Salafate ke SO ₄	mg/l	30	21.85	<400	24
Naetereite ke NOx-N	mg/l	30	4.29	<10	5
Folaraete ke F	mg/l	30	0.21	<1.0	0.23
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.19: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C23B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C23B*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		16	7.64	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	16	43.10	<150	47
Khalesiamo ke Ca	mg/l	16	31.05	<150	34
Makenesiamo ke Mg	mg/l	16	20.45	<70	23
Sodiomo ke Na	mg/l	16	15.95	<200	18
Potasiome ke K	mg/l	16	2.37	<50	3
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	16	161.7	>300	178
Tlelorae te Cl	mg/l	16	13.30	<200	15
Salafate ke SO ₄	mg/l	16	10.25	<400	11
Naetereite ke NOx-N	mg/l	16	2.44	<10	3
Folaraete ke F	mg/l	16	0.23	<1.0	0.25
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tlhathobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhathobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.20: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C23C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: *C23C			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		35	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	35	64.80	<150	71
Khalesiamo ke Ca	mg/l	35	42.45	<150	47
Makenesiamo ke Mg	mg/l	35	27.76	<70	31
Sodiomo ke Na	mg/l	35	53.10	<200	58
Potasiome ke K	mg/l	35	4.61	<50	5
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	35	220.3	<300	242
Tlelorae te Cl	mg/l	35	24.50	<200	26
Salafate ke SO ₄	mg/l	35	19.40	<400	21
Naetereite ke NOx-N	mg/l	35	4.07	<10	5
Folaraete ke F	mg/l	35	0.42	<1.0	0.46
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tlhathobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhathobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwatenari e neng ya dirisiwa.

Lenaneo 6.21: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C23D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C23D*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		74	7.08	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	74	20.40	<150	22
Khalesiamo ke Ca	mg/l	74	16	<150	18
Makenesiammo ke Mg	mg/l	74	10.70	<70	12
Sodiammo ke Na	mg/l	74	3.80	<200	4
Potasiome ke K	mg/l	74	0.78	<50	1
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	74	84.0	<300	92
Tteloraete ke Cl	mg/l	74	2.25	<200	2.5
Salafate ke SO ₄	mg/l	74	12.90	<400	14
Naetereite ke NOx-N	mg/l	74	0.53	<10	1
Folaraete ke F	mg/l	74	0.05	<1.0	0.06
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.22: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C23E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C23E*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		34	7.56	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	34	50.4	<150	55
Khalesiamo ke Ca	mg/l	34	51.1	<150	56
Makenesiammo ke Mg	mg/l	34	33.7	<70	37
Sodiammo ke Na	mg/l	34	9.9	<200	11
Potasiome ke K	mg/l	34	1.29	<50	1.4
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	34	266.4	<300	293
Tteloraete ke Cl	mg/l	34	5.15	<200	6
Salafate ke SO ₄	mg/l	34	24.6	<400	27
Naetereite ke NOx-N	mg/l	34	1.96	<10	2
Folaraete ke F	mg/l	34	0.05	<1.0	0.06
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.23: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C23F

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C23F*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		14	7.72	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	14	31.20	<150	34
Khalesiamo ke Ca	mg/l	14	30.90	<150	34
Makenesiamo ke Mg	mg/l	14	16.75	<70	18
Sodiomo ke Na	mg/l	14	3.40	<200	4
Potasiome ke K	mg/l	14	0.90	<50	1
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	14	146.1	<300	161
Tlelorae te Cl	mg/l	14	3.35	<200	3.7
Salafate ke SO ₄	mg/l	14	2	<400	2.2
Naetereite ke NOx-N	mg/l	14	1	<10	1.1
Folaraete ke F	mg/l	14	0.12	<1.0	0.13
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

♦ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.24: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C23G

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C23G*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		196	7.78	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	196	88.95	<150	98
Khalesiamo ke Ca	mg/l	196	79.95	<150	88
Makenesiamo ke Mg	mg/l	196	44.55	<70	49
Sodiomo ke Na	mg/l	196	44.35	<200	48
Potasiome ke K	mg/l	196	1.88	<50	2
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	196	383.1	<300	421
Tlelorae te Cl	mg/l	196	45.40	<200	50
Salafate ke SO ₄	mg/l	196	228.05	<400	251
Naetereite ke NOx-N	mg/l	196	2.11	<10	2.3
Folaraete ke F	mg/l	196	0.11	<1.0	0.12
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

♦ E ka ga tshedimosetso ya pakatelele ya haeterokhemisi go tswa mo sebakeng se le sengwe fela (motswedi/leitho) sa tebelelo kwa bodutisong jwa kwatenari

Lenaneo 6.25: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C23H

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C23H			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		19	7.91	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	19	43.70	<150	48
Khalesiamo ke Ca	mg/l	19	44	<150	48
Makenesiammo ke Mg	mg/l	19	24.60	<70	27
Sodiammo ke Na	mg/l	19	11.40	<200	13
Potasiome ke K	mg/l	19	1.14	<50	1.25
Palogothle ya Bopopota ke CaCO ₃	mg/l	19	211.3	<300	232
Tteloraete ke Cl	mg/l	19	7.20	<200	8
Salafate ke SO ₄	mg/l	19	5.20	<400	6
Naetereite ke NOx-N	mg/l	19	3.11	<10	3.4
Folaraete ke F	mg/l	19	0.13	<1.0	0.14
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.26: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C23J

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C23J*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		20	7.73	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	20	44.2	<150	49
Khalesiamo ke Ca	mg/l	20	28.3	<150	31
Makenesiammo ke Mg	mg/l	20	31.0	<70	34
Sodiammo ke Na	mg/l	20	14.3	<200	16
Potasiome ke K	mg/l	20	1.50	<50	1.65
Palogothle ya Bopopota ke CaCO ₃	mg/l	20	198.3	<300	218
Tteloraete ke Cl	mg/l	20	8.40	<200	9.0
Salafate ke SO ₄	mg/l	20	7.45	<400	8.20
Naetereite ke NOx-N	mg/l	20	0.79	<10	0.87
Folaraete ke F	mg/l	20	0.22	<1.0	0.24
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.27: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwaterenari C23K

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: C23K*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		9	7.76	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	9	39.50	<150	43
Khalesiamon ke Ca	mg/l	9	44.50	<150	49
Makenesiamon ke Mg	mg/l	9	19.20	<70	21
Sodiamon ke Na	mg/l	9	15.70	<200	17
Potasiomone ke K	mg/l	9	1.07	<50	1.1
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	9	190.2	<300	209
Tleloraeke Cl	mg/l	9	6.10	<200	7
Salafate ke SO ₄	mg/l	9	4	<400	4.5
Naetereite ke NOx-N	mg/l	9	2.32	<10	3
Folaraete ke F	mg/l	9	0.18	<1.0	0.2
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di diritsweng mo tlathlobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlathlobobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
♦ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo la 6.28: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwaterenari C23L

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: C23L*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		26	7.20	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	26	34.70	<150	38
Khalesiamon ke Ca	mg/l	26	33.55	<150	37
Makenesiamon ke Mg	mg/l	26	16.80	<70	18
Sodiamon ke Na	mg/l	26	10.25	<200	11
Potasiomone ke K	mg/l	26	1.47	<50	2
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	26	153	<300	168
Tleloraeke Cl	mg/l	26	5.90	<200	6
Salafate ke SO ₄	mg/l	26	2	<400	2.2
Naetereite ke NOx-N	mg/l	26	0.87	<10	1
Folaraete ke F	mg/l	26	0.13	<1.0	0.14
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di diritsweng mo tlathlobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlathlobobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
♦ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.29: Rasefe ya Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24A			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		112	7.40	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	112	108.05	<150	119
Khalesiamo ke Ca	mg/l	112	89.95	<150	99
Makenesiamo ke Mg	mg/l	112	74.30	<70	82
Sodiamo ke Na	mg/l	112	70.35	<200	77
Potasiome ke K	mg/l	112	7.74	<50	9
Palogothle ya Bopopota ke CaCO ₃	mg/l	112	529.3	<300	582
Tteloraete ke Cl	mg/l	112	67.05	<200	74
Salafate ke SO ₄	mg/l	112	323.45	<400	356
Naetereite ke NOx-N	mg/l	112	1.99	<10	2
Folaraete ke F	mg/l	112	0.16	<1.0	0.18
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 2	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo la 6.30: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24B*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		13	7.17	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	13	361.20	<150	397
Khalesiamo ke Ca	mg/l	13	458.60	<150	504
Makenesiamo ke Mg	mg/l	13	225.40	<70	248
Sodiamo ke Na	mg/l	13	118.90	<200	131
Potasiome ke K	mg/l	13	20.14	<50	22
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	13	2073.3	<300	2281
Tteloraete ke Cl	mg/l	13	143.40	<200	158
Salafate ke SO ₄	mg/l	13	2109.90	<400	2321
Naetereite ke NOx-N	mg/l	13	4.82	<10	5.3
Folaraete ke F	mg/l	13	0.22	<1.0	0.24
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 3	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka

Lenaneo 6.31: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24C			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		161	7.95	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	161	40.70	<150	45
Khalesiamon ke Ca	mg/l	161	34	<150	37
Makenesiamon ke Mg	mg/l	161	29.20	<70	32
Sodiamon ke Na	mg/l	161	4.60	<200	5
Potasiomone ke K	mg/l	161	1.43	<50	2
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	161	205.1	<300	226
Tleloraeke Cl	mg/l	161	5.70	<200	6
Salafate ke SO ₄	mg/l	161	2	<400	2.2
Naetereite ke NOx-N	mg/l	161	1.97	<10	2.2
Folaraete ke F	mg/l	161	0.05	<1.0	0.06
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.32: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24D			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		10	7.70	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	10	24.30	<150	27
Khalesiamon ke Ca	mg/l	10	16.95	<150	19
Makenesiamon ke Mg	mg/l	10	10.10	<70	11
Sodiamon ke Na	mg/l	10	13.90	<200	15
Potasiomone ke K	mg/l	10	3.03	<50	3.3
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	10	83.9	<300	92
Tleloraeke Cl	mg/l	10	5.05	<200	6
Salafate ke SO ₄	mg/l	10	7.05	<400	8
Naetereite ke NOx-N	mg/l	10	3.46	<10	3.8
Folaraete ke F	mg/l	10	0.13	<1.0	0.15
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.33: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24E			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		48	7.89	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	48	48.80	<150	54
Khalesiam ke Ca	mg/l	48	35.45	<150	39
Makenesiam ke Mg	mg/l	48	35.75	<70	39
Sodiam ke Na	mg/l	48	7.20	<200	8
Potasiome ke K	mg/l	48	1.37	<50	2
Palogothie ya Bopopota ke CaCO ₃	mg/l	48	235.7	<300	259
Tteloraete ke Cl	mg/l	48	12.15	<200	13
Salafate ke SO ₄	mg/l	48	2	<400	2.2
Naeterete ke NOx-N	mg/l	48	5.21	<10	6
Folaraete ke F	mg/l	48	0.13	<1.0	0.14
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.34: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24F

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24F			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		175	7.84	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	175	46.30	<150	51
Khalesiam ke Ca	mg/l	175	40	<150	44
Makenesiam ke Mg	mg/l	175	26.90	<70	30
Sodiam ke Na	mg/l	175	7.70	<200	8
Potasiome ke K	mg/l	175	1.80	<50	2
Palogothie ya Bopopota ke CaCO ₃	mg/l	175	211	<300	232
Tteloraete ke Cl	mg/l	175	30.50	<200	34
Salafate ke SO ₄	mg/l	175	2	<400	2.2
Naeterete ke NOx-N	mg/l	175	6.62	<10	7
Folaraete ke F	mg/l	175	0.05	<1.0	0.06
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.35: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24G

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24G			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		23	7.80	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	23	38	<150	42
Khalesiamon ke Ca	mg/l	23	33.70	<150	37
Makenesiamon ke Mg	mg/l	23	15.70	<70	17
Sodiamon ke Na	mg/l	23	14.70	<200	16
Potasiomone ke K	mg/l	23	1.99	<50	2.2
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	23	148.8	<300	164
Tleloraeke Cl	mg/l	23	7.60	<200	8.4
Salafate ke SO ₄	mg/l	23	11.80	<400	13
Naetereite ke NOx-N	mg/l	23	3.21	<10	3.5
Folaraete ke F	mg/l	23	0.31	<1.0	0.34
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.36: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C24H

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C24H [*]			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		42	7.80	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	42	51.40	<150	57
Khalesiamon ke Ca	mg/l	42	46.10	<150	51
Makenesiamon ke Mg	mg/l	42	25.80	<70	28
Sodiamon ke Na	mg/l	42	14.85	<200	16
Potasiomone ke K	mg/l	42	1.59	<50	1.75
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	42	221.4	<300	244
Tleloraeke Cl	mg/l	42	15.40	<200	17
Salafate ke SO ₄	mg/l	42	11.55	<400	13
Naetereite ke NOx-N	mg/l	42	3.67	<10	4.0
Folaraete ke F	mg/l	42	0.27	<1.0	0.29
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.37: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C24J

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C24J			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		22	7.64	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	22	42.60	<150	43
Khalesiamo ke Ca	mg/l	22	36.30	<150	37
Makenesiammo ke Mg	mg/l	22	16.30	<70	17
Sodiammo ke Na	mg/l	22	24.85	<200	26
Potasiome ke K	mg/l	22	1.06	<50	2
Palogothle ya Bopopota ke CaCO ₃	mg/l	22	157.3	<300	173.5
Tteloraete ke Cl	mg/l	22	10.45	<200	11
Salafate ke SO ₄	mg/l	22	7.55	<400	8
Naetereite ke NOx-N	mg/l	22	1.62	<10	2
Folaraete ke F	mg/l	22	0.22	<1.0	0.24
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.38: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C25A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C25A ^a			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		9	7.84	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	9	53.60	<150	59
Khalesiamo ke Ca	mg/l	9	30	<150	33
Makenesiammo ke Mg	mg/l	9	24.90	<70	27
Sodiammo ke Na	mg/l	9	33.40	<200	37
Potasiome ke K	mg/l	9	1.37	<50	2
Palogothle ya Bopopota ke CaCO ₃	mg/l	9	177.4	<300	195
Tteloraete ke Cl	mg/l	9	17	<200	19
Salafate ke SO ₄	mg/l	9	14.20	<400	16
Naetereite ke NOx-N	mg/l	9	3.10	<10	3.4
Folaraete ke F	mg/l	9	0.82	<1.0	0.9
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

• E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.39: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari QC C25B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: *C25B			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		16	8.29	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	16	136.95	<150	151
Khalesiamo ke Ca	mg/l	16	27.32	<150	30
Makenesiamo ke Mg	mg/l	16	15.25	<70	17
Sodiamo ke Na	mg/l	16	267.18	<200	294
Potasiome ke K	mg/l	16	5.03	<50	6.0
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	16	131.0	<300	144
Tleloraeke Cl	mg/l	16	117.83	<200	130
Salafate ke SO ₄	mg/l	16	33.93	<400	37
Naetereite ke NOx-N	mg/l	16	0.35	<10	0.4
Folaraete ke F	mg/l	16	2.38	<1.0	2.62
Setlhophsa sa Boleng jwa Metsi				Setlhophsa sa 3	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophsa sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwatenari e neng ya dirisiwa.

Lenaneo 6.40: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutelo jwa kwatenari C25C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C25C			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		28	8.13	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	28	50.45	<150	56
Khalesiamo ke Ca	mg/l	28	46.63	<150	51
Makenesiamo ke Mg	mg/l	28	27.52	<70	30
Sodiamo ke Na	mg/l	28	14.95	<200	16
Potasiome ke K	mg/l	28	1.93	<50	2
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	28	229.8	<300	253
Tleloraeke Cl	mg/l	28	8.77	<200	10
Salafate ke SO ₄	mg/l	28	4.32	<400	5
Naetereite ke NOx-N	mg/l	28	9.57	<10	11
Folaraete ke F	mg/l	28	0.13	<1.0	0.15
Setlhophsa sa Boleng jwa Metsi				Setlhophsa sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophsa sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.41: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C25E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C25E			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		11	7.99	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	11	67.70	<150	74
Khalesiamo ke Ca	mg/l	11	48.30	<150	53
Makenesiammo ke Mg	mg/l	11	20.70	<70	23
Sodiammo ke Na	mg/l	11	19.80	<200	22
Potasiome ke K	mg/l	11	2.75	<50	3
Palogothle ya Bopopota ke CaCO ₃	mg/l	11	205.8	<300	226
Tteloraete ke Cl	mg/l	11	17.80	<200	20
Salafate ke SO ₄	mg/l	11	8.90	<400	10
Naetereite ke NOx-N	mg/l	11	13.07	<10	14
Folaraete ke F	mg/l	11	0.18	<1.0	0.2
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.42: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe - Bodutiso jwa kwenatenari C25F

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C25F*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		22	7.75	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	22	27.20	<150	30
Khalesiamo ke Ca	mg/l	22	20.92	<150	23
Makenesiammo ke Mg	mg/l	22	12.30	<70	14
Sodiammo ke Na	mg/l	22	4.10	<200	5
Potasiome ke K	mg/l	22	1	<50	1.1
Palogothle ya Bopopota ke CaCO ₃	mg/l	22	102.9	<300	113
Tteloraete ke Cl	mg/l	22	1.50	<200	2
Salafate ke SO ₄	mg/l	22	11.45	<400	13
Naetereite ke NOx-N	mg/l	22	0.84	<10	1.0
Folaraete ke F	mg/l	22	0.05	<1.0	0.06
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palofase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.43: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari QC C31A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C31A			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		187	7.82	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	187	60.90	<150	67
Khalesiamo ke Ca	mg/l	187	59	<150	65
Makenesiamo ke Mg	mg/l	187	34.30	<70	38
Sodiamo ke Na	mg/l	187	13.10	<200	14
Potasiome ke K	mg/l	187	2.19	<50	2.4
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	187	288.6	<300	317
Tleloraeete ke Cl	mg/l	187	27	<200	30
Salafate ke SO ₄	mg/l	187	2	<400	2.2
Naetereite ke NOx-N	mg/l	187	4.96	<10	5.5
Folaraete ke F	mg/l	187	0.12	<1.0	0.13
Setlhophpha sa Boleng jwa Metsi				Setlhophpha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatthobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophpha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatthobo (Kaedi); ie

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.44: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C31B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C31B*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		69	7.87	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	69	74.80	<150	82
Khalesiamo ke Ca	mg/l	69	80.80	<150	89
Makenesiamo ke Mg	mg/l	69	36.90	<70	41
Sodiamo ke Na	mg/l	69	23.30	<200	26
Potasiome ke K	mg/l	69	3.10	<50	3.3
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	69	353.7	<300	389
Tleloraeete ke Cl	mg/l	69	35.70	<200	39
Salafate ke SO ₄	mg/l	69	11.30	<400	12
Naetereite ke NOx-N	mg/l	69	14.05	<10	15
Folaraete ke F	mg/l	69	0.23	<1.0	0.25
Setlhophpha sa Boleng jwa Metsi				Setlhophpha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatthobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophpha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatthobo (Kaedi); ie

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e emetseng thata tshedimosetso ya sebaka)

Lenaneo la 6.45: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C31C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C31C*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		41	7.61	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	41	42.90	<150	47
Khalesiammo ke Ca	mg/l	41	30.1	<150	33.1
Makenesiammo ke Mg	mg/l	41	18.10	<70	20
Sodiammo ke Na	mg/l	41	24.80	<200	27
Potasiome ke K	mg/l	41	2.73	<50	3
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	41	154.2	<300	169
Tteloraete ke Cl	mg/l	41	11.60	<200	13
Salafate ke SO ₄	mg/l	41	10.10	<400	11
Naetereite ke NOx-N	mg/l	41	9.76	<10	11
Folaraete ke F	mg/l	41	0.25	<1.0	0.28
Setlhophpha sa Boleng jwa Metsi				Setlhophpha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlahthobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophpha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlahthobobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.46: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C31D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C31D*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		23	8.05	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	23	83	<150	91
Khalesiammo ke Ca	mg/l	23	83.20	<150	92
Makenesiammo ke Mg	mg/l	23	41.30	<70	45
Sodiammo ke Na	mg/l	23	49.60	<200	55
Potasiome ke K	mg/l	23	4.43	<50	5
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	23	377.8	<300	416
Tteloraete ke Cl	mg/l	23	56.20	<200	62
Salafate ke SO ₄	mg/l	23	19	<400	21
Naetereite ke NOx-N	mg/l	23	10.56	<10	12
Folaraete ke F	mg/l	23	0.42	<1.0	0.46
Setlhophpha sa Boleng jwa Metsi				Setlhophpha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlahthobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophpha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlahthobobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.47: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenari C31E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenari: C31E*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		82	7.88	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	82	74.85	<150	82
Khalesiamon ke Ca	mg/l	82	70.85	<150	78
Makenesiamon ke Mg	mg/l	82	30.50	<70	34
Sodiamon ke Na	mg/l	82	44.50	<200	49
Potasiome ke K	mg/l	82	3.57	<50	4
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	82	302.5	<300	333
Tleloraeke Cl	mg/l	82	42.95	<200	47
Salafate ke SO ₄	mg/l	82	18.95	<400	21
Naetereite ke NOx-N	mg/l	82	14.37	<10	16
Folaraete ke F	mg/l	82	0.34	<1.0	0.37
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 4.48: Rasefe ya Boleng jwa Metsi a a ka Fa Tlase ga Lefatshe – Bodutiso jwa kwenari C31F

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenari: C31F*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		35	7.28	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	35	57.20	<150	63
Khalesiamon ke Ca	mg/l	35	43.30	<150	48
Makenesiamon ke Mg	mg/l	35	21.90	<70	24
Sodiamon ke Na	mg/l	35	43.20	<200	48
Potasiome ke K	mg/l	35	2.97	<50	3.3
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	35	198.3	<300	218
Tleloraeke Cl	mg/l	35	26.90	<200	30
Salafate ke SO ₄	mg/l	35	23.60	<400	26
Naetereite ke NOx-N	mg/l	35	13.28	<10	15
Folaraete ke F	mg/l	35	0.35	<1.0	0.39
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 4.49: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C32A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C32A ⁴			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		135	7.92	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	135	88.30	<150	97
Khalesiamo ke Ca	mg/l	135	69.90	<150	77
Makenesiammo ke Mg	mg/l	135	34.60	<70	38
Sodiammo ke Na	mg/l	135	71.70	<200	79
Potasiome ke K	mg/l	135	3.10	<50	3.4
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	135	316.00	<300	349
Tteloraete ke Cl	mg/l	135	45.20	<200	50
Salafate ke SO ₄	mg/l	135	18.80	<400	21
Naetereite ke NOx-N	mg/l	135	15.87	<10	17
Folaraete ke F	mg/l	135	0.55	<1.0	0.61
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

♦ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 4.50: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C32B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C32B			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		896	7.91	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	896	80.95	<150	89
Khalesiamo ke Ca	mg/l	896	56	<150	62
Makenesiammo ke Mg	mg/l	896	44.60	<70	49
Sodiammo ke Na	mg/l	896	39.70	<200	44
Potasiome ke K	mg/l	896	3.18	<50	3.5
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	896	323.5	<300	356
Tteloraete ke Cl	mg/l	896	43.90	<200	48
Salafate ke SO ₄	mg/l	896	18.40	<400	20
Naetereite ke NOx-N	mg/l	896	7.05	<10	7.8
Folaraete ke F	mg/l	896	0.40	<1.0	0.44
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.51: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C32C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C32C			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		98	7.94	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	98	71.80	<150	79
Khalesiamon ke Ca	mg/l	98	58	<150	64
Makenesiamon ke Mg	mg/l	98	43.35	<70	48
Sodiamon ke Na	mg/l	98	37.35	<200	41
Potasiomone ke K	mg/l	98	2.70	<50	3.0
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	98	323.3	<300	356
Tleloraeke Cl	mg/l	98	29.30	<200	32
Salafate ke SO ₄	mg/l	98	22.70	<400	25
Naetereite ke NOx-N	mg/l	98	5.90	<10	6.5
Folaraete ke F	mg/l	98	0.40	<1.0	0.44
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palottase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.52: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C32D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C32D			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		148	8.14	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	148	85.65	<150	94
Khalesiamon ke Ca	mg/l	148	76.09	<150	84
Makenesiamon ke Mg	mg/l	148	64.0	<70	70
Sodiamon ke Na	mg/l	148	13.30	<200	15
Potasiomone ke K	mg/l	148	0.67	<50	0.74
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	148	455.4	<300	501
Tleloraeke Cl	mg/l	148	33.08	<200	36
Salafate ke SO ₄	mg/l	148	44.35	<400	49
Naetereite ke NOx-N	mg/l	148	7.51	<10	8.3
Folaraete ke F	mg/l	148	0.29	<1.0	0.32
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palottase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.53: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C33A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C33A ¹			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		264	8	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	264	85.95	<150	95
Khalesiamo ke Ca	mg/l	264	69.05	<150	76
Makenesiammo ke Mg	mg/l	264	69.20	<70	76
Sodiammo ke Na	mg/l	264	13.40	<200	15
Potasiome ke K	mg/l	264	0.95	<50	1.1
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	264	457.4	<300	503
Tteloraete ke Cl	mg/l	264	36	<200	40
Salafate ke SO ₄	mg/l	264	31.30	<400	34
Naeterete ke NOx-N	mg/l	264	5.80	<10	6.4
Folaraete ke F	mg/l	264	0.33	<1.0	0.36
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palottase ya palo ya ditshekatsheko tse di dirisitweng mo tlahthobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlahthobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

◆ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.54: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C33B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C33B ¹			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		388	7.97	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	388	80.15	<150	88
Khalesiamo ke Ca	mg/l	388	59.60	<150	66
Makenesiammo ke Mg	mg/l	388	62.45	<70	69
Sodiammo ke Na	mg/l	388	14.40	<200	16
Potasiome ke K	mg/l	388	1.21	<50	1.3
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	388	406.0	<300	447
Tteloraete ke Cl	mg/l	388	31.40	<200	35
Salafate ke SO ₄	mg/l	388	21.30	<400	23
Naeterete ke NOx-N	mg/l	388	5.67	<10	6.2
Folaraete ke F	mg/l	388	0.24	<1.0	0.26
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palottase ya palo ya ditshekatsheko tse di dirisitweng mo tlahthobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlahthobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

◆ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 4.55: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C33C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C33C ⁴			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		290	7.99	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	290	71.80	<150	79
Khalesiamo ke Ca	mg/l	290	65.10	<150	72
Makenesiamo ke Mg	mg/l	290	44.30	<70	49
Sodiamo ke Na	mg/l	290	13	<200	14
Potasiome ke K	mg/l	290	2.07	<50	2.3
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	290	345.0	<300	380
Tlelorae te Cl	mg/l	290	30.65	<200	34
Salafate ke SO ₄	mg/l	290	16.35	<400	18
Naetereite ke NOx-N	mg/l	290	3.99	<10	4.4
Folaraete ke F	mg/l	290	0.21	<1.0	0.23
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 • E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.56: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C41A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C41A			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		17	7.97	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	17	71.50	<150	79
Khalesiamo ke Ca	mg/l	17	74.90	<150	82
Makenesiamo ke Mg	mg/l	17	29.20	<70	32
Sodiamo ke Na	mg/l	17	56.10	<200	62
Potasiome ke K	mg/l	17	2.62	<50	2.9
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	17	307.3	<300	338
Tlelorae te Cl	mg/l	17	11.80	<200	13
Salafate ke SO ₄	mg/l	17	25.18	<400	28
Naetereite ke NOx-N	mg/l	17	2.51	<10	2.8
Folaraete ke F	mg/l	17	0.28	<1.0	0.31
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.57: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C41D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C41D*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		14	8.18	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	14	82.35	<150	91
Khalesiamo ke Ca	mg/l	14	65	<150	72
Makenesiammo ke Mg	mg/l	14	26.50	<70	29
Sodiammo ke Na	mg/l	14	65.15	<200	72
Potasiome ke K	mg/l	14	2.30	<50	2.5
Palogothle ya Bopopota ke CaCO ₃	mg/l	14	271.4	<300	299
Tteloraete ke Cl	mg/l	14	30.05	<200	33
Salafate ke SO ₄	mg/l	14	21.40	<400	24
Naetereite ke NOx-N	mg/l	14	4.50	<10	5.0
Folaraete ke F	mg/l	14	0.40	<1.0	0.43
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.58: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C43B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C43B*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		15	7.60	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	15	70	<150	77
Khalesiamo ke Ca	mg/l	15	69.30	<150	76
Makenesiammo ke Mg	mg/l	15	39.90	<70	44
Sodiammo ke Na	mg/l	15	22.70	<200	25
Potasiome ke K	mg/l	15	2.32	<50	2.6
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	15	337.4	<300	371
Tteloraete ke Cl	mg/l	15	25.50	<200	28
Salafate ke SO ₄	mg/l	15	41.90	<400	46
Naetereite ke NOx-N	mg/l	15	0.07	<10	0.08
Folaraete ke F	mg/l	15	0.20	<1.0	0.22
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.59: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutelo jwa kwatenari C60E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C60E			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		12	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	12	64.30	<150	71
Khalesiamo ke Ca	mg/l	12	43.90	<150	48
Makenesiamo ke Mg	mg/l	12	15.80	<70	17
Sodiamo ke Na	mg/l	12	42.30	<200	47
Potasiome ke K	mg/l	12	1.01	<50	1.1
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	12	174.7	<300	192
Tteloraete ke Cl	mg/l	12	20.50	<200	23
Salafate ke SO ₄	mg/l	12	12	<400	13.2
Naetereite ke NOx-N	mg/l	12	1.91	<10	2.10
Folaraete ke F	mg/l	12	0.24	<1.0	0.26
Setlhophpha sa Boleng jwa Metsi				Setlhophpha sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihathobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophpha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihathobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.60: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C70D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: * C70D			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		21	8.11	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	21	77.50	<150	85
Khalesiamo ke Ca	mg/l	21	62.72	<150	69
Makenesiamo ke Mg	mg/l	21	23.75	<70	26
Sodiamo ke Na	mg/l	21	70.50	<200	78
Potasiome ke K	mg/l	21	4.93	<50	5
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	21	254.4	<300	280
Tteloraete ke Cl	mg/l	21	29.17	<200	32
Salafate ke SO ₄	mg/l	21	68.34	<400	75
Naetereite ke NOx-N	mg/l	21	1.76	<10	1.9
Folaraete ke F	mg/l	21	0.60	<1.0	0.66
Setlhophpha sa Boleng jwa Metsi				Setlhophpha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihathobong ya dipalopalo ke robongwe (9);
2 Tekanyetso e e kwa godimo ya Setlhophpha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihathobo (Kaedi); le
3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
* Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwatenari e neng ya dirisiwa.

Lenaneo 6.61: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C81F

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C81F*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		18	7.25	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	18	28.90	<150	32
Khalesiamo ke Ca	mg/l	18	24.75	<150	27
Makenesiammo ke Mg	mg/l	18	6.30	<70	6.9
Sodiammo ke Na	mg/l	18	20	<200	22
Potasiome ke K	mg/l	18	1.30	<50	1.4
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	18	87.7	<300	97
Tteloraete ke Cl	mg/l	18	1.50	<200	1.7
Salafate ke SO ₄	mg/l	18	2	<400	2.2
Naeterete ke NOx-N	mg/l	18	0.31	<10	0.34
Folaraete ke F	mg/l	18	0.21	<1.0	0.23
Setlhophsa sa Boleng jwa Metsi				Setlhophsa sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophsa sa l sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); ie
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * Disampole tse di tswang fela mo tebelelong e dirilweng ka 1976.

Lenaneo 6.62: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C82B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: *C82B			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		29	8.21	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	29	39.90	<150	44
Khalesiamo ke Ca	mg/l	29	32.23	<150	35
Makenesiammo ke Mg	mg/l	29	13.98	<70	15
Sodiammo ke Na	mg/l	29	27.60	<200	30
Potasiome ke K	mg/l	29	3.39	<50	3.7
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	29	138.0	<300	152
Tteloraete ke Cl	mg/l	29	25.24	<200	28
Salafate ke SO ₄	mg/l	29	22.16	<400	24
Naeterete ke NOx-N	mg/l	29	0.17	<10	0.19
Folaraete ke F	mg/l	29	0.32	<1.0	0.35
Setlhophsa sa Boleng jwa Metsi				Setlhophsa sa 0	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tthatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophsa sa l sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tthatlhobo (Kaedi); ie
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 * Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwenatenari e neng ya dirisiwa.

Lenaneo 6.63: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwaterenari C82H

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: C82H			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT ²	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		18	8.07	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	18	85.15	<150	94
Khalesiamon ke Ca	mg/l	18	65.77	<150	72
Makenesiamon ke Mg	mg/l	18	27.34	<100	30
Sodiamon ke Na	mg/l	18	89.79	<200	99
Potasiomone ke K	mg/l	18	1.08	<50	1.2
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	18	276.8	<300	305
Tleloraeke Cl	mg/l	18	20.71	<200	23
Salafate ke SO ₄	mg/l	18	22.56	<400	25
Naetereite ke NOx-N	mg/l	18	0.38	<10	0.41
Folaraete ke F	mg/l	18	0.78	<1.0	0.85
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.64: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwaterenari C83B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwaterenari: *C83B			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT ²	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		33	7.98	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	33	60	<150	66
Khalesiamon ke Ca	mg/l	33	52.12	<150	57
Makenesiamon ke Mg	mg/l	33	27.20	<70	30
Sodiamon ke Na	mg/l	33	33.50	<200	37
Potasiomone ke K	mg/l	33	0.85	<50	0.9
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	33	242.82	<300	267
Tleloraeke Cl	mg/l	33	28.89	<200	32
Salafate ke SO ₄	mg/l	33	35.06	<400	39
Naetereite ke NOx-N	mg/l	33	0.79	<10	0.9
Folaraete ke F	mg/l	33	0.29	<1.0	0.32
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* Supa gore ke fela morago ga 1995 gore tshedimosetso ya haeterokhimise ya bodutiso jwa kwaterenari e neng ya dirisiwa.

Lenaneo 6.65: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C91A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C91A*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		14	8.41	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	14	70.10	<150	77
Khalesiamo ke Ca	mg/l	14	27.45	<150	30
Makenesiamo ke Mg	mg/l	14	36.85	<70	41
Sodiamo ke Na	mg/l	14	59.70	<200	66
Potasiome ke K	mg/l	14	4.02	<50	4.4
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	14	220.3	<300	242
Tteloraete ke Cl	mg/l	14	44.40	<200	49
Salafate ke SO ₄	mg/l	14	60.20	<400	66
Naetereite ke NOx-N	mg/l	14	3.05	<10	3.4
Folaraete ke F	mg/l	14	0.28	<1.0	0.30
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.66: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C91B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C91B*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		41	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	41	96.00	<150	106
Khalesiamo ke Ca	mg/l	41	50.50	<150	56
Makenesiamo ke Mg	mg/l	41	46.40	<70	51
Sodiamo ke Na	mg/l	41	70.40	<200	77
Potasiome ke K	mg/l	41	2.30	<50	2.5
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	41	317.2	<300	349
Tteloraete ke Cl	mg/l	41	68.50	<200	75
Salafate ke SO ₄	mg/l	41	60.20	<400	66
Naetereite ke NOx-N	mg/l	41	7.02	<10	7.7
Folaraete ke F	mg/l	41	0.56	<1.0	0.62
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

* E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.67: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C91C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C91C			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT ²	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		33	8.12	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	33	98.90	<150	109
Khalesiamon ke Ca	mg/l	33	82.90	<150	91
Makenesiamon ke Mg	mg/l	33	62.57	<70	69
Sodiamon ke Na	mg/l	33	25.81	<200	28
Potasiomone ke K	mg/l	33	3.33	<50	3.7
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	33	464.7	<300	511
Tleloraeke Cl	mg/l	33	92.36	<200	102
Salafate ke SO ₄	mg/l	33	54.36	<400	60
Naetereite ke NOx-N	mg/l	33	14.42	<10	16
Folaraete ke F	mg/l	33	0.41	<1.0	0.45
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palottase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

Lenaneo 6.68: Rasefe ya Boleng jwa Metsi a a fa Tlase ga Lefatshe – Bodutiso jwa kwenatenari C91D

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwenatenari: C91D ⁺			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng) ¹	Tekanyetso ya BHNT ²	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe ³
pH		15	7.90	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	15	71.30	<150	78
Khalesiamon ke Ca	mg/l	15	49.60	<150	55
Makenesiamon ke Mg	mg/l	15	38.80	<70	43
Sodiamon ke Na	mg/l	15	30.30	<200	33
Potasiomone ke K	mg/l	15	2.91	<50	3.2
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	15	283.6	<300	312
Tleloraeke Cl	mg/l	15	35.00	<200	39
Salafate ke SO ₄	mg/l	15	36.50	<400	40
Naetereite ke NOx-N	mg/l	15	2.55	<10	2.8
Folaraete ke F	mg/l	15	0.64	<1.0	0.7
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palottase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);

2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le

3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).

• E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.69: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C91E

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C91E*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		29	8.00	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	29	113.20	<150	125
Khalesiamo ke Ca	mg/l	29	78.20	<150	86
Makenesiamo ke Mg	mg/l	29	61.10	<70	67
Sodiamo ke Na	mg/l	29	53.90	<200	59
Potasiome ke K	mg/l	29	1.80	<50	2.0
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	29	446.9	<300	492
Tteloraete ke Cl	mg/l	29	69.50	<200	76
Salafate ke SO ₄	mg/l	29	116.80	<400	128
Naetereite ke NOx-N	mg/l	29	7.45	<10	8.2
Folaraete ke F	mg/l	29	0.58	<1.0	0.64
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 ♦ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.70: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C92A

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C92A*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHnt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		298	8.09	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	298	49.10	<150	54
Khalesiamo ke Ca	mg/l	298	51.35	<150	56
Makenesiamo ke Mg	mg/l	298	19.20	<70	21
Sodiamo ke Na	mg/l	298	10.58	<200	12
Potasiome ke K	mg/l	298	2.29	<50	2.5
Palogotlhe ya Bopopota ke CaCO ₃	mg/l	298	207.3	<300	228
Tteloraete ke Cl	mg/l	298	20.35	<200	22
Salafate ke SO ₄	mg/l	298	20.45	<400	23
Naetereite ke NOx-N	mg/l	298	2.31	<10	2.5
Folaraete ke F	mg/l	298	0.17	<1.0	0.19
Setlhophha sa Boleng jwa Metsi				Setlhophha sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganyo ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tlhatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophha sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tlhatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 ♦ E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.71: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C92B

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C92B*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		46	8.22	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	46	100.20	<150	110
Khalesiamon ke Ca	mg/l	46	82.85	<150	91
Makenesiamon ke Mg	mg/l	46	73.40	<70	81
Sodiamon ke Na	mg/l	46	29.05	<200	32
Potasiomone ke K	mg/l	46	3.28	<50	3.6
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	46	509.1	<300	560
Tleloraeke Cl	mg/l	46	55.55	<200	61
Salafate ke SO ₄	mg/l	46	42.25	<400	46
Naetereite ke NOx-N	mg/l	46	6.14	<10	6.8
Folaraete ke F	mg/l	46	0.31	<1.0	0.34
Setlhophsa sa Boleng jwa Metsi				Setlhophsa sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophsa sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 • E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

Lenaneo 6.72: Rasefe ya Boleng jwa Metsi a a ka fa Tlase ga Lefatshe – Bodutiso jwa kwatenari C92C

Diparameta tsa Dikhemikale	Yuniti	Vaal WMA – Bodutiso jwa kwatenari: C92C*			
		[A]	[B]	[C]	[D]
		No. ya Disampole	Boleng jwa GW (boleng jo bo mo magareng)1	Tekanyetso ya BHNt2	Rasefe ya Boleng jwa Metsi a a ka fa tlase ga lefatshe3
pH		100	8.27	9.5 – 5.0 (± 0.05)	9.5 – 5.0 (± 0.05)
Phetiso ya Motlakase	mS/m	100	87.60	<150	96
Khalesiamon ke Ca	mg/l	100	83.55	<150	92
Makenesiamon ke Mg	mg/l	100	56.10	<70	62
Sodiamon ke Na	mg/l	100	20.95	<200	23
Potasiomone ke K	mg/l	100	4.13	<50	4.5
Palogotlhе ya Bopopota ke CaCO ₃	mg/l	100	439.6	<300	484
Tleloraeke Cl	mg/l	100	50.85	<200	56
Salafate ke SO ₄	mg/l	100	32.30	<400	36
Naetereite ke NOx-N	mg/l	100	4.29	<10	4.7
Folaraete ke F	mg/l	100	0.33	<1.0	0.36
Setlhophsa sa Boleng jwa Metsi				Setlhophsa sa 1	

1 Se ka ga tshedimosetso ya pakatelele ya boleng jwa metsi a a ka fa tlase ga lefatshe (Thulaganya ya Taolo ya Metsi ya DWS). Palotlase ya palo ya ditshekatsheko tse di dirisitsweng mo tihatlhobong ya dipalopalo ke robongwe (9);
 2 Tekanyetso e e kwa godimo ya Setlhophsa sa I sa boleng jwa metsi [a a nowang] (WRC et al. Kgatiso ya 2nd , 1998, Bolumo ya 1: Tihatlhobo (Kaedi); le
 3 Boleng jo bo mogareng le 10% (kwa ntle ga pH).
 • E ka ga tshedimosetso ya pele ga 1995 ya haeterokhemisi (e e emetseng thata tshedimosetso ya sebaka)

7. DITLHOKEGO TSA TSHIRELETSO LE TAOLO YA MERAGA YA DITLAPELE

Meraga ya ditlapele kwa bodutisong jwa Noka ya Vaal e akaretsa meraga eo e e bontshang bosisi jwa ekholozi jwa Kwa Godimo kgotsa Kwa Godimo Thata. Meraga ya tlaleletso ya ditlapele e ne ya supiwa go tsewa tsia gareng ga tse dingwe, dipopego tse di tshwanang di le dingwe, ditshedi tsa tshedimosetso e khividu le meraga ya motshotelo. Ditlhophpha tse di atlanegisitsweng tsa ekholozi (REC) le ditlhokego tsa ekholozi tsa moraga wa setlapele mo Lefelong la Taolo la Metsi a Vaal se tlhagisiwa mo Lenaneo 7.1 Maemo a Gajaana a Ekholozi (PES), Botlhokwa le Bosisi (IS) tse di supilweng e le meraga ya ditlapele le tsona di a tlhagisiwa.

Tlhokomela:

Diakeronimi tse di kailweng mo Lenaneong 7-1:

- CBA: Lefelo le le Botlhokwa la Mefutafuta ya Ditshedi
- ESA: Mafelo a Tshegetso ya Ekholozi
- EIA: Tlhatlhobo ya Kutlwalo ya Tikologo
- REC: Setlhophpha se se Atlanegisitsweng sa Ekholozi
- TEC: Setlhophpha se se Totlweng sa Ekholozi
- WUL: Laesense ya Tiriso ya Metsi

Thulaganyo 7.1: Dithokego tsa meraga ya ditlapelle kwa Lefelong la Tao lo ya Metsi la Vaal

Dithulaganyo tsa Ekholoji Dithokego tsa Tshireletsu, Tlamele le Tao lo							
IUA	Bodutiso jwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC
UA	C11H	Moela o o elielang mo motswedding wa noka wa Blesbokspruit (Vaal e e kwa Godimo)	Metsi a a sa elelang a a kwa tlaase ga Mogorogoro	C	Kwa godimo	B/C	C
UB	C13C	Vanger	Metsi a a sa elelang a a kwa tlaase ga Mogorogoro	A	Kwa Godimo thata	A	A

Kamaniso ya phattalatso ya metsi e tlokega go tokafatsa ditiro tsa koketsu ya boleng jwa metsi.
Dikarolo tse metsi a sa eleleng mo go tsona tsa moraga di tshwanetse go tlamelwa.

Tlamele ya thulaganyo ya dimela tse di teng le thamo.

Disenngwa tsa kelelo ya mo mathakoreneng a meraga di tshwanetse go sirelediwa ka tiriso ya dithibedi tsa haeteroloi tse di tlhomamitsweng ka dithathihoo tsa petagogikale ya metsi tse di dirilweng e le karolo ya Tshekatsheko ya Kultiwalo ya Tikologo (EIA) le/kgotsa Dikopotsa Laesenseya Tiriso ya Metsi (WUL), le maemo a a gagametseng a tettelelo a a akaretsang tebelo ya dithulaganyo tshwanetse go dira.

Kopo nngwe le nngwe ya thabolo go akaretsa le meepo e ka amang thulaganyo e, kwa ntle ga go dira ditshiletsu tse di tlwaelegieng tsa tetelelo, e tshwanetse go akaretsa gape e le padtase ya Rasefe ya Ntukwana ya Maemo a meraga e akaretsang mekgwa ya kelelo (metsi a fa godimo ga lefatshe le a ka fa tlaase ga lefatshe go akaretsa le kelelo e kopantsweng mo moeleng o le mongwe) tsa dittrago tse di thagisang dikuitwalo tse di ka nnang feng go fithelela REC.

Kamaniso ya phattalatso ya metsi e tlokega go tokafatsa ditiro tsa tshegetso tsa haeteroloi le mefutafuta ya ditshidi.

Tshola maemo a ekholoji a thago kgots a a gaufi le tlhago ka maikemiseiso a tshireletsu ya pakatelele ya mefutafuta ya ditshidi e bothokwa le popego e e bothokwa ya boalo. Netefisa gore sabaka le bodutiso jwa sona bo abelana mo Mafelong a Bothokwa a Metutafuta ya Distshedi 1 le Mafelo a Tshegetso a Ekholoji 2 maikemiseiso a maemo a boalo a sebaka go emela le go tshola sampole e tswelelang ya kemedi ya mefuta ya thulaganyotikologo le metutafuta ya ditshidi e amanang le yona.

Tshola phattalatso e teng ya kelelo le mekgwa ya tshola thulaganyong go tshola thulaganyo e teng ya dimela le thamo.

Disenngwa tsa kelelo ya mo mathakoreneng di tshwanetse go sirelediwa ka tiriso ya dithibedi tsa haeteroloi tse di tlhomamitsweng ka dithathihoo tsa petagogikale ya haeteroloi tse di dirilweng e le karolo ya ditshekatsheko tsa EIA le/kgotsa dikopotsa WUL, le maemo a a gagametseng a tettelelo go akaretsa tebelelo ya dithulaganyo di tshwanetse go dira.

Dithulaganyo tsa Ekholoji							
Dithlokego tsa Tshireletso, Tiamele le Taolo							
IUA	Budutiso iwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC
					Kanamiso ya phatlatalatso yá metsi e thokega go tokafatsa ditiro tsa Ishegetso tsa haeteroloi le mefutatutu ya ditsnedi.		
UB	C13C	Seekoeivlei	Mogorogo	E ¹	Kwa Godimo thata	D	D
UC1	C81B	Murphy's Rust	Metsi a a Elelang le a a sa Elelang kwa Tlae ga Mogorogo	C	Kwa Godimo thata	B	B/C

¹ Thulaganyo e mo sethopheng sa PES (Fetswse Thata) felia se na le IS e kwa Godimo Thata ka le Sebaka sa Ramsar (se se thelweng e le Moraga o o Botlhokwa Boditshaba go ya Kgolagano ya Ramsar). Setlhopha sa PES sa E ga tswele ka jalo TTEC e atlaregisiwa go tlhwana le REC mme ke setlhopha REC. Tsengare ya tsosolo e tlhokega go tokafaisa PPS. Go filthelela lokafalo mo PES ya thulaganyo e kai jalo go tshwahetse go dirina setlapela.

		Dithulaganyo tsa Ekholoji				Dithlokego tsa Tshireletsu, Tlamele le Taolo			
IUA	Bodutiso jwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC		
								akaretsangmekgwa ya kelelo (metsi a fa godimo ga le fatshe le a ka tase ga lefatshe go akaretsa kelelo e e kopantsweng mo modeleng o le mongwe) Isa ditfragao tse di thagisang dikuthiwalo ise di ka mnang teng go fitheleja REC.	Tshola kgololo e iitetsweng ya metsi a thago go tsuwa mo Letamong la Bedford go netefatsa taolo e sa fotolvang ya haeteroloji. Kanamiso ya phatlalatso ya metsi e thokega go tokafatsa ditiro tsa ishgetso tsu haeteroloji le mefutafuta ya ditshedi.
UC1	C81A	Bedford wetland complex	Metsi a sa eleleng a kwa tase ga Mogorogoro	C	Kwa Godimo thata	B	B/C	Tshola maemo a a battilieng go mna a thago ka malkemisetso a tshireletsu ya pakatelele ya mefutafuta ya ditshedi e bottlhokwa le jaaka popego e e bottlhokwa ya boalo. Nefatsa gore sebaka le budutiso jwa sona mo Lefelong le e Bottlhokwa la Metefatita ya Disisedi (CBA1) le ESR2 makemisetso a maemo a boalo mo sebakeng go emela le go tshola sampole e e tswelelang ya kemedi ya mefuta e ya thulaganyotikologo le mefutafuta ya ditshedi e amanang le yona.	Tshola phatlatsos e e teng ya kelelo le mkgwa ya tsholo mo thulaganyong. Tshola thulaganyo e teng ya dimela le thamo le maemo a a kwa tase a kgoreletsu go tswelela go tshegetsa mefutafuta ya ditshedi e nyeleng.

Meraga ya gajaana e e sa eleleng e tshwanetsu go tlamelwa e le dithulaganyo tse di sa eleleng. Ga go mesele ya kgogolego (Ga go dikanala tse di epiivhang kgotsa mogorogo) e e ka dumelwelang go tihagisiwa mo mereng. Se ke moraga o sa eleleng mme o ka kgogolega thata le go epega. Dikgololo tsa kelelo mo letamong la Bedford di tshwanetsu go eisa mkgwa wa haeteroloji o thohogang kwa tase le dikgololo tsa morwalela ka bobedi mo morageng. Dikelelo tsa kwa tase di tholega go netefatsa kolololo e seng boteng ya boalo jwa mogorogoro mo dikarolong tse tsa boalo jwa mogorogoro tse di thihagetsang thakanayo tsa dimela tsa moraga. Se se thokega e seng fela go tlamela bonno jo bo ka siamanelang Dimela tse di Tshweu tsa fluffailise di ka nyeleng, le bonno jwa thuthuso ya megolodi, fela le go netefatsa kolobo ya borobu mo thulaganyong. Se se tla thola maemo a siameng a go dira ga meraga le llamele ya ditirelo tsa thulaganyotikologo ka go oketsa kamano gartenq ga kholumo ya metsi le loretse lwa meraga.

Tiro ya dikelelo tse di kwa godimo di thusa go fithelela maemo a tlamele ya bonno jwa moraga (ya ditiralgo tse dinnye tse di bonwang) le go leitelela phepatiso ya dikanaata tse di sa thagiswiang sentle (mo ntheng e ditragalo tse dikgololo tse di sa diragaieng gangwe le gape tsa go ishola).

Tebelelo e tshwanetsu go totiswa mo thomaniseng gore a kelelo ya kwa tase le dikgololo tsa merwalela di fithelela matthomo a a eleltsweng a meraga le REC Kgotsa myaa. E tshwanetsu gape go nna ka go lemoga phetegoo, bogolo diipherogo tse di amanang le mkgwa ya haeteroloji go itsise dikgololo tsa isago tsu meis. Kutiwalo e ka mnang teng ya isago ya dikopo tsa thabolo e tshwaneise go thomanisawa e le karolo ya EIA lelkgotso dikopo tsa WUL, le maemo a a gagametseng a tellelo go akaretsa tebelelo ya ditthulaganyo e tshwanetsu go dira. Dirisa theo ya thulaganyo tsa meraga e e fithelela tigatso e tswelelang ya

Dithulaganyo tsa Ekholoji							
Dithohokego tsa Tshireletsu, Tlamele le Taolo							
IUA	Budutiso iwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC
UC1	C81A	Wilge e e kwa Godimo	Mogorogoro	Kwa godimo	A/B	B	dithulaganyo.
UC1	C81L	Meul	Mogorogoro	Kwa godimo	A/B	B	<p>Mewalela e a tlhokega go llasa megorogoro ka iálo e tlamela kolobetsu e tlhokeganyo ya tshegetso ya dimela tsa megorogoro tse di ikaegileng ka mewalela mo matshelong a tsona.</p> <p>Tshola maemo a ekholoji a tlago kgots a a gafu le tlago ka malikemiseiso a tshireletsu ya pakatelelo ya metufatuta ya ditshedi e bottolkwa le popgee e bottolkwa ya boalo. Nefefatsa gore sebakla le budutiso jwa sona di abelana mo CBA1 le ESA2 mo malikemiseiso a boalo mo sebakeng go emela le go tshola sampole e e tswelelang ya kemedi ya metifa e ya tlulaganyotikologo le metufatuta go akaretsa tebelo ya dithulaganyo di dimela le tlhamo.</p> <p>Ditsengngwa tsa kelelo ya mo mathakoreneng di tshwanetse go sirelediwa ka triso ya dithibedi tsa haeteroloi tse di tlhamamisitsweng ka dithathaboo tsa petakkikale ya haeteroloi tse di dirilweng e le karolo ya ditshekashiko tsa EIA le/kgotsa dikopo tsa WUL, le maemo a a gamagetseng a tellelo go akaretsa tebelo ya dithulaganyo di tshwanetse go dira.</p> <p>Tshola phatlalatsko e teng ya kelelo le mekgwa ya tlshola mo tlulaganyong go tshola tlulaganyo e teng ya dimela le tlhamo.</p> <p>Ditsengngwa tsa kelelo ya mo mathakoreneng di tshwanetse go sirelediwa ka triso ya dithibedi tsa haeteroloi tse di tlhamamisitsweng ka dithathaboo tsa petakkikale ya haeteroloi tse di dirilweng e le karolo ya ditshekashiko tsa EIA le/kgotsa dikopo tsa WUL, le maemo a a gamagetseng a tellelo go akaretsa tebelo ya dithulaganyo di tshwanetse go dira.</p> <p>Go totokafata seeno sa meraaga. Tse di latelang di tshwanetse go tsewa tsa:</p> <ul style="list-style-type: none"> • Ditsengnare tsa tsamaiso go tlhoma gape metifa e rileng ya bonno e tlhokeganyo rileng. • Phephato e e tokafaditsweng ya metsi a leswe le ditshololo tsa kelelo kwa motsweng pelle ga <p>Con nfisipiswa mo mafelono a meraaga:</p>
UJ	C21E	Blesbokspruit	Metsi a a sa eleeng kwa lasé ga mogorogoro (a a tshegediwang ka on irriaria)	D	Kwa godimo	C/D	D

2 Thulaganyo ke Sebaksa sa Ramsar (se se Theilweng e le Moraga o o Bothokhwa Boditshaba go ya ka Kgolagano ya Ramsar) mme e tsewa e le bothokhwa mo matshelang a dinonyane le mo trisong ya metsi.

Dithulaganyo ts a Ekholoji Dithulokego ts a Tshireletso, Tiamelo le Taolo						
IUA	Bodutiso iwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC

Dithulaganyo tsa Ekholoji							
Dithlokego tsa Tshireletsu, Tsamelo le Taolo							
IUA	Budutiso jwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC
UI	C22B	Natalspruit	Metsi a a Elelang le a a sa Eieng kwa Tase ga Morogoro	D	Kwa godimo	C/D	D
UK	C23B	Kromelimbogg-spruit	Mogorogoro le Bokwattase jo bo Eieng jwa Morogoro	C	Kwa godimo	B/C	C
UL	C23F	Bovenste Oog	Moraga wa Moishoieko (leitilo la dolonitiki)	BC	Kwa godimo	B	B

IUA	Bodutiso iwa Kwatnari	Leinala Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekholoji	Dithokhego tsa Tshireletso, Tiamelo le Tao
								Tshola boleng jo bo siameng jwa metsi jo ka gale bo tsamaelanang le mattapa a dolomitiki a monang metsi le mattho/metswedi.	Thibela go tlosa thata mattapa a dolomitiki a tsamaelanang. Tshola ditshapi tsa ihago le mefutafuta ya ditshedi ise di senang mokwala tsa thulaganyo le go thibela go tsena ga setlophoa sa ditshedi ise e sengisa fa gae. Thulaganyo ya taolo e tshwanetsi go lhagisiva le go ditrisiwa mo thulaganyong. Mo malobeng go ne ga tsitshililingwa gore go bona gape bonno jo domnyi jwa metsi a kwa tlase ka maparego a lekaneng a matlhaka a a tlogotsweng mo gare ga mafelo a metsi a buligilang a tla oketsa metutafuta ya ditshedi ya thulaganyo. Go ne go a tsitshililingwa gape gore go tlasa dikanale ise di epilweng mo thulaganyong go tla letlelia tokatalo mo PES. Mo go thaqiseng thulaganyo ya taolo, ditshitsihinyo ise di tshwanetsi go battisiswa go ja pele.
								Thomamisa Rasefe ya Tshimologo ya Meraga le Metsi a ka fa tlase ga Lefatshe mo thulaganyong le tshireletso le dithokhego tsa taolo isa metsi a ka fa tlase ga lefatshe go sireletsi mattapa a monang metsi a dolomitiki a tsamaelang le ona le dikelelo mo thulaganyong.	Kanamiso ya phatlatlato ya metsi e tlhokega go tokafatsa ditiro tsa tshetegot tsa haeretoloi le mefutafuta ya ditshedi.
UL	C23F	Mooi	Meisi a sa eleing a kwa tlase ga Mogorogoro	D	Kwa godimo	C/D	C/D	Tshola le go tokafatsa fa go kgonegeng leng maemo a ekholoji ka malikemisetso a tshireletso ya pakatelele ya ditiro tsa haeretoloi, mefutafuta ya ditshedi le jaaka nthiha ya popego e bothokwa. Tshola sampole e tsuvelang ya kemedi ya mofuta wa thulaganyotikologo e metutafuta ya ditshedi e amanang le yona. Dirisa ditekanyetsi go tokafatsa a phatlasatso e tokafatseng ya kelelo le metkgwa ya tsholo mo thulaganyong go tshola popego ya dimela e teng le tlhamo.	Tshola mokwya wa kelelo ya rui ya thulaganyo le go amanisa mokwya wa phatlalatso ya metsi go ralala thulaganyo ke dithlhakgolo ise di tthomamisang ekholoji, ya yona le bothokwa jwa yona jwe go dira. Tshola maemo a gajaana a ekholoji ka malikemisetso a tshireletso ya pakatelele ya motshotelo o o setseng, popego e bothokwa le e e tshwanang e le nqwe.
UL	C23G	Gerhard Minnebron	Moraga wa motshotelo	C	Kwa godimo	B/C	C	Tshola le fa go kgonegeng teng tokafatsitsa phatlalatso ya kelelo ya tlhago le mekgwa ya tsholo mo thulaganyong. Tshola boleng jo bo siameng jwa metsi jo ka gale bo tsamaelanang le mattapa a dolomitiki a monang metsi le motshotelo ya meraga e amanang le yona. Fa matsatshe a motshotelo a tlhoka maatia a kwa tlase a kelelo ka go tlala ga leuri le maemmo a anerobiki a	68

³ Fa i thulaganyo e amanang la Rasefe ya Thago, TEC e atanegisiwa go i shwana le REC mme ke setliophpha sa ningwe kwa Godimo ga PES
⁴ Thuladavano e mo setliophpheno sa PES sa E (Se sa Fejotavano Thata) feia se nale (S) e a kwa Godimo ka se tsevva e le boishabelo wa dinonyane. Setliophpha sa PES sa E se a tsweledive ka jalo TEC e atanegisiwa co i shwana le REC mme e bewa setthoha

4 Thulaganyo e mo setlhopheng sa F
se le sengwe kwa godimo ga PES

IUA	Bodutiso Iwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekhologi Dithlokego tsa Tshireletso, Tlamele le Taolo
								Netefatsa gore sebaka le bodutiso jwa sona se abelana mo maemong a CBA a popego ka maikemisetso a gore sebata se emele le go ishola sampole e e tswelelang ya kemedi ya mefuta e ya thulaganyotikologo le mefutafuta ya ditschedi e e amanang le yona.
								Tshola le go oketsa phattalatso ya kelelo e teng le melgwa ya tsholo mo thulaganyong. Ditsengwa ise dintsi tsa kotlo di tshwanetse go supiwa le go ratabolowa.
MA	C70K	Witpan	Pane	F ₅	Kwa godimo	D	D	Dirisa ditekanyetso go tokafatsa maemo a gajaana (maemo a ekholoji) a thulaganyo gore a tswelele go llamela ditirelo tse di teng. Ditsengwa ise dintsi tsa kotlo di tshwanetse go supiwa le go ratabolowa.
MC	C24C	Tharaano ya - Pane le moraga - Lellefontein	Pane, Mo metsi a Duitiang leng le Bokwataea iwa Metsi a a sa Eteleng a Mogorogoro	C	Kwa godimo	B/C	C	Tshola mo maemong a gajaana a ekholoji ka maikemisetso a tshireletso ya pakatelele ya mefutafuta ya ditschedi le jaaka nthia e e bothokwa ya boalo. Tshola kgotsa tokafatsa mefutafuta ya ditschedi e teng ya ekholoji le kopanyo ya pane le thulaganyo e e amanang le yona ya moraga. Dikuthwalo tsa Bokanakang le boleng iwa metsi di tshwanetse go laolwa gore di se ise kwa llase boleng jwa ekholoji iwa pane le moraga o o amanang le ona.
MC	C24C	Vetpan	Pane	C	Kwa godimo	B/C	C	Tshola mo maemong a gajaana a ekholoji ka maikemisetso a tshireletso ya pakatelele ya mefutafuta ya ditschedi le jaaka nthia e e bothokwa ya boalo. Tshola kgotsa tokafatsa mefutafuta ya ditschedi e teng ya ekholoji le kopanyo ya pane le thulaganyo ya meselo e e amanang le yona le manno a a mabapi a thago. Dikuthwalo tsa Bokanakang le boleng iwa metsi di tshwanetse go laolwa gore di se ise kwa llase boleng jwa ekholoji iwa pane le moraga o o amanang le ona.
MC	C24C	Klippan le thulaganyo ya moraga e e amanang le Klippan	Pane le Kwalilase jo bo ea etleng jwa Mogorogoro	C	Kwa godimo	B/C	C	Tshola maemo a gajaana a ekholoji ka maikemisetso a tshireletso ya pakatelele ya bothokwa jwa mefutafuta ya ditschedi le jaaka nthia e e bothokwa ya boalo. Netjeratsa gore sebala le bodutiso jwa sona di abelana mo boalong iwa CBA le ESA maemo a boalo ka maikemisetso a go emela le go ishola sampole ya kemedi e e tswelelang ya mefuta e ya thulaganyotikologo le mefutafuta ya ditschedi e amanang le yona. Dikuthwalo tsa Bokanakang le boleng iwa metsi di tshwanetse go laolwa gore di se ise kwa llase boleng jwa ekholoji iwa pane le moraga o o amanang le ona.

⁵ Thulaganyo e mo setlhophha sa PES sa F (Se e Fototseng Thata), fel a se na le S e kwa Godimo ka e tsewa e le botshabelo jo bo bothokwa jwa dinonyane. Setlhophha sa PES sa F ga se tsweleidi ka jalo TEC e atlanelgisa go tshwana le REC mme e bewa mo dithopheng dile pedi kwa godimo ga PES.

IUA	Bodutiso iwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekholoji	Dithokhego tsa Tshireletsu, Tlamelelo le Taolo
								Tshola le go oketsa phatlalatso ya kelelo e teng le mekgwa ya tsholo mo thulaganyong. Meraga ya gejajana e e sea eeleng e tshwanetsa go tlamelwa e le dithulaganyo tse di sa eleleng. Tlamelelo ya thulaganyo ya dimela tse di teng le ithamo. Moraga o tshwanetsa go ithathibowiwa go supa citekanyetsu tse di kgonegang tsa tsosoloso tse di ita tokafatsang maemo a ona a gaiiana. Tshola mokgwa wa kelelo ya rui ya thulaganyo le go amanissa mokgwa wa phatlalatso ya metsi go ralala thulaganyo ke diththakgolo tse di ithhamisang ekholoji ya yona jwa go dira.	
MC	C24C	Karolo e kwa godimo ya lefatsihe la motshotelo la Schoonspruit e leitilo la Schoonspruit	Motsholelo wa Moraga le leitilo la dolomitiki	B	Kwa Godimo thata	A	B	Tshola maemo a tlhago kqotsa a a gaufile tlhago ka malkemisetso a tshireletsu ya pakatelele ya botlhokwa iwa metutafuta ya ditshed, tiro ya taolo, le jaaka ntsha, jwa popego e e botlhokwa le e e ishwawang e le nngwe. Tshola phatlalatso ya kelelo ya tlhago le mekgwa ya tsholo mo thulaganyong. Tshola boleng jo bo siameng jwa metsi jo ka gale bo tsamaelanang le mattapa a dolomitiki a a monang metsi le mathometswedi.	Tshola go tlase thata mattapa a dolomitiki a tsamaelanang. Tshola ditlhapi tsa tlhago le metutafuta ya ditshed tse di senang mokkwatla tsa thulaganyo le go thibela go tsena ga setlhophha sa ditshed i se e seng tsa fa gae. Thulaganyo ya taolo e tshwanetsa go tlhagisiwa le go tlhagisiwa mo thulaganyong ka therisanlo le batho ba ba hang le kgathhego le ba ba amegang.
MC	C24F	Mogorogoro le karolo e kwa tlase ya Taalibosspruit	Mogorogoro le Bokwatalase iwa Metsi a sa Eieleng a Mogorogoro	C	Kwa godimo	B/C	C	Thomamisa Rasefe ya Tshimologo ya Meraga le Metsi a a ka fa tlase ga Lefatshe mo thulaganyong le tshireletsu le dithokhego isa taolo isa metsi a a ka fa tlase ga lefatshe go sireletsaa mattapa a a monang metsi a dolomitiki a a tsamaelang le ona le dikelelo mo thulaganyong.	Mervalela e a tlhokhega go tlasa megorogoro ka jalo e tlamele kolobetsu e e tlhokegary ya tshegetso ya dimela tsa megorogoro tse diikaengileng ka menwalela mo matshelong a isona. Karolo e kwa tlase ya moraga ya metsi a a sa eleleng e tshwanetsa go ma e le jalo ka gore e ka rata go tlanelna ditiro tse di okeditsweng tsa boleng jwa metsi le manno a a farologeneng mo thulaganyong yothle. Se se oketsa metutafuta ya ditshed ya moraga. Tshola mo maemong a gajaana a ekholoji e fa go kgonegang teng go tokafatsa maemo a tlhaganyo ka malkemisetso a tshireletsu ya pakatelele ya metutafuta ya ditshed e e botlhokwa jaaka ntsha e e botlhokwa ya boalo.

IUA	Bodutiso jwa Kwatenari	Leinala Moraga	Mofula wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekholoji Dithlokego tsa Tshireletsu, Tlamele le Taolo
								Dikarolo tse di sa eleleng tsa meraga of tshwanetse go tsholwa e le thulaganyo ya dimela e e teng e e sa eleleng le thamo e tshwanetse go tshola kgotsa go tokafadiwa. Ditseengwa tsa kelelo ya mo mathakoren di tshwanetse go sirelediwa ka triso ya ditribedi tsa haeteroloji tse di tthoamamitsweng ka dithathhobu tsa patokokale ya haeteroloji tse di diriweng e le karolo ya ditshekatsheko tsa EIA le/kgotsa dikopo tsa WUL, le maemo a gagametseng a tettelelo go akaretsa tebelelo ya ditshulaganyo di tshwanetse go dira. Moraga o tshwanetse go thaththobiwa go supa dithekanyetso tse di kgonegang tsa tsosoloso tse di tla tokafatsang maemo a ona a gäjaana le ditiro tse o di dirang.
								Menwalela e a thlokega go llasa megorogoro ka jalo e tlamele kolobetsu e e llhogegany ya ishegetso ya dimela tsa megorogoro tse di ikaegieng ka merwalela mo matsheleng a tsona. Tshola mo maemong a gäjaana a ekholoji e fa go kgonegang teng go tokafatsa maemo a thulaganyo ka malkemisetso a tshireletsu ya pakatelele ya metutufuta ya ditshedi e bothokwa jaaka nthla e bothokwa ya boalo. Tshola phatlatlato e e teng ya kelelo lemekgwa ya tsholo mo thulaganyong go tshola thulaganyo e e teng ya dimela le thamo.
MC	C24G	Mogorogoro wa Schoonspruit go akaretsa Mahensvlei	Mogorogoro	C	Kwa godimo	B/C	C	Ditseengwa tsa kelelo ya mo mathakoren di tshwanetse go sirelediwa ka triso ya ditribedi tsa haeteroloji tse di tthoamamitsweng ka dithathhobu tsa patokokale ya haeteroloji tse di diriweng e le karolo ya ditshekatsheko tsa EIA le/kgotsa dikopo tsa WUL, le maemo a gagametseng a tettelelo go akaretsa tebelelo ya ditshulaganyo di tshwanetse go dira. Moraga o tshwanetse go thaththobiwa go supa dithekanyetso tse di kgonegang tsa tsosoloso tse di tla tokafatsang maemo a ona a gäjaana le ditiro tse o di dirang.
MC	C24C and C24E	Kardo e kwa tlae ya lefatshe la motshotlo a Schoonspruit	Moraga wa moishotelio	D	Kwa Godimo thata	C	C	Tshola mokgwa wa kelelo ya nuri ya thulaganyo le go amanisa mokgwa wa phatlalatso ya metsi go ralala thulaganyo ke dintlhakgolo tse di tthomamisang ekholoji ya yona le bothokwa jwana jwa go dira. Tokafatsa maemo a ekholoji a thulaganyo ka makernisetso a tshireletsu ya pakatelele ya nefutafuta ya ditshedi e e bothokwa, motshotlo, tiro ya taolo, le jaaka nthla ya boalo e bothokwa e tshwanang e le mgwe. Tshola phatlatlato o ya kelelo ya thago le mekgwa ya tsholo mo thulaganyong. Tshola boleeng jo bo siameng jwa meisijo ka gale bo tsamaelanang le mattapa a dolomitti a monang meisijo le matho/meisivedi. Thibela go tlosa thata mattapa a dolomitti a tsamaelanang.

IUA	Bodutiso jwa Kwatnari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekholoji Dithokego tsa Tshireletsu, Tlameio le Taolo
								Tshola le go tlaoa go tlosa thata/phaposo ya dikeloko/metsi mo lefatseng la motshotelo. Tshola ditlhapi tsa llago le mefutatua ya ditshed i se senang mokwataisa thulaganyo le go thibela go tsena ga sethophsa sa ditshed i se seng tsa fa gae. Thulaganyo ya taolo e tshwanetsu go thagiswia le go dirisiwa mo thulaganyong ka therisano le batho ba ba nang le kgathego le ba ba amegang.
								Tlomanisa Rasefe ya Tshimologo ya Meraga le Metsi a ka fa tlase ga Lefatshe mo thulaganyong le tshireletsu le ditlhokego tsa taolo tsa metsi a ka fa tlase ga lefatshe go sireletsa matlapa a monang metsi a dolomiti a a tsamaelang le ona le dikeloko mo thulaganyong.
								Tshola le go mo kgonegang teng tokafatsa maemo a gajaana a maikemisetso a tshireletsu ya pakatelele ya mefutatua ya ditshed e e bothokwa jaaka nitha e e bothokwa ya boalo. Neteraisa gore sebaka le bodutiso jwsa di abelana mo CBA1, ESA1 le ESA2 maemo a boalo a ka maikemisetso a seba go emela le go tshola sample e e tswelelang ya kemedi ya mefuta e ya thulaganyotlikogo le mefutatua ya ditshed e amantang le yona.
MA	C70G	Modutela wa Grohlei wa Heuningspruit lemo Heuningspruit	Metsi a a Elelang le a a sa Elelang kwa Tlase ga Mogorogoro	D	Kwa godimo	C/D	D	Tshola le go oketsa phatlalatsu ye kelelo e teng lemekgwa ya tsholo mo thulaganyong. Meraga ya gajaana e e sa eleleng e tshwanetsu go tlamelwa e le dithulaganyo tse di sa eleleng. Tlameio ya thulaganyo ya dimela tse di teng le thamo. Disengwa isa kelelo ya mo mathakoreng di tshwanense go sireledua ka tiroso ya dithibedi tsa haerolij tse di thomananisweng ka ditlhathobisa pesatokikale ya haerolij tse di dirilweng e le karoo ya ditshiekathiseko isa EIA le/kgotsa dikopo tsa WUL, le maemo a gagametseng a tetelelo go akaretsa tebelelo ya dithulaganyo di tshwanense go dira. Moraga o tshwanense go thathobowiwa go supa dithekanyetso tse di kgonegang tsa tsosoloso tse di itla tokafatsang maemo ona a gajaana.
MA	C70K	Thulaganyo ya moraga e e gaufi le Viljoenskuon	Metsi a a Elelang le a a sa Elelang kwa Tlase ga Mogorogoro	E ⁶	Kwa godimo	D	D	Tshola le go oketsa phatlalatsu ye kelelo e teng lemekgwa ya tsholo mo thulaganyong. Kgatelelo mo meselong e e dutiang, kgoreletsu ya mafelo, manno a sa thomamang le lefelo le lengwe la kelelodidimo a tlhoka go lebeliwa.
MA								Meraga ya gajaana e e sa eleleng e tshwanetsu go tlamelwa e le dithulaganyo tse di sa eleleng. Tshola kgotsa tokafatsa thulaganyo e teng ya dimela le thamo. Moraga o tshwanense go thathobowiwa go supa dithekanyetso tse di kgonegang tsa tsosoloso tse di itla tokafatsang maemo ona a caeana le hokroni iwa ona co tokafatsa holene iwa metsi.

6 Thulaganyo e mo sethlopheneng sa PES (Se se Fetotseng Thata) felasena le SES e kwa Godimo ka nthi ya bothokwa jwa yona lwa tiro ya meisi. Setlhophoa sa PES sa E ga se tswelediwe ka jafo TEC e attanegisiwa go Ishawana le REC mme e bewa setlhoha se le sengave kwa codimmo oa PES

IUA	Bodutiso iwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekhologi Ditholeko tsa Tshireletsö, Tlameio le Taolo	
MA	C70K	Groot Rietpan	Pane	D	Kwa godimo	C/D	C/D	<p>Dirisa ditekanyetsö go tokafatsa maemo a ekholoji ka malkemisetsö a tshireletsö ya pakatelele ya botlhokwa iwa metutatua ya ditshedi e e bothlhokwa le jaaka popego e e bothlhokwa ya boalo.</p> <p>Nefatasa gore sebaka le bodutiso iwa sona di abelana mo maenong a boalo a CBA2 ka malkemisetsö a sebaka go enela le go tsjola sampole e e tswelelang ya kemedi ya nefuta e ya thulaganyotikologo le nefutafuta ya ditshedi e amanang le yona.</p>	
MF	C25B	Dintiba tse di kwa godimo Isa Sandspuit (botone iwa Kutoanong)	Metsi a a Elelelang le a a sa Elelelang kwa Tiase ga Mogorogoro	D	Kwa godimo	C/D	D	<p>Tshola le go oketsa phattalatso ya kelelo e teng le mekgwa ya tsholo mo thulaganyong.</p> <p>Lebelela ditsemengwa tsa kotlo le sedimente mo lefelo le le gaufla le bodutiso.</p> <p>Moraga o tshwanetse go ithathobiwa go supa ditekanyetsö tse di kgonegang tsa tsosoloso go busetsa haeteroloi mo maenong a tlhago.</p> <p>Tshola le go mo kgonegang teng tokafatsa maemo a gajaana a ekholoji ka malkemisetsö a tshireletsö ya pakatelele ya nefutafuta ya ditshedi e e bothlhokwa jaaka nthha e bothlhokwa ya boalo.</p> <p>Nefatasa gore sebaka le bodutiso iwa sona di abelana mo CBA1 le ESA2 mo malkemisetsong a boalo mo sebaleng go emela le go tshola sampole e e tswelelang ya kemedi ya nefuta e ya thulaganyotikologo le nefutafuta ya ditshedi e amanang le yona.</p> <p>Tshola le fa go kgonegang teng tokafatsa phatlatatso ya kelelo ya tlhago le mekgwa ya tsholo mo thulaganyong.</p> <p>Kgattelelo mo meselong e duitlang, kgoreletso ya mafelo, manno a sa tlhomamang le lefelo le lengwe la keloggodimo a tlhola go lebelelwaa.</p>	
MF le MD2	C25B, C25F le C43B	Dintiba tse di kwa godimo Isa Sandspuit (botone iwa Kutoanong)	Metsi a a Elelelang le a a sa Elelelang kwa Tiase ga Mogorogoro	D	Kwa godimo	B/C	B/C	<p>Meraga ya gajaana e e sa eleleng e tshwanetse go tlamewa e le dithulaganyo tse di sa eleleng. Tshola kgotsa tokafatsa thulaganyo e e teng ya dimela le tlhamo.</p> <p>Ditsemengwa tsa kelelo ya mo mathakoren di tshwanetse go siroleduka ka tiriso ya dithibed' tsa haeteroloi tse di tlhomamantisweng ka ditthathibotsa petakokale ya haeteroloi tse di dirilweng e le karolo ya ditthulaganyo di EIA le/kgotsa ditlopo isa WU, le maemo a gagametseng a tetelelo go akaretsa febelo ya ditthulaganyo di tshwanetse go dira.</p> <p>Moraga o thanetse go ithathobiwa go supa ditekanyetsö tse di kgonegang tsa tsosoloso tse di tlh tokafatsang bokgoni iwa ona go oketsa boleng iwa metsi.</p> <p>Tshola maemo a batlleng go nna a tlhago a ekholoji ka malkemisetsö a tshireletsö ya metutatua ya ditshedi e e bothlhokwa le jaaka nthha e bothlhokwa ya boalo.</p> <p>Nefatasa gore sebaka le bodutiso iwa sona di abelana mo CBA1 le ESA2 mo malkemisetsong a boalo mo sebaleng go emela le go tshola sampole e e tswelelang ya kemedi ya nefuta e ya thulaganyotikologo le nefutafuta ya ditshedi e amanang le yona.</p> <p>Sireletsatsa boleng iwa metsi le dimelo tsa ekholoji itsa dipane tse di farologaneng tse di amanang le setthophla go</p>	

IUA	Bodutiso iwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekholoji Dithulokego tsa Tshireletso, Tlamele le Taolo
								nefutsa gore di tswelela go tlamela ditiro tsa isinegetso tsa mafutafuta ya ditshedii e amanang le mafuta e e farologaneng ya dipane tse di teng.
MD2	C43B	Pane ya Flamingo	Pane	F ⁷	Kwa godimo	D	D	Tshola kgotsa go tokafatsa mafutafuta ya ditshedii ya ekholoji e teng le kopanyo ya phokotsego ya meraga ka bongwe (dipane).
ME2	C43A	Pane ya Buffontein	Pane	D	Kwa godimo	C/D	C/D	Dirisa ditekanyetso go tokafatsa maemo a gajaana a pane gore e tswelele go tlamela ditirelo tse di teng. Disengwa tse dintsi isa kotto le kgotilego di tshwanets'e go supiwa le go ratabololiwa. Tshitshinya le go dirisa ditsenogare isa lefelo le taolo fa go tholegang teng.
MD2	C43B	Pane ya Toronto	Pane	F ⁸	Kwa godimo	D	D	Ka therisano le batho ba ba nang le kgathhego le ba ba amegang go tlhollomisa le fa go kgonegang teng dirisa ditekanyetso go tokafatsa haeteroloji go kwa naemo a tlhago. Thibela kelelo ya kgelolewse mot tseneng mo thulaganyong ya moraga.
LA1	C31D	Barberspan ⁹	Pane	C	Kwa Godimo thala	B	B/C	Thathoba le go lebetea kuitwalo ya ditiro tsa letswele go dinge mo haeterolijing le mo tirong ya tshegetso ya mafutafuta ya moraga. Tshitshinya le go dirisa ditsenogare isa lefelo le taolo fa go tholegang teng.

⁷ Thulaganyo e mo setthophha sa PES sa F (Se se Fetotsweng Thata) fela se na le IS e kwa Godimo ka e tsewa e le botshabelo jo bo bothokwva jwa dinonyane. Setthophha sa PES sa F ga se tsweleidi ka jalo TEC e attanegisa go tshwana le REC mme e bewa mo dithlopheng di le pedi kwa godimo ga PES.

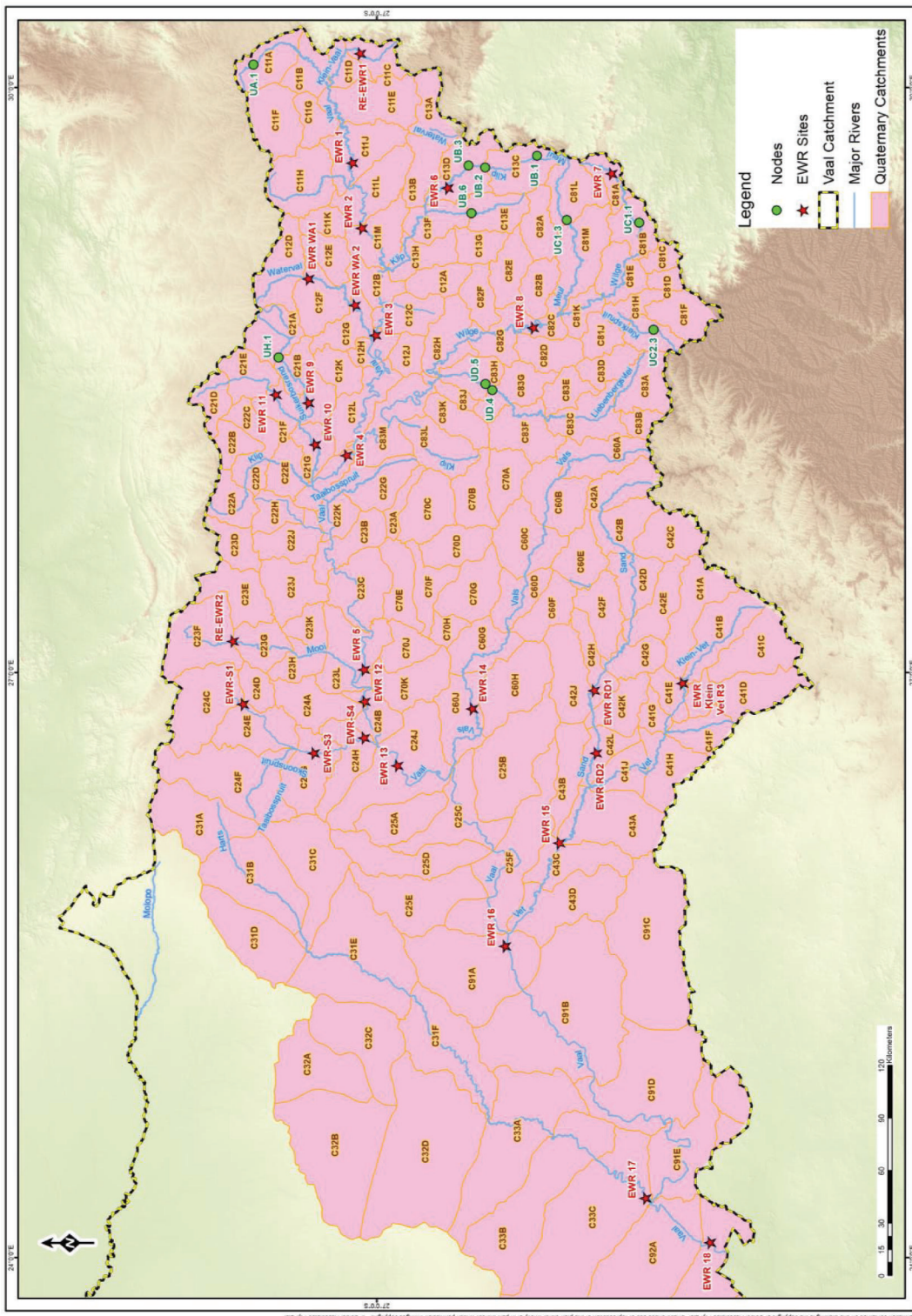
⁸ Thulaganyo e mo setthophha sa PES sa F (Se se Fetotsweng Thata) fela se na le IS e kwa Godimo ka e tsewa e le botshabelo jo bo bothokwva jwa dinonyane. Setthophha sa PES sa F ga se tsweleidi ka jalo TEC e attanegisa go tshwana le REC mme e bewa mo dithlopheng di le pedi kwa godimo ga PES.

⁹ Thulaganyo ke Sebaka sa Ramsar (Se se Theliweng e le Moraga wa Bothokwva Boditshaba go ya ka Kgolagano ya Ramsar)

IUA	Bodutiso jwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekholoji Dithlokego tsa Tshireletso, Tlamele le Taolo
LA1	C31D	Leeupan	Pane	C ¹⁰	Kwa godimo	B/C	B/C	Dirisa ditekanyetso go tokafatsa maemo a ekholoji ka malkemiseto a tshireletso ya pakatelelo ya bothokwa jwa metufatula ya ditshedie e bothokwa jaaka popego e bothokwa ya boalo.
LA2	C31E	Mogorogoro wa Noka ya Harts	Mogorogoro	C	Kwa godimo	B/C	B/C	Golagana le batho ba nang le kgatlhego le ba ba amegang go thadisa thulaganyo ya tshwaragalo ya taolo le febelo gammogo le eo ya Barberspan Kgogolego le pulego ya kelelo ya metisi e tshoetsa le go tsela kwa tiase ditiro tsa photolso ya monwalela sa moraga. Go bothokwa gape go netefatsa tshireletso le tlamele ya bonno jwa megorororo e tshereletsang ya metufatula ya ditshedie.
LB	C91E	Kamferpan ¹¹	Pane	C	Kwa Godimo thaia	B	B/C	Dirisa ditekanyetso tsa go tokafatsa maemo a gajaana a morka maemo a tshireletso a tshireletso ya pakatelelo ya bothokwa jwa metufatula ya ditshedie jaaka nthiha e bothokwa ya boalo. Tshola sampole e tswelelang ya kemedi ya mefula e ya thulaganyotikologo le metufatula ya ditshedie e amanang le yona. Tshola le go oketsa phatlatsos e teng ya kelelo le mekgwa ya tlhole mo thulaganyong le go tsesho kgolagano ya haeteroloi le ekholoji kwa Barberspan Tlamele ya thulaganyo ya dimela ise di teng le tlhamo.
LB	C91B	Gannapan	Pane	C	Kwa godimo	B/C	B/C	Tshola le fa go kgonegang teng tokafatsa maemo a pane gore e tswelele go tlamele ditirelo tse di teng tsae tshereletsi tsa haeteroloi le metufatula ya ditshedie. Dirseengwa tse dintsitsa tsota kollo le kgotatilego di tshwanetsa go supiwa le go ratabolowa. Tswelelo ya maitoko a a teng a go thibela disenengwa tsa kgeloleleswa le go laola maemo a metsi go thibela go rwalela mo mafelo a bothuthusetso. Lebelela ditshoseiso tse di jaaka eterofikišene le go tsenelenla ga mathaka. Golagana le batho ba nang le kgatlhego le ba ba amegang go thadisa thulaganyo ya taolo e tshwarageng le febelo tsota pane.

¹⁰ Fa thulaganyo e amanla le Sebaka sa Ramsar sa Barberspan, TEC e attanegisiwa go isthwana le REC mme e belive mo halofong ya setlapha kwa godimo go feta PES
¹¹ Le fa e lamelwa thata ka dilo ts a mailirolo, thulaganyo e ke setaka se se bothokwa sa bothuthusetso sa Lesser Flamingo mme dithlokego tsa tshireletso tse di gagametseng di tshwanetsa go dirisia go netefatsa gore e nna sebaka se se atlegileng sa bothuthusetso sa ditshedie tse

IUA	Bodutiso jwa Kwatenari	Leina la Moraga	Mofuta wa Moraga	PES	IS	REC	TEC	Dithulaganyo tsa Ekholoji Dithokhego tsa Tshireletso, Tlamele le Tao lo
								sebakeng go emela le go tshola sampole e e tswelelang ya kamedí ya mafuta e ya thulaganyotikologo le mafutafuta ya ditshedi e amanang le yona.
LB	C9ZA	Pane ya (Pané e Kgolo) le Moraga wa Complex o amanang le yona	Dipane, Melsia a sa Ebleng iwa 'tase ga Mogororo le Matswedi	B	Kwa godimo	A/B	B	Tshola haeteroloji e teng le ditsweleletso tsa ekholoji go sireletsas dipane le metswedi le manno a a amaranang le meraga mo maemo a gajana a ekholoji. Tshola phatlatalatso ya kelelo ya tilago le mekgwa ya tsholo mo thulaganyong. Tshola boleng jo bo siameng jwa metsi jo ka gale bo tsamaelanolang le mattapa a dolomítiki a a monang metsie matlo/metswedi. Thibela go tlosa thata mattapa a dolomítiki a a tsamaelanang. Thulaganyo ya taolo e tshwanetsa go tlhagisiwa mo thulaganyong ka therisanlo le batho ba ba nang le kgathlego le ba ba amegang. Tlhomamisa Rasefè ya Tshimologo ya Meraga le Melsia a a ka fa tlae ga Lefatshe mo thulaganyong le tshireletso le dithokhego isa taolo isa metsi a a ka fa tlae ga Lefatshe go sireletsas mattapa a a monang metsi a dolomítiki a a tsamaelang le ona le dikelelo mo thulaganyong.



Popego 1: Mmappa wa Lefelo la Taolo la Metsi a Vaal o bontshang budutiso jwa kwatenari le mafelo a EWR

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GAZETTING OF THE RESERVE IN THE VAAL WATER MANAGEMENT AREA

Comments and Responses Report

April 2019

This Comments and Responses Report (CRR) captures the issues raised by stakeholders after the Draft Notice of the proposed Reserve was published for comment in **Government Gazette No. 42127, Gazette Notice No. 1419 of 21 December 2018 (Vol. 642)**. The purpose of this report is to ensure that the concerns and comments raised by stakeholders are noted and adequately and satisfactorily addressed. This study has been commissioned by the Department of Water and Sanitation (DWS). This report will be presented to the Minister with the proposed final Reserve. Once the Minister is duly satisfied with the process and the handling of comments, the final Reserve will be gazetted.

	COMMENTS, QUESTIONS AND CONCERNs	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
1	What is the implication of the proposed Reserve on the annual demands and yield of the Vaal River System relative to the current (2018/2019) planning quantities?	Mr Kobie Maré, RandWater	Email on January 2019	14 The Ecological Water Requirements (EWRs) will not influence the Vaal Balance as these are already part of the current operating releases. The EWRs are included in the Water Resources Planning Model used for the annual operating analysis and planning of the developed Vaal River System.
2	It appears that the Rietspruit (which flows into the Vaal River via Loch Vaal about 10 km west of Vanderbijlpark), has not been included as part of the Reserve. In fact, ALL tributaries of the Vaal River should be included in this draft. Am I incorrect or what is the reason for this exclusion?	Ms Maureen Stewart, Save the Vaal Environment	Email on January 2019	14 Unfortunately to cover all the tributaries at a high level of detail would not be cost effective, hence the Department looked at prioritization. During the initial stages of the study the Department looked at prioritization based on hotspot areas, areas of high impact and conservation areas.
3	There is mention of an Ingula Dam in the Gazette. Where exactly is this dam? You might know that Eskom has built the Ingula Pump Storage power plant in the Drakensberg. We were wondering if they were referring to this system?	Mr Anesh Surendra, Eskom	Email on January 2019	14 It does refer to the Eskom Ingula Pump Storage scheme in the Drakensberg. The point of confusion is noted. The Gazette will be revised to reflect Bedford Dam (the top dam) which is located in quaternary catchment C81A and not Ingula Dam (Braamhoek) (which is the bottom dam). However, the system is linked so the dams would need to be operated together to manage the releases from the Bedford Dam into the Wilge River.
4	With the groundwater quality Reserve that was done, what would the implication be for an owner of a water use license, for whom a quality baseline was already published as such in their license? Which one of the two documents will have to be adhered to? Is the purpose of this document to inform decisions in terms of licensing for future projects following the promulgation of this document?	Ms Elrina Cilliers, Finsch Diamond Mine	Email on January 2019	16 According to Section 17(2) of the National Water Act (NWA), the preliminary determination results will be superseded by the gazetted determination results. However, an owner of a water use license must continue to adhere to the specified water use license conditions until the license is reviewed and new conditions are set.

Comments and Responses Report

Gazetting of the Reserve in the Vaal Water Management Area

COMMENTS, QUESTIONS AND CONCERN(S)	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
5 The 'Groundwater Contribution to Baseflow (GW_{bf})' values used in the gazette document are abstracted from intermediate Reserve studies reports produced by the Council for Scientific and Industrial Research (CSIR) for the DWs. However, the reports are not clear as to how these values were determined and they seem not to be aligned with other values obtained using known methods (also provided in the reports), and thus their correctness is questionable. Can this be clarified or rectified?	Mr. Fanus Fourie, Department of Water and Sanitation	Email on January 2019	The Reserve is a component of the Resource Quality Objectives (RQOs). RQOs are a catchment management based approach and compliance to them is regulated for all users by the department. Initially, these values were used because they are applied throughout the technical documents referred to, and they were presumably accepted as they were part of the approved preliminary Reserve. However, after careful consideration of these values in correlation with the other tabulated values from known methods; a wide consultation with various experts in the field was undertaken. The aim of the consultation process was to ascertain the origin of these values in order to qualify their application in this gazette. The attempts to get clarity from the study team were unsuccessful because all of them were no longer at the CSIR and the study leader, deceased. Due to uncertainty in their origin and thus their correctness, it was decided that the Sami values (reflected in the technical documents) are used instead (Upper Vaal: Appendix C; Column 11) (Middle Vaal: Appendix B; Column 10).
6 Sasol prepared a letter for the Department highlighting various concerns and recommendations as summarised below.	Mr Martin Ginster, Sasol	Letter via Email on 21 February 2019	Yes, the collation, assimilation and synthesis of results for the purposes of gazetting were conducted through desktop assessments but it is important to note that these were derived from technical studies that were done at a comprehensive level.
6.1 The collation of Eco-classification summary was conducted through desktop assessments.			3

Comments and Responses Report

Gazetting of the Reserve in the Vaal Water Management Area

COMMENTS, QUESTIONS AND CONCERNs	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
6.2 Sasol expressed dissatisfaction that the proposed Reserve was gazetted late in the year when most offices were closed for the annual recess giving stakeholders very limited time to formulate comments on this important document.			<p>The Department was compliant with Section 16 (3) (ii) of the NWA which prescribes a minimum period of 60 days and the Department advertised for a period of 60 days.</p> <p>Secondly the Promotion of Administrative Justice Act (PAJA) talks about reasonable time period of 30 days, in this instance the Department exceeded that. So, the Department is satisfied that the time period was adequate and that even though it coincided with the December period, there was still sufficient opportunity given the 60-day time period which ended on 22 February 2019. Furthermore, there was sufficient opportunity provided by the Department to participate in the entire Reserve, Classification and RQO studies in the Vaal catchment. These studies commenced as of 2009 and they comprised of numerous stakeholder engagement opportunities which included public, steering committee and technical meetings, at which representatives from Sasol were present.</p>
6.3 Sasol recommends that the Department makes this information more accessible to a broader stakeholder base by simplifying the contents. A guidance document to accompany the Reserve values is recommended as well as awareness sessions and training to a broader stakeholder base on the application of the Reserve concept. In order to then ensure that all relevant parties fully appreciate the impact Sasol further recommends an additional phase for public consultation.			<p>Yes, the Department acknowledges that the interpretation of some information is very difficult if one is not familiar with the processes. However, the doors of the department have always been open throughout the process and sufficient opportunity has been provided for all stakeholders to participate in numerous stakeholder engagements such as public, steering committee and technical meetings.</p>

Comments and Responses Report

Gazetting of the Reserve in the Vaal Water Management Area

COMMENTS, QUESTIONS AND CONCERNS	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
6.4 Sasol's submission is focussed on the proposed Reserve values for Rivers, water quality component of the proposed Ecological Reserve for rivers, the Groundwater Reserve and protection and monitoring measures for priority wetlands specifically in the Upper-Vaal Catchment as being applicable to our operational footprint and our water supply needs. Further, and as previously explained this submission is preliminary in nature given the challenges experienced in translating the implications of the proposed Reserve on users like Sasol. This is notwithstanding the fact that the Reserve is largely a tool to be applied by the DWS and specifically Catchment Management Agencies (CMAs) to manage the catchment to agreed objectives. There is however an invariable link between SDCs (like waste water discharge limits) and the Resource Directed Measures (RDMs) expressed in the Reserve. It was generally assumed that a scientific basis was followed in proposing the Reserve.		The technical documents also contain all the necessary steps undertaken to get to the results that are seen in the Gazette Notice. These documents are accessible from the link www.dwa.gov.za/rdm/	Noted and agreed.
6.5 The Notice proposes that the ecological category for EWR4 and EWR5 needs to be improved by half a category, while those for the EWR WA1 (Waterval) and EWR 2 (Grootdraai Dam) remains unchanged. Sasol is in support of measures to protect EWR4 (namely Vaal Dam water) as it supplies water to Sasolburg			The ecological importance of this site is related to endangered and rare fish species. The proposed measure includes the improvement of seasonality (decrease base flows during dry seasons and increased wet season flows above base flows).

Comments and Responses Report

Gazetting of the Reserve in the Vaal Water Management Area

COMMENTS, QUESTIONS AND CONCERNs	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
<p>Operations (SO) and is an alternative source of water to Sasol Secunda Operations (SSO) via the VRESAP transfer system. Considering that EWR4 is located downstream of Vaal Dam on the Vaal River system used to transfer water to downstream users (notably Midvaal Water, Sedibeng Water, Vaalharts irrigation scheme via Bloemhof Dam), i.e. it is significantly hydraulically altered, it is not clear what measures can be foreseen with which the ecological category of EWR4 can be improved.</p> <p>Recommendation: In order to provide a more meaningful response to this matter, Sasol would appreciate an explanation on the measures foreseen to improve EWR4.</p>			<p>Noted.</p>
<p>6.6 It is our understanding that the proposed Reserve will not negatively impact Sasol's bulk water allocation and assurance of supply from the Integrated Vaal River System (IVRS), for both raw and potable water allocations. The water allocation to high assurance users like Sasol is based on stored (Dam) water and inter-basin transfers which has already been accounted for in the planning and allocations from the IVRS. Further, this stored water allocated from the IVRS has no effect on the ecological characteristics of rivers unless a river is used to transfer such water. An example here is a section of the Heyshope Dam to Grootdraai Dam transfer which requires water to be transferred along the Little Vaal for which no alternative exists. Sasol's licensed allocation of supply is reliant on water supplied from both Grootdraai Dam and Vaal Dam.</p>			6

Comments and Responses Report

Gazetting of the Reserve in the Vaal Water Management Area

	COMMENTS, QUESTIONS AND CONCERNs	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
	Position: On the basis of the assumptions made above the Target Ecological Category (TEC) for the sites listed in Table 1 is supported.			
6.7	<p>It is our understanding that the proposed Reserve water quality conditions are intended to be aligned to the matching published RQOs. In reviewing the water quality variables, a significant challenge arises when many of the Reserve conditions are present as concentrations of salts (MgSO_4, Na_2SO_4, MgCl_2, etc.) and not element concentrations.</p> <p>Recommendation: While, from the perspective of undertaking aquatic ecology assessments, the application of salts may be preferred it is not practical to apply this approach in practice and it is recommended that element concentration values be provided from which the implication of water quality objectives can be practically assessed.</p>	<p>Yes, it is true that the Reserve and RQO's are aligned. For instance, in the Upper Vaal, the Reserve consists of defined/specifed salts (MgSO_4; Na_2SO_4; MgCl_2, etc.) while for the RQO's salts are considered under River Water Quality Sub-component.</p> <p>The Reserve as detailed as it is, cannot be implemented on its own and can only be implemented through RQOs. The implementation of RQOs can be done by measuring concentrations of the chosen/selected numerical indicators.</p> <p>In the case of the Upper Vaal, Electrical Conductivity (EC) was chosen as the numerical indicator for salts and therefore EC can be used to assess concentrations of salts defined in the Reserve.</p>	<p>At EWR WA1 an EC specification of $\leq 85 \text{ mS/m}$ for the Reserve has been set – as the PES is to be maintained.</p> <p>The EC $\leq 79.1 \text{ mS/m}$ is the status quo value that has been included with the RQOs published.</p> <p>Users are not required to meet the requirements of the RQOs, but they are required to meet the requirements of the license conditions for their respective activities.</p> <p>The Department is required to ensure that the</p>	
6.8	In comparing the Reserve values with the RQO's to sites linked to Sasol's Operations it was found that in most cases they were identical as to be expected. One notable discrepancy is that the Electrical Conductivity (EC) value for the Reserve specifications for EWR WA1 site differs from the published RQO value; namely an EC value $\leq 85 \text{ mS/m}$ for the 95 th percentile for the Reserve compared with EC $\leq 79.1 \text{ mS/m}$ for the 95 th percentile for the published RQO.			

COMMENTS, QUESTIONS AND CONCERNs	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
Recommendation: It is recommended that the Reserve values as a minimum be aligned to the published RQOs.			necessary regulatory and source controls are in place for all users in the catchment in order to achieve the RQOs.
6.9 It is our view that the ammonia and phosphate values proposed for the Waterval (EWR WA1 and EWR WA2) are unachievable, especially during the dry months of the year when the return flow from sewage plants are contributing significantly to flow in the catchments. Even if sewage plants operate within the special limit for phosphate discharges this would still pose a significant challenge to achieve.			<p>The concern is noted, this will require a comprehensive compliance and enforcement of waste discharges in the entire catchment to ensure compliance with the discharge standards.</p> <p>A nutrient balance for the Waterval catchment is required. A submission is being compiled within DWS for approval to initiate a planning study that, if successful, will <i>inter alia</i> develop phosphate load balances and also set up a nutrient module in the Water Resource Planning Model for the Integrated Vaal River System (IVRS). This will assist with future improvement iterations of the Reserve.</p>
Recommendation: A far greater understanding to the approach taken in setting these Reserve values is required before it is possible to take a view on this and an engagement with the DWS is requested to discuss the broader implication for the sub-catchment on this matter			<p>The Department is open to a meeting, however it must be noted that this process is now concluded and will be submitted for the Minister's consideration.</p>
6.10 Of key interest to Sasol is to establish how future water quality expectations as defined by the Reserve, are likely to influence future water use license conditions. Two examples are highlighted: namely water quality considerations downstream of Sasol Secunda complex on Waterval (EWR – WA1) as compared to the RESM 1 Sasol Secunda surface water compliance point and water quality expectation for Vaal Barrage (closest site is the EWR5), which has a bearing on Sasolburg Operations.			<p>RQOs are overall water resource goals that need to be achieved by all users in the catchment and therefore using them as water use license conditions is not appropriate.</p> <p>The department supports the WRC Joint catchment study which was initiated due to challenges identified in the approaches used for setting applicable water use license conditions and discharge quality specifications.</p>

Comments and Responses Report

Gazetting of the Reserve in the Vaal/Water Management Area

COMMENTS, QUESTIONS AND CONCERNs	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
<p>Recommendation: Sasol's recommendation is that load allocation assessments be undertaken to prevent RQO water quality limits being as default written into future water licenses.</p> <p>Sasol recommends that the DWS prioritise the WRC Joint catchment study recently kicked-off on the Vaal River in the region of the Leeu-Taaiboschspruit and Barrage Catchment which will provide the DWS and all other users a decision support tool for transparently setting scientifically defendable water use license conditions. Once developed these tools could be applied elsewhere in the catchment.</p> <p>6.11 C12D which is proposed as a Class 2 defined as water suitable for short term or emergency use only and not for continuous use. The proposed ground water quality Reserve of the proposed ground water Reserve was compared to the values given in our Sasol Mining water use license conditions and found that there is no alignment with the stated values.</p> <p>6.12 Greater clarity is required on how these conditions are included as Water Use License (WUL) conditions.</p>			<p>According to the Department's understanding this study will look at the linkages between Source Directed Controls (SDCs) and Resource Directed Measures (RDMs) and how they inform each other. This requires the availability of RQOs to establish the link between RQOs and water use license conditions, including discharge quality specifications. Therefore, if one needs to conduct a study to establish a link between SDCs and RDMs (RQOs and the Reserve forms part of RDM), then one needs to have the Reserve and RQOs determined. Thus waiting for the WRC Joint study to be completed before we gazette the Reserve is not necessary.</p> <p>The Reserve and license conditions cannot be compared because they represent two different things. The Reserve is determined for the entire catchment and not for an individual water use license. When assessing the water use license application, the Reserve is just one of the components that are considered. Moreover, the Reserve is determined for the wellbeing of the resource (and in this case groundwater resource) and not as a license condition.</p> <p>License conditions are established by using data supplied by the applicant in conjunction with baseline conditions and consideration of the Reserve. The Water Use Authorisation Directorate responsible for setting license conditions should incorporate the groundwater Reserve (present status of groundwater resources within a quaternary) and set conditions based on the two</p>

COMMENTS, QUESTIONS AND CONCERN(S)	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
			types of data sets (groundwater Reserve and data supplied by the applicant). The Reserve is determined based on the historical data from the DWS comprehensive water quality database for each quaternary catchment, and not on localised data.
6.13 It is unclear what measures the DWS will initiate to improve the class should the ground water for this quaternary catchment deteriorate and greater clarity is sought on this matter.			Any changes in the Reserve and RQOs specifications would likely be due to the non-compliance by users to their license conditions, unless proven otherwise. There are various measures in place within the DWS to address such non-compliances.
6.14 Setting the Reserve as a compliance requirement for a water user make it impossible for a water user to comply.			The Reserve is never set as a compliance requirement for a water user. The Reserve is set for a water resource to allow the Department to monitor the health of the resource. License conditions are set based on individual water user activities and other relevant information and not solely on the Reserve.
6.15 At what point does the water user need to meet these requirements. Will it be at the fence line or any point within the property of the water user?			The need to meet the requirements of the Reserve lies with the Department. A water user is obliged to meet the requirements of the water use license conditions which are attributed to a specific water use activity and at a given location.
6.16 The groundwater Reserve values are based on limited historic water quality results. The appropriate criteria should be basic human needs and ecological requirements and not historical water quality results.			This recommendation is not acceptable. Water quality limits for basic human needs were established for human health as a user requirement. However, the use of all available historic data for a water resource including recent data is also considered in setting of the Reserve limits, as this more appropriate and meaningful as it reflects status quo conditions that need to either be maintained or improved. Therefore, the Reserve limits

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Gazetting of the Reserve in the Vaal Water Management Area

COMMENTS, QUESTIONS AND CONCERN(S)	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
			should be easily linked to current water resource conditions rather than just the basic human needs requirements. A similar concept applies when one considers ecological requirements. Therefore, if a Reserve was to be set based on basic human needs limits and ecological requirements, then there would be no need for an eco-status assessment, status quo monitoring and data generation, as the Department would just specify the basic human needs limits and ecological requirements limits as per the guidelines as the Reserve.
6.17	The groundwater quality Reserve in C12D catchment is indicated as a class II water. The only component that caused it to be in this category is total hardness. The numerical water quality values of the majority of components fall within the Class 0 range and the remaining ones in the Class I range. The scientific basis for the determination of these values are therefore questioned.		The reason for classifying groundwater resources in terms of water quality class is to assist in decision making regarding the management of groundwater quality, especially for human health protection. The Department uses a procedure for classifying water as per the guideline titled "Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98, Pretoria, South Africa", as the guideline for basic human needs. This approach sets the Reserve water quality based on the status quo conditions as compared to the domestic water quality range classes. The specification for C12D has been based on the parameter with the worst quality, which was total hardness. The Class has been specified as a Class I. However, should the groundwater be a source for domestic use, the drinking water standards would have to be complied with.

	COMMENTS, QUESTIONS AND CONCERNs	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
6.18	C22K which is proposed as a Class 0 defined as ideal water quality suitable for lifetime use. According to SO's water use license ground water quality is not a Class 0. This is pristine water quality which is not possible for this area and is hence not supported.			The Resource Directed Measures are designed to protect the resource whilst allowing for socio-economic developments to take place where feasible. Noted.
6.19	The number of water quality data sets for both C12D and C22K that were used to inform the classification is extremely limited, i.e. 9 data points. This data has been obtained from the DWS's Water Management Database. Using 9 data sets is not considered scientifically adequate to reflect the water quality variability that can be expected over time. Significantly more data (recent and geographical locations) is required to determine statistically acceptable water quality limits across catchments, specifically where any compliance is to be assessed against unjustified quality limits.			Noted. This was the number of verified water quality analyses for the quaternary catchments that were available. The Class of the water resource is determined in terms of the baseline background quality at a quaternary catchment scale. In this case, 9 were used as a minimum number of analyses used for statistical evaluations (as indicated in the document). Even though more datasets would be better than 9, this cannot be used as a reason by the DWS not to protect water resources whilst there is available minimum data to use. If possible in the future, with more data, the Reserve might be re-visited to ascertain its applicability at that time.
6.20	All role players are required to contribute to the data set including Sasol Mining, New Vaal, Eskom, agriculture etc. A significant shift in population densities were seen in the last 15 years. Deteriorating and absence of sewage infrastructure will negatively impact on groundwater. Informal waste disposal sites were started that can have a			All these aspects are considered during the resource Classification process, whereby rigorous stakeholder engagements take place and different scenarios are tested. Classification took place before the initiation of this Reserve gazetting process. Water resource Classes have been determined and RQOs set and gazetted based on, among other issues, such

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Gazetting of the Reserve in the Vaal Water Management Area

COMMENTS, QUESTIONS AND CONCERN(S)	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
negative impact on groundwater quality. Clarity is required to establish if this was considered.			information. Furthermore, high confidence Reserve studies were done for the Vaal and the results presented here are based on the outcomes of those studies. The Reserve is determined to ensure that a certain amount required for basic human needs and aquatic ecosystems is set aside before any allocation can take place in a specific catchment. Thus, any new developments in these catchments should consider the Reserve requirements, via the water use license application. It is accepted though that data from role players should find its way into the DWS' water quality system.
6.21 Clarity is also required on distinctions to be made between shallow and deep aquifers. Sasolburg has a low yielding, mostly confined, shallow aquifer which must be viewed differently when compared to deeper and more sustainable aquifers that have the ability to provide water for drinking, livestock, irrigation etc. A Class 0 Reserve on shallow, generally more impacted aquifers, would have vastly different implications than on the deep aquifer.			At present, the Reserve specifications by the DWS are not based on aquifer types, but based on quaternary catchments. Then water quality data obtained from geosites (e.g. boreholes which could be tapping shallow or deep aquifers, springs, eyes) found within a specified quaternary catchment is used to establish groundwater quality component of the Reserve irrespective of the aquifer type. However, the DWS is in the process of refining this approach/methodology (Groundwater Resource Directed Measures [GRDM] methodology).
6.22 For the groundwater Reserve a single value for pH is stated and we are of the view that a range should be provided.			Noted, a range has been specified.
6.23			It is accepted that data from role players should find its way into the DWS water quality system. Currently, that mechanism does not exist and the data supplied by the role-players for compliance purposes in report forms is

Comments and Responses Report

Gazetting of the Reserve in the Vaal Water Management Area

COMMENTS, QUESTIONS AND CONCERN(S)	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
basis. SO's most recently submitted report to DWS is dated August 2018.			not compatible with the WMS format and thus at this stage mainly not captured into the WMS. That data should also be subjected to quality checks but compliance monitoring section of the DWS does not yet cover all role-players.
6.24 If sufficient recent data is not available, the class determination must be postponed to allow for sufficient data gathering.			That was done but not for the whole WMA. The catchments where no groundwater quality data is available, or even insufficient (less than 9 datasets), were left out and they are listed in the document at the beginning of the Groundwater Quality Component section. But this does not warrant the postponement of Reserve determination in the whole WMA because the Reserves are determined per quaternary catchment.
6.25 There is no scientific evidence presented that the use of groundwater in any specific catchment is reasonably likely to be the sole, and life-long, source of drinking water which could potentially be used as an argument that pristine water guidelines could apply, which assume sole source life-time exposure. Where the groundwater is not reasonably likely to be sole source, lifetime supply, the risk to human health is not as significant, and quality can be relaxed.			The current approach to determining the Reserve does not allow for the relaxation of certain aspects. What's good for the BHN might not be good for ecosystem and vice versa. Thus, the Reserve is not only for sole source supply but also for the aquatic ecosystems. These issues are considered during the water resource Classification and RQO process, where stakeholders are requested to bring all the information they have to the fore for consideration in the process. The set RQOs and the WUL conditions should be adhered to in order to maintain or improve the Reserve. The bottom line is that the user must not deteriorate the quality of the resource any further than they found it, either it's maintained or improved for groundwater resource protection purposes.

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COMMENTS, QUESTIONS AND CONCERN(S)	COMMENTATOR(S)	SOURCE(S)	RESPONSE(S)
			According to the NWA, water resources must be protected, no matter what they are currently used for. This is for the benefit of the current and future generations. The determination of groundwater quality component of the Reserve is not based on assumptions of use. It is based on historical water quality data for the resource. Water users and their impacts on the environment are considered during the water resource classification process. The water quality component of the Reserve is based on the groundwater quality data of a given catchment.
6.26 In terms of the groundwater Reserve it will thus also be critical to understand what distinctions will be made between shallow and deep aquifers as well as for land use zoning having been applied.			The Reserve studies are undertaken for quaternary catchment and not for aquifer types and land use zoning. However, the DW/S is initiating a process of reviewing the GRDM methodology and these parameters will be looked at. In the meantime, the resource has to be protected using the best scientific approaches available, i.e. the GRDM of 2013.
6.27 A preliminary implementation plan should be included in the proposed Reserve detailing how the DW/S will track compliance.			The Reserve is monitored through RQOs, therefore, it is most appropriate for an implementation plan to come with RQOs implementation process.
6.28 The protection of headwaters remains a nascent area of effort in South Africa and Sasol would be willing to work with the DW/S and other stakeholders to identify opportunities for intervention to improve the ecological functioning of critical habitats (including wetlands) to the benefit of the water supply from the IVRS (both reliability and quality).			The Department supports the project initiative from Sasol.