DEPARTMENT OF WATER AND SANITATION

NO. 1669 14 January 2022

NATIONAL WATER ACT, 1998 (ACT NO. 36 OF 1998)

RESERVE DETERMINATION FOR WATER RESOURCES OF THE MOKOLO AND MATLABAS **CATCHMENTS**

I, Senzo Mchunu, in my capacity as Minister of Water and Sanitation, and duly authorised in terms of sections 16(1) of the National Water Act, 1998 (Act No. 36 of 1998), hereby publish the Reserve determination for water resources of the Mokolo and Matlabas catchments.

Director: Reserve Determination

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SENZO MCHUNU (MP)
MINISTER OF WATER AND SANITATION
DATE: /3//0/202/

RESERVE DETERMINATION FOR WATER RESOURCES OF THE MOKOLO AND MATLABAS CATCHMENTS IN TERMS OF SECTION 16(1) AND (2) OF THE NATIONAL WATER ACT, 1998 (ACT NO. 36 OF 1998)

SCHEDULE

1. DESCRIPTION OF WATER RESOURCE

1.1 The Reserve is determined for all or part of every significant water resource within the Mokolo and Matlabas catchments as set out below:

Water Management Area:
 Limpopo

Drainage Regions:
 A Primary Drainage Region (A41 and A42)

Rivers:
 Mokolo, Mamba and Matlabas

- 1.2 The Minister has, in terms of section 12 of the National Water Act, 1998 (Act No.36 of 1998) ("the Act"), prescribed a system for classifying water resources by issuing Government Notice No. R. 810, published in *Gazette* No. 33541 dated 17 September 2010.
- 1.3 The Minister, in terms of section 16(1) of the Act, determines the following Reserve for the Mokolo and Matlabas catchments.

2. ACRONYMS AND DEFINITIONS

2.1 Acronyms

BHN	Basic Human Needs	
EC	Ecological Category	
EcoSpecs	Ecological Specifications	
EIA	Environmental Impact Assessment	
EIS	Ecological Importance and Sensitivity	
ESA	Ecological Support Areas	
EWR	Ecological Water Requirement	
EWR Site	Ecological Water Requirement Site	
GRAII	Groundwater Resource Assessment Phase II	
GRDM	Groundwater Resource Directed Measures	
GRUs	Groundwater Resource Units	
MAR	Mean Annual Runoff	
MCM	Million Cubic Metres	
MLF	Maintenance Low Flow	
NMAR	Natural Mean Annual Runoff	
PES	Present Ecological Status	
RC	Reference conditions	
REC	Recommended Ecological Category	
TEACHA	Tools for Ecological Aquatic Chemical Habitat Assessment	
TPCs	Thresholds of Potential Concern	
WUL	Water Use Licence	
WQSU	Water quality sub-unit	

2.2 Definitions

In this Notice any word or expression to which a meaning has been assigned in the Act shall have the meaning so assigned and, 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;

"biophysical node" means the modelling point's which is a representative of an upstream reach or area of an aquatic eco-system such as rivers, wetlands, estuaries and groundwater for which a suite of relationships apply;

"ecological importance and sensitivity" 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" means the flow patterns such as the magnitude, timing and duration, and water quality needed to maintain a riverine ecosystem in a particular condition. This term refers to both the quantity and the quality of the components;

"ecological water requirement sites" means specific points on the river, as determined through the site selection process, which consists of a length of a river 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 such as fish, invertebrates and riparian vegetation;

"present ecological status" 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 ranging from near natural to completely modified;

"recharge" means the addition of water to the zone of saturation, either by downward percolation of precipitation or surface water or the lateral migration of groundwater from adjacent aquifers;

"recommended ecological category" 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, which refers to unmodified, natural to Category D, which refers to largely modified;

"reserve" means the quantity and quality of the water required to satisfy the BHN by securing a basic water supply and to protect the aquatic ecosystem in order to secure ecologically sustainable development and use of the relevant water resource; and

"the Act" means the National Water Act, 1998 (Act No. 36 of 1998).

3. RESERVE DETERMINATION

- (1) The Reserve which includes the EWR and the BHN Reserve for the Rivers at EWR sites and selected biophysical nodes in the Mokolo and Matlabas catchments are set out in Paragraph 4, Table 4.1.
- (2) The water quality component of the Reserve for the Rivers at the EWR sites in Mokolo and Matlabas catchments, in terms of section 16(1) of the Act, is set out in Pargraph 5, Tables 5.1 5.10.
- (3) The Groundwater Reserve for Water Quantity, in terms of section 16(1) of the Act, for the Mokolo and Matlabas catchments are set out in Paragraph 6, Table 6.1.
- (4) The Mokolo and Matlabas catchments locality and EWR sites are indicated in Figure 1.
- (5) The Groundwater Reserve for Water Quality, in terms of section 16(1) of the Act, for the Mokolo and Matlabas catchments are set out in Paragraph 7, Tables 7.1 7.5.
- (6) The Reserve will apply from the date signed off as determined in terms of section 16(1) of the Act, unless otherwise specified by the Minister.

4. SURFACE WATER QUANTITY COMPONENT FOR RIVERS

The results for the Reserve determination and ecological categorisation for the Mokolo and Matlabas catchments, where the Reserve amounts are expressed as a percentage of the NMAR for the respective catchments in terms of section (16)(1) of the Act

Table 4.1: Summary of the quantity component for the Rivers which include the EWR & BHN for the priority sites

Node Name	Quaternary Catchment	River Name	PES	E S	NMAR (MCM)	EWR % NMAR ²	BHN Reserve³ (%NMAR)	Total Reserve ⁴ (%NMAR)	
HN51	A42B	Grootspruit (source) to confluence with Sand	۵	Moderate	27.8	21.73	0	21.73	
EWR Site MOK_EWR1 A	A42C	Mokalo to confluence with Dwars	C/D	High	84.84	16.7	0.048	16.748	
EWR Site MOK_EWR1 B	A42E	Mokolo to confluence with Sterkstroom	B/C	High	135.03	13.6	0.090	13.69	
HN54	A42D	Sterkstroom (source) to confluence with Mokolo,	ω	Very high	43.45	52.63	0	52.63	
EWR Site MOK EWR2	A42F	Mokolo River in A42F to inflow Mokolo Dam,	B/C	Very high	196.2	11.7	0.103	11.803	
EWR Site MOK_EWR3	A42G	Mokolo Dam to upper portion of A42G (10km downstream of dam)	B/C	Very high	214.5	89 67:	0.111	9.011	
EWR Site MOK EWR4	A42G	Mokolo main stem	ပ	Very high	253.3	12.3	0.111	12.411	
HN59	A41A	Headwaters Mothlabatsi (Mattabas-Zyn-Kloof, peatlands)	4	Very high	5.23	57.07	0	57.07	
MAT Rapid_EWR 3	A41B	Mamba to confluence with Mothlabatsi	B/C	High	9.54	35.49	0	35.49	
MAT Rapid_EWR	A41B	Matlabas/Motlhabatsi confluence (outlet of IUA)	B/C	High	32.80	33.23	0	33.23	
MAT Rapid_EWR 4	A41C	Matlabas	m	Moderate	35.58	33.42	0	33.42	

- These amounts represent the long term mean based on the NMAR. If the NMAR changes, this volume will also change. E 8 6
 - Represents the percentage of BHN.
- The total Reserve amount accounts for both the Ecological Reserve and the BHN.

The REC has not been recommended for approval for this preliminary Reserve but the maintenance of the current operating of the system was recommended.

5. SURFACE WATER - QUALITY COMPONENT FOR RIVERS

5.1 Summary of the Quality component at EWR sites

Table 5.1: PES categories and overall site assessment for EWR 1A in the Mokolo River- WQSU14

RIVER	Mokolo River		Water Quality Monitoring Points	ring Points
WQSU	4		RC	A4H002Q01, '77-'79, n = 68
EWR SITE	1A		PES	A4H002Q01, '02-'07 (with 1 point in 2007), n = 48 (but 37 for F and SO4)
Confidence assessment		Confidence is close to the	Confidence in the assessment is r is close to the EWR site.	Confidence in the assessment is moderate, as little DO, temp., turbidity or toxics data, although the gauging weir is close to the EWR site.
Water Quality Constituents	ıts	RC Value	PES Value	Category (Rating) / Comment
	MgSO4		1	
:	Na2SO4		r	
Inorganic	MgCl2		t	
(mo/l)	CaCl2		E	I EACHA could not be used and EC used as surrogate
1 6 1	NaCl		1	
	CaSO4			
Nutrients	SRP	0.011	0.0165	B (1): Benchmark category was recalibrated
(mg/L)	AIL NI	0.080	0.123	A (0)
	pH (5th and 95th percentiles)	6.68 - 7.70	6.92 - 7.83	A (0)
	Temperature			No data, but few impacts expected. Catchment not pristing so A/B (0.5) =
Physical	Dissolved oxygen		•	qualitative assessment only
variables	Turbidity (NTU)		1	No data, but loads not expected to be high. B (1) - qualitative assessment only
	Electrical conductivity (mS/m)	12.28	12.05	A (0)
	Chl-a: periphyton		EWR 1A: 21.58	C/D.(2.5) (n=1)
	Chl-a: phytoplankton		1	
Nesponse valiables	Biotic community composition: macroinvertebrate (ASPT) score		SASS: 127 ASPT: 5.3	C (62.3)

RIVER	Mokolo River		Water Quality Monitoring Points	ring Points
WQSU	4		RC	A4H000001 177,70 n = 89
EWR SITE	14		PES	A4H002001, '02-'07 (with 1 point in 2007) in = 48 (but 37 for E and cour
Confidence assessment		Confidence is close to the	Confidence in the assessment is n is close to the EWR site.	Confidence in the assessment is moderate, as little DO, temp., turbidity or toxics data, although the gauging weir is close to the EWR site.
Water Quality Constituents	ıts	RC Value	RC Value PES Value	Category (Rating) / Comment
	Fish		70.3	C - largely flow-related
	Diatoms		EWR 1A: SPI = 17.3 and 16.8 A/B (0.5) (n = 2)	A/B (0.5) (n = 2)
Toxics	Fluoride	0.10	0.18	A (0)
(mg/L)	Ammonia		0.001	A (0)
OVERALL SITE CLASSIFICATION (from PAI)	FICATION (from PAI)		B/C (80 %)	
* To his generated using TEACHA when the TDC for EC is a second of the sile of the second of the sec	THA when the TDC for EC is	do so boboono	the state of the s	

Table 5.2: Ecospecs relating to physico-chemical data: PES

River: Mokolo		EWR Site: 1A	Monitoring site: A4H002001
Water quality metrics		ECOSPEC: PES	
	MgSO4	The 95th percentile of the data must be ≤ 16 mg/l.	ng/L.
	Na2SO4	The 95th percentile of the data must be ≤ 20 mg/l	ng/L.
tooroganic confe*	MgCl2	The 95th percentile of the data must be ≤15 mg/L.	lg/L.
	CaCl2	The 95th percentile of the data must be ≤ 21 mg/L.	ng/L.
	NaCl	The 95th percentile of the data must be ≤ 45 mg/L.	ng/L.
	CaSO4	The 95th percentile of the data must be ≤ 351 mg/L.	mg/L.
	EC	The 95th percentile of the data must be ≤ 30 mS/m.	nS/m.
	F	The 5th and 95th percentiles of the data must range from 6.5 to 8.0.	range from 6.5 to 8.0.
Physical variables	Temperature	Small deviation from the natural temperature range.	ange.
	Dissolved oxygen	The 5th percentile of the data must be ≥ 7.5 mg/l.	g/L.
	Turbidity	Vary by a small amount from the natural turbic	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable.
Nutrients	Z	The 50th percentile of the data must be ≤ 0.25 mg/l.	mg/L.
(mg/L)	P04-P	The 50th percentile of the data must be ≤ 0.025 mg/l_	5 mg/L.
	Chl-a phytoplankton	The 50th percentile of the data must be < 10 µg/L.**	Ig/L.**
Response variables	Chl-a periphyton	The 50th percentile of the data must be ≤ 52.5 mg/m2.***) mg/m2.***
	Toxics	The 95th percentile of the data must be wir (1996).	The 95th percentile of the data must be within the Chronic Effects Value (CEV) as stated in DWAF (1996).

* To be generated using TEACHA when the TPC for EC is exceeded or saft pollution is expected

** No phytoplankton data were available for this assessment. All EcoSpecs and TPCs need verification as range is based on expert Judgement.

*** Periphyton (21.58 mg/m2) is actually in a C/D category (C = 12 - 21 mg/m2 and D = 21 - 84 mg/m2; DWAF, 2008), so therefore the upper boundary of a C/D has been defined as the EcoSpec for the PES.

Table 5.3: PES categories and overall site assessment for EWR 1B in the Mokolo River- WQSU 4

RIVER	Mokolo River		Water Quality Monitoring Points	ia Points
WQSU	4		RC	A4H002Q01, '77 - '79, n = 68
EWR SITE	18		PES	A4H002Q01, '02-'07 (with 1 point in 2007), n = 48 (but 37 for F and SO4):
Confidence assessment		Confidence in the assessm from A4H002Q01 is used fo based on on-site indicators.	ssessment is moderate, as used for EWR 1A and B, wicators.	Confidence in the assessment is moderate, as little DO, temp., turbidity or toxics data. Data from A4H002Q01 is used for EWR 1A and B, with modifications to the PAI table – particularly based on on-site indicators.
Water Quality Constituents	nts	RC Value	PES Value	Category (Rating) / Comment
	M _S SO4		t	
1	Na2SO4		1	
Inorganic	MgCl2			TEACHA could not be used and EC used
Salis	CaCl2		1	as surrogate
/1 /B:::>	NaCi			
	CaSO4		ŧ	
Nutrients	SRP	0.011	0.0165	B (1): Benchmark category was recalibrated
/a 6\	NIT.	0.080	0.123	A (0)
	pH (5th and 95th percentiles)	6.68 and 7.70	6.92 - 7.83	A(0)
	Temperature		1	No dots but four immenses assessed
Physical variables	Dissolved oxygen		1	Catchment not pristine, so B (1) due to the impact of zero flows – qualitative assessment only
	Turbidity (NTU)			No data, but loads not expected to be high. B (1) qualitative assessment only
	Electrical conductivity (mS/m)	12.28	12.05	A (0)
Response variables	Chl-a: periphyton		WQ site 3 (Dwars): 19.04 (high SD)	C (2) (n=1)
	Chl-a: phytoplankton		1	5
	Biotic community composition:		SASS: 130	

RIVER	Mokolo River		Water Quality Monitoring Points	g Points
WQSU	4		RC	A4H002Q01, '77 - '79, n = 68
EWR SITE	18		PES	A4H002Q01, '02-'07 (with 1 point in 2007), n = 48 (but 37 for F and SO4)
Confidence assessment		Confidence in the assessm from A4H002Q01 is used for based on on-site indicators.	essment is moderate, as ed for EWR 1A and B, withors.	Confidence in the assessment is moderate, as little DO, temp., turbidity or toxics data. Data from A4H002Q01 is used for EWR 1A and B, with modifications to the PAI table – particularly based on on-site indicators.
Water Quality Constituents	uts	RC Value	PES Value	Category (Rating) / Comment
	macroinvertebrate (ASPT) score		ASPT: 5.4 (Jan '08) SASS: 188 ASPT: 6.1 (June '08)	B/C
	Fish		72.4	U
	Distance		EWR 1B: SPI = 18.8	A (0) (n=1)
	Datollis		WQ site 3 (Dwars): B (1) (n=2)	B (1) (n=2)
Toxics	Fluoride	0.10	0.18	A (0)
(mg/L)	Ammonia		0.001	A (0)
OVERALL SITE CLASSIFICATION (from PAI)	IFICATION (from PAI)		B/C (80.8%)	
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Table 5.4: EcoSpecs relating to physico-chemical data: PES

River: Mokolo		EWR Site: 1B	Monitoring site: A4H002Q01
Water quality metrics		ECOSPEC: PES	
	MgSO4	The 95th percentile of the data must be ≤ 16 mg/L.	
	Na2SO4	The 95th percentile of the data must be ≤ 20 mg/L.	
Inorganic salts*	MgClZ	The 95th percentile of the data must be ≤15 mg/l	
(mg/L)	CaCl2	The 95th percentile of the data must be ≤ 21 mg/L.	
	NaC!	The 95th percentile of the data must be ≤ 45 mg/L.	
	CaSO4	The 95th percentile of the data must be ≤ 351 mg/l	
	S	The 95th percentile of the data must be ≤ 30 mS/m.	
	Hd	The 5th and 95th percentiles of the data must range from 6.5 to 8.0.	from 6.5 to 8.0.
Physical variables	Temperature	Small deviation from the natural temperature range.	
	Dissofved oxygen	The 5th percentile of the data must be ≥ 7.0 mg/l.	
	Turbidity	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable.	ity range; minor silting of instream habitats
Nutrients	NIT	The 50th percentile of the data must be ≤ 0.25 mg/l.	
(mg/L)	P04-P	The 50th percentile of the data must be ≤ 0.025 mg/l	
	Chl-a phytoplankton	The 50th percentile of the data must be < 10 µg/L.**.	
Response variables	Chl-a periphyton	The 50th percentile of the data must be < 21 mg/m2.	
	Toxics	The 95th percentile of the data must be within the CEV as stated in DWAF (1996).	EV as stated in DWAF (1996).

^{*} To be generated using TEACHA when the TPC for EC is exceeded or salt pollution is expected

^{**} No phytoplankton data were available for this assessment. All EcoSpecs and TPCs need verification as range is based on expert judgement.

Table 5.5: PES categories and overall site assessment for EWR 2 in the Mokolo River- WQSU 4

RIVER	Mokolo River		Water Quality Monitoring Points	Points
WQSU	4		RC	A4H005Q01, '77 - '80, n = 85 (but 163 for EC)
EWR SITE	2		PES	A4H005Q01, '98 - '01, n = 39 (but 47 for TIN)
Confidence assessment		Confidence in the assession available, and although the only available up until 2001.	essment is low. Little E the gauging weir is close 001.	Confidence in the assessment is low. Little DO, temp., turbidity or toxics data are available, and although the gauging weir is close to the EWR site, present state data is only available up until 2001.
Water Quality Constituents	nts	RC Value	PES Value	Category (Rating) / Comment
	MgSO4		1	
-	Na2SO4		-	
Inorganic	MgC12		1	TEACHA could not be used and EC
(mg/l)	CaCl2		1	used as surrogate
(1)	NaCl		1	•
	CaSO4		1	
Nutrients	SRP	0.011	0.0059	A (0): Benchmark category was recalibrated – RC data very variable
(mg/L)	NE.	90:0	0.02	A (0). RC data very variable
	pH (5th and 95th percentiles)	6.00 and 7.25	7.46 - 7.87	A (0): Benchmark category recalibrated for lower A category
	Temperature		1	No data, but few impacts expected.
				Some temperature and DO
Physical variables	Dissolved axygen		1	fluctuations may occur at low flows - B
	Turbidity (NTU)		1	No data, but loads not expected to be high A/B (0.5) - qualitative
				assessment only
	Electrical conductivity (mS/m)	9.09	9.4	A (0)
			EWR 2: 25.54	D (3) (n=1). SD high across 3
Response variables	Chl-a: periphyton		WQ site 4: 18.68 (high SD)	replicates C (2) (n=1)
	Chl-a: phytoplankton		1	

RIVER	Mokolo River		Water Quality Monitoring Points	g Points
WQSU	4		RC	A4H005Q01, '77 - '80, n = 85 (but 163 for EC)
EWR SITE	2		PES	A4H005Q01, '98 - '01, n = 39 (but 47 for TIN)
Confidence assessment		Confidence in the assessm available, and although the gonly available up until 2001.	sessment is low. Little E the gauging weir is close 1001.	Confidence in the assessment is low. Little DO, temp., turbidity or toxics data are available, and although the gauging weir is close to the EWR site, present state data is only available up until 2001.
Water Quality Constituents	nts	RC Value	PES Value	Category (Rating) / Comment
	Biotic community composition: macro - invertebrate (ASPT) score		Jan '08: SASS – 82; ASPT - 5.1 March '08: SASS -	
	Fish		65.1	O
	Diatoms		EWR 2: SPI=16.1 WQ site 4: 18.8	B (1) (n=2)
				A (0) (n=1)
Toxics	Fluoride	0.19	0.15	A (0)
(mg/L)	Ammonia		0.002	A (0)
OVERALL SITE CLASSIFICATION (from PAI	SIFICATION (from PAI)		B (84.2)	

Table 5.6: EcoSpecs relating to physico-chemical data: PES

River: Mokolo		EWR: 2
Water quality metrics		ECOSPEC: PES
	MgSO4	The 95th percentile of the data must be ≤ 16 mg/L.
	Na2SO4	The 95th percentile of the data must be ≤ 20 mg/l
Inorganic salts*	MgC12	The 95th percentile of the data must be ≤15 mg/L.
(mg/L)	CaCl2	The 95th percentile of the data must be ≤ 21 mg/l.
	NaCl	The 95th percentile of the data must be ≤ 45 mg/L.
	CaSO4	The 95th percentile of the data must be ≤ 351 mg/L.
	EC	The 95th percentile of the data must be ≤ 30 mS/m.
	Ha	The 5th and 95th percentiles of the data must range from 6.5 to 8.0.
Physical variables	Temperature	Small deviation from the natural temperature range.
	Dissolved oxygen	The 5th percentile of the data must be ≥ 7 mg/L.
	Turbidity	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable.
Nutrients	Z	The 50th percentile of the data must be ≤ 0.25 mg/L.
(mg/L)	P04-P	The 50th percentile of the data must be ≤ 0.015 mg/L.
	Chl-a phytoplankton	The 50th percentile of the data must be < 10 µg/L.**
Response variables	Chl-a periphyton	The 50th percentile of the data must be ≤ 52.5 mg/m2, ***
	Toxics	The 95th percentile of the data must be within the TWQR as stated in DWAF (1996).

* To be generated using TEACHA when the TPC for EC is exceeded or salt pollution expected.

** No phytopiankton data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

*** Periphyton (25.54 mg/m2) is actually in a C/D category (C= 12 - 21 and D= 21 - 84 mg/m2, DWAF 2008), so have defined the upper boundary of a C/D as the EcoSpec for PES.

Table 5.7: PES categories and overall site assessment for EWR 3 in the Mokolo River- WQSU 5

RIVER	Mokolo River		Water Quality Monitoring Points	nts
WQSU	5		RC	A4H007Q01, '77 - '80, n = 82
EWR SITE	т		PES	A4H010Q01, '92 - '96, n = 27 (but 19 for temp. and 6 for NH3)
Confidence assessment		Confidence in the assessment is gauging weir is close to the A4H007Q01 on the Tambotie Ri	s low as little DO, temp., turbidis EWR site, present state data iver (same EcoRegion level II).	Confidence in the assessment is low as little DO, temp., turbidity or toxics data are available. Although the gauging weir is close to the EWR site, present state data only until 1996. RC data sourced from A4H007Q01 on the Tambotie River (same EcoRegion level II).
Water Quality Constituents	ıts	RC Value	PES Value	Category (Rating) / Comment
	MgSO4		1	
	Na2SO4		1	
morganic	MgCl2		1	TEACHA could not be used and EC used
(ma/l)	CaCl2		1	as surrogate
(1.60)	NaCi		1	
	CaSO4			
Nutrients	SRP	0.007	0.015	A (0): Benchmark category was recalibrated Data very variable
(mg/c)	NIL	0.065	0.067	A (0). Data very variable
	pH (5th and 95th percentiles)	5.14 and 6.70	7.2 and 7.76	B (1): RC data 5.14 (5th percentile) and 6.7 (95th percentile) – reliability?
	Temperature (10th and 90th percentiles)		12 – 25	Little data, but site downstream Mokolo Dam (even if multi-level off take, probably
Physical variables	Dissolved oxygen		1	bottom release due to low flows in the dam), so dam impacts on temperature and DO expected.
	Ę			No data, but loads not expected to be high. A/B (0.5) – qualitative assessment only
	Electrical conductivity (mS/m)	15 and 24	10.87	A (0)

RIVER	Mokolo River		Water Quality Monitoring Points	ints
WQSU	2		RC	A4H007Q01, 77 - '80, n = 82
EWR SITE	m		PES	A4H010Q01, '92 - '96, n = 27 (but 19 for temp. and 6 for NH3)
Confidence assessment		Confidence in the assessment is gauging weir is close to the A4H007Q01 on the Tambotie Ri	s low as little DO, temp., turbid EWR site, present state data iver (same EcoRegion level II).	Confidence in the assessment is low as little DO, temp., turbidity or toxics data are available. Although the gauging weir is close to the EWR site, present state data only until 1996. RC data sourced from A4H007Q01 on the Tambotie River (same EcoRegion level II).
Water Quality Constituents	nts	RC Value	PES Value	Category (Rating) / Comment
	Chl-a: periphyton		17.28	C (2) (n=1)
	Chl-a: phytoplankton		1	
	Biotic community		SASS:130	U
	composition:		ASPT: 5.0	
	macroinvertebrate (ASPT) score		SASS: 149 ASPT: 5.7	
Response variable	Fish		65.8	O
			SPI=16.6 (Sept 07) SPI=17.4	B (1) (n=3)
	Diatoms		(Jan 08) SPI=18.4	A (0)
			(Mar 08)	A (0)
Toxics	Fluoride	6.77	0.278	A (0)
(mg/L)	Ammonia	0.160	0.001	A (0)
OVERALL SITE CLASSIFICATION (from PAI	IFICATION (from PAI)		B/C (79.2)	

Table 5.8: EcoSpecs relating to physico-chemical data: PES

River: Mokolo		EWR: 3 Monitoring site: A4H010001
Water quality metrics		ECOSPEC: PES
	MgSO4	The 95th percentile of the data must be ≤ 16 mg/l.
	Na2SO4	The 95th percentile of the data must be ≤ 20 mg/l.
Inorganic salts*	MgCl2	The 95th percentile of the data must be ≤15 mg/L.
(mg/L)	CaCl2	The 95th percentile of the data must be ≤ 21 mg/l
	NaCl	The 95th percentile of the data must be ≤ 45 mg/l
	CaSO4	The 95th percentile of the data must be ≤ 351 mg/L.
	EC	The 95th percentile of the data must be ≤ 30 mS/m.
	Hd	The 5th and 95th percentiles of the data must range from 6.5 to 8.0.
Physical variables (mg/L)	Temperature	Vary by more than 2°C, i.e. a large change to the temperature regime occurs often. Most moderately temperature sensitive species would be in lower abundances and frequency of occurrence than expected for reference. Biological assessments therefore recommended and initiate baseline monitoring for this variable if Level II or higher of the DSS.
	Dissolved oxygen	The 5th percentile of the data must be ≥ 6 mg/L.
	Turbidity	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable.
o to contract of the contract	NI	The 50th percentile of the data must be ≤ 0.25 mg/L.
	P04-P	The 50th percentile of the data must be ≤ 0.015 mg/L.
	Chl-a phytoplankton	The 50th percentile of the data must be < 10 µg/L.**
Response variables	Chl-a periphyton	The 50th percentile of the data must be ≤ 21 mg/m2.
	Toxics	The 95th percentile of the data must be within the TWQR as stated in DWAF (1996).

* To be generated using TEACHA when the TPC for EC is exceeded or salt pollution expected

** No phytoplankton data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

Table 5.9: PES categories and overall site assessment for EWR 4 in the Mokolo River- WQSU 5

RIVER	Mokolo River		Water Quality Monitoring Points	ng Points
WQSU	ம்		RC	A4H007Q01, '77 - '80, n = 82
EWR SITE	4		PES	A4H010Q01, '92-'96, n = 27 (but 19 for temp. and 6 for NH3)
Confidence		Confidence in the at Data from A4H010v particularly based or Mokolo River between from A4H007Q01 or	Confidence in the assessment is low as little DO, temp., turbidity or Data from A4H010Q01 is used for EWR 3 and 4, with modificz particularly based on on-site indicators and the influence of Poer-s Mokolo River between the two sites. Present state data only until 1 from A4H007Q01 on the Tambotie River (same EcoRegion level II).	Confidence in the assessment is low as little DO, temp., turbidity or toxics data are available. Data from A4H010Q01 is used for EWR 3 and 4, with modifications to the PAI table – particularly based on on-site indicators and the influence of Poer-se-loop tributary joining the Mokolo River between the two sites. Present state data only until 1996 and RC data sourced from A4H007Q01 on the Tambotie River (same EcoRegion level II).
Water Quality Constituents	ents	RC Value	PES Value	Category (Rating) / Comment
	MgSO4			
1	Na2SO4			
inorganic colts	MgCl2		ī	TEACHA could not be used and EC used
(mail)	CaCl2		,	as surrogate
(11.g/11)	NaCi			
	CaSO4			
Nutrients	SRP	0.007	0.015	A (0): Benchmark category was recalibrated - Data very variable
(mg/L)	NIL	0.065	0.067	A (0). Data very variable
	pH (5th and 95th percentiles)	5.14 and 6.70	7.2 - 7.76	B (1): RC data 5.14 (5th percentile) and 6.7 (95th percentile) – reliability?
	Temperature			
Physical variables	Dissolved oxygen		,	No data, but no impacts expected. Small temperature and DO fluctuations may occur - B(1) – qualitative assessment only
	Turbidity (NTU)			No data, but loads not expected to be too high and river generally clear. A (0) - qualitative assessment only
Response variable	Electrical conductivity (mS/m) Chl-a: periphyton	15 and 24	10.87	A (0)

RIVER	Mokolo River		Water Quality Monitoring Points	ng Points
WQSU	5		RC	A4H007Q01, '77 - '80, n = 82
EWR SITE	4		PES	A4H010Q01, '92-'96, n = 27 (but 19 for temp. and 6 for NH3)
Confidence assessment		Confidence in the assibate from A4H010QC particularly based on the Mokolo River between from A4H007Q01 on the	Confidence in the assessment is low as little DO, temp., turbidity on Data from A4H010Q01 is used for EWR 3 and 4, with modific particularly based on on-site indicators and the influence of Poer-s Mokolo River between the two sites. Present state data only until 1 from A4H007Q01 on the Tambotie River (same EcoRegion level II)	Confidence in the assessment is low as little DO, temp., turbidity or toxics data are available. Data from A4H010Q01 is used for EWR 3 and 4, with modifications to the PAI table – particularly based on on-site indicators and the influence of Poer-se-loop tributary joining the Mokolo River between the two sites. Present state data only until 1996 and RC data sourced from A4H007Q01 on the Tambotie River (same EcoRegion level II).
Water Quality Constituents	nts	RC Value	PES Value	Category (Rating) / Comment
	Chl-a: phytoplankton			1
	Biotic community composition: macroinvertebrate (ASPT) score		SASS: 126 ASPT: 4.8	v
	Fish		63.73	U
	Diatoms		Sept '07: SPI=17.8 March '08:	A (0) (n=2)
			SPI=17.4	
Toxics	Fluoride	6.77	0.278	A (0)
(mg/L)	Ammonia	0.160	0.001	A (0)
OVERALL SITE CLASSIFICATION (from PAI)	IFICATION (from PAI)		B (86.8)	

Table 5.10: EcoSpecs relating to physico-chemical data: PES

River: Mokolo		EIA/D: A
		EVIN. 4 Monitoring site: A4H010001
Water quality metrics		ECOSPEC: PES
	MgSO4	The 95th percentile of the data must be ≤ 16 mg/l.
	Na2SO4	The 95th percentile of the data must be ≤ 20 mg/L.
Inorganic salts*	MgCl2	The 95th percentile of the data must be ≤15 mg/L.
(mg/L)	CaCl2	The 95th percentile of the data must be ≤ 21 mg/l
	NaCl	The 95th percentile of the data must be ≤ 45 mg/L.
	CaSO4	The 95th percentile of the data must be ≤ 351 mg/L.
	EC	The 95th percentile of the data must be ≤ 30 mS/m.
	Hd	The 5th and 95th percentiles of the data must range from 6.5 to 8.0.
Physical variables	Temperature	Small to moderate deviation from the natural temperature range. Some highly temperature sensitive species in lower abundances and frequency of occurrence than expected for reference.
	Dissolved oxygen	The 5th percentile of the data must be ≥ 7 mg/L.
	Turbidity	No known concerns about turbidity; changes in turbidity appear to be natural.
Nutrients	NIL	The 50th percentile of the data must be ≤ 0.25 mg/L.
(mg/L)	P:04-P	The 50th percentile of the data must be ≤ 0.015 mg/l
	Chl-a phytoplankton	The 50th percentile of the data must be < 10 µg/L.**
Response variables	Cht-a periphyton	The 50th percentile of the data must be ≤ 21 mg/m2.
	Toxics	An impact is expected if the 95th percentile of the data exceeds the TWQR as stated in DWAF (1996).

*: To be generated using TEACHA when the TPC for EC is exceeded or salt pollution is expected

**: No phytoplankton data were available for this assessment. All EcoSpecs and TPCs need verification as range is based on expert judgement.

6. GROUNDWATER - QUANTITY COMPONENT

The groundwater quantity component was determined using values such as recharge, baseflow, and stress index, obtained during the determination of water resource classes and associated resource quality objectives in the Mokolo and Matlabas catchments, DWS 2015, shown in Table 6.1. The average annual groundwater recharge for the entire catchment based on the GRA II dataset is estimated to be more than 16.25 Mm³/a. The EWR_MLF values were obtained from the Intermediate groundwater Reserve determination study for the Limpopo catchment (Water Geosciences Consulting, 2011). Population values were obtained from the Water Services dataset of 2011. BHN provides for the essential needs of individuals served by the water resource in question and includes water for drinking, food preparation and for personal hygiene. A life-line amount of 25 litres per person per day was used. The current study approach also took cognisance of the GRA II and WARMS 2013 datasets to achieve a more balanced estimate of groundwater use. The groundwater stress index reflects groundwater used versus recharge.

6.1 Summary of the Quantity component of the Groundwater Reserve

Table 6.1: Mokolo and Matlabas Quantity component of the Groundwater Reserve

						Γ			Γ	Τ				Τ
Stross Index	0.07	0.02	0.02	0 16	0.14	0.25	0.28	0.20	0.17	0.24	0.12	0.004	0.004	0.16
Current Groundwat er Use (Mm3/a)	1.22	0.15	0.25	2.76	1.79	4.56	4.47	5.51	2.93	8.10	2.66	0.13	60.0	2.12
Reserve as % of Recharde	18.34	10.18	3.48	3.53	4.83	22.54	26.90	10.69	54.62	25.17	11.13	10.30	4.35	3.04
Reserve (Mm3/a)	3.24	0.80	0.46	0.59	0.60	4.10	4.08	2.89	9.21	8.30	2.50	2.72	0.79	0.39
BHN Reserve (Mm3/a)	90:0	0.05	0.07	0.05	0.07	0.03	0.03	90.0	0.02	0.12	0.02	0.02	0.16	0.03
EWR MLF (Mm3/a)	3.18	0.75	0.39	0.54	0.53	4.07	4.05	2.83	9.19	8.18	2.48	2.70	0.63	0.36
Baseflow (Mm3/a)	5.06	1.79	0.85	0.54	0.17	9.46	8.93	11.56	6.49	11.87	4.23	2.53	2.02	0.74
Population (Water services) 2011)	6785	5175	7749	5483	7886	3793	3443	6031	2662	13391	1958	2188	17266	2812
Recharge (Mm3/a)	17.66	7.86	13.23	16.71	12.41	18.19	15.77	27.02	16.86	32.98	22.46	26.40	18.15	12.81
Area (km)	692	358	1111	1913	1940	573	522	869	497	1007	1022	1207	1057	1812
Quat	A41A	A41B	A41C	A41D	A41E	A42A	A42B	A42C	A42D	A42E	A42F	A42G	A42H	A42J

7. GROUNDWATER - QUALITY COMPONENT

7.1 Summary of the Quality component of the Groundwater Reserve

Table 7.1: Groundwater quality per Quatemary Catchments (A41A, A41B, A41C and A41D)

						3	uaternary	Catchine	entss A41	Quaternary Catchmentss A41A, A41B, A41C & A41D	1C & A41D			
Chemical Parameter	Unit	1	No. of Samples	Sample	00	Ambier	Ambient GW quality or median	ality or m	edian ¹⁾	DUN	Groi	Groundwater Quality Reserve3	ality Reserv	(6.3)
		A41	A41 B	A41	A41D	A41A	A41B	A41C	A41D	Reserve ²⁾	A41A	A41B	A41C	A41D
Hd		02	259	02	259	7.51	7.61	7.51	7.61	5.0 - 9.5	6.76-8.26	6.85-8.37	7.85-8.26	6 85-8 37
Electrical Conductivity	mS/ m	20	259	02	259	97.50	130.00	97.50	130.00	<150	107.25	143.00	107 25	143.00
Calcium as Ca	l/gu	70	259	20	259	49.90	76.50	49.90	76.50	<150	54.89	84.15	54.89	84 15
Magnesium as Mg	l/gm	20	259	20	259	37.55	52.80	37.55	52.80	<100	41.31	58.08	41.31	58.08
Sodium as Na	l/gm	02	259	70	259	105.70	129.10	105.70	129.10	<200	116.27	142.01	116.27	142.01
Chloride as Cl	l/gm	20	259	20	259	78.30	143.10	78.30	143.10	<200	86.13	157.41	86.13	157.41
Sulphate as SO ₄	l/gm	70	259	20	259	21.65	38.87	21.65	38.87	<400	23.82	42.76	23.82	42.76
Nitrate as NO _x -N	l/gm	70	259	70	259	3.90	4.53	3.90	4.53	<10	4.29	86.4	4.29	86.98
Fluoride as F	l/gm	20	259	02	259	1.28	0.85	1.28	0.85	<1.0	1.28	0.94	1.28	0.94

Based on data obtained from the National Groundwater Archive. Values reported are the statistical median of each parameter.

Ref: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2" Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, South Africa (Set for a Class 1). 8

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Where a difference in the water quality values for the ambient groundwater quality and BHN was found, the lesser or more protective value was selected for the groundwater quality Reserve. Where the ambient groundwater quality was selected as the groundwater quality Reserve, the value was scaled up by 10 per cent provided that the value does not exceed the BHN Reserve.

Table 7.2: Groundwater quality per Quaternary Catchments (A41E, A42A, A42B and A42C)

THE PERSON NAMED IN							Quater	nary Cate	chments	Quaternary Catchmentss A41E, A42A, A42B & A42C	A42B & A420		100	
Chemical	Unit	1	No. of Samples	amples		Ambien	it GW qua	Ambient GW quality or median	edian 11	Diffe	0	Proundwater	Groundwater Quality Reserve	arve ³⁾
Parameter		A41 E	A42	A42 B	A42 C	A41E	A42A	A42B	A42C	Reserve ²¹	A41E	A42A	A42B	A42C
Н		66	4	4	47	7.70	.88 88	7.55	8.10	5.0 - 9.5 (±0.1)	6.93-8.47	6.19-7.57	6.80-8.30	7 29-8 91
Electrical Conductivity	mS/ E	66	4	4	47	163.20	14.10	23.75	33.30	<150	163.20	15.51	26.13	36.63
Calcium as Ca	mg/l	96	ო	4	4-	79.50	3.40	18.85	17.70	<150	87.45	3.74	20.74	19.47
Magnesium as Mg	l/gm	96	ო	4	14	47.20	6.10	9.75	5.61	<100	51.92	6.71	10.73	6.17
Sodium as Na	l/gm	96	ന	4	14	213.05	5.60	12.30	52.50	<200	213.05	6.16	13.53	57.75
Chloride as CI	l/gm	97	4	4	14	280.00	14.10	7.25	11.00	<200	280.00	15.51	7.98	12.10
Sulphate as SO ₄	l/gm	8	ო	4	14	76.50	10.20	8.60	7.78	<400	84.15	11.22	9.46	8,55
Nitrate as NO _x -N	mg/l	97	4	4	42	6.70	0.07	0.19	1.64	<10	7.37	0.07	0.20	1.80
Fluoride as F	l/gm	97	က	4	14	1.10	0.38	0.57	0.42	<1.0	1.10	0.42	0.62	0.46
(1) Based on da	ata obtaine	ed from the	Mational (Groundwa	ater Archiv	e. Values re	corted are the	ne statistical	median of e	Based on data obtained from the National Groundwater Archive. Values reported are the statistical median of each parameter.				

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Ref. Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, South Africa (Set for a Class 1).

Where a difference in the water quality values for the ambient groundwater quality and BHN was found, the lesser or more protective value was selected for the groundwater quality Reserve. Where the ambient groundwater quality was selected as the groundwater quality Reserve, the value was scaled up by 10 per cent provided that the value does not exceed the BHN Reserve.

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Table 7.3: Groundwater quality per Quaternary Catchment (A42D, A42E, A42F, and A42G)

7						No. of Lot	Quate	rnary Car	tchments	Quaternary Catchments A42D, A42E, A42F & A42G	442F & A42G			
Chemical	Chit		No. of Samples	amples		Ambien	nt GW qu	Ambient GW quality or median1	"edian"	and day	Gr	Groundwater Quality Reserve	Quality Reco	(carried)
Farameter		A42 D	A42 E	A42 F	A42	A42D	A42E	A42F	A42G	Reserve ²⁾	A42D	A42E	A42F	A42G
Hd		ო	12	m	20	7.07	7.56	7 93	7.34	5.0 - 9.5	6 36-7 78	80 80 21	7 44 0 70	0 0 0
Electrical Conductivity	mS/ m	m	12	m	20	42.10	58.85	25.50	27.60	<150	46.31	64.74	28.05	30.36
Calcium as Ca	l/gm	ო	12	2	20	41.60	30.25	10.25	8.35	<150	45.76	33.28	11 28	0 10
Magnesium as Mg	l/gm	3	12	2	20	8.30	17.10	7.55	5.60	<100	9.13	18.81	831	9. A
Sodium as Na	l/gm	2	12	2	20	26.20	24.35	17.10	15.40	<200	28.82	26.79	18.84	16.04
Chloride as Cl	mg/l	ო	12	ო	20	17.00	33.70	6.85	10.90	<200	18.70	37.07	7.54	1, 99
Sulphate as SO ₄	l/gm	ო	12	2	20	14.00	8.55	5.30	6.65	<400	15.40	941	283	7.33
Nitrate as NO _x -N	l/gm	2	12	2	20	0.22	90.0	0.16	0.09	<10	0.24	9000	81.0	010
luorid	mg/l	က	12	ო	20	0.12	0.35	0.50	0.22	<1.0	0.13	0.39	0.55	0.24
(1) Based on da	ita obtaine	ed from the	National (Groundwa	ter Archiv	e. Values rep	orted are the	ne statistical	median of e	Based on data obtained from the National Groundwater Archive. Values reported are the statistical median of each parameter.			3	145

Ref: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, South Africa (Set for a Class 1).

<u>N</u> ල

Where a difference in the water quality values for the ambient groundwater quality and BHN was found, the lesser or more protective value was selected for the groundwater quality Reserve. Where the ambient groundwater quality was selected as the groundwater quality Reserve, the value was scaled up by 10 per cent provided that the value does not exceed the BHN Reserve.

Table 7.4: Groundwater quality per Quaternary Catchment (A42H and A42J)

					Quaternary (iry Catchments A42H & A42J	442.3	
Chemical Parameter	Unit	No. of	No. of Samples	Ambient G	nt GW quality or median	BHN Reserve ²⁰	Groundwater	Quality Reserve
		A42H	A423	A42H	A42J		A42H	ICVV
ЬH		48	\$	8.23	7.44	5.0 - 9.5 (+0.1)	7 41-9 06	R 70 B 49
Electrical Conductivity	mS/ m	48	25	159.50	199.85	<150	159 50	100 97
Calcium as Ca	l/6m	47	25	7.50	71.00	<150	8.25	78.10
Magnesium as Mg	mg/l	47	\$	1.20	40.35	<100	133	44.39
Sodium as Na	l/6m	47	25	313.56	196.45	<200	313.56	000
Chloride as Cl	mg/l	47	54	284.00	302.60	<200	284.00	302.60
Sulphate as SO₄	mg/l	47	54	135.33	129.05	<400	148 86	141 96
Nitrate as NO _x -N	l/gm	47	54	80.0	7.50	<10	0.09	8.25
Fluoride as F mg/l 43 54	mg/	43	25	12.62	1.21	<1.0	12.62	121

Based on data obtained from the National Groundwater Archive. Values reported are the statistical median of each parameter.

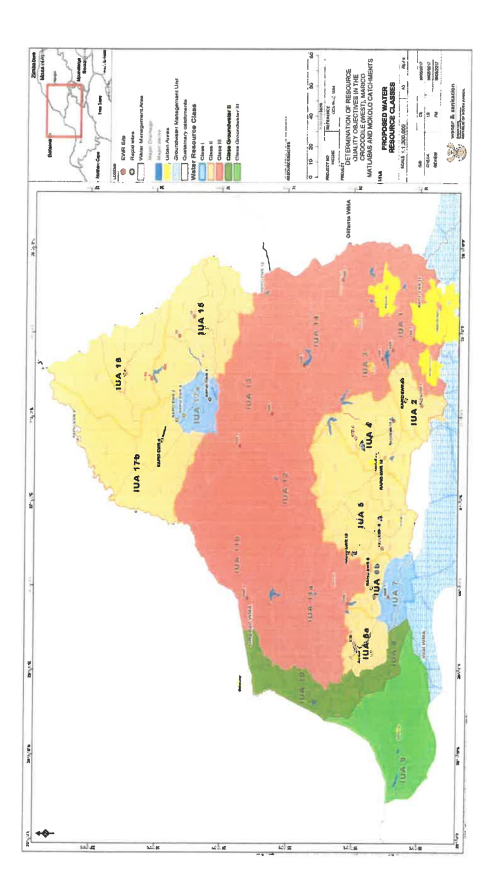
Ref. Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2" Ed. 1998. Water Research Commission Report No: TT 101/98. Pretoria, South Africa (Set for a Class 1). 8

Where a difference in the water quality values for the ambient groundwater quality and BHN was found, the lesser or more protective value was selected for the groundwater quality Reserve. Where the ambient groundwater quality was selected as the groundwater quality Reserve, the value was scaled up by 10 per cent provided that the value does not exceed the BHN Reserve. A total of 2 quaternary catchmentss (A41A and A41B) do not have adequate groundwater chemistry data for comprehensive analysis of the ambient status. The ambient groundwater quality for A41A and A41B was therefore extrapolated from neighbouring quaternary catchments (A41C and A41D) with a similar geology because geology has a huge bearing on the water quality of an area.

Table 7.5: Summary of the water quality class and parameters of concern

Quaternary	Water quality class	Water quality class Water quality parameters of concern
catchment	(WRC, 1998)	
A41A	=	Fluoride
A41B		Electrical Conductivity. Chloride and Sodium
A41C	_	Fluoride
A41D		Electrical Conductivity, Chloride and Sodium
A41E	_	Chloride, Electrical Conductivity and sodium
A42A	0	None
A42B	0	None
A42C	0	None
A42D	0	None
A42E	0	None
A42F	0	None
A42G	0	None
A42H	=	Fluoride
A42J	=	Chloride, Electrical Conductivity and fluoride

Figure 1: Locality map for the Crocodile (West), Marico, Mokolo and Matlabas catchmentss illustrating the Water Resource class and EWR sites.



WATER EN SANITASIE, DEPARTEMENT VAN

NO. 1669

14 Januarie 2022

NASIONALE WATERWET, 1998 (WET NO. 36 VAN 1998)

RESERWEBEPALING VIR WATERHULPBRONNE VAN DIE MOKOLO- EN DIE MATLABAS-**OPVANGGEBIED**

Ek, Senzo Mchunu, in my hoedanigheid van Minister van Water en Sanitasie, behoorlik daartoe gemagtig by artikel 16(1) van die Nasionale Waterwet, 1998 (Wet No. 36 van 1998), bepaal hierby die Reserwe vir waterhulpbronne van die Mokolo- en die Matlabas-opvanggebied.

Direkteur: Reservebepaling

Aandag: Mnr. Yakeen Atwaru

Departement van Water en Sanitasie

Ndinaye-gebou

Francis Baard-straat 185

Privaat Sak X313

Pretoria

0001

E-pos: atwaruy@dws.gov.za

Meneer. SENZO MCHUNU (MP) MINISTER VAN WATER EN SANITASIE DATUM:

RESERWEBEPALING INGEVOLGE ARTIKEL 16(1) VAN DIE NASIONALE WATERWET, 1998 (WET NO. 36 VAN 1998), VIR WATERHULPBRONNE VAN DIE MOKOLO- EN DIE MATLABAS-OPVANGGEBIED

BYLAE

1. BESKRYWING VAN WATERHULPBRON

- 1.1 Die Reserwe word bepaal vir die geheel of 'n gedeelte van elke betekenisvolle waterhulpbron in die Mokolo- en die Matlabas-opvanggebied, soos hier onder uiteengesit:
 - Waterbestuursgebied: Limpopo

Dreineerstreek: 'n Primêre dreineerstreek (A41 en A42)

Riviere: Mokolo, Mamba en Matlabas

- 1.2 Die Minister het ingevolge artikel 12 van die Nasionale Waterwet, 1998 (Wet No. 36 van 1998), by Goewermentskennisgewing No. R.810, gepubliseer in *Staatskoerant* No. 33541 van 17 September 2010, 'n stelsel voorgeskryf vir die klassifisering van waterhulpbronne.
- 1.3 Die Minister bepaal ingevolge artikel 16(1) van die Wet onderstaande Reserwe vir die Mokolo- en die Matlabas-opvanggebied.

2. AKRONIEME EN WOORDOMSKRYWING

2.1 Akronieme

AEK	Aanbevole ekologiese kategorie
BMB	Basiese menslike behoeftes
DPK's	Drempels van potensiële kommer
EB\$	Ekologiese belang en sensitiwiteit
EK	Ekologiese kategorie
ES	Ekologiese spesifikasies
ESG	Ekologiese steungebiede
EWB	Ekologiese waterbenodigdhede
EWB-terrein	Ekologiese waterbenodigdhedeterrein
GHE's	Grondwaterhulpbroneenhede
GHE II	Grondwaterhulpbronevaluering, Fase II
GHGM	Grondwaterhulpbrongerigte maatreëls
GJA	Gemiddelde jaarlikse afloop
HES	Huidige ekologiese status
ILF	Instandhoudings- lae vloei
MEACHE	Middele vir ekologiese akwatiese chemiese habitatevaluering
MKM	Miljoen kubieke meter
NGJA	Natuurlike gemiddelde jaarlikse afloop
OIE	Omgewingsinwerkingsevaluasie
VT	Verwysingstoestande
WGL	Watergebruikslisensie
WGSE	Watergehalte-subeenheid

2.2 Woordomskrywing

In hierdie Kennisgewing het 'n woord of uitdrukking waaraan 'n bekenis in die Wet geheg is, daardie betekenis en, tensy uit die samehang anders blyk, beteken—

"aanbevole ekologiese kategorie" 'n ekologiese kategorie wat die ekologiese bestuursdoelwit aandui wat behaal moet word vir 'n waterhulpbron op grond van sy ekologiese klassifikasie, welke kategorie kan wissel van Kategorie A, wat 'n ongewysigde, natuurlike waterhulpbron behels, tot Kategorie D, wat 'n grotendeels gewysigde waterhulpbron behels;

"aanvulling" die byvoeging van water tot die versadigingsone, hetsy deur afwaartse deursypeling van neerslag of oppervlakwater, of deur die sywaartse migrasie van grondwater uit naasliggende waterdraers;

"basisvloei" volgehoue vloei in riviere gedurende droë of redelike mooiweerstoestande wat nie noodwendig aan grondwater toegeskryf kan word nie, met inbegrip van bydraes deur vertraagde bolaagvloei en grondwaterafloop;

"biofisiese nodus" die modelleringspunt wat verteenwoordigend is van 'n boloop of 'n gebied van 'n waterekosisteem, soos 'n rivier, 'n vleiland, 'n riviermonding en grondwater, waarop 'n stel verhoudings van toepassing is;

"die Wet" die Nasionale Waterwet, 1998 (Wet No. 36 van 1998);

"ekologiese belang en sensitiwiteit" sleutelaanwysers in die ekologiese klassifisering van waterhulpbronne, waarin ekologiese belang betrekking het op die aanwesigheid, verteenwoordigendheid en diversiteit van spesies in die biota en habitat, en ekologiese sensitiwiteit betrekking het op die kwesbaarheid van die habitat en biota vir wysigings wat in watervloei, watervlakke en fisies-chemiese toestande kan intree; "ekologiese watervereistes" die vloeipatrone, soos die grootte, tydbepaling en duur, en die watergehalte, wat nodig is om 'n rivierekosisteem in 'n bepaalde toestand te hou, en die term het betrekking op sowel die hoeveelheid as die gehalte van die komponente;

"ekologiese waterbenodigdhedeterreine" bepaalde punte in die rivier soos vasgestel deur die terreinseleksieproses, wat bestaan uit 'n stuk van 'n rivier met verskillende dwarssnitte vir sowel hidrouliese as ekologiese doeleinde, welke terreine voldoende aanwysers bied om omgewingsvloei te evalueer en om die toestand van die aandrywers van die biofisiese komponente, soos hidrologie, geomorfologie en fisieschemiese biologiese reaksies, soos vis, ongewerweldes en oewerplantegroei te evalueer;

"huidige ekologiese status" 'n kategorie wat die huidige gesondheid of integriteit van verskillende biologiese kenmerke van die waterhulpbron aandui, vergeleke met die natuurlike of bykans natuurlike

verwysingstoestande; die resultate van die proses verstrek word as ekologiese kategorieë wat strek van amper natuurlik tot heeltemal gewysig; en

"reserwe" die hoeveelheid en gehalte van die water wat benodig word om aan die BMB te voldoen deur 'n basiese watervoorraad te verseker en om die waterekosisteem te beskerm ten einde ekologies volhoubare ontwikkeling en gebruik van die betrokke waterhulpbron te verseker.

3. RESERWEBEPALING

- (1) Die Reserwe, wat die EWB en die BMB-reserwe vir die riviere by EWB-terreine en geselekteerde biofisiese nodusse in die Mokolo- en die Matlabas-opvanggebied insluit, word in Tabel 4.1 in paragraaf 4 uiteengesit.
- (2) Die watergehaltekomponent van die Reserwe vir die riviere by die EWB-terreine in die Mokolo- en die Matlabas-opvanggebied ingevolge artikel 16(1) van die Wet word in Tabelle 5.1 tot 5.10 in paragraaf 5 uiteengesit.
- (3) Die grondwaterreserwe vir waterhoeveelheid vir die Mokolo- en die Matlabas-opvanggebied ingevolge artikel 16(1) van die Wet word in Tabel 6.1 in paragraaf 6 uiteengesit.
- (4) Die ligging van die Mokolo- en die Matlabas-opvanggebied en die EWB-terreine word in Figuur 1 aangedui.
- (5) Die grondwaterreserwe vir watergehalte vir die Mokolo- en die Matlabas-opvanggebied ingevolge artikel 16(1) van die Wet word in Tabelle 7.1 tot 7.5 in paragraaf 7 uiteengesit.
- (6) Die Reserwe geld vanaf die datum bepaal ingevolge artikel 16(1) van die Wet, tensy die Minister anders bepaal.

4. DIE KOMPONENT OPPERVLAKWATERHOEVEELHEID VIR RIVIERE

Die uitslae van die Reserwebepaling en ekologiese kategorisering vir die Mokolo- en die Matlabasopvanggebied verskyn hier onder, waarin die Reserwehoeveelhede uitgedruk word as 'n persentasie van die NGJA vir die verskillende opvanggebiede, ingevolge artikel 16(1) van die Wet:

Tabel 4.1: Samevatting van die hoeveelheidkomponent vir die riviere, met inbegrip van die EWB en BMB vir die prioriteitsterreine

BMB-reserve³ Totale Reserve⁴ (% NGJA)
21,73
21,73
21,73
0,048
0,048
21,73
21,73
EBS
HES T
Nive Hadil
opvang- gebied
Nodusnaam

- Hierdie hoeveelhede verteenwoordig die langtermyngemiddelde gegrand op die NGJA. Indien die NGJA verander, sal dié volume ook verander.
 - Verteenwoordig die persentasie van BMB.
- Die totale Reserwehoeveelheid behels sowel die ekologiese reserwe as dle BMB. E 8 8 €
 - IUA: integrated unit of analysis geïntegreerde ontledingseenheid

Die AEK word nie vir hierdie voorlopige reserwe vir goedkeuring aanbeveel nie, maar die handhawing van die huidige bedryf van die stelsel word aanbeveel.

5. OPPERVLAKWATER – GEHALTEKOMPONENT VIR RIVIERE

5.1 Samevatting van die gehaltekomponent by EWB-terreine

Tabel 5.1: HES-kategorieë en oorhoofse terreinevaluering vir EWB 1A in die Mokolorivier – WGSE 14

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	eringspunte
WGSE	4		Y	A4H002Q01, '77-'79, n = 68
EWB-TERREIN	1A		HES	A4H002Q01, '02-'07 (met 1 punt in 2007), n = 48 (maar 37 vir F en SO ₄)
Vertrouensevaluering		Vertroue in o	Vertroue in die evaluering is matig, aangesien I hoewel die meetwal na aan die EWB-terrein is.	Vertroue in die evaluering is matig, aangesien min OS-, temperatuur-, troebelheids- of toksiendata beskikbaar is, hoewel die meetwal na aan die EWB-terrein is.
Watergehalte-bestanddele	ele	VT-waarde	HES-waarde	Kategorie (waardebepaling) / Kommentaar
	MgSO₄		•	
	Na ₂ SO ₄		1	
Anorganiese soute *	MgCl ₂			
(mg/L)	CaCl ₂			MEACHE Kon nie gebruik word nie; EK is in piaas daarvan gebruik
	NaCi			
	CaSO ₄			
Al de Sacione	SRP	0,011	0,0165	B (1): Normkategorie is geherkalibreer
(mg/L)	Totale anorganiese stikstof	0,080	0,123	A (0)
	pH (5de en 95ste persentiel)	6,68 7,70	6,92 - 7,83	A (0)
	Temperatuur			Geen data nie, maar min uitwerkings word verwag. Opvanggebied nie
Fisiese veranderlikes	Opgeloste suurstof		•	ongerep nie; A/B (05) dus - slegs kwalitatiewe evaluering
	Troebelheid (NTU²)			Geen data nie, maar groot ladings word nie verwag nie. B (1) – slegs kwalitatiewe evaluering
	Elektriese geleivermoë (mS/m)	12,28	12,05	A (0)
Responsveranderlikes	Chl-a: perifiton		EWB 1A: 21,58	C/D (2,5) (n=1)
	Chla: fitoplankton		1	

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	ingspunte
WGSE	4		7	A4H002001 '77'.79 n = 68
EWB-TERREIN	1A		HES	A4H002Q01, '02-'07 (met 1 punt in 2007). n = 48 (maar 37 vir F en SO.)
Vertrouensevaluering		Vertroue in c	Vertroue in die evaluering is matig, aangesien hoewel die meetwal na aan die EWB-terrein is.	Vertroue in die evaluering is matig, aangesien min OS-, temperatuur-, troebeiheids- of toksiendata beskikbaar is, hoewel die meetwal na aan die EWB-terrein is.
Watergehalte-bestanddele	ele	VT-waarde	HES-waarde	Kategorie (waardebepaling) / Kommentaar
	Samestelling van biotiese			
	gemeenskap: telling van makro-		SASS ⁴ : 127 ASPT ³ : 5.3	C (62,3)
	ongewerweldes (ASPT³)			
	Vis		70,3	C – grotendeels vloeiverwant
	Diatome		EWR 1A: SPI ⁶ = 17,3 en 16,8	A/B (0,5) (n = 2)
Toksiene	Fluoried	0,10	0,18	A (0)
(mg/L)	Ammoniak		0,001	A (0)
ALGEHELE KLASSIFIKASIE (volgens PAI ³)	(ASIE (volgens PAI ³)		B/C (80 %)	

Tabel 5.2: ES in verband met fisies-chemiese data: HES

Rivier: Mokolo		EWB-terrein: 1A	Moniterinasterrein: A4H002001
Watergehaltemetrie		ES: HES	
	MgSO₄	Die 95ste persentiel van die data moet ≤ 16 mg/L wees.	wees.
	Na ₂ SO ₄	Die 95ste persentiel van die data moet ≤ 20 mg/L wees.	wees.
* chica cacinomach	MgCl ₂	Die 95ste persentiel van die data moet ≤15 mg/L wees.	Wees.
	CaCl ₂	Die 95ste persentiel van die data moet ≤ 21 mg/L wees.	wees.
	NaCi	Die 95ste persentiel van die data moet ≤ 45 mg/L wees.	wees.
	CaSO ₄	Die 95ste persentiel van die data moet ≤ 351 mg/L wees.	L wees.
	出	Die 95ste persentiel van die data moet ≤ 30 mS/m wees.	n wees.
	PH	Die 95ste persentiel van die data moet strek van 6,5 tot 8,0.	6,5 tot 8,0.
Fisiese veranderlikes	Temperatuur	Klein afwyking van die natuurlike temperatuurstrek.	Ť
	Opgeloste suurstof	Die 5de persentiel van die data moet ≥ 7,5 mg/L wees.	wees.
	Troebelheid	Verskil in klein mate van die natuurlike troek aanvaarbaar.	Verskil in klein mate van die natuurlike troebelheidstrek; geringe aanslikking van instroomhabitats aanvaarbaar.
Nutriënte	Totale anorganiese stikstof	Die 50ste persentiel van die data moet ≤ 0,25 mg/L wees.	/Lwees.
(mg/c)	PO₄-P	Die 50ste persentiel van die data moet ≤ 0,025 mg/L wees.	g/L wees.
	Chl-a: fitoplankton	Die 50ste persentiel van die data moet < 10 µg/L wees.**	wees.**
Responsiveranderlikes	Chl-a: perifiton	Die 50ste persentiel van die data moet ≤ 52,5 mg/m² wees. ***	/m² wees.***
	Gifstowwe	Die 95ste persentiel van die data moet binne di DWAF (1996).	Die 95ste persentiel van die data moet binne die Chroniese-effekwaarde (CEW) wees soos vermeld in DWAF (1996).

* Moet bereken word met behulp van MEACHE wanneer die DPK vir EK oorskry word of soutbesoedeling verwag word.

** Geen fitoplanktondata was vir hierdie evaluering beskikbaar nie. Al die ES en DPK's moet geverifieer word aangesien strek berus op deskundige oordeel.

*** Perifiton (21,58 mg/m²) is eintlik 'n C/D-kategorie (C = 12 - 21 mg/m² and D = 21 - 84 mg/m². DWAF, 2008); die boonste grens van 'n C/D word dus gedefinieer as die ES vir die HES.

Tabel 5.3: HES-kategorieë en oorhoofse terreinevaluering vir EWB 1B in die Mokolorivier -- WGSE 4

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	Jspunte
WGSE	4		VI	A4H002Q01, '77 - '79, n = 68
EWB-terrein	18		HES	A4H002Q01, '02-'07 (met 1 punt in 2007), n = 48 (maar 37 vir F en SO ₄)
Vertrouensevaluering		Vertroue in die evalu toksienedata beskikb; wysigings aan die PAI	tering is matig, aangesik aar is. Data van A4H002 -tabel [†] – veral gebaseer o	Vertroue in die evaluering is matig, aangesien min OS-, temperatuur-, troebelheids- of toksienedata beskikbaar is. Data van A4H002Q01 word gebruik vir EWB 1A en B, met wysigings aan die PAI-tabel¹ – veral gebaseer op aanwysers op terrein.
Watergehalte-bestanddele	99	VT-waarde	HES-waarde	Kategorie (Waardebepaling) / Kommentaar
	MgSO ₄			
	Na ₂ SO ₄		•	
Anorganiese*	MgCl ₂		5	MEACHE kon nie gebruik word nie en EK is
source (mu/l)	CaCl ₂			in plaas daarvan gebruik
, in the second	NaCl			•
	CaSO ₄		ŕ	
Nutriënte	SRP ²	0,011	0,0165	B (1): Normkategorie is geherkalibreer
(mg/L)	Totale anorganiese stikstof	0,080	0,123	A(0)
	pH (5de en 95ste persentiel)	6,68 en 7,70	6,92 – 7,83	A (0)
	Temperatuur		1	Geen data nie, maar min uitwerkings word
Fisiese veranderlikes	Opgeloste suurstof		ı	verwag. Opvanggebied nie ongerep nie; dus B(1) as gevolg van die uitwerking van zero vloei – slegs kwalitatiewe evaluering.
	Troebelheid (NTU³)		1	Geen data nie, maar ladings waarskynlik nie hoog nie. B (1) – slegs kwalitatiewe evaluering.
	Elektriese geleivermoë (mS/m)	12,28	12,05	A (0)
Responsveranderlikes	Chl-a: perifiton		WG-terrein 3 (Dwars): C (2) (n=1) 19,04 (hoë SA ⁴)	C (2) (n=1)

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	gspunte
WGSE	4		5	A4H002Q01, '77 - '79, n = 68
EWB-terrein	18		HES	A4H002Q01, '02-'07 (met 1 punt in 2007), n = 48 (maar 37 vir F en SO ₄)
Vertrouensevaluering		Vertroue in die evalu toksienedata beskikba wysigings aan die PAI.	Vertroue in die evaluering is matig, aangesien min OS-, temperati toksienedata beskikbaar is. Data van A4H002Q01 word gebruik vir wysigings aan die PAI-tabel [†] – veral gebaseer op aanwysers op terrein.	Vertroue in die evaluering is matig, aangesien min OS-, temperatuur-, troebelheids- of toksienedata beskikbaar is. Data van A4H002Q01 word gebruik vir EWB 1A en B, met wysigings aan die PAI-tabel* – veral gebaseer op aanwysers op terrein.
Watergehalte-bestanddele	ele	VT-waarde	HES-waarde	Kategorie (Waardebepaling) / Kommentaar
	Chl-a: fitoplankton		ı	
	Samestelling van biotiese gemeenskap: telling van makro-ongewerweldes (ASPT ⁵)		SASS*: 130 ASPT*: 5,4 (Jan. '08) SASS*: 188 ASPT*: 6.1 (Jun. '08)	B/C
	Vis		72,4	O
	Dictions		EWB 1B: SPI ⁷ = 18.8	A (0) (n=1)
	Dialone		WG-terrein 3 (Dwars): B (1) (n=2) 15,9	B (1) (n=2)
Toksiene	Fluoried	0,10	0,18	A (0)
(mg/L)	Ammoniak		0,001	A (0)
OORHOOFSE TERREIL	OORHOOFSE TERREINKLASSIFIKASIE (volgens PAI')		B/C (80,8%)	
* Most herefor word mot boken and MEACHE	A DESCRIPTION OF THE PROPERTY			

Tabel 5.4: ES met betrekking totfisies-chemiese data: HES

Rivier. Mokolo		EWB-terrein: 1B	Moniteringsterrein: A4H002Q01
Watergehaltemetrie		ES: HES	
	MgSO₄	Die 95ste persentiel van die data moet ≤ 16 mg/L wees.	/L wees.
	Na ₂ SO ₄	Die 95ste persentiel van die data moet ≤ 20 mg/L wees.	/L wees.
Anorganiese soute*	MgCl ₂	Die 95ste persentiel van die data moet <15 mg/L wees.	L wees.
(mg/L)	CaCl ₂	Die 95ste persentiel van die data moet ≤ 21 mg/L wees.	/L wees.
	NaCi	Die 95ste persentiel van die data moet ≤ 45 mg/L wees.	/L wees.
	CaSO ₄	Die 95ste persentiel van die data moet ≤ 351 mg/L wees.	g/L wees.
	EC	Die 95ste persentiel van die data moet ≤ 30 mS/m wees.	/m wees.
	Hd	Die 95ste persentiel van die data moet strek van 6,5 tot 8,0.	n 6,5 tot 8,0.
Fisiose veranderlikes	Temperatuur	Klein afwyking van die natuurlike temperatuurstrek wees.	rek wees.
	Opgeloste suurstof	Die 95ste persentiel van die data moet ≥ 7,0 mg/L wees.	J/L wees.
	Troebelheid	Verskil in klein mate van die natuurlike troebelh aanvaarbaar.	Verskil in klein mate van die natuurlike troebelheidstrek; geringe aanslikking van instroomhabitats aanvaarbaar.
Nutriënte	Totale anorganiese stikstof	anorganiese Die 50ste persentiel van die data moet ≤ 0,25 mg/L wees.	Ig/L wees.
(1,6)L)	PO ₄ -P	Die 50ste persentiel van die data moet ≤ 0,025 mg/L wees.	mg/L wees.
	Chl-a: fitoplankton	Die 50ste persentiel van die data moet < 10 µg/L wees.**	L wees.**
Responsiveranderlikes	Chl-a: perifiton	Die 50ste persentiel van die data moet ≤ 21 mg/m² wees.	/m² wees.
	Toksiene	Die 95ste persentiel van die data moet binn vermeld in DWAF (1996).	Die 95ste persentiel van die data moet binne die Chroniese-effekwaarde (CEW) wees soos vermeld in DWAF (1996).
1000			

* Moet bereken word met behulp van MEACHE wanneer die DPK vir EK oorskry word of soutbesoedeling verwag word.

** Geen fitoplanktondata was vir hierdie evaluering beskikbaar nie. Al die ES en DPK's moet geverifieer word aangesien strek berus op deskundige oordeel.

Tabel 5.5: HES-kategorieë en oorhoofse terreinevaluering vir EWB 2 in die Mokolorivier- WGSE 4

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	ngspunte
WGSE	4		M	A4H005Q01, '77 - '80, n = 85 (maar 163 vir EK)
EWB-TERREIN	2		HES	A4H005Q01, '98 - '01, n = 39 (maar 47 vir TOTALE ANORGANIESE STIKSTOF)
Vertrouensevaluering		Vertroue in die evalubeskikbaar, en hoew tot 2001 beskikbaar.	ıering is laag. Min OS-, ten /el die meetwal na aan die	Vertroue in die evaluering is laag. Min OS-, temperatuur-, troebelheids- of toksiendata is beskikbaar, en hoewel die meetwal na aan die EWB-terrein is, is huidigestand-data slegs tot 2001 beskikbaar.
Watergehaltebestanddele	9	VT-waarde	HES-waarde	Kategorie (Waardebepaling) /
	MgSO ₄		ı	
	Na ₂ SO ₄		-	
Anorganiese soute	MgCl ₂		•	MEACHE kon nie gebruik word nie:
(mg/L)	CaCl ₂		-	EK is in plaas daarvan gebruik
	NaCl		1	
	CaSO ₄		1	
Nutriënte	SRP1	0,011	0,0059	A (0): Normkategorie is geherkalibreer – VT baie veranderlik
(1)B(1)	Totale anorganiese stikstof	0,06	0,02	A (0). VT-data baie veranderlik
	pH (5de en 95ste persentiel)	6,00 en 7,25	7,46 – 7,87	A (0): Normkategorie is geherkalibreer vir laer A-kategorie.
	Temperatuur		•	Geen data nie, maar min uitwerkings
Fisiese veränderlikes	Opgeloste suurstof			word verwag. Fluktuasies in temperatuur en OS ⁶ kan by lae vloei voorkom – B (1) – slegs kwalitatiewe evaluering
	Troebelheid (NTU²)		r	Geen data nie, maar ladings waarskynlik nie hoog nie. A/B (0,5) – slegs kwalitatiewe evaluering
	Elektriese geleivermoë (mS/m)	60'6	9,4	A (0)

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	spunte
WGSE	4		VT	A4H005Q01, '77 - '80, n = 85 (maar 163 vir EK)
EWB-TERREIN	2		HES	A4H005Q01, '98 - '01, n = 39 (maar 47 vir TOTALE ANORGANIESE STIKSTOF)
Vertrouensevaluering		Vertroue in die evaluerir beskikbaar, en hoewel ot 2001 beskikbaar.	ıg is laag. Min OS-, temp ie meetwal na aan die EV	Vertroue in die evaluering is laag. Min OS-, temperatuur-, troebelheids- of toksiendata is beskikbaar, en hoewel die meetwal na aan die EWB-terrein is, is huidigestand-data slegs tot 2001 beskikbaar.
Watergehaltebestanddele	a	VT-waarde	HES-waarde	Kategorie (Waardebepaling) / Kommentaar
	Chl-a: perifiton		EWB 2: 25,54 WG-terrein 4: 18,68 (hoë SA ⁵ .)	D (3) (n=1). SA* hoog in drie replikate C (2) (n=1)
	Chl-a: fitoplankton		τ	1
Responsveranderlikes	Samestelling van biotiese gemeenskap: telling van makro-ongewerweldes (ASPT³)		Jan '08: SASS" – 82; ASPT3 – 5.1 Maart '08: SASS ⁶ – 126: ASPT3 – 6.6	O
	Vis		65,1	U
	Diatome		EWB 2: SPI = 16,1 WG terrein 4: 18.8	B (1) (n=2)
Toksiene	Fluoried	0,19	0,15	A (0)
(mg/L)	Ammoniak		0,002	A (0)
OORHOOFSE TERREIN	OORHOOFSE TERREINKLASSIFIKASIE (volgens PAI ⁴)		B (84.2)	

Tabel 5.6: ES met betrekking tot fisies-chemiese data: HES

Rivier: Mokolo		EWB: 2
Watergehaltemetrie		ES: HES
	MgSO ₄	Die 95ste persentiel van die data moet ≤ 16 mg/L wees.
	Na ₂ SO ₄	Die 95ste persentiel van die data moet ≤ 20 mg/L wees.
Anorganiese soute*	MgCl ₂	Die 95ste persentiel van die data moet ≤15 mg/L wees.
(mg/L)	CaCl ₂	Die 95ste persentiel van die data moet ≤ 21 mg/L wees.
	NaCl	Die 95ste persentiel van die data moet ≤ 45 mg/L wees.
	CaSO ₄	Die 95ste persentiel van die data moet ≤ 351 mg/L wees.
	新	Die 95ste persentiel van die data moet ≤ 30 mS/m wees.
	Ha	Die 5de en 95ste persentiel van die data moet van 6,5 tot 8,0 strek.
Fisiese veranderlikes	Temperatuur	Klein afwyking van die natuurlike temperatuurstrek.
	Opgeloste suurstof	Die 5de persentiel van die data moet ≥ 7 mg/L wees.
	Troebelheid	Verskil in klein mate van die natuurlike troebelheidstrek; geringe aanslikking van instroomhabitats aanvaarbaar.
Nutriënte	Totale anorganiese stikstof	anorganiese Die 50ste persentiel van die data moet ≤ 0,25 mg/L wees.
(III)g/L)	РО ₄ -Р	Die 50ste persentiel van die data moet ≤ 0,015 mg/L wees.
	Chl-a: fitoplankton	Die 50ste persentiel van die data moet < 10 µg/L wees.**
Responsyeranderlikes	Chl-a: perifiton	Die 50ste persentiel van die data moet ≤ 52,5 mg/m² wees. ***
	Toksiene	Die 95ste persentiel van die data moet binne die Teikenwatergehaltestrek wees soos vermeld in DWAF (1996).

^{*} Moet bereken word met behulp van MEACHE wanneer die DPK vir EK oorskry word of soutbesoedeling verwag word.

^{**} Geen fitoplanktondata was vir hierdie evaluering beskikbaar nie. Al die ES en DPK's moet geverifieer word op grond van deskundige oordeel.

^{***} Perfition (25,54 mg/m²) is in werklikheld in 'n C/D-kategorie (C= 12 - 21 en D= 21 - 84 mg/m²; DWAF 2008), die boonste grens van 'n C/D word dus gedefinieer as die ES vir die HES.

Tabel 5.7: HES-kategorieë en oorhoofse terreinevaluering vir EWB 3 in die Mokolorivier – WGSE 5

RIVIER	Mokalorivier		Watergehaltemoniteringspunte	rte
WGSE	co.		Ŋ	A4H007Q01, '77'80, n = 82
EWB-terrein	8		HES	A4H010Q01, '92 – '96, n = 27 (maar 19 vir temperatuur en 6 vir NH ₃)
Vertrouensevaluering		Vertroue in die evaluering is laa Hoewel die meetwal na aan die verkry van A4H007Q01 in die Ta	Vertroue in die evaluering is laag, want min OS-, temperatuur-, troebelheids- of tr Hoewel die meetwal na aan die EWB-terrein is, is huidigestand-data slegs tot 1 verkry van A4H007Q01 in die Tambotierivier (dieselfde ekologiese streek, vlak II).	Vertroue in die evaluering is laag, want min OS-, temperatuur-, troebelheids- of toksiendata is beskikbaar. Hoewel die meetwal na aan die EWB-terrein is, is huidigestand-data slegs tot 1996 beskikbaar. VT-data verkry van A4H007Q01 in die Tambotierivier (dieselfde ekologiese streek, vlak II).
Watergehaltebestanddele	a a	VT-waarde	HES-waarde	Kategorie (Waardebepaling) /
	MgSO ₄		1	
	Na ₂ SO ₄		1	
Anorganiese	MgCl ₂		1	MEACHE kon nie gebruik word nie: EK is
(may)	CaCl ₂		1	in plaas daarvan gebruik
(1.8)	NaCl		Ē	
	CaSO ₄		ı	
Nutriënte	SRP¹	0,007	0,015	A (0): Normkategorie is geherkalibreer – data baie veranderlik
(mg/L)	Totale anorganiese stikstof	0,065	0,067	A (0). Data baie veranderlik
	pH (5de en 95ste persentiel)	5,14 en 6.70	7,2 en 7,76	B (1): VT-data 5,14 (5de persentiel) en 6,7 (95ste persentiel) – betroubaarheid?
	Temperatuur (10de en 90de persentiel)		12 – 25	Min data, maar die terrein is stroomaf van die Mokolodam (selfs indien
Fisiese veranderlikes	Opgeloste suurstof		1	meervlakkige ontrekpunt, waarskynlik bodemuitlaat vanweë lae vloei in die dam); dam het dus na verwagting uitwerking op temperatuur en OS. C (2)
	Troebelheid (NTU²)		1	Geen data nie, maar lading na verwagting nie hoog nie. A/B (0,5) – slegs kwalitatiewe evaluering

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	ıte
WGSE	ಬ		Λ	A4H007Q01, '77 -'80, n = 82
EWB-terrein	ro		HES	A4H010Q01, '92 – '96, n = 27 (maar 19 vir temperatuur en 6 vir NH ₃)
Vertrouensevaluering		Vertroue in die evaluering is laag, want min OS-, temperatuur-, troebelheids- of tr Hoewel die meetwal na aan die EWB-ferrein is, is huldigestand-data slegs tot 1 verkry van A4H007Q01 in die Tambotierivier (dieselfde ekokogiese streek, vlak II).	, want min OS-, temperatuur- EWB-terrein is, is huidigestar mbotierivier (dieselfde ekologii	Vertroue in die evaluering is laag, want min OS-, temperatuur-, troebelheids- of toksiendata is beskikbaar. Hoewel die meetwal na aan die EWB-terrein is, is huidigestand-data slegs tot 1996 beskikbaar. VT-data verkry van A4H007Q01 in die Tambotierivier (dieselfde ekologiese streek, vlak II).
Watergehaltebestanddele	9	VT-waarde	HES-waarde	Kategorie (Waardebepaling) /
	Elektriese geleivermoë (mS/m)	15 and 24	10,87	A (0)
	Chl-a: perifiton		17,28	C (2) (n=1)
	Chl-a: fitoplankton		4	
	Samestelling van biotiese gemeenskap: Telling van makro- ongewerweldes (ASPT ³)		SASS:130 ASPT: 5,0 SASS: 149 ASPT: 5,7	U
Responsveranderlike	Vis		65.8	U
			SPI ⁵ = 16.6 (Sept '07) SPI = 17.4	B (1) (n=3)
	Diatome		(Jan '08) SPI=18.4	A (0)
			(Mrt '08)	A (0)
Toksiene	Fluoried	6,77	0,278	A (0)
(mg/L)	Ammoniak	0,160	0,001	A (0)
OORHOOFSE TERREIN PAI ⁴)	OORHOOFSE TERREINKLASSIFIKASIE (volgens PAI*)		B/C (79,2)	

Tabel 5.8: ES met betrekking totfisies-chemiese data: HES

Rivier: Mokolo		EWB: 3	
Watergehaltemetrie		ES: HES	
	MgSO₄	Die 95ste persentiel van die data moet ≤ 16 mg/L wees.	
	Na ₂ SO ₄	Die 95ste persentiel van die data moet ≤ 20 mg/L wees.	
Anorganiese soute*	MgCl ₂	Die 95ste persentiel van die data moet ≤ 15 mg/L wees.	
(mg/L)	CaCl ₂	Die 95ste persentiel van die data moet ≤ 21 mg/L wees.	
	NaCl	Die 95ste persentiel van die data moet s 45 mg/L wees.	
	CaSO4	Die 95ste persentiel van die data moet ≤ 351 mg/L wees.	
	2	Die 95ste persentiel van die data moet ≤ 30 mS/m wees.	
	Hd	Die 5de en die 95ste persentiel van die data moet strek van 6,5 tot 8,0.	
Fisiese veranderlikes (mg/L)	Temperature	Wissel met meer as 2°C, d.w.s. 'n groot verandering in die temperatuurregime kom dikwels voor. Die meeste redelik temperatuursensitiewe spesies minder talryk wees en voorkomsfrekwensie sal laer wees as wat vir verwysing verwag word. Biologiese evaluering word dus aanbeveel en basislynmonitering moet vir hierdie veranderlike begin word by Vlak II of hoë van die DSS¹.	te kom dikwels voor. Die strekwensie sal laer wees n basislynmonitering moet
	Opgeloste suurstof	Die 5de persentiel van die data moet ≥ 6 mg/L wees.	
	Troebelheid	Verskil in geringe mate van die natuurlike troebelheidstrek; geringe aanslikking van instroomhabitats is aanvaarbaar.	g van instroomhabitats is
Nutriënte	Totale anorganiese stikstof	rganiese Die 50ste persentiel van die data moet < 0,25 mg/L wees.	
	PO₄-P	Die 50ste persentiel van die data moet ≤ 0.015 mg/L wees.	
	Chl-a: fitoplankton	Die 50ste persentiel van die data moet < 10 µg/L wees.**	
Responsveranderlikes	Chl-a: perifiton	Die 50ste persentiel van die data moet ≤ 21 mg/m² wees.	
		Die 95ste persentiel van die data moet binne die Teikenwatergehaltestrek (TWGS) wees soos vermeld in DWAF (1996).	3S) wees soos vermeld in

Moet bereken word met behulp van MEACHE wanneer die DPK vir EK oorskry word of soutbesoedeling verwag word.

^{**} Geen fitoplanktondata was vir hierdie evaluering beskikbaar nie. Al die ES en DPK's moet geverifieer word op grond van deskundlge oordeel.

Tabel 5.9: HES-kategorieë en oorhoofse terreinevaluering vir EWB 4 in die Mokolorivier -- WGSE 5

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	spunte
WGSE	ro.		5	A4H007Q01, '77 - '80, n = 82
EWB-TERREIN	4		PES	A4H010Q01, '92-'96, n = 27 (maar 19 vir temperatuur en 6 vir NH ₃)
Vertrouensevaluering		Vertroue is laag, want Data van A4H010Q01 vo prond van aanwyser twee terreine by die Narkomstig van A4H007C	min OS-, temperatuur-, vord gebruik vir EWB 3 e s op terrein en die invloe Aokolorivier aansluit. Hu 201 in die Tambotierivier	Vertroue is laag, want min OS-, temperatuur-, troebelheids- of toksiendata is beskikbaar. Data van A4H010Q01 word gebruik vir EWB 3 en 4, met wysigings aan die PAI³-tabel – veral op grond van aanwysers op terrein en die invloed van die sytak Poer-se-loop, wat tussen die twee terreine by die Mokolorivier aansluit. Huidigestand-data slegs tot 1996 en VT-data afkomstig van A4H007Q01 in die Tambotierivier (dieselfde ekostreek, vlak II).
Watergehaltebestanddele		VT-waarde	HES-waarde	Kategorie (Waardebepaling) / Kommentaar
	MgSO ₄		1	
	Na ₂ SO ₄			
Anorganiese	MgCl ₂			MEACHE kon nie gebruik word nie: EK is
Source (mail.)	CaCl ₂			in plaas daarvan gebruik
(11.8/L)	NaCl			
	CaSO ₄			
Nutriënte	Oplosbare reaktiewe fosfor (SRP)	0,007	0,015	A (0): Normkategorie is geherkalibreer – data baie veranderlik
(mg/L)	Totale anorganiese stikstof	0,065	0,067	A (0). Data baie veranderlik
	pH (5de en 95ste persentiel)	5,14 en 6,70	7,2 - 7,76	B (1): VT-data 5,14 (5de persentiel) and 6,7 (95ste persentiel) – betroubaarheid?
Fisioso versodorillos	Temperatuur			Goon data nie maar goon uitwerkinge
TSIGSG VGIGITAGS	Opgeloste suurstof		t	word verwag nie. Klein OS- en temperatuurfluktuasies kan voorkom – B (1) – slegs kwalitatiewe evaluering

RIVIER	Mokolorivier		Watergehaltemoniteringspunte	spunte
WGSE	£Ç.		7	A4H007Q01, '77 - '80, n = 82
EWB-TERREIN	4		PES	A4H010Q01, '92-'96, n = 27 (maar 19 vir temperatuur en 6 vir NH ₃)
Vertrouensevaluering		Vertroue is laag, want Data van A4H010Q01 v op grond van aanwyser twee terreine by die N afkomstig van A4H007C	min OS-, temperatuur-, word gebruik vir EWB 3 e s op terrein en die invloe Nokolorivier aansluit. Hu 201 in die Tambotierivier	Vertroue is laag, want min OS-, temperatuur-, troebelheids- of toksiendata is beskikbaar. Data van A4H010Q01 word gebruik vir EWB 3 en 4, met wysigings aan die PAI³-tabel – veral op grond van aanwysers op terrein en die invloed van die sytak Poer-se-loop, wat tussen die twee terreine by die Mokolorivier aansluit. Huidigestand-data slegs tot 1996 en VT-data afkomstig van A4H007Q01 in die Tambotierivier (dieselfde ekostreek, vlak II).
Watergehaltebestanddele	ф	VT-waarde	HES-waarde	Kategorie (Waardebepaling) / Kommentaar
	Troebelheid (NTU¹)			Geen data nie, maar daar word nie verwag dat ladings te hoog sal wees nie en rivier is oor die algemeen helder. A (0) – slegs kwalitatiewe evaluering
	Elektriese geleivermoë (mS/m)	15 en 24	10,87	A (0)
	Chl-a: perifiton			
	Chl-a: fitoplankton		τ	
Responsveranderlike	Samestelling van biotiese gemeenskap: Telling van makro- ongewerweldes (ASPT²)		SASS ⁴ : 126 ASPT ² : 4.8	U
	Vis		63,73	U
	Diatome		Sept '07: SPI = 17.8 Mrt '08:	A (0) (n=2)
Toksiene	Fluoried	6.77	0.278	A (0)
(mg/L)	Ammoniak	0,160	0,001	A(0)
OORHOOFSTE TERRE	OORHOOFSTE TERREINKLASSIFIKASIE (volgens PAI³)		B (86,8)	

Tabel 5.10: ES met betrekking tot fisies-chemiese data: HES

Rivier: Mokolo		EWB: 4
Watergehaltemetrie		ES: HES
	MgSO ₄	Die 95ste persentiel van die data moet ≤ 16 mg/L wees.
	Na ₂ SO ₄	Die 95ste persentiel van die data moet ≤ 20 mg/L wees.
Anorganiese soute*	MgCl ₂	Die 95ste persentiel van die data moet ≤15 mg/L wees.
(mg/L)	CaCl ₂	Die 95ste persentiel van die data moet ≤ 21 mg/L wees.
	NaCl	Die 95ste persentiel van die data moet ≤ 45 mg/L wees.
	CaSO ₄	Die 95ste persentiel van die data moet ≤ 351 mg/L wees.
	EC	Die 95ste persentiel van die data moet ≤ 30 mS/m wees.
	Hd	Die 5de en 95ste persentliel van die data moet van 6,5 tot 8,0 strek.
Fisiese veranderlikes	Temperatuur	Klein tot matige afwyking van die natuurlike temperatuurstrek. Party hoogs temperatuursensitiewe spesies in kleiner getalle en voorkomsfrekwensies as wat vir verwysings verwag is.
	Opgeloste suurstof	Die 5de persentiel van die data moet ≥ 7 mg/L wees.
	Troebelheid	Geen bekende kommer oor troebelheid nie; veranderinge in troebelheid skynbaar natuurlik.
Nutriënte	Totale anorganiese stikstof	Die 50ste persentiel van die data moet ≤ 0,25 mg/L wees.
(mg/L)	PO ₄ -P	Die 50ste persentiel van die data moet ≤ 0,015 mg/L wees.
	Chl-a: fitoplankton	Die 50ste persentiel van die data moet < 10 µg/L wees.**
Responsveranderlikes	Chl-a: perifiton	Die 50ste persentiel van die data moet ≤ 21 mg/m² wees.
	Toksiene	'n Uitwerking word verwag indien die 95ste persentiel van die data die Teikenwatergehaltestrek oorskry soos vermeld in DWAF (1996).

*. Moet bereken word met behulp van MEACHE wanneer die DPK vir EK oorskry word of soutbesoedeling verwag word.

** Geen fitoplanktondata was vir hierdie evaluering beskikbaar nie. Al die ES en DPK's moet geverifieer word aangesien die strek op deskundige oordeel berus.

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GRONDWATER - HOEVEELHEIDSKOMPONENT ø.

waterhulpbronklasse en gepaardgaande hulpbrongehalteoogmerke in die Mokolo- en die Matlabas-opvanggebied, DWS 2015, getoon in Tabel 6.1. Die gemiddelde jaarlikse grondwateraanvulling vir die hele opvanggebied gebaseer op die GHE II-datastel word geraam op meer as 16,25 Mm³/a. Die EWB-ILF-waardes is verkry uit die Die grondwaterhoeveelheidskomponent is bepaal aan die hand van waardes soos aanvulling, basisvloei en spanningsindeks verkry tydens die bepaling van studie vir die Tussentydse Grondwaterreserwebepaling vir die Limpopo-opvanggebied (Intermediate Groundwater Reserve Determination Study, Water Geosciences Consulting, 2011) Bevolkingswaardes is verkry uit die Waterdienste-datastel van 2011. BMB maak voorsiening vir die noodsaaklike behoeftes van individue wat deur die betrokke gebruik. Die benadering van die huidige studie het kennis geneem van die GHE II- en die WARMS 2013-datastel om 'n meer gebalanseerde beraming van waterhulpbron gedien word en dit sluit water vir drink- en kookdoeleindes en vir persoonlike higiëne in. 'n Oorlewingshoeveelheid van 25 liter per persoon per dag grondwatergebruik te maak. Die grondwaterspanningsindeks toon grondwatergebruik teenoor grondwateraanvulling

6.1 Samevatting van die hoeveelheidskomponent van die Grondwaterreserwe

Tabel 6.1: Mokolo- en Matlabas-hoeveelheidskomponent van die Grondwaterreserwe

Vita	Opper- vlakte (km²)	Aanvulling (Mm³/a)	Bevolking (Water- dienste) 2011)	Basisylosi (Mm ³ /a)	EWB ILF	BMB- reserve (Mm³/a)	Reserve (Mm²/a)	Reserve as %	Huidige grond- water- gebruik	Spannings- indexe
99	692	17,66	6 785	5,06	3,18	90'0	3,24	18,34	1,22	0,07
8	358	7,86	5 175	1,79	0,75	0,05	08'0	10,18	0,15	0.02
7	1111	13,23	7 749	0,85	0,39	20,0	0,46	3,48	0,25	0.02
<u>ب</u> ق	1 913	16,71	5 483	0,54	0,54	0,05	0,59	3,53	2,76	0,16
_ 0	1 940	12,41	7 886	0,17	0,53	0,07	09'0	4,83	1,79	0.14
57	573	18,19	3793	9,46	4,07	0,03	4,10	22,54	4,56	0,25
25	522	15,77	3 443	8,93	4,05	0,03	4,08	26,90	4,47	0,28
99	869	27,02	6 031	11,56	2,83	90'0	2,89	10,69	5,51	0,20
34	497	16,86	2 662	6,49	9,19	0,02	9,21	54,62	2,93	0,17
10	1 007	32,98	13 391	11,87	8,18	0,12	8,30	25,17	8,10	0,24
10	1 022	22,46	1 958	4,23	2,48	0,02	2,50	11,13	2,66	0,12
12	1 207	26,40	2 188	2,53	2,70	0,02	2,72	10,30	0,13	0.004
10	1 057	18,15	17 266	2,02	0,63	0,16	0,79	4,35	60'0	0,004
18	1 812	12,81	2 812	0,74	0,36	0,03	0.39	3.04	2,12	0.16

GRONDWATER - GEHALTEKOMPONENT Z.

7.1 Samevatting van die gehaltekomponent van die Grondwaterreserwe

Tabel 7.1: Grondwatergehalte per kwaternêre opvanggebied (A41A, A41B, A41C en A41D)

						Kw	aternére	opvangg	blede A4	11A, A41B, A	Kwaternére opvanggebiede A41A, A41B, A41C & A41D			
Chemiese parameter	Een-		Aantal monsters	monste	2	Omr	mediaan	Omringende GW-gehalte of medinan	te of	BMB-	Gre	Grondwatergehaltereserwe ³	altereserve	\$
		A41 A	A41	A41	A41D	A41A	A41B	A41C	A41D	reserve	A41A	A41B	AA1C	A41D
Hd		20	259	70	259	7,51	7,61	7,51	7.61	5,0 - 9,5 (±0.1)	6.76-8.26	6.85-8.37	7 85-8 26	6.85-8.37
Elektriese geleivermoë	mS/ m	20	259	02	259	97,50	130,00	97,50	130.00	<150	107.25	143.00	107.25	143.00
Kalsium as Ca	l/gm	70	259	70	259	49,90	76,50	49,90	76,50	<150	54.89	84.15	54.89	84.15
Magnesium as Mg	mg/l	70	259	20	259	37,55	52,80	37,55	52,80	<100	41.31	58.08	41.31	58.08
Natrium as Na	l/gm	70	259	20	259	105,70	129,10	105,70	129,10	<200	116,27	142.01	116.27	142.01
Chloried as CI	l/bm	70	259	70	259	78,30	143,10	78,30	143,10	<200	86,13	157.41	86.13	157.41
Sulfaat as SO₄	/bm	70	259	20	259	21,65	38,87	21,65	38,87	<400	23.82	42.76	23.82	42.76
Nitraat as NO _x -N	l/gm	70	259	70	259	3,90	4,53	3,90	4,53	×10	4,29	86.98	4.29	4 98
直	l/gm	20	259	20	259	1,28	0,85	1,28	0,85	41,0	1.28	0.94	128	0.94
(1) Gebaseer op data verkry uit die Nasionale Grondwaterargief. Die waardes aangegee is die statistiese mediaan van elke parameter.	kry uit die l	Nasionale	Grondwat	terargief.	Die waardes	sangegee it	die statistik	ese mediaan	van elke pa	rameter.				

Verwysing: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, Suid-Afrika (Stel vir 'n Klas 1). **19 19**

Indien 'n verskil tussen die watergehaltewaardes vir die omringende grondwatergehalte en die BMB gevind is, is die laer of meer beskermende waarde vir die Grondwatergehaltereserwe gekies. Indien die omringende grondwatergehalte as die Grondwatergehaltereserwe gekies is, is die waarde met 10 persent opgeskaleer, mits die waarde nie die BMB-reserwe oorskry nie.

Tabel 7.2: Grondwatergehalte per kwaternêre opvanggebied (A41E, A42A, A42B en A42C)

			200				Kwatern	ière opva	nggebied	Kwaternêre opvanggebiede A41E, A42A, A42B & A42C	, A42B & A4	00		
Chemiese	Een-	A	Aantal monsters	onsten	10	Omri	Omringende GW-gehalte of mediaan	SW-gehal	te of	BMB-		Grondwater	Grondwatergehaltereserwe	re ³⁾
		A41	A42 A	A42 B	A42	A41E	A42A	A42B	A42C	reserwe	A41E	A42A	A42B	A42C
Hd		66	4	4	47	7,70	6.88	7.55	8.10	5,0-9,5	6.93-8.47	6 19-7 57	6.80-8.30	7 29 8 91
Elektriese geleivermoë	/SE E	66	4	4	47	163,20	14,10	23,75	33,30	<150	163,20	15,51	26.13	36.63
Kalsium as Ca	mg/l	96	ო	4	4	79,50	3,40	18,85	17.70	<150	87.45	3.74	20.74	19.47
Magnesium as Mg	mg/l	96	ო	4	4	47,20	6,10	9,75		<100	51,92	6.71	10.73	6.17
Natrium as Na	l/gm	96	ო	4	4-1	213,05	5,60	12,30	52,50	<200	213,05	6,16	13.53	57.75
Chloried as Cl	l/gm	97	4	4	4	280,00	14,10	7,25	11,00	<200	280,00	15,51	7,98	12.10
Sulfaat as SO ₄	mg/l	96	က	4	41	76,50	10,20	8,60	7,78	<400	84,15	11,22	9.46	8.55
Nitraat as NO _x -N	mg/l	97	4	4	42	6,70	20'0	0,19	1,64	<10	7,37	70,0	0,20	1,80
Fluoried as F	mg/l	97	က	4	4	1,10	0,38	0,57	0,42	<1,0	1,10	0.42	0.62	0.46
(1) Gebaseer of	p data ven	kry uit die !	Vasionale	Grondwa	terargief. L	Jie waardes	aangegee is	die statistik	ese mediaan	Gebaseer op data verkry uit die Nasionale Grondwaterargief. Die waardes aangegee is die statistiese mediaan van elke parameter.				

Verwysing: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, Suid-Afrika (Stel vir 'n Klas 1).

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Indien 'n verskil tussen die watergehaltewaardes vir die omringende grondwatergehalte en die BMB gevind is, is die laer of meer beskermende waarde vir die Grondwatergehaltereserwe gekies. Indien die omringende grondwatergehalte as die Grondwatergehalteneserwe gekies is, is die waarde met 10 persent opgeskaleer, mits die waarde nie die BMB-reserwe oorskry nie.

Tabel 7.3: Grondwatergehalte per kwaternêre opvanggebied (A42D, A42E, A42F,en A42G)

		- 1					Kwaterr	ière opva	nggebied	e A42D, A42E	Kwaternere opvanggebiede A42D, A42E, A42F & A42G	400	STATE OF STA	THE REAL PROPERTY.
Chemiese	Een-	7	Aantal monsters	onster	60	Omri	ngende GW- mediaan	Omringende GW-gehatte of mediaan	Ite of	BMB.	9	Grondwatergehaltereserwe ³⁾	ehaltereserv	re th
		A42 D	A42 E	A42 F	A42 G	A42D	A42E	A42F	A42G	reserve	A42D	A42E	A42F	A42G
H		ო	7	ო	20	70'2	7,56	7.93	7.34	5,0-9,5	6.36-7.78	6 80-8 31	7 14-8 72	6.61_R 07
Elektriese geleivermoë	mS/ E	ო	12	ო	20	42,10	58,85	25,50	.,	<150	46,31	64,74	28,05	30,36
Kalsium as Ca	mg/l	ო	12	2	20	41,60	30,25	10,25	8,35	<150	45.76	33.28	11.28	61
Magnesium as Mg	l/gm	ო	12	2	20	8,30	17,10	7,55	5,60	<100	9,13	18,81	8,31	6,16
Natrium as Na	l/gm	2	12	2	20	26,20	24,35	17,10	15,40	<200	28,82	26,79	18,81	16,94
Chloried as Cl	mg/l	က	12	က	20	17,00	33,70	6,85	10,90	<200	18,70	37,07	7,54	11,99
Sulfaat as SO₄	l/gm	ო	12	2	20	14,00	8,55	5,30	6,65	<400	15,40	9,41	5,83	7,32
Nitraat as NO _x -N	l/gm	2	12	2	20	0,22	90'0	0,16	60'0	<10	0,24	90'0	0,18	0,10
Juorie	mg/l	က	12	3	20	0,12	0,35	0,50	0,22	<1,0	0,13	66,0	0,55	0.24
(1) Gebaseer o	np data veri	kry uit die	Nasionale	Grondwa	terarglef. I	Die waardes	aangegee k	s die statistik	ese mediaan	Gebaseer op data verkry uit die Nasionale Grondwaterargief. Die waardes aangegee is die statistiese mediaan van elke parameter.	er.			

Indien 'n verskil tussen die watergehaltewaardes vir die omingende grondwatergehalte en die BMB gevind is, is die laer of meer beskermende waarde vir die Grondwatergehaltereserwe gekies. Indien Verwysing: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, Suid-Afrika (Stel vir h Klas 1). ହ ଓ

die omringende grondwatergehalte as die Grondwatergehaltereserwe gekies is, is die waarde met 10 persent opgeskaleer, mits die waarde nie die BMB-reserwe oorskry nie.

Tabel 7.4: Grondwatergehalte per kwaternêre opvanggebied (A42H en A42J)

	-				Kwaternere	opvanggebiede A42H & A42J	. A42J	
Chemiese parameter	heid heid	Aantal n	nonsters	Omringende	ide GW-gehalte of	BMB-reserwe ²⁾	Grondwaterg	jehaltereserwe ³⁾
		A42H	A42J	A42H	A423		A42H	A42.1
됩		48	54	8,23	7,44	5,0 - 9,5 (±0,1)	7.41-9.06	6 70-8 18
Elektriese geleivermoë	mS/ m	48	54	159,50	199,85	<150	159.50	199.85
Kalsium as Ca	l/6m	47	54	7,50	71,00	<150	8,25	78.10
Magnesium as Mg	l/gm	47	55	1,20	40,35	<100	1,32	44.39
Natrium as Na	l/6m	47	54	313,56	196,45	<200	313,56	200
Chloried as Cl	l/gm	47	22	284,00	302,60	<200	284,00	302,60
Sulfaat as SO ₄	mg/l	47	22	135,33	129,05	<400	148,86	141.96
Nitraat as NO _x -N	l/gm	47	54	80,0	7,50	<10	60'0	8.25
Fluoried as F mg/l 43 54		43	25	12,62	1,21	<1,0	12,62	1.21

Verwysing: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, Suid-Afrika (Stel vir h Klas 1). ଷ

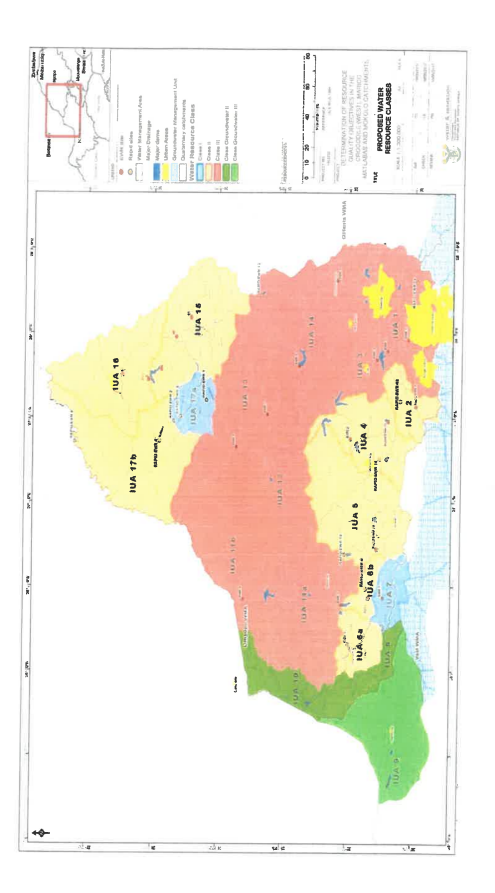
ndien h verskil tussen die watergehaltewaardes vir die omringende grondwatergehalte en die BMB gevind is, is die laer of meer beskermende waarde vir die Grondwatergehaltereserwe gekies. Indien die omringende grondwatergehalte as die Grondwatergehaltereserve gekies is, is die waarde met 10 persent opgeskaleer, mits die waarde nie die BMB-reserve oorskry nie. ල

omringende grondwatergehalte vir A41A en A41B is dus uit naasliggende kwaternêre opvanggebiede met soortgelyke geologie geëkstrapoleer, want die geologie het 'n Twee kwaternêre opvanggebiede (A41A en A41B) het nie voldoende chemiese data oor grondwater om omvattende ontleding van die omringende status te doen nie. Die enorme uitwerking op die watergehalte van 'n gebied.

Tabel 7.5: Samevatting van die watergehalteklas en parameters van belang

Watergehalteparameters van belang	Fluoried	Elektriese geleivermoë, chloried en natrium	Fluoried	Elektriese geleivermoë, chloried en natrium	Chloried, elektriese geleivermoë en natrium	Geen	Fluoried	Chloried, elektriese geleivermoë en fluoried						
Watergehalteklas (WRC, 1998)	=		_		=	0	0	0	0	0	0	0	=	=
Kwaternêre opvanggebied	A41A	A41B	A41C	A41D	A41E	A42A	A42B	A42C	A42D	A42E	A42F	A42G	A42H	A42J

Figuur 1: Liggingskaart vir die Krokodil (Wes)-, die Marico-, die Mokolo- en die Matlabas-opvanggebied wat die waterhulpbronklas en EWB-terreine toon



	TSEBIŠOKAKARETŠO	
		-
No		2021

KGORO YA MEETSE LE KELELATŠHILA

MOLAO WA MEETSE WA SETŠHABA, 1998 (MOLAO WA 36 WA 1998)

TAETŠO YA TEKANO YA MEETSE YA METHOPO YA MEETSE A BOELELAMEETSE BJA MOKOLO LE MATLABAS

Nna, Senzo Mchunu, ka maemo a ka bjalo ka Tona ya Meetse le Kelelatšhila, gomme ke dumeletšwe ka maemo a a swanelago go ya ka dikarolo 16(1) tša Molao wa Bosetšhaba wa Meetse wa 1998 (Molao wa 36 wa 1998), ke phatlalatša taetšo ya tekano ya meetse a boelelameetse bja Mokolo le Matlabas.

Molaodi: Taetšo ya Tekano ya meetse

Go: Mna Yakeen Atwaru

Kgoro ya Meetse le Kelelatšhila

Moago wa Ndinaye 185 Mmila wa Francis Baard

Mokotlana wa Praebete X313

Pretoria

0001

Imeile: atwaruy@dws.gov.za

MR SENZO MCHUNU (MP)

TONA YA BODULO BJA BATHO, MEETSE LE KELELATŠHILA

LETŠATŠIKGWEDI:

TAETŠO YA TEKANO YA MEETSE YA METHOPO YA MEETSE A MAELELAMEETSE A MOKOLO LE MATLABAS GO YA KA KAROLO YA 16(1) LE (2) YA MOLAO WA MEETSE WA SETŠHABA, 1998 (MOLAO WA 36 WA 1998)

ŠETULE

- 1. TLHALOŠO YA MOTHOPO WA MEETSE
- 1.1 Tekano ya meetse e laetšwa ka moka goba go karolo ya mothopo ka gare ga makgobelameetse a Mokolo le Matlabas bjalo ka ge go hlalošitšwe ka fase:

Mafelo a Taolo ya Meetse
 Limpopo

Dilete sa Kaloboelatšhila:
 Seletekgolo sa Kaloboelatšhila (A41 le A42)

Dinoka: Mokolo, Mamba le Matlabas

- 1.2 Tona ya Madulo a Batho, Meetse le Kelelatšhila, gomme ke dumeletšwe ka maemo a a swanelago go ya ka dikarolo 16(1) tša Molao wa Bosetšhaba wa Meetse wa 1998 (Molao wa 36 wa 1998), ke phatlalatša taetšo ya tekano ya meetse a boelelameetse bja Mokolo le Matlabas. R. 810, e phatlaladitšwe ka Kuranteng ya Mmušo ya No. ya 33541 e ngwadilwego letšatšikgwedi la 17 Lewedi 2010.
- 1.3 Tona, go ya ka karolo ya 16(1) ya Molao, o laetša dikgoboketšo tše di latelago tša Tekano ya meetse ya mafelo a Boelelameetse bja Mokolo le Matlabas

2. DIAKHERONIMI LE DITLHALOŠO

2.1 Dikopafatšo

BHN	Dinyakwa tša Motho tša Motheo	
EC	Legoro la Tikologo	_
EcoSpecs	DitIhalošo tša Tikologo	
EIA	Tekolo ya Khuetšo ya Tikologo	
EIS	Bohlokwa le Boikarabelo bja Tikologo	
ESA	Mafelo a Tlhokego ya Tikologo	
EWR	Senyakwa sa Meetse a Tikologo	
Lefeio la EWR	Lefelo la Senyakwa sa Meetse a Tikologo	
GRAII	Kgato ya II ya Tekolo ya Mothopo wa Meetsefase	
GRDM	Magato a a Lebišitšwego go Mothopo wa Meetsefase	
GRUs	Diyuiti tša Mothopo wa Meetsefase	
MAR	Palomoka ya Ngwaga ka ya Tselaboelelo	
MCM	Dikhupikimetara tše Milione	
MLF	Tlhokomelo ya Kelelo ya Tiase	_
NMAR	Palomoka ya Ngwaga ka ya Tselaboelelo ya Tihago	
PES	Seemo sa Bjale sa Tikologo	
RC	Maemo a tšhupetšo	
REC	Legoro la Tikologo le le Digetšwego	
TEACHA	Ditlabelo tša Tekolo ya Bodulo bja Tikologo ya ka Meetseng	
Di-TPC	Ditekanyo tša Kamego ye e ka Bago gona	
WUL	Laesense ya Tšhomišo ya Meetse	
WQSU	Yuniti ya fasana ya boleng bja meetse	

2.2 Ditlhalošo

Ka Tsebišong ye lentšu lefe goba lefe goba polelo ye e filwego tlhalošo ka Molaong e tla ba le tlhalošo ye e filwego bjalo, ntle le ge karnano e laetša ka mokgwa wo mongwe—

"Kelelo ya fase" ke kelelo ye e tšweletšwago ya mo dinokeng ka nako ya maemo a bosa a a omilego goba a lokilego, fela a sa abelwa ka moka ke meetse a ka fase ga mabu; gomme a akaretša kabelo go tšwa kelelong ya ka gare ye e diegilego le go tšwa ga meetse a ka fase ga mobu.

"Moo noka e kopanago le ye nngwe gona" (kopano ya payofisikale) e ra dintlha tša mohlala tše di emetšego kelelo godimo goba bophelodulo bja ka meetseng bjalo ka dinoka, dinagamenoga, melomonoka le meetse a ka fase ga mabu moo sehlopha sa dikamano se dirang gona.

"bohlokwa le boikarabelo bja tikologo" e ra ditaetši tše bohlokwa mo go tlhopho ya tikologo ya methopo ya meetse. Bohlokwa bja tikologo bo amana le go ba gona, go emelwa le mehutahuta ya diphedi tša lefelo le itšego le bodulo. Boikarabelo bja tikologo bo amana le go ba kotsing ga bodulo le diphedi lefelong le itšego mo diphetogong tše di ka diragalago dikelelong, maemo a meetse le maemo a tikologopopego ye e nago le dikhemikale.

"dinyakwa tša meetse a tikologo" e ra mekgwa ya kelelo ye bjalo ka bogolo, nako le lebaka, le boleng bja meetse a a hlokegago go hlokomela tikologo ya dinoka maemong a itšego. Lereo le le dirišwa go ra dikarolo tša bokaakang bja boleng bja ka bobedi;

"lefelo goba setsha sa tihokego ya meetse a tikologo" e ra dintiha tše itšego tša noka, bjalo ka ge go laeditšwe ka tshepedišo ya kgetho yeo ya setšhaba, ye e nago le botelele bja noka ya dikarolo tše di fapanego bakeng sa haedroliki le tikologo. Ditsha tše di fana ka ditaetšo tše di lekanego go lekola dikelelo tša tikogolo le go hlahloba maemo ditihohleletšo tša tikologopopego tše di nago le dikhemikale tše bjalo ka haedrolotši, tšeomofolotši, le dikhemikale tša fisika le dikarabelo tša payolotši tše bjalo ka dihlapi, diphedi tše di se nago mokolo, le dimela tše di lego maribeng a noka;

"maemo a bjalo a tikologo" e ra legoro leole laetšago maphelo a bjale a mehuta ya boleng bja payolotši ya mothopo wa meetse, ge go bapetšwa le maemo a tihago goba a a swanago le tšhupetšo ya tihago. Dipoelo tša tshepedišo di fanwa bjalo ka Magoro a Tikologo go thoma kgauswi le tihago go fihla tše di fetotšwego ka botlalo;

"tsošološo" e ra koketšo ya meetse lefelong la go tlala monola, e ka ba ka nwelelo ya fase ya pula goba meetse a a lego boalong le/goba go elela ga meetse a ka fase ga mobu a a lego kgauswi le maswikameetse;

"legoro le le digetšwego la tikologo" e ra legoro le le laetšago nepišo ya taolo ya tikologo ya mothopo wa meetse ye e theilwego go tihopho ya tikologo yeo e swanetšego go fihlelelwa. Magoro a tioga ka Legoro la A leo le šupetšago go se se sa fetolwago, tihago go fihla go Sehlopha sa D se se fetotšwego kudu.

"tekano ya meetse" e ra bokaakang le boleng bja meetse ao a hlokagala go kgotsofatša BHN ka go boloka kabo ya motheo ya meetse le go šireletša bophelodulo bja ka meetseng tikologo ya meetse bakeng sa go tiiša tlhabollo ya maleba ya mothopo wa meetse;

"Molao" e ra Molao wa Bosetšhaba wa Meetse, 1998 (Molao wa 36 wa 1998);

3. TAETŠO YA TEKANO YA MEETSE

- (1) Tekano ya meetse e akaretša tekano ya meetse ya EWR le BHN bakeng sa Dinoka ka ditsheng tša EWR le mafelo a a kgethilwego a go kgobela meetse a Mokolo le Matlabas bjalo ka ge go hlalošitšwe ka go Temana ya 4, Lenaneotlhophong la 4.1.
- (2) Tekano ya meetse e akaretša tekano ya meetse ya EWR le BHN bakeng sa Dinoka ka ditsheng tša EWR le makgobelameetse a Mokolo le Matlabas, go ya ka karolo ya 16(1) ya Molao, e laeditšwe ka go Temana ya 5, Lenaneotlhophong la 5.1 5.10.
- (3) Tekano ya meetse ya Meetse a ka fase ga mabu ya Boleng bja Meetse, go ya ka karolo ya 16(1) ya Molao, bakeng sa makgobelameetse a Mokolo le Matlabas bjalo ka ge go hlalošitšwe ka go Temana ya 6, Lenaneotlhophong la 6.1.
- (4) Mafelo a bolokelameetse a Mokolo le Matlabas le ditsha tša EWR di laeditšwe ka go Seswantšho sa
- (5) Tekano ya meetse ya Meetse a ka fase ga mabu ya Boleng bja Meetse, go ya ka karolo ya 16(1) ya Molao, bakeng sa makgobelameetse a Mokolo le Matlabas bjalo ka ge go hlalošitšwe ka go Temana ya 7, Mananeotlhophong a 7.1 7.5.
- (6) Tekano ya meetse e tla šoma go tloga ka letšatšikgwedi le le saennwego bjalo ka ge go laeditšwe go ya ka karolo ya 16 (1) ya Molao, ntle le ge go laeditšwe ka mokgwa wo mongwe ke Tona.

4. KAROLO YA BOKAAKANG BJA MEETSE A KA GODIMO A DINOKA

Dipoelo tša taetšo ya Tekano ya meetse le tihopho ya tikologo ya maelelameetse a Mokolo le Matiabas, moo dipalo tša Tekano ya meetse di hlagišwago e le diphesente tša NMAR go maelelameetse go ya ka karolo ya (16) (1) ya Molao.

Lenaneotihopho la 4.1: Kakaretšo ya karolo ya bokaalo ya Dinoka ye e akaretšago EWR & BHN go mafelo/ditsha tše bohlokwa

Palomoka ya Tekano ya meetse ya 4 (%NMAR)	21.73	16.748	13.69	52.63	11.803	9.011	12.411	57.07	35.49	33.23	33.42
Tekano ya meetse ya BHN ya 3 (%NMAR)	0	0.048	0.090	0	0.103	0.111	0.111	0	0	0	0
EWR % NMAR ²	21.73	16.7	13.6	52.63	11.7	တ္ထ	12.3	57.07	35.49	33.23	33.42
NMAR (MCM)	27.8	84.84	135.03	43.45	196.2	214.5	253.3	5.23	9.54	32.80	35.58
E S	Magareng	Godimo	Godimo	Godimo	Godimo kudu	Godimo kudu	Godimo kudu	Godimo	Godimo	Godimo	Magareng
ନ ଅ	۵	C/D	B/C	œ	B/C	B/C	O	∢	B/C	B/C	m
Leina la Noka	Grootspruit (mothopo) e tla gahlana le Sand	Mokolo e tla gahlana le Dwars	Mokolo e tla gahlana le Sterkstroom	Sterkstroom (mothopo) e tla gahlana le Mokolo,	Noka ya Mokolo go A42F e swanetše go elela ka gare ga Letamo la Mokolo,	Letamo la Mokolo go Noka ya Mokolo go iša karolong ya godimo ya A42G (10km go elela le letamo)	Noka ye kgolo ya Mokolo	Methopo ya meetse a Mothlabatsi (Matlabas-Zyn- Kloof, mehlaka)	Mamba e tla gahlana le Mothlabatsi	Magahlano a Matlabas/Motlhabatsi (boelelo bja IUA)	Matlabas
Bokgobela meetse bja Tatelano ya bone	A42B	A42C	A42E	A42D	A42F	A42G	A42G	A41A	A41B	A41B	A41C
Leina la Lefelo	HN51	Lefelo la EWR MOK_EWR1 A	Lefelo la EWR la MOK_EWR1 B	HN54	Lefelo la EWR MOK EWR2	Lefelo la EWR MOK_EWR3	Lefelo la EWR MOK_EWR4	HN59	MAT Ya ka pela EWR3	MAT Ya ka pela_EWR2	MAT Ya ka

4	C	J	ì	

Leina la Lefelo	Bokgobela meetse bja Tatelano ya bone	Bokgobela meefse bja Leina la Noka Tatelano ya bone	PES	E	NMAR (MCM)	EWR % NMAR ²	Tekano ya meetse ya BHN ya 3 (%NMAR)	Palomoka ya Tekano ya meetse ya 4 (%NMAR)
sela_EWR4								

Dipalomoka tŝe di emela tekanyo ya lebaka le letelele go ya ka NMAR. Ge NMAR e fetoga, bolumo ye le yona e ila fetoga.

E emela phesente ya BHN.

Palomoka ya bokaalo bja Tekano ya meetse e ikarabela go Tekano ya meetse ya Tikologo le BHN. ର ଚ

REC ga se ya digelwa go dumelela Tekano ye ya meetse ya mathomo eupša tlhokomelo ya tiro ya bjale ya tshepedišo e digetšwe.

5. MEETSE A KA GODIMO - BOLENG BJA KAROLO BJA DINOKA

5.1 Kakaretšo ya karolo ya boleng mafelong a EWR

Lenaneolthopho la 5.1: Magoro a PES le tekolo ya setsha ka kakaretšo ya EWR 1A nokeng ya Mokolo- WQSU1 4

NOKA	Noka va Mokolo		Mafelo la go Lekok	Mafelo la co Lekola Boleno bia Meerse
WQSU	4		RC	A4H002001, 772-79 n = 68
LEFELO LA EWR	1A		PES	A4H002Q01, '02-'07 (ka nttha va 1 do 2007), n = 48 (eunša 37 do F le SO4)
Tekolo ya potego		Potego ka g	o tekolo e magareng seelaboleng bja me	Potego ka go tekolo e magareng, gannyane DO, temp., go se bonale gabotse goba datha ya dilo tsa mpholo, le ge e le gore seelaboleng bia meetse se kgauswi le lefelo la EWR.
Dikarolo tša Boleng bja Meetse	Meetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	MgSO4		-	
	Na2S04		1	
Marswal a a sa	MgCl2			
bolego (mg/l)	CaCl2			I EACHA e be e ka se šomišwe gomme EC e šomišwa bjalo ka kemedi
1	NaCi			
	CaSO4		1	
Phepo	SRP	0.011	0.0165	B (1): Legoro la go bea maemo le ile la beakanyaleswa
(mg/L)	NIL	0.080	0.123	A (0)
	pH (phesenthaele yabo 5 le yabo 95)	6.68 - 7.70	6.92 - 7.83	A (0)
	Thempheretšha			
Diphapano tša	Oksitšene ye e tološitšwego		a	Ga go na datha, eupŝa go holofelwa diabe tŝe mmalwa. Boelelameetse bo na le bosodi, ka gona A/B (0.5) – tekolo ya boleng fela
	Go se bonale gabotse (NTU)		3	Ga go na datha, eupša go holofelwa diabe tše mmalwa. B (1) – tekolo ya boleng fela
	Tshepedišo ya mohlagase (mS/m)	12.28	12.05	A (0)
ì	Chl-a: perifaetone		EWR 1A: 21.58	C/D (2.5) (n=1)
Diphapano tsa phetolo	Chl-a: faetoplanketone		1	

<u>o</u>

NOKA	Noka ya Mokolo		Mafelo la on i ekola	Matelo la co i ekola Boland his Maatsa
WQSU	4		RC	A4H00001 77.72 n = 88
LEFELO LA EWR	1,4		PES	A4H002Q01, '02-'07 (ka ntiha va 1 go 2007), n = 48 (eunša 37 go F le SOA)
Tekolo ya potego		Potego ka g ge e le gore	o tekolo e magareng seelaboleng bja mee	Potego ka go tekolo e magareng, gannyane DO, temp., go se bonale gabotse goba datha ya dilo tsa mpholo, la gore seelaboleng bia meetse se kaauswi le lefelo la EWR.
Dikarolo tša Boleng bja Meetse	Meetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	Sebopego sa setšhaba sa diphedi: ntlha ya dihlokamekokotlo tše kgolo (ASPT)		SASS: 127 ASPT: 5.3	C (62.3)
	Hlapi		70.3	C - gagolo tša go amana le kelelo
	Ditaeathomo		EWR 1A: SPI = 17.3 le 16.8	A/B (0.5) (n = 2)
Dilo tša mpholo	Floraete	0.10	0.18	A (0)
(mg/L)	Amonia		0.001	A (0)
TLHOPHOKAKARETSO YA LEFELO tšwa go PAI)	YA LEFELO (go		B/C (80 %)	

Lenaneothopho la 5.2: Di-EcoSpecs tše do amanago le datha ya go amana le popego ya khemikhale PES

Noka: Mokolo		Lefelo la EWR: 1A	lefely to thousands: Additional
Dimetriki tša boleng bja meetse		ECOSPEC: PES	Loreio la mionolifeio. Attiouzgo
	MgSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 16 mg/l	ba ≤ 16 mg/L.
	Na2SO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 20 mg/L.	ba ≤ 20 ma/L.
Matswai a a sa bolena*	MgCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 15 mg/L.	ba ≤ 15 mg/L.
	CaCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 21 mg/l	ba ≤ 21 mg/L.
	NaCi	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 45 mg/L.	ba ≤ 45 mg/L.
	CaSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 351 mg/l.	ba ≤ 351 mg/L.
	EC	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 30 mS/m.	ba ≤ 30 mS/m.
	Hd	Phesenthaele yabo 5 le yabo 95 ya datha e swanetše go tloga go 6.5 go ya go 8.0.	anetše go tloga go 6.5 go va go 8.0.
	Thempheretšha	Phapogo ye nnyane go tloga go tekanyo ya tlhago ya thempheretsha.	igo ya thempheretsha.
Uipnapano tsa tereto	Oksitšene ye tološitšwego	e Phesenthaele yabo 5 ya datha e swanetše go ba ≥ 7.5 mg/L	a ≥ 7.5 mg/L
	Go se bonale gabotse	Go fapafapana ka palo ye nnyane go tloga go tekanyo go se bonale g gannyanegannyane ga go elela ga dibaka tša tikologo go a amogelega	Go fapafapana ka palo ye nnyane go tloga go tekanyo go se bonale gabotse ya tlhago; go oketšega gannyane ga go elela ga dibaka tša tikologo go amogelega
Phepo	NIL	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.25 mg/L.	ba ≤ 0.25 mg/L.
(mg/L)	P04-P	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.025 mg/L. mg/L.	ba ≤ 0.025 mg/L. mg/L.
	Chl-a: faetoplanketone	Phesenthaele yabo 50 ya datha e swanetše go ba < 10 µg/l.**	ba < 10 µg/L.**
Diphapano tša phetolo	Chl-a: perifaetone	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 52.5 mg/m2.***	ba ≤ 52.5 mg/m2.***
	Dilo tša mpholo	Phesenthaele yabo 95 ya datha e swanetše go (CEV) bjalo ka ge go boletšwe go DWAF (1996).	Phesenthaele yabo 95 ya datha e swanetše go ba ka gare ga Boleng bja Diabe tša Nako ye telele (CEV) bjalo ka ge go boletšwe go DWAF (1996).

' E tla hlagišwa go šomišwa TEACHA ge TPC ya EC e feta goba Išhilafalo ya letswai e holofetšwe

** Ga go na datha ya faethoplantone ye e bego e hwetŝagala bakeng sa tekolo ye. Di-EcoSpecs ka moka le di-TPC di hloka netefatŝo ka ge mehuta e ithekgile ka kahlolo ya ditsebi.

*** Perifaetone (21.58 mg/m2) ka kgonthe e legorong la C/D (C = 12 - 21 mg / m2 le D = 21 - 84 mg/m2; DWAF, 2008), ka gona mollwane wa ka godimo wa C/D o hlatošitšwe bjalo ka EcoSpec bakeng sa PES.

Lenaneolthopho la 5.3: Magoro a PES le tekolo ya setsha ka kakaretšo ya EWR 1B Nokeng ya Mokolo- WQSU1

NOKA	Noka ya Mokolo		Mafelo la go Lekola Boleng bja Meetse	leng bja Meetse
WQSU	4		RC	A4H002Q01, '77 - '79, n = 68
LEFELO LA EWR	18		PES	A4H002Q01, '02-'07 (ka ntiha ya 1 go 2007), n = 48 (eupša 37 go F le SO4)
Tekolo ya potego		Potego ka go tekolo datha ya dilo tša mp diphetolo go lenaneol	e magareng, bjalo ka DO e holo. Datha go tšwa go <i>f</i> tlhopho la PAI – kudukudu	Potego ka go tekolo e magareng, bjalo ka DO e nnyane, temp., go se bonale gabotse goba datha ya dilo tša mpholo. Datha go tšwa go A4H002Q01 e šomišetšwa EWR 1A le B, ka diphetolo go lenaneotlhopho la PAI – kudukudu e theilwe go ditaetši tša lefelo.
Dikarolo tša Boleng bja Meetse	Иееtsе	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	MgSO4			
-	Na2SO4		-	
Matswal a a sar	MgCl2		•	TEACHA e be e ka se šomišwe gomme FC
(mu)	CaCl2			e šomišwa bjalo ka kemedi
(18.17)	NaCl			
	CaSO4		1	
Phepo (mg/L)	SRP	0.011	0.0165	B (1): Legoro la go bea maemo le ile la beakanyaleswa
	TIN	0.080	0.123	A (0)
	pH (phesenthaele yabo 5 le yabo 95)	6.68 and 7.70	6.92 – 7.83	A (0)
	Thempheretšha		r	Ga go na datha, eupša go holofelwa diabe
Diphapano tša lefelo	Oksitšene ye e tološitšwego			tše mmatwa. Boelelameetse bo na le bosodi, ka gona B (1) ka baka la khuetšo ya kelelo yeo e sego ya lefeela – tekolo ya boleng fela
	Go se bonale gabotse (NTU)		r	Ga go na datha, eupša go holofelwa diabe tše mmalwa. B (1) – tekolo ya boleng fela
	Tshepedišo ya mohlagase (mS/m)	12.28	12.05	A (0)
Diphapano tša phetolo	Chl-a: perifaetone		Lefelo la 3 la WQ (Dwars): 19.04 (SD ya godimo)	C (2) (n=1)

NOKA	Noka ya Mokolo		Mafelo la go Lekola Boleng bja Meetse	eng bja Meetse
WQSU	4		RC	A4H002Q01, '77 - '79, n = 68
LEFELO LA EWR	18		PES	A4H002Q01, '02-'07 (ka ntlha ya 1 go 2007), n = 48 (eupša 37 go F le SO4)
Tekolo ya potego		Potego ka go tekolo e datha ya dilo tša mpho diphetolo go lenaneotlh	magareng, bjalo ka DO e olo. Datha go tšwa go A opho la PAI – kudukudu	Potego ka go tekolo e magareng, bjalo ka DO e nnyane, temp., go se bonale gabotse goba datha ya dilo tša mpholo. Datha go tšwa go A4H002Q01 e šomišetšwa EWR 1A le B, ka diphetolo go lenaneotlhopho la PAI – kudukudu e theilwe go ditaetši tša lefelo.
Dikarolo tša Boleng bja Meetse	Meetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	Chl-a: faetoplanketone			
	Sebopego sa setšhaba sa diphedi: ntlha ya dihlokamekokotlo tše kgolo (ASPT)		SASS: 130 ASPT: 5.4 (Jan '08) SASS: 188 ASPT: 6.1 (June '08)	B/C
	Hlapi		72.4	U
	Ditaeathomo		EWR 1B: SPI = 18.8 Lefelo la 3 la WQ (Dwars): 15.9	A (0) (n=1) B (1) (n=2)
Dilo tša mpholo	Floraete	0.10	0.18	A (0)
(mg/L)	Amonia		0.001	A (0)
TLHOPHOKAKARETŠC	TLHOPHOKAKARETŠO YA LEFELO (go tšwa go PAI)		B/C (80.8%)	

* E tla hlagišwa go šomišwa TEACHA ge TPC ya EC e feta goba tšhilafalo ya letswai e holofetšwe

Lenaneotlhopho la 5.4: Di-EcoSpecs tše do amanago le datha ya go amana le popego ya khemikhale PES

Noka: Mokolo		Lefelo la EWR: 1B	Lefelo la tihokomelo: A4H002Q01
Dimetriki tša boleng bja meetse		ECOSPEC: PES	
	MgSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 16 mg/l	o ba ≤ 16 mg/L.
	Na2SO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 20 mg/l	o ba ≤ 20 mg/L.
Matswai a a sa boleng*	MgCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 15 mg/l	o ba ≤ 15 mg/L.
(mg/L)	CaCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 21 mg/L.	o ba ≤ 21 mg/L.
	NaCl	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 45 mg/L.	o ba ≤ 45 mg/L.
	CaSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 351 mg/l	o ba ≤ 351 ma/L.
	EC	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 30 mS/m.	o ba ≤ 30 mS/m.
	Hd	Phesenthaele yabo 5 le yabo 95 ya datha e swanetše go tłoga go 6.5 go ya go 8.0.	wanetše go tloga go 6.5 go ya go 8.0.
:	Thempheretšha	Phapogo ye nnyane go tloga go tekanyo ya tlhago ya thempheretšha.	nago ya thempheretšha.
Uiphapano tsa lefelo	Oksitšene ye tološitšwego	Phesenthaele yabo 5 ya datha e swanetše go ba ≥ 7.0 mg/l	ba≥7.0 mg/L.
	Go se bonale gabotse	Go fapafapana ka palo ye nnyane go tloga go tekanyo go se bonale gabotse oketšega gannyanegannyane ga go elela ga dibaka tša tikologo go a amogelega.	Go fapafapana ka palo ye nnyane go tloga go tekanyo go se bonale gabotse ya tlhago; go oketšega gannyanegannyane ga go elela ga dibaka tša tikologo go a amogelega.
Phepo	NIT	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.25 mg/L.	o ba ≤ 0.25 mg/L.
(mg/L)	PO4-P	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.025 mg/L. mg/L.	o ba ≤ 0.025 mg/L. mg/L.
	Chl-a: faetoplanketone	Phesenthaele yabo 50 ya datha e swanetše go ba < 10 µg/l. **.	o ba < 10 µg/L.**.
Diphapano tša phetolo	Chl-a: perifaetone	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 21 mg/m2.	o ba ≤ 21 mg/m2.
	Dilo tša mpholo	Phesenthaele yabo 95 ya datha e swanetše DWAF (1996).	Phesenthaele yabo 95 ya datha e swanetše go ba ka gare ga CEV bjalo ka ge go boletšwe go DWAF (1996).

* E tra nlagišwa go šomišwa TEACHA ge TPC ya EC e feta goba tšhilafalo ya letswai e holofetišwe

** Ga go na datha ya faethoplantone ye e bego e hwetšagala bakeng sa tekolo ye. Di-EcoSpecs ka moka le di-TPC di hloka netefatšo ka ge mehuta e ithekgile ka kahlolo ya ditsebi.

Lenaneolthopho la 5.5: Magoro a PES le tekolo ya setsha ka kakaretšo ya EWR 1B Nokeng ya Mokolo- WQSU4

NOKA	Noka ya Mokolo		Mafelo la go Lekola Boleng bia Meetse	oleng bia Meetse
WQSU	4		RC	A4H005Q01, '77 - '80, n = 85 (eupša 163 bakeng sa EC)
LEFELO LA EWR	2		PES	A4H005Q01, '98 - '01, n = 39 (eupša 47 bakeng sa TIN)
Tekolo ya potego		Potego ka go tekolo dilo tša mpholo, le g	Potego ka go tekolo e fase. DO ye nnyane, ter dilo tša mpholo, le ge e le gore seelaboleng hlaqiša datha ya mmušo qo fihlela ka 1996.	Potego ka go tekolo e fase. DO ye nnyane, temp., go se bonale gabotse goba datha ya dilo tša mpholo, le ge e le gore seelaboleng bja meetse se kgauswi le lefelo la EWR, hlaqiša datha ya mmušo qo fihlela ka 1996.
Dikarolo tša Boleng bja Meetse	Weetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotehwayo
	MgSO4		1	
	Na2SO4		1	
Matswal a a sa	MgCi2			A e be e ka se
(mall)	CaCl2			gomme EC e šomišwa bjalo ka
(1)	NaCi		2	Kemedi
	CaSO4		•	
Phepo (mg/L)	SRP	0.011	0.0059	A (0): Legoro la go bea maemo le ile la beakanyaleswa- Datha ya RC e
	TIN NI	0.06	0.02	A (0). Datha va RC e fapane kudu
	pH (phesenthaele yabo 5 le yabo 95)	6.00 le 7.25	7.46 - 7.87	A (0): Legoro la go bea maemo le ile la beakanvaleswabakeng sa legoro la A
	Thempheretšha			Ga go na datha, eupša go holofelwa
				diabe tše mmalwa. Thempheretšha ye
Diphapano tša lefelo	Oksitšene ye e tološitšwego		ı	nngwe le go fetofetoga ga maemo ga DO go ka diragala dikelelong tša fase - B (1) - tekolo va boleno fela
	Go se bonale gabotse (NTU)		1	Ga go na datha, eupša go holofelwa diabe tše mmalwa. A/B (0.5) – tekolo va boleno fela
	Tshepedišo ya mohlagase (mS/m)	9.09	9,4	A (0)

NOKA	Noka ya Mokolo		Mafeio la co l'ekola Bolend bia Meatse	one bie Meetes
WQSU	4		RC	A4H005Q01, 77 - '80, n = 85 (eupša 163 bakeng sa FC)
LEFELO LA EWR	2		PES	A4H005Q01, '98 - '01, n = 39 (eupša 47 bakeng sa TIN)
Tekolo ya potego		Potego ka go tekolo e fase. DO ye nnyane, dilo tša mpholo, le ge e le gore seelabole hlagiša datha ya mmušo go fihlela ka 1996.	ase. DO ye nnyane, temp le gore seelaboleng bja o qo finlela ka 1996.	Potego ka go tekolo e fase. DO ye nnyane, temp., go se bonale gabotse goba datha ya dilo tŝa mpholo, le ge e le gore seelaboleng bja meetse se kgauswi le lefelo la EWR, hlagiša datha ya mmušo go fihlela ka 1996.
Dikarolo tša Boleng bja Meetse	Neetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwavotshwayo
	Chl-a: perifaetone		4 6	D (3) (n=1). SD e godimo ka makga a mararo C (2) (n=1)
			WQ:18.68 (SD ya godimo)	
	Chl-a: faetoplanketone		1	
Diphapano tša phetolo	Sebopedo sa setšhaba sa diphedi: mtha		Jan '08: SASS - 82;	U
	ya dihlokamekokotlo tše kgolo (ASPT)		Matšhe '08: SASS - 126: ASPT - 6.6	
	Hlapi		65.1	U
	Oite Company		EWR 2: SPI=16.1	B (1) (n=2)
	Diaganionio		Lefelo la 3 la WQ: 18.8	A (0) (n=1)
Dilo tša mpholo	Floraete	0.19	0.15	A (0)
(mg/L)	Amonia		0.002	A (0)
TLHOPHOKAKARETŠO	TLHOPHOKAKARETŠO YA LEFELO (go tšwa go PAI)		B (84.2)	

Lenaneotlhopho la 5.6: Di-EcoSpecs tše di amanago le datha ya go amana le popego ya khemikhale PES

Noka: Mokolo		EWR: 2	Lefelo la tihokometo: A4H002001
Dimetriki tša boleng bja meetse		ECOSPEC: PES	
	MgSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 16 mg/l	≤ 16 mg/L.
	Na2SO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 20 mg/l.	≤ 20 mg/L.
Matswai a a sa boleng*	MgCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 15 mg/L.	≤ 15 mg/L.
(mg/L)	CaCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 21 mg/l_	≤21 mg/L.
	NaCl	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 45 mg/l	≤ 45 mg/L.
	CaSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 351 mg/l	≤ 351 mg/L.
	EC	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 30 mS/m.	≤ 30 mS/m.
	Hd	Phesenthaele yabo 5 le yabo 95 ya datha e swanetše go tloga go 6.5 go ya go 8.0.	tše go tloga go 6.5 go ya go 8.0.
	Thempheretšha	Phapogo ye nnyane go tloga go tekanyo ya tlhago ya thempheretsha.	ya thempheretšha.
Diphapano tša lefelo	Oksitšene ye tološitšwego	e Phesenthaele yabo 5 ya datha e swanetše go ba ≥ 7mg/L.	7mg/L.
	Go se bonale gabotse	Go fapafapana ka palo ye nnyane go tloga go tekanyo go se bonale gabotse ya tlhago; go oketšega gannyanegannyane ga go elela ga dibaka tša tikologo go a amogelega.	ekanyo go se bonale gabotse ya tihago; go ka tša tikologo go a amogelega.
Phepo	N.	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.25 mg/L.	≤ 0.25 mg/L.
(mg/L)	P04-P	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.015 mg/l	< 0.015 mg/L.
	Chl-a: faetoplanketone	Phesenthaele yabo 50 ya datha e swanetše go ba < 10 µg/L.**	< 10 µg/L.**
Diphapano tša phetolo	Chl-a: perifaetone	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 52.5 mg/m2. ***	≤ 52.5 mg/m2. ***
	Dilo tša mpholo	Phesenthaele yabo 95 ya datha e swanetše go ba ka gare ga TWQR bjalo ka ge go boletšwe go DWAF (1996).	ka gare ga TWQR bjalo ka ge go boletšwe

* E tla hlagišwa go šomišwa TEACHA ge TPC ya EC e feta goba tšhilafalo ya letswai e holofetšwe

** Ga go na datha ya faethoplantone ye e bego e hwetsagala bakeng sa tekolo ye. Di-EcoSpecs ka moka le di-TPC di hloka netefatso bjalo ka ge go ithekgilwe ka kahlolo ya ditsebi.

*** Perifaetone (25.54 mg/m2) ka kgonthe e legorong la C/D (C = 12 - 21 le D = 21 - 84 mg/m2, DV/AF 2008), ka gona moliwane wa ka godimo wa C/D o hlalošitšwe bjalo ka EcoSpec bakeng sa PES.

Lenaneolthopho la 5.37: Magoro a PES le tekolo ya setsha ka kakaretšo ya EWR 3 Nokeng ya Mokolo- WQSU5

NOKA	Noka ya Mokolo		Mafelo la go Lekola Boleng bja Meetse	ja Meetse
WQSU	2		RC	A4H007Q01, '77 - '80, n = 82
LEFELO LA EWR	က		PES	A4H010Q01, '92 - '96, n = 27 (eupša 19 bakeng sa temp. le 6 bakeng sa NH3)
Tekolo ya potego		Potego ka go tekolo e magareng, bj tša mpholo e a hwetšagala. Le ge e datha ya mmušo go fihlela ka 1996 (Maemo a swanago a EcoRegion II)	, bjalo ka DO e nnyane, temp., le e le gore seelaboleng bja me 996. Datha ya RC e tšerwe go n II).	Potego ka go tekolo e magareng, bjalo ka DO e nnyane, temp., go se bonale gabotse goba datha ya dilo tša mpholo e a hwetšagala. Le ge e le gore seelaboleng bja meetse se kgauswi le lefelo la EWR, hlagiša datha ya mmušo go fihlela ka 1996. Datha ya RC e tšerwe go tšwa go A4H007Q01 nokeng ya Tambotie (Maemo a swanago a EcoRegion II).
Dikarolo tša Boleng bja Meetse	feetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	MgSO4			
	Na2SO4		1	
Matswal a a sa	MgCl2		-	TEACHA e be e ka se šomišwe gomme
	CaCl2		•	EC e šomišwa bjalo ka kemedi
	NaCl			
	CaSO4		•	
Phepo	SRP	0.007	0.015	A (0): Legoro la go bea maemo le ile la beakanyaleswa – Datha e fapane kudu
(mg/L)	NIL	0.065	0.067	A (0). Datha e fapane kudu
	pH (phesenthaele yabo 5 le yabo 95)	5.14 le 6.70	7.2 le 7.76	B (1): Datha ya RC datha ya 5.14 (phesenthaele yabo 5) le 6.7 (phesenthaele yabo 95) - tshepagalo?
	Thempheretšha (phesenthaele yabo 10 le yabo 90)		12 – 25	Datha ye nnyane, eupša lefelo la fase letamong la Mokolo (le ge o tšea maemo a mantši, mohlomongwe go lokollwa ka
Diphapano tša lefelo	Oksitšene ye e tološítšwego			fase ka lebaka la kelelo ya fase ka letamong), ka gona letamo le ama thempheretšha mohlomong gomme DO e a holofelwa.
	Go se bonale gabotse (NTU)		-	Ga go na datha, eupša go holofelwa diabe tše mmalwa. A/B (0.5) – tekolo ya boleng fela

NOKA	Noka ya Mokolo		Mafelo la go Lekola Boleng bja Meetse	oja Meetse
WQSU	2		RC	A4H007Q01, '77 - '80, n = 82
LEFELO LA EWR	ю		PES	A4H010Q01, '92 - '96, n = 27 (eupša 19 bakeng sa temp. le 6 bakeng sa NH3)
Tekolo ya potego		Potego ka go tekolo e magareng, bji tša mpholo e a hwetšagala. Le ge e datha ya mmušo go fihlela ka 1996 (Maemo a swanago a EcoRegion II).	3, bjalo ka DO e nnyane, temp ye e le gore seelaboleng bja m 996. Datha ya RC e tšerwe gr n II).	Potego ka go tekolo e magareng, bjalo ka DO e nnyane, temp., go se bonale gabotse goba datha ya dilo tša mpholo e a hwetšagala. Le ge e le gore seelaboleng bja meetse se kgauswi le lefelo la EWR, hlagiša datha ya mmušo go fihlela ka 1996. Datha ya RC e tšerwe go tšwa go A4H007Q01 nokeng ya Tambotie (Maemo a swanago a EcoRegion II).
Dikarolo tša Boleng bja Meetse	Meetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	Tshepedišo ya mohlagase (mS/m)	15 and 24	10.87	A (0)
	Chl-a: perifaetone		17.28	C (2) (n=1)
	Chl-a: faetoplanketone		1	1
	Sebopego sa setšhaba		SASS:130	ပ
	sa diphedi: ntlha ya		ASPT: 5.0	
	diniokamekokotio tse kgolo (ASPT)		SASS: 149 ASPT: 5.7	
Phapano ya lefelo	Hlapi		65.8	Ü
			SPI=16.6 (Sept 07) SPI=17.4	B (1) (n=3)
	Ditaeathomo		(Jan 08) SPI=18.4	A (0)
			(Mar 08)	A (0)
Dilo tša mpholo	Floraete	6.77	0.278	A (0)
(mg/L)	Amonia	0.160	0.001	A (0)
TLHOPHOKAKARETSO YA LEFELO (go	O YA LEFELO (go tšwa go		B/C (79.2)	

O m m m

Lenaneotlhopho la 5.8: Di-EcoSpecs tše do amanago le datha ya go amana le popego ya khemikhale PES

Noka: Mokolo		EWR: 3
Dimetriki tša boleng bja meetse		ECOSPEC: PES
	MgSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 16 mg/L.
	Na2S04	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 20 mg/L.
Matswai a a sa boleng*	MgCi2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 15 mg/L.
(mg/L)	CaCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 21 mg/L.
	NaCi	Phesenthaele yabo 95 ya datha e swanetše go ba < 45 mg/L.
	CaSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 351 mg/l
	EC	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 30 mS/m.
	Hd	Phesenthaele yabo 5 le yabo 95 ya datha e swanetše go tloga go 6.5 go ya go 8.0.
Diphapano tša lefelo (mg/L)	Thempheretšha	Go fapana ka makga a a fetago 2 ° C, ke gore phetogo ye kgolo go peakanyo ya thempheretšha e diragala kgafetša. Mehuta ye mentši ya diphedi tše di phelago dithempheretšheng tše di lego magareng e tla ba maemong a fase le bokgafetšakgafetšo bja tiragalo go feta ka moo go bego go holofetšwe bakeng sa tšhupetšo. Ditshekatsheko tša payolotši ka gona di lie tša digelwa le go thoma tlhahlobo ya mathomo bakeng sa phapano ye ge Memo a II goba a godimo a DSS
	Oksitšene ye tološitšwego	e Phesenthaele yabo 5 ya datha e swanetše go ba ≥ 6 mg/L.
	Go se bonale gabotse	Go fapafapana ka palo ye nnyane go tloga go tekanyo go se bonale gabotse ya tlhago; go oketšega gannyanegannyane ga go elela ga dibaka tša tikologo go a amogelega.
Dhono	NIL	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.25 mg/L.
	PO4-P	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.015 mg/L.
	Chl-a: faetoplanketone	Phesenthaele yabo 50 ya datha e swanetše go ba < 10 µg/L.**
Diphapano tša phetolo	Chl-a: perifaetone	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 21 mg/m2.
	Dilo tša mpholo	Phesenthaele yabo 95 ya datha e swanetše go ba ka gare ga TWQR bjalo ka ge go boletšwe go DWAF (1996).

^{*} E tla hlagišwa go šomišwa TEACHA ge TPC ya EC e feta goba tšhilafalo ya letswai e holofetšwe

^{**} Ga go na datha ya faethoplantone ye e bego e hwetsagala bakeng sa tekolo ye. Di-EcoSpecs ka moka le di-TPC di hloka netefatso bjalo ka ge go ithekgilwe ka kahlolo ya ditsebi.

Lenaneolthopho la 5.9: Magoro a PES le tekolo ya setsha ka kakaretšo ya EWR 3 Nokeng ya Mokolo- WQSU5

NOKA	Noka ya Mokolo		Mafelo la go Lekola Boleng bja Meetse	leng bja Meetse
WQSU	ις.		RC	A4H007Q01, '77 - '80, n = 82
LEFELO LA EWR	4		PES	A4H010Q01, '92 - '96, n = 27 (eupša 19 bakeng sa temp. le 6 bakeng sa NH3)
Tekolo ya potego		Potego ka go tekolo e datha ya dilo tša mphr 3 le 4, ka diphetoolo g khuetšo ya nokakeled ditsha tše pedi. Datha A4H007Q01 Nokeng y EcoRegion II).	magareng, bjalo ka DO e lo e a hwetšagala. Datha jo lenaneotlhopho la PAI. i ya Poer-se-loop yeo e ya bjale ya mmušo go f ra Tambotie (maemo a sw	Potego ka go tekolo e magareng, bjalo ka DO e nnyane, temp., go se bonale gabotse goba datha ya dilo tša mpholo e a hwetšagala. Datha go tšwa go A4H002Q01 e šomišetšwa EWR 3 le 4, ka diphetoolo go lenaneotlhopho la PAI – kudukudu e theilwe go ditaetši tša lefelo le khuetšo ya nokakeledi ya Poer-se-loop yeo e gahlanago le Noka ya Mokolo magareng ga ditsha tše pedi. Datha ya bjale ya mmušo go fihlela 1996 le datha ya RC ye e tšwago go A4H007Q01 Nokeng ya Tambotie (maemo a swanago a EcoRegion II).
Dikarolo tša Boleng bja Meetse	Meetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	MgSO4			
	Na2SO4			
Matswal a a sa	M ₉ Cl2		•	TEACHA e he e ka se šomišwe domme
boleng" (ma/l)	CaCl2		1	EC e šomišwa bialo ka kemedi
(1,8,11)	NaCl		1	
	CaSO4			
Phepo	SRP	0.007	0.015	A (0): Legoro la go bea maemo le ile la beakanyaleswa – Datha e fapane kudu
(mg/L)	NIF	0.065	0.067	A (0). Datha e fapane kudu
	pH (phesenthaele yabo 5 le yabo 95)	5.14 le 6.70	7.2 - 7.76	B (1): Datha ya RC datha ya 5.14 (phesenthaele yabo 5) le 6.7 (phesenthaele yabo 95) - tshenacialo?
	Thempheretšha			Ga do na datha da do diabe tše di
Diphapano tša lefelo	Oksitšene ye e tološitšwego			
	Go se bonale gabotse (NTU)		1	Ga go na datha, eupša go holofelwa diabe tše mmalwa le noka ka kakaretšo di sekile A (0) – tekolo ya boleng fela

NOKA	Noka ya Mokolo		Mafelo la go Lekola Boleng bja Meetse	eng bja Meetse
WQSU	2		RC	A4H007Q01, '77 - '80, n = 82
LEFELO LA EWR	4		PES	A4H010Q01, '92 - '96, n = 27 (eupša 19 bakeng sa temp. le 6 bakeng sa NH3)
Tekolo ya potego		Potego ka go tekolo datha ya dilo tša mpl 3 le 4, ka diphetoolo khuetšo ya nokakele ditsha tše pedi. Dath A4H007Q01 Nokeng EcoRegion II).	e magareng, bjalo ka DO e nolo e a hwetšagala. Datha go lenaneotlhopho la PAI · di ya Poer-se-loop yeo e g a ya bjale ya mmušo go fi ya Tambotie (maemo a sw	Potego ka go tekolo e magareng, bjalo ka DO e nnyane, temp., go se bonale gabotse goba datha ya dilo tša mpholo e a hwetšagala. Datha go tšwa go A4H002Q01 e šomišetšwa EWR 3 le 4, ka diphetoolo go lenaneotlhopho la PAI – kudukudu e theilwe go ditaetši tša lefelo le khuetšo ya nokakeledi ya Poer-se-loop yeo e gahlanago le Noka ya Mokolo magareng ga ditsha tše pedi. Datha ya bjale ya mmušo go fihleta 1996 le datha ya RC ye e tśwago go A4H007Q01 Nokeng ya Tambotie (maemo a swanago a EcoRegion II).
Dikarolo tša Boleng bja Meetse	Meetse	Mohola wa RC	Mohola wa PES	Legoro (Tekanyo) / Tshwayotshwayo
	Tshepedišo ya mohlagase (mS/m)	15 and 24	10.87	A (0)
	Chl-a: perifaetone		I	1
	Chl-a: faetoplanketone		ı	
Phapano ya lefelo	Sebopego sa setšhaba sa diphedi: ntha ya dihlokamekokotto tše kgolo (ASPT)		SASS: 126 ASPT: 4.8	U
	Hlapi		63.73	U
	Ditaeathomo		Sept '07: SPI=17.8 Matšhe '08: SPI=17.4	A (0) (n=2)
Dilo tša mpholo	Floraete	6.77	0.278	A (0)
(mg/L)	Amonia	0.160	0.001	A (0)
TLHOPHOKAKARETŠK	TLHOPHOKAKARETŠO YA LEFELO (go tšwa go PAI)		B (86.8)	

Lenaneothopho la 5.10: Di-EcoSpecs tše di amanago le datha ya go amana le popego ya khemikhale: PES

Noka: Mokolo		EWR: 4
Dimetriki tša boleng bja meetse		ECOSPEC; PES
	MgSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 16 mg/L.
	Na2SO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 20 mg/L.
Matswai a a sa boleng*	MgCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 15 mg/L.
(mg/L)	CaCl2	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 21 mg/L.
	NaCi	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 45 mg/L.
	CaSO4	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 351 mg/l
	EC	Phesenthaele yabo 95 ya datha e swanetše go ba ≤ 30 mS/m.
	Hd	Phesenthaele yabo 5 le yabo 95 ya datha e swanetše go tloga go 6.5 go ya go 8.0.
Diphapano tša lefelo	Thempheretšha	Phapogo ye nnyane go tloga go tekanyo ya tlhago ya thempheretšha. Mehuta ye emngwe ya diphedi tše di phelago dithepheretšheng tše di lego godimo kudu e tla ba maemong a fase le bokgafetšakgafetšo bja tiragalo go feta ka moo go bego go holofetšwe bakeng sa tšhupetšo.
	Oksitšene ye e tološitšwego	Phesenthaele yabo 5 ya datha e swanetše go ba ≥ 7mg/L.
	Go se bonale gabotse	Ga go na dingongorego tse tsebagalago mabapi le go se bonale gabotse; liphetogo tša go se bonale gabotse di bonagala e le tša tlhago
Phepo	NIT	Phesenthaele yabo 50 ya datha e swanetše go ba < 0.25 mg/l
(mg/L)	PO4-P	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 0.015 mg/l
	Chl-a: faetoplanketone	Phesenthaele yabo 50 ya datha e swanetše go ba < 10 µg/L.**
Diphapano tša ph e tolo	Chl-a: perifaetone	Phesenthaele yabo 50 ya datha e swanetše go ba ≤ 21 mg/m2.
	Dilo tša mpholo	Khuetšo e holofelwa ge e le gore phesenthaele yabo 95 ya datha e feta TWQR bjato ka ge go boletšwe go DWAF (1996).

* E tla hlagišwa go šomišwa TEACHA ge TPC ya EC e feta goba tšhilafalo ya letswai e holofetšwe

** Ga go na datha ya faethoplantone ye e bego e hwetšagala bakeng sa tekolo ye. Di-EcoSpecs ka moka le di-TPC di hloka netefatšo ka ge mehuta e ithekgile ka kahlolo ya ditsebi.

6. MEETSE A KA FASE GA MPBU - BOKAAKANG BJA BOLENG

DWS 2015, tše di bontšhitšwego go lenaeotlhopo la 6.1. Palogare ya go tlatša gape ya meetse a ka fase ga mobu ya ngwaga ka ngwaga ya bokgobelameetse ka moka Karolo ya bokaakang bja meetse a ka fase ga mobu e ile ya laetšwa go šomišwa boleng bjo bjalo ka go tlatša gape, kelelo ya fase ya meetse, le tšhupane ya kgatelelo, Š ye e hweditšwego nakong ya taetšo ya magoro a methopo ya meetse le dinepo tša boleng bja mothopo tše di amanago le bokgobelameetse bja Mokolo le Matlabas, go ya ka sete ya datha ya GRA II e lekanyetšwa go feta 16.25 Mm3/a. Ditekanyetšo tša EWR_MLF di humanwe go tšwa dinyakišišong tša Magareng tša Taetšo Tekano ya meetse ya meetse a ka fase ga mobu a boelelameetse bja Limpopo (Water Geosciences Consulting, 2011). Ditekanyetšo tša setšhaba di humanwe go kgoboketšo ya datha ya Ditirelo tša Meetse tša 2011. BHN e fana ka dinyakwa tše bohlokwa tša batho ba ba diretwago ke mothopo wa meetse wo o amegago gomme e akaretša meetse ao a nwewago, go apea dijo le boipabalelo. Go šomišitšwe palo sekgontšhi ya dilitara tše 25 ka motho ka etšatši. Mokgwa wa bjale wa go ithuta gape o amogetše didathasete tša GRA II le WARMS 2013 go fihlelela tekanyetšo ye e lekalekanego ya tšhomišo ya meetse a ka fase ga mobu. Tshupetšo ya kgatelelo ya meetse a ka fase ga mobu e laetša meetse a ka fase ga mobu a o a šomošitšwego kgahlanong le a go tlatša gape.

6.1 Kakaretšo ya karolo ya Bokaakang ditsheng tša Tekano ya meetse ya Meetse a ka fase ga mobu

Lenaneotlhopho la 6.1: Karolo ya Bokaakang ditsheng tša Tekano ya meetse ya Meetse a ka fase ga mobu

														T
Tshupane ya Kgatelelo	0.07	0.02	0.02	0.16	0.14	0.25	0.28	0.20	0.17	0.24	0.12	0.004	0.004	0.16
Tshomiso ya Bjale ya Meetse a ka fase ga mobu (Mm3/a)	1.22	0.15	0.25	2.76	1.79	4.56	4.47	5.51	2.93	8.10	2.66	0.13	0.09	2.12
Tekano ya meetse bjalo ka % ya Go tlatša gape	18.34	10.18	3.48	3.53	4.83	22.54	26.90	10.69	54.62	25.17	11.13	10.30	4.35	80.6 40.6
Tekano ya meetse (Mm3/a)	3.24	0.80	0.46	0.59	09:0	4.10	4.08	2.89	9.21	8.30	2.50	2.72	0.79	0.39
Tekano ya meetse ya BHN (Mm3/a)	0.06	0.05	20.0	0.05	0.07	0.03	0.03	90'0	0.02	0.12	0.02	0.02	0.16	0.03
EWR MLF (Mm3/a)	3.18	0.75	0.39	0.54	0.53	4.07	4.05	2.83	9.19	8.18	2.48	2.70	0.63	0.36
Kelelo ya fase ya meetse (Mm3/a)	5.06	1.79	0.85	0.54	0.17	9.46	8.93	11.56	6.49	11.87	4.23	2.53	2.02	0.74
Population (Ditirelo tša meetse) 2011)	6785	5175	7749	5483	7886	3793	3443	6031	2662	13391	1958	2188	17266	2812
Go flatša gape (Mm3/a)	17.66	7.86	13.23	16.71	12.41	18.19	15.77	27.02	16.86	32.98	22.46	26.40	18.15	12.81
Tikologo (km)	692	358	1111	1913	1940	573	522	869	497	1007	1022	1207	1057	1812
Quat	A41A	A41B	A41C	A41D	A41E	A42A	A42B	A42C	A42D	A42E	A42F	A42G	A42H	A423

MEETSE A KA FASE GA MOBU - KAROLO YA BOLENG 7

7.1 Kakaretšo ya karolo ya Boleng mafelong a Tekano ya meetse ya Meetse a ka fase ga mobu

Lenaneotthopho la 7.1: Boleng bja meetse a ka fase ga mobu ka Bokgobelameetse bja Tatelano ya bone (A41A, A41B, A41C le A41D)

	100		1	The state of the s		Bokgobe	lameetse	bja Tate	lano ya bi	one A41A, A	Bokgobelameetse bja Tatelano ya bone A41A, A41B, A41C & A41D	A41D	The same	The same of
Diparameta tsa	Leka	A	Aowa, ya Disampote	Disami	ojot	Modil	cologo G molaga	Modikologo GW boleng goba molagare wa 1)	goba	Tekano	Tekano ya n	neetse ya 3 ya Bolen ka fase ga mobu)	Tekano ya meetse ya 3 ya Boleng bja Meetse ka fase ga mobu)	a Meetse a
Dikhemkale	œ.	A41	A41 B	A41 C	A41D	A41A	A418	A41C	A41D	ya BHN	A41A	A41B	A41C	A41D
Hd		70	259	70	259	7.51	7.61	7.51	7.61	5.0 – 9.5 (±0.1)	6.76-8.26	6.85-8.37	7.85-8.26	6.85-8.37
Tshepedišo ya mohlagase	mS/ m	20	259	70	259	97.50	130.00	97.50	130.00	<150	107.25	143.00	107.25	143.00
Kalasiamo bjalo ka Ca	mg/f	20	259	20	259	49.90	76.50	49.90	76.50	<150	54.89	84.15	54.89	84.15
Maknesiamo bjalo ka Mg	mg/l	02	259	02	259	37.55	52.80	37.55	52.80	<100	41.31	58.08	41.31	58.08
Sodiamo bjalo ka Na	l/gm	70	259	20	259	105.70	129.10	105.70	129.10	<200	116.27	142.01	116.27	142.01
Kloraete bjalo ka Cl	l/gm	70	259	70	259	78.30	143.10	78.30	143.10	<200	86.13	157.41	86.13	157.41
Salafaete bjalo ka SO4	mg/l	20	259	0/	259	21.65	38.87	21.65	38.87	<400	23.82	42.76	23.82	42.76
Naetreite bjalo ka NOx- N	l/gm	20	259	70	259	3.90	4.53	3.90	4.53	<10	4.29	4.98	4.29	4.98
Floraete bjalo ka F	l/gm	70	259	70	259	1.28	0.85	1.28	0.85	<1.0	1.28	0.94	1.28	0.94
(1) Go ya ka datha yeo e hwetsagalago go Akhaebe ya Bosetshaba ya Meetse a ka Fase ga mobu. Ditekanyetso tse di beqilweqo ke molaqare wa dipalopalo go parameta ve nnowe le ve nnowe.	hwetšagala	ago go Ak	chaebe ya	Bosetšha	ba ya Meets	e a ka Fase	ga mobu. D)itekanvetšo	fše di hadilu	and ke molanar	o olegopalo evi e	ov eramete ve	page on al amaga	

T8hup: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, South Africa (Set for a Class 1).

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Moo phapano go ditekanyetšo tša boleng bja meetse bakeng sa boleng bja meetse a ka fase ga bobu a tikologo le BHN e hweditšwego, boleng bjo fase goba bjo bo šireletšago bo ile bja kgethwa bakeng sa Tekano ya meetse ya boleng bja meetse a ka fase ga mobu. Moo boleng bja meetse a ka fase ga mobu, a kgethliwego bjalo ka Tekano ya meetse ya boleng bja meetse a ka fase g mobu, boleng bo ile bja oketšwa ka diphesente tše 10 ge fela boleng bo sa fete Tekano ya meetse ya BHN 3

Lenaneothopho la 7.4: Boleng bja meetse a ka fase ga mobu ka Bokgobelameetse bja Tatelano ya bone (A41E, A42A, A42B le A42C)

						DON	Jonaldin	eice ecia	Idicidino	ya none Agin	bokgobelameetse bja tatelano ya bone A41E, A42A, A42B & A42C	& A42C		
Diparameta tša Dikhemikale	Leka	AON	Aowa, ya Disampole	Disamp	elo	Modil	Modikologo GW boleng goba molagare wa 1)	logo GW boleng molagare wa 1)	1 goba	Tekano ya	Tekano ya	meetse ya 3	s ya 3 ya Boleng bj	Tekano ya meetse ya 3 ya Bolang bja Meetse a ka fase da mobul
	2	A41 E	A42	A42 B	A42 C	A41E	A42A	A42B	A42C	BHN ya 2)	A41E	A42A	A42B	A42C
Hď		66	4	4	47	7.70	6.88	7.55	8.10	5.0 - 9.5	6.93-8.47	6.19-7.57	6.80-8.30	7 29-8 91
Tshepedišo ya mohlagase	/Sm	8	4	4	47	163.20	14.10	23.75	(,	<150	163.20	15.51	26 13	36.63
Kalasiamo bjalo ka Ca	l/bm	96	က	4	41	79.50	3.40	18.85		<150	87.45	3.74	20.74	19.47
Maknesiamo bjalo ka Mg	∥gш	96	ო	4	14	47.20	6.10	9.75	5.61	<100	51.92	671	10.73	24.0
Sodiamo bjalo ka Na	l/gm:	96	ო	4	14	213.05	5.60	12.30	4,	<200	213.05	6 16	13.53	57.75
Kloraete bjalo ka Cl	l/gm	97	4	4	4	280.00	14.10	7.25		<200	280.00	15.51	7 98	12.10
Salafaete bjalo ka SO4	l/gm	96	ო	4	14	76.50	10.20	8.60	_	<400	84 15	11.22	0 46	α 7 14
Naetreite bjalo ka NOx-N	l/gm	26	4	4	42	6.70	0.07	0.19	1,64	<10	7.37	20.0	0.20	1 80
Floraete bjalo ka F	∥gш	97	က	4	41	1.10	0.38	0.57	0.42	bjalo ka mg/l 97 3 4 41 1.10 0.38 0.57 0.42 <1.0 1.10 0.42 0.62 0.42	1.10	0.42	0.62	0.46

Go ya ka datha yeo e hwetšagalago go Akhaebe ya Bosetšhaba ya Meetse a ka Fase ga mobu. Ditekanyetšo tše di begilwego ke molagare wa dipalopalo go parameta ye nngwe le ye nngwe. 8

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Moo phapano go ditekanyetšo tša boleng bja meetse bakeng sa boleng bja meetse a ka fase ga bobu a tikologo le BHN e hweditšwego, boleng bjo fase goba bjo bo šireletšago bo ile bja kgethwa bakeng sa Tekano ya meetse ya boleng bja meetse a ka fase ga mobu. Moo boleng bja meetse a ka fase ga mobu a kgethilwego bjalo ka Tekano ya meetse ya boleng bja meetse a ka fase g mobu, boleng bo ile bja oketšwa ka diphesente tše 10 ge fela boleng bo sa fete Tekano ya meetse ya BHN. ල

Lenaneotthopho la 7.3: Boleng bja meetse a ka fase ga mobu ka Bokgobelameetse bja Tatelano ya bone (A42D, A42E, A42F, le A42G)

Diparameta tsa	Lekal	Ao	wa. ya	Aowa, ya Disampole	ole	Modik	Modikologo GW holeng goba molacare wa 1)	N boleng	goba	Tekano ya	Additionage Was a second of the second of th	meetse ya 3 y	ya 3 ya Boleng bi	Tekano ya meetse ya 3 ya Bolong bja Meetse a ka
	3	A42 D	A42 E	A42 F	A42 G	A42D	A42E	A42F	A42G	BHN ya 2)	A42D	A42E	A42F	A42G
ЬH		က	12	ო	20	7.07	7.56	7.93	7.34	5.0 - 9.5. (±0.1)	6.36-7.78	6.80-8.31	7 14.8 72	8 64-8 07
Tshepedišo ya mohlagase	mS/	ന	12	ო	8	42.10	58.85	25.50	27.60	<150	46.31	64 74	28.05	30.36
Kalasiamo bjalo ka Ca	l/gm	က	12	2	8	41.60	30.25	10.25	8.35	<150	45.76	33.28	11 28	2. o
Maknesiamo bjalo ka as Mg	l/gm	ю	12	7	20	8.30	17.10	7.55	5.60	<100	9 13	18.84	α α	5 w
Sodiamo bjalo ka Na	l/gm	2	12	7	8	26.20	24.35	17.10	15.40	<200	28.82	96.79	20 00	2 4
Kloraete bjalo ka Cl	mg/l	ო	12	ო	20	17.00	33.70	6.85	10.90	<200	18.70	37.07	7 54	1 0
Salafaete bjalo ka SO4	l/gm	ო	12	2	20	14.00	80 10 10	5.30	9	<400	15.40	2 0	, u	7 23
Naetreite bjalo ka NOx-N	l/gm	2	12	7	20	0.22	0.08	0.16	60 0	<10	0.24	- «	8 6	010
Floraete bjalo ka F	l/gm	ო	12	ന	20	0.12	0.35	0.50	0.22	<1.0	E bjalo ka mg/l 3 12 3 20 0.12 0.35 0.50 0.22 <1.0 0.13 0.39 0.55 0.50	0.39	2 2	2 6

Go ya ka datha yeo e hwetšagalago go Akhaebe ya Bosetshaba ya Meetse a ka Fase ga mobu. Ditekanyetšo tše di begilwego ke molagare wa dipalopalo go parameta ye nngwe le ye nngwe.

Tshup: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, South Africa (Set for a Class 1).

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Moo phapano go direkanyetšo tša boleng bja meetse bakeng sa boleng bja meetse a ka fase ga bobu a tikologo le BHN e hwedifšwego, boleng bjo fase goba bjo bo šireletšago bo lle bja kgethwa bakeng sa Tekano ya meetse ya boleng bja meetse a ka fase ga mobu. Moo boleng bja meetse a ka fase ga mobu, a kgethilwego bjalo ka Tekano ya meetse ya boleng bja meetse a ka fase g mobu, boleng bo ile bja oketšwa ka diphesente tše 10 ge fela boleng bo sa fete Tekano ya meetse ya BHN ල

Lenaneotihopho la 7.4: Boleng bja meetse a ka fase ga mobu ka Bokgobelameetse bja Tatelano ya bone (A42H le A42J)

	1				The second secon			
Dikhemikale	Leka	Aowa. ya L	Aowa, ya Disampole	Modikologe goba mola	Modikologo GW boleng goba molagare wa 1)	Tekano ya meetse va BHN va 2)	Tekano ya meetse ya	Tekano ya meetse ya 3 ya Boleng bja Meetse a ka fase oa mobul
		A42H	A423	A42H	A42J		A42H	A42J
Hd		48	54	8.23	7.44	5.0 - 9.5 (±0.1)	7.41-9.06	6.70-8.18
Tshepedišo ya mohlagase	mS/ m	48	54	159.50	199.85	<150	159.50	199,85
Kalasiamo bjato ka Ca	mg/l	47	54	7.50	71.00	<150	8.25	78.10
Maknesiamo bjalo ka Mg	l/gm	47	54	1.20	40.35	<100	1.32	44.39
Sodiamo bjalo ka Na	mg/l	47	54	313.56	196.45	<200	313.56	200
Kloraete bjalo ka Cl	mg/l	47	54	284.00	302.60	<200	284.00	302.60
Salafaete bjalo ka SO4	l/ĝw	47	25	135.33	129.05	<400	148.86	141.96
Naetreite bjalo ka NOx- N	l/gu	47	54	0.08	7.50	<10	0.09	8.25
Floraete bjafo ka F	l/gm	43	54	12.62	1.21	<1.0	lete bjalo ka F mg/l 43 54 12.62 1.21 <1.0 12.62 1.21	1.21

Go ya ka datha yeo e hwelsagalago go Akhaebe ya Bosetshaba ya Meetse a ka Fase ga mobu. Ditekanyelso tse di begilwego ke molagare wa dipalopalo go parameta ye nngwe le ye nngwe.

Tshup: Quality of Domestic Water Supplies, Volume 1: Assessment Guide, 2nd Ed.1998. Water Research Commission Report No: TT 101/98. Pretoria, South Africa (Set for a Class 1). 3

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And phapand go ditekanyetšo tša boleng bja meetse bakeng sa boleng bja meetse a ka fase ga bobu a tikdlogo le BHN e hweditšwego, boleng bjo fase goba bjo bo šireletšago bo ile bja kgethwa bakeng sa Tekano ya meetse ya boleng bja meetse a ka fase ga mobu. Moo boleng bja meetse a ka fase ga mobu, a kgethilwego bjalo ka Tekano ya meetse ya boleng bja meetse a ka fase g mobu, boleng bo ile bja oketswa ka diphesente tše 10 ge fela boleng bo sa fete Tekano ya meetse ya BHN Palomoka ya makgobelameetse a tatelano ya bone a 2 (A41A le A41B) ga a na datha ye e lekanego ya khemistri ya meetse a ka fase ga mobu bakeng sa tshekatsheko ye e feleletšego ya maemo a tikologo. Boleng bja tikologo ya meetse a ka fase ga mobu bja A41A le A41B ka gona bo ile bja ntšhwa ka go bokgobelameetse bja tatelano ya bone bja boagišaning bja kgauswi (A41C le A41D) ka geologi ye e swanago ka lebaka la gore geologi e na le tšhušumetšo ye kgolo go boleng bja meetse bja tikologo.

Lenaneothopho la 7.5: Kakaretšo ya boleng bja meetse le diparameta tše di swanetšego go sekasekwa

Mafelo la go Lekola Diparameta tša boleng bja meetse tše di swanetšego go sekasekwa Boleng bja Meetse	Floraete	Tshepedišo ya mohlaqase, Kloraete le Sodiamo	Floraete	Tshepedišo ya mohlagase, Kloraete le Sodiamo	Kloraete, Tshepedišo ya mohlaqase le sodiamo	Ga go selo	Ga go selo	Ga co selo	Ga go selo	Ga go selo	Ga do selo	Ga gó selo	Floraete	Kloraete, Tshepedišo ya mohlagase le floraete
Mafelo la go Lekola Boleng bja Meetse			_		_	0	0	0	0	0	0	0	=	=
Bokgobelameetse bja tatelano ya bone	A41A	A41B	A41C	A41D	A41E	A42A	A42B	A42C	A42D	A42E	A42F	A42G	A42H	A42J

Seswantšho sa 1: Mmapa wa felo wa makgobelameetse a Mogalakwena (Bodikela), Marico, Mokolo le Matlabas a a bontšhago sehlopha sa Methopo ya

Meetse le mafelo a EWR.

