

# Annual Water Services Development Plan Performance- and Water Services Audit Report

as directed by the Water Services Act (Act 108 of 1997) and the Regulations relating to Compulsory National Standards and Measures to Conserve Water

FY 2019 / 2020

# Version Control

	Description	Date	Reference
Version 1			ziajoi onco
Version 2			
Version 3			
Approval			

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#### Foreword

This report is submitted as a fulfilment of the requirements stated in the Water Services Act, 1997 (Act No. 108 of 1997), as well as the 'Regulations relating to compulsory national standards and measures to conserve water', as issued in terms of sections 9 (1) and 73 (1) (j) of the Water Services Act, 1997, to report on the implementation of its water services development plan during each financial year and to include a water services audit in such annual report.

In October 2010, the Department of Water Affairs issued a draft template to support Water Services Authorities in complying with the legal framework and the template was termed the "WSA Annual Business Plan: Audit Report on the Implementation of the WSDP".

The water services audit is designed to monitor the compliance of the WSA and other WSPs with these regulations. It allows the water services audit to be used as a tool to compare actual performance of the WSA against the targets and indicators set in their WSDP. It also assists local communities and DWS to assess how well WSAs are performing relative to their stated intentions and their capacity.

The Annual Report is compiled as required by the Local Government: Municipal Systems Act, Act no 32 of 2000 (Section 46) and the Local Government: Municipal Finance Management Act, Act no 56 of 2003 (Section 121).

Methodology followed: The Service Delivery Budget Implementation Plan (SDBIP) of Breede Valley Municipality for 2019/2020 was used to report on the KPIs for water and sewerage services. The previous WSDP was further used as basis to compile the report. The latest water usage figures and WWTWs flows up to June 2019 were obtained from Breede Valley Municipality, analysed and included under the various sections of the Water Services Audit Report.

Availability of the Water Services Audit Report: The Water Services Audit Report is a public document and must be made available within four months after the end of each financial year and must be available for inspection at the offices of the Municipality. The document will be placed on the Municipality's website and copies of the document will be placed at the public libraries. The document will also be submitted to DWS for their comments as required by legislation.

The Breede Valley Municipality remains committed to basic service provision. Building towards the municipality's vision to be "A unique and caring valley of service excellence, opportunity and growth", the provision of sustainable services and the promotion of development are the key focus area of the municipality. In context of water services, the Breede Valley Municipality needs to overcome several challenges relating to basic services backlog, ageing infrastructure and the need to provide more serviced residential stands as well as improvements in respect of blue and green drop compliance.

From 2010 the municipality engaged in a process of improving the quality of our services. These efforts were geared at total quality improvement across the spectrum and would guarantee that we are set on a course of improving our services as we are addressing the leading factors that ensure that our turnaround strategy will be successful and that the fruit of our efforts will be seen within the foreseeable future. These improvements were wide spread and includes amongst others:

- Increasing the capacity of the Stettynskloof Water Supply Scheme
- Sustainable water supply to Rawsonville
- Rehabilitation of Water Supply Pipe Line from Bokriver to Touws River
- Provision of Water and Sewer Infrastructure to various settlements.
- Increasing the capacity of the Waste Water Treatment Works Plants
- More frequent monitoring of levels of final effluent
- Upskilling the knowledge of our process controllers

Better resourced laboratory that ensured more efficient compliance monitoring.

The 2019/2020 year was a challenging year especially with the low water rainfall that our area received. Through effective monitoring the water resources was managed through water restrictions and constant communication to the community regarding the status of our water resources. The water resources are monitored on a weekly basis and reported on that will assists in the management decisions that had to be made timeously.

My sincere appreciation to all who made this effort possible and specifically the community of the Breede Valley.

Sincerely,
D McThomas
MUNICIPAL MANAGER

#### Abbreviations and Definitions

DWA Department of Water Affairs

**BDS** Blue Drop Certification System

FY: Financial Year - means in relation to -

a national or provincial department, the year ending 31 March; or

a municipality, the year ending 30 June.

**GDS Green Drop Certification System** 

IDP: Integrated Development Plan - An IDP is a legislative requirement for municipalities which identifies the municipality's key development priorities; formulates a clear vision, mission and values; formulates appropriate strategies; shows the appropriate organisational structure and systems to realise the vision and the mission and aligns resources with the

development priorities.

**MFMA** Local Government: Municipal Finance Management Act, 2003 (Act No. 56 of 2003)

 $m^3$ cubic metres = 1 000 liter = 1 kiloliter

ΜI Megaliter = 1 000 kiloliter = 1 000 000 liter

Service Delivery Budget Implementation Plan - is a management, implementation and SDBIP: monitoring tool that enable the Municipal Manager to monitor the performance of senior managers, the Mayor to monitor the performance of the Municipal Manager, and for the

community to monitor the performance of the municipality.

WSA: Water Services Authority - means a municipality with the executive authority and the right

to administer water services as authorised in terms of the Municipal Structures Act, 1998

(Act No. 117 of 1998)

WSDP: Water Services Development Plan – means the plan to be developed and adopted by the

WSA in terms of the Water Services Act, 1997 (Act No. 108 o f1997)

**WSDP** Modular tool which has been developed by the DWA to support Water Services Authorities in complying to the Water Services Act with respect to Water Services Development Guide

Framework Planning and which is also used by the DWA to regulate such compliance

Water Services Provider - means any person or institution who provides water services to WSP:

consumers or to another water services institution, but does not include a water services

intermediary

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#### Section A: Water Services Authority Profile

# A1: Map of Water Services Authority Area of Jurisdiction

In terms of provincial notice 490/2000 (Provincial Gazette Extraordinary 5590) of 22 September 2000, the former municipalities of De Doorns, Rawsonville, Touws River and Worcester Transitional Council were dissolved and the Breede Valley Municipality (WC 025) was established. Latter came into effect on 6 December 2000. The Breede Valley Municipality is classified as a Category B municipality.

The Breede Valley Municipality covers an area of approximately 3 833 km² stretching from the Du Toitskloof Mountains in the south-west to the Kwadousberg Mountains in the south-east and including the towns of Rawsonville, Worcester, De Doorns and Touwsrivier as well as the rural areas adjacent to and between these towns and the Matroosberg rural area. The most striking feature of the Breede Valley in the Western Cape is its scenic beauty. Majestic mountains, fertile valleys, vineyards and vast plains, covered with indigenous semi-desert vegetation, captivate the soul. According to the Census 2011 figures the region has a counted population of 166 825 (inclusive of the informal settlements). Population size provides an indication of the volume of demand for government services in a particular geographical space. It also serves as a planning measure to assist budget planners to match available resources to address the relative demand for services.

The local municipality is approximately 100 kilometres east of Cape Town. It is part of the Cape Winelands District municipality. Breede Valley has the 2nd largest population in the Cape Winelands District which has a population size of 787 490. Breede Valley municipality's head office is located in Worcester.

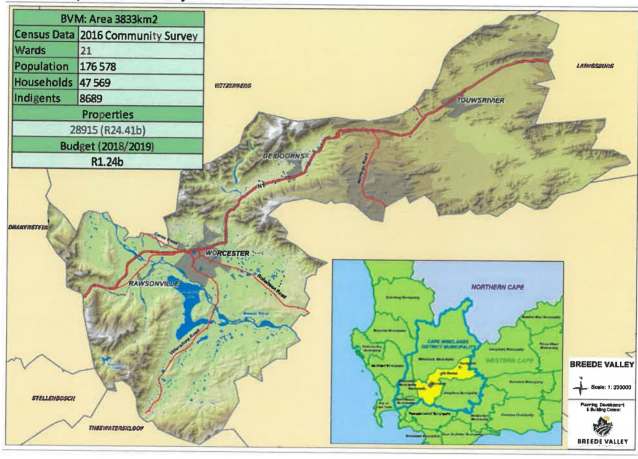
Figure A1.1below indicates the location of Breede Valley Municipality in respect with the Cape Winelands District Municipality and Western Cape Provincial.



Figure A1.1: Location of WSA within DM/ Province

The population of Breede Valley was counted at 166 825 during the 2011 census which comprised approximately 42 527 households. The households are spread over a number of formal and informal settlement areas, which subsequent to the 2011 local elections were split into 21 wards. The increase in households and counted residents/households provides for a possible revenue increase in revenue, but also an increase in the demand for services. Figure A1.2 below indicates the location of Breede Valley Municipality authority area of jurisdiction.

Figure A1.2: Map of WSA area of jurisdiction



# A2: Water services administration and organization

The relevant officials responsible for water services provision within the Breede Valley Municipality is outlined below.

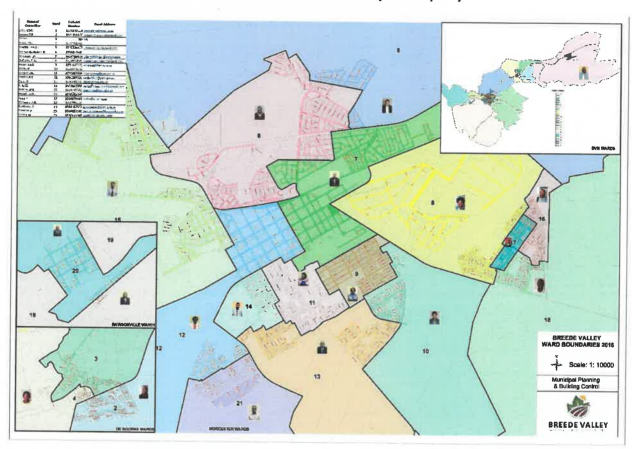
Table A2.1: Water services administrative structure

Accounting Off	icer
Designation:	Municipal Manager
Name:	D. Mc Thomas
Telephone Nr:	023 348 2800
Fax Nr:	023 347 3671
Cell Nr:	083 778 9480
Email:	mm@bvm.gov.za
WSA Manager	
Designation:	Director Technical Services
Name:	J.A. Steyn
Telephone Nr:	023 348 2802
Fax Nr:	023 348 2709
Cell Nr:	079 342 8123
Email:	jsteyn@bvm.gov.za
WSP Manager	
Designation:	Senior Manager Water Services
Name:	J. Pekeur
Telephone Nr:	023 348 2802
Fax Nr:	023 348 2709
Cell Nr:	082 896 2090
Email:	jpekeur@bvm.gov.za
WSP Manager	
Designation:	Manager Water & Waste Water
	Treatment
Name:	S. Langner
Telephone Nr:	023 348 2625
Fax Nr:	023 348 2709
Cell Nr:	082 456 995
Email:	slangner@bvm.gov.za
IDP Manager	
Designation:	Manager IDP/PM
Name:	C. Malgas
Telephone Nr:	023 348 2615
Fax Nr:	023 347 3671
Cell Nr:	076 055 4512
Email:	cmalgas@bvm.gov.za

# A3: Water services overview

The Breede Valley Municipality is currently structured into 21 wards. The region has a counted population of 176 578 comprising of 47 569 households, based on the Community Survey 2016 StatsSA data, of which approximately 14,7% (7000) are classified as indigent.

Figure A3.1a: Location of Municipal Wards within the Breede Valley Municipality



# **Table A3.1: Water services overview (water)**

Table A3.2: Water services overview ()	

		2	011*	2	017	2	2018	2	019	N	ate	<u>r</u> ca	teg	ory	_	,		-	_
Settlement Type		Households	Population	Households	Population	Households	Population	Households	Population	Adequate: Formal	Adequate: Informal	Adequate: Sahred Services	Water resources needs only	O&M needs only	Infrastructure needs only	Infrastructure & O&M needs	Infrastructure, O&M & Resource need	No Services: Informal	
JRBAN													^		Ē	Ē	Ē	Z	
Ward	<u>Area</u>									A	dequ	ate		Ве	low	RDP		No	in
1	The entire commgunity of Touwsrivier, including business and residential area.	2 07:	1 8 75:	2 31	9 78	2 31	6 10 29	8 2 31	10 298		1								
2	De Doorns South, Stofland and adjacent farms	3 36:	9 41	3 76	3 76	3 76	0 10 39	3 76	10 393										
3	The centre of De Doorns, Hasie Square, Ekuphumleni and adjacent farm areas.	2 155	9 592	2 2410	10 72	7 241	0 10 59	5 2.410	10 595	×	1	V							
4	Section of De Doorns town centre Orchards and adjacent farm areas.	2 276	9 98:	L 2546	11 165	2 54	6 11 00-	2 546	11 004	*									
5	De Doorns farming areas including Brandwag, De Wet and Sandhills	2 719	11 442	3 04:	12 797	3 04:	1 12 54	3 04:	12 544	V	4	4							
6	N1 Worcester entrance, Altona, Tuindorp, Bergsig, Van Riebeeck Park, Panorama, Hosp. Hills & Fairway Heights	1 654	5 349	1 850	5 983	1 1 85:	1 6 124	1 851	6 124										
7	Paglande, Meirings Park, Part of Roux Park, De La Bat, Fairy Glen, Industrial area.	2 152	6 187	2 407	6 920	2 40	7 7 007	2 407	7 007										
8	The Chessis and part of Worcester south (Zweletemba)	2 328	8 911	2 604	9 967	2 604	9 877	2 604	9 877	×									
9	Roodewal area and Esselen Park	1513	6 847	1 693	7 662	1 693	7 702	1 693	8 702	1									
10	Hexpark, Johnsonspark and Roodewal Flats	1 633					8 838	1 827	8 838	1									
11	OVD, Riverview and Parkersdam	1757	6 694	1 966	7 490	1966	7 541	1 966	8 543									$\Box$	
12	Part of Avian Park, CBD and Russell Scheme	1 525	7 183	1 706	8 036	1 70€	8 056	1 706	8 056	ż									
13	Johnsons Park 1, 2 & part of 3, part of Noble Park and Riverview houses.	1 749	7 592	1 956	8 491	1 956	8 487	1 956	8 487										
14	Riverview flats & Victoria Park	1 321	5 924	1 477	6 624	1 477	6 730	1 477	6 730	4									
15	Langrug, Worcester West, Somerset Park and Goudini farms	2 045	8 105	2 287	9 064	2 287	9 028	2 287	9 028	-									
16	Zweletemba	2 703		3 023	8 878	3 023	8 861	3 023	8 861	1	Y	4						$\Box$	Ī
17	Zweletemba Zweletemba & farms from	927 2 060			3 779 9 072		4 045 9 029		4 045 9 029	V.		V)		-	-	-	-	+	
19	Overhex, Nonna, etc. Part of centre of Rawsonville and	1 398				1.40%				×	M.		+	+	$\dashv$	$\dashv$	+	+	
20	outlaying farming community.  Part of the centre of Rawsonville and areas towards N1.	1828				120				V		7	+	+		+	+	+	
21	Avian Park and all surrounding informal areas.	3 353	13 752	3 750	15 380	3 750	14 969	3 750	14 969		7		1	1	$\forall$	+	7	$\dagger$	
TOTAL		42 528	166 825	47 568	126 505	47 569	186 584	40 E71	199 9/19	21	8	10	0	0	0	0	0	0	_

Table A3.2: Water services overview (sanitation)

Fable A3.2: Water services overview	(Sanitation Category)
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		2	011*	2	017	2	018	2	019	Sa	nita	tio	n ca	iteg	ory				T
Settlement Type		Households	Population	Households	Population	Households	Population	Households	Population	Adequate: Formal	Adequate: Informal	Adequate: Sahred Services	Water resources needs only	O&M needs only	Infrastructure needs only	Infrastructure & O&M needs	Infrastructure, O&M & Resource need	No Services: Informal	
RBAN										1		Ť	ŕ		Ē	Ē	_	-	t
<u>Ward</u>	Area									A	dequ	ute		Be	low	RDP		N	6
1	The entire commgunity of Touwsrivier, including business and residential area.	2 07:	8 751	2 31	9 78	5 231	6 10 29	8 231	10 298			,							
2	De Doorns South, Stofland and adjacent farms	3 363	9 413	3 760	3 760	3 76	10 39	3 760	10 393	i		V	Г					Г	
3	The centre of De Doorns, Hasie Square, Ekuphumleni and adjacent farm areas.	2 155	9 592	2 2 410	1072	2 41	10 595	5 2410	10 595	¥	1	4							
4	Section of De Doorns town centre Orchards and adjacent farm areas.	2 276	9 981	2 546	11 165	<b>2</b> 54	5 11 004	2 546	11 004	¥									
5	De Doorns farming areas including Brandwag, De Wet and Sandhills	2 719	11 442	3 041	12 797	3 04:	12 544	3 041	12 544	*	4	1							
6	N1 Worcester entrance, Altona, Tuindorp, Bergsig, Van Riebeeck Park, Panorama, Hosp. Hills & Fairway Heights	1 654	5 349	1 850	5 983	1 85:	6 124	1 851	6 124										
7	Paglande, Meirings Park, Part of Roux Park, De La Bat, Fairy Glen, Industrial area.	2 152	6 187	2 407	6 920	2 407	7 7 007	2 407	7 007										
8	The Chessis and part of Worcester south (Zweletemba)	2 328	8 911	2 604	9 967	2 604	9 877	2 604	9 877	·									
9	Roodewal area and Esselen Park	1 513	6 847	1 693	7 662	1 693	7 702	1 693	8 702	1									
10	Hexpark, Johnsonspark and Roodewal Flats	1 633							ATTENAN										
11	OVD, Riverview and Parkersdam	1757	6 694	1 966	7 490	1 966	7 541	1966	8 543	4									
12	Part of Avian Park, CBD and Russell Scheme	1 525	7 183	1 706	8 036	1 706	8 056	1 706	8 056	1									
13	Johnsons Park 1, 2 & part of 3, part of Noble Park and Riverview houses.	1749	7 592	1 956	8 491	1 956	8 487	1 956	8 487	1									
14	Riverview flats & Victoria Park	1 321	5 924	1 477	6 624	1 477	6 730	1 477	6 730	4									
15	Langrug, Worcester West, Somerset Park and Goudini farms	2 045	8 105	2 287	9 064	2 287	9 028	2 287	9 028	4									
16	Zweletemba	2 703	7 938	3 023	8 878	3 023	8 861	3 023	8 861	4	¥	1				7			Ì
17	Zweletemba	927	3 378	1 037	3 779	1 037	4 045	1 037	4 045	W.	1	V							
18	Zweletemba & farms from Overhex, Nonna, etc.	2 060	8 111	2 304	9 072	2 304	9 029	2 304	9 029	d	1	v)							
19	Part of centre of Rawsonville and outlaying farming community.	1 398	6124	1 564	6 851	1564	6 937	1564	6 937	×.		J.							
20	Part of the centre of Rawsonville and areas towards N1.	1 828	7 627	2 044	8 528	2 044	8 5 1 9	2 044	8 5 1 9	ž	1	1							
21	Avian Park and all surrounding informal areas.	3 353							14 969	1	1	vi.							
TOTAL		42 528	166 825	47 568	186 595	47 569	186 584	49 571	188 948	21	8	10	0	0	0	0	0	0	Ì

#### Section B: WSDP Performance Report

#### B1: WSDP reference and status

The Breede Valley Municipality developed its first Water Services Development Plan in June 2011 for the period to June 2016. A new Water Service Development Plan was developed and adopted in March 2018 for the period to 2023.

Table B1.1: WSDP- and reporting reference

Nr	WSDP Title and Reference	Status	Date	WSDP Year	Financial Year	Reporting year
		Drafted:		Year 1	FY2014	Year -4
	Breede Valley Municipality Water Services	Comment submit:	March 2018	Year 2	FY2015	Year -3
1	Development Plan (WSDP)	Finalised:		Year 3	FY2016	Year -2
	2018 - 2023	Adopted:		Year 4	FY2017	Year -1
		Published:		Year 5	FY2018	Year 0

#### B2: Performance on water services objectives and strategies

Breede Valley Municipality has a comprehensive Performance Management System in place which is used to monitor organisational performance. The SDBIP is the process plan and performance indicator / evaluation for the execution of the budget. The SDBIP is being used as a management, implementation and monitoring tool that assists and guide the Executive Mayor, Councillors, Municipal Manager, Senior Managers and the community. The plan serves as an input to the performance agreements of the Municipal Manager and Directors. It also forms the basis for the monthly, quarterly, mid-year and the annual assessment report and performance assessments of the Municipal Manager and Directors. The Performance Audit Committee reviews the municipality's performance management system, which includes the quarterly reports produced and submitted by Internal Audit.

The performance evaluation of the water and sanitation indicators / targets, as included in the SDBIP and completed for the end of June 2020, is as follows (KPIs for Capital Projects and the Operational Performance):

**Table 3.2: Service Delivery Indicators for Water and Sanitation Services** 

Ref	Responsible Directorate	KPI Name	Description of Unit of	Region	2018/19 F	erformance		Performano
			Measurement	Region	Target	Actual	Target	Actual
TL7	Technical Services	Achieve 95% average water quality level as measured per SANS 241 criteria during the 2019/20 financial year	; % water quality level per quarter	All	95%	97.11%	95.00%	96.50%
TL11	Technical Services	Review 5 year Water Service Development Plan (WSDP) and submit to Council for approval by 31 March 2020	Reviewed WSDP submitted to Council by 31 March 2020	All	1	1	1	1
TL12	Technical Services	Complete the project for the replacement of water pipes by 30 June 2020	Project completed	All	1	1	1	0
TL13	Technical Services	80% of sewerage samples comply with effluent standard during the 2019/20 financial year {{Number of sewerage samples that comply with General Authorisation/Number of sewerage samples tested}x100}	% of sewerage samples compliant	All	80%	85.30%	80.00%	75.87%
TL33	Financial Services		Number of residential properties that are billed for residential consumption water meters charged residential domestic tariffs or residential flat rate tariffs using an erf as a household except municipal rental flats which will be measured by using the number of rental units.	All	20820	20860	20 890	20 991
TL35	Financial Services	that are hilled for capitation/seworage	Number of residential properties that are billed for residential sewerage tariffs using the erf as property	All	18370	18590	18 620	18 646
TL45	Financial Services	Limit unaccounted water losses to less than 21% by 30 June 2020 {(Number of kiloliters water available from reservoirs - number of kiloliters water sold) / (number of kiloliters water purchased or purified) x 100}	% unaccounted for water	All	21%	16.38%	21.00%	28.72%
TL37	Financial Services		Number of indigent households receiving free basic water	All	8100	8596	8700	8891
FL39	Financial Services	nousenoids earning less than K4500 as at	Number of indigent households receiving free basic sanitation	All	8100	8596	8700	8891

2019/2020

# B3: Status of water services projects

Table B3.1 below presents the municipality's water services projects with the focus on the projects which were planned for the 2019/2020 financial year. Due to the Covid - 19 pandemic some of these projects could not be implemented.

Table B3.1: Water Services projects status and performance

Š.		Inclusion	Tota	Total Project Cost R'000	Year 0 Perfe	Year 0 Performance - FY2019/20	20	Funding	Project	Planne	Planned Period	Project	Actual
	Description	WSDP	IDP		FY Budget R'000	Expended R'000	%	Source(s)	Category / Type	From	To FY	Status	Completion Year
H	Pre - Loads Reservoir	>	>	R 10 652 819	R 10 652 819	R 10 652 819	100%	Own Funds	Bulk Water	2019	2021	Planning	2021
2	Reservoir Supply Pipeline	>	>	R 5 385 411	R 5 385 411	R 5 38 411	100%	MIG & Own Funding	Bulk Water	2019	2021	Planning	2021
ო	Office Building De Dooms WWTW	>	>	R 400 000	R 400 000	R 400 000	100%	Own Funds	Sewer	2019	2020	Completed	2020
	Total			R 16 438 230	R 16 438 230	R 16 438 230							
	the contract of the contract of												

It must be noted that the figures above for 2019 / 2020 financial year is not audited figures

# B4: Past financial year water services project impact declaration

Table B4.1 below presents the municipality's water services projects that have been implemented (completed) in the previous financial year (reporting year).

Table B4.1: Past financial year project impact declaration

No.	Project Title and	Project	Settlements	No. Bene	eficiaries	Impact Paulaustian
	Description	Category	which benefitted	HH's	Pop	Impact Declaration
1	20 ML Reservoir Langerug	Water	Worcester	29 178	113 627	New Housing Development
2	Transhex Pumstation	Sewer	Worcester	29 178	113 627	New Housing Development

# B5: Operational & Maintenance Budget and Expenditure

Table B5.1 presents the municipality's water services high level operation and maintenance budget.

#### **OPERATING BUDGET**

Table B5.1: Past Financial year O&M Budget and Expenditure

	2017,	/18	2018,	/19	2019/20		
			Budget	Actual	Budget	Actual	
Water Revenue	R 132 705 351	R 117 794 463	R 137 129 572	R 109 200 698	R 122 246 142	R 108 330 89	
Waste Water Revenue	R 134 301 430	R 135 670 752	R 146 281 641	R 109 614 878		R 128 061 54	
Total Revenue	R 267 006 781	R 253 465 214	R 283 411 213	R 218 815 576	R 272 979 022	R 236 392 43	
Expenditure							
Water Expenditure	R 60 200 400	R 57 694 133	R 64 044 333	R 64 010 389	R 59 012 276	R 68 515 24	
Waste Water Expenditure	R 64 478 960	R 61 246 764	R 65 008 012	R 64 772 456	R 59 153 969	R 66 141 46	
Total Expenditure	R 124 679 360	R 118 940 897	R 129 052 345	R 128 782 845	R 118 166 245	R 134 656 71	

It must be noted that the figures above for 2019/2020 financial year is not audited figures.

The repairs and maintenance cost as well as the percentage of the repairs and maintenance for the 2019/2020 financial year is provided in Table B5.2 below.

Table B5.2: Repairs and Maintenance

	2018,	/19	2018,	/19	2019/	20	
Repairs and Maintenance	Actual	% of O&M	Actual	% of O&M	Actual	% of O&M	
Water	R 10 642 627	18,4%	R 11 516 584	18,0%	R 10 729 872	15,7%	
Waste Water Management	R 9 780 728	16,0%	R 7 784 359	12,0%	R 8 482 089	12,8%	
TOTAL	R 20 423 355	17,2%	R 19 300 943	15,0%	R 19 211 961	14,3%	

It must be noted that the figures above for 2019/2020 financial year is not audited figures.

The total percentage for repairs and maintenance for the 2019/2020 financial year is 14,3%.

#### Section C: Water Services Audit Report

This Section C: Water Services Audit Report represents the requirements as established in the 'Regulations relating to compulsory national standards and measures to conserve water', as issued in terms of sections 9 (1) and 73 (1) (j) of the Water Services Act, 1997.

#### C1. Quantity of water services provided (Water Balance)

The 'Regulations relating to compulsory national standards and measures to conserve water', requires in section 10 (2) (a), that the water services authority should report on the quantity of water services provided, including at least:

- (i) the quantity of water used by each user sector
- (ii) the quantity of water provided to the water services institution by another water services institution
- (iii) the quantity of effluent received at sewage treatment plants; and
- (iv) the quantity of effluent not discharged to sewage treatment plants and approved for use by the water services institution

In addition, the regulations require in section 10 (2) (g), the WSA to report:

- (i) the results of the water balance as set out in regulation 11:
- (ii) the total quantity of water unaccounted for

Regulation 11 states that: "Within two years of the promulgation of these Regulations, a water service institution must every month —"

- (a) measure the quantity of water provided to each supply zone within its supply area;
- (b) determine the quantity of unaccounted for water by comparing the measured quantity of water provided to each supply zone with the total measured quantity of water provided to all user connections within that supply zone;
- (c) measure the quantity of effluent received at each sewage treatment plant; and
- (d) determine the quantity of water supplied but not discharged to sewage treatment plants by comparing the measured quantity of effluent received at all sewage treatment plants with the total measured quantity of water provided to all user connections

In essence, the above pertains to the recording of the annual water balance of the Water Services Authority, as provided for in the WSDP Guide Framework, Topic 7: Conservation and Demand Management.

The information template presented below contains the full water balance as to be reported in terms of Module 1 of the WSDP Guide Framework and appropriately highlighted to reflect compliance to the compulsory national standards regulations.

Table C1.1: Quantity of water services provided / water balance (m³ per annum)

WSDP	Pogulations			kl/A	Annum	
Ref. #	Regulations Ref. #	Description	Year 0	Year - 1	Year - 2	Year - 3
			FY2019	FY2018	FY2017	FY2016
		RAW WATER				
7.2.1		Surface water purchased				
7.1 / 7.2.2		Surface water abstracted	15 424 595	13 317 770	12 569 124	13 727 50
7.1 / 7.2.3		Ground water abstracted				20 727 90
7.2.14		Effluent recycled				
7.2.4		less Raw water supplied to others				
7.2.5		Sub-Total: Raw Water supplied	15 424 595	13 317 770	12 569 124	13 727 50
	10.2 (g) (i)	BULK WATER SUPPLY				
7.2.6		Volume of water treated	15 424 595	13 317 770	12 569 124	13 727 50
7.2.7	10.2 (a) (ii)	Purchased treated water		23 52, 7,0	12 303 124	13 /2/ 30
7.2.7A		Ground water not treated				
7.2.6A		less Treated water supplied to others				
		Sub-Total: System Input Volume	15 424 595	13 317 770	12 569 124	13 727 506
		WATER CONSUMPTION				13 /2/ 500
7.2.8.1		Billed Metered:	10 807 266	11 135 455	10 802 841	10 705 477
	10.2 (a) (i)	Domestic	20 007 200	11 133 433	10 802 841	10 705 472
	10.2 (a) (i)	Commercial				
	10.2 (a) (i)	Industrial				
	10.2 (a) (i)	etc.				
7.2.8.2		Billed Unmetered				
	10.2 (a) (i)	Domestic				
	10.2 (a) (i)	Commercial				
	10.2 (a) (i)	Industrial				
	10.2 (a) (i)	etc.				
7.2.8.3		Unbilled Metered				
7.2.8.4		Unbilled Unmetered	22.050	40.000		
	10.2 (g) (i)	Sub-Total: Authorized consumption	23 058 10 830 324	13 339 11 148 794	13 014 10 815 855	18 225
		UNACCOUNTED FOR WATER	10 030 324	11 148 754	10 815 855	10 723 697
7.3.1		Raw water bulk loss				
7.2.3/7.2.4		Billing losses				
7.2.5		-	23 058	13 339	13 014	18 225
7.2.5.1		Apparent losses		2 182 315	1 201 839	563 449
7.2.5.2		Illegal connections				
7.2.5.3		Inaccurate meters				
7.2.6		Data errors	164 578	344 395	164 919	
-	10.2 (g) (ii)	Real losses	4 429 693	1 824 581	1 588 350	2 440 363
	10.2 (8) (11)	Sub-Total: Unaccounted for water	4 617 329	4 364 630	2 968 122,00	3 022 033,99
7.2.9	10.2 (a) (iii)	WASTEWATER TREATMENT	FY2019	FY2018	FY2017	FY2016
7.2.11	10,2 (a) (III)	Total received at WWTW	7 497 766	7 591 702	6 878 377	7 708 603
7.2.13		Total discharged	3 255 061	4 503 228	8 976 001	8 488 320
		Returned to environment	3 255 061	4 503 228	8 976 001	8 488 320
.2.14		Recycled				
	10.2 (a) (iv)	Quantity of water supplied not discharged to WWTW's	4 242 705	6 220 469,00	2 487 960,00	4 359 352,00

#### C2. Water services delivery profile

The 'Regulations relating to compulsory national standards and measures to conserve water', requires in section 10 (2) (b), that the water services authority should report on the levels of services rendered, including at least:

- (i) the number of user connections in each user sector;
- (ii) the number of households provided with water through communal water services works
- (iii) the number of consumers connected to a water reticulation system where pressures rise above 900 kPA at the consumer connection;
- (iv) the number of households with access to basic sanitation services;
- (v) the number of new water supply connections made; and
- (vi) the number of new sanitation connections made.

In turn, section 10 (2) (c) requires that the number provided above, must also be expressed as a percentage of total number connections or households.

The above information may be sourced from Module 1 of the WSDP Guide Framework, although referenced in different topics. For this reason, the information as required above, is presented in the following sub-sections:

- User connections: addressing regulation item (i), (v) and (vi)
- Residential water services delivery access profile: addressing regulation item (ii) and (iv)
- Residential water services delivery adequacy profile: to align with the WSDP Guide Framework services profile

The details for each of these sub-sections are further discussed below.

#### C2.1 User connection profile

The user connection profile presented in Tables C2.1.1 and Table C2.1.2 below represents the estimated number of residential- and other consumers which are deemed to be provided with levels of services which can potentially be regulated and billed by the municipality (i.e. house- and yard connections). The number of non-residential users has been determined from the billing records of the municipality.

Table C2.1.1: User connection profile: Water

				W	astewat	er Service:	s		
WSDP Ref. #	Category of users	Yea FY20		Year FY20		Year -2 FY2017		New Connections Year 0	
		Nr	%	Nr	%	Nr	%	Nr	
	RESIDENTIAL (DOMESTIC)							-	
3,3	Metered: Uncontrolled								
3,3	Metered: Controlled*	20 860	66%	21 380	70%	20 813	63	0	
	Unmetered (flat rate)	0		0	0%	3 803	11	0	
	Communal water supply	9 467	30%	7 969	26%	7 376	22	0	
	Sub-Total: Residential	30 327	96 %	29 349	96%	31 992	96		
	EDUCATION								
3,3	Schools	56	0%	56	0%	56	0%	C	
	Tertiary educaton facilities	2	0%	2	0%	2	0%		
	Sub-Total: Education	58	0%	58	0%	58	0%	0	
	<u>HEALTH</u>				- 1		Turk I		
3,3	Clinics	14	0%	14	0%	14	0%	C	
3,3	Hospitals	4	0%	4	0%	4	0%	C	
3,3	Health Centres	0	0%	0	0%	0	0%	0	
	Sub-Total: Health	18	0%	18	0%	18	0%		
	INSTITUTIONAL		- 31		0,0		070		
	Public Institutions		0%	-	0%	-	0%	0	
3,3	Magistrate Offices	1	0%	1	0%	1	0%	0	
3,3	Police Stations	5	0%	5	0%	5	0%	0	
3,3	Prisons	2	0%	2	0%	2	0%	0	
	etc		0%		0%		0%	0	
	Sub-Total: Institutional	8	0%	8	0%	8	0%	0	
	INDUSTRIAL		070		0,0		078		
3,3	Dry industries	324	1%	324	1%	324	1%	0	
3,3	Wet industries	5	0%	5	0%	5	0%	0	
	Sub-Total: Industrial	329	1%	329	1%	329	1%	0	
	COMMERCIAL		270	323	170	323	1/0		
3,3	Businesses	780	3%	780	2%	780	3%	0	
3,3	Office Buildings	7.00	0%	700	0%	780	0%	0	
	Sub-Total: Commercial	780	3%	780	2%	780	3%	0	
	MINING	7.00	370	700	270	700	3/0		
	A. T. C.	-	0%	-	0%		0%	0	
	Sub-Total: Mining	0	0%	0	0%	0	0%	0	
	OTHER		0/0	0	V/0		0/0	0	
	Agriculture	0	0%	0	0%	- 0	- 00/	^	
	Churches	87	0%	87	0%	87	0%	0	
	Unknown	9	0%	9		9	0%	0	
	Sub-Total: Other	96			0%		0%	0	
	TOTAL	30	0%	96	0%	96	0%	0	

Table C2.1.2: User connection profile: Wastewater

				W	astewater	Services		
WSDP Ref. #	Category of users		ear 0 2019		ar - 1 2018	Year FY20		New Connections Year 0
		Nr	%	Nr	%	Nr	%	Nr
	RESIDENTIAL (DOMESTIC)		-	1.1	100	-		
3,3	Metered: Uncontrolled							
3,3	Metered: Controlled*	22 726	90%	21 405	90%	18 351	69%	
	Unmetered (flat rate)	408	2%	385	2%	2 634	10%	
	On site sanitation non							
	waterborne	700	3%	670	3%	4 179	16%	
	Sub-Total: Residential	23 834	95%	22 460	95%	25 164	95%	
	EDUCATION							NES
3,3	Schools	65	0,27%	65	0,00%	65	0,00%	
	Tertiary education facilities	2	0,01%	2	0,00%	2	0,00%	
	Sub-Total: Education	67	0,28%	67	0,00%	67	0,00%	
	<u>HEALTH</u>							74
3,3	Clinics	14	0,06%	14	0,00%	14	0,00%	
3,3	Hospitals	4	0,02%	4	0,00%	4	0,00%	
3,3	Health Centres	0	0,00%	0	0,00%	0	0,00%	
	Sub-Total: Health	18	0,08%	18	0,00%	18	0,00%	
	INSTITUTIONAL							
	Public Institutions							
3,3	Magistrate Offices	1	0,00%	1	0,00%	1	0,00%	
3,3	Police Stations	5	0,02%	5	0,00%	5	0,00%	
3,3	Prisons	2	0,01%	2	0,00%	2	0,00%	
	etc.		0,00%		0,00%		0,00%	
	Sub-Total: Institutional	8	0,03%	8	0,00%	8	0,00%	
	INDUSTRIAL				3,0070		0,0070	
3,3	Dry industries	324	1%	324	1%	324	0%	-
3,3	Wet industries	5	0%	5	0%	5	0%	
	Sub-Total: Industrial	329	1%	329	1%	329	0%	
	COMMERCIAL		170	025	170	32.5	076	
3,3	Businesses	780	3%	780	3%	780	- 0%	•
3,3	Office Buildings	700	0%	700	0%	780		
	Sub-Total: Commercial	780	3%	780	3%	780	0%	
	MINING	700	3/0	700	370	780	0%	
			0%	-	- 00/	-	001	
	Sub-Total: Mining	0		0	0%	•	0%	
	OTHER OTHER	U	0%	U	0%	0	0%	
	Agriculture		(m)	-	(6)U	- . I	/ <del>-</del>	
	Churches	0	0%	0	0%	0	0	
		87	0%	87	0%	87	0	
	Unknown	9	0,038%	9	0,000%	9	0	
	Sub-Total: Other	96	0,404%	96	0,000%	96	0	
	TOTAL	25 132	100%	26 462	100%	26 302	100%	

#### C2.2 Residential water services delivery access profile

The residential water services delivery access profile is presented below and is aligned with the format proposed for the Municipal Annual Report as contemplated in the MFMA. It is emphasized that this access profile does not consider quality- or adequacy of services as presented in the next section. It also has to be noted that the figures below indicate the service level within the urban edge only. There are a number of households outside the urban edge such as farms that are not serviced by the municipality. No detail information on the level of service is available for these households. The census 2011 does indicate there are a number of households outside the urban edge that do not have access to adequate water and sanitation services. The provision of services to these areas however fall outside the mandate of the Municipality. Reporting is therefore done on the areas within the urban edge.

Table C2.2.1: Residential water services delivery access profile: Water

		Year	r 0	Year	-1	Year	-2
Census Category	Description	FY20	19	FY20	18	FY20	17
		Nr	%	Nr	%	Nr	%
	WATER (ABOVE MIN LEVEL)						
Piped (tap) water inside dwelling/institution	House connections	20 860	69%	21 380	73%	20 813	65%
Piped (tap) water inside yard	Yard connections	0	0%	0	0%	0	0%
Piped (tap) water on community stand: distance less than 200m from dwelling/institution	Standpipe connection < 200 m	9 467	31%	7 969	27%	% 20 813 % 0 % 7 376 % 28 189 0	23%
	Sub-Total: Minimum Serivce Level and Above	30 327	100%	29 349	100%	28 189	100%
	WATER (BELOW MIN LEVEL)						
Piped (tap) water on community stand: distance between 200m and 500m from dwelling/institution	nce Standpipe connection: > 200 m < 500 m			o		0	0%
Piped (tap) water on community stand: distance between 500m and 1000m (1km) from dwelling /institution	Standpipe connection: > 500 m < 1 000 m	0	0%	0		0	0%
Piped (tap) water on community stand: distance greater than 1000m (1km) from dwelling/institution	Standpipe connection: > 1 000 m			0		0	0%
No access to piped (tap) water	No services	0	0%	0	0%	0	0%
	Sub-Total: Below Minimum Service Level	0	0%	0	0%	0	0%
	Total number of households	30 327	100%	29 349	100%	28 189	100%

Table C2.2.2: Residential water services delivery access profile: Sanitation

		Yea	r O	Year	r -1	Year	2
Census Category	Description	FY20	)19	FY20	)18	FY2017	
		Nr	%	Nr	%	Nr	%
	SANITATION (ABOVE MIN LEVEL)						
Flush toilet (connected to	Waterborne	22 726	95%	21 405	95%	18 351	73%
sewerage system)	Waterborne: Low Flush	0	0%	0	0%	0	0%
Flush toilet (with septic tank)	Septic tanks / Conservancy	408	2%	385	2%	2 634	10%
Chemical toilet		700	3%	670	3%	4 179	17%
Pit toilet with ventilation (VIP)	let with ventilation Non-waterborne (above min service level)		0%	0	0%	0	0%
Other		0	0%	0	0%	0	0%
	Sub-Total: Minimum Serivce Level and Above	23 834	100%	22 460	100%	25 164	100%
	SANITATION (BELOW MIN LEVEL)						
Pit toilet without ventilation	Pit toilet	0	0%	0	0%	0	0%
Bucket toilet	Bucket toilet	0	0%	0	0%	0	0%
Other toilet provision (below min. service level	Other	0	0%	0	0%	0	0%
No toilet provisions	No services	0	0%	0	0%	0	0%
	Sub-Total: Below Minimum Service Level	0	0%	0	0%	0	0%
	Total number of households	22 460	100%	22 460	100%	25 164	100%

# C2.3 Residential water services delivery adequacy profile

The residential water services delivery adequacy profile as presented below aligns with the service level category of the WSDP Guide Framework and considers the water resources-, operational- and infrastructure needs of the water services provider by the Breede Valley Municipality. In essence, the above, paves the way for the identification of projects to address the relevant needs. When interpreting the adequacy profile, it should be recognised that a specific settlement that are serviced by the municipality, may have more than one need and hence, that provision is made for double counting of households, where such duplication needs have been identified. It should also be emphasized that where areas are serviced privately such as households residing on farms, that the adequacy service level has been identified as Adequate: Informal as per the guidelines for the DWA Reference Framework, meaning that any infrastructure development needs (as may be evident from the access profile) is not assigned for implementation by the Breede Valley Municipality.

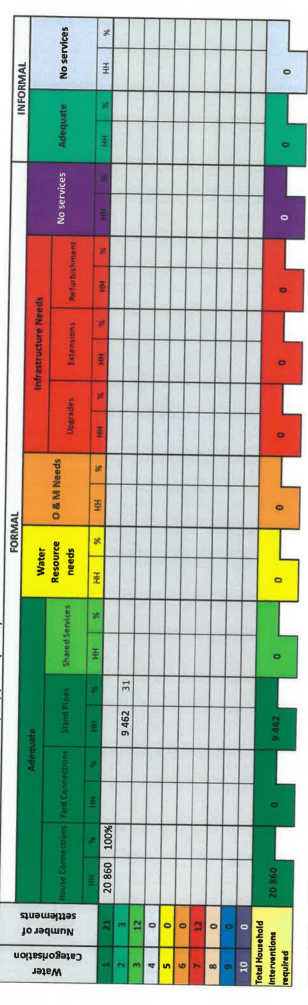
It must be noted that the adequacy profile is based on levels of service for the areas within the urban edge and aligned with the Department of Water Affairs, reference framework figures. The adequacy profile represents a WSA perspective and hence, includes all wards located within the Breede Valley municipal boundary.

The Breede Valley Municipality's water services adequacy profile contains the following needs:

- 1. Infrastructure- and services needs to be extended in informal settlements of Rawsonville, Avian Park, Zweletemba, Sand Hills, Orchards and Touws River.
- 2. There is a high need of refurbishment for both the water- and sewer infrastructure.

Table C2.3 (a): Residential water services delivery adequacy profile (Water)

Table C2.3 (a): Residential water services delivery adequacy profile (Water)



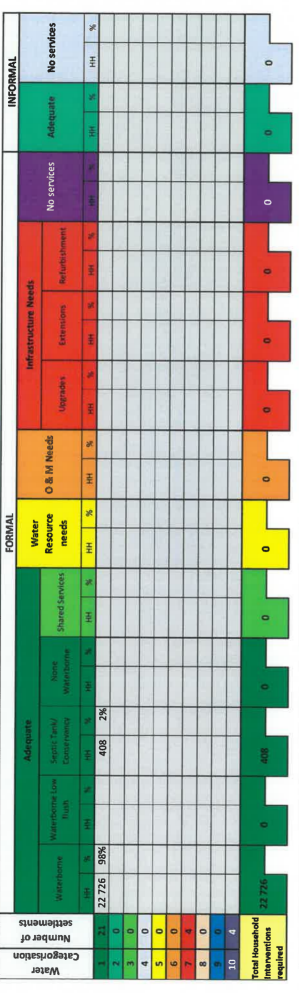
Water Needs - Cate		Services	nai.	eeds Only			kM Needs	M and Resource
■ 1) Adequate: Formal	2) Adequate: Informal	3) Adequate: Shared Services	4) No Services: Informal	5) Water Resource Needs Only	# 6) O&M Needs Only	7) Infrastructure Needs Only	8) Infrastructure & O&M Needs	<ul> <li>9) Infrastructure, O&amp;M and Resource Needs</li> </ul>
Households (2013)							70 860	
Water Needs: Settlements			-	Total Control				

Water Needs: Category	Households (2013)	Adequate: House Connections
6		Adequate: Yard Connections
		Adequate: Stand Pipes
		Adequate: Shared Services
		<ul> <li>Water Resources Needs</li> </ul>
-		O&M Needs
		Infra Needs: Upgrade
11.1		Infra Needs: Extensions
0 8	1	Infra Needs: Refurbishment
		No Services
	20 860	Adequate: informal
	%69	No Services: Informal

Infrastructure, O&M & Resource Needs	Na Services
ø	10
Infrastructure Needs <u>Only</u>	Infrastructure& O&M needs
7	00
Water Resources Needs <u>Only</u>	O& M Needs Only
ιń	9
Adequate: Shared services	No Services: Formal
(M)	4
Adequate	Adequate: Informai
1	2

Table C2.3 (b): Residential water services delivery adequacy profile (Sanitation)

Table C2.3 (b): Residential water services delivery adequacy profile (Sanitation)





8) Infrastructure & O&M Needs

= 10) No Services

7) Infrastructure Needs Only

6) O&M Needs Only

5) Water Resource Needs Only

3) Adequate: Shared Services

2) Adequate: Informal

1) Adequate: Formal

Households (2016)

Sanitation Needs: Settlements

4) No Services: Informal

Infrastructure, O&M & Resource Needs	No Services
8	10
Infrastructure Needs <u>Only</u>	Infrastructure& O&M needs
4	8
Water Resources Needs <u>Only</u>	O & M Needs Only
5	9
Adequate: Shared services	No Services: Formal
	4
Adequate	Adequate: Informal

#### C3. Cost recovery and free basic services

The 'Regulations relating to compulsory national standards and measures to conserve water', requires in section 10 (2) (d), that the water services authority should report on cost recovery, including at least:

- (i) the tariff structures for each user sector;
- (ii) the income collected expressed as a percentage of total costs for water services provided; and
- (iii) unrecovered charges expressed as a percentage of total costs for water services provided.

In turn, section 10 (2) (e) requires the water services authority to report on meter installation and meter testing, including at least:

- (i) the number of new meters installed at consumer installations; and
- (ii) the number of meters tested and the number of meters replaced as expressed as a percentage of the total number of meters installed at consumer connections.

The required information, is presented in the following sub-sections:

- Tariffs: addressing regulation item 10 (2) (d) (i)
- Metering, Billing and Free Basic Services: addressing regulation items 10(2) (e) (i) and (ii) as well as regulation item 10(2) (b) (v)
- Revenue collection and cost recovery: addressing regulation items 10 (2) (d) (ii) and (iii)

The details for each of these sub-sections are further discussed below.

#### C3.1 Tariffs

The record of water services tariffs over the past three years are presented in the table C3.1.1 and C3.1.2 below as promulgated by the water services authority in terms of each charge category. Provision is made to reference the user sector to which the charges pertain as well as the Unit of measurement example R/customer/month or R/kl. Detail of the complete approved tariff structure is available on request or can be downloaded at <a href="http://www.bvm.gov.za/bvmweb/">http://www.bvm.gov.za/bvmweb/</a>.

Table C3.1.1: Tariffs for water

				Tari	ff (VAT exclu	ded)	% incre Year	
No	Category	Sector	Unit	Year 0	Year - 1	Year - 2		
				FY2019	FY2018	FY2017		
,1	BASIC CHARGES							
	Residential		R/c/m	34,78		0,00		33,31
	Sport clubs/ Educational/ Institution Churches	ons and	R/c/m	34,78	26,09	8,38		33.31
	Handel / Business/Commerce		R/c/m	173,91	121,74	111,68		42,86
	Connection greater than- 149 mm		R/c/m	217,39	143,48	130,30		51,51
2	VOLUME CHARGES							7117
	0 - 6 KI	Residential	R/KI	4,26	4,02	3.72	TT	6,00
	7 - 20 KI	Residential	R/KI	7,46	7,04	6.51		6,00
	21 - 40 KI	Residential	R/KI	12,79	9,05	8.38		41,28
	41 - 70 KI	Residential	R/KI	12,79	12,06	11.17		
	71 + Ki	Residential	R/KI	23,44	22,11	20.48		
			N-E					
	0 - 20 KI	Commercial	R/KI	10,00	9,43	8.73		6,00
	21 - 40 KI	Commercial	R/KI	10,81	10,20	9.45		6,00
	41 - 60 KI	Commercial	R/KI	11,87	11,20	10.37		6,00
	61 - 100 KI	Commercial	R/KI	13,30	12,55	11.62		6,00
	101 - 150 KI	Commercial	R/KI	13,85	13,07	12.10		6,00
	151 - 300 KI	Commercial	R/KI	13,85	12,24	11.34		13,16
	301 - 600 Ki	Commercial	R/KI	13,85	10,51	9.74		31,79
								- I
		Sport Clubs	R/KI	4,26	4,02	3.72		6,00
	Excluding private schools/colleges	Educational (schools and Colleges)	R/KI	4,26	4,02	3.72		6,00
		Welfare and Old Age Homes	R/Ki	4,26	4.02	3.72		6,00
	Excludes rectory if consumption metered separately	Churches	R/KI	4,26	4,02	3.72		6,00
		Municipal	R/Ki	4,26	4,02	3.72		6,00
		Fire Fighting	R/KI	4,26	4,02	3.72		6,00
	IRRIGATION							
	Purified		R/KI	N/A	9,05	8.38		6,00
	Non-purified		R/KI	1,39	1,31	1.21		6.00

Note: All cost excluding VAT

Table C3.1.2: Tariffs for wastewater

						Tarif	ff (VAT excluded)	%
No C	ategory	Is (per flat).  Is omes used for home industries or career practices.  Is additional unit , unless it can be proven that it is not for residential purposes  For home industries or career practices  For	increase					
				FY2019	FY2018	FY2017		Year 0
B	ASIC CHARGES							
	Per month			278.26	260.87	245.61		6,67
	Annual							6,67
Pe	er erf/residential unit/connection					, , , , ,		
	Including SPCA and flats (per flat).				=			
		ustries or c	areer pi	ractices.				
					or residentia	al purposes		
	,					, parposes		
Re	esidential homes used for home industries or c	areer pract	tices					
	nnual							T
Co	ommercial						(1	1
	fonthly per connection, Per kiloliter water consul	med For the	2					
	Up to 800 kiloliter: Per Kiloliter			10.50	0.24	0.24		6.00
	More than 800 kiloliter: Per Kiloliter							
	to a maximum of 1600 kiloliter/kiloliter			0,51	5,61	5,61		6.00
	/ith minimum of							+
	Minimum per connection per office, shop, etc.							
	Offices, smaller than 36 m <sup>2</sup>			224.74	262.46	262.46		7.00
	Ander / Other							7,25
	ducational (crèche's, schools and colleges)			1313,04	1162,28	1162,28		6,34
				405.00	00.00	22.22		
	Monthly per connection Office			105,22	92,98	92,98		6,14
	port clubs and Educational (crèche's, schools							
	nd colleges)							
	Monthly per connection			105,22	92,98	92,98		6,14
	nurches; Places of worship; Institutions and id Age Homes							
	Includes rectory if on same erf as the church)							1
	Monthly per connection			105 22	92 98	92 98		6,14
	unicipal (Departmental)			105,22	32,30	52,50		0,14
	Monthly per connection			105.22	92.08	92.08		6,14
	vailability Funds			103,22	32,30	32,30		0,14
	Monthly per erf							
	Residential			208 70	184 21	184 21		6,67
	Commercial							
	DUSTRIAL EFFLUENT			034,70	301.40	301,40		6,57
	etermined with a formula at the end of the							1
fin	ancial year.			5,32				6,00

Note: All cost excluding VAT

#### C3.2 Metering, Billing and Free Basic Services

An overview of the Breede Valley Municipality's metering and billing information is presented in Table C3.2 and highlights that 100 % of the house- and dwelling connections are currently metered and billed. Due to the structuring of the municipal water services tariffs, all consumers receive free basic water services of 6 kl/ month.

Table C3.2: Overview of metering, billing and Free Basic Services

Regulations Ref. #	Description	Unit	Year 0	Year - 1	Year -
NCI. W			FY2019	FY2018	FY2017
	UNITS SUPPLIED (as per water services access profile)				
10.2 (b) (i)	Household water connections (house and yard connections)	Nr	20 860	20 906	20 813
10.2 (b) (iv)	Household sewerage connections	Nr	22 726	20 458	18 351
	METERING				
	Metered Water Connections (aligned with Billing System)				
	Residential	Nr	20 860	20 906	18 992
	Commercial / Business	Nr	794	794	780
	Industrial	Nr	26	26	24
	Government / Institutional	Nr	819	819	814
	etc.	Nr			
	Sub-Total: Metered Water Connections	Nr	22 499	22 545	20 610
	Proportion of metered connections (residential)	%			100%
	Total number of meters	Nr	20 860	20 610	21 685
10.2 (b) (vi)	Total number of new connections (aligned with Table C.2.1)	Nr		110	210
10.2 (e) (i)	Total number of new meters installed	Nr		110	218
	Proportion of new connections, metered	%			218
	Number of meters tested	Nr		100%	100%
10.2 (e) (ii)	Proportion of meters tested to total number of meters	%		0	0
	Number of meters replaced	Nr			
10.2 (e) (ii)	Proportion of meters replaced to total number of meters	%		0	0
	BILLING				
	Customer billing (water and sewerage)				
	Residential	Nr	20 860	20 906	18992
	Commercial / Business	Nr	794	794	780
	Industrial	Nr	26	26	24
	Government / Institutional	Nr	819	819	814
	etc.	Nr			
	Sub-Total: Customers billed	Nr	22 499	22 545	20 610
	Proportion of bills to metered connections	%	100%	103,9%	100,0%
	Residential	%	100%	100,0%	100,0%
	Commercial / Business	%	100%	100,0%	100,0%
	Industrial	%	100%	100,0%	100,0%
	Government / Institutional	%	0,0%	0,0%	0,0%
	etc.	%	100%	100,0%	100,0%
	FREE BASIC SERVICES				2
	Nr customers receiving:				
	Free Basic Water	Nr	8 891	7 860	6 996
L0.2 (b) v)	Free Basic Sanitation	Nr	8 891	7 860	6 996
	Proportion of Free Basic Services				
	Water	%	43%	38%	37%
	Sewerage	%	39%	43%	39%

# C3.3 Revenue collection and cost recovery

The Breede Valley Municipality's revenue collection and cost recovery on water services rendered by the municipality is summarized below and has been sourced from the from the municipality's Annual Financial Statements.

Table C3.3: Overview of water services revenue collection and cost recovery

Regulations	Description	Year 0	Year - 1	Year - 2
Ref. #	Description	FY2019	FY2018	FY2017
	INCOME	R'000	R'000	R'000
	Billed			
	Water reticulation / provision	R 91 641	R 70 217	R 55 873
	Sewerage / wastewater	R 73 688	R 67 133	R 58 191
	Sub-Total: Billed	R 165 329	R 137 350	R 114 063
	Collections			
	Water reticulation / provision	R 85 464	R 68 033	R 61 417
	Sewerage / wastewater	R 68 722	R 61 544	R 57 953
	Sub-Total: Collections	R 154 186	R 129 576	R 119 370
	Equitable share income			
	Water reticulation / provision	R 16 393	R 15 140	R 12 299
	Sewerage / wastewater	R 31 427	R 29 025	R 23 575
	Sub-Total: Equitable share income	R 47 820	R 44 165	R 35 874
	EXPENDITURE (O&M)			
	Water services	R 83 974	R 59 312	R 54 090
	Sewerage / wastewater services	R 76 515	R 54 647	R 61 579
	Total: Water Services O&M	R 160 489	R 113 959	R 115 668
	COST RECOVERY ANALYSIS / RATIO'S			%
10.2 (d) (ii)	Billed as % of Cost			
	Water	109%	118%	103%
	Sewerage	96%	123%	94%
	Total	103%	121%	99%
10.2 (d) (iii)	Unrecovered as % of Cost			
	Water services	7%	4%	-10%
	Sewerage / wastewater services	7%	10%	0,39%
	Total	7%	7%	-5%

#### C4. Water quality

The 'Regulations relating to Compulsory National Standards and Measures to Conserve Water' determines that the water services audit to be included in the annual report on the implementation of its water services development plan, should include:

"10. (f) the water quality sampling programme contemplated in regulation 5(1), the results of the comparison set out in regulation 5(3) and any occurrence reported in compliance with regulation 5(4)"

The required information is present in the following sections:

- 1. The water quality sampling programme
- 2. Water quality compliance in terms of SANS 241
- 3. Incident reporting with respect to water quality exceedances posing a health risk

It should be recognized that the above information is reported in terms of the Blue Drop Certification Programme.

#### C4.1 Sampling programme

As is presented in Table C4.1.1 below, the Breede Valley Municipality has implemented a comprehensive drinking water sampling programme for its formal water supply schemes. A total of 5 supply systems are monitored on a monthly basis. The pH and residual chlorine levels are however monitored on a daily basis at the each of the water treatment plants.

Table C4.1.1: Sampling programme for potable water quality

	eated Water Schemes					-		
Davi	sisteman City of the City		Active (yes/no	)		F	requency (day	ys)
ке	gistered Sites per Scheme	Year 0	Year-1	Year-2	Determinands per Category	Year 0	Year-1	Year-2
#	Stettynskloof WTW	2019-2020	2018-2019	2017-2018		2019-2020	2018-2019	2017-2018
1	Raw Water Source	Yes	Yes	Yes	Microbiological (Health)			
2	Final Treated Water	Yes	Yes	Yes	E.coli	15	15	30
3	Langerug Reservoir	Yes	Yes	Yes	Chemical (Health)			
4	Preloads Reservoir	Yes	Yes	Yes	Iron	30	30	30
5	Avian Park	No	No	Yes	Sulphate	30	30	30
6	Johnsons Park	Yes	Yes	Yes	Physical, Organoleptic (Non Health)			
7	Lower Town	Yes	Yes	Yes	TDS	30	30	30
8	APL Cartons	Yes	Yes	Yes	Colour	30	30	30
9	Suggett Street	Yes	Yes	Yes	Manganese	30	30	30
10	Town Centre	Yes	Yes	Yes	Electrical Conductivity	30	30	30
11	Worc West (NG Kerk)	Yes	Yes	Yes	Calcium	30	30	30
12	Upper Town (Somerset Park)	Yes	Yes	Yes	Chloride	30	30	30
13		Yes	Yes	Yes	SANS 241 Operational Tests			
					pH	30	30	30
					Residual Chlorine	30	30	30
					Turbidity	30	30	30
Trea	ated Water Schemes							
Reg	istered Sites per Scheme	-	Active (yes/no			Fr	equency (day	s)
		Year 0	Year-1	Year-2	Determinands per	Year 0	Year-1	Year-2
#	De Koppen (Fairy Glen) WTW	2019-2020	2018-2019	2017-2018	Category	2019-2020	2018-2019	2017-2018
1	Raw Water Source	Yes	Yes	Yes	Microbiological (Health)			
2	Final Treated Water	Yes	Yes	Yes	E.coli	15	15	30
3	De Koppen Reservoir	Yes	Yes	Yes	Chemical (Health)			
4	Brewelskloof	Yes	Yes	Yes	Iron	30	30	30
5	Fairway Heights	Yes	Yes	Yes	Sulphate	30	30	30
6	Panorama	Yes	Yes	Yes	Physical, Organoleptic (Non Health)			
7					TDS	30	30	30
8					Colour	30	30	30
9					Manganese	30	30	30
10					Electrical Conductivity	30	30	30
11					Calcium	30	30	30
12					Chloride	30	30	30
13					SANS 241 Operational Tests			
_					рН	30	30	30
					Residual Chlorine	30	30	30
- 1					Turbidity	30	30	30

ire	eated Water Schemes	1						
Reg	gistered Sites per Scheme		Active (yes/no	)		F	requency (day	/5)
		Year 0	Year-1	Year-2	Determinands per	Year 0	Year-1	Year-2
#	Bokrivier (Towusrivier) WTW	2019-2020	2018-2019	2017-2018	Category	2019-2020	2018-2019	2017-2018
1	Raw Water Source	Yes	Yes	Yes	Microbiological (Health)			
2	Final Treated Water	Yes	Yes	Yes	E.coli	15	15	30
3	Topkamp Reservoir	Yes	Yes	Yes	Chemical (Health)			
4	Steenvliet Reservoir	Yes	Yes	Yes	Iron	30	30	30
5	Komkyk Motors	Yes	Yes	Yes	Sulphate	30	30	30
6	Clinic	Yes	Yes	Yes	Physical, Organoleptic (Non Health)			
7	Hopland	Yes	Yes	Yes	TDS	30	30	30
8	Municipal Office	Yes	Yes	Yes	Colour	30	30	30
9	Plein Street	Yes	Yes	Yes	Manganese	30	30	30
10	Populier Street	Yes	Yes	Yes	Electrical Conductivity	30	30	30
11	Sewage Works Drinking Water Tap	Yes	Yes	Yes	Calcium	30	30	30
12	Steenvliet Library	Yes	Yes	Yes	Chloride	30	30	30
13					SANS 241 Operational Tests			
					pН	30	30	30
					Residual Chlorine	30	30	30
					Turbidity	30	30	30
Trea	ated Water Schemes							
Reg	istered Sites per Scheme	A	Active (yes/no	)		Fr	equency (day	s)
1108	istered sites per serieme	Year 0	Year-1	Year-2	Determinands per	Year 0	Year-1	Year-2
#	Rawsoville Town (part of Stettynskloof WTW)	2019-2020	2018-2019	2017-2018	Category	2019-2020	2018-2019	2017-2018
1	Raw Water Source	Yes	Yes	Yes	Microbiological (Health)			
2	Final Treated Water	Yes	Yes	Yes	E.coli	15	15	30
3	Rawsonville Reservoir	Yes	Yes	Yes	Chemical (Health)			
4	De Nova	Yes	Yes	Yes	Iron	30	30	30
5	Office (Middedorp)	Yes	Yes	Yes	Sulphate	30	30	30
6	School	Yes	Yes	Yes	Physical, Organoleptic (Non Health)			
7	SAPS	Yes	Yes	Yes	TDS	30	30	30
8					Colour	30	30	30
9					Manganese	30	30	30
10					Electrical Conductivity	30	30	30
11					Calcium	30	30	30
12					Chloride	30	30	30
13					SANS 241 Operational Tests			
					рН	30	30	30
					Residual Chlorine	30	30	30

ire	ated Water Schemes								
Reg	istered Sites per Scheme		Active (yes/no	)	Determinands per	Frequency (days)			
		Year 0	Year-1	Year-2	Category	Year 0	Year-1	Year-2	
#	De Doorns WTW	2019-2020	2018-2019	2017-2018	cutogot y	2019-2020	2018-2019	2017-2018	
1	Raw Water Source	Yes	Yes	Yes	Microbiological (Health)				
2	Final Treated Water	Yes	Yes	Yes	E.coli	15	15	30	
3	Stofland Reservoir	Yes	Yes	Yes	Chemical (Health)				
4	Oppiekop Reservoir	Yes	Yes	Yes	Iron	30	30	30	
5	Clinic	Yes	Yes	Yes	Sulphate	30	30	30	
6	Office (Middedorp)	Yes	Yes	Yes	Physical, Organoleptic (Non Health)				
7	Orchard	Yes	Yes	Yes	TDS	30	30	30	
8	Stofland House	Yes	Yes	Yes	Colour	30	30	30	
9	Sandhills	Yes	Yes	Yes	Manganese	30	30	30	
10	Sewage Works Drinking Water Tap	Yes	Yes	Yes	Electrical Conductivity	30	30	30	
11	Weltevrede House	Yes	Yes	Yes	Calcium	30	30	30	
12	School	Yes	Yes	Yes	Chloride	30	30	30	
13					SANS 241 Operational Tests				
					pH	30	30	30	
					Residual Chlorine	30	30	30	
					Turbidity	30	30	30	

The Municipality is responsible for the following systems:

- Worcester WWTW
- Rawsonsville WWTW
- De Doorns WWTW
- Touwsrivier WWTW

Table C4.1.2: Sampling programme for wastewater effluent quality

			Active		The state of the s	F	requency (da	ays)	
Re	gistered Sites	Year 0	Year-1	Year-2	Determinands per Category	Year 0	Year-1	Year-2	
#	De Doorns WWTW	2019- 2020	2018- 2019	2017- 2018		2019- 2020	2018-	2017-	
1	Final Effluent (old works)	Yes	Yes	Yes	Microbiological			1010	
2	Final Effluent (new works)	Yes	Yes	Yes	E.coli	7	7	7	
3					Microbiological				
4					Ammonia	7	7	7	
5					Nitrate Ortho-Phosphate Operational Physical pH Electrical Conductivity Suspendid Solids	7	7	7	
6					Nitrate	7	7	7	
7					Ortho-Phosphate	7	7	7	
8								<del> </del>	
9					Physical				
10					pH	7	7	7	
11					Electrical Conductivity	7	7	7	
12						7	7	7	
Doo	istered Sites		Active			Fr			
neg	istered Sites	Year 0	Year-1	Year-2	Determinands per		Frequency (day Year 0 Year-1 2019- 2018- 2020 2019		
#	Rawsonville WWTW	2019- 2020	2018- 2019	2017- 2018		2019-	2018-	Year-2 2017- 2018	
1	Final Effluent	Yes	Yes	Yes	Microbiological				
2					E.coli	7	7	7	
3					Chemical				
4					Ammonia	7	7	7	
5		Chemical Ammonia		7	7	7			
6					Nitrate	7	7	7	
7					Ortho-Phosphate	7	7	7	
8									
9									
10						7	7	7	
11					Electrical Conductivity	7	7	7	
12					Suspendid Solids	7	7	7	
			Active				quency (day		
Kegi	stered Sites	Year 0	Year-1	Year-2	Determinands per	Year 0	Year-1	Year-2	
#	Touwsrivier WWTW	2019- 2020	2018- 2019	2017- 2018	Category	2019- 2020	2018- 2019	2017- 2018	
1	Final Effluent	Yes	Yes	Yes	Microbiological			2020	
2					E.coli	7	7	7	
3					Chemical				
4					Ammonia	7	7	7	
5					COD	7	7	7	
6					Nitrate	7	7	7	
7					Ortho-Phosphate	7	7	7	
8					Operational				
9					Physical				
						<del>  _  </del>			
.0					pH	7 1	7 1	7	
.0					pH Electrical Conductivity	7	7	7	

Rec	gistered Sites		Active			Fro	equency (da	ys)
1,06	socied Sices	Year 0	Year-1	ear-1 Year-2	Determinands per Category	Year 0	Year-1	Year-2
#	Worcester WWTW	2019- 2020	2018- 2019	2017- 2018		2019- 2020	2018- 2019	2017- 2018
1	Final Effluent	Yes	Yes	Yes	Microbiological			
2					E.coli	7	7	7
3					Chemical			
4					Ammonia	7	7	7
5					COD	7	7	7
6					Nitrate	7	7	7
7					Ortho-Phosphate	7	7	7
8					Operational			
9					Physical			
10					pH	7	7	7
11					Electrical Conductivity	7	7	7
12					Suspendid Solids	7	7	7

An overview of Breede Valley Municipality's compliance to its water- and sewer sampling programmes is presented in the tables below:

Table C4.1.3: Compliance to the sampling programme (s)

			Year	0			Year-	1			Year	-2	
Measurable / Enabling Factor	Unit		2019-2	020			2018-2	019			2017-2	018	
		М	С	Р	0	M	С	P	0	M	С	P	0
Potable Water Quality						TE			-	-			_
	Nr registered	4	4	4		4	4	4		4	4	4	Г
Supply system submissions	Nr submitted	4	4	4		4	4	4		4	4	4	
	Annual %	100%	100%	100%		100%	100%	100%		100%	100%	100%	
Monitoring compliance	Average %	99,9 %	99,9 %	94.8 %		99,9 %	99,9 %	99,9 %		91,7 %	98,4 %	98,5 %	
Data Credibility	Average %	99,9 %	99.9 %	87.5 %		99,9 %	99,9 %	87.5 %		99,9	99,9 %	99,9	
BDS In-Time Submission	Annual %	47.5 %	50.0 %	50.0 %		91.9 %	78.6 %	77.9 %		99,9	99,9	99,9	
Wastewater Quality													
Monitoring compliance	Average %		99,9%		99,9%				99,9%				
Operational monitoring compliance	Average %		tbd				tbd				tbd		

Legend

M: Microbiological; C: Chemical; P: Physical; O: Operational

Table C4.1.4: Water quality monitoring overview from WSDP Guide Framework perspective

WSDP			Year 0	Year - 1	Year - 2
Ref#	Measurable / Enabling Factor	Unit	2019- 2020	2018- 2019	2017 - 2018
6,3	Water Supply and Quality				
6.3.2	Process Control in place	yes/total WTW in %	Yes	Yes	Yes
6.3.3`	Monitoring Programme in place	yes/total schemes in %	100%	100%	100%
6.3.4	Sample Analysis Credibility	Average %	99.9%	95.8%	99.9%
9,2	Monitoring				
9.2.1	% of water abstracted monitored: Surface water	Q monitored / Q abstracted in %	100%	100%	100%
9.2.2	% of water abstracted monitored: Ground water	Q monitored / Q abstracted in %	<1%	<1%	<1%
9.2.3	% of water abstracted monitored: External Sources (Bulk purchase)	Q monitored own / Q purchased in %	n/a	n/a	n/a
9.2.6	Water quality for formal schemes? (1: daily, 2: weekly, 3: monthly, 4: annually, 5: never)	frequency	3	3	3
9.2.7	Water quality for rudimentary schemes? (1: daily, 2: weekly, 3: monthly, 4: annually, 5: never)	frequency	n/a	n/a	n/a
9.2.9	Is the number sufficient in accordance to the SANS241 requirements?	yes/no	Yes	Yes	Yes
9,3	Water Quality				
	Is there a water quality plan in place?	yes/no	Yes	Yes	Yes
9.3.1	Reporting on quality of water taken from source: urban & rural	yes/total schemes in %	100%	100%	100%
9.3.5	Quality of water taken from source: urban - % monitored by WSA self?	monitored by WSA / total schemes in %	100%	100%	100%
9.3.6	Quality of water taken from source: rural - % monitored by WSA self?	monitored by WSA / total schemes in %	100%	100%	100%
9.3.9	Are these results available in electronic format?	Yes/No	Yes	Yes	Yes

Table C4.1.5: Wastewater quality monitoring overview from WSDP Guide Framework perspective

5.3.1.1			Year 0	Year - 1	Year - 3
	Measurable / Enabling Factor	Unit	Unit 2019- 2018- 2020 2019  Thual % 100% 100% 100% 100% 100% 100% 100% 1	2017- 2018	
5.3.1	Monitoring and Sample Failure			,	
5.3.1.1	Monitoring: % of tests performed as required by general limits /special limits/ license requirements (Average % over previous 12 months)	Annual %	100%	100%	100%
5.3.1.2	Operational: % of tests performed as required by general limits /special limits/ license requirements (Average % over previous 12 months)	Annual %	tbd	tbd	tbd
6,4	Wastewater Supply and Quality	-	_	_	_
6.4.2	Process Control in place	yes/total WWTW in %	100%	100%	100%
6.4.3	Monitoring Programme in place	yes/total WWTW in %	100%	100%	100%
6.4.4	Sample Analysis Credibility	Average %	95%	95%	95%
9,2	Monitoring				
9.2.10	Is the number sufficient in accordance to licences?	yes/no	Yes	Yes	Yes
9,3	Water Quality				
	Is there a water quality plan in place?	yes/no	Yes	Yes	Yes
9.3.2	Quality of water returned to the resource: urban	yes/total WWTW in %	100%	100%	100%
9.3.3	Quality of water returned to the resource: rural	yes/total WWTW in %	n/a	n/a	n/a
9.3.7	Quality of water returned to resource: urban - % monitored by WSA self?	monitored by WSA / urban WWTW in %	100%	100%	100%
9.3.8	Quality of water returned to resource: rural - % monitored by WSA self?	monitored by WSA / rural WWTW in %	n/a	n/a	n/a
9.3.9	Are these results available in electronic format?	yes/no	Yes	Yes	Yes

# C4.2 Water quality compliance

The Blue Drop performance of the Breede Valley Municipality is summarised in Table C4.2.1 below.

Table C4.2.1: Overview of water quality compliance

WSD				Year	0			Year	-1			Year	-2	
P Ref	Measurable / Enabling Factor	Unit		2019-2	020		2018-2019				2017-2018			
#			M	С	Р	0	M	С	Р	0	М	С	P	(
	Results per the Blue Drop System													
n/a		Total	906	2172	4195		1008	2056	2570		1090	2180	2725	T
n/a	Analysis compliance	Nr Failures	1	0	224		1	1	206		08	6	210	t
n/a		Compliance %	99.9. %	100 %	94.7 %		99.9 %	99.9 %	91.9 %		100 %	99.7	92.3	
n/a		Total	891	1402	525		903	545	545		1090	545	545	T
n/a	Samples frequency	Nr Failures	1	0	224		1	0	206		0	8	207	t
n/a		Compliance %	99,9%	100 %	57.3 %		99.9 %	100%	62.2 %		100 %	98.5 %	62.0 %	T
n/a		Total	566	527	527		557	543	543		545	545	545	Г
n/a	Sites compliance	Nr Failures	1	0	224		1	0	206		0	8	207	
n/a		Compliance %	99.9%	100 %	57.5		99.8 %	100%	62.0 %		100	98.5 %	62.0 %	
6,3	Water Supply and Quality											70 ]	76	
6.3.6	Blue Drop Status	certified per BDS	not known					not kno	wn		not known			
9,3	Water Quality									1				
9.3.1 0	% Time (days) within SANS 241 standards per year	Average of sites compliance %	85.7%				87.3%				86.8%			

Legend

M: Microbiological; C: Chemical; P: Physical; O: Operational

The Green Drop performance of the Breede Valley Municipality is summarised in Table C4.2.2 below.

Table C4.2.2: Overview of wastewater quality compliance

				Year 0			Year-1				Year-2			
WSDP Ref#	Measurable / Enabling Factor	Unit	2019-2020				2018-2019				2017-2018			
			М	С	Р	0	М	С	Р	0	М	С	Р	0
	Results per the Green Drop Syst	em												
n/a		Total	221	562	785		253	1009	759		259	1036	777	
n/a	Regulatory compliance  Operational compliance	Nr Failures	13	83	115		32	278	88		26	153	55	
n/a		Compliance %	94.1%	85.2%	85.4%		84.7%	72.5%	88.4%		91.0%	85.2%	92.9%	$\vdash$
n/a	Operational compliance	Total	tbd	tbd	tbd		tbd	tbd	tbd		tbd	tbd	tbd	
n/a		Nr Failures	tbd	tbd	tbd		tbd	tbd	tbd		tbd	tbd	tbd	
n/a		Compliance %	tbd	tbd	tbd		tbd	tbd	tbd		tbd	tbd	tbd	
5.3.1	Monitoring and Sample Failure													
5.3.1.3 5.3.1.4 5.3.1.5	Average % of sample failure	Failure %		11.89	6		17.2%			10.3%				
6,3	Water Supply and Quality													
6.4.6	Green Drop Status	certified per GDS	No Assessment			ı	lo Assess	ment		1	No Assessment			

Legend

M: Microbiological; C: Chemical; P: Physical; O: Operational

#### C4.3 Incident management

Another aspect to water quality is the level of institutional response to water quality failure incidentsherein presented as incident management. The Breede Valley Municipality performance is summarised in Table C4.3.1 below.

Table C4.3.1: Incident management and reporting overview

WSDP			Year 0	Year - 1	Year - 2 2017- 2018	
Ref#	Measurable / Enabling Factor	Unit	2019-	2018-		
			2018	2019		
6,3	Water Supply and Quality					
6.3.1	Incident Management Protocol in place	yes/total schemes in %	100%	100%	100%	
6.3.5	Failure Response Management in place	yes/total schemes in %	100%	100%	100%	
6,4	Waste Water Supply and Quality					
6.4.1	Incident Management Protocol in place	yes/total schemes in %	100%	100%	100%	
6.4.5	Failure Response Management in place	yes/total schemes in %	100%	100%	100%	

As is evident from Table C4.3.2 below, no significant failures occurred during the past three years.

Table C4.3.2: Water quality incident reporting compliance (health oriented)

Measurable e / Enabling Factor  Failures in terms of Analysis  Failures in terms of Samples  Failures in terms of Samples			Year 0			Year-1				Year-2			
			2019-2020				2018-2019				2017-2018		
e / Enabling	Unit	Acute Health - 1 Micriobiological	Acute Health - 1 Chemical	Acute Health - 2 Micriobiological	Chronic Health	Acute Health - 1 Micriobiological	Acute Health - 1 Chemical	Acute Health - 2 Micriobiological	Chronic Health	Acute Health - 1 Micriobiological	Acute Health - 1 Chemical		Chronic Health
	Total nr	906	525			1008	550			1090	545		
Failures in	Nr of failures	1	0			1	0			0	8		
	Failure %	0,1%	0%			0.1%	0%			0%	0.7%		
Analysis	Nr reported	1	0			1	0			0	8		
	Reported % of failure	0,1%	0%			0.1%	0%			0%	0.7%	018	
	Total	891	525			1008	550			1090	545		
Failures in	Nr of failures	1	0			1	0			0	8		
terms of	Failure %	0,1%	0%			0.1%	0%			0%	1.5%		
Samples	Nr reported	1	0			1	0			0	8		
	Reported % of failure	0,1%	0%			0.1%	0%			0	1.5%		
	Total	566	525			557	550			545	545		
Failures in	Nr of failures	1	0			1	0			0	8		
terms of	Failure %	0,18%	0%			0.18%	0%			0%	1.4%		
Sites	Nr reported	1	0			1	0			0	8	018	
	Reported % of failure	0,18%	0%			0.18%	0%			0%	1.5%		

#### C5. Water conservation and demand management

The 'Regulations relating to compulsory national standards and measures to conserve water', requires in section 10 (2) (g), that the water services authority should report on water conservation and demand management, including at least:

- (i) the results of the water balance as set out in regulation 11;
- (ii) the total quantity of water unaccounted for
- (iii) the demand management activities undertaken; and
- (iv) the progress made in the installation of water efficient devices

Items (i) and (ii) above has been addressed as part of Section C1 of this report.

In turn, section 10 (2) (b) (iii) requires the water services authority to report on the number of consumers connected to a water reticulation system where pressure rise above 900 kPa at the consumer connection, and in section 10 (2) (c) that this number must be expressed as a percentage of the total number of connections or households.

Breede Valley Municipality is committed to reduce the current percentage of non-revenue water for the various distribution systems. The Municipality's WDM Strategy and Action Plan include the following key activities:

- Continue with their pipeline replacement programme for the priority areas with old reticulation networks and frequent pipe failures. Several phases in the Worcester area were completed.
- A detail water meter audit must be carried out in all the towns. The purpose of the audit is to determine the age of the meters and to identify the un-metered erven. The audit will also assist with the identification of un-metered fire water connections which are being used by commercial and other users for non fire-fighting purposes.
- Part of the meter audit will be the revision and improvement of the efficiency of bulk and zone
  metering in all areas and link properties with distribution zones in the financial data base, in order
  to do water balances for the smaller areas.
- Continue with the process of installing water meters at all the unmetered erven and replacing all the water meters older than eight years.
- Improved public awareness on water demand management issues, e.g. the watering of gardens. Leaflets on rain water harvesting and water wise gardening are made available to the public.
- Upgrading of the telemetry system, to act as an early warning system for e.g. pipe failures and reservoir overflows.
- Focused leak detection and repair programs will be performed in areas with highest minimum night flows.
- Identify users on the financial data base with regular abnormal high or abnormal low water use and
  physically inspect the causes. This activity should be implemented by the Finance Department. The
  owners of high water consumption properties should be phoned by the Municipality.
- Investigate the leak repairs at indigent households and the installation of flow limiters.
- Source all potential external sources of funding to assist with the implementation of the WC/WDM measures, for example leak repairs on properties in indigent areas.
- Continue with the removal of alien vegetation in the catchment areas (Working for Water Programme).
- Investigate further options for the use of final treated effluent for irrigation purposes and other purposes (e.g. industrial use).
- Building inspectors include the inspection of the water meter installations during the foundation inspections at construction / building sites.

Table C5 depicts an overview of the municipal water conservation and demand management activities in the 2019/2020 financial year.

Table C5: Overview of water conservation and demand management activities

WSDP Ref. #	Regulation s Ref. #	Description				H11-72		
	s ket. #			ar O	Yea	ar - 1	Year - 2	
			2018- 2019	2017- 2018	2016- 2017	2015- 2016	2014- 2015	2013- 2014
7.1.1	10.2.g.iii	REDUCING UNACCOUNTED FOR WATER AND WATER INEFFICIENCIES						
		Number of customers where the following activities have been pursued:	Nr	% of total	Nr	% of total	Nr	% of tota
7.1.1. 1		Night flow metering	31 992	100%	29 521	100%	26 120	1009
7.1.1. 2		Day flow metering	31 992	100%	29 521	100%	26 120	1009
7.1.1.		Reticulation leaks fixed	470	100%	522	100%	344	1009
7.1.1.		Illegal connections formalized	0		0		0	
7.1.1. 5		Un-metered connections, metered	0		0		0	
7.1.2	10.2.g.iii	REDUCING HIGH PRESSURES FOR RESIDENTIAL CONSUMERS		11 1-11	11-1-11			
		Number of residential consumers with water supply pressure of:	Nr	% of total	Nr	% of total	Nr	% of tota
7.1.2. 1		< 300 kPa	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
7.1.2. 2		300 kPa - 600 kPa	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
7.1.2. 3		600 kPa - 900 kPa	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
7.1.2. 4	10.2.b.iii	> 900 kPa			0		0	
7.1.3	10.2.g.iii	LEAK AND METER REPAIR PROGRAMMES		Legan I				
		Number of consumer units targeted by:	Nr	% of total	Nr	% of total	Nr	% of tota
7.1.3. 1		Leak repair assistance programme	0		0		0	
7.1.3. 2	10.2.g.iv	Retro-fitting of water inefficient toilets	0		0		0	
7.1.3. 3		Meter repair programme					737	
7.1.4	10.2.g.iii	CONSUMER / END-USE DEMAND MANAGEMENT: PUBLIC INFO AND EDUCATION PROGRAMMES						
		,			Nr	% of total	Nr	% of total
7.1.4. 1		Number of schools targeted by education programmes	3	4%	3	4%	3	4%
7.1.4. 2		Number of consumers (people) targeted by public information programmes						

#### Section D: Approval and Publication Record

- D1. This Annual Water Services Development Plan Performance- and Water Services Audit Report for the Financial Year ending 2019 (FY2019) is hereby approved for submission to the Minister of the Department of Water Affairs, the Minister for Department of Cooperative Governance, the Province and to SALGA, as required by the Water Services Act, 1997.
- D2. The municipality will endeavour to publicise a summary of the report.
- D3. This report will be available for inspection at the offices of the municipality, as of 31 October 2020 and obtainable against payment of a nominal fee of R 70,00.

20/10/2020

RECOMMENDED:

Signatu

Name: J Steyn

**Title: Director Technical Services** 

Signature

Name: J Pekeur

**Title: Senior Manager Water Services** 

Signature

APPROVED:

Name: D McThomas

Title: Municipal Manager

Title: