

#### SWARTLAND MUNICIPALITY

#### Disclaimer

This report has been prepared on behalf of and for the exclusive use of SWARTLAND MUNICIPALITY, and is subject to and issued in accordance with the agreement between SWARTLAND MUNICIPALITY and iX engineers (Pty) Ltd. iX engineers (Pty) Ltd accepts no liability or responsibility whatsoever for it in respect of any use of or reliance upon this report by any third party.

Copying this report without the permission of SWARTLAND MUNICIPALITY and iX engineers (Pty) Ltd is not permitted.

#### **Version Control:**

Status	Description	Date	Reference
Draft	Draft 2022/2023 Annual WSDP Performance- and Water Services Audit Report	18 October 2023	Project No P09260
Approval	Final 2022/2023 Annual WSDP Performance- and Water Services Audit Report	With Annual Report	Council Resolution for the approval of the Audit Report will be forwarded to the DWS by the Municipality

#### Prepared by:

Designation	Name	Contact No.	E-mail
Director Civil Engineering Services	Louis Zikmann	022 487 9400 / 082 771 4008	louis@swartland.org.za
Senior Manager: Solid Waste & Trade Services	Esias de Jager	022 487 9400 / 084 620 6025	dejagere@swartland.org.za
Engineer	Jaco Human	021 912 3000 / 084 431 8728	jaco.h@ixengineers.co.za

# PROJECT P09260 - SWARTLAND MUNICIPALITY: ANNUAL WSDP PERFORMANCE AND WATER SERVICES AUDIT REPORT FOR 2022/2023

REV	DESCRIPTION	ORIG	REVIEW	IX ENGINEERS APPROVAL	DATE	CLIENT APPROVAL	DATE
Draft	ft Draft issued for external	R Kuffner	JT Human	He	18/10/23	del	18/10/23
	review	Author	A Reviewer	Approval	5/10/23	Approva	1.8 11012
Final	Final Report for Council	R Kuffner	JT Human	an-	23/10/23	ΚV	· 1 107
a	approval	Author	A Reviewer	Approval	23/10/23	ALDIGUAL	23/10/23

2023/10/1 w rtten Water Services Audit 2022-2023.doc



#### **FOREWORD:**

Swartland Municipality is required in terms of Section 18 of 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, to report on the implementation of its WSDP during each financial year and to include a water services audit in such an annual report.

The WSDP Performance- and Water Services Audit is designed to monitor the compliance of Swartland Municipality with these regulations. It also assists the communities within Swartland Municipality's Management Area and the DWS to assess how well the Municipality is performing relative to their stated intentions and their capacity. The WSDP Performance- and Water Services Audit Report can be seen as an annexure to the Municipality's Annual Report. 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).

Swartland Municipality's Vulnerability Index for 2023 was indicated as 0.17 "Low Vulnerability". The only one area of concern evident from the 2023 assessment is Financial Asset Management (High Vulnerability). The vulnerability of all the other key service areas are low, except basic sanitation that is moderate.

The water and sanitation services of Swartland Municipality is managed in a financially sustainable manner, with a surplus generated on the operation and maintenance budgets of both services for the last nine financial years. The Operation and Maintenance budget allocated towards the rehabilitation and maintenance of the existing water and sewerage infrastructure however can be increased. A budget of approximately 2% of the total asset value per annum should be allocated towards the replacement of existing infrastructure. In the case of the operations and maintenance of the systems, a budget of approximately 1% to 2% of the value of the system is typically required to ensure that the systems remain in good condition.

Swartland Municipality successfully completed various capital projects over the last financial year. The capital budget expenditure, for the 2022/2023 financial year, was R29.401 million (81.4% of the budget) for the water infrastructure projects and R14.952 million (80.6% of the budget) for the sewerage infrastructure projects.

The implementation of Swartland Municipality's Water Demand Management Strategy has been extremely successful, and the Municipality was able to reduce the water requirements of the towns significantly. The average annual water requirement growth over the period 2001/2002 to 2022/2023 was 1.38 %/a. The overall NRW for all the systems was 856 MI (16.51%) and the water losses were 726 MI (14.0%) for the 2022/2023 financial year.

The Western Cape experienced a severe drought over the period 2015 to 2017, with some relief during the 2018 to 2022 winter months. This drought over the period 2015 to 2017 impacted severely on the availability of bulk water supply by the West Coast District Municipality to Swartland Municipality from the WCWSS and the yield of the Municipality's own existing surface and groundwater sources. WC/WDM measures to lower the current water requirements and the augmentation of the West Coast District Municipality's existing water sources, as well as the augmentation of Swartland Municipality's own water resources with groundwater were therefore critical over this period.

Operational Sampling programmes are implemented by the West Coast District Municipality at their two bulk WTWs. Compliance Water Quality Monitoring Programmes are also implemented by the West Coast District Municipality and the Swartland Municipality throughout the water distribution systems. Operational and Compliance Effluent Monitoring Programmes are implemented by Swartland Municipality at their WWTWs.



The water quality of all the water distribution systems in Swartland Municipality was either "Excellent" or "Good", according to the SANS0241 classification, except for Yzerfontein that was "Unacceptable" for Operational Efficiency, due to pH and turbidity failures, and Riverlands and Chatsworth that were "Unacceptable" for Acute Health Microbiological, due to E.Coli and Total Coliform Count failures. The overall percentage compliance of the water quality samples taken over the period July to June for the last three financial years are indicated in the table below for all the systems combined.

Overall Perc Years	Overall Percentage Compliance of the Water Quality Samples Taken Over the Period July to June for the Last Three Financial Years														
Distribution System	Acute Health (%)  Microbiological Chemical					Chronic Health (%)		Aesthetic (%)			Operational Efficiency (%)				
Cystelli	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21
All Systems	98.3	99.1	99.6	100.0	100.0	100.0	100.0	99.9	100.0	99.7	100.0	99.6	93.8	95.2	97.0

The overall percentage compliances of the final effluent samples taken over the last three financial years are summarised in the table below.

	Overall Percentage Compliance of the Final Effluent Samples Taken Over the Last Three Financial Years									
wwtw	Microbiological (%)			Chemical (%)			Physical (%)			
	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21	
	All WWTWs	57.1	54.9	64.9	59.3	59.6	60.7	74.5	73.5	75.8

A comprehensive Performance Management System and Customer Services and Complaints system are also in place. The SDBIP is the process plan and performance indicator / evaluation process 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 Municipality has maintained a high and consistent level of service to its urban water consumers. After hour emergency requests are being dealt with by the control room on a twenty-four hour per day basis. Requests are furthermore captured on an electronic mail or works-order system to ensure the execution thereof.

The Municipality also performed excellent with DWS's 2021 Blue Drop Risk Assessments (All plants in the low-risk category) and the 2021 Green Drop Assessments (Sterling performance with an overall Green Drop Score of 89%). The Green Drop Scores for the Malmesbury-, Riebeek Valley- and Darling WWTW were between 89% and 95% (Three potential Green Drop Certified Systems). Swartland Municipality was also acknowledged by the DWS as one of the Top 3 Best Performing Municipalities for their Green Drop Results. The latest Blue and Green Drop results and the No Drop results still need to be published by the DWS.



# **SWARTLAND MUNICIPALITY**

# **WATER SERVICES AUDIT FOR 2022/2023**

ITEM	DESCRIPTION	PAGE
FORE\	WORD	ii
LIST O	OF TABLES AND FIGURES	vi
ABBRE	EVIATIONS AND DEFINITIONS	xi
KEY TI	ERMS AND INTERPRETATIONS	xiv
EXECU	JTIVE SUMMARY	xvii
BACK	GROUND	1
Appoin	ntment	1
Purpos	se	1
SECTION	ON A: WATER SERVICES AUTHORITY PROFILE	2
A.1.	Map of Water Services Authority Area of Jurisdiction	2
A.2.	Water Services Administration and Organization	3
A.3	Water Services Overview	4
SECTI	ON B: WSDP PERFORMANCE REPORT	12
B.1	WSDP Reference and Status	12
B.2	Performance on Water Services Objectives and Strategies	12
B.3	Status of Water Services Projects	15
B.4	Past Financial Year Water Services Project Impact Declaration	16
SECTI	ON C: WATER SERVICES AUDIT REPORT	17
C.1	Quantity of Water Services Provided (Water Balance)	17
C.2	Water Services Delivery Profile	25
C.2.1	User Connection Profile	26
C.2.2	Residential Water Services Delivery Access Profile	31
C.2.3	Residential Water Services Delivery Adequacy Profile	37
C.3	Cost Recovery and Free Basic Services	39
C.3.1	Tariffs	39
C.3.2	Metering, Billing and Free Basic Services	43
C.3.3	Revenue Collection and Cost Recovery	44



		Omanpara				
C.4	Water Quality	50				
C.4.1	Sampling Programme	50				
C.4.2	Water Quality Compliance	59				
C.4.3	Incident Management	65				
C.5	Water Conservation and Water Demand Management	67				
C.6	Water Services Asset Management	77				
C.7	Water Services Operation and Maintenance	84				
C.8	Water Resources	87				
C.9	Water Services Institutional Arrangements and Customer Services	94				
SECTIO	ON D: APPROVAL AND PUBLICATION RECORD	108				
REFER	ENCES					
ATTENI	ATTENDANCE REGISTER (DISCUSSION OF DRAFT DOCUMENT)					

#### **ANNEXURES**:

Annexure A: Monthly number of consumers per category and per town for the last ten

financial years

Monthly volume of billed metered consumption per category and per town for the

last ten financial years

IWA Water balance models for the various distribution systems

Rainfall and WWTWs flows and capacities

WTWs capacities

Annexure B: No Drop Spreadsheets and ILI

Annexure C: Future Water Requirement Projections for the various distribution systems

Annexure D: Water Quality Compliance Sample Results

Final Effluent Quality Compliance Sample Results

Industrial Effluent Quality Compliance Sample Results

Annexure E: DWS's scorecard for assessing the potential for WC/WDM efforts

Annexure F: Water and Sanitation Operational and Maintenance Budget

Annexure G: Swartland Municipality's Approved Organogram



# **LIST OF TABLES AND FIGURES**

# **TABLES**

Table A.2.1	Water Services Administrative Structure	3
Table A.3.1	Existing water infrastructure of the Swartland Bulk Water Distribution System	6
Table A.3.2	Design capacities of the various components of the Swartland WTW	6
Table A.3.3	Swartland WTW's historical flows and operational capacity	7
Table A.3.4	Existing internal water infrastructure	7
Table A.3.5	Existing main sewerage infrastructure	7
Table A.3.6	Existing hydraulic design capacities and flows at each of the WWTWs (MI/d)	8
Table A.3.7	Existing Organic Design Capacities and Historical Loadings at the Activated Sludge WWTWs	8
Table A.3.8	Estimated future annual population growth percentages, population and households per distribution system	
Table A.3.9	Water Services Overview (Water)	10
Table A.3.10	Water Services Overview (Sanitation)	11
Table B.1.1	WSDP and Reporting Reference	12
Table B.2.1	Performance on Water Services Objectives and Strategies per WSDP Topic	13
Table B.3.1	Water Services Projects Status and Performance	15
Table B.4.1	Past Financial Year Project Impact Declaration	16
Table C.1.1	Volume of water supplied by the West Coast District Municipality (Ml/a)	17
Table C.1.2	Treatment and distribution losses for the Withoogte and Swartland bulk water schemes	17
Table C.1.3	Bulk water supply (System Input Volume) for the various towns	19
Table C.1.4	Quantity of Water Services Provided / Water Balance	20
Table C.1.5	Quantity of water used by each user sector (MI)	21
Table C.1.6	Quantity of effluent received at the various WWTWs	24
Table C.1.7	Volume of effluent re-use and current re-use practices at the various WWTWs	24
Table C.2.1	Norms and standards for levels of water supply services	25
Table C.2.2	Norms and standards for levels of sanitation services	25
Table C.2.1.1	User Connection Profile for Water Services	26
Table C.2.1.2	User Connection Profile for Wastewater Services	28
Table C.2.1.3	Number of user connections in each user sector	30
Table C.2.1.4	Total number of consumer units per town and percentage growth from 2013/2014 to 2022/2023	30
Table C.2.2.1	Residential water services delivery access profile: Water	31
Table C.2.2.2	Residential water services levels (Consumer Units)	32
Table C.2.2.3	Residential water services delivery access profile: Sanitation	33
Table C.2.2.4	Residential sanitation services levels (Consumer Units)	34
Table C.2.2.5	Interim water and sanitation services (National Norms and Standards for Domestic Water and Sanitation Services)	35



# LIST OF TABLES AND FIGURES / Continue TABLES

Table C.2.2.6	Service Levels at Schools	. 36
Table C.2.2.7	Service Levels at Medical Facilities	. 36
Table C.2.3.1	Residential Water Services Delivery Adequacy Profile (Water)	. 37
Table C.2.3.2	Residential Water Services Delivery Adequacy Profile (Sanitation)	. 38
Table C.3.1	Water tariffs for 2022/2023 and the previous four financial years	. 39
Table C.3.2	Sewerage tariffs for 2022/2023 and the previous four financial years	. 41
Table C.3.2.1	Overview of Metering, Billing and Free Basic Services	. 43
Table C.3.3.1	Overview of Water Services Revenue Collection and Cost Recovery	. 44
Table C.3.3.2	Operational and Maintenance expenditure and income for water services	. 46
Table C.3.3.3	Operational and Maintenance expenditure and income for sanitation services	. 47
Table C.3.3.4	Analysis of Consumer Debtors age in days as on the 30 <sup>th</sup> of June	. 48
Table C.4.1.1	Sampling Programme for Potable Water Quality	. 50
Table C.4.1.2	Current parameters sampled by the Swartland Municipality: Routine monitoring of Process Indicators	. 51
Table C.4.1.3	Swartland Municipality's Compliance of the Monthly E.Coli Monitoring Frequency in the Water Distribution Systems in Terms of the Minimum Requirements of SANS 241-2:2015 (Table 2).	. 51
Table C.4.1.4	Sampling Programme for Wastewater Effluent Quality	. 52
Table C.4.1.5	Compliance to the Sampling Programme(s)	. 52
Table C.4.1.6	Water Quality Monitoring Overview from WSDP Guide Framework Perspective	. 53
Table C.4.1.7	Wastewater Quality Monitoring Overview from WSDP Guide Framework Perspective	. 53
Table C.4.1.8	Blue Drop Performance of the Municipality (DWS's 2014 Blue Drop Report)	. 54
Table C.4.1.9	BDRR for the Swartland Municipality (2022)	. 55
Table C.4.1.10	Average residential daily consumption (I/p/d) for the last four financial years	. 55
Table C.4.1.11	Green Drop Performance of the Swartland Municipality (DWS's 2022 Green Drop Report)	57
Table C.4.2.1	Overview of Water Quality Compliance	. 59
Table C.4.2.2	Number of water quality compliance samples taken throughout the various water distribution systems over the period July 2022 to June 2023	. 59
Table C.4.2.3	Percentage compliance of the final water quality samples for the last three financial years	. 60
Table C.4.2.4	Four categories under which the risks posed by Micro-organism, Physical or Aesthetic Property or Chemical Substance of potable water is normally classified	. 61
Table C.4.2.5	Overview of Wastewater Quality Compliance	. 61
Table C.4.2.6	Percentage Faecal Coliforms compliance of the compliance samples taken at the various WWTWs for the last three financial years	
Table C.4.2.7	Percentage Chemical compliance of the compliance samples taken at the various WWTWs for the last three financial years	. 62
Table C.4.2.8	Percentage Physical compliance of the compliance samples taken at the various WWTWs for the last three financial years	. 62



# **LIST OF TABLES AND FIGURES / Continue**

# **TABLES**

Table C.4.2.9	Recommendations from the detail WWTW Process Audits (July 2018 to June 2020)	. 63
Table C.4.3.1	Incident Management and Reporting Overview	. 66
Table C.4.3.2	Water Quality Incident Reporting Compliance (Health Oriented)	. 66
Table C.5.1	Overview of WC/WDM Activities	. 67
Table C.5.2	NRW, Water Losses and ILIs for the various water distribution systems	. 68
Table C.5.3	System input volume, average billed metered consumption and non-revenue water in litre per connection per day for the various water distribution systems for 2022/2023	
Table C.5.4	Length and average head of water pipelines	.70
Table C.5.5	Potential savings on bulk water supply through the implementation of pressure management	.72
Table C.5.6	Existing and proposed PRV zones	.72
Table C.5.7	WDM activities implemented by Swartland Municipality	.73
Table C.5.8	The independent factors and the weight factors used to determine the pipe replacement potential	. 75
Table C.5.9	Large water users in Swartland Municipality's Management Area	. 75
Table C.6.1	Opening Cost (OC) and Book Value (BV) of the water and sewerage infrastructure	. 77
Table C.6.2	Overview of the remaining useful life by facility type for water and sewerage infrastructure (OC)	
Table C.6.3	Overview of the age distribution by facility type for water and sewerage infrastructure (OC)	. 80
Table C.6.4	Opening Cost and Book Value of the bulk water infrastructure	. 81
Table C.6.5	Overview of the remaining useful life by facility type for the bulk water infrastructure (OC)	. 82
Table C.6.6	Overview of the age distribution by facility type for the bulk water infrastructure (OC)	. 83
Table C.7.1	Types of Planned and Unplanned Preventative and Corrective Maintenance Implemented by Swartland Municipality	
Table C.7.2	Swartland Municipality's Operation and Maintenance Assessments and Plans	. 84
Table C.7.3	Recommended budgets for the replacement and the operation and maintenance of the existing water and sewerage infrastructure	. 86
Table C.7.4	Recommended budgets for the replacement and the operation and maintenance of the existing bulk water infrastructure	. 87
Table C.7.5	Historical water and sewerage capital expenditure	. 87
Table C.8.1	Volumes allocated to the respective WSAs in Licence No. 01/G10F/A/5903	. 87
Table C.8.2	Potential future water resources for the various towns (Recommended summary options DWS's All Towns Reconciliation Strategies, March 2016)	
Table C.8.3	Projected future water requirements of towns	. 89
Table C.8.4	Years in which the annual water requirements are likely to exceed the total licence volumes for Swartland Municipality from the WCWSS	. 90
Table C.8.5	Compliance percentages of industrial effluent discharged by industrial consumers per parameter	. 93



# **LIST OF TABLES AND FIGURES / Continue**

Table C.9.1	Municipal Strategic Self-Assessment (MuSSA) of Water Services for Swartland Municipality	95
Table C.9.2	Training provided during the 2022/2023 financial year (Workplace Skills Plan)	98
Table C.9.3	Water indicators monitored by Swartland Municipality with regard to customer services and maintenance work	. 101
Table C.9.4	Sanitation indicators monitored by Swartland Municipality with regard to customer services and maintenance work	. 103
Table C.9.5	Number of tanks pumped	. 106
FIGURES		
Figure A.1.1	Location of Swartland Municipality in the Western Cape	2
Figure A.1.2	Swartland Municipality's Management Area	
Figure C.1.1	Swartland Municipality's annual bulk potable water supply (System Input Volume) for all the systems	
Figure C.1.2	Bulk potable water supply (System Input Volume) for the various water distribution systems	18
Figure C.1.3	Quantity of water services provided / water balance	19
Figure C.2.1.1	User connection profile for water	27
Figure C.2.1.2	User connection distribution for water – Year 2022/2023	27
Figure C.2.1.3	Number of new water connections provided during 2022/2023	27
Figure C.2.1.4	User connection profile for wastewater	29
Figure C.2.1.5	User connection distribution for wastewater – Year 2022/2023	29
Figure C.2.1.6	Number of new wastewater connections provided during 2022/2023	29
Figure C.2.1.7	Number of consumer units per distribution system	30
Figure C.2.2.1	Household water access profile	31
Figure C.2.2.2	Household sanitation access profile	33
Figure C.3.3.1	Revenue collection and cost recovery profile (Water)	45
Figure C.3.3.2	Revenue collection and cost recovery profile (Wastewater)	45
Figure C.3.3.3	Consumer Debtors by Income Source	49
Figure C.6.1	Book Value and Opening Cost of the water infrastructure	77
Figure C.6.2	Book Value and Opening Cost of the sewerage infrastructure	78
Figure C.6.3	Remaining Useful Life of the water infrastructure	79
Figure C.6.4	Remaining Useful Life of the sewerage infrastructure	79
Figure C.6.5	Age distribution of the water infrastructure	80
Figure C.6.6	Age distribution of the sewerage infrastructure	81
Figure C.6.7	Book Value and Opening Cost of the bulk water infrastructure	82
Figure C.6.8	Remaining Useful Life of the bulk water infrastructure	82
Figure C.6.9	Age distribution of the bulk water infrastructure	83



# **LIST OF TABLES AND FIGURES / Continue**

Figure C.9.1:	Spider Diagram of the vulnerability levels of Swartland Municipality for 2022	94
Figure C.9.2:	Water indicators recorded for the various financial years	99
Figure C.9.3:	Sanitation indicators recorded for the various financial years	100
Figure C.9.4:	Number of sewage tanks pumped per year for the different areas	106



#### **ABBREVIATIONS AND DEFINITIONS**

AADD Average Annual Daily Demand

BDRR Blue Drop Risk Rating

BH Borehole

BPT Break Pressure Tank

BRVAS Berg River Voëlvlei Augmentation Scheme

BSP Bulk Sewer Pipeline

BV Book Value

BWP Bulk Water Pipeline

C Chemical

CAH Chemical Acute Health
CCH Chemical Chronic Health

CCT City of Cape Town

CF Consequence of Failure

CNA Chemical Non-Health Aesthetic
COD Chemical Oxygen Demand
CRC Current Replacement Cost
CRR Cumulative Risk Ratio

D Disinfectant

DLG Department of Local Government

DM District Municipality

DRC Depreciated Replacement Cost

DWQ Drinking Water Quality

DWS Department of Water and Sanitation

EC Electrical Conductivity

ELEC Electrical

ESETA Energy Sector Education and Training Authority

ESKOM Electricity Supply Commission

GAMAP General Accepted Municipal Accounting Practice

GD Green Drop

HIV Human Immunodeficiency Virus

HL High Level

HMI Human Machine Interface

IAM Infrastructure Asset Management IDP Integrated Development Plan ILI Infrastructure Leakage Index

IMQS Information Management Quality Systems
IRIS Integrated Regulatory Information System

IT Information Technology

IWA International Water Association

KI Kilolitre

KPI Key Performance Indicator
I/c/d Litre per Capita per Day
LF Likelihood of Failure

LGSETA Local Government Sector Education and Training Authority



#### **ABBREVIATIONS AND DEFINITIONS / Continue**

LGTAS Local Government Turn Around Strategy

LL Low Level

LM Local Municipality

I/p/d Litre per Person per Day

M Microbiological

MAH Microbiological Acute Health

MFMA Municipal Finance Management Act
MIG Municipal Infrastructure Grant

MISA Municipal Infrastructure Support Agent

MI Mega Litre

MI/a Mega Litre per Annum MI/d Mega Litre per Day

MuSSA Municipal Strategic Self-Assessment

N/A Not Applicable

NRW Non-Revenue Water

O Operational OC Opening Cost

O&M Operation and Maintenance

OTH Other Physical

PAT Progress Assessment Tool
PRP Pipe Replacement Potential
PRV Pressure Reducing Valve

PS Pump Station
PW Potable Water

RDP Reconstruction and Development Programme

RES Reservoir

RUL Remaining Useful Life

RW Raw Water

SALGA South African Local Government Association

SANS South African National Standard

SCADA Supervisory Control and Data Acquisition

SCC Sewer Consumer Connections

SDBIP Service Delivery and Budget Implementation Plan

SL Swartland

SPS Sewer Pump Station

SRP Sewer Reticulation Pipeline
SST Secondary Settling Tank
STW Sanitation Treatment Works
TCTA Trans Caledon Tunnel Authority

TMG Table Mountain Group
TSS Total Suspended Solids
URV Unit Reference Value
VIP Ventilated Improved Pit



#### **ABBREVIATIONS AND DEFINITIONS / Continue**

WCC Water Consumer Connections
WC DM West Coast District Municipality

WC/WDM Water Conservation / Water Demand Management

WCWSS Western Cape Water Supply System

WDM Water Demand Management

WH Withoogte

WHO World Health Organisation

WPS Water Pump Station

WRP Water Reticulation Pipeline WSA Water Services Authority

WSDP Water Services Development Plan

WSDP-IDP Water Services Development Plan – Integrated Development Plan

WSI Water Services Institution
WSP Water Services Provider
WSS Water Supply System
WTP Water Treatment Plant
WTW Water Treatment Works

W<sub>2</sub>RAP Wastewater Risk Abatement Plan WWTW Wastewater Treatment Works



# **KEY TERMS AND INTERPRETATIONS**

KEY TERMS	INTERP	RETATION	IS				
Current replacement cost (CRC)	referenc equivale	e to some nt asset.	measure of GAMAP def	vice potential of an existing ass f capacity, with an appropriate mines CRC as the cost the entity e reporting date.	nodern		
Depreciated Replacement Cost (DRC)		or consur		sting asset after deducting an allo lect the remaining economic life			
	Financia	l year mea	ns in relation	to-			
Financial Year	• a nat	ional or pro	vincial depa	rtment, the year ending 31 March;	or		
	• a mu	nicipality, th	ne year endir	ng 30 June.			
Integrated Development Plan (IDP)	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.						
			Billed Authorised Consumption	Billed Metered Consumption  Rever	nue Water		
	System Input Volume	Authorised Consumption	Unbilled Authorised	Unbilled Metered Consumption			
			Consumption	Unbilled Unmetered Consumption			
International Water Association		Water Losses	Commercial Losses	Unauthorised Consumption  Customer Meter Inaccuracies and Data	Non-Revenue Water		
(IWA) Water Balance							
			Physical Losses	Leakage and Overflows from the Utilities Storage Tanks			
				Leakage on Service Connections up to the Customer Meter			
System Input Volume		e of treated w		at part of the water supply system to which	the		
Authorised Consumption	supplier ar supplier, fo	nd others who or residential,	are implicitly or	red water taken by registered customers, the explicitly authorised to do so by the water I industrial purposes. It also includes water .			
	Authorised consumption may include items such as firefighting and training, flushing of mains and sewers, street cleaning, watering of municipal gardens, public fountains, frost protection, building water, etc. These may be billed or unbilled, metered or unmetered.						
Water Losses	considered transmissi	d as a total vo on or distribut	lume for the who ion schemes, or	nd Authorised Consumption. Water losses ole system, or for partial systems such as individual zones. Water Losses consist of nown as Real Losses and Apparent Losses	f Physical		
Billed Authorised Consumption	(also know		e Water). Equal	umption which are billed and produce rever to Billed Metered Consumption plus Billed			
Unbilled Authorised Consumption	therefore of		e revenue. Equa	umption which are legitimate but not billed all to Unbilled Metered Consumption plus U			
Commercial Losses				iated with customer metering as well as da ig), plus unauthorised consumption (theft o			
				t Losses" by the International Water Assoc rm "Non-Technical Losses" is used.	iation		



KEY TERMS	INTERPRETATIONS
Physical Losses	Physical water losses from the pressurized system and the utility's storage tanks, up to the point of customer use. In metered systems this is the customer meter, in unmetered situations this is the first point of use (stop tap/tap) within the property. Physical losses are called "Real Losses" by the International Water Association and in some countries the misleading term "Technical Losses" is used.
Billed Metered Consumption	All metered consumption which is also billed. This includes all groups of customers such as domestic, commercial, industrial or institutional and also includes water transferred across operational boundaries (water exported) which is metered and billed.
Billed Unmetered Consumption	All billed consumption which is calculated based on estimates or norms but is not metered. This might be a very small component in fully metered systems (for example billing based on estimates for the period a customer meter is out of order) but can be the key consumption component in systems without universal metering. This component might also include water transferred across operational boundaries (water exported) which is unmetered but billed.
Unbilled Metered Consumption	Metered Consumption which is for any reason unbilled. This might for example include metered consumption by the utility itself or water provided to institutions free of charge, including water transferred across operational boundaries (water exported) which is metered but unbilled.
Unbilled Unmetered Consumption	Any kind of Authorised Consumption which is neither billed nor metered. This component typically includes items such as fire-fighting, flushing of mains and sewers, street cleaning, frost protection, etc. In a well-run utility it is a small component which is very often substantially overestimated. Theoretically this might also include water transferred across operational boundaries (water exported) which is unmetered and unbilled – although this is an unlikely case.
Unauthorised Consumption	Any unauthorised use of water. This may include illegal water withdrawal from hydrants (for example for construction purposes), illegal connections, bypasses to consumption meters or meter tampering.
Customer Metering Inaccuracies and Data Handling Errors	Commercial water losses caused by customer meter inaccuracies and data handling errors in the meter reading and billing system.
Leakage on Transmission and /or Distribution Mains	Water lost from leaks and breaks on transmission and distribution pipelines. These might either be small leaks which are still unreported (e.g. leaking joints) or large bursts which were reported and repaired but did obviously leak for a certain period before that.
Leakage and Overflows at Utility's Storage Tanks	Water lost from leaking storage tank structures or overflows of such tanks caused by e.g. operational or technical problems.
Leakage on Service Connections up to point of Customer Metering	Water lost from leaks and breaks of service connections from (and including) the tapping point until the point of customer use. In metered systems this is the customer meter, in unmetered situations this is the first point of use (stop tap/tap) within the property. Leakage on service connections might be reported breaks but will predominately be small leaks which do not surface and which run for long periods (often years).
Revenue Water	Those components of Authorised Consumption which are billed and produce revenue (also known as Billed Authorised Consumption). Equal to Billed Metered Consumption plus Billed Unmetered Consumption.
Non-Revenue Water	Those components of System Input which are not billed and do not produce revenue. Equal to Unbilled Authorised Consumption plus Physical and Commercial Water Losses.
Municipal Finance Management Act (MFMA)	Municipal Finance Management Act, 2003 (Act No. 56 of 2003)
MIG	A conditional grant from national government to support investment in basic municipal infrastructure.
Remaining useful life (RUL)	The time remaining over which an asset is expected to be used.
Service Delivery Budget Implementation Plan (SDBIP)	The SDBIP is a management, implementation and 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.
Strategic Framework for Water Services	The Strategic Framework provides a comprehensive summary of policy with respect to the water services sector in South Africa and sets out a



KEY TERMS	INTERPRETATIONS
	strategic framework for its implementation over the next ten years.
Water Conservation	The minimisation of loss or waste, the care and protection of water resources and the efficient and effective use of water.
Water Demand Management	The adaptation and implementation of a strategy by a water institution or consumer to influence the water demand and usage of water in order to meet any of the following objectives: economic efficiency, social development, social equity, environmental protection, sustainability of water supply and services, and political acceptability.
Water Services Authority (WSA)	A 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). There can only be one water services authority in any specific area. Water services authority area boundaries cannot overlap. Water services authorities are metropolitan municipalities, district municipalities and authorised local municipalities.
Water Services Development Plan (WSDP)	A plan to be developed and adopted by the WSA in terms of the Water Services Act, 1997 (Act No.108 of 1997)
WSDP Guide Framework	Modular tool which has been developed by the DWS to support WSAs in complying with the Water Services Act with respect to Water Services Development Planning and which is also used by the DWS to regulate such compliance.
Water Services Provider (WSP)	A WSP means any person or institution who provides water services to consumers or to another water services institution, but does not include a water services intermediary.



#### **SWARTLAND MUNICIPALITY**

# ANNUAL WSDP PERFORMANCE AND WATER SERVICES AUDIT REPORT FOR 2022/2023 EXECUTIVE SUMMARY

Swartland Municipality is required in terms of Section 18 of 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, to report on the implementation of its WSDP during each financial year and to include a water services audit in such an annual report.

Section 62 of the Water Services Act requires the Minister to monitor every WSI in order to ensure compliance with the prescribed national standards. This regulation requires a WSA to complete and submit a WSDP Performance- and Water Services Audit Report every financial year.

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

The WSDP Performance- and Water Services Audit Report will give an overview of the implementation of the Municipality's previous year's WSDP, for the 2022/2023 financial year, and can be seen as an annexure to Swartland Municipality's Annual Report. 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).

Availability of the Water Services Audit Report: The WSDP Performance- and 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 WSA. It is also recommended that the document be placed on the Municipality's website and that copies of the document be placed at the public libraries. The Water Services Audit Report also needs to be made available to the Minister of the DWS, the Minister of the Department of Cooperative Governance, the Province and to SALGA, as required by the Water Services Act, 1997.

#### The WSDP Performance- and Water Services Audit Report include the following detail information:

- The Municipality's performance with regard to their KPIs for water and sewerage services for the 2022/2023 financial year, as included in the Municipality's SDBIP.
- The Municipality's Performance with regard to DWS's Blue and Green Drop Assessments. Blue drop status is awarded to those water schemes that comply with 95% criteria on drinking water quality management. Green drop status is awarded to those WWTWs that comply with 90% criteria on key selected indicators on wastewater quality management.
- DWS's Scorecard for assessing the potential for WC/WDM efforts in the Municipality.
- Information to be included in a WSDP Performance- and Water Services Audit as stipulated under section 9 of the Water Services Act, "Guidelines for Compulsory National Standards" and also required by DWS's 2014 WSDP Performance- and Water Services Audit Report guidelines.
- Information on the implementation of the various WSDP activities, as included under the WSDP Business Elements in DWS's WSDP guidelines.



The Municipality has a comprehensive Performance Management System in place. 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, midyear and the annual assessment report and performance assessments of the Municipal Manager and Directors.

The following <u>water and sanitation related investigations</u> were successfully completed during the last financial year.

- The WSDP Performance- and Water Services Audit Report for the 2021/2022 financial year was finalised and approved by Council as part of the Annual Report. The non-revenue water balance models were updated for each of the distribution systems (Up to the end of June 2022) as part of the WSDP Performance- and Water Services Audit Process.
- The infrastructure constructed during the 2022/2023 financial year were added to the Asset Register and the Asset Register was updated.
- The following Technical Reports were completed during the last financial year.
  - Upgrading of the External Water Supply for Darling Housing Development Remainder of Erf 551.
  - > New Bulk Sewer for Moorreesburg Development.
  - > Assessment of bulk water meters Malmesbury and Riebeek Kasteel, June 2023, Bigen.
  - > Assessment of the Sulzer High Lift Pumps at the Swartland Water Treatment Works Pump Assessment Report, June 2023, Bigen.
- Swartland Municipality continues with the implementation of their Drinking Water Quality and Effluent Quality Sampling Programmes (Both Operational and Compliance Monitoring). The effluent discharged by industrial consumers is also monitored by Swartland Municipality on a monthly basis.

The Municipality also received the following <u>awards / acknowledgements</u>:

- Swartland Municipality's performed well with regard to DWS's 2021 Blue Drop Progress Assessment (Drinking Water Process and Quality). The Blue Drop Risk Ratings for the two systems were 23% and 30%, which fall in the low-risk category (<50%).
- Swartland Municipality is performing above average with regard to wastewater quality management, with an overall Green Drop Score of 89% for DWS's 2021 assessment. The Green Drop Scores for the Malmesbury-, Riebeek Valley- and Darling WWTW were between 89% and 95% (Three potential Green Drop Certified Systems). The Wastewater Risk Ratings were at low risk (<50%) for the Riebeek Valley-, Malmesbury-, Darling- and Kalbaskraal WWTW and at high risk for the Chatsworth-, Moorreesburg- and Koringberg WWTW (70% <90%).

Swartland Municipality was also acknowledged by the DWS as one of the Top 3 Best Performing Municipalities for their Green Drop Results.

### **Quantity of Water Services Provided (Water Balance)**

Detail IWA water balance models are in place for each of the distribution systems in Swartland Municipality's Management Area. These models include the volume of potable water supplied to the Swartland Municipality by the West Coast District Municipality (System Input Volume), the volume of water abstracted from the Municipality's own water resources and the NRW and Water Losses for each of the distribution systems. The flows at the WWTWs are also metered and recorded by the Municipality.



#### Water Services Delivery Profile

The number of consumer units per category or user type is available for each of the water distribution systems. The 2022/2023 number of formal water consumers in Swartland Municipality was 23 168. The average annual growth in the number of consumers for all the towns over the period 2013/2014 to 2022/2023, last nine financial years, was 2.36%. All the formal households in the urban areas of Swartland Municipality's Management Area are provided with water and sewer connections inside the erven.

Informal areas are provided with shared services as an intermediary measure. There are an estimated 700 informal households in Chatsworth with no access to shared water and sanitation services. The only other areas where communal water services are in use is on some of the farms in the rural areas. Swartland Municipality is committed to work with the private landowners to ensure that at least basic water and sanitation services are provided to those households in the rural areas with existing services still below RDP standard.

All schools and medical facilities in the urban areas of Swartland Municipality's Management Area are supplied with adequate water and sanitation services.

#### Cost Recovery and Free Basic Services

A detail seven block step rising tariff system is implemented by Swartland Municipality. This tariff system discourages the wasteful or inefficient use of water. Various levels of water restriction tariffs are also in place for drought periods. It is expected that the current block step tariff structure will continue to be implemented in the future.

The first six (6) kl of water is provided free to all indigent registered residential consumers. Swartland Municipality's tariffs support the viability and sustainability of water supply services to the poor through cross-subsidies where feasible. Free basic water and sanitation services are linked to the Municipality's Indigent Policy and all indigent households therefore receive free basic water and sanitation services. This implies that either the equitable share is used to cover this cost, or higher consumption blocks are charged at a rate greater than the cost in order to generate a surplus to cross-subsidise indigent consumers who use up to six (6) kilolitres per month.

The operational and maintenance expenditure and income for the last seven financial years for water and sanitation services is summarised in the table below (Unaudited).

Operational and Ma	Operational and Maintenance expenditure and income for water and sanitation services									
Expenditure / Income	22/23	21/22	20/21	19/20	18/19	17/18	16/17			
Expenditure	R86 615 726	R79 784 692	R44 955 432	R61 301 899	R23 087 917	R47 486 198	R43 419 412			
Income	-R123 943 612	-R99 081 926	-R90 231 763	-R106 205 533	-R79 626 773	-R74 863 765	-R55 578 158			
Surplus / Deficit	-R37 327 886	-R19 297 234	-R45 276 331	-R44 903 634	-R56 538 856	-R27 377 567	-R12 158 746			
Expenditure	R56 389 563	R56 552 156	R50 616 866	R49 817 322	R31 688 531	R48 691 211	R32 138 118			
Income	-R83 697 003	-R94 802 406	-R87 825 165	-R71 074 049	-R62 948 777	-R72 188 869	-R56 843 924			
Surplus / Deficit	-R27 307 440	-R38 250 250	-R37 208 299	-R21 256 727	-R31 260 246	-R23 497 658	-R24 705 806			

#### Water Quality

Operational Sampling programmes are implemented by the West Coast District Municipality at their two bulk WTWs. Compliance Water Quality Monitoring Programmes are also implemented by the West Coast District Municipality and the Swartland Municipality throughout the water distribution systems. Operational and Compliance Effluent Monitoring Programmes are implemented by Swartland Municipality at their WWTWs.



The water quality of all the water distribution systems in Swartland Municipality was either "Excellent" or "Good", according to the SANS0241 classification, except for Yzerfontein that was "Unacceptable" for Operational Efficiency, due to pH and turbidity failures, and Riverlands and Chatsworth that were "Unacceptable" for Acute Health Microbiological, due to E.Coli and Total Coliform Count failures. A full SANS0241 analyses was done during the 2022/2023 financial year. The overall percentage of compliance of the water quality samples taken over the period July to June for the last three financial years is summarised in the table below per distribution system (SANS 241: 2015 Limits).

Percentage com	Percentage compliance of the final water quality samples for the last three financial years														
<b>5</b> 1 4 11 41	Acute Health (%)				Chr	Chronic Health		Aesthetic			Operational Efficiency				
Distribution System	C	hemica	ı	Micr	robiolog	gical	Cilic	лис пе	ailli		Aesineii	L .	Opera	lionai Ei	liciency
Cystem	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21
Moorreesburg	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	95.6	96.4	97.4
Koringberg	100.0	100.0	100.0	100.0	96.4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	92.5	97.1	98.8
Malmesbury	100.0	100.0	100.0	100.0	98.6	100.0	100.0	100.0	100.0	99.7	100.0	98.9	96.8	97.4	97.8
Darling	100.0	100.0	100.0	97.6	98.5	100.0	100.0	100.0	100.0	98.3	100.0	99.2	90.7	91.3	97.7
Riebeek Kasteel	100.0	100.0	100.0	100.0	100.0	96.3	100.0	100.0	100.0	100.0	100.0	100.0	97.0	95.5	92.3
Riebeek Wes	100.0	100.0	100.0	100.0	100.0	100.0	100.0	98.6	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Yzerfontein	100.0	100.0	100.0	98.1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	<u>84.3</u>	<u>88.3</u>	97.5
Riverlands	100.0	100.0	100.0	90.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	90.0	96.0	93.0
Abbotsdale	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	93.3	95.0	96.0
Chatsworth	100.0	100.0	100.0	<u>89.7</u>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	94.2	95.3	94.0
Kalbaskraal	100.0	100.0	100.0	96.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	94.3	94.1	100.0
All Systems	100.0	100.0	100.0	98.3	99.1	99.6	100.0	99.9	100.0	99.7	100.0	99.6	93.8	95.2	97.0

Note: <u>Unacceptable</u> (According to SANS241-2:2015, Table 4)

The table below indicates the compliance of the E.Coli monitoring frequency in the water distributions systems of Swartland Municipality, in terms of the minimum requirements of SANS:241-2: 2015 (Table 2). The period assessed was for samples taken from July 2022 to June 2023.

Swartland Municipality's Compliance of the Monthly E.Coli Monitoring Frequency for the Water Distribution Systems and at the WTWs in terms of the Minimum Requirements of SANS 241-2:2015 (Table 2).										
Distribution System	Population served	Required number of monthly samples (SANS 241- 2:2015: Table 2)	Number of monthly E.Coli samples taken on the network by Swartland Mun. and the West Coast DM	Number of monthly E.Coli samples taken at the Withoogte and Swartland WTW by the West Coast DM	Total monthly E.Coli samples taken for the potable water					
Koringberg	1 869	2	4.8	8.8	13.6					
Riebeek Wes and Ongegund	8 742	2	2.1	5.1	7.2					
Riebeek Kasteel	10 021	2	4.1	5.1	9.2					
Yzerfontein	1 755	2	4.2	5.1	9.3					
Darling	12 956	2.6	6.5	5.1	11.6					
Moorreesburg	19 824	4.0	4.1	8.8	12.9					
Malmesbury	58 256	11.7	12.6	5.1	17.7					
Abbotsdale	5 207	2	2.1	5.1	7.2					
Kalbaskraal	4 124	2	2.1	5.1	7.2					
Riverlands and Chatsworth	7 692	2	4.6	5.1	9.7					

The above sampling done by the Swartland Municipality plus the daily sampling done at the Withoogte WTW and the Swartland WTW by the West Coast District Municipality, as well as their monthly E.Coli sampling throughout the various towns on the systems ensure that the number of monthly E.Coli samples taken, as required by SANS 241, is adequate.



The overall Microbiological, Chemical and Physical compliance percentages of the final effluent samples taken over the last three financial years at the Malmesbury-, Darling-, Moorreesburg-, Koringberg-, Chatsworth-, Kalbaskraal- and Riebeek Valley WWTW are summarised in the tables below.

wwtw	Microbiological				Chemical			Physical		
VVVVIVV	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21	
Malmesbury	100.0%	100.0%	100.0%	79.2%	89.6%	72.9%	86.1%	94.4%	83.3%	
Darling	100.0%	75.0%	91.7%	83.3%	70.8%	100.0%	83.3%	77.8%	97.2%	
Moorreesburg	8.3%	0.0%	40.0%	45.8%	35.0%	35.0%	60.0%	40.0%	40.0%	
Koringberg	0.0%	0.0%	0.0%	27.1%	31.3%	27.1%	36.1%	33.3%	36.1%	
Chatsworth	8.3%	25.0%	16.7%	31.3%	33.3%	31.3%	63.9%	72.2%	63.9%	
Kalbaskraal	100.0%	100.0%	100.0%	58.3%	33.3%	16.7%	100.0%	100.0%	100.0%	
Riebeek Valley	83.3%	75.0%	91.7%	89.6%	100.0%	93.8%	100.0%	100.0%	97.2%	
Overall Compliance %	57.1%	54.9%	64.9%	59.3%	59.6%	60.7%	74.5%	73.5%	75.8%	

All industrial effluent discharge into the sewer system of Swartland Municipality is monitored. The Municipality's Water Services By-laws, with regard to the discharge of industrial effluent into the sewer system, were promulgated and all industrial consumers formally apply for the discharge of industrial effluent into the sewer system. An external accredited laboratory monitors the industrial effluent of the industrial consumers in Darling, Moorreesburg and Malmesbury on a weekly basis.

#### WC/WDM

The implementation of Swartland Municipality's Water Demand Management Strategy has been extremely successful, and the Municipality was able to reduce the water requirements of the towns significantly. The average annual water requirement growth over the period 2001/2002 to 2022/2023 was 1.38 %/a.



The table below gives a summary of the NRW, Water Losses and ILI for the various water distribution systems in Swartland Municipality's Management Area.

NRW, Water Los	ses and ILIs for	the various wa	ter distribution	on systems				
			00/00		Re	cord: Prior (M	II/a)	
Description	Component	Unit	22/23	21/22	20/21	19/20	18/19	17/18
	NEW	Volume	7.337	12.099	13.395	16.976	14.694	14.213
	NRW	Percentage	13.5%	21.8%	23.7%	32.7%	31.5%	32.2%
	Water	Volume	5.608	10.368	12.634	16.224	13.953	14.125
Koringberg	Losses	Percentage	10.4%	18.7%	22.4%	31.3%	29.9%	32.0%
Romigoerg	ILI	-	0.83	1.51	1.80	1.59	1.41	1.37
	Losses stayed	Water Losses value of the sare	ne for the peri					
	NRW	Volume	1.260	9.214	3.075	4.236	6.546	16.655
	TVIXVV	Percentage	5.9%	38.4%	17.4%	24.9%	36.4%	60.3%
Ongegund	Water	Volume	1.037	8.986	2.968	4.130	6.438	16.600
Ongogana	Losses	Percentage	4.9%	37.4%	16.8%	24.2%	35.8%	60.1%
		Water Losses of entage for Onge			he last financia	ll year. The M	unicipality need	ds to keep
	NDW	Volume	19.802	18.314	26.490	22.040	23.263	21.515
	NRW	Percentage	11.2%	10.2%	15.5%	14.0%	16.6%	16.9%
	Water	Volume	7.749	6.255	21.468	17.044	18.302	21.261
Riebeek Wes	Losses	Percentage	4.4%	3.5%	12.6%	10.8%	13.0%	16.7%
	ILI		0.29	0.23	0.80	0.82	1.09	1.27
		Water Losses s and the Water				ncial years. T	he current per	entage of
	NEW	Volume	153.504	98.088	52.790	47.762	25.377	52.180
	NRW	Percentage	38.6%	29.6%	20.6%	21.4%	13.8%	30.9%
Riebeek Kasteel	Water	Volume	148.749	93.466	50.693	45.732	23.426	51.842
	Losses	Percentage	37.4%	28.2%	19.8%	20.5%	12.8%	30.7%
	ILI		4.21	2.72	1.45	1.52	0.77	1.77
		Water Losses i			ne last two finar	ncial years. M	unicipality need	ds to work
		Volume	24.725	40.333	60.201	47.109	15.977	51.930
	NRW	Percentage	8.2%	13.1%	20.1%	19.8%	9.1%	33.6%
	Water	Volume	11.526	27.117	54.562	41.593	10.585	51.621
Yzerfontein	Losses	Percentage	3.8%	8.80%	18.2%	17.5%	6.0%	33.4%
	ILI	<u> </u>	0.21	0.50	1.03	0.97	0.25	1.37
		Water Losses v			o financial yea	rs. The currer	t percentages	of NRW
		Volume	-6.984	150.430	150.505	138.078	127.003	91.397
	NRW	Percentage	-1.5%	25.0%	26.4%	26.7%	25.8%	19.6%
	Water	Volume	-14.918	142.205	146.555	134.234	123.212	90.466
Darling	Losses	Percentage	-3.3%	23.6%	25.7%	25.9%	25.1%	19.4%
Daning	ILI		2.82	3.09	3.20	2.08	1.90	1.42
	The NRW and	put volume for D Water Losses s RW below 15%.						
	NDW	Volume	196.685	169.718	136.476	119.301	110.213	110.910
	NRW	Percentage	27.4%	24.5%	20.3%	20.2%	20.7%	23.1%
	Water	Volume	180.308	153.392	129.156	112.145	103.172	109.948
Moorreesburg	Losses	Percentage	25.1%	22.1%	19.2%	19.0%	19.4%	22.9%
	ILI		2.40	2.06	1.74	1.36	1.25	1.37
		Water Losses i less than 20% f		the last two fin	nancial years.	Municipality ne	eeds to work to	wards a
		Volume	459.356	755.496	595.795	379.300	308.070	290.408
Malmesbury	NRW	Percentage	15.0%	23.4%	20.3%	15.0%	14.1%	14.7%
Mairiesbury	Water	Volume	385.917	681.709	562.994	347.331	276.769	286.461



Description	Commonsula	Unit	22/23	Record: Prior (MI/a)								
Description	Component			21/22	20/21	19/20	18/19	17/18				
	Losses	Percentage	12.6%	21.1%	19.2%	13.8%	12.7%	14.5%				
	ILI		1.46	2.67	2.20	1.44	1.17	1.30				
	The NRW and Water Losses decreased during the last financial year. The Municipality needs to keep the NRW percentage less than 15%.											
	NRW	Volume	855.685	1 253.692	1 038.727	774.802	631.143	649.208				
	INICAN	Percentage	16.51%	23.10%	20.86%	17.95%	16.72%	18.86%				
	Water	Volume	725.976	1 123.498	981.030	718.433	575.857	642.325				
TOTAL	Losses	Percentage	14.00%	20.70%	19.70%	16.64%	15.25%	18.66%				
IUIAI				0.40	2.11	1.60	1.41	1.51				
TOTAL	ILI		1.83	ILI 1.83 2.40 2.11 1.60 1.41 1.51  The overall NRW and Water Losses decreased during the last financial year, mainly because of the decrease in the NRW and Water Losses of Malmesbury, Darling, Koringberg, Yzerfontein and Ongegund. The Municipality needs to work towards an overall NRW percentage of less than 20%.								

Note: Infrastructure Leakage Index (ILI) for Developed Countries = 1 - 2 Excellent (Category A), 2 - 4 Good (Category B), 4 - 8 Poor (Category C) and > 8 - Very Bad (Category D)

**Category A** = No specific intervention required.

**Category** B = No urgent action required although should be monitored carefully.

Category C = Requires attention

**Category D** = Requires immediate water loss reduction interventions

DWS's WC/WDM scorecard was also populated as part of the Water Services Audit Process. The aim of the scorecard is to establish areas where the municipality has made good progress in relation to WC/WDM and where there is still room for improvement. The status quo score for Swartland Municipality is 85 out of 100 suggesting that the Municipality is making good progress with regard to the implementation of specific WC/WDM activities.

#### Water Services Asset Management

An Asset Register is in place, which include all the water and sewerage infrastructure. The Opening Cost, Book Value, RUL and Age distribution of the water and sewerage infrastructure included in Swartland Municipality's Asset Register is summarised in the table below (June 2023).

Opening Cost, Book Value,	RUL and Age distribu	tion of the water an	iu sewerage illirasiri	icture					
,	Asset Type		Opening Cost (OC)	Book Value (BV)	% BV / OC				
Water Infrastructure			R880 062 823	R403 156 764	46%				
Sewerage Infrastructure		R721 323 231	R420 169 926	58%					
Remaining Useful Life									
Asset Type	0 – 5 yrs	6 – 10 yrs	11 – 15 yrs	16 – 20 yrs	> 20 yrs				
Water Infrastructure	R28 394 178	R5 390 733	R98 791 273	R27 243 287	R720 243 352				
Sewerage Infrastructure	R9 970 093	R13 544 443	R102 822 393	R26 065 118	R568 921 184				
		Age Distribut	ion						
Asset Type	0 <b>-</b> 5 yrs	6 – 10 yrs	11 – 15 yrs	16 – 20 yrs	> 20 yrs				
Water Infrastructure	R70 607 970	R50 342 454	R164 233 034	R64 931 997	R529 947 368				
Sewerage Infrastructure	R41 033 906	R213 836 973	R63 477 050	R44 402 115	R358 573 187				

The above implies that about 54% of the value of the water infrastructure and 42% of the value of the sewerage infrastructure has been consumed. The Opening Cost of the water and sewerage infrastructure that will need to be replaced over the next five years (RUL < 5 yrs) is R38.364 million. The asset renewal needs for the water infrastructure assets over the next ten years is R3.378 million per year. The reinvestment required is R28.394 million in the first five years and R5.391 million in the second five-year period. The age of 60.22% of the water infrastructure assets is greater than twenty years. The asset renewal needs for the sewerage infrastructure assets over the next ten years is R2.351 million per year. The reinvestment required is R9.970 million in the first five years and R13.544 million in the second five-year period. The age of 49.71% of the sewerage infrastructure assets is greater than twenty years.



Most of the maintenance work currently carried out on the water and sewerage infrastructure are re-active and it is critical for the Municipality to increase their maintenance budget for water and sewerage infrastructure in order to ensure that the required preventative maintenance work is also carried out. The Asset Management Plan needs to indicate the risks associated with the inadequate refurbishment and maintenance of the various water and sewerage infrastructure.

It is important for Swartland Municipality to allocate adequate funds for the refurbishment, replacement and maintenance of their existing water and sewerage infrastructure, which is critical to ensure the sustainability of the services that are provided by the Municipality. All possible external sources of funding to assist with the development of the bulk infrastructure and additional sources need to be identified.

#### Water Services Operation and Maintenance

Design-out Maintenance, Preventative Maintenance and Corrective or Breakdown Maintenance are practised by Swartland Municipality (Planned and unplanned preventative and corrective maintenance). Adequate resources, information and activity control and management are in place to ensure proper operation and maintenance of the water and sewerage infrastructure.

#### Water Resources

Treated water is supplied to Malmesbury, Moorreesburg, Yzerfontein, Darling, Riebeek Kasteel, Riebeek Wes, Koringberg and Ongegund by the West Coast District Municipality, from their Withoogte and Swartland WTWs, through the West Coast District Municipality's two bulk water distribution systems. A Service Level Agreement between the West Coast District Municipality and Swartland Municipality is in place for the provision of bulk potable water to the various towns.

The supply from Paardenberg Dam is to supplement the supply to Malmesbury, Abbotsdale, Kalbaskraal, Riverlands and Chatsworth from the Municipality's own local source. Three boreholes at Riverlands are also used as supplementary sources.

The Western Cape experienced a severe drought over the period 2015 to 2017, with some relief during the 2018 to 2022 winter months. This drought over the period 2015 to 2017 impacted severely on the availability of bulk water supply by the West Coast District Municipality to Swartland Municipality from the WCWSS and the yield of the Municipality's own existing surface and groundwater sources. WC/WDM measures to lower the current water requirements and the augmentation of the West Coast District Municipality's existing water sources, as well as the augmentation of Swartland Municipality's own water resources with groundwater were therefore critical over this period.

The West Coast District Municipality applied to the DWS in December 2013 to increase the allocation from the System to initially 18.087 million m³/a for the Withoogte supply area, which is to be increased to 30.3 million m³/a by 2033, and to 6.39 million m³/a for the Swartland supply area (to be increased to 11.1 million m³/a by 2033). The current raw water abstraction Licence No. 01/G10F/A/5903 of October 2017 list the following volumes allocated to the respective WSAs, which include operational, treatment and bulk conveyance losses.

Volumes allocated to the respective WSAs in Licence No. 01/G10F/A/5903								
Name	Resource Name	WSA	Maximum Volume (MI/a)					
		Saldanha LM	20 427.000					
Withoogte from Misverstand Weir	Berg River	Swartland LM	1 573.600					
		Berg River LM	1 439.400					
Swartland from Voëlylei Dam	Dorg Divor	Swartland LM	7 900.000					
Swartiand from Voetvier Dam	Berg River	Drakenstein LM	300.000					
Langebaan Aquifer Boreholes 1 & 2	Langahaan Aguifar	Saldanha Bay LM	675.000					
Langebaan Aquifer Boreholes 3 & 4	Langebaan Aquifer	Saldanha Bay LM	675.000					
Total Allocation for the West Coast I	District Municipality		32 990.000					
Total Allocation for the West Coast I	31 640.000							



DWS's Reconciliation Strategies, as completed during 2016, indicated that the current water sources do not have adequate supply to cater for the current and long-term future water requirements of the various towns. The DWS is currently busy with the updating of the All Towns Reconciliation Strategies for the Western Cape, but updated strategies for Swartland Municipality are not yet available.

The table below gives an overview of the years in which the annual water requirements are likely to exceed the licence volumes from the WCWSS.

Years in which the annual water requirements are likely to exceed the total licence volumes for Swartland Municipality from the WCWSS								
Distribution System	Total Licence Volume for Swartland Municipality (MI/a)	Annual Growth on 2022/2023 Demand (Low Growth)	Annual Growth on 2022/2023 Demand (High Growth)	WSDP Projection Model				
Withoogte System	1 573.600	2037	>2047	2047				
Swartland System	7 900.000	2028	2025	2026				

Note: The severe drought in the Western Cape, over the period 2015 to 2017, impacted on the water availability and the security of supply from the WCWSS, which resulted in severe water restrictions implemented by the Swartland Municipality in order to lower the current water requirements and to ensure that the systems don't "run dry" during the drought period.

A number of resource augmentation studies were previously completed by the DWS for the WCWSS, by the West Coast District Municipality for the West Coast Region and by Swartland Municipality for the towns in their Management Area. A desktop study of these previous augmentation studies was completed during the last financial year. The following recommendations with regard to water resource augmentation options available to Swartland Municipality were made based on the findings and conclusions contained in the desktop study.

- Swartland Municipality should continue to implement their WC/WDM Strategy for both the bulk water distribution systems and the internal water reticulation systems of the towns. Treatment Losses, NRW and Water Losses need to be monitored on a monthly basis.
- Investigate the cost of small groundwater schemes for Koringberg and Riebeek Wes. These are the only
  two towns where the yields of the newly drilled boreholes are adequate to provide a high percentage of
  the town's existing demand. The groundwater will require additional treatment and blending options will
  need to be considered.
- Compile a Feasibility Study for a bulk groundwater augmentation scheme for the Swartland Voëlvlei bulk
  water distribution system from the target areas included in the "Pre-Feasibility Study of Potential Water
  Sources for the Area Served by the West Coast District Municipality Phase 1: Assessment of
  Development Potential of Groundwater Resources" Report.
- The URV of R25-39/kl for a groundwater supply scheme for Yzerfontein from the Grootwater Aquifer is high and should be seen as a possible medium- to long-term possible intervention.
- An investigation has to be carried out into the Colenso Fault Zone close to Darling if the Municipality considers supplying Darling with groundwater. A possible groundwater scheme for Darling should be seen as a possible medium- to long-term possible intervention.
- Continue to reuse treated effluent from the four main WWTWs for irrigation purposes in order to reduce
  the demand for potable water used for irrigation purposes (Parks, Sport Fields, etc.). The options of
  "indirect potable reuse" and "direct potable reuse" of treated effluent should be seen as long-term
  possible interventions.



- Swartland Municipality should engage with the CCT with regard to the following:
  - > The CCT's programme for implementing the additional infrastructure to provide the proposed 1 in 200 year level of assurance of supply (Atlantis Managed Aquifer Recharge Scheme Refurbishment Project).
  - > The possibility of supplying the towns of Chatsworth and Riverlands with potable water from Atlantis.
  - > The other options available to Swartland Municipality to purchase bulk potable water from the CCT, which include the following.
    - (1) Purchase potable water from the CCT through their Voëlvlei bulk water pipeline, which supply the Plattekloof reservoir.
    - (2) The possibility for the CCT to take over the Swartland WTW and to provide potable water to Gouda and the Swartland Municipality from the WTW.
    - (3) Any possible other arrangements with the CCT.
- Swartland Municipality should engage with DWS and the TCTA to discuss the options available for an
  increased future allocation from the WCWSS for Swartland Municipality, through the implementation of
  the Berg River Voëlvlei Augmentation Scheme (BRVAS) project or the other future augmentation
  projects.
- Engage with Saldanha Bay Municipality and the West Coast District Municipality if the proposed Saldanha Bay desalination plant project is started. A possible desalination plant for Yzerfontein should only be seen as a long-term possible intervention.

#### Water Services Institutional Arrangements and Customer Services

Swartland Municipality is the WSA for the entire Municipal Management Area. A Service Level Agreement is in place with the West Coast District Municipality for the provision of bulk potable water to most of the towns in Swartland Municipality's Management Area. The West Coast District Municipality operate and maintain the Withoogte and Swartland bulk water distribution systems.

The 2017-2022 WSDP was approved by the Swartland Municipality's Council on the 30<sup>th</sup> of March 2016. The Municipality is currently updating the WSDP for the next five-year cycle (2022-2027). The WSDP Performance- and Water Services Audit Report is compiled annually and taken to Council with the Annual Report. The Water Services By-laws was promulgated.

Swartland Municipality's Vulnerability Index for 2023 was indicated as 0.17 "Low Vulnerability" in the Municipal Strategic Self-Assessment. The only one area of concern evident from the 2023 assessment is Financial Asset Management (High Vulnerability). The vulnerability of all the other key service areas are low, except basic sanitation that is moderate.

The Municipal staff is continuously exposed to training opportunities, skills development and capacity building at a technical, operations and management level in an effort to create a more efficient overall service to the users. A Workplace Skills Plan is compiled annually and the specific training needs of the personnel, with regard to water and wastewater management are determined annually.

A comprehensive Customer Services and Complaints system is in place at Swartland Municipality and the Municipality has maintained a high and a very consistent level of service to its urban water consumers. After hour emergency requests are being dealt with by the control room on a twenty-four-hour basis. All water and sanitation related complaints are logged through the system in order to ensure quick response to complaints.



Barriers implemented by Swartland Municipality against contamination and deteriorating water quality include the following:

- Service Delivery Agreement between the West Coast District Municipality and Swartland Municipality. A
  Monitoring Committee is also in place.
- Protection at points of abstraction such as Paardenberg Dam and the boreholes (Abstraction Management).
- Protection and maintenance of the distribution systems. This includes ensuring an adequate disinfectant residual at all times, rapid response to pipe bursts and other leaks, regular cleaning of reservoirs, keeping all delivery points tidy and clean, etc.

Three other important barriers implemented by Swartland Municipality against poor quality drinking water that are a prerequisite to those listed above are as follows:

- A well-informed Council and municipal managers that understand the extreme importance of and are committed to providing adequate resources for continuous professional operation and maintenance of the water supply system.
- Competent managers and supervisors in the technical department who are responsible for water supply services lead by example and are passionate about monitoring and safeguarding drinking water quality.
- Well informed community members and other consumers of water supply services that know how to protect the water from becoming contaminated once it has been delivered, that have respect for water as a precious resource and that adhere to safe hygiene and sanitation practices.



### **SWARTLAND MUNICIPALITY**

#### ANNUAL WSDP PERFORMANCE AND WATER SERVICES AUDIT REPORT FOR 2022/2023

#### **BACKGROUND**

#### **Appointment**

iX engineers was appointed by Swartland Municipality to assist them with the compilation of their WSDP Performance- and Water Services Audit Report, which forms part of their annual report for the 2022/2023 financial year. The purpose of the WSDP Performance- and Water Services Audit Report is to report on the implementation of Swartland Municipality's previous year's WSDP, for the 2022/2023 financial year.

The DWS developed the "Annual Water Services Development Plan Performance- and Water Services Audit Report" template during 2014, to assist Municipalities with the drafting of their reports. iX engineers agreed with Swartland Municipality to follow this template as far as possible.

#### **Purpose**

Swartland Municipality is required in terms of Section 18 of 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, to report on the implementation of its WSDP during each financial year and to include a water services audit in such an annual report.

Section 62 of the Water Services Act requires the Minister to monitor every WSI in order to ensure compliance with the prescribed national standards. This regulation requires a WSA to complete and submit a WSDP Performance- and Water Services Audit every financial year. The WSDP Performance- and Water Services Audit is designed to monitor the compliance of the WSA and other WSIs with these regulations. The Water Services Act allows the audit to be used as a tool to compare actual performance of the WSA against the targets and indicators set in their WSDP. The purpose of the WSDP Performance- and Water Services Audit is as follows:

- To monitor compliance with the Act and these regulations.
- To compare actual performance against targets contained in the WSDPs.
- To identify possibilities for improving water conservation and water demand management.

The WSDP Performance- and Water Services Audit Report will give an overview of the implementation of the Municipality's previous year's WSDP, for the 2022/2023 financial year, and can be seen as an annexure to Swartland Municipality's Annual Report. 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). The WSDP Performance- and Water Services Audit Report contain the following detail information:

- The Municipality's performance with regard to their KPIs for water and sewerage services for the 2022/2023 financial year, as included in the Municipality's SDBIP.
- The Municipality's Performance with regard to DWS's Blue and Green Drop Assessments. Blue drop status is awarded to those water schemes that comply with 95% criteria on drinking water quality management. Green drop status is awarded to those WWTWs that comply with 90% criteria on key selected indicators on wastewater quality management.
- DWS's Scorecard for assessing the potential for WC/WDM efforts in the Municipality.



- Information to be included in a WSDP Performance- and Water Services Audit as stipulated under section 9 of the Water Services Act, "Guidelines for Compulsory National Standards" and also required by DWS's 2014 WSDP Performance- and Water Services Audit Report guidelines.
- Information on the implementation of the various WSDP activities, as included under the WSDP Business Elements in DWS's WSDP guidelines.

#### A. WATER SERVICES AUTHORITY PROFILE

# A.1. Map of Water Services Authority Area of Jurisdiction

Swartland Municipality is located in the West Coast District of the Western Cape, as indicated on the figure below.



Figure A.1.1: Location of Swartland Municipality in the Western Cape

The figure below gives an overview of Swartland Municipality's Management Area and the settlements located in the Area.



Figure A.1.2: Swartland Municipality's Management Area



The various schemes supplied with bulk water by Swartland Municipality are discussed in more detail under Section A.3. The existing water and sewerage infrastructure of the various distribution systems are indicated on the Aerial Maps included in the Municipality's detail WSDP documents.

#### A.2. Water Services Administration and Organization

Swartland Municipality is the WSA for the entire Municipal Management Area. The West Coast District Municipality acts as Bulk Water Services Provider for Swartland Municipality and provides bulk potable water to all the towns in Swartland Municipality's Management Area and is responsible for the operation and maintenance of the bulk infrastructure. Swartland Municipality's approved Organogram is included in Annexure G (Council approval 26 January 2023). The table below gives the contact details of the persons responsible for water services management and planning within Swartland Municipality.

Table A.2.1: Water Services Administrat	ive Structure
Accounting Officer	
Designation	Municipal Manager
Name	Joggie Scholtz
Telephone Nr.	022-4879 400
Fax Nr.	022-4879 440
Cell Nr.	082 823 7542
Email	joggiescholtz@swartland.org.za
WSA Manager	
Designation	Director: Civil Engineering Services
Name	Louis Zikmann
Telephone Nr.	022-487 9400
Fax Nr.	022-487 9440
Cell Nr.	082 823 7543
Email	louis@swartland.org.za
WSP Manager	
Designation	Director: Civil Engineering Services
Name	Louis Zikmann
Telephone Nr.	022-487 9400
Fax Nr.	022-487 9440
Cell Nr.	082 823 7543
Email	louis@swartland.org.za
WSDP Manager	
Designation	Senior Manager: Solid Waste and Trade Services
Name	Esias de Jager
Telephone Nr.	022-487 9400
Fax Nr.	022-487 9440
Cell Nr.	084 620 6025
Email	dejagere@swartland.org.za
IDP Manager	
Designation	IDP Manager
Name	Olivia Fransman
Telephone Nr.	022-487 9400
Fax Nr.	022-487 9440
Cell Nr.	-
Email	fransmano@swartland.org.za



#### A.3. Water Services Overview

Swartland Municipality is situated within the Berg-Olifants Water Management Area (WMA). The Municipality further falls within the West Coast Region of the Western Cape Province, in which the following municipalities are also located:

- Matzikama Municipality;
- Cederberg Municipality;
- · Bergrivier Municipality; and
- Saldanha Bay Municipality
- West Coast District Municipality

Swartland Municipality consists of 12 individual wards and is the only WSA within the Swartland Municipality's Management Area. It is also the Water Services Provider (WSP). Potable bulk water is however provided to Swartland Municipality by the West Coast District Municipality through their Swartland and Withoogte bulk water distribution systems. Swartland Municipality's responsibility as WSA also extends to the rural areas within its Municipal boundary, which prior to July 2003 had fallen under the jurisdiction of the West Coast District Municipality. Swartland Municipality's Management Area includes the following areas:

- The large towns of Malmesbury (Wards 8, 9, 10 and 11) and Moorreesburg (Ward 2);
- The small towns of Yzerfontein (Ward 5), Darling (Ward 6), Koringberg (Ward 1), Riebeek Kasteel (Ward 12), Riebeek Wes (Ward 3);
- The rural hamlets of Abbotsdale and Kalbaskraal (Ward 7), Riverlands and Chatsworth (Ward 4); and
- The rural farm areas (Ward 1).

Swartland Municipality receives bulk potable water from the West Coast District Municipality. The District Municipality operates the Withoogte and Swartland bulk schemes, which is served by the Berg River as main raw water supply. The bulk supply of Withoogte is augmented by abstraction of groundwater from the Langebaan Road Groundwater Aquifer System. Both these bulk distribution schemes are cross-border schemes and supply water to Swartland Municipality, Bergrivier Municipality and Saldanha Bay Municipality. The towns in Swartland Municipality's Management Area supplied with bulk potable water by the West Coast District Municipality are Malmesbury (Abbotsdale, Riverlands, Chatsworth and Kalbaskraal), Moorreesburg, Yzerfontein, Darling, Riebeek Kasteel, Riebeek Wes, Koringberg and Ongegund (PPC).

Swartland Municipality supplements the water received from West Coast District Municipality in the Malmesbury distribution system with water from the Paardenberg Dam, which is treated by an automatic backwash rapid gravity sand filter, before it is distributed to Abbotsdale, Kalbaskraal, Riverlands and Chatsworth. A further three boreholes in Riverlands are also used as additional supply for Riverlands and Chatsworth. The groundwater is disinfected, before it is blended with the other potable water and distributed to the consumers in Riverlands and Chatsworth respectively.



Riverlands Borehole, fenced and locked.



Rapid gravity sand filter for supply from Paardenberg Dam



The existing water distribution systems for which Swartland Municipality is responsible are as follows:

**Swartland Bulk Distribution System** (Raw water from the Voëlvlei dam gravitates to the Swartland WTW. The raw water is pumped through the Swartland WTW and the final treated water from the WTW is then further pumped into the bulk distribution network by the Gouda and Kasteelberg pump stations, which are located at the WTW). The following towns receive potable water from the Swartland Bulk System.

**Riebeek Wes and Ongegund:** Potable water is distributed from the Kasteelberg Reservoirs on the Swartland Scheme (West Coast DM) to the Ongegund Reservoirs and the Riebeek Wes Reservoirs (Three Riebeek Wes reservoirs with a total capacity of 2.69 Ml and one Ongegund reservoir with a total capacity of 2.30 Ml). Potable water is distributed from these reservoirs to the Ongegund and Riebeek Wes consumers.

**Riebeek Kasteel:** Potable water is distributed from the Kasteelberg Reservoirs on the Swartland Scheme (West Coast DM) via Riebeek Wes to two storage reservoirs in Riebeek Kasteel, with a combined capacity of 1.86 Ml. Potable water is distributed from the two reservoirs to the Riebeek Kasteel consumers.

Malmesbury (Abbotsdale, Kalbaskraal, Riverlands and Chatsworth): Potable water is supplied via the Swavelberg and Rustfontein Pump Stations to the Glen Lilly reservoirs on the Swartland Scheme. The potable water is supplemented downstream with water from the Paardenberg Dam, which is treated by an automatic backwash rapid gravity sand filter and disinfected, before it is distributed to Abbotsdale, Kalbaskraal, Riverlands and Chatsworth. Additional groundwater is also supplied from three boreholes in Riverlands, which is pumped into the Chatsworth reservoirs (after disinfection) and blended with the other potable water, before it is distributed to the Riverlands and Chatsworth consumers.

**Darling:** Potable water is distributed from the Glen Lilly reservoirs on the Swartland Scheme (West Coast DM) via the Darling PS to the Darling Reservoirs (three reservoirs with a combined capacity of 3.43 Ml). Potable water is distributed from the three reservoirs to the Darling consumers.

**Yzerfontein:** Potable water is supplied from the Swartland Scheme (West Coast DM) via the Yzerfontein Pump Station in Darling to the Yzerfontein reservoirs (Two reservoirs with combined capacity of 4.37 Ml). Potable water is distributed from the two reservoirs to the Yzerfontein consumers.

**Withoogte Bulk Distribution System** (Raw water from the Misverstand dam on the Berg River is pumped via the Misverstand pump station to the Withoogte WTWs from where treated water is distributed to the following two towns in Swartland Municipality's Management Area.

**Moorreesburg:** Potable water is pumped from the Withougte WTWs (West Coast DM) to the three reservoirs in Moorreesburg with a total capacity of 8.17 Ml. Potable water is distributed from the three reservoirs to the Moorreesburg consumers.

**Koringberg:** Potable water is pumped from the Withoogte WTWs (West Coast DM) to the two Koringberg reservoirs with a total capacity of 0.51 Ml capacity, from where it is distributed to the Koringberg consumers.



The table below gives an overview of the major bulk infrastructure components of the Swartland bulk water distribution system.

	Bulk and Network Pipelines		
Component	Bulk (km)	Network (km)	Total (km)
Water Pipelines	260.589	207.255	467.844
	Reservoirs		
Name	Туре	Capacity (MI)	TWL
Swartland WTW Clear well	WTW	Unknown	Unknown
Kamp reservoir No.1	Reservoir	0.072	Unknown
Kamp reservoir No.2	Reservoir	0.072	Unknown
Kasteelberg No.1	Reservoir	4.525	286.0
Kasteelberg No.2	Reservoir	4.525	286.0
Kasteelberg No.3	Reservoir	4.525	286.0
Kasteelberg No.4	Reservoir	4.525	286.0
Glen Lilly No.1	Reservoir	8.000	263.5
Glen Lilly No.2	Reservoir	8.000	263.5
Glen Lilly No.3	Reservoir	25.000	263.5
Wildschutsvlei	Balancing Tank	0.300	189.7
Total		59.544	

Water Pump Stations							
Name	Location / Description	No. of Pumps	Operate / Standby	Q (I/s)	H (m)	Capacity (MI/d)	
Darling PS	At Darling: Boost to Darling reservoir	2	1/1	47 <sup>(1)</sup>	75	4.061	
Yzerfontein PS	At Darling: Boost to Wildschutsvlei Balancing Tank	2	1/1	69 <sup>(1)</sup>	88	5.962	
Rustfontein PS	Booster: Kasteelberg to Glen Lily reservoirs	2	0/2	235 (1)	40	20.304	
Swavelberg PS	Booster: Kasteelberg to Glen Lily reservoirs	2	0/2	302 (1)	40	26.093	
Swartland RW PS	Swartland WTW (Canal through WTW)	3	2/3	369 <sup>(2)</sup>	17	31.882	
Swartland PS	Swartland WTW (WTW to Kasteelberg reservoirs)	4	2/2	354 <sup>(3)</sup>	46	30.586	
Gouda PS	Swartland WTW (WTW to Gouda reservoir)	2	1/2	21.2 (2)	125	1.832	
Kamp PS	Swartland WTW (WTW to Kamp reservoir)	2	1/1	Unknown	Unknown	Unknown	

Note: ( ) Number of pumps used for calculation of  ${\bf Q}$  in  ${\bf l/s}$ 

The design capacities of the various treatment components of the Swartland WTW are summarised in the table below.

Design Capacities						
Component MI/a MI/d						
Overall capacity	10 590.000	29.000				
Flocculation	11 000.000	30.140				
Clarifying	11 000.000	30.140				
Filtration	10 590.000	29.000				
Chlorination	10 590.000	29.000				



Table A.3.3: Swartland	Table A.3.3: Swartland WTW's historical flows and operational capacity						
Year	Maximum Month Average Daily Flow (MI/d)	WTW Operational Capacity for Maximum Month Average Daily Flow (%)	Average Annual Daily Flow (MI/d)	WTW Operational Capacity for Average Annual Daily Flow (%)			
2013/2014	25.032 (Febr)	86.32%	17.801	61.38%			
2014/2015	26.496 (Febr)	91.37%	19.161	66.07%			
2015/2016	24.226 (Febr)	83.54%	18.492	63.77%			
2016/2017	19.816 (Febr)	68.33%	15.847	54.64%			
2017/2018	13.958 (Jul)	48.13%	11.734	40.46%			
2018/2019	16.171 (Febr)	55.76%	13.332	45.97%			
2019/2020	17.663 (Febr)	60.91%	13.853	47.77%			
2020/2021	21.089 (Febr)	72.72%	16.072	55.42%			
2021/2022	23.392 (Febr)	80.66%	17.850	61.55%			
2022/2023	25.441 (Febr)	87.73%	18.869	65.06%			

The table below gives an overview of the major water infrastructure components, for the various internal distribution systems, in Swartland Municipality's Management Area.

A.3.4: Existing internal water infrastructure						
Water Distribution	Bulk Supply	WTW		Bulk and Network	Number of Water PS	Total Res Storage
System	(Resources)	Operated by West Coast DM	Add Disinfection	(km)	(RW/PW)	(MI)
Malmesbury (Abbotsdale, Kalbaskraal, Riverlands, Chatsworth)	Berg River (Voëlvlei), Paardenberg Dam and three Riverlands bhs	29 Ml/d (Swartland WTW)	Malmesbury, Kalbaskraal, Riverlands	240.398	9 (PW)	37.543
Moorreesburg	Berg River (Misverstand)	72 MI/d (Withoogte WTW)	-	72.702	1 (PW)	8.172
Riebeek Kasteel	Berg River (Voëlvlei)	29 MI/d (Swartland WTW)	-	26.568	1 (PW)	1.862
Riebeek Wes	Berg River (Voëlvlei)	29 Ml/d (Swartland WTW)	-	21.985	1 (PW)	2.692
Ongegund	Berg River (Voëlvlei)	29 MI/d (Swartland WTW)	-	7.361	1 (PW)	2.298
Koringberg	Berg River (Misverstand)	72 MI/d (Withoogte WTW)	-	10.353	-	0.508
Darling	Berg River (Voëlvlei)	29 Ml/d (Swartland WTW)	-	46.285	-	3.432
Yzerfontein	Berg River (Voëlvlei)	29 MI/d (Swartland WTW)	-	39.422	-	4.375

The table below gives an overview of the major sewerage infrastructure components, for the various drainage systems, in Swartland Municipality's Management Area.

Sewer Drainage Systems	Sewer Drainage Network (m)	Number of Sewer PS	WWTW (Capacity in MI/d)
Malmesbury and Abbotsdale	147.705	5	10.000
Kalbaskraal	7.197	2	0.157
Riverlands and Chatsworth	5.106	2	0.270
Moorreesburg	59.870	-	2.000
Riebeek Kasteel, Riebeek Wes and Ongegund	51.581	6	1.900
Koringberg	2.612	-	0.030
Darling	40.930	2	1.500



The table below gives a summary of the existing hydraulic design capacities and current flows at each of the WWTWs, as well as the final effluent quality compliance percentages for the 2022/2023 financial year.

wwtw	Existing Hydraulic Capacity	Peak Month Average Daily Flow	Average Daily Flow (2022/2023)	Average Wet Weather Flow (Jul'22, Aug'22, May'22, Jun'23,)	Average Daily Flow as a % of Design Capacity	Final Effluent Compliance for 2022/2023
Malmesbury	10.000	7.022 (Jun)	5.807	6.093	58.07%	Microbiological: 100.0% Chemical: 79.2% Physical: 86.1%
Kalbaskraal	0.157	Unknown	0.084	Unknown	53.50%	Microbiological: 100.0% Chemical: 58.3% Physical: 100.0%
Riverlands/Chatsworth	0.270	Unknown	0.341	Unknown	126.30%	Microbiological: 8.3% Chemical: 31.1% Physical: 63.9%
Moorreesburg	2.000	1.570 (Jun)	1.234	1.322	61.70%	Microbiological: 8.3% Chemical: 45.8% Physical: 60.0%
Riebeek Valley	1.900	1.011 (Aug)	0.800	0.852	42.11%	Microbiological: 83.3% Chemical: 89.6% Physical: 100.0%
Koringberg	0.030	Unknown	0.090	Unknown	300.00%	Microbiological: 0.0% Chemical: 27.1% Physical: 36.1%
Darling	1.500	1.450 (Jul)	1.307	1.369	87.13%	Microbiological: 100.0% Chemical: 83.3% Physical: 83.3%

The organic design capacities of the activated sludge WWTWs and the current loadings at these WWTWs are indicated in the table below.

Table A.3.7: Existing Organic Design Capacities and Historical Loadings at the Activated Sludge WWTWs							
	Organia Danism	2022/2023		2021/2022		2020/2021	
wwtw	Organic Design Capacity (kg COD/d)	Average Load (kg COD/d)	% of Design Capacity	Average Load (kg COD/d)	% of Design Capacity	Average Load (kg COD/d)	% of Design Capacity
Malmesbury	10 000	7 690	76.9%	7 213	72.1%	8 105	81.1%
Moorreesburg	2 000	1 067	53.4%	-	-	1 165	116.5%
Riebeek Valley	1 500	748	49.9%	929	61.9%	882	58.8%
Darling	1 500	1 828	121.9%	1 725	115.0%	1 675	111.7%

Following the 2011 Census survey it became evident that there was an extensive migration into the Municipal Area. The population figure for Swartland Municipality in 2001 was 72 108 (18 675 households). This figure increased substantially to 113 763 in 2011 (29 324 households) at an average annual population growth rate of 4.67%/a.

The Community Survey of 2016 from Statistics South Africa estimate the 2016 population for Swartland Municipality at 133 762 persons and the permanent households at 39 139, at an average household size of 3.4 persons per household.

The Socio-economic Profile of 2022 for Swartland Municipality estimated the 2022 population at 140 697 persons and the 2021 households at 32 515. This total population is estimated to increase to 152 921 by 2026. The current population in the WSDP Performance- and Water Services Audit Report is estimated higher, as well as the average annual future population growth percentage.



The 2022/2023 population for the various water distribution systems were estimated by applying the annual growth rates as indicated in the table below to the 2011 Census data. The current population figures and the annual population growth percentages used in the WSDP Performance- and Water Services Audit Report are aligned with the figures used in DWS's GeoDatabase.

The future estimated annual population growth percentages, as listed in the table below, were agreed with the Municipality's Engineering Department during January 2014.

Table A.3.8: Estimated future annual population growth percentages, population and households per distribution system						
Distribution System	Estimated future annual Population Growth %	Projected 2022/2023 population	Projected 2022/2023 households			
Darling	2.0%	12 956	3 481			
Koringberg	4.0%	1 869	488			
Malmesbury	4.5%	58 256	15 373			
Abbotsdale	3.0%	5 207	1 279			
Chatsworth & Riverlands	6.0%	7 692	2 100			
Kalbaskraal	5.0%	4 124	1 127			
Moorreesburg	4.0%	19 824	5 693			
Riebeek Kasteel	7.0%	10 021	2 831			
Ongegund (PPC)	3.0%	420	105			
Riebeek Wes	6.0%	8 322	2 066			
Yzerfontein	4.0%	1 755	754			
Farms	3.5%	47 630	10 759			
TOTALS	4.2%	178 075	46 056			



The tables below give an overview of the projected population and permanent number of households and the water and sanitation service levels in Swartland Municipality's Management Area.

Table A 2 0: Water Services Overvier	u (Mata	~1												
Table A.3.9: Water Services Overview		/2012	2022	/2023	Wa	tor	cat	ego	)rv					
	2011/	/2012	2022	12023	VVa	ıter	Cai	egc	וע א		1			
Settlement Type	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	No Services: Formal
URBAN	1													
Metropolitan Area					Ad	lequ	ate		Bel	ow F	KDP		No	ne
0.1.7.1					-									$\square$
Sub-Total	0	0	0	0	Α -				Dal	[			NI	
Formal Town	9 473	25 007	45.070	E0 0E0	P	lequ	P		Бен	ow F	KDP		No	ne
Malmesbury Abbotsdale	9473	35 897 3 762	15 373 1 279	58 256 5 207	P		P							-
Chatsworth/Riverlands	1 017	3 696	1 400	4 892	P		P							-
Kalbaskraal	659	2 411	1 127	4 124	P		P							
Riebeek Kasteel	1 345	4 761	2 831	10 021	P		Р							$\dashv$
Riebeek Wes	1 049	4 229	2065	8322	P		P							-
Darling	2 800	10 420	3 481	12 956	P		P							
Moorreesburg	3 698	12 877	5 693	19 824	P		P							
Koringberg	317	1 214	488	1 869	P		Р							
Yzerfontein	490	1 140	754	1 755	Р		Р							
Sub-Total	21 772	80 407	34 491	127 225										
<u>Townships</u>	·				Ad	lequ	ate		Bel	ow F	RDP		No	ne
Sub-Total	0	0	0	0										
Informal Settlements					Ad	lequ	ate		Bel	ow F	RDP		No	ne
Chatsworth/Riverlands	89	356	700	2 800									Р	
Sub-Total	89	356	700	2 800										
Working towns & service centres						lequ			Bel	ow F	RDP		No	ne
Ongegund (PPC)	94	376	105	420	P		Р							
Sub-Total		376	105	420										
Sub-Total: (Urban)	21 955	81 139	35 296	130 445										
RURAL	ı						-4				200			
Rural / Farming	7 200	20.604	10.750	47.000		lequ:	_		pel	ow F	KDP		No	
Farms Sub-Total	7 369 <b>7 369</b>	32 624		47 630	Р		Р							Р
Informal Settlements	1 369	32 624	10 759	47 630	ΔΑ	lequa	ate		Roll	ow F	SUB		No	ne
miorinal Settlements					Au	- qu	u (e		201	O 44 [	-ال		140	
Sub-Total	0	0	0	0			$\vdash$							$\vdash$
Sub-Total (Rural)		32 624	10 759	47 630										
				303										
TOTAL	29 324	113 763	46 055	178 075										



Table A.3.10: Water Services Overvie	w (San	itation)												
		/2012	2022	2/2023	Sa	nita	tior	ı ca	teg	ory				
Settlement Type	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	No Services: Formal
URBAN	Ι				A -		-4-		Del	ow F	<u> </u>		NI-	
Metropolitan Area					Ad	equa	ate		Dei	ow r	KDP		No	ne
Sub-Total	0	0	0	0										
Formal Town	١	U	U	•	Ad	equa	ate		Belo	ow F	RDP		No	ne
Malmesbury	9 473	35 897	15 373	58 256	Р		Р							
Abbotsdale	924	3 762	1 279	5 207	P		Р							
Chatsworth/Riverlands	1 017	3 696	1 400	4 892	Р		Р							
Kalbaskraal	659	2 411	1 127	4 124	Р		Р							
Riebeek Kasteel	1 345	4 761	2 831	10 021	Р		Р							
Riebeek Wes	1 049	4 229	2 065	8 322	Р		Р							
Darling	2 800	10 420	3 481	12 956	Р		Р							
Moorreesburg	3 698	12 877	5 693	19 824	Р		Р							
Koringberg	317	1 214	488	1 869	Р		Р							
Yzerfontein	490	1 140	754	1 755	P		Р							
Sub-Total	21 772	80 407	34 491	127 225										
Townships				1	Ad	equa	ate		Belo	ow F	RDP		No	ne
Sub-Total	0	0	0	0						<u></u>				
Informal Settlements	1				Ad	equa	ate		Belo	ow F	RDP		No	ne
Chatsworth/Riverlands	89	356	700										P	
Sub-Total Working towns & service centres	89	356	700	2 800	٨٨	egua	240		Pol	ow F	DD		No	ne
Ongegund (PPC)	94	376	105	420	P	equa	Р		Deli	JW F	DF		140	i ie
Sub-Total	94	376	105				Г							
Sub-Total: (Urban)				130 445										
RURAL	555	J. 100	20 200	100 110	Ь—									
Rural / Farming					Ad	equa	ate		Belo	ow F	RDP		No	ne
Farms	7 369	32 624	10 759	47 630	Р		Р							Р
Sub-Total	7 369	32 624	10 759	47 630										
Informal Settlements					Ad	equa	ate		Belo	ow F	RDP		No	ne
Sub-Total	0	0	0	0										
Sub-Total (Rural)	7 369	32 624	10 759	47 630										
TOTAL	29 324	113 763	46 055	178 075										



#### B. WSDP PERFORMANCE REPORT

#### B.1. WSDP Reference and Status

DWS's new WSDP website was rolled-out to all the WSAs in the West Coast District on the 31st of October 2017. The Municipality is currently busy with the updating of their WSDP according to DWS's new WSDP website requirements for the new five-year WSDP cycle (2022-2027). The table below gives an overview of Swartland Municipality's WSDP status.

Ta	Table B.1.1: WSDP and Reporting Reference											
Nr	WSDP Title and Reference	Status	Date	WSDP Year	Financial Year	Reporting year						
	Water Conince Dayslanment Dlan	Drafted:	Febr 2016	Year 1	2018/19	Year - 4						
	Water Services Development Plan, eWSDP, Module 2 and 3	Comment submit:	Apr / May 2016	Year 2	2019/20	Year - 3						
2	Documents and WSDP-IDP Sector	Finalised:	Febr. 2016	Year 3	2020/21	Year - 2						
	Input Report (2017-2022)	Adopted:	30 March 2016	Year 4	2021/22	Year - 1						
	input Nepolt (2017-2022)	Published:	June 2016	Year 5	2022/23	Year 0						

#### Legend:

_	
	Past Financial Years
	Previous Financial Year (financial year of reporting)
	Future Years

### B.2. Performance on Water Services Objectives and Strategies

The IDP is the Municipality's single most strategic document that drives and directs all implementation and related processes. The Municipality's budget is developed based on the priorities, programmes and projects of the IDP, after which a Service Delivery and Budget Implementation Plan (SDBIP) is developed, to ensure that the organisation actually delivers on the IDP targets.

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.

Finally, the Annual Report, of which the WSDP Performance- and Water Services Audit Report forms a part, records the success or otherwise of the previous year's implementation.



The table below gives an overview of the Municipality's performance on the water and sanitation objectives and strategies per WSDP topic.

Signate   Key Performance Indicator   Wis D   100   Tagge   Actual   Tag		Objective		Inclu	sion	WSDP '	Year 1	WSDP	Year 2	WSDP	Year 3	WSDP '	Year 4	WSDP	Year 5
Signate   Sign	r		Key Performance Indicator	(ves	/no)	FY 1	2018/19	FY 2	2019/20	FY 3	2020/21	FY 4	2021/22	FY 5	2022/2
State   Section   Sectio		Strategy	<b>,</b>												Actua
Project   Demonstration   Project   Pr	SDI				1	raigot	Hotaai	raigot	Hotaai	raiget	Motual	raigot	Motual	raigot	/ total
Service levels   Service															
Inspired access to water, sanitation and refuse removal   Nounber of brain residential properties with piped water connections.   Yes   Yes   100%   100%   100%   100%   100%   100%   100%   100%   100%   100%   22002   247	SDI	P Topic 2: Demographics													
Improved access is valety, sanitation and refuse removal   Number of formal residencial properties with piped water connections.   Yes   Ves		7, 2 2 3 1													
Improved access is valety, sanitation and refuse removal   Number of formal residencial properties with piped water connections.   Yes   Ves	/SDI	P Topic 3: Service levels													
Access to water, sanisation and refuse removal   % of urban households with access to basic sanisation (at least at flush toilet, chemical toilet of Yes   100%		Improved access to water, sanitation and refuse removal.		Yes	-	100%	100%	100%	100%	100%	100%	100%	100%	-	-
Include with ventilation (VP)		Access to water, sanitation and refuse removal	Number of formal residential properties with piped water connections.	Yes	Yes									22602	2477
Foot Standard Standard and refuse removal   Foot Standard Standa		Improved access to water, sanitation and refuse removal.		Yes	-	100%	100%	100%	100%	100%	100%	100%	100%	-	-
Sept Topic 5: Water Services Infrastructure		Access to water, sanitation and refuse removal	Number of formal residential properties with access to sewerage services.	Yes	Yes									20409	3116
Asset safeguarding	/SDI	P Topic 4: Socio economic													
Asset safeguarding															
Assat safeguarding   department done and a certification in this regard provided to the Head Asset Management.   Yes   Yes   100%   1	/SDI	P Topic 5: Water Services Infrastructure													
Improved water sustainability   % total water losses   Yes   Ves		Assetsafeguarding		Yes	Yes	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
SDP Topic 3: Conservation and Demand management   SDP Topic 10: Financial profile   SDP Topic	/SDI	P Topic 6: Operation Maintenance													
SSP Topic 8: Conservation and Demand management   SSP Topic 9: Water Resources   SSP Topic 10: Financial profile		Improved water sustainability	% total water losses	Yes	Yes	< 17%	16.7%	< 17%	12.1%	< 17%	19.7%	< 17%	23.1%	< 17%	13.29
SSP Topic 9: Water Resources   SSP Topic 10: Financial profile   Yes   Yes   90%-100%   97%   95%-105%   88.1%   95%-105%   90.0%   100.0%   95%   90.0%   100.0%   95%   90.0%   100.0%   95%   90.0%   100.0%   95%   105%   100.0%   90.0%   100.0%   100	VSDI	P Topic 7: Associated services													
SSP Topic 9: Water Resources   SSP Topic 10: Financial profile   Yes   Yes   90%-100%   97%   95%-105%   88.1%   95%-105%   90.0%   100.0%   95%   90.0%   100.0%   95%   90.0%   100.0%   95%   90.0%   100.0%   95%   105%   100.0%   90.0%   100.0%   100															
Stop Topic 10: Financial profile   Stop Topic 11:	VSDI	P Topic 8: Conservation and Demand management													
Stop Topic 10: Financial profile   Stop Topic 11:															<u> </u>
Capital expenditure in line with budget and time frames	VSDI	P Topic 9: Water Resources													
Capital expenditure in line with budget and time frames															
Capital project implementation	VSDI														
Operating expenditure in line with budget and time frames % of operating budget spent % spending of grants % spending															
Spending of grants															92.29
SDP Topic 11: Institutional Arrangements profile		, , , ,	, , , ,												91.29
Ensure that accurate revenue estimates are prepared in relation to operating  Projected tariff increases determined for the budget of the new financial year requirements  Workforce training roll-out  Sopr Topic 12: Social and Customer service requirements  Correspondence addressed in a timely manner  Sopr Topic 13: Needs development plan  Repend:  Past Financial Years Previous Financial Year (financial year of reporting)			% spending of grants	Yes	Yes	100%	100%	100%	99%	100%	100%	100%	97%	100%	83.7%
requirements  Workforce training roll-out  Wo	/SDI						,								
SDP Topic 12: Social and Customer service requirements     Correspondence addressed in a timely manner   % of all correspondence recorded by Collaborator less than 60 days old   Yes   Yes   90%   94%   90%   95.3%   90%   95.2%   -   -   -   -   -     SDP Topic 13: Needs development plan     Begend:     Past Financial Years   Previous Financial Year (financial year of reporting)		requirements	,		-							-	-	-	-
Correspondence addressed in a timely manner   % of all correspondence recorded by Collaborator less than 60 days old   Yes   Yes   90%   94%   90%   95.3%   90%   95.2%   -   -   -   -			% of planned training sessions according to the Workplace Skills Plan realised.	Yes	Yes	100%	100%	100%	100%	100%	100%	100%	100%	100%	1009
SDP Topic 13: Needs development plan	VSDI	•													
egend: Past Financial Years KPIs: Director Civil Engineering Services Previous Financial Year (financial year of reporting)			% of all correspondence recorded by Collaborator less than 60 days old	Yes	Yes	90%	94%	90%	95.3%	90%	95.2%	-	-	-	-
Past Financial Years KPIs: Director Civil Engineering Services Previous Financial Year (financial year of reporting)	/SDI	P Topic 13: Needs development plan													
Past Financial Years KPIs: Director Civil Engineering Services Previous Financial Year (financial year of reporting)															
Past Financial Years KPIs: Director Civil Engineering Services Previous Financial Year (financial year of reporting)	egei	nd:													
Previous Financial Year (financial year of reporting)			KPIs: Director Civil Engineering Services												
			Tit 10. Director Of all Engineering Convices												
		, , ,													



The following <u>water and sanitation related investigations</u> were successfully completed during the last financial vear.

- The WSDP Performance- and Water Services Audit Report for the 2021/2022 financial year was finalised and approved by Council as part of the Annual Report. The non-revenue water balance models were updated for each of the distribution systems (Up to the end of June 2022) as part of the WSDP Performance- and Water Services Audit Process.
- The infrastructure constructed during the 2022/2023 financial year were added to the Asset Register and the Asset Register was updated.
- The following Technical Reports were completed during the last financial year.
  - > Upgrading of the External Water Supply for Darling Housing Development Remainder of Erf 551.
  - > New Bulk Sewer for Moorreesburg Development.
  - > Assessment of bulk water meters Malmesbury and Riebeek Kasteel, June 2023, Bigen.
  - Assessment of the Sulzer High Lift Pumps at the Swartland Water Treatment Works Pump Assessment Report, June 2023, Bigen.
- Swartland Municipality continues with the implementation of their Drinking Water Quality and Effluent Quality Sampling Programmes (Both Operational and Compliance Monitoring). The effluent discharged by industrial consumers is also monitored by Swartland Municipality on a monthly basis.

The Municipality also received the following <u>awards / acknowledgements</u>:

- Swartland Municipality's performed well with regard to DWS's 2021 Blue Drop Progress
  Assessment (Drinking Water Process and Quality). The Blue Drop Risk Ratings for the two
  systems were 23% and 30%, which fall in the low-risk category (<50%). The risk ratings were
  determined based on the following system specific risk indicators.</li>
  - Design capacity;
  - Operational capacity;
  - Water Quality Compliance;
  - > Technical Skills; and
  - > Water Safety Plans.
- Swartland Municipality is performing above average with regard to wastewater quality management, with an overall Green Drop Score of 89% for DWS's 2021 assessment. The Green Drop Scores for the Malmesbury-, Riebeek Valley- and Darling WWTW were between 89% and 95% (Three potential Green Drop Certified Systems). The Wastewater Risk Ratings were at low risk (<50%) for the Riebeek Valley-, Malmesbury-, Darling- and Kalbaskraal WWTW and at high risk for the Chatsworth-, Moorreesburg- and Koringberg WWTW (70% <90%).

Swartland Municipality was also acknowledged by the DWS as one of the Top 3 Best Performing Municipalities for their Green Drop Results.



### **B.3.** Status of Water Services Projects

Most of the capital expenditure for the last financial year was for the upgrading of the Moorreesburg WWTW (R7.733 million) and the Swartland bulk water distribution system (R19.516 million). The table below gives an overview of the capital expenditure per project for the last financial year.

Tab	le B3.1: Water Services Projects Status and Pe	rforman	се											
		Inclus	sion	Total Project	Project	Year 0 Pe	rformance - F	/2022/23	Funding	Project Category	Planne	d Period		Actual
Nr	Project Title and Description	WSDP	IDP	Cost R'000	Progress (%)	FY Budget R'000	Expended R'000	%	Source(s)	/ Type	From FY	To FY	Project Status	Completion Year
1	Water: Upgrading water reticulation network: PRVs, flow control, zone metering and water augmentation	Yes	Yes	R8 231	87%	R80	-R4	-5%	CRR	Water	2012/2013	2025/2026	In Progress	-
2	Equipment w ater	Yes	Yes	R612	74%	R49	R49	100%	CRR	Water	2013/2014	2025/2026	In Progress	-
3	Bulk water infrastructure (Emergency Spending)	Yes	Yes	R5 011	36%	R450	R520	116%	CRR	Water	2020/2021	2025/2026	In Progress	-
4	Water Meters Gains	No	Yes	R15	100%	R0	R15		CRR	Water	2022/2023	2022/2023	Complete	2022/2023
5	Connections: Water Meters (New/Replacements)	Yes	Yes	R4 776	42%	R664	R538	81%	CRR	Water	2019/2020	2025/2026	In Progress	-
6	Sw artland Bulk Water System S3.3 S3.4 Panorama to Wesbank I1/4	Yes	Yes	R22 016	95%	R20 182	R19 516	97%	CRR, MIG	Water	2021/2022	2023/2024	In Progress	-
7	Riebeek Kasteel supply S2.4	Yes	Yes	R1 138	100%	R938	R938	100%	CRR	Water	2021/2022	2022/2023	Complete	2022/2023
8	Water networks: Upgrades and Replacement	Yes	Yes	R12 218	35%	R2 218	R2 218	100%	CRR, MIG	Water	2021/2022	2025/2026	In Progress	-
9	Housing: Malmesbury De Hoop - External Services (Water)	Yes	Yes	R5 496	100%	R2 984	R2 758	92%	CRR, MIG	Water	2021/2022	2022/2023	Complete	2022/2023
10	Wesbank I1/4 to Wesbank Reservoir supply SMW.B6	Yes	Yes	R1 948	100%	R2 007	R1 948	97%	CRR, MIG	Water	2022/2023	2022/2023	Complete	2022/2023
11	Generator for Wesbank Water Tow er and Boosters	No	Yes	R0	0%	R1 586	R0	0%	DLG	Water	2022/2023	2022/2023	Not implemented	-
12	Generator Installation: Riverlands Water Pumpstation	No	Yes	R0	0%	R1 338	R0	0%	DLG	Water	2022/2023	2022/2023	Not implemented	-
13	Generator Installation: Kalbaskraal Water Pumpstation	No	Yes	R0	0%	R1 469	R0	0%	DLG	Water	2022/2023	2022/2023	Not implemented	-
14	Generator Installation: Rustfontein Water Pumpstation	No	Yes	R532	100%	R1 758	R532	30%	DLG	Water	2022/2023	2022/2023	Complete	2022/2023
15	Electrofusion Welding machine (replacement)	No	Yes	R89	100%	R92	R89	97%	CRR	Water	2022/2023	2022/2023	Complete	2022/2023
16	Emergency Pow er Supply: Water / Sanitation	No	Yes	R285	100%	R285	R285	100%	CRR	Water	2022/2023	2022/2023	Complete	2022/2023
17	Sew erage: Moorreesburg WWTW	Vaa	Vaa	R118 808	99%	R7 835	R7 733	99%	CRR	Coweres	2016/2017	2023/2024	la Dragraga	
''	Sew erage. Moorreesburg www.rw	Yes	Yes	K110 000	99%	R0	R0		MIG	Sew erage	2016/2017	2023/2024	In Progress	-
18	Equipment: Sew erage telemetry	Yes	Yes	R501	76%	R55	R55	100%	CRR	Sew erage	2013/2014	2025/2026	In Progress	-
19	Equipment: Sew erage	Yes	Yes	R353	71%	R26	R26	100%	CRR	Sew erage	2013/2014	2025/2026	In Progress	-
20	Sew erage: Darling WWTW	Yes	Yes	R35 802	97%	R424	R424	100%	CRR	Sow orogo	2019/2020	2025/2026	In Progress	
20	Sew erage. Darling vvvv i vv	res	res	K35 602	97%	R0	R0		MIG	Sew erage	2019/2020	2025/2026	In Progress	-
21	Security Fencing: MBY WWTW Irrigation Pump Station	No	Yes	R536	100%	R551	R536	97%	CRR	Sew erage	2022/2023	2022/2023	Complete	2022/2023
22	Sew erage: CK14612 Nissan UD290 Replace	No	Yes	R1 641	100%	R1 641	R1 641	100%	CRR	Sew erage	2022/2023	2022/2023	Complete	2022/2023
23	Sew erage: New Vacuum Tanker extend capacity	No	Yes	R1 641	100%	R1 641	R1 641	100%	CRR	Sew erage	2022/2023	2022/2023	Complete	2022/2023
24	Schoonspruit: Pipe Replacement	No	Yes	R3 362	41%	R1 362	R1 362	100%	CRR	Sew erage	2022/2023	2024/2025	In Progress	-
25	Generator Installation: Abbotsdale Sew er Pumpstation	No	Yes	R0	0%	R1 208	R0	0%	DLG	Sew erage	2022/2023	2022/2023	Not implemented	-
26	Generator Installation: Darling WWTW Pumpstation	No	Yes	R0	0%	R2 204	R0	0%	DLG	Sew erage	2022/2023	2022/2023	Not implemented	-
27	Generator Installation: Moorreesburg WWTW	No	Yes	R1 535	100%	R1 597	R1 535	96%	DLG	Sew erage	2022/2023	2022/2023	Complete	2022/2023
Tot	al			R226 544		R54 642	R44 354	81%						



### **B.4.** Past Financial Year Water Services Projects Impact Declaration

The impacts of the water and sewerage capital projects, which were implemented by Swartland Municipality in the previous financial year, were as follows.

Tab	le B.4.1: Past Financial Year Project Impact Declarati	on				
Nr	Project Title and Description	Project Category	Settlements which benefitted	Nr Bene Households		Impact Declaration
1	Water: Upgrading water reticulation network: PRVs, flow control, zone metering and water augmentation		Management Area	-	•	Reduce NRW and water losses and ensure adequate monitoring of water usage.
2	Equipment w ater	Other	Management Area	-	-	Ensure adequate O&M of systems.
3	Bulk water infrastructure (emergency spending)	Bulk Pipeline	Management Area	-	-	Ensure adequate O&M of systems.
4	Water Meters Gains	WC/WDM	Management Area	5	19	Ensure all water usage is metered. Reduce NRW and Water Losses.
5	Connections: Water Meters (New/Replacements)	WC/WDM	Management Area	179	700	Ensure all water usage is metered. Reduce NRW and Water Losses.
6	Sw artland Bulk Water System S3.3 S3.4 Panorama to Wesbank I1/4	Bulk Pipeline	Malmesbury	3319	12612	increase capacity of bulk water pipeline infrastructure in order to ensure adequate supply to Wesbank.
7	Riebeek Kasteel supply S2.4	Reticulation	Riebeek Kasteel	1503	425	Upgrade capacity of water reticulation pipeline to ensure adequate supply and pressure.
8	Water networks: Upgrades and Replacement	WC/WDM	Management Area	89	346	Implementation of pipeline replacement programme to further reduce water losses.
9	Housing: Malmesbury De Hoop - External Services (Water)	Reticulation	Malmesbury	395	1501	Install w ater reticulation network for new De Hoop housing development.
10	Wesbank I1/4 to Wesbank Reservoir supply SMW.B6	Bulk Pipeline	Malmesbury	3319	12612	Increase capacity of bulk water pipeline infrastructure in order to ensure adequate supply to Wesbank.
11	Generator for Wesbank Water Tow er and Boosters	Other	Malmesbury	-	-	Project was not implemented.
12	Generator Installation: Riverlands Water Pumpstation	Other	Riverlands	-	-	Project w as not implemented.
13	Generator Installation: Kalbaskraal Water Pumpstation	Other	Kalbaskraal	-	-	Project w as not implemented.
14	Generator Installation: Rustfontein Water Pumpstation	Other	Malmesbury	24115	89990	Improve assurance of supply during load shedding periods. Back-up power.
15	Electrofusion Welding machine (replacement)	Other	Management Area	-	-	Ensure adequate O&M of systems.
16	Emergency Pow er Supply: Water / Sanitation	Other	Management Area	-	-	Ensure adequate O&M of systems.
17	Sew erage: Moorreesburg WWTW	WWTW	Moorreesburg	5693	19824	Increase capacity of WWTW and ensure final effluent compliance.
18	Equipment: Sew erage telemetry	Other	Management Area	-	-	Ensure proper process control and system management.
19	Equipment: Sew erage	Other	Management Area	-	-	Ensure adequate O&M of systems.
20	Sew erage: Darling WWTW	WWTW	Darling	3481	12956	Increase capacity of WWTW and ensure final effluent compliance.
21	Security Fencing: MBY WWTW Irrigation Pump Station	Pump Station	Malmesbury	-	-	Improve security at pump station to prevent vandalism, theft and illegal access.
22	Sew erage: CK14612 Nissan UD290 Replace	Other	Management Area	-	-	Ensure adequate O&M of systems.
23	Sew erage: New Vacuum Tanker extend capacity	Other	Management Area	-	-	Ensure adequate tankers for the emptying of tanks and to prevent spillages at sewer PSs during load shedding
24	Schoonspruit: Pipe Replacement	Drainage network	Malmesbury	54	212	implementation of pipeline replacement programme to ensure adequate capacity and to prevent blockages
25	Generator Installation: Abbotsdale Sewer Pumpstation	Other	Abbotsdale	-	-	Project was not implemented.
26	Generator Installation: Darling WWTW Pumpstation	Other	Darling	-	-	Project was not implemented.
27	Generator Installation: Moorreesburg WWTW	Other	Moorreesburg	5693	19824	Ensure back-up power for WWTW during load shedding periods. Ensure final effluent compliance.
	TOTAL			47846	171020	



### C. WATER SERVICES AUDIT REPORT

### C.1. Quantity of Water Services Provided (Water Balance)

The tables below give an overview of the volume of water supplied by the West Coast District Municipality through the Withoogte and Swartland bulk water schemes, the treatment losses at the Withoogte WTW and the Swartland WTW and the bulk water distribution losses for the two bulk schemes.

Table C.1.1: Volume of water supplied by the West Coast District Municipality (MI/a)												
Year		Raw Water			d Water put Volume)		Metered mption		Totals			
	WH	LOG	SL	WH	SL	WH	SL	Raw	Treated	Billed		
2003/2004	14 874.980	867.392	5 267.300	13 759.357	4 872.253	14 349.383	4 613.652	21 009.672	19 499.001	18 963.035		
2004/2005	14 340.236	1 279.771	5 310.791	13 264.718	4 912.482	13 373.190	4 416.873	20 930.798	19 456.971	17 790.063		
2005/2006	14 709.035	1 241.188	5 587.953	13 997.380	5 270.022	14 630.476	4 728.972	21 538.176	20 508.590	19 359.448		
2006/2007	15 645.447	1 162.414	6 536.925	14 652.629	6 084.440	15 633.075	5 163.068	23 344.786	21 899.483	20 796.143		
2007/2008	16 179.454	1 014.826	6 572.601	15 163.558	6 035.104	15 826.004	5 336.768	23 766.881	22 213.488	21 162.772		
2008/2009	17 487.890	436.312	6 661.635	16 425.249	6 221.938	16 067.399	5 722.786	24 585.837	23 083.499	21 790.185		
2009/2010	16 932.258	621.476	6 761.867	15 768.546	6 379.743	16 471.427	5 605.095	24 315.601	22 769.765	22 076.522		
2010/2011	16 705.674	972.433	6 636.187	15 469.275	6 336.233	15 657.437	5 838.737	24 314.294	22 777.941	21 496.174		
2011/2012	17 525.046	1 088.030	6 592.732	16 347.850	6 256.296	16 622.986	5 867.488	25 205.808	23 692.176	22 490.474		
2012/2013	18 692.770	931.778	6 595.709	17 429.487	6 189.326	17 569.427	5 759.405	26 220.257	24 550.591	23 328.832		
2013/2014	20 363.425	0.000	6 497.447	18 772.020	6 124.786	18 116.985	5 545.097	26 860.872	24 896.806	23 662.082		
2014/2015	20 738.318	0.000	6 993.623	19 473.750	6 572.495	18 082.462	6 128.899	27 731.941	26 046.245	24 211.361		
2015/2016	20 230.454	583.318	6 749.603	18 955.808	6 326.667	17 738.149	5 992.835	27 563.375	25 865.793	23 730.984		
2016/2017	16 952.798	928.765	5 784.056	16 196.973	5 455.098	16 854.138	5 122.162	23 665.619	22 580.836	21 976.300		
2017/2018	12 129.606	1 055.105	4 282.906	11 898.399	4 208.092	12 614.429	3 783.008	17 467.617	17 161.596	16 397.437		
2018/2019	12 626.990	412.341	4 866.029	12 320.023	4 770.391	12 410.194	4 384.439	17 905.360	17 502.755	16 794.633		
2019/2020	13 127.882	118.869	5 056.347	12 480.771	4 920.110	12 526.147	4 623.505	18 303.098	17 519.750	17 149.652		
2020/2021	12 918.000	170.146	5 866.143	12 534.000	5 732.805	12 792.298	5 190.546	18 954.289	18 436.951	17 982.844		
2021/2022	14 560.000	224.112	6 515.111	13 774.000	6 241.020	12 712.535	5 812.752	21 299.223	20 239.132	18 525.287		
2022/2023	15 468.000	408.965	6 887.064	14 688.000	6 682.462	13 902.486	5 687.547	22 764.029	21 779.427	19 590.033		

		Purific	cation			Distri	bution			To	tals	
Year	WH		SL		WH		SL		Purificat	tion	Distribu	tior
	MI	%	MI	%	MI	%	MI	%	MI	%	MI	1
2003/2004	1 115.623	7.50	395.047	7.50	277.366	1.90	258.601	5.31	1 510.670	7.19	535.967	2
2004/2005	1 075.518	7.50	398.309	7.50	1 171.299	8.05	495.609	10.09	1 473.827	7.04	1 666.908	8
2005/2006	711.655	4.84	317.931	5.69	608.092	3.99	541.050	10.27	1 029.586	4.78	1 149.142	ţ
2006/2007	992.818	6.35	452.485	6.92	181.968	1.15	921.372	15.14	1 445.303	6.19	1 103.340	5
2007/2008	1 015.896	6.28	537.497	8.18	352.380	2.18	698.336	11.57	1 553.393	6.54	1 050.716	4
2008/2009	1 062.641	6.08	439.697	6.60	794.162	4.71	499.152	8.02	1 502.338	6.11	1 293.314	Ę
2009/2010	1 163.712	6.87	382.124	5.65	-81.405	-0.50	774.648	12.14	1 545.836	6.36	693.243	(
2010/2011	1 236.399	7.40	299.954	4.52	784.271	4.77	497.496	7.85	1 536.353	6.32	1 281.767	
2011/2012	1 177.196	6.72	336.436	5.10	812.894	4.66	388.808	6.21	1 513.632	6.01	1 201.702	ţ
2012/2013	1 263.283	6.76	406.383	6.16	791.838	4.31	429.921	6.95	1 669.666	6.37	1 221.759	4
2013/2014	1 591.405	7.82	372.661	5.74	655.035	3.49	579.689	9.46	1 964.066	7.31	1 234.724	4
2014/2015	1 264.568	6.10	421.128	6.02	1 391.288	7.14	443.596	6.75	1 685.696	6.08	1 834.884	-
2015/2016	1 274.646	6.30	422.936	6.27	1 800.977	9.22	333.832	5.28	1 697.582	6.16	2 134.809	8
2016/2017	755.825	4.46	328.958	5.69	271.600	1.59	332.936	6.10	1 084.783	4.58	604.536	2
2017/2018	231.207	1.91	74.814	1.75	339.075	2.62	425.084	10.10	306.021	1.75	764.159	4
2018/2019	306.967	2.43	95.638	1.97	322.170	2.53	385.952	8.09	402.605	2.25	708.122	4
2019/2020	647.111	4.93	136.237	2.69	73.493	0.58	296.605	6.03	783.348	4.28	370.098	2
2020/2021	384.000	2.97	133.338	2.27	-88.152	-0.70	542.259	9.46	517.338	2.73	454.107	2
2021/2022	786.000	5.40	274.091	4.21	1 285.577	9.18	428.268	6.86	1 060.091	4.98	1 713.845	8
2022/2023	780.000	5.04	204.602	2.97	1 194.479	7.91	994.915	14.89	984.602	4.33	2 189.394	1



The treatment losses at both the Withoogte WTW and the Swartland WTW were less than 5.5% for the last five financial years, which is excellent. The bulk water distribution losses for the last five financial years for the Withoogte system were less than 9.2% and for the Swartland system it were between 6% and 14.89%. The treatment losses for the two systems combined were less than 5% for the last five financial years, which is excellent. The bulk distribution losses for the two systems combined increased from below 4.2% over the financial years 2017/2018 to 2020/2021 to 8.47% and 10.1% for the last two financial years respectively.

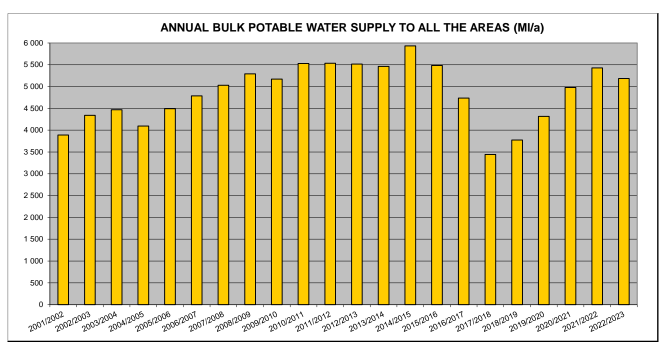


Figure C.1.1: Swartland Municipality's annual bulk potable water supply (System Input Volume) for all the systems

The graph below gives an overview of the total bulk potable water supplied (System Input Volume) for the various water distribution systems in Swartland Municipality's Management Area.

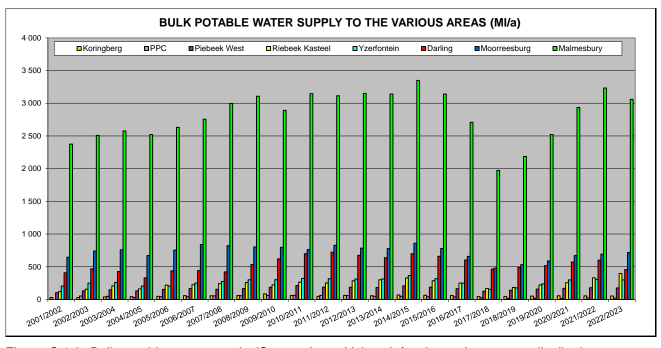


Figure C.1.2: Bulk potable water supply (System Input Volume) for the various water distribution systems.



The severe impact of the 2015 to 2017 drought on the total water requirements of the various towns can be noted from the previous two graphs and the table below. The total system input volume for all the towns came down from 15.020 Ml/d in 2015/2016 to 9.430 Ml/d in 2017/2018, with a steady recovery over the last five financial years. A significant part of this effort related to the Municipality's WC/WDM initiatives to reduce the overall water requirements and to reduce the NRW and Water Losses for the various systems.

#### Quantity of water provided by the WSA

The table below gives a summary of the total bulk potable water supplied to the various towns within Swartland Municipality's Management Area.

Table C.1.3: Bull	k water supply (System Input Vo	lume) for the	various town	S			
Distribution	Source	22/23		Re	cord: Prior (N	II/a)	
System	Source	ZZIZJ	21/22	20/21	19/20	18/19	17/18
Koringberg	Misverstand Scheme	54.168	55.417	56.412	51.908	46.609	44.157
Ongegund	Voëlvlei Scheme	21.200	24.013	17.662	17.033	18.004	27.612
Riebeek Wes	Voëlvlei Scheme	176.547	179.456	171.006	157.908	140.524	127.127
Riebeek Kasteel	Voëlvlei Scheme	397.478	330.992	256.218	223.405	183.446	169.061
Yzerfontein	Voëlvlei Scheme	299.729	308.290	299.537	238.116	175.903	154.611
Darling	Voëlvlei Scheme	456.832	602.718	570.859	518.097	491.479	465.322
Moorreesburg	Misverstand Scheme	718.573	692.967	671.591	590.106	532.506	480.789
Malmesbury	Voëlvlei Scheme, Paardenberg dam, Boreholes	3 059.176	3 233.662	2 936.354	2 520.750	2 186.436	1 973.521
Total		5 183.703	5 427.515	4 979.639	4 317.323	3 774.907	3 442.200

The graph below gives an overview of billed metered consumption per type of consumer for the last three financial years.

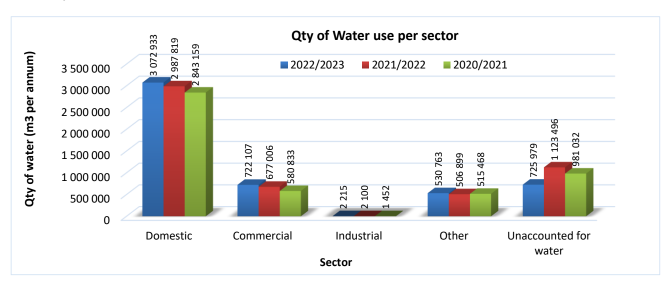


Figure C.1.3: Quantity of water services provided / water balance

Graphs of the water usage per sector for the various water distribution systems within Swartland Municipality's Management Area are included as part of the IWA water balance models included in Annexure A.



The table below gives an overview of the quantity of water services provided / water balance for all the water distribution systems in Swartland Municipality's Management Area.

Table C.	1.4: Quanti	ty of Water Services Provided / Water		,						
WSDP	Regulation			<sup>3</sup> per annui			MI/d			
Ref. #	s Ref. #	Description	Year 0	Year - 1	Year - 2	Year 0	Year - 1	Year - 2		
			FY2022/23	FY2021/22	FY2020/21	FY2022/23	FY2021/22	FY2020/21		
		RAW WATER								
7.2.1		Surface water purchased	0	0	0	0.00	0.00	0.00		
7.1 / 7.2.2		Surface water abstracted	242	338	692	0.00	0.00	0.00		
7.1 / 7.2.3		Ground water abstracted	0	30 426	26 763	0.00	0.08	0.07		
7.2.14		Effluent recycled	0	0	0	0.00	0.00	0.00		
7.2.4		less Raw water supplied to others	0	0	0	0.00	0.00	0.00		
7.2.5		Sub-Total: Raw Water supplied	242	30 764	27 455	0.00	0.08	0.08		
	10.2 (g) (i)	BULK WATER SUPPLY								
7.2.6		Volume of water treated	242	30 764	27 455	0.00	0.08	0.08		
7.2.7	10.2 (a) (ii)	Purchased treated water	5 183 461	5 396 751	4 952 184	14.20	14.79	13.57		
7.2.7A		Ground water not treated	0	0	0	0.00	0.00	0.00		
7.2.6A		less Treated water supplied to others	0	0	0	0.00	0.00	0.00		
		Sub-Total: System Input Volume	5 183 703	5 427 515	4 979 639	14.20	14.87	13.64		
		WATER CONSUMPTION								
7.2.8.1		Billed Metered:	4 328 018	4 173 824	3 940 912	11.86	11.44	10.80		
	10.2 (a) (i)	Domestic	3 072 933	2 987 819	2 843 159	8.42	8.19	7.79		
	10.2 (a) (i)	Commercial	722 107	677 006	580 833	1.98	1.85	1.59		
	10.2 (a) (i)	Industrial	2 215	2 100	1 452	1.90	1.05	1.09		
	10.2 (a) (i)	etc.	530 763	506 899	515 468	1.45	1.39	1.41		
7.2.8.2		Billed Unmetered	0	0	0	0.00	0.00	0.00		
	10.2 (a) (i)	Domestic	0	0	0	0.00	0.00	0.00		
	10.2 (a) (i)	Commercial	0	0	0	0.00	0.00	0.00		
	10.2 (a) (i)	Industrial	0	0	0	0.00	0.00	0.00		
	10.2 (a) (i)	etc.	0	0	0	0.00	0.00	0.00		
7.2.8.3		Unbilled Metered	0	0	0	0.00	0.00	0.00		
7.2.8.4		Unbilled Unmetered	129 706	130 195	57 695	0.36	0.36	0.16		
	10.2 (g) (i)	Sub-Total: Authorized consumption	4 457 724	4 304 019	3 998 607	12.21	11.79	10.96		
		UNACCOUNTED FOR WATER								
7.3.1		Raw water bulk loss	0	0	0	0.00	0.00	0.00		
7.2.3/7.2.4	4	Billing losses	129 706	130 195	57 695	0.36	0.36	0.16		
7.2.5		Apparent losses	123 416	190 994	166 775	0.34	0.52	0.46		
7.2.5.1		Illegal connections	14 520	22 470	19 621	0.04	0.06	0.05		
7.2.5.2		Inaccurate meters	72 598	112 350	98 103	0.20	0.31	0.27		
7.2.5.3		Data errors	36 299	56 175	49 052	0.10	0.15	0.13		
7.2.6		Real losses	602 563	932 502	814 257	1.65	2.55	2.23		
	10.2 (g) (ii)	Sub-Total: Unaccounted for water	725 979	1 123 496	981 032	1.99	3.08	2.69		
		WASTEWATER TREATMENT								
7.2.9	10.2 (a) (iii)	Total received at WWTW	3 526 775	3 337 457	3 243 830	9.66	9.14	8.89		
7.2.11		Total discharged	2 708 871	2 588 051	2 511 102	7.42	7.09	6.88		
7.2.13		Returned to environment	1 446 537	1 390 062	1 024 368	3.96	3.81	2.81		
7.2.14		Recycled	1 262 334	1 197 989	1 486 734	3.46	3.28	4.07		
	10.2 (a) (iv)	Quantity of water supplied not discharged to WWTW's	930 949	966 562	754 777	2.55	2.65	2.07		



Siemens bulk water meters at Kleindam reservoirs



Riverlands/Chatsworth Supply PS bulk water meter, 100mm dia., (Sensus) at Kalbaskraal



The table below gives a summary of the annual billed metered consumption volume per consumer type for the various distribution systems and financial years.

Town	Table C.1.5: Quantity of water	used by each use	er sector (MI)				
09/10	Town	Year	Residential		Other	Farms	Total
10/11		08/09	50.193	4.588	0.306	0	55.087
11/12		09/10	41.517	3.795	0.253	0	45.565
12/13		10/11	42.454	3.880	0.259	0	46.594
Koringberg  Koring		11/12	42.647	2.617	2.101	0	47.365
Koringberg    14/15   52,873   3,583   2,525   0   58,981     15/16   47,886   5,215   2,330   0   55,431     16/17   44,529   5,340   1,396   0   51,265     17/18   25,758   3,061   1,135   0   29,944     18/19   27,862   3,061   0,992   0   31,915     19/20   31,362   2,362   1,208   0   34,932     20/21   40,579   1,216   1,222   0   43,017     21/22   37,424   4,743   1,151   0   43,318     22/23   39,137   5,448   2,246   0   46,831     22/23   39,137   5,448   2,246   0   46,831     08/09   30,389   2,478   4,679   0   37,546     09/10   32,552   2,653   5,009   0   40,194     10/11   33,154   2,703   5,105   0   40,963     11/12   30,993   2,305   5,066   0   38,364     12/13   30,921   2,261   9,938   0   43,120     13/14   28,788   2,846   12,852   0   44,486     14/15   31,118   1,930   4,748   0   37,796     16/17   18,239   2,166   1,133   0   22,663     16/17   18,239   2,166   1,133   0   21,538     17/18   9,202   0,919   0,836   0   10,957     19/20   12,793   0   0,004   0   12,797     20/21   14,472   0,037   0,078   0   14,587     21/22   14,553   0,181   0,065   0   14,799     10/11   117,410   43,305   1,064   0   161,779     11/12   122,743   2,0629   26,231   0   169,603     13/14   136,064   28,438   26,614   0   117,799     11/15   131,796   30,236   22,229   0   184,261     18/19   13,1796   30,236   22,229   0   184,261     18/19   13,1796   30,236   22,229   0   184,261     18/19   13,1796   30,236   22,229   0   184,261     18/19   13,1796   30,236   22,229   0   184,261     18/19   13,1796   30,236   22,229   0   184,261     18/19   13,1796   30,236   22,229   0   184,261     18/19   13,1796   30,236   22,229   0   184,261     18/19   14,452   2,368   9,711   0   147,690     18/19   13,1796   30,236   22,229   0   184,261     18/19   14,452   2,368   9,711   0   147,610     18/19   2,368   3,711   0   150,612     18/19   34,487   17,007   15,767   0   117,261     18/19   34,487   17,007   15,767   0   117,261     18/19   34,487   17,007   15,767   0   115,686     20/21   118,764		12/13	41.440	2.698	1.929	0	46.067
Koringberg         15/16         47.886         5.215         2.330         0         55.431           16/17         44.529         5.340         1.396         0         51.265           17/18         25.758         3.051         1.135         0         29.944           18/19         27.862         3.061         0.992         0         31.915           19/20         31.362         2.362         1.208         0         34.932           20/12         40.579         1.216         1.222         0         43.017           21/22         37.424         4.743         1.151         0         43.318           22/23         39.137         5.448         2.246         0         46.831           08/10         32.552         2.653         5.099         0         40.194           10/11         33.154         2.703         5.105         0         40.963           11/12         30.993         2.305         5.066         0         38.364           12/13         30.921         2.261         9.938         0         43.120           13/14         28.788         2.846         12.852         0         44.486		13/14	44.319	2.571	1.846	0	48.736
16/17		14/15	52.873	3.583	2.525	0	58.981
17/18	Koringberg	15/16	47.886	5.215	2.330	0	55.431
18/19		16/17	44.529	5.340	1.396	0	51.265
19/20   31.362   2.362   1.208   0   34.932		17/18	25.758	3.051	1.135	0	29.944
20/21		18/19	27.862	3.061	0.992	0	31.915
21/22   37.424   4.743   1.151   0   43.318		19/20	31.362	2.362	1.208	0	34.932
22/23   39.137   5.448   2.246   0   46.831		20/21	40.579	1.216	1.222	0	43.017
08/09   30.389   2.478   4.679   0   37.546		21/22	37.424	4.743	1.151	0	43.318
O9/10         32.532         2.653         5.009         0         40.194           10/11         33.154         2.703         5.105         0         40.963           11/12         30.993         2.305         5.066         0         38.364           12/13         30.921         2.261         9.938         0         43.120           13/14         28.788         2.846         12.852         0         44.486           14/15         31.118         1.930         4.748         0         37.796           15/16         22.268         3.091         3.204         0         28.563           16/17         18.239         2.166         1.133         0         21.538           17/18         9.202         0.919         0.836         0         10.957           18/19         11.453         0         0.005         0         11.458           19/20         12.793         0         0.004         0         12.797           20/21         14.472         0.037         0.078         0         14.587           21/22         14.553         0.181         0.065         0         14.799           22/23		22/23	39.137	5.448	2.246	0	46.831
10/11   33.154   2.703   5.105   0   40.963		08/09	30.389	2.478	4.679	0	37.546
11/12   30.993   2.305   5.066   0   38.364     12/13   30.921   2.261   9.938   0   43.120     13/14   28.788   2.846   12.852   0   44.486     14/15   31.118   1.930   4.748   0   37.796     15/16   22.268   3.091   3.204   0   28.563     16/17   18.239   2.166   1.133   0   21.538     17/18   9.202   0.919   0.836   0   10.957     18/19   11.453   0   0.005   0   11.458     19/20   12.793   0   0.004   0   12.797     20/21   14.472   0.037   0.078   0   14.587     21/22   14.553   0.181   0.065   0   14.799     22/23   18.545   1.386   0.009   0   19.940     08/09   107.185   39.533   0.971   0   147.690     09/10   107.127   39.512   0.971   0   147.610     10/11   117.410   43.305   1.064   0   161.779     11/12   122.743   20.629   26.231   0   169.603     12/13   122.448   22.324   19.596   0   164.368     13/14   136.046   28.436   26.614   0   191.096     14/15   131.796   30.236   22.229   0   184.261     16/17   121.949   22.368   9.711   0   154.028     17/18   73.064   15.210   17.338   0   105.612     18/19   84.487   17.007   15.767   0   117.261     19/20   96.265   17.084   22.519   0   135.868     20/21   118.764   14.953   10.799   0   144.516     21/22   121.425   25.891   13.827   0   161.143     22/23   119.248   17.959   19.539   0   156.746     Riebeek Kasteel		09/10	32.532	2.653	5.009	0	40.194
12/13   30.921   2.261   9.938   0   43.120		10/11	33.154	2.703	5.105	0	40.963
Ongegund  13/14		11/12	30.993	2.305	5.066	0	38.364
Ongegund  14/15		12/13	30.921	2.261	9.938	0	43.120
Ongegund         15/16         22.268         3.091         3.204         0         28.563           16/17         18.239         2.166         1.133         0         21.538           17/18         9.202         0.919         0.836         0         10.957           18/19         11.453         0         0.005         0         11.458           19/20         12.793         0         0.004         0         12.797           20/21         14.472         0.037         0.078         0         14.587           21/22         14.553         0.181         0.065         0         14.799           22/23         18.545         1.386         0.009         0         19.940           08/09         107.185         39.533         0.971         0         147.690           09/10         107.127         39.512         0.971         0         147.610           10/11         117.410         43.305         1.064         0         161.779           11/12         122.743         20.629         26.231         0         169.603           12/13         122.448         22.324         19.596         0         164.368     <		13/14	28.788	2.846	12.852	0	44.486
16/17		14/15	31.118	1.930	4.748	0	37.796
16/17	Ongegund	15/16	22.268	3.091	3.204	0	28.563
18/19		16/17	18.239	2.166	1.133	0	21.538
19/20		17/18	9.202	0.919	0.836	0	10.957
20/21		18/19	11.453	0	0.005	0	11.458
21/22		19/20	12.793	0	0.004	0	12.797
19.940   1		20/21	14.472	0.037	0.078	0	14.587
19.940   1		21/22	14.553	0.181	0.065	0	14.799
09/10		22/23	18.545	1.386	0.009	0	19.940
09/10		+		•	0.971	0	1
10/11			107.127	39.512	0.971	0	147.610
Riebeek Kasteel       11/12       122.743       20.629       26.231       0       169.603         12/13       122.448       22.324       19.596       0       164.368         13/14       136.046       28.436       26.614       0       191.096         14/15       131.796       30.236       22.229       0       184.261         15/16       121.093       25.304       11.473       0       157.870         16/17       121.949       22.368       9.711       0       154.028         17/18       73.064       15.210       17.338       0       105.612         18/19       84.487       17.007       15.767       0       117.261         19/20       96.265       17.084       22.519       0       135.868         20/21       118.764       14.953       10.799       0       144.516         21/22       121.425       25.891       13.827       0       161.143         22/23       119.248       17.959       19.539       0       156.746			117.410	43.305	1.064	0	161.779
Riebeek Wes    13/14		11/12	122.743	20.629	26.231	0	
Riebeek Wes    14/15		12/13	122.448	22.324	19.596	0	164.368
Riebeek Wes    15/16		13/14	136.046	28.436	26.614	0	191.096
Riebeek Wes    15/16		14/15	131.796	†	22.229	0	184.261
16/17     121.949     22.368     9.711     0     154.028       17/18     73.064     15.210     17.338     0     105.612       18/19     84.487     17.007     15.767     0     117.261       19/20     96.265     17.084     22.519     0     135.868       20/21     118.764     14.953     10.799     0     144.516       21/22     121.425     25.891     13.827     0     161.143       22/23     119.248     17.959     19.539     0     156.746       Riebeek Kasteel     08/09     174.824     51.148     0.672     1.492     228.137	Riebeek Wes		1	+			157.870
17/18 73.064 15.210 17.338 0 105.612  18/19 84.487 17.007 15.767 0 117.261  19/20 96.265 17.084 22.519 0 135.868  20/21 118.764 14.953 10.799 0 144.516  21/22 121.425 25.891 13.827 0 161.143  22/23 119.248 17.959 19.539 0 156.746  Riebeek Kasteel			1	†			
18/19 84.487 17.007 15.767 0 117.261 19/20 96.265 17.084 22.519 0 135.868 20/21 118.764 14.953 10.799 0 144.516 21/22 121.425 25.891 13.827 0 161.143 22/23 119.248 17.959 19.539 0 156.746 Riebeek Kasteel			1	†			†
19/20 96.265 17.084 22.519 0 135.868 20/21 118.764 14.953 10.799 0 144.516 21/22 121.425 25.891 13.827 0 161.143 22/23 119.248 17.959 19.539 0 156.746 Riebeek Kasteel			1	<b>†</b>			1
20/21     118.764     14.953     10.799     0     144.516       21/22     121.425     25.891     13.827     0     161.143       22/23     119.248     17.959     19.539     0     156.746       Riebeek Kasteel     08/09     174.824     51.148     0.672     1.492     228.137			+	+			1
21/22     121.425     25.891     13.827     0     161.143       22/23     119.248     17.959     19.539     0     156.746       Riebeek Kasteel     08/09     174.824     51.148     0.672     1.492     228.137							
22/23     119.248     17.959     19.539     0     156.746       Riebeek Kasteel     08/09     174.824     51.148     0.672     1.492     228.137			+	+			+
Riebeek Kasteel 08/09 174.824 51.148 0.672 1.492 228.137			1	†			†
Riebeek Kasteel			1	†			†
	Riebeek Kasteel	09/10	165.851	48.523	0.638	1.416	216.428



Table C.1.5: Quantity of water u	sed by each use	r sector (MI)				
Town	Year	Residential	Business & Industrial	Other	Farms	Total
	10/11	183.815	53.779	0.707	1.569	239.870
	11/12	194.738	28.691	8.078	2.830	234.337
	12/13	193.924	27.439	6.793	3.974	232.130
	13/14	193.757	37.022	7.904	4.727	243.410
	14/15	224.115	24.410	13.490	4.995	267.010
	15/16	194.956	25.221	9.514	9.894	239.585
	16/17	165.532	22.359	8.153	11.438	207.482
	17/18	93.786	11.801	4.228	7.066	116.881
	18/19	125.625	16.629	8.325	7.490	158.069
	19/20	144.016	18.085	6.845	6.697	175.643
	20/21	171.842	10.802	11.934	8.850	203.428
	21/22	187.583	25.133	11.147	9.042	232.905
	22/23	209.616	16.065	12.364	5.928	243.973
	08/09	216.461	15.221	16.891	0	248.573
	09/10	228.769	16.086	17.851	0	262.706
	10/11	235.259	16.542	18.358	0	270.159
	11/12	246.413	11.670	14.858	0	272.941
	12/13	257.029	10.601	23.491	0	291.121
	13/14	278.539	10.805	16.454	0	305.798
	14/15	302.994	11.351	18.852	0	333.197
Yzerfontein	15/16	247.560	11.503	14.738	0	273.801
	16/17	195.307	7.914	12.047	0	215.268
	17/18	88.626	5.087	8.968	0	102.681
	18/19	142.166	5.475	12.285	0	159.926
	19/20	165.718	6.243	19.046	0	191.007
	20/21	218.279	10.784	10.273	0	239.336
	21/22	231.664	12.000	24.292	0	267.956
	22/23	236.049	14.859	24.096	0	275.004
	08/09	272.375	147.604	4.815	0	424.793
	09/10	362.765	196.587	6.413	0	565.765
	10/11	417.677	226.345	7.383	0	651.406
	11/12	353.766	247.451	75.287	0	676.504
	12/13	357.922	182.954	113.861	0	654.737
	13/14	376.535	146.914	102.642	0	626.091
	14/15	389.988	155.304	81.533	0	626.825
Darling	15/16	353.330	144.849	50.635	0	548.814
	16/17	355.139	134.866	29.218	0	519.223
	17/18	228.404	129.920	15.601	0	373.925
	18/19	254.530	96.992	12.954	0	364.476
	19/20	279.913	87.055	13.051	0	380.019
	20/21	324.719	78.725	16.910	0	420.354
	21/22	327.638	103.959	20.691	0	452.288
	22/23	322.101	119.771	21.943	0	463.815
	08/09	457.302	194.063	32.009	10.734	694.108
	09/10	438.732	186.182	30.709	10.298	665.921
	10/11	440.755	187.041	30.851	10.346	668.992
Moorreesburg	11/12	516.230	125.075	44.591	9.747	695.643
	12/13	502.012	131.936	57.359	7.176	698.483
	13/14	521.407	141.826	37.986	8.968	710.187
	14/15	566.974	135.372	37.202	7.394	746.942



Table C.1.5: Quantity of water	er used by each us	er sector (MI)				
Town	Year	Residential	Business & Industrial	Other	Farms	Total
	15/16	502.598	123.776	24.287	8.207	658.868
	16/17	454.057	91.142	17.923	6.427	569.549
	17/18	293.675	61.312	11.675	3.217	369.879
	18/19	330.550	63.275	25.092	3.376	422.293
	19/20	369.022	58.184	40.022	3.577	470.805
	20/21	416.587	67.556	45.188	5.784	535.115
	21/22	415.964	74.323	26.930	6.032	523.249
	22/23	406.312	75.005	34.653	5.919	521.889
	08/09	1 644.012	818.184	126.551	69.044	2 657.791
	09/10	1 566.270	779.494	120.567	65.779	2 532.109
	10/11	1 577.950	785.307	121.466	66.269	2 550.992
	11/12	1 679.448	433.374	404.285	36.950	2 554.057
	12/13	1 678.406	298.303	393.901	37.101	2 407.711
	13/14	1 694.003	382.682	502.578	36.558	2 615.821
	14/15	1 852.113	407.323	427.192	46.441	2 733.069
Malmesbury	15/16	1 648.433	402.766	368.562	43.247	2 463.008
	16/17	1 567.750	430.508	315.334	30.380	2 343.972
	17/18	1 062.301	334.187	267.066	19.559	1 683.113
	18/19	1 241.947	291.858	253.886	90.675	1 878.366
	19/20	1 387.791	356.109	285.499	112.051	2 141.450
	20/21	1 537.917	398.212	293.799	110.631	2 340.559
	21/22	1 651.568	432.876	314.160	79.562	2 478.166
	22/23	1 721.925	473.829	327.167	76.899	2 599.820
	08/09	2 952.741	1 272.819	186.894	81.270	4 493.725
	09/10	2 943.563	1 272.832	182.411	77.493	4 476.298
	10/11	3 048.474	1 318.902	185.193	78.184	4 630.755
	11/12	3 186.978	871.812	580.497	49.527	4 688.814
	12/13	3 184.102	678.516	626.868	48.251	4 537.737
	13/14	3 273.394	753.102	708.876	50.253	4 785.625
	14/15	3 551.971	769.509	607.771	58.830	4 988.081
TOTAL	15/16	3 138.124	741.725	484.743	61.348	4 425.940
	16/17	2 922.502	716.663	394.915	48.245	4 082.325
	17/18	1 874.816	561.487	326.847	29.842	2 792.992
	18/19	2 218.620	494.297	329.306	101.541	3 143.764
	19/20	2 486.880	545.122	388.194	122.325	3 542.521
	20/21	2 843.159	582.285	390.203	125.265	3 940.912
	21/22	2 987.819	679.106	412.263	94.636	4 173.824
	22/23	3 072.933	724.322	442.017	88.746	4 328.018

### Quantity of effluent received at the WWTWs (MI/a):

Recorded flows are available for the Malmesbury-, Moorreesburg-, Darling- and Riebeek Valley WWTWs. The influent received at the other WWTWs is not metered and was therefore calculated as a percentage of the billed metered consumption. The monthly flows and rainfall at the various WWTWs are also summarised in Annexure A.



The table below gives an overview of the metered and estimated volume of effluent received at the various WWTWs for the last six financial years.

Table C.1.6: Quantity of e	ffluent received at t	he various W	WTWs									
WWTWs	% of Historic	22/23	Record: Prior (MI/a)									
VVVVIVVS	Water Demands	22/23	21/22	20/21	19/20	18/19	17/18					
Malmesbury	N/A (Metered)	2 119.441	2 028.272	1 932.526	1 764.088	1 494.426	1 423.288					
Moorreesburg	N/A (Metered)	450.414	399.445	400.243	351.586	337.553	330.949					
Darling	N/A (Metered)	477.148	460.101	452.898	401.561	383.607	357.313					
Koringberg	70%	32.782	30.323	30.112	24.452	22.341	20.961					
Kalbaskraal	40%	30.489	27.971	27.759	22.176	23.692	19.165					
Chatsworth / Riverlands	40%	124.358	89.498	92.656	63.458	60.466	50.449					
Riebeek Valley	N/A (Metered)	292.143	301.847	307.636	273.968	277.396	237.217					
Total	_	3 526.775	3 337.457	3 243.830	2 901.289	2 599.481	2 439.342					

### Quantity of treated effluent returned to the water resource system:

The quantity of effluent treated by industrial consumers on their own premises and re-used by them is not known at this stage. All effluent discharged into the Municipal sewer system is however treated at the existing WWTWs. The current volume of treated effluent re-use from the various WWTWs and the current effluent re-use practices are as indicated in the table below.

			Re-use	of treated e	ffluent	
wwtw		Billed Vo	olume (MI)		Consumers	Current effluent re-use practices
	22/23	21/22	20/21	19/20	Consumers	
Malmesbury	1 161.959	1 123.616	1 365.802	1 346.115	Rooiheuwel JV, Primary School Swartland, High School Swartland, Wesbank Sportsfields, Golf Course, Landbougenootskap, Ilinge Lethu Sportgrounds, St Thomas Primary, Alkana Childcare, Bowling Club, Alfa Street Sport Centre, Building Contractors.	Building Contractors, Rooiheuwels Irrigation Scheme, Irrigation of rugby and cricket fields at schools and golf course. Treated effluent not re-used is returned to the Diep River. In excess of 80% of the treated effluent is re-used.
Moorreesburg	62.897	43.667	63.444	105.896	WWTW, Gene Louw, Golf Course	Irrigation of rugby and cricket fields and golf course. During the summer months all treated effluent is re-used. Treated effluent not re- used is returned to the Nogo River.
Darling	17.343	16.232	46.757	69.706	Golf Course, Gabriel Faroa Sport	Irrigation of rugby fields and golf course. During the summer months all treated effluent is reused. Treated effluent not re-used is returned to the Groen River.
Riebeek Valley	20.135	14.474	10.731	24.196	Farmers	Re-use for agricultural purposes (Tender was awarded for 20-year period).
Koringberg	-	-	-	-	-	No re-use practices. Treated effluent returned into a local stream (Brak River)
Kalbaskraal	-	-	-	-	-	No re-use practices. Evaporate
Chatsworth / Riverlands		-	-	-	-	No re-use practices. Evaporate
Total	1 262.334	1 197.989	1 486.734	1 545.913		

The tender for the agricultural re-use of the final effluent discharged from the Riebeek Valley WWTW was awarded in 2018/2019 (20-year contract period).



### C.2. Water Services Delivery Profile

The National Norms and Standards for Domestic Water and Sanitation Services, as published in the Government Gazette No.41100 of 8 September 2017, makes provision for the following norms and standards for levels of water supply and sanitation services:

Table C.2.1: Norms and stan	dards for levels	of water supply services	 on,
Full level of service: People access and pay for more than 90 l/c/d at high pressure.	Interim Full	Full provision: People access a minimum of 50 l/c/d of SANS241 quality water on demand at the boundary of the yard, metered and tariffed.	of 25 I/c/d of of disruption,
Middle level of service:	Interim Upper	<b>Upper provision</b> : People access a maximum of 90 l/c/d of SANS241 quality water from an improved source at the boundary of the yard, metered and tariffed.	a minimum of 24 hours of 7 davs.
People access and pay for 51-90 l/c/d at medium pressure.	Interim Intermediate	Intermediate provision: People access more than 50 l/c/d but less than 90 l/c/d of SANS241 quality water from an improved source at the boundary of the yard, metered and tariffed.	access a r within 24 d within 7 d
	Interim Basic Plus	Basic Plus provision: People access more than 25 l/c/d but less than 50 l/c/d of SANS241 quality water from an improved source at the boundary of the yard, metered and tariffed.	ion: People access a ality water within 24 to be restored within 7
Minimum level of service: People access 25-50 l/c/d at low to medium pressure,	Interim Basic	Basic provision: People access a minimum of 25 l/c/d of SANS241 quality water from an improved source at the boundary of the yard, metered and tariffed.	<b>vis</b> qu
use of more than 25 l/c/d is paid for.	Interim Free Basic	Free basic provision: People access a minimum of 25 I/c/d of SANS241 quality water from an improved source at the boundary of the yard, metered.	Interim pro acceptable normal servi
	Intermittent	Intermittent provision: People access a minimum of 1500 l/household/week of acceptable quality water on a weekly basis within 100m, which is metered.	
Bulk service: Source of potab	ole water to be pro	ovided to people, which is metered in all circumstances.	
No service / provision = bac	klog: People acce	ess water from insecure or unimproved sources, or sources	

Table C.2.2: Norms and standards for levels of sanitation services

that are too distant, too time consuming or are of poor quality.

Hygiene promotion; Prevention of pollution; Re-use / recycle; Operation and Maintenance; Metering and tariffing; Solid Waste Management; Asset Management

tariffing; Solid Waste Manager	nent; Asset Mana	gement
Full level: Full concern for human health, environment and sustainability of	Full services	In-house facility: Storm water, wastewater/excreta, greywater, solid waste are collected and managed to achieve maximum benefits from treatment and re-use of water and nutrients.
interconnected systems.		<b>In-house facility</b> : Access to a pleasant, safe, reliable and properly maintained facility for 24 hours a day, with control of nutrients in human excreta, wastewater and greywater.
Basic level: Remove excreta from the environment through	Free basic services	Toilet with functional hand washing facility in the yard: Access to a pleasant, safe and reliable facility for 24 hours a day, including privacy, personal safety and shelter through a subsidy for free. Maintenance of the facility is for free and is the responsibility of services provider.
treatment, pathogen reduction, resource recovery and nutrient reuse.	Basic services	Toilet with functional hand washing facility in the yard. Access to a pleasant, safe and reliable facility for 24 hours a day, including privacy, personal safety and shelter through a capital subsidy. Maintenance of the facilities is not for free and is the responsibility of the household / owner.
Interim level: Blocking the spread of faecal-oral diseases through proper excreta containment at a fixed point.	Excreta containment	Household, shared or communal toilets with functional hand washing facilities: Access to safe, reliable and properly maintained toilet and hand washing facility, free of charge, within 200m of the dwelling, which at a minimum safely contains human excreta. Maintenance is the responsibility of the services provider. To be phased out by 2030.
No service / provision = bac	klog: People prac	tice open defecation or access an unimproved sanitation

**No service / provision = backlog**: People practice open defecation or access an unimproved sanitation facility, such as pit toilets and bucket toilets. To be completely eliminated by 2030.

**Emergency level:** People access pleasant, safe, reliable and properly maintained improved toilets and hand washing facility on the premises in close proximity to the temporary dwelling within 24 hours and for duration of



### C.2.1. User Connection Profile

The total number of user connections in each user sector, for the consumers provided with water services by Swartland Municipality, is as follows (June 2023).

Table	C.2.1.1: User Connection Profile for	Water S	Servic	es				
				W	ater S	ervices		
WSDP Ref. #	Category of users	Year 0 FY2022/23			Year - 1 FY2021/22		· - 2 20/21	New Connections Year 0 FY2022/23
		Nr	%	Nr	%	Nr	%	Nr
	RESIDENTIAL (DOMESTIC)							
3.3	Metered: Uncontrolled	21 596	93%	20 938	93%	20 829	93%	658
3.3	Metered: Controlled	0	0%	0	0%	0	0%	C
	Unmetered (Flat rate)	0	0%	0	0%	0	0%	C
	Communal water supply	0	0%	0	0%	0	0%	C
	Sub-Total: Residential	21 596	93%	20 938	93%	20 829	93%	658
	EDUCATION							
3.3	Schools	30	0%	30	0%	30	0%	0
	Tertiary educaton facilities	1	0%	1	0%	1	0%	0
	Sub-Total: Education	31	0%	31	0%	31	0%	0
	HEALTH							
3.3	Clinics	4	0%	4	0%	4	0%	0
3.3	District Hospitals	1	0%	1	0%	1	0%	0
3.3	Health Centres	1	0%	1	0%	1	0%	0
	Sub-Total: Health	6	0%	6	0%	6	0%	0
	INSTITUTIONAL							
	Public Institutions (Est)	25	0%	25	0%	25	0%	0
3.3	Magistrate Offices	2	0%	2	0%	2	0%	0
3.3	Police Stations	5	0%	5	0%	5	0%	0
3.3	Prisons	1	0%	1	0%	1	0%	0
	etc	0	0%	0	0%	0	0%	0
	Sub-Total: Institutional	33	0%	33	0%	33	0%	0
	INDUSTRIAL							
3.3	Dry industries (Incl. with Businesses)	0	0%	0	0%	0	0%	0
3.3	Wet industries	9	0%	9	0%	9	0%	0
	Sub-Total: Industrial	9	0%	9	0%	9	0%	0
	COMMERCIAL							
3.3	Businesses	845	4%	830	4%	827	4%	15
3.3	Office Buildings (Incl. with Businesses)	0	0%	0	0%	0	0%	0
	Sub-Total: Commercial	845	4%	830	4%	827	4%	15
	MINING							
	Mining	0	0%	0	0%	0	0%	0
	Sub-Total: Commercial	0	0%	0	0%	0	0%	0
	OTHER							
	Agriculture: raw water	0	0%	0	0%	0	0%	0
	etc	648	3%	641	3%	635		
	Sub-Total: Other	648	3%		3%			
	TOTAL	23 168	_	22 488	_			



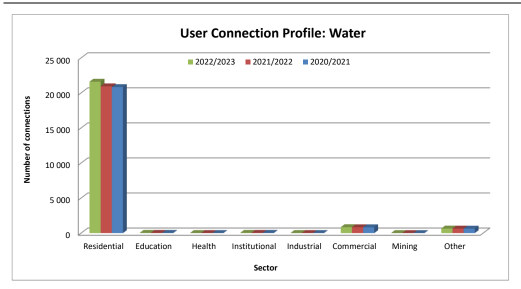


Figure C.2.1.1: User connection profile for water

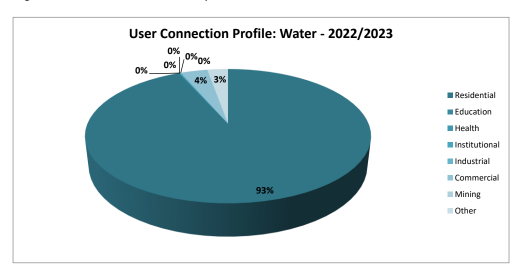


Figure C.2.1.2: User connection distribution for water – Year 2022/2023

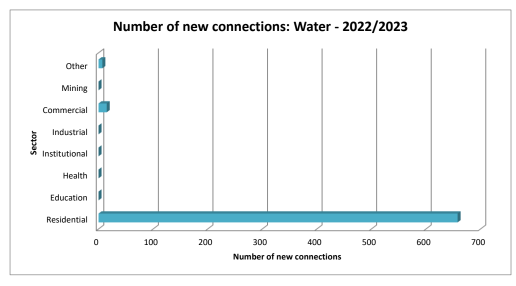


Figure C.2.1.3: Number of new water connections provided during 2022/2023



Table	C.2.1.2: User Connection Profile for	Wastew	ater S	ervices				
				Wast	ewate	r Servi	ces	
WSDP Ref. #	Category of users		Year 0 FY2022/23		Year - 1 FY2021/22		- 2 20/21	New Connections Year 0 FY2022/23
		Nr	%	Nr	%	Nr	%	Nr
	RESIDENTIAL (DOMESTIC)							
3.3	Metered: Uncontrolled	21 596	93%	20 938	93%	20 829	93%	658
3.3	Metered: Controlled	0	0%	0	0%	0	0%	C
	Unmetered (Flat rate)	0	0%	0	0%	0	0%	С
	Communal water supply	0	0%	0	0%	0	0%	С
	Sub-Total: Residential	21 596	93%	20 938	93%	20 829	93%	658
	EDUCATION		_		_			
3.3	Schools	30	0%	30	0%	30	0%	0
	Tertiary educaton facilities	1	0%		0%	1	0%	0
	Sub-Total: Education	31	0%	31	0%	31	0%	0
	HEALTH				_			
3.3	Clinics	4	0%	4	0%	4	0%	0
3.3	District Hospitals	1	0%	1	0%	1	0%	0
3.3	Health Centres	1	0%	1	0%	1	0%	0
	Sub-Total: Health	6	0%	6	0%	6	0%	0
	INSTITUTIONAL							
	Public Institutions (Est)	25	0%	25	0%	25	0%	0
3.3	Magistrate Offices	2	0%	2	0%	2	0%	0
3.3	Police Stations	5	0%	5	0%	5	0%	0
3.3	Prisons	1	0%	1	0%	1	0%	0
	etc	0	0%	0	0%	0	0%	0
	Sub-Total: Institutional	33	0%	33	0%	33	0%	0
	INDUSTRIAL							
3.3	Dry industries (Incl. with Businesses)	0	0%	0	0%	0	0%	O
3.3	Wet industries	9	0%	9	0%	9	0%	O
	Sub-Total: Industrial	9	0%	9	0%	9	0%	0
	COMMERCIAL							
3.3	Businesses	845	4%	830	4%	827	4%	15
3.3	Office Buildings (Incl. with Businesses)	0	0%	0	0%	0	0%	
	Sub-Total: Commercial	845	4%	830	4%	827	4%	15
	MINING		_					
	Mining	0	0%	0	0%	0	0%	0
	Sub-Total: Commercial	0	0%	0	0%	0	0%	0
	OTHER							
	Agriculture: raw water	0	0%	0	0%	0	0%	C
	etc	648	3%		3%	635		
	Sub-Total: Other	648	3%		3%	635	3%	
	TOTAL	23 168	100%	22 488	100%	22 370	100%	680



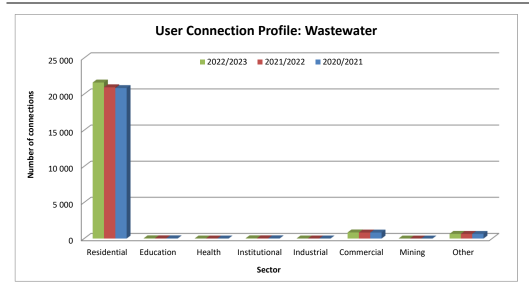


Figure C.2.1.4: User connection profile for wastewater

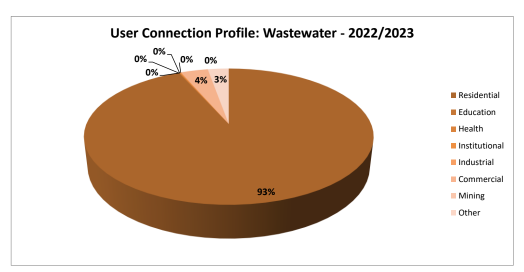


Figure C.2.1.5: User connection distribution for wastewater – Year 2022/2023

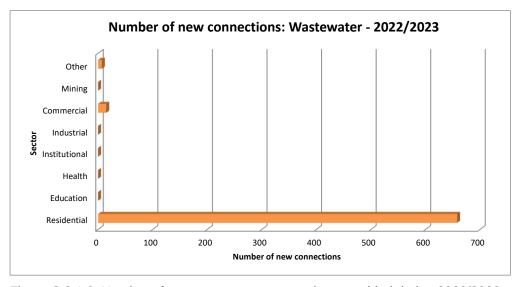


Figure C.2.1.6: Number of new wastewater connections provided during 2022/2023



The number of user connections (Billed Metered Consumers) in each user sector, for the various distribution systems in Swartland Municipality's Management Area, is as follows.

Table C.2.1.3: No	ımber of ı	user con	nections i	n each us	er sector							
Distribution		22/23			21/22			20/21			19/20	
System	Res	Bus	Other	Res	Bus	Other	Res	Bus	Other	Res	Bus	Other
Koringberg	344	11	8	335	11	8	332	11	8	329	11	7
Ongegund	88	2	19	88	2	19	88	2	19	86	1	7
Riebeek Wes	975	50	33	963	51	34	966	50	33	896	47	30
Riebeek Kasteel	1 586	38	29	1 527	38	30	1 564	38	29	1 126	39	24
Yzerfontein	1 717	29	45	1 626	24	39	1 590	24	36	1 528	23	26
Darling	2 538	114	45	2 519	112	46	2 503	112	46	2 495	107	34
Moorreesburg	2 920	196	59	2 892	194	59	2 876	192	58	2 842	184	47
Malmesbury	8 327	406	423	7 955	400	420	7 908	400	420	7 767	377	181
Abbotsdale	1 135	0	12	1 127	0	13	1 118	0	13	1 111	0	11
Kalbaskraal	606	4	17	581	4	16	589	5	16	461	5	13
Riverlands	330	1	10	330	1	9	330	1	10	327	1	5
Chatsworth	1 030	3	18	995	2	18	965	1	17	942	1	13
TOTALS	21 596	854	718	20 938	839	711	20 829	836	705	19 910	796	398

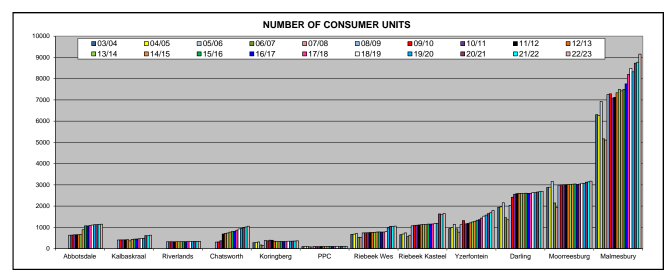


Figure C.2.1.7: Number of consumer units per distribution system

Table C.2.1.4: To	tal number of cons	umer uni	ts per tow	n and per	centage g	growth fro	m 2013/20	014 to 202	22/2023		
Distribution System	Annual Growth % 13/14 – 22/23	22/23	21/22	20/21	19/20	18/19	17/18	16/17	15/16	14/15	13/14
Koringberg	1.13%	363	354	351	347	346	333	333	335	332	328
Ongegund	0.96%	109	109	109	94	105	99	100	102	101	100
Riebeek Wes	3.65%	1 058	1 048	1 049	973	793	777	779	783	777	766
Riebeek Kasteel	4.20%	1 653	1 595	1 631	1 189	1 184	1 158	1 154	1 151	1 136	1 141
Yzerfontein	4.07%	1 791	1 689	1 650	1 577	1 528	1 435	1 366	1 330	1 283	1 251
Darling	0.42%	2 697	2 678	2 661	2 636	2 638	2 602	2 598	2 607	2 596	2 598
Moorreesburg	0.55%	3 175	3 144	3 126	3 073	3 077	3 036	3 024	3 040	3 029	3 023
Malmesbury	2.25%	9 156	8 775	8 728	8 325	8 487	8 203	7 760	7 500	7 431	7 495
Abbotsdale	6.28%	1 147	1 140	1 131	1 122	1 109	1 087	1 069	1 071	889	663
Kalbaskraal	6.21%	627	601	610	479	474	462	450	446	436	365
Riverlands	0.64%	341	340	341	333	333	331	328	329	327	322
Chatsworth	4.09%	1 051	1 015	983	956	922	864	812	802	775	733
TOTALS	2.36%	23 168	22 488	22 370	21 104	20 996	20 387	19 773	19 496	19 112	18 785



#### The number of new water and sanitation connection made:

The financial system indicated that the residential consumers increased by 658 consumers for the 2022/2023 financial year. The "Business" and "Other" consumers increased by 22 consumers, as also indicated in Tables C.2.1.1, C.2.1.2 and C.2.1.3. The stats from the Engineering Department indicated that 225 new water connections and 47 new sewer connections were installed during the 2022/2023 financial year.

### C.2.2. Residential Water Services Delivery Access Profile

The table below gives an overview of the water services delivery access profile of Swartland Municipality.

Table C.2.2.1: Residential Water Service	es Delivery Access Profile: Wat	er					
Census Category	Description	Yea FY20	. •	Year - 1 FY2021/22		Year FY202	_
		Nr	%	Nr	%	Nr	%
	WATER (ABOVE MIN LEVEL)						
Piped (tap) water inside dwelling/institution	House connections	30 344	65%	29 322	65%	28 861	66%
Piped (tap) water inside yard	Yard connections	15 482	33%	14 677	32%	13 415	31%
Piped (tap) water on community stand: distance less than 200m from dwelling/institution	Standpipe connection < 200 m	335	1%	335	1%	335	1%
	Sub-Total: Minimum Serivce Level and Above	46 161	98%	44 334	98%	42 611	98%
	WATER (BELOW MIN LEVEL)						
Piped (tap) water on community stand: distance between 200m and 500m from dwelling/institution	Standpipe connection: > 200 m < 500 m	61	0%	61	0%	61	0%
Piped (tap) water on community stand: distance between 500m and 1000m (1km) from dwelling /institution	Standpipe connection: > 500 m < 1 000 m	18	0%	18	0%	18	0%
Piped (tap) water on community stand: distance greater than 1000m (1km) from dwelling/institution	Standpipe connection: > 1 000 m	3	0%	3	0%	3	0%
No access to piped (tap) water	No services	775	2%	775	2%	775	2%
	Sub-Total: Below Minimum Service Level	857	2%	857	2%	857	2%
	Total number of households	47 018	100%	45 191	100%	43 468	100%

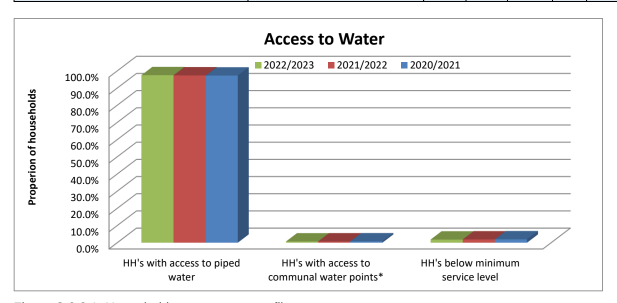


Figure C.2.2.1: Household water access profile



The existing water service levels in Swartland Municipality's Management Area are estimated as follows:

Service Level	Malmes- bury	Abbotsdale	Riverlands	Chatsworth	Kalbas- kraal	Riebeek Kasteel	Riebeek Wes	Darling	Moorrees- burg	Koringberg	Yzerfon- tein	Farms	Total
No Water Services	0	0	0	0	0	0	0	0	0	0	0	75 <sup>2)</sup>	75
Below RDP: Infrastructure Upgrade	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Infrastructure Extension	0	0	0	0	0	0	0	0	0	0	0	82 <sup>3)</sup>	82
Below RDP: Infrastructure Refurbishment	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: O&M Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Water Resource Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Infrastructure and O&M Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Infrastructure, O&M and Water Resource Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Basic Need (RDP)	0	0	0	0	0	0	0	0	0	0	0	157	157
Below Housing Interim 4)	0	0	0	700	0	0	0	0	0	0	0	0	700
Adequate Housing Permanent 5)	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Housing Need	0	0	0	700	0	0	0	0	0	0	0	0	700
Standpipes	0	0	0	0	0	0	0	0	0	0	0	335	335
Yard Connections 6)	7 046	144	30	10	521	1 245	1 107	943	2 773	144	0	1 519	15 482
House Connections 1)	8 327	1 135	330	1 030	606	1 586	1 063	2 538	2 920	344	1 717	8 748	30 344
Total Adequate	15 373	1 279	360	1 040	1 127	2 831	2 170	3 481	5 693	488	1 717	10 602	46 161
Total per Area	15 373	1 279	360	1 740	1 127	2 831	2 170	3 481	5 693	488	1 717	10 759	47 018

Notes: 1) Number of residential consumer units for the various towns for 2022/2023, as calculated from the financial data.

- 2) Census 2011: Number of households with no access to piped (tap) water 75
- 3) Census 2011: Number of households with communal services (200m 500m) 61, (500m 1000m) 18 and (>1000m) 3
- 4) Below Housing Interim in the above table is the number of households in informal areas without basic water services. There is an estimated 700 informal households in Chatsworth without basic water services.
- 5) Adequate Housing Permanent in the above table is the number of informal households in informal areas with communal water services.
- 6) Projected number of residential households (2022/2023) Number of residential consumers units (2022/2023) = Estimated number of backyard dwellers.



The table below gives an overview of the sanitation services delivery access profile of Swartland Municipality.

Table C.2.2.3: Residential Water	er Services Delivery Access Profile: Sani	tation					
Census Category	Description		ar 0 22/23	Year FY202	-	Year FY202	- 1
		Nr	%	Nr	%	Nr	%
	SANITATION (ABOVE MIN LEVEL)						
Flush toilet (connected to	Waterborne	33 044	70%	31 761	70%	30 516	70%
sewerage system)	Waterborne: Low Flush	0	0%	0	0%	0	0%
Flush toilet (with septic tank)	Septic tanks / Conservancy	11 418	24%	10 874	24%	10 396	24%
Chemical toilet		54	0%	54	0%	54	0%
Pit toilet with ventilation (VIP)	Non-waterborne (above min. service level)	211	0%	211	0%	211	0%
Other / Communal Services		0	0%	0	0%	0	0%
	Sub-Total: Minimum Serivce Level and Above	44 727	95%	42 900	95%	41 177	95%
	SANITATION (BELOW MIN LEVEL)						
Pit toilet without ventilation	Pit toilet	401	1%	401	1%	401	1%
Bucket toilet	Bucket toilet	303	1%	303	1%	303	1%
Other toilet provision (below min. service level	Other	380	1%	380	1%	380	1%
No toilet provisions	No services	1 207	3%	1 207	3%	1 207	3%
	Sub-Total: Below Minimum Service Level	2 291	5%	2 291	5%	2 291	5%
	Total number of households	47 018	100%	45 191	100%	43 468	100%

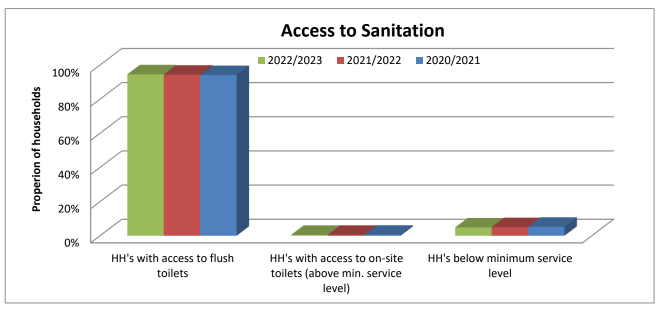


Figure C.2.2.2: Household sanitation access profile



The existing sanitation service levels in Swartland Municipality's Management Area are estimated as follows:

Table C2.2.4: Residential sanitation se	rvice levels (	Consumer U	Inits)										
Service Levels	Malmes- bury	Abbots- dale	River- lands	Chats- worth	Kalbas- kraal	Riebeek Kasteel	Riebeek Wes	Darling	Moorrees- burg	Koring- berg	Yzerfon- tein	Farms	Total
No Sanitation Services	0	0	0	0	0	0	0	0	0	0	0	507 <sup>3)</sup>	507
Below RDP: Infrastructure Upgrade	0	0	0	0	0	0	0	0	0	0	0	1 138 <sup>4)</sup>	1 138
Below RDP: Infrastructure Extension	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Infrastructure Refurbishment	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: O&M Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Water Resource Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Infrastructure and O&M Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Below RDP: Infrastructure, O&M and Water Resource Needs	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Basic Need (RDP)	0	0	0	0	0	0	0	0	0	0	0	1 645	1 645
Below Housing Interim 6)	0	0	0	700	0	0	0	0	0	0	0	0	700
Adequate Housing Permanent 7)	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Housing Need	0	0	0	700	0	0	0	0	0	0	0	0	700
Non-Waterborne	0	0	0	0	0	0	0	0	0	0	0	211 <sup>5)</sup>	211
Waterborne Low Flush	0	0	0	0	0	0	0	0	0	0	0	0	0
Septic Tanks / Conservancy 1)	13	5	7	134	123	76	183	41	106	110	1 717	8 903	11 418
Waterborne WWTW 2)	15 360	1 274	353	906	1 004	2 755	1 987	3 440	5 587	378	0	0	33 044
Total Adequate	15 373	1 279	360	1 040	1 127	2 831	2 170	3 481	5 693	488	1 717	9 114	44 673
Total per Area	15 373	1 279	360	1 740	1 127	2 831	2 170	3 481	5 693	488	1 717	10 759	47 018

Notes: 1) The number of tanks per town was calculated from the total number of tanks pumped during 2021/2022 divided by 5.

- 2) Include Backyard dwellers
- 3) Census 2011: Number of households with no toilet facility 507.
- 4) Census 2011: Number of households with existing buckets 303, chemical toilets 54, pit toilets without ventilation 401 and "other" 380
- 5) Census 2011: Number of households with pit toilets with ventilation 211.
- 6) Inadequate Housing Interim in the above table is the number of informal households in informal areas without basic sanitation services. There is an estimated 700 informal households in Chatsworth without basic sanitation services.
- 7) Inadequate Housing Permanent in the above table is the number of informal households in informal areas with communal ablution facilities.



#### Number of households provided with water through communal water services:

The National Norms and Standards for Domestic Water and Sanitation Services, as published in the Government Gazette No.41100 of 8 September 2017, include the following interim water and sanitation services:

# Table C.2.2.5: Interim water and sanitation services (National Norms and Standards for Domestic Water and Sanitation Services)

#### Intermittent provision of water at a minimum level of water supply services

- A minimum volume of 1 500 litres of potable water shall be made available to a household per week.
- The water provided shall comply with the SANS241 quality standards.
- The access/delivery point shall be at a minimum a communal standpipe, or a storage facility in the yard (water container, yard tank, roof tank) of at least a volume of 1 500 litres.
- In the case of a communal standpipe, it shall be within a reasonable walking distance of no more than 100m from the farthest household.
- In the case of a storage facility in the yard (water container, yard tank, roof tank), it shall be refilled by a water tanker with potable water at least once a week.
- The water shall be made available for 52 weeks per year.
- All water use and/or supply shall be metered, but not tariffed.
- · Maintenance of the infrastructure for this level of service is the responsibility of the WSA.
- Point-of-use water treatment systems and methods shall be advocated.
- Efforts shall be made to ensure user acceptance and understanding for this level of service.
- Users shall be educated in effective water use and hygiene.
- This level of service shall be phased out by 2030 to comply with the National Development Plan's requirement of providing a basic service of at least a yard connection for water.

#### Interim sanitation services (Communal and shared facilities)

- Users shall be consulted on the siting and design, and the responsible cleaning and maintenance of shared toilets. Clean toilets
  are more likely to be frequently used.
- Plumbing in and for communal and shared facilities needs to be more robust than that installed on private premises and shall
  comply with the general principles of the National Building Regulations. Precautions need to be taken in the design against
  vandalism, theft and misuse.
- Efforts shall be made to provide people living with chronic illnesses, such as HIV and AIDS, with easy access to a toilet as they
  frequently suffer from chronic diarrhoea and reduced mobility.
- Where possible, communal and shared toilets must be provided with lighting, or users provided with torches. The input of the users must be sought with regard to ways of enhancing the safety of users.
- Efforts to build a sense of communal ownership and pride of possession shall be made so that cooperation is voluntarily given or assured by peer pressure.
- Sufficient sanitation facilities shall be provided for the number of users
  - > Communal toilet: Toilet seats 1 seat per 50 users; Urinal units 1 unit per 100 users; Hand washing 1 basin per 10 toilet
  - ➤ Shared toilet mostly used all the time: Toilet seats 1 seat per 20 users; Urinal units 1 unit per 50 users; Hand washing 1 basin per 4 toilet seats.
- Shared and communal facilities shall have separate toilet blocks for men and women with separate entries; waste bins with lids in toilet block for women emptied once a week and disposed of appropriately; urinal facilities for men; seats for children in the section for women; waiting / circulating area; separate washing cubicles for men and women; facility to store large volumes of water (water-borne sanitation); appropriate wastewater disposal system; and store room for keeping the cleaning material / equipment.

All the formal households in the urban areas of Swartland Municipality's Management Area are provided with water and sewer connections inside the erven. Informal areas are supplied with shared services as an intermediary measure. There are an estimated 700 informal households in Chatsworth with no access to shared water and sanitation services.

The only other areas where communal water services are in use is on some of the farms in the rural areas. Swartland Municipality is committed to work with the private landowners to ensure that at least basic water and sanitation services are provided to those households in the rural areas with existing services still below RDP standard.



All the schools and tertiary education facilities in Swartland Municipality's urban areas are provided with adequate water and sanitation services and there is no backlog with regard to water and sanitation services for the schools. The existing water and sanitation service levels for all the schools in the Swartland Municipality Management Area is summarised in the table below.

Table C.2.2.6: S	ervice Leve	Is at Schools								
Associated	Number		Water		Sanitation					
Services Facility	of Facilities	Facilities with Adequate Services	Facilities with no Services	Facilities with inadequate Services	Facilities with Adequate Services	Facilities with no Services	Facilities with inadequate Services			
Schools	30	30	0	0	30	0	0			

Source for number of facilities: Socio Economic Profile Swartland Municipality, Western Cape Government, 2022

All the medical facilities in Swartland Municipality's Management Area are provided with adequate water and sanitation services and there is no backlog with regard to water and sanitation services for the medical facilities. The existing water and sanitation service levels for all the Medical Facilities in Swartland Municipality's Management Area are summarised in the table below.

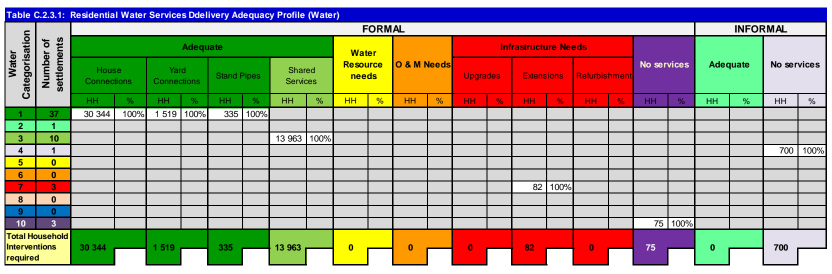
	Number		Water			Sanitation	
Associated Services Facility	of Facilities	Facilities with Adequate Services	Facilities with no Services	Facilities with inadequate Services	Facilities with Adequate Services	Facilities with no Services	Facilities with inadequate Services
Hospitals (District)	1	1	0	0	1	0	0
Health Centres	1	1	0	0	1	0	0
Fixed Clinics	4	4	0	0	4	0	0
Mobile/Satellite Clinics	9	9	0	0	9	0	0

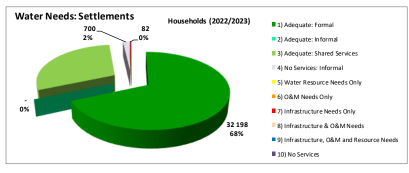
Source for number of facilities: Socio Economic Profile Swartland Municipality, Western Cape Government, 2022

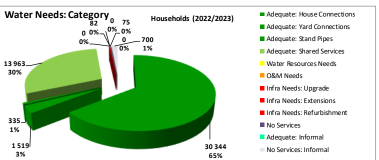


### C.2.3. Residential Water Services Delivery Adequacy Profile

The existing residential water service levels in Swartland Municipality's Management Area are estimated as follows:





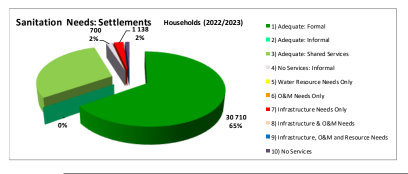


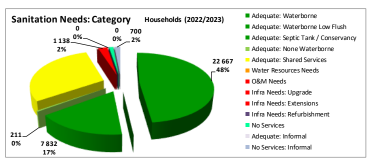
1	Adequate	3	Adequate: Shared services	5	Water Resources Needs <u>Only</u>	7	Infrastructure Needs <u>Only</u>	9	Infrastructure, O&M & Resource Needs
2	Adequate: Informal	4	No Services: Informal	6	O & M Needs <u>Only</u>	8	Infrastructure& O&M needs	10	No Services



The existing residential sanitation service levels in Swartland Municipality's Management Area are estimated as follows:

Ē													FORM/	۱L												INFO	RMAL	
satio	ir of						Adec	uate					Wat	ter				Infr	astructu	re Ne	eds							
water Categorisation	Number of	Wa	iterbo	rne	Waterb Low fl		Septic Conser		No Waterl		Shared Se	ervices	Resou	ırce	O & M I	leeds	Upgra	ades	Extens	sions	Refurbis	hment	No ser	vices	Adequate		e No servi	
၁		Н	+	%	НН	%	HH	%	НН	%	НН	%	H	%	H	%	НН	%	НН	%	нн	%	НН	%	НН	%	НН	%
1	37	22	667	100%			7 832	100%	211	100%																		
2	1																											
3	10										13 963	100%																
4	1																										700	100%
5	0																											
6	0																											
7	3																1 138	100%										
8	0																											
9	0																											
10	3																						507	100%				
otal ouse iterve	entions	22 (	667		0		7 832		211		13 963		0		0		1 138		0		0		507		0		700	





1	Adequate	3	Adequate: Shared services	5	Water Resources Needs <u>Only</u>	7	Infrastructure Needs <u>Only</u>	9	Infrastructure, O&M & Resource Needs
2	Adequate: Informal	4	No Services: Informal	6	O & M Needs <u>Only</u>	8	Infrastructure& O&M needs	10	No Services



### C.3. Cost Recovery and Free Basic Services

### C.3.1. Tariffs

The water tariff structures for Swartland Municipality for the 2022/2023 financial year and the previous four financial years are summarised in the table below (Subject to 15% VAT).

Table C.3.1: Water tariffs for 20	22/2023 and the previous fou	r financial year	's			
Consumer/Description	Category	18/19	19/20	20/21	21/22	22/23
All	Availability Fees per month	R86-50	R91-69	R91-69	R91-69	R96-09
	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-16
	0 – 4 KI	R5-04	DE 00	DE 00	DE 04	D5 44
	5 – 6 KI	D44.00	R5-03	R5-03	R5-21	R5-44
	7 – 10 KI	R14-09	R8-64	R8-64	R8-94	R9-34
Desidential Community	11 – 15 KI	R14-60	R15-77	R16-54	R17-12	R17-89
Residential Consumers	16 – 20 KI	R15-10	R19-99	R20-97	R21-70	R22-98
	21 – 25 KI	R27-44	R29-64	R31-09	R32-18	R34-08
	26 – 35 KI	DE7.40	R61-75	R64-78	R47-94	R50-77
	36 – 50 KI	R57-18	D05 00	D00 40	D00 40	D04.07
	51 KI and above	R78-91	R85-22	R89-40	R89-40	R94-67
	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-16
	Free Water 6 KI (6 KI EQS)	R0-00	R0-00	R0-00	R0-00	R0-00
	7 – 10 KI	R14-09	R8-64	R8-64	R8-94	R9-34
	11 – 15 KI	R14-60	R15-77	R16-54	R17-12	R17-89
Indigent Households	16 – 20 KI	R15-10	R19-99	R20-97	R21-70	R22-98
	21 – 25 KI	R27-44	R29-64	R31-09	R32-18	R34-08
	26 – 35 KI	DE7 40	R61-75	R64-78	R47-94	R50-77
	36 – 50 KI	R57-18	D05 22	D00 40	D00 40	D04.67
	51 KI and above	R78-91	R85-22	R89-40	R89-40	R94-67
	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-16
	0 – 4 KI	R5-04	DE 02	DE 02	DE 04	DE 44
	5 – 6 KI	D14.00	R5-03	R5-03	R5-21	R5-44
	7 – 10 KI	R14-09	R8-64	R8-64	R8-94	R9-34
A suiscultural (Desidential)	11 – 15 KI	R14-60	R15-77	R16-54	R17-12	R17-89
Agricultural (Residential)	16 – 20 KI	R15-10	R19-99	R20-97	R21-70	R22-98
	21 – 25 KI	R27-44	R29-64	R31-09	R32-18	R34-08
	26 – 35 KI	R57-18	R61-75	R64-78	R47-94	R50-77
	36 – 50 KI	R57-18	D05 00	D00 40	D00 40	D04.67
	51 kl and above	R78-91	R85-22	R89-40	R89-40	R94-67
Business / Commercial /	Water network charge	R86-50	R110-00	R110-00	R113-85	R119-31
Industrial / etc.	Per KI	R20-00	R21-60	R21-60	R22-36	R23-43
Motor: Agricultural Dugings	Water network charge	R86-50	R110-00	R110-00	R113-85	R119-31
Water: Agricultural Business	Per KI	R20-00	R21-60	R21-60	R22-36	R23-43
Sahaala	Water network charge	R86-50	R64-87	R68-05	R70-43	R73-81
Schools	Per KI	R21-20	R22-90	R24-02	R24-86	R26-33
Government Institutions	Water network charge	R86-50	R64-87	R68-05	R70-43	R119-31
Government Institutions	Per KI	R21-20	R22-90	R24-02	R24-86	R26-33
Sport Clubs	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-36
Shou Cians	Per KI	R21-20	R22-90	R22-90	R23-70	R24-84
Municipality (Departmental)	Per KI	R14-09	R8-64	R6-46	R6-46	R6-46
Raw Water (Untreated) to Anne Pienaar Primary School	From first KI	R3-56	R3-81	R4-08	R4-32	R4-32



Table C.3.1: Water tariffs for 202	22/2023 and the previous for	ır financial year	'S			
Consumer/Description	Category	18/19	19/20	20/21	21/22	22/23
	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-16
	0 – 4 KI	R5-29				
	5 – 6 KI		R5-28	R5-28	R5-47	R5-72
	7 – 10 KI	R14-79	R9-07	R9-07	R9-39	R9-81
5% Increase in Tariffs	11 – 15 KI	R15-33	R16-56	R17-37	R17-97	R18-78
Residential and Agricultural Residential	16 – 20 KI	R15-86	R20-99	R22-02	R22-79	R24-13
Residential	21 – 25 KI	R28-81	R31-12	R32-64	R33-79	R35-78
	26 – 35 KI		R64-84	R68-02	R50-34	R53-31
	36 – 50 KI	R60-04				
	51 kl and above	R82-86	R89-48	R93-87	R93-87	R99-40
5% Increase in Tariffs	Water network charge	R86-50	R110-00	R110-00	R113-85	R119-31
Businesses / Commercial /	From first KI	R21-00	R22-68	R22-68	R23-47	R24-60
Industrial / Business Agricultural						
5% Increase in Tariffs Schools	Water network charge	R86-50	R64-87	R68-05	R70-43	R73-81
	From first KI	R22-26	R24-05	R25-22	R26-10	R27-65
5% Increase in Tariffs	Water network charge	R86-50	R64-87	R68-05	R70-43	R119-31
Government Institutions	From first KI	R22-26	R24-05	R25-22	R26-10	R27-65
5% Increase in Tariffs Sport	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-36
Clubs	From first KI	R22-26	R24-05	R24-05	R24-89	R26-08
	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-16
	0 – 4 KI	R5-54	R5-53	R5-53	R5-73	R5-99
	5 – 6 KI	R15-50	K5-55	K3-33	K5-73	K3-99
	7 – 10 KI	K15-50	R9-50	R9-50	R9-84	R10-27
10% Increase in Tariffs Residential and Agricultural	11 – 15 KI	R16-06	R17-35	R18-19	R18-83	R19-68
Residential (Level 1)	16 – 20 KI	R16-61	R21-99	R23-07	R23-87	R25-28
, ,	21 – 25 KI	R30-18	R32-60	R34-20	R35-40	R37-49
	26 – 35 KI	B62.00	R67-93	R71-26	R52-73	R55-85
	36 – 50 KI	R62-90	D02 74	D00 24	D00 24	R104-14
	51 kl and above	R86-80	R93-74	R98-34	R98-34	K 104-14
10% Increase in Tariffs	Water network charge	R86-50	R110-00	R110-00	R113-85	R119-31
Businesses / Commercial / Industrial / Business Agricultural (Level 1)	From first KI	R22-00	R23-76	R23-76	R24-59	R25-77
,	Water network charge	R86-50	R64-87	R68-05	R70-43	R73-81
10% Increase in Tariffs Schools (Level 1)	From first KI	R23-32	R25-19	R26-42	R27-35	R28-96
400/ Increase in Toriffe	Water network charge	R86-50	R64-87	R68-05	R70-43	R119-31
10% Increase in Tariffs Government Institutions (Level 1)	From first KI	R23-32	R25-19	R26-42	R27-35	R28-96
10% Increase in Tariffs Sport	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-36
Clubs (Level 1)	From first KI	R23-32	R25-19	R25-19	R26-07	R27-32
, ,	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-16
	0 – 4 KI	R5-80			-	
	5 – 6 KI		R5-78	R6-07	R6-28	R6-26
	7 – 10 KI	R16-20	R9-94	R10-42	R10-79	R10-74
15% Increase in Tariffs	11 – 15 KI	R16-79	R18-14	R19-02	R19-69	R20-57
Residential and Agricultural Residential (Level 1B)	16 – 20 KI	R17-37	R22-99	R24-12	R24-96	R26-43
Nosideriliai (Level 1D)	21 – 25 KI	R31-56	R34-09	R35-75	R37-00	R39-19
	26 – 35 KI		R71-01	R74-50	R55-13	R58-39
	36 – 50 KI	R65-76				
	51 kl and above	R90-75	R98-00	R102-81	R106-41	R108-87
		1 -	1	I .	I .	l



Table C.3.1: Water tariffs for 202	22/2023 and the previous fo	ur financial year	S			
Consumer/Description	Category	18/19	19/20	20/21	21/22	22/23
15% Increase in Tariffs	Water network charge	R86-50	R110-00	R110-00	R113-85	R119-31
Businesses / Commercial / Industrial / Business Agricultural (Level 1B)	From first KI	R23-00	R24-84	R26-06	R26-97	R26-94
15% Increase in Tariffs Schools	Water network charge	R86-50	R64-87	R68-05	R70-43	R73-81
(Level 1B)	From first KI	R24-38	R26-34	R27-62	R28-59	R30-28
15% Increase in Tariffs	Water network charge	R86-50	R64-87	R68-05	R70-43	R119-31
Government Institutions (Level 1B)	From first KI	R24-38	R26-34	R27-62	R28-59	R30-28
15% Increase in Tariffs Sport	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-37
Clubs (Level 1B)	From first KI	R24-38	R26-34	R27-63	R28-60	R28-57
	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-16
	0 – 4 KI	R6-05	DC 04	DC 22	D0 55	DC 50
	5 – 6 KI	D46 04	R6-04	R6-33	R6-55	R6-53
	7 – 10 KI	R16-91	R10-37	R10-88	R11-26	R11-21
20% Increase in Tariffs	11 – 15 KI	R17-52	R18-92	R19-85	R20-54	R21-47
Residential and Agricultural Residential (Level 2)	16 – 20 KI	R18-12	R23-99	R25-16	R26-04	R27-57
(,	21 – 25 KI	R32-93	R35-57	R37-31	R38-61	R40-90
	26 – 35 KI	D00.00	R74-10	R77-74	R57-53	R60-92
	36 – 50 KI	R68-62	D.100.00	D407.00	D444.00	D440.00
	51 kl and above	R94-69	R102-26	R107-28	R111-03	R113-60
20% Increase in Tariffs	Water network charge	R86-50	R110-00	R110-00	R113-85	R119-31
Businesses / Commercial / Industrial / Business Agricultural (Level 2)	From first KI	R24-00	R25-92	R27-19	R28-14	R28-12
20% Increase in Tariffs Schools	Water network charge	R86-50	R64-87	R68-05	R70-43	R73-81
(Level 2)	From first KI	R25-44	R27-48	R28-82	R29-83	R31-60
20% Increase in Tariffs	Water network charge	R86-50	R64-87	R68-05	R70-43	R119-31
Government Institutions (Level 2)	From first KI	R25-44	R27-48	R28-82	R29-83	R31-60
20% Increase in Tariffs Sport	Water network charge	R86-50	R64-87	R64-87	R67-14	R70-36
Clubs (Level 2)	From first KI	R25-44	R27-48	R28-83	R29-84	R29-81
Connection Low Cost		Contract	Contract	Contract	Contract	Contract
Connection (15mm)		R5 008-70	R5 260-87	R5 459-13	R5 986-09	R5 913-04
Connection (22mm)		R6 017-39	R6 469-57	R6 469-57	R6 676-52	R8 260-87
Connection 22mm Private Develop	oments	R4 113-04	R4 460-87	R4 460-87	R4 636-52	R4 469-57
Deposit Payable: Letting of Munici	pal Standpipe	R5 269-57	R6 086-96	R6 521-74	R7 500-00	R7 500-00
Test of water meter – Refundable	if result is faulty	R660-87	R704-35	R782-61	R782-61	R826-09

Note: 25% Increase in Tariffs (Level 2B), 30% Increase in Tariffs (Level 3), 35% Increase in Tariffs (Level 3B), 40% Increase in Tariffs (Level 4), 50% Increase in Tariffs (Level 5), 60% Increase in Tariffs (Level 6), 70% Increase in Tariffs (Level 7) and 80% Increase in Tariffs (Level 8) are also in place.

The sewerage tariff structures for Swartland Municipality for the 2022/2023 financial year and the previous four financial years are summarised in the table below (Subject to 15% VAT).

Consumer/Description	Cotomony	18/19	19/20	20/21	21/22	22/23
Consumer/Description	Category	10/19	19/20	20/21	21/22	22/23
Basic Network Charge	Sewerage connection / pumping service	-	-	-	R105-10	-
Households, Flats, Semi- detached households	Availability Fees per month	R217-97	R234-35	R234-35	R143-08	R262-82
Businesses, Industrial, Schools, Churches,	Availability Fees per month	R217-97	R234-35	R234-35	R143-08	R262-82



Consumer/Description	Category	18/19	19/20	20/21	21/22	22/23
Sport Facilities, etc.						
For each additional toilet	Businesses, etc. per month	R32-70	R35-15	R36-87	R39-08	R41-04
Sewer connections	100mm PVC	R4 434-78	R4 626-09	R4 789-57	R5 024-35	R5 732-82
Sewer connections	150mm PVC	R5 791-30	R6 252-17	R6 673-04	R6 525-22	R6 663-18
Sewer blockages	Office hours	R469-57	R487-83	R524-35	R556-52	R560-06
Sewer blockages	After hours and public holidays	R660-87	R690-43	R743-48	R789-57	R795-05
	For two emptying per month	R217-97	R234-35	R234-35	R143-08	R303-91
	Every additional emptying	R791-30	R839-13	R858-43	R909-94	R1 149-10
Emptying of tanks	3 <sup>rd</sup> pumping during Easter Weekend and school holidays in the same month will be charged.	R791-30	R839-13	R858-43	R909-94	R1 149-10
Emptying of tanks	From the 1 <sup>st</sup> sewerage pumping	R791-30	R839-13	R858-43	R909-94	R1 149-10
(Riebeek Kasteel and Abbotsdale)	Plus fixed sewerage pan levy (Owner do not connect to the new waterborne system)	R250-67 (VAT incl.)	R266-00 (VAT incl.)	R266-00 (VAT incl.)	R285-41 (VAT incl.)	R302-24 (VAT incl.)
Ad-hoc emptying of tanks	After hours	R921-74	R1 021-74	R1 081-91	R1 137-39	R1 252-17
Treated Waste Water	Per KI	R2-76	R2-86	R2-96	R3-13	R3-30
Treated Waste Water Rooiheuwel JV	Per KI	R0-71	R0-76	R0-81	R0-86	R0-90
Partially connection (Empty	ring)	R108-98	R117-18	R125-98	R52-61	R131-41
Industrial effluent per KI (C	OD)	R10-03	R10-65	R11-27	R11-95	R12-52
Grotto Baai and Jakkelsfon	tein – Network Charge	-	-	-	R105-10	-
Grotto Baai and Jakkelsfon	tein for two emptying per month	R217-97	R234-35	R234-35	R143-08	R303-91
Partial connection (pumpin emptying per month.	g) sewerage tanks for two	-	-	-	R71-60	R303-91
Rural and Non-urban areas	s – emptying of sewerage tanks	R1 382-61	R1 469-57	R1 545-22	R1 619-13	R1 630-85



### C.3.2. Metering, Billing and Free Basic Services

The table below gives an overview of the metering, billing and free basic services of Swartland Municipality.

		Unit	Year 0	Year - 1	Year - 2
Regulations Ref. #	Description	Oilit	FY2022/23		
	UNITS SUPPLIED (as per water services access profile)		1 12022/23	1 1202 1/22	1 12020/21
10.2 (b) (i)	Household water connections (house and yard connections)	Nr	45 826	43 999	42 276
	,	Nr	44 462	42 635	40 912
10.2 (b) (iv)	Household sewerage connections	INI	44 402	42 033	40 912
	METERING				
	Metered Water Connections (aligned with Table C2.1)		04 500	22.222	00.000
	Residential	Nr	21 596		
	Commercial / Business	Nr	845	830	827
	Industrial	Nr	9		9
	Government / Institutional	Nr	70		
	Other	Nr	648		635
	Sub-Total: Metered Water Connections	Nr	23 168		
	Proportion of metered connections (residential)*	%	47%	48%	49%
	Total number of meters	Nr	23 168	22 488	22 370
10.2 (b) (vi)	Total number of new connections (aligned with Table C.2.1)	Nr	680	118	1 266
10.2 (e) (i)	Total number of new meters installed	Nr	680	118	1 266
	Proportion of new connections, metered	%	100.0%	100.0%	100.0%
	Number of meters tested	Nr	0	0	C
10.2 (e) (ii)	Proportion of meters tested to total number of meters	%	0.0%	0.0%	0.0%
	Number of meters replaced**	Nr	224	230	177
10.2 (e) (ii)	Proportion of meters replaced to total number of meters	%	1.0%	1.0%	0.8%
	BILLING				
	Customer billing (water and sewerage)		Nr	Nr	Nr
	Residential	Nr	21 596	20 938	20 829
	Commercial / Business	Nr	845	830	827
	Industrial	Nr	9		g
	Government / Institutional	Nr	70	_	70
	etc.	1	648		635
	Sub-Total: Customers billed	Nr	23 168		
	Proportion of bills to metered connections	%	100%		
	Residential	%	100%	100%	100%
	Commercial / Business	%	100%	100%	100%
	Industrial	%	100%	100%	100%
	Government / Institutional	%	100%	100%	100%
	etc.	%	100%		100%
	FREE BASIC SERVICES	/0	100 /0	10078	100 /
	Nr customers receiving:				
	Free Basic Water	Nr	9 205	0.222	9 698
10.2 (b) (v)		Nr	9 205		
10.2 (b) (v)	Free Basic Sanitation	INI	9 205	8 918	8 883
	Proportion of Free Basic Services	0,	1000	4.4	
	Water	%	43%		
	Sewerage	%	21%	21%	22%

Note:

<sup>\*</sup> All residential consumers in the urban areas of Swartland Municipality's Management Area are metered. The "Water Services Access Profile" however includes the consumers on the farms and the backyard dwellers on formal erven in the urban areas. Backyard dwellers use the service of the main house, which is metered. Consumers on the farms utilise their own water sources, which is not metered by the Municipality, therefore the 47% - 49% compliance in the above table.

<sup>\*\*</sup> Include number of meters inspect / test / repair / install



## C.3.3. Revenue Collection and Cost Recovery

The table and figures below give an overview of Swartland Municipality's water services revenue collection and cost recovery.

Regulations Ref. #	Description	Year 0	Year - 1	Year - 2
		FY2022/23	FY2021/22	FY2020/21
	INCOME	R'000	R'000	R'000
	Billed			
	Water reticulation / provision	R 110 054	R 85 699	R 79 338
	Sewerage / wastewater	R 55 272	R 68 088	R 65 389
	Sub-Total: Billed	R 165 326	R 153 787	R 144 728
	Collections			
	Water reticulation / provision	R 110 248	R 86 449	R 79 539
	Sewerage / wastewater	R 77 838	R 87 654	R 82 802
	Sub-Total: Collections	R 188 086	R 174 103	R 162 341
	Equitable share income			
	Water reticulation / provision	R 13 890	R 13 383	R 10 894
	Sewerage / wastewater	R 28 425	R 26 715	R 22 436
	Sub-Total: Equitable share income	R 42 314	R 40 097	R 33 329
	EXPENDITURE (O&M)	R'000	R'000	R'000
	Water services	R 86 616	R 79 785	R 44 955
	Sewerage / wastewater services	R 56 390	R 56 552	R 50 617
	Total: Water Services O&M	R 143 005	R 136 337	R 95 572
	COST RECOVERY ANALYSIS / RATIO'S	%	%	%
10.2 (d) (ii)	Billed as % of Cost			
	Water	143%	124%	201%
	Sewerage	148%	168%	174%
	Total	145%	142%	186%
10.2 (d) (iii)	Unrecovered as % of Cost			
	Water services	16%	16%	24%
	Sewerage / wastewater services	10%	13%	10%
	Total	14%	15%	16%



The figure below gives an overview of the revenue collection and cost recovery profile for water services for Swartland Municipality.

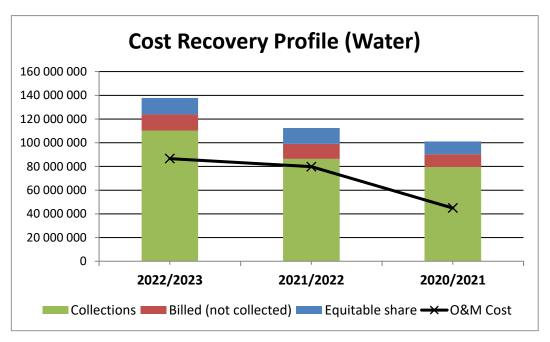


Figure C.3.3.1: Revenue collection and cost recovery profile (Water)

The figure below gives an overview of the revenue collection and cost recovery profile for wastewater services for Swartland Municipality.

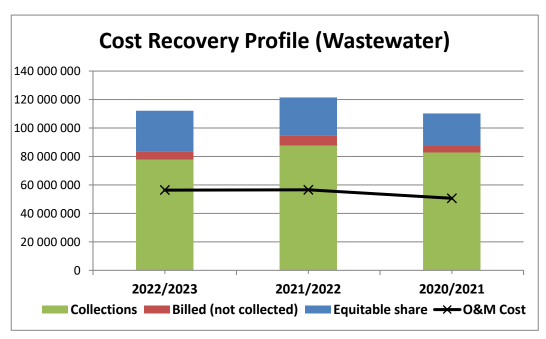


Figure C.3.3.2: Revenue collection and cost recovery profile (Wastewater)



Swartland Municipality's Operational and Maintenance Budget for water services for the last seven financial years are summarised in the table below (Unaudited). A more detailed breakdown of the water operational budgets are also included in Annexure F.

Description	A -411-1 00/00			Reco	rd: Prior		
Description	Actual 22/23	Actual 21/22	Actual 20/21	Actual 19/20	Actual 18/19	Actual 17/18	Actual 16/17
		EX	PENDITURE				
Wages and Salaries	R19 267 099	R18 280 445	R14 087 315	R13 729 548	R11 721 909	R10 478 480	R9 495 563
Social Contributions	R2 924 612	R2 784 942	R2 462 631	R2 292 675	R2 035 437	R1 721 005	R1 650 215
Bad Debts	R924 286	R2 096 897	R0	R6 462 307	R0	R200 950	R1 637 605
Depreciation: Property, plant and equipment	R16 260 078	R15 396 207	R14 639 011	R14 437 698	R0	R13 023 409	R0
Repairs and Maintenance	R1 860 174	R1 630 875	R1 021 131	R1 369 954	R1 341 566	R1 461 808	R1 329 269
Interest Expense	R87 121	R197 429	R387 675	R959 499	R1 552 598	R2 265 271	R94 487
General Expenses: Bulk Purchases	R598 233	R0	R0	R0	R0	R993 632	R24 540 151
General Expenses: Departmental	R0	R1 599 615	R1 453 743	R1 522 537	R742 701	R1 472 035	R1 480 952
Inter Departmental Recoveries	R540 553	R608 080	R0	R431 913	R304 742	R331 928	R374 781
General Expenses: Other	R43 705 732	R36 800 382	R10 903 926	R20 095 768	R5 388 964	R15 537 680	R2 816 389
Loss on Disposal of Assets	R447 838	R389 820	R0	R0	R0	R0	R0
Expenditure Total	R86 615 726	R79 784 692	R44 955 432	R61 301 899	R23 087 917	R47 486 198	R43 419 412
			INCOME				
Service Charges	-R83 195 597	-R78 150 261	-R72 183 322	-R71 489 657	-R60 146 111	-R52 670 179	-R53 509 950
Grants and Subsidies received: Operating	-R600 000	R0	-R141 591	-R123 760	R0	R0	R0
Unconditional and Other Grants	-R14 804 997	-R14 659 002	-R16 770 715	-R14 874 317	-R16 009 462	-R6 338 634	-R4 260 180
Grants and Subsidies received: Capital	-R21 359 212	-R350 000	R0	-R16 367 200	R0	-R12 329 552	R0
Other Revenue	-R3 983 806	-R5 900 953	-R4 145 841	-R3 350 599	-R3 471 200	-R3 525 400	-R3 942 370
Unconditional and Other Grants	R0	-R22 000					
Less Revenue Foregone	R0	-R290	R3 009 706	R0	R0	R0	R6 134 342
Income Total	-R123 943 612	-R99 081 926	-R90 231 763	-R106 205 533	-R79 626 773	-R74 863 765	-R55 578 158
Nett Surplus / Deficit	-R37 327 886	-R19 297 234	-R45 276 331	-R44 903 634	-R56 538 856	-R27 377 567	-R12 158 746



Swartland Municipality's Operational and Maintenance Budget for sanitation services for the last seven financial years are summarised in the table below (Unaudited). A more detail breakdown of the sanitation operational budgets are also included in Annexure F.

Beautottan	A = ( = 1 00/00			Recor	d: Prior		
Description	Actual 22/23	Actual 21/22	Actual 20/21	Actual 19/20	Actual 18/19	Actual 17/18	Actual 16/17
		EX	PENDITURE				
Wages and Salaries	R10 946 800	R9 684 345	R8 189 332	R7 934 618	R6 882 200	R6 754 761	R6 138 713
Social Contributions	R1 692 442	R1 527 960	R1 483 313	R1 403 886	R1 308 109	R1 200 356	R1 109 066
Bad Debts	R475 436	R1 280 373	R0	R0	R0	R0	R386 778
Depreciation: Property, plant and equipment	R16 414 351	R16 317 745	R16 092 587	R16 134 374	R0	R16 006 871	R0
Repairs and Maintenance	R5 209 746	R6 019 299	R4 383 979	R3 915 063	R3 097 134	R2 809 945	R2 971 523
Interest Expense: External Borrowings	R8 557 112	R9 128 835	R9 642 519	R10 127 577	R10 518 757	R10 909 157	R11 267 960
General Expenses: Bulk Purchases Electricity	R0	R0	R0	R0	R0	R833 276	R832 793
General Expenses: Departmental	R0	R724 862	R353 591-00	R689 934	R336 553	R667 050	R681 008
Interdepartmental Recoveries	R5 715 033	R6 040 607	R5 259 223	R5 337 182	R4 950 888	R4 831 852	R4 660 252
General Expenses: Other	R7 331 479	R5 654 712	R5 212 322	R4 274 688	R4 594 890	R4 677 943	R4 090 025
Loss on Disposal of Assets	R47 164	R173 418	R0	R0	R0	R0	R0
Nett Expenditure	R56 389 563	R56 552 156	R50 616 866	R49 817 322	R31 688 531	R48 691 211	R32 138 118
			INCOME				
Service Charges	-R45 782 452	-R42 148 282	-R35 856 914	-R45 674 849	-R35 200 087	-R32 999 794	-R49 541 180
Grants and Subsidies Received Operational	-R55 200	-R41 400	-R38 511	-R53 040	R0	-R319 596	R0
Unconditional and Other grants	-R28 622 500	-R26 750 000	-R25 641 135	-R23 454 400	-R22 769 691	-R20 699 719	-R18 451 623
Grants and Subsidies Received Capital	-R2 438 483	-R18 877 474	-R20 156 251	-R4 933 800	R0	-R11 669 293	R0
Transfer Revenue	R0	R0	R0	R0	R0	R0	R0
Other Revenue	-R6 798 368	-R6 985 250	-R6 132 354	-R5 806 902	-R4 978 781	-R6 449 135	-R7 338 614
Less Revenue Foregone	R0	R0	R0	-R2 344	-R218	R0	R18 487 493
Reversal of Impairment Loss	R0	R0	R0	R8 851 286	R0	-R51 332	R0
Income Total	-R83 697 003	-R94 802 406	-R87 825 165	-R71 074 049	-R62 948 777	-R72 188 869	-R56 843 924
Nett Surplus / Deficit	-R27 307 440	-R38 250 250	-R37 208 299	-R21 256 727	-R31 260 246	-R23 497 658	-R24 705 806



The table below gives an overview of the analysis of the consumer debtors' age in days for the last five financial years as on the  $30^{th}$  of June.

Service	Total	Debtors age in days a Current 0-30 Days	31 – 60 Days	61 – 90 Days	91 – 120 Days	120+ Days
Service	Total		2022/2023	01 - 30 Days	91 - 120 Days	120+ Days
Electricity	DE4 500 450	R46 844 364		R103 375	DCE 607	R2 057 313
•	R51 522 153	1	R2 451 404		R65 697	
Water	R27 757 495	R15 466 664	R1 972 776	R673 661	R583 584	R9 060 810
Sewerage	R10 831 638	R3 897 653	R1 207 966	R364 306	R307 444	R5 054 269
Refuse Removal	R8 914 469	R2 960 281	R877 525	R285 667	R247 018	R4 543 978
Housing Rentals	R87 436	R34 357	R18 672	R2 061	R1 815	R30 531
Other Debtors	R4 447 366	R2 368 472	R215 491	R106 524	R119 904	R1 636 975
Total	R103 560 557	R71 571 791	R6 743 834	R1 535 594	R1 325 462	R22 383 876
		1	2021/2022			
Electricity	R49 720 423	R43 585 652	R4 041 464	R171 040	R61 179	R1 861 089
Water	R24 583 765	R13 314 376	R2 887 002	R682 515	R690 304	R7 009 568
Sewerage	R9 771 010	R3 894 606	R1 175 653	R335 443	R269 701	R4 095 606
Refuse Removal	R7 695 324	R2 667 891	R828 970	R249 298	R204 400	R 3 744 764
Housing Rentals	R79 820	R31 915	R20 212	R2 458	R2 038	R23 196
Other Debtors	R11 693 206	R9 879 525	R249 616	R94 671	R82 876	R1 386 518
Total	R103 543 548	R73 373 966	R9 202 919	R1 535 425	R1 310 498	R18 120 740
			2020/2021			
Electricity	R45 169 248	R39 450 816	R3 002 076	R222 638	R251 079	R2 242 639
Water	R20 483 738	R10 720 585	R2 592 453	R710 719	R618 094	R5 841 887
Sewerage	R7 902 773	R3 309 940	R1 050 544	R285 657	R219 870	R3 036 762
Refuse Removal	R6 699 622	R2 495 606	R783 030	R229 113	R182 834	R3 009 039
Housing Rentals	R68 920	R30 438	R13 526	R2 916	R2 902	R19 138
Other Debtors	R13 053 274	R11 661 601	R191 860	R104 255	R59 665	R1 035 893
Total	R93 377 575	R67 668 986	R7 633 489	R1 555 298	R1 334 444	R15 185 358
			2019/2020			
Electricity	R43 459 993	R35 519 028	R2 240 095	R548 277	R312 445	R4 840 148
Water	R27 633 016	R11 612 889	R1 196 526	R703 545	R898 116	R13 221 940
Sewerage	R22 306 177	R3 209 681	R1 054 899	R453 445	R362 495	R17 225 657
Refuse Removal	R15 161 724	R2 443 408	R781 252	R373 629	R309 326	R11 254 109
Housing Rentals	R71 421	R31 143	R19 691	R8 811	R6 176	R5 600
Other Debtors	R18 934 333	R17 380 805	R147 618	R91 245	R68 479	R1 246 186
Total	R127 566 664	R70 196 954	R5 440 081	R2 178 952	R1 957 037	R47 793 640
			2018/2019			
Electricity	R38 953 867	R33 850 521	R2 605 709	R54 632	R42 123	R2 400 882
Water	R17 489 928	R7 294 075	R1 548 328	R383 583	R339 704	R7 924 238
Sewerage	R13 376 552	R2 975 313	R839 352	R167 326	R129 493	R9 265 068
Refuse Removal	R9 576 058	R2 242 985	R650 391	R139 262	R115 928	R6 427 492
Housing Rentals	R54 764	R30 384	R20 162	R447	R422	R3 349
Other Debtors	R12 232 079	R11 031 954	R235 775	R71 061	R42 285	R851 004
Total	R91 683 248	R57 425 232	R5 899 717	R816 311	R669 955	R26 872 033



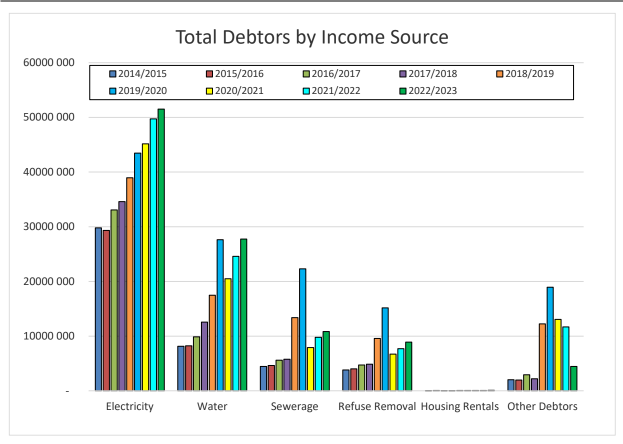


Figure C.3.3.3: Consumer Debtors by Income Source



# C.4. Water Quality

# C.4.1. Sampling Programme

Operational Sampling programmes are implemented by the West Coast District Municipality at their two bulk WTWs. Compliance Water Quality Monitoring Programmes are also implemented by the West Coast District Municipality and the Swartland Municipality throughout the water distribution systems. Operational and Compliance Effluent Monitoring Programmes are also implemented by Swartland Municipality at their WWTWs.

The two tables below give an overview of the West Coast District Municipality's and Swartland Municipality's compliance sampling programmes for potable water quality, as compiled from the compliance sample results.

Table Treate	C.4.1.1: Sampling Programme for Pe	otable Water Qua	ility inal (West	Coast DM	)			
			ctive (yes/r			Fre	equency (d	ays)
Regis	ered Sites per Scheme	Year 0	Year-1	Year-2	Determinands per Category	Year 0	Year-1	Year-2
#	Name	FY2022/23	FY2021/22	FY2020/21		FY2022/23	FY2021/22	FY2020/21
33687	Withoogte Final (WCDM)	Yes	Yes	Yes	Microbiological (Health)			
32210	Sw artland Final (WCDM)	Yes	Yes	Yes	E.Coli (Count per 100 ml)	7	7	7
					Aesthetic			
					Conductivity at 25°C (mS/m)	7	7	7
					Colour (mg/l)	7	7	7
					Total Dissolved Solids (mg/l)	7	7	7
					Chloride as Cl <sup>-</sup> (mg/l)	7	7	7
					Iron as Fe (ug/l)	60	30	30
					Manganese as Mn (ug/l)	60	30	30
					Operational			
					pH at 25°C	7	7	7
					Turbidity NTU	7	7	7
					Total Coliforms count per 100ml	7	7	7
					Heterotrophic Plate Count per 1 ml	15	15	-
					Aluminium as AI (ug/I)	60	30	30
					Disinfectant Residual			
					Free Chlorine	7	7	7
					Not in STD / Limit Set			
					Total Alkalinity (as CaCO3)	-	-	15

	d Water Schemes: Distribution Networks							
Renist	ered Sites per Scheme		ctive (yes/r				equency (d	
rtogio		Year 0	Year 0 Year-1 Year-2 FY2022/23 FY2021/22 FY2020/2		Determinands per Category	Year 0	Year-1	Year-2
#	Name	FY2022/23				FY2022/23	FY2021/22	FY2020/21
33818	Yzerfontein (WCDM)	Yes	Yes	Yes	Microbiological (Health)			
25274	Darling (WCDM)	Yes	Yes	Yes	E.Coli (Count per 100 ml)	15	15	15
26627	Koringberg (WCDM)	Yes	Yes	Yes				
27846	Malmesbury (WCDM)	Yes	Yes	Yes	Aesthetic			
	Kasteelberg Reservoir (WCDM)	Yes	Yes	Yes	Conductivity at 25°C (mS/m)	15	15	15
	Abbotsdale School	Yes	Yes	Yes				
	Kalbaskraal Municipal Office / Shopping Center	Yes	Yes	Yes	Operational			
	Riverlands Primary School	Yes	Yes	Yes	pH at 25°C	15	15	15
	Chatsworth Clinic	Yes	Yes	Yes	Turbidity	15	15	15
	Moorreesburg Sew age	Yes	Yes	Yes	Total Coliforms count per 100ml	15	15	15
	Moorreesburg Municipal Office	Yes	Yes	Yes	Heterotrophic Plate Count per 1 ml	15	15	15
	Koringberg Municipal Office	Yes	Yes	Yes				
	Riebeek Wes Municipal Office	Yes	Yes	Yes	Disinfectant Residual			
	Riebeek Kasteel Municipal Office	Yes	Yes	Yes	Free Chlorine	15	15	15
	Yzerfontein Municipal Office	Yes	Yes	Yes				
	Darling Sew age Works	Yes	Yes	Yes				
	Darling Municipal Office	Yes	Yes	Yes				
	Malmesbury City Hall	Yes	Yes	Yes				
	Malmesbury Mount Royal Office	Yes	Yes	Yes				
	Malmesbury Municipal Office Abbattoir Str.	Yes	Yes	Yes				
	Malmesbury Traffic Office Wesbank	Yes	Yes	Yes				
	Malmesbury Sw artland High School	Yes	Yes	Yes			İ	



The current samples taken by the Swartland Municipality, over and above the existing Operational Sampling programme of the West Coast District Municipality, and the proposed additional samples to be taken are summarised in the table below.

System	Sampling Point	Current Parameters Sampled by Swartland Municipality	Additional Proposed Parameters to be sampled by Swartland Municipality
		(Number of samples and frequency)	(Number of samples and frequency)
	Intake Paardenberg		pH, Conductivity and Turbidity Daily
		-	pH Daily
Abbotsdale,	Final Water	-	Conductivity Morning and Afternoon
Kalbaskraal,	Paardenberg		Turbidity Morning and Afternoon
Riverlands, Chatsworth		-	E.Coli and Heterotrophic Plate Count Weekly
Chalowerth	Distribution Systems	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (4 Sample points fortnightly).	Adequately covered by the sampling done by the Swartland LM.
Moorreesburg	Distribution System	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (2 Sample points fortnightly	Adequately covered by the sampling done by the Swartland LM and the West Coast Distric Municipality at the Withoogte WTW.
Koringberg	Distribution System	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (1 Sample point fortnightly)	Adequately covered by the sampling done by the Swartland LM and the West Coast Distric Municipality
Malmesbury	Distribution System	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (5 Sample points fortnightly)	Adequately covered by the sampling done by the Swartland LM and the West Coast Distric Municipality and the sampling done at the Swartland WTW (West Coast District Municipality)
Riebeek Wes	Distribution System	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (1 Sample point fortnightly)	Adequately covered by the sampling done by the Swartland LM and the West Coast Distric Municipality at the Swartland WTW.
Riebeek Kasteel	Distribution System	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (1 Sample point fortnightly)	Adequately covered by the sampling done by the Swartland LM and the West Coast Distric Municipality at the Swartland WTW.
Yzerfontein	Distribution System	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (1 Sample point fortnightly)	Adequately covered by the sampling done by the Swartland LM and the West Coast Distric Municipality
Darling	Distribution System	pH, Conductivity, Turbidity, Heterotrophic Plate Count, E.Coli, Total Coliform Count and Free Chlorine (2 Sample points fortnightly	Adequately covered by the sampling done by the Swartland LM and the West Coast District Municipality

The table below indicates the compliance of the E.Coli monitoring frequency in the water distributions systems of Swartland Municipality, in terms of the minimum requirements of SANS:241-2: 2015 (Table 2). The period assessed was for samples taken from July 2022 to June 2023.

Table C.4.1.3: Swartland Mu Systems and a			thly E.Coli Monitoring um Requirements of SA		
Distribution System	Population served	Required number of monthly samples (SANS 241- 2:2015: Table 2)	Number of monthly E.Coli samples taken on the network by Swartland Mun. and the West Coast DM	Number of monthly E.Coli samples taken at the Withoogte and Swartland WTW by the West Coast DM	Total monthly E.Coli samples taken for the potable water
Koringberg	1 869	2	4.8	8.8	13.6
Riebeek Wes and Ongegund	8 742	2	2.1	5.1	7.2
Riebeek Kasteel	10 021	2	4.1	5.1	9.2
Yzerfontein	1 755	2	4.2	5.1	9.3
Darling	12 956	2.6	6.5	5.1	11.6
Moorreesburg	19 824	4.0	4.1	8.8	12.9
Malmesbury	58 256	11.7	12.6	5.1	17.7
Abbotsdale	5 207	2	2.1	5.1	7.2
Kalbaskraal	4 124	2	2.1	5.1	7.2



Table C.4.1.3: Swartland Municipality's Compliance of the Monthly E.Coli Monitoring Frequency for the Water Distribution Systems and at the WTWs in terms of the Minimum Requirements of SANS 241-2:2015 (Table 2). **Number of** Required number **Number of monthly** monthly E.Coli Total monthly of monthly E.Coli samples taken samples taken at **Population** E.Coli samples **Distribution System** samples on the network by served the Withoogte and taken for the Swartland Mun. and the West Coast DM (SANS 241-Swartland WTW by potable water 2:2015: Table 2) the West Coast DM 5.1 Riverlands and Chatsworth 7 692 2 4.6 9.7

The above sampling done by the Swartland Municipality plus the daily sampling done at the Withoogte WTW and the Swartland WTW by the West Coast District Municipality, as well as their monthly E.Coli sampling throughout the various towns on the systems ensure that the number of monthly E.Coli samples taken, as required by SANS 241, is adequate.

The table below gives an overview of Swartland Municipality's compliance sampling programme for wastewater (final effluent) quality, as compiled from the final effluent compliance sample results.

			Active			Frequency (days)					
Re	gistered Sites	Year 0	Year-1	Year-2	Determinands per Category	Year 0	Year-1	Year-2			
#	Name	FY2022/23	FY2021/22	FY2020/21		FY2022/23	FY2021/22	FY2020/21			
1	Malmesbury	Yes	Yes	Yes	Microbiological						
2	Darling	Yes	Yes	Yes	Faecal Coliforms (Count per 100ml)	30	30	30			
3	Moorreesburg	Yes	Yes	Yes							
4	Riebeek Valley	Yes	Yes	Yes	Chemical						
5	Chatsw orth	Yes	Yes	Yes	Ammonia Nitrogen (mg/ℓ as N)	30	30	30			
6	Kalbaskraal	Yes	Yes	Yes	Nitrate Nitrogen (mg/ℓ as N)	30	30	30			
7	Koringberg	Yes	Yes	Yes	Nitrite Nitrogen (mg/ℓ as N)	30	30	30			
					Ortho Phosphate (mg/l as P)	30	30	30			
					COD Filtered (mg/l)	30	30	30			
					Physical						
					Free Chlorine (Activated Sludge Plants)	30	30	30			
					Total Chlorine (Activated Sludge Plants)	30	30	30			
					Conductivity (mS/m at 25°C)	30	30	30			
					pН	30	30	30			
					TSS (mg/l)	30	30	30			

The table below gives an overview of the water quality compliance with regard to the Water Quality Sampling Programme and the wastewater quality compliance with regard to the Wastewater Quality Sampling Programme of Swartland Municipality, as taken from the DWS's IRIS.

Table C.4.1.5: Compliance to t	he Samplin	g Pro	gram	me (s	5)														
				Yea	ar O					Yea	ar 1					Yea	ar 1		
Measurable / Enabling Factor	Unit			FY20	22/23					FY20	21/22					FY20	20/21		
		MAH	CAH	CCH	CNA	0	ם	MAH	CAH	CCH	CNA	0	ם	MAH	CAH	CCH	CNA	0	D
Potable Water Quality																			
	Nr registered																		
Supply system submissions	Nr submitted	Inf	ormatic	on not	availabl	e on IR	219	Inf	ormatic	on not	availahl	on IR	IC 2I	Inf	ormatio	on not	availahl	a on IR	215
	Annual %	_ ""	Official	on not	avallab	C OII II V			Official	JITTIOL	avallabi	o on iiv		""	Official	JII HOL 6	avallabi	e on iiv	
Monitoring compliance	Average %																		
Certified Data	Average %	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
In-Time Submission	Annual %	99%	100%	100%	99%	99%	99%	98%	100%	99%	98%	98%	97%	93%	100%	96%	94%	92%	92%
Wastewater Quality																			
		М	С	Р	0			М	С	Р	0			М	С	Р	0		
Monitoring compliance	Average %	62%	55%	67%	•			54%	47%	56%	,			56%	50%	52%	-		
Certified Data	Average %	100%	100%	100%	-			100%	100%	100%	•			100%	100%	100%	-		
In-Time Submission	Average %	90%	90%	90%	-			96%	97%	97%	-			63%	62%	62%	-		

Legend Water MAH: Microbiological Acute Health; CAH: Chemical Acute Health; CCH: Chemical Chronic Health;

CNA: Chemical Non Health Aesthetic; O: Operational; D: Disinfectant

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



The table below gives an overview of the water quality monitoring from the WSDP Guide Framework perspective.

Table	C.4.1.6: Water Quality Monitoring Overview from	WSDP Guide Fram	ework Per	spective	
WSDP		Unit	Year 0	Year - 1	Year - 2
Ref#	Measurable / Enabling Factor	Unit	FY2022/23	FY2021/22	FY2020/21
6.3	Water Supply and Quality (West Coast Bulk WTV	/s)			
6.3.2	Process Control in place	yes/total WTW in %	100%	100%	100%
6.3.3	Monitoring Programme in place	yes/total schemes in %	100%	100%	100%
6.3.4	Sample Analysis Credibility	Average %	100%	100%	100%
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 %	100%	100%	100%
9.2.3	% of water abstracted monitored: External Sources (Bulk purchase)	Q monitored ow n / Q purchased in %	100%	100%	100%
9.2.6	Water quality for formal schemes? (1: daily, 2: w eekly, 3: monthly, 4: annually, 5: never)	frequency	Monthly	Monthly	Monthly
9.2.7	Water quality for rudimentary schemes? (1: daily, 2: w eekly, 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	No
9.3	Water Quality				
	Is there a water safety 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 %	Yes	Yes	Yes
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 %	N/A	N/A	N/A
9.3.9	Are these results available in electronic format?	yes/no	Yes	Yes	Yes

The table below gives an overview of the wastewater quality monitoring from the WSDP Guide Framework perspective.

Table	C.4.1.7: Wastewater Quality Monitoring Overview from	n WSDP Guide Fra	amework Persp	ective	
WSDP	Measurable / Enabling Factor	Unit	Year 0	Year - 1	Year - 2
Ref#	Measurable / Eliability Factor	Oilit	FY2022/23	FY2021/22	FY2020/21
5.3.1	Monitoring and Sample Failure				
5.3.1.1	Compliance Monitoring: % of tests performed as required by general limits /special limits/ license requirements (Average % over previous 12 months)	Annual %	61%	52%	52%
5.3.1.2	Operational: % of tests performed as required by general limits /special limits/ license requirements (Average % over previous 12 months)	Annual %	·	S and recorded by F at each of the WWTV	
6.4	Wastewater Supply and Quality				
6.4.2	Process Control in place	yes/total WWTW in %	Yes	Yes	Yes
6.4.3	Monitoring Programme in place	yes/total WWTW in %	Yes	Yes	Yes
6.4.4	Sample Analysis Credibility	Average %	100%	100%	100%
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 wastewater risk abatement plan in place?	yes/no	Yes	Yes	Yes
9.3.2	Reporting on quality of water returned to the resource: urban	yes/total WWTW in %	100%	100%	100%
9.3.3	Reporting on 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



#### **DWS's Blue Drop Process**

The DWS completed the Blue Drop PAT process for the WSAs in 2021. Blue drop status is awarded to those towns that comply with 95% criteria on drinking water quality management. The blue drop performance of Swartland Municipality was summarised as follows in the DWS's 2014 Blue Drop Report, which was the last complete assessment done by the DWS.

# Table C.4.1.8: Blue Drop Performance of the Municipality (DWS's 2014 Blue Drop Report)

Municipal Blue Drop Score 2011 (92.89%), 2012 (95.24%) 2014 (74.26%)

Regulatory Impression: A substantial decrease has been observed in the Municipal Blue Drop Score and for each system in this assessment which have since lost their Blue Drop status from 2012. A number of issues were highlighted by the inspector during the assessment that needs to be addressed by the Municipality and their water service provider, the West Coast District Municipality. Although a Water Safety Plan for the distribution network has been compiled during the assessment period, it has not been informed by a water quality Risk Assessment. In addition, evidence could not be presented regarding the alignment of the municipal safety plan with risks identified by the bulk water supplier. A formal process to review and update the risks was not implemented by the West Coast District Municipality.

The WSA and WSP are reminded that they are required to regularly assess and review risks to producing drinking water of an acceptable standard and to implement corrective actions. Evidence should be maintained of interventions implemented to reduce identified risks. The Water Safety Plan should be informed by the recommendations of a process audit and any water quality risks identified through the SANS 241 analysis of the catchment, treatment, and reticulated water or water quality failures. The incident management protocol should also be informed by the risk assessment which defines alert levels and response times to guide all role players with regard to the response and corrective actions when water does not comply with the required quality standards. This must be formally communicated to municipal officials to ensure a common understanding of the protocol and its proper implementation.

Risk based monitoring that is informed by the risk assessment should be implemented. Monitoring should comply with the requirements of SANS 241 with regard to sampling points, frequency of analyses and the determinants that are analysed. Compliance monitoring comprised only microbiological analyses with no chemical and aesthetic determinants analysed and only total coliforms for operational determinants.

The Municipality is commended for the system implemented for management of non-revenue water. Comprehensive information has been gathered for each water system for development of water balances. Interventions are ongoing to reduce water losses from 18% to below 10%.

The commitment of management at the Municipality and more inclusive engagement with the West Coast District is essential to improve risk-based management of both water supply systems.

Performance Area	Malmesbury (Swartland LM, West Coast DM)	Moorreesburg (Swartland LM, West Coast DM)
Water Safety Planning (35%)	22.58	21.53
Treatment Process Management (8%)	8.00	6.00
DWQ Compliance (30%)	22.13	22.13
Management, Accountability (10%)	6.68	6.38
Asset Management (14%)	8.30	8.40
Use Efficiency, Loss Management (3%)	3.00	2.85
Bonus Scores	5.28	4.17
Penalties	1.00	1.00
Blue Drop Score (2014)	74.95%	70.45%
Blue Drop Score (2012)	95.2%	95.2%
Blue Drop Score (2011)	92.9%	92.9%
Blue Drop Score (2010)	71.94%	71.94%
System Design Capacity (MI/d)	29.0	73.3
Operational Capacity (% i.t.o. Design)	62%	63%
Average daily consumption (l/p/d)	176.9	256.3
Microbiological Compliance (%)	99.5%	99.9%
Chemical Compliance (%)	99.9%	99.9%



Swartland Municipality also received their 2022 Blue Drop Risk Ratings early this year, as calculated from the 2021 assessment done by the DWS.

#### Table 4.1.9: BDRR for the Swartland Municipality (2022)

#### **WSA Overview**

#### The Malmesbury WSS and the Moorreesburg WSS falls in the low-risk category.

- Criteria A: The information of the design capacities for both the Malmesbury WSS and the Moorreesburg WSS has been provided.
- Criteria B: Both the Malmesbury WSS and the Moorreesburg WSS are operating within their design capacity.
- Criteria C: The Malmesbury WSS achieved excellent Microbiological compliance, Chemical compliance and Chemical Monitoring compliance. The Moorreesburg WSS achieved excellent Microbiological compliance and Chemical compliance. There is insufficient microbiological monitoring taking place in both system sand insufficient chemical monitoring in the Moorreesburg WSS. The WSA must ensure there are sufficient sampling points as per SANS 241: 2015 to verify the quality of water at all points in the network.
- Criteria D: Both the Malmesbury WSS and the Moorreesburg WSS indicated non-compliance with technical skills which is an indication of lack of relevant process controllers, supervisors and maintenance teams.
- Criteria E: Both the Water Supply Systems achieved non-compliance for the Water Safety Planning and development of risk-based water quality monitoring programmes as outlined in SANS 241:2015.

# The Regulator encourages the WSA and WSP to urgently implement the following recommendations to ensure delivery of safe drinking water for all consumers:

- Ca: Implementation of corrective measures in the event of microbiological and chemical failures to always ensure delivery of safe drinking water.
- Cb: Implementation of monitoring programmes with sufficient samples based on population size as outlined in SANS 241:2015.
- D: Appointment of suitably qualified staff (supervisors, process controllers and maintenance teams) aligned to set criteria.
- E: Development of Water Safety Plan as per SANS 241:2015 and WHO guidelines including risk assessment of entire supply system, water quality evaluation based on full SANS 241:2015 analysis of raw and final water, development of risk-based monitoring programmes, and implementation of mitigating measures to address all medium and high risks.

Assessment Areas	Malmesbury Supply System	Moorreesburg Supply System
Bulk / WSP	West Coast DM Bulk	West Coast DM Bulk
A: Total Design Capacity (MI/d)	29.100	72.000
B: % Operational Capacity in terms of design	50.6%	47.9%
C1a: % Microbiological Compliance	98.7%	97.5%
C1b: % Microbiological Monitoring Compliance	72.1%	76.3%
C2a: % Chemical Compliance	98.6%	98.3%
C2b: % Chemical Monitoring Compliance	92.4%	55.9%
D: % Technical Skills	53.1%	62.5%
E: % Water Safety Plan Status	18.2%	18.2%
% BDRR/BDRR max	30%	23%

The average residential daily consumption (I/p/d) for the last four financial years are summarised in the table below.

Table C.4.1.10: Average resid	dential daily co	nsumption (I/p/d)	for the last four f	inancial years.				
		2022/2023			2021/2022			
Distribution System	Estimated Permanent Population	Aver. Daily Billed Metered Residential Consumption (kl)	Aver. Daily residential consumption (I/p/d)	Estimated Permanent Population	Aver. Daily Billed Metered Residential Consumption (kl)	Aver. Daily residential consumption (I/p/d)		
Koringberg	1 869	107.225	57.370	1 797	102.531	57.057		
Riebeek Wes and Ongegund	8 742	377.515	43.184	8 247	372.542	45.173		
Riebeek Kasteel	10 021	574.290	57.309	9 366	513.926	54.871		
Yzerfontein *	1 755	587.408	334.705	1 687	583.136	345.664		
Darling	12 956	882.468	68.113	12 702	897.638	70.669		
Moorreesburg	19 824	1 113.184	56.153	19 061	1 139.627	59.788		
Malmesbury	75 279	4 717.603	62.668	71 987	4 524.843	62.856		
Total	130 446	8 359.693	64.085	124 847	7 790.455	62.400		



		2020/2021		2019/2020						
Distribution System	Estimated Permanent Population	Aver. Daily Billed Metered Residential Consumption (kl)	Aver. Daily residential consumption (I/p/d)	Estimated Permanent Population	Aver. Daily Billed Metered Residential Consumption (kl)	Aver. Daily residential consumption (I/p/d)				
Koringberg	1 728	111.175	64.337	1 661	85.923	51.730				
Riebeek Wes and Ongegund	7 780	365.030	46.919	7 340	298.789	40.707				
Riebeek Kasteel	8 753	470.800	53.787	8 180	394.564	48.235				
Yzerfontein *	1 623	536.535	330.582	1 560	393.680	252.359				
Darling	12 453	889.641	71.440	12 209	766.885	62.813				
Moorreesburg	18 328	1 141.334	62.273	17 623	1 011.019	57.369				
Malmesbury	68 841	4 213.471	61.206	65 835	3 802.167	57.753				
Total	119 506	7 789.477	65.181	114 408	6 753.027	59.026				

Note: \* The average daily billed metered residential consumption for Yzerfontein were calculated from March-November (Excluding January, February and December). The high I/c/d is due to the small number of permanent residents in Yzerfontein and the large number of holiday homes.

The residential consumption for the last four financial years for all the systems were very low, which indicate very efficient water usage by the residential consumers. The drought situation in the Western Cape and the water restrictions and other WC/WDM measures implemented by the Swartland Municipality contributed to the very low water usage per person.



#### **DWS's Green Drop Process**

The DWS completed the new Green Drop assessment for the WSAs in 2021 and the results were received early in 2022. Green drop status is awarded to those WSAs that comply with 90% criteria on key selected indicators on wastewater quality management. The green drop performance of Swartland Municipality is summarised as follows in the DWS's 2022 Green Drop Report.

#### Table 4.1.11: Green Drop Performance of the Swartland Municipality (DWS's 2022 Green Drop Report)

**Average Green Drop Score** 

2009 - 75.0%, 2011 - 73.0%, 2013 - 72.0%, 2021 - 89.0%

Regulator's Comment: Swartland LM delivered a sterling performance and improved from its 2013 baseline of 72% to a 2021 GD score of 89%. The team was well prepared for the assessment and displayed enthusiasm in their approach towards the audit. The WSA was represented by a technical team and supported by their consulting engineers. Notably the aspect of financial management and an ability to reflect on cost of treatment is commendable, this aspect account to a lion share of the GD Criteria for the year under review. The WSA was able to get a full score on this aspect even though it is a new requirement. The WSA is also praised for presenting Water Services Audit, which raises the level of accountability and best practice in South Africa.

There are areas that need attention such as the effluent compliance, which also account for the highest percentage of the overall audit score. Improved performance in this aspect will be able to sustain the WSAs performance and take it into an upward trajectory. Environmental Management is one particular area where Swartland can improve substantially, in particular dedicated monitoring of sludge streams, as well as desludging schedules at the oxidation pond facilities. Sampling of control boreholes needs to be implemented in order to have a fit for purpose impact monitoring programme. With respect to Capacity Management, the adoption of automation and control is commended for advanced systems, however, need to be discussed with DWS to ensure that all the risk associated with such interventions are aligned with regulatory processes.

Swartland has three (3) potential Green Drop Certified systems, which regrettably cannot be confirmed as the microbiological and/or chemical compliance was below the 90% excellent mark – thereby reducing the audit score to 89% default. The Regulator trust that the municipality will achieve >90% for all the effluent quality criteria in future and earn its Green Drop status in 2023. Well done to the Swartland LM water and wastewater team on the excellent performance and management of wastewater services.

#### **Green Drop findings:**

- 1. Process control staff partially compliant, noting the aid of automation and telemetry.
- 2. External Service providers competency could not be verified.
- 3. W<sub>2</sub>RAP is in place and implemented and further backed by compliance monitoring presented.
- 4. Financial information was largely available, including budgets and expenditure, evidence of contracts for external services.
- 5. Lack of calibrated flow meters for the inlet and outlet meters.
- Good sewage inspection and process audit reports.
- 7. Updated bylaws and enforcement thereof with regular inspections of restaurants and commercial properties. WSA encouraged to keep records of enforcement records for future references.
- 8. 12 months of data uploaded on IRIS and supported by availability of general authorisation and Water Use Licenses.
- 9. Generic stormwater management plan and water demand management plan but lacking wastewater balances.
- 10. No penalties and no directives were issued for any system.
- 11. Three of the seven plants are in high-risk positions.
- 12. Budget had been secured for capital projects for replacement, upgrades, and addition of new unit process at some of the WWTWs and associated infrastructure:
  - o R5 000 000: Multiyear project at Chatsworth WWTWs
  - o R22 740 000: Darling WWTW for a construction of a sludge handling facility.
  - o R41 802 000: Construction of a new works at Moorreesburg WWTW.

The Riebeek Valley WWTW was inspected to verify the Green Drop audit findings (Technical Site Assessment: Riebeek Valley WWTW 97%):

- The network and pumpstation was in good condition, routine maintenance was in place and response to sewage blockages and records were kept.
- · Plant was in very good condition: equipped with an office on site, there was display of certificates, plans, and other certificates.



## Table 4.1.11: Green Drop Performance of the Swartland Municipality (DWS's 2022 Green Drop Report)

- Operational monitoring, daily logbook or maintenance records were kept on site.
- The site was tidy and well kept.
- Flow meters were in place and correctly converted, but not calibrated.
- All process units were in working order with the exception of the scum withdrawal at the SST.
- The screens and the grit removal were automated and maintenance records were kept for verification.
- The WWTW employs high end technology, operated using SCADA controllers and HMI system this functionality is maintained as result of highly competent Process Controllers.
- The belt presses were well maintained, flocculants were stored in a suitable area with all safety signs and MSDS.
- There was a proper facility for chemical disinfection with safety signs, ventilation, and the required monitoring and management systems.

	GREEN DROP REPORT CARD												
Key Performance Area	Weight	Chatsworth	Darling	Kalbaskraal	Moorreesburg	Riebeek Valley	Malmesbury	Koringberg					
A: Capacity Management	15%	77.5%	94.0%	77.5%	94.0%	98.0%	94.0%	80.0%					
B: Environmental Management	15%	88.8%	89.0%	87.5%	81.0%	85.0%	85.0%	87.5%					
C: Financial Management	20%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	87.5%					
D: Technical Management	20%	82.4%	90.0%	88.2%	90.0%	90.0%	90.0%	88.2%					
E: Effluent & Sludge Compliance	30%	37.5%	81.0%	37.5%	41.0%	81.0%	81.0%	26.3%					
F: Bonus		58.0%	65.5%	28.0%	65.5%	35.5%	35.5%	28.0%					
G. Penalties		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-50.0%					
H: Disqualifiers		None	None	None	None	None	None	None					
2021 Green Drop Score		85%	95% - > 89%	83%	87%	92% - >89% %	92% - >89%	70%					
2013 Green Drop Score		60%	71%	68%	69%	62%	76%	69%					
2011 Green Drop Score		62%	73%	69%	71%	64%	74%	64%					
2009 Green Drop Score		0%	75%	0%	73%	0%	77%	0%					
System Design Capacity (MI/d)		0.270	1.500	0.157	1.500	1.900	10.000	0.030					
Design Capacity Utilisation (%)		91%	83%	48%	73%	44%	53%	273%					
Resource Discharged into		Swart River	Groen River	Non-discharge	Sand River	Krom River and irrigation	Diep River	Brak River					
Microbiological Compliance (%)		17%	71%	NMR	Insufficient Data	81%	100%	Insufficient Data					
Chemical Compliance (%)		0%	96%	NMR	Insufficient Data	95%	87%	Insufficient Data					
Physical Compliance (%)		61%	98%	NMR	Insufficient Data	98%	100%	Insufficient Data					
		V	Vastewater Risk Rat	ing (CRR% of CRRr	nax)								
CRR (2011)		72.0%	72.0%	72.0%	61.0%	67.0%	83.0%	56.0%					
CRR (2013)		59.0%	53.0%	35.0%	53.0%	59.0%	71.0%	53.0%					
CRR (2021)		70.6%	29.4%	23.5%	76.5%	23.5%	36.4%	88.2%					



# C.4.2. Water Quality Compliance

The table below gives an overview of the Swartland Municipality's water quality compliance, as taken from the DWS IRIS.

Table	C.4.2.1: Overview of W	ater Quality Complia	псе																	
WSDP	Measurable /				Yea	ar O					Yea	r -1					Yea	ır -2		
	Enabling Factor	Unit			FY20	22/23					FY2021/22				FY2020/21					
1101 #	Eliability Factor		MAH	CAH	CCH	CNA	0	D	MAH	CAH	CCH	CNA	0	D	MAH	CAH	CCH	CNA	0	D
	Results from Integrate	d Regulatory Informa	tion S	ystem																
n/a		Total	378	70	658	840	1428	700	393	85	733	888	1469	718	412	95	791	941	1541	752
n/a	Analysis compliance	Nr Failures	6	0	0	1	65	678	0	0	1	3	63	636	5	0	1	6	67	613
n/a		Compliance %	98%	100%	100%	100%	95%	3%	100%	100%	100%	100%	96%	11%	99%	0%	100%	99%	96%	18%
n/a		Total	350	14	350	350	350	350	355	17	355	355	355	355	341	19	341	341	341	341
n/a	Samples frequency	Nr Failures	25	1	25	25	25	25	23	1	23	23	23	23	21	1	21	21	21	21
n/a		Compliance %	93%	93%	93%	93%	93%	93%	94%	94%	94%	94%	94%	94%	94%	0%	94%	94%	94%	94%
n/a		Total	168	14	168	168	168	168	199	17	199	199	199	199	195	19	195	195	195	195
n/a	Sites compliance	Nr Failures	12	1	12	12	12	12	12	1	12	12	12	12	11	1	11	11	11	11
n/a		Compliance %	93%	93%	93%	93%	93%	93%	94%	94%	94%	94%	94%	94%	94%	0%	94%	94%	94%	94%
6.3	Water Supply and Qua	ality																		
6.3.6	Blue Drop Status	last year certified by DWS	DWS 2022 Blue Drop Assessment (Waiting for results) 2021 Blue Drop PAT DWS									was do	ne by							
9.3	Water Quality																			
9.3.10	% Time (days) within SANS 241 standards per year	Average of analysis compliance %	83% 84% 69%																	

Legend

MAH: Microbiological Acute Health; CAH: Chemical Acute Health; CCH: Chemical Chronic Health; CNA: Chemical Non Health Aesthetic; O: Operational; D: Disinfectant

The Table below gives an overview of the number of compliance samples taken over the period July 2022 to June 2023 for the various water distribution networks.

Table C.4.2.2: Number of w period July 2			iance sar	nples tak	en throu	ghout the	various	water dist	tribution s	ystems o	ver the
Number of Sampling points within the distribution system (Swartland Mun)	2	1	5	2	1	1	1	1	1	1	1
Parameter Sampled	Moorreesburg	Koringberg	Malmesbury	Darling	Riebeek Kasteel	Riebeek Wes	Yzerfontein	Riverlands	Abbotsdale	Chatsworth	Kalbaskraal
pH (at 25°C)	49	49	152	76	49	25	48	25	25	24	25
Conductivity	49	49	151	76	49	25	48	25	25	24	25
Turbidity	49	49	152	76	49	25	48	25	25	24	25
Free Chlorine	49	46	150	76	49	25	48	25	25	24	25
Total Coliform Bacteria	50	58	151	78	51	25	50	31	26	28	27
E.Coli	49	57	151	78	49	25	50	28	25	27	25
Heterotrophic Plate Count	49	54	148	73	46	25	47	25	25	24	25
Total number of samples	344	362	1 055	533	342	175	339	184	176	175	177
	Total nu	ımber of	samples	taken fo	r the pre	vious thre	ee financ	ial years			
2021/2022	231	352	898	409	340	189	336	169	168	176	169
2020/2021	252	290	886	370	321	168	286	168	168	168	168
2019/2020	226	230	670	358	81	79	238	172	95	135	130

Note: Full SANS241:2015 analysis was also done for each of the above systems during the last three financial years by Swartland Municipality, which include all the other parameters.



The water quality of all the water distribution systems in Swartland Municipality was either "Excellent" or "Good", according to the SANS0241 classification, except for Yzerfontein that was "Unacceptable" for Operational Efficiency, due to pH and turbidity failures, and Riverlands and Chatsworth that were "Unacceptable" for Acute Health Microbiological, due to E.Coli and Total Coliform Count failures. The water quality compliance sample results are included in Annexure D for each of the distribution systems. A full SANS0241 analyses was done during the 2022/2023 financial year. The overall percentage of compliance of the water quality samples taken over the period July to June for the last three financial years is summarised in the table below per distribution system (SANS 241: 2015 Limits).

	Performa Performa	nce Indicator cate	gorised as	% Sam	ple Comp	liance	Number of			
Performance Indicator		nacceptable Yes / e 4 of SANS 241-2			ing to SAI			oles take		
	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/2	
	ZZIZJ		orreesburg	LLILS	LIIL	20/21	LLILO	21/22	LUIL	
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	10	10	10	
Acute Health Microbiological	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	53	37	40	
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	95	79	82	
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	122	90	96	
Operational Efficiency	No (Excellent)	No (Excellent)	No (Excellent)	95.6%	96.4%	97.4%	205	140	152	
Operational Efficiency	No (Excellent)	,	,	93.070	30.470	37.470	203	140	102	
A quita I la alth Chaminal	No (Eveellent	ı	oringberg	100.00/	100.00/	100.00/	-	Е	-	
Acute Health Chemical	No (Excellent	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5 59	5 55	5	
Acute Health Microbiological	No (Excellent	No (Good)	No (Excellent)	100.0%	96.4%	100.0%	69	73	49 61	
Chronic Health Aesthetic	No (Excellent No (Excellent	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%			-	
	,	No (Excellent)	No (Excellent)	100.0%	100.0% 97.1%	100.0% 98.8%	110 214	110 204	98	
Operational Efficiency	No (Good)	No (Excellent)	No (Excellent)	92.5%	97.1%	96.6%	214	204	166	
	N. (5 II. )		almesbury	100.00/	400.00/	400.004			- 10	
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	33	28	40	
Acute Health Microbiological	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	98.6%	100.0%	163	140	148	
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	305	279	311	
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	99.7%	100.0%	98.9%	383	334	368	
Operational Efficiency	No (Excellent)	No (Excellent)	No (Excellent)	96.8%	97.4%	97.8%	627	536	536	
			Darling		<u> </u>			<u> </u>		
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	10	10	10	
Acute Health Microbiological	No (Excellent)	No (Excellent)	No (Excellent)	97.6%	98.5%	100.0%	82	65	63	
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	122	103	96	
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	98.3%	100.0%	99.2%	176	138	132	
Operational Efficiency	No (Good)	No (Good)	No (Excellent)	90.7%	91.3%	97.7%	311	242	215	
	l		eek Kasteel		ı	1	ı	1		
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5	5	5	
Acute Health Microbiological	No (Excellent)	No (Excellent)	No (Good)	100.0%	100.0%	96.3%	51	51	54	
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	72	71	66	
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	110	108	106	
Operational Efficiency	No (Excellent)	No (Excellent)	No (Good)	97.0%	95.5%	92.3%	199	199	183	
		Rie	ebeek Wes	_	1	•		1		
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5	10	5	
Acute Health Microbiological	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	27	31	26	
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	98.6%	100.0%	48	73	47	
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	62	78	60	
Operational Efficiency	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	104	116	100	
		Yz	zerfontein						_	
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5	5	5	
Acute Health Microbiological	No (Excellent)	No (Excellent)	No (Excellent)	98.1%	100.0%	100.0%	52	51	51	
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	71	71	60	
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	108	106	94	
Operational Efficiency	Yes (Unacceptable)	Yes (Unacceptable)	No (Excellent)	84.3%	88.3%	97.5%	197	196	163	
		R	iverlands							
					l <del></del>	400.004			1 -	
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5	5	5	
Acute Health Chemical Acute Health Microbiological	No (Excellent) Yes (Unacceptable)	No (Excellent) No (Excellent)	No (Excellent) No (Excellent)	100.0% 90.0%	100.0%	100.0%	5 30	5 26	26	
	, ,	,	` ,						1	



Table C.4.2.3: Percentage	Table C.4.2.3: Percentage compliance of the final water quality samples for the last three financial years													
Performance Indicator	Performa uı	nce Indicator cate nacceptable Yes / e 4 of SANS 241-2	gorised as No	% Sam accordi	ple Comp ng to SAI 015 Limits	liance NS241-	Number of Samples taken into account							
	22/23	21/22	20/21	22/23	21/22	20/21	22/23	21/22	20/21					
Operational Efficiency	No (Good)	No (Excellent)	No (Excellent)	90.0%	96.0%	93.0%	110	101	100					
		Al	obotsdale											
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5	5	5					
Acute Health Microbiological	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	27	26	26					
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	48	47	47					
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	62	60	60					
Operational Efficiency	No (Excellent)	No (Excellent)	No (Excellent)	93.3%	95.0%	96.0%	105	100	100					
		CI	natsworth											
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5	5	5					
Acute Health Microbiological	Yes (Unacceptable	No (Excellent)	No (Excellent)	89.7%	100.0%	100.0%	29	27	26					
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	47	50	47					
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	60	63	60					
Operational Efficiency	No (Excellent)	No (Excellent)	No (Excellent)	94.2%	95.3%	94.0%	104	106	100					
		Ka	albaskraal											
Acute Health Chemical	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	5	5	5					
Acute Health Microbiological	No (Good)	No (Excellent)	No (Excellent)	96.3%	100.0%	100.0%	27	26	26					
Chronic Health	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	48	47	47					
Aesthetic	No (Excellent)	No (Excellent)	No (Excellent)	100.0%	100.0%	100.0%	62	60	60					
Operational Efficiency	No (Excellent)	No (Excellent)	No (Excellent)	94.3%	94.1%	100.0%	106	101	100					

The table below gives an overview of the four categories under which the risks posed by micro-organism, physical or aesthetic property or chemical substance of potable water is normally classified:

	our Categories under which the risks posed by Micro-organism, Physical or Aesthetic Property or Chemical ubstance of potable water is normally classified
Category	Risk
Acute Health	Determinand that poses an immediate unacceptable health risk if present at concentration values exceeding the numerical limits specified in this part of SANS 241.
Aesthetic	Determinand that taints water with respect to taste, odour and colour and that does not pose an unacceptable health risk if present at concentration values exceeding the numerical limits specified in SANS 241.
Chronic Health	Determinand that poses an unacceptable health risk if ingested over an extended period if present at concentration values exceeding the numerical limits specified in SANS 241.
Operational	Determinand that is essential for assessing the efficient operation of treatment systems and risks from infrastructure

The table below gives an overview of Swartland Municipality's wastewater quality compliance, as taken from the IRIS.

Table	C.4.2.5: Overview of Was	stewater Qualit	y Com	plianc	е									
WSDP	Measurable / Enabling			Yea	ar O			Yea	ar-1			Ye	ar-2	
Ref#		Unit	FY2022/23					FY20	21/22		FY2020/21			
Nei#	Factor		М	С	Р	0	М	С	Р	0	М	С	Р	0
	Results from Integrated	Regulatory Info	rmatio	on Sys	tem									
n/a		Total	80	186	275	-	69	157	230	-	79	191	259	-
n/a	Regulatory compliance	Nr Failures	55	104	84	-	38	73	65	-	11	72	64	-
n/a		Compliance %	31%	44%	69%	N/A	45%	54%	72%	N/A	86%	62%	75%	N/A
n/a		Total												
n/a	Operational compliance	Nr Failures	Not o	apture	d on IRI	S, but	recorde	d by Pı	ocess	Control	lers at	each of	the W\	ΝTW
n/a		Compliance %												
5.3.1	Monitoring and Sample	Failure												
5.3.1.3														
5.3.1.4	Average % of sample failure	Failure %	69%	56%	31%	N/A	55%	46%	28%	N/A	14%	38%	25%	N/A
5.3.1.5														
6.3	Water Supply and Quali	ty		•	•	•	•			•		•		
6.4.6	Green Drop Status	last year certified by DWS 2022 Green Drop PAT (Waiting by DWS for results) 2021 Green Drop Assessment done by DWS						ent was						

Legend

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



The final effluent quality compliance sample results are included in Annexure D for each of the WWTWs. The overall percentage compliance of the final effluent samples taken over the last three financial years at the Malmesbury-, Darling-, Moorreesburg-, Koringberg-, Chatsworth-, Kalbaskraal- and Riebeek Valley WWTW are summarised in the tables below.

Table C.4.2.6: Percentage Faecal Coliforms compliance of the compliance samples taken at the various WWTWs for the last three financial years wwtw 2022/2023 2021/2022 2020/2021 Malmesbury 100.0% 100.0% 100.0% Darling 100.0% 75.0% 91.7% Moorreesburg 0.0% 40.0% 8.3% 0.0% Koringberg 0.0% 0.0% Chatsworth 8.3% 25.0% 16.7% Kalbaskraal 100.0% 100.0% 100.0% Riebeek Valley 83.3% 75.0% 91.7% Total 57.1% 54.9% 64.9%

Table C.4.2.7:		tage C al years		l compli	ance o	f the co	mpliance	samples	taken	at the v	/arious	WWTW	s for t	he last	three
		2	2022/20	23			20	21/2022				2	020/202	21	
wwtw	Ammonia	Nitrates	COD Filtered	Ortho Phosphate	Overall	Ammonia	Nitrates	COD Filtered	Ortho Phosphate	Overall	Ammonia	Nitrates	COD Filtered	Ortho Phosphate	Overall
Malmesbury	50.0%	66.7%	100.0%	100.0%	79.2%	91.7%	75.0%	100.0%	91.7%	89.6%	75.0%	66.7%	91.7%	58.3%	72.9%
Darling	50.0%	100.0%	83.3%	100.0%	83.3%	16.7%	100.0%	75.0%	91.7%	70.8%	100.0%	100.0%	100.0%	100.0%	100.0%
Moorreesburg	16.7%	100.0%	25.0%	41.7%	45.8%	0.0%	100.0%	0.0%	40.0%	35.0%	0.0%	80.0%	20.0%	40.0%	35.0%
Koringberg	0.0%	100.0%	0.0%	8.3%	27.1%	16.7%	91.7%	0.0%	16.7%	31.3%	0.0%	100.0%	0.0%	8.3%	27.1%
Chatsworth	0.0%	100.0%	8.3%	16.7%	31.3%	0.0%	100.0%	8.3%	25.0%	33.3%	0.0%	100.0%	0.0%	25.0%	31.3%
Kalbaskraal	N/A	N/A	58.3%	N/A	58.3%	N/A	N/A	33.3%	N/A	33.3%	N/A	N/A	16.7%	N/A	16.7%
Riebeek Valley	75.0%	100.0%	100.0%	83.3%	89.6%	100.0%	100.0%	100.0%	100.0%	100.0%	91.7%	100.0%	91.7%	91.7%	93.8%
Total	31.9%	94.4%	53.6%	58.3%	59.3%	38.6%	94.3%	46.3%	61.4%	59.6%	49.2%	92.3%	48.1%	55.4%	60.7%

Table C.4.2.8: Percentage Physical compliance of the compliance samples taken at the various WWTWs for the last three financial years.													
		2022/	2023			2021	/2022		2020/2021				
wwtw	Hd	Electrical Conductivity	Total Suspended Solids	Overall	Hd	Electrical Conductivity	Total Suspended Solids	Overall	Hd	Electrical Conductivity	Total Suspended Solids	Overall	
Malmesbury	66.7%	100.0%	91.7%	86.1%	83.3%	100.0%	100.0%	94.4%	50.0%	100.0%	100.0%	83.3%	
Darling	100.0%	83.3%	66.7%	83.3%	100.0%	66.7%	66.7%	77.8%	100.0%	100.0%	91.7%	97.2%	
Moorreesburg	100.0%	50.0%	33.3%	60.0%	100.0%	10.0%	10.0%	40.0%	100.0%	20.0%	0.0%	40.0%	
Koringberg	100.0%	8.3%	0.0%	36.1%	100.0%	0.0%	0.0%	33.3%	100.0%	8.3%	0.0%	36.1%	
Chatsworth	100.0%	66.7%	25.0%	63.9%	100.0%	83.3%	33.3%	72.2%	100.0%	83.3%	8.3%	63.9%	
Kalbaskraal	100.0%	100.0%	N/A	100.0%	100.0%	100.0%	N/A	100.0%	100.0%	100.0%	N/A	100.0%	
Riebeek Valley	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	91.7%	97.2%	
Total	95.2%	72.6%	52.8%	74.5%	97.6%	67.1%	52.9%	73.5%	92.2%	77.9%	53.8%	75.8%	



Detail WWTW Process Audits were done for each of the WWTWs during the 2020/2021 financial year. The conclusions and recommendations from these WTW Process Audits are summarised in the table below.

Table C.4.2.9: Recom	nmendations from the o	detail WWTW Process Audits (July 2018 to June 2020)
WWTW	Component	Recommendation
	Conclusion	Plant is functioning as intended and in excellent condition. The plant is currently operating at 45% of its hydraulic design capacity and 68% of its organic loading capacity. The mechanical and electrical equipment and process units are in good conditions. The processes are operated and maintained at their design specifications and the final effluent complies with the standards as set out in the Water Use Licence. Overall, it can be concluded that the Malmesbury WWTW is in an excellent condition, due to the efforts of the operational staff and management working together and
Malmesbury	Recommendation: Design aspects	striving to the same goal.     Inlet pipeline: Solutions to alter and/or adjust the upward bend at the inlet works, should be investigated, e.g. using grit channels that precede the inlet works.
		<ul> <li>Plant operation: The proposed Control Sheets, as included in the January 2018 W<sub>2</sub>RAP, need to be implemented.</li> </ul>
	Recommendation: Operational aspects	Monitoring: The proposed Operational Monitoring Program needs to be implemented.
		Incidents: The Incident Management Protocols, as included in the January 2018 W₂RAP, need to be implemented.
		The Moorreesburg WTW experienced various challenges which could mainly be attributed to old and dysfunctional infrastructure. The structures and equipment have reached the end of their economic useful life and control systems are ineffective and outdated. This resulted in frequent breakdowns, high maintenance costs and therefore poor effluent quality. The "Technical Report for the MIG: Upgrading of the Moorreesburg WWTW" Report listed the following problems related to the infrastructure at the plant:  • Structural integrity of water retaining structures and civil infrastructure pose
		significant risk (i.e. at the risk of collapse)
		Deteriorated mechanical equipment.
	Conclusion	Clogged media in trickling biofilter.
		Blocked clarigester.
		Excessive corrosion to pipework and valves.
Moorreesburg		Safety of access throughout plant.
Wooncooding		De-sludge drying beds.
		Final effluent disinfection systems which do not comply with legislated safety requirements.
		Flooding of vehicle access bridge during rainfall events.
		Interventions to ensure reliable treatment capacity of the plant was urgently required and the upgrading of the plant is therefore welcomed.
	Recommendation: Design aspects	All the design aspects are being addressed in the construction of the new WWTW.
		<ul> <li>Plant operation: The proposed Control Sheets, as included in the January 2018 W<sub>2</sub>RAP, need to be implemented.</li> </ul>
	Recommendation: Operational aspects	Monitoring: The proposed Operational Monitoring Program needs to be implemented.
		<ul> <li>Incidents: The Incident Management Protocols, as included in the January 2018 W<sub>2</sub>RAP, need to be implemented.</li> </ul>
	Conclusion	The Darling WWTW is in a reasonable condition. The mechanical and electrical equipment are in good operating condition and the process controllers are performing their duties well as can be expected. The final effluent complies to the General Standard, except for ammonia and free chlorine. The plant is currently operating at 72% and 100% of the plant's hydraulic and organic capacity, respectively. Therefore, the plant is organically overloaded, leading to numerous operational issues.
Darling	Recommendation: Design aspects	Inlet works screening: As the screen is too small to handle peak flows, resulting in floods, a new mechanical screen and a manual hand-raked by-pass screen is recommended.      Inlet works design: A new inlet works should be constructed, that is above ground
		level, with a higher Peak Wet Weather Flow design capacity.
	Recommendation: Operational aspects	Poor nitrification in bioreactor: Modifications to the recycle streams and aeration should be made, to improve the oxidation process efficiency.



Table C.4.2.9: Recor	nmendations from the o	detail WWTW Process Audits (July 2018 to June 2020)
WWTW	Component	Recommendation
		<ul> <li>Poor TSS removal in SSTs: The secondary sedimentation process should be investigated, to avoid the high amounts of TSS in the final effluent.</li> <li>Plant operation: The proposed Control Sheets, as included in the January 2018 W<sub>2</sub>RAP, need to be implemented.</li> </ul>
		Monitoring: The proposed Operational Monitoring Program needs to be implemented.
		Incidents: The Incident Management Protocols, as included in the January 2018 W <sub>2</sub> RAP, need to be implemented.
	Conclusion	The Koringberg ponds system is in very poor condition. Based on the estimated flow to the ponds, the system is currently hydraulically overloaded, operating at 114% of the current design capacity of the pond system. It is recommended that the capacity of the system be upgraded to accommodate the flow to the plant, in order to ensure final effluent compliance.  Regular maintenance tasks should be carried out to ensure that the pond embankments are kept in an immaculate condition and that no further nuisances can
		develop.
Koringberg	Recommendation: Design aspects	<u>WWTW capacity</u> : The organic loading capacity of the ponds system should be investigated to determine if the WWTW has enough hydraulic capacity. A package plant could be a good solution.
		Ponds condition: The ponds should be cleaned, by removing all vegetation, sludge, scum and pollution.
	Recommendation:	Embankments condition: The embankments should be cleared of vegetation.  They should also be reinforced to avoid further damage.
	Operational aspects	<ul> <li>Plant operation: The proposed Control Sheets, as included in the January 2018 W<sub>2</sub>RAP, need to be implemented.</li> </ul>
		• <u>Incidents</u> : The Incident Management Protocols, as included in the January 2018 W <sub>2</sub> RAP, need to be implemented.
	Conclusion	The Kalbaskraal ponds system is in a poor condition. The plant is hydraulically still under capacity, operating at 40% of the plant's design capacity. It is recommended that regular maintenance tasks should be continued to ensure that the pond embankments are kept in an immaculate condition and that no nuisances can develop.
	Recommendation: Design aspects	WWTW capacity: The organic loading capacity of the ponds system should be investigated to determine if the WWTW has enough capacity to handle the incoming COD loads.
Kalbaskraal	Besign aspects	<u>Discharge point</u> : A platform should be built where the trucks position themselves to discharge their waste to the first pond, to avoid damage to the embankments.
		Ponds condition: The ponds should be cleaned, by removing all vegetation, sludge, scum and pollution.
	Recommendation:	Embankments condition: The embankments should be cleared of vegetation.  They should also be reinforced to avoid further damage.
	Operational aspects	• <u>Plant operation</u> : The proposed Control Sheets, as included in the January 2018 W <sub>2</sub> RAP, need to be implemented.
		• <u>Incidents</u> : The Incident Management Protocols, as included in the January 2018 W <sub>2</sub> RAP, need to be implemented.
	Conclusion	The Chatsworth ponds system is in very poor condition. Based on the estimated flow to the ponds, the system is currently operating at 63% of its design capacity and is therefore still hydraulically under capacity. It is recommended that the system be investigated to plan for future upgrades to the system, as is currently happening.
		Regular maintenance tasks should be continued to ensure that the pond embankments are kept in an immaculate condition and that no nuisances can develop.
Chatsworth	Recommendation: Design aspects	The final effluent quality is complying with the Irrigation Standards. It is still well below the limits and therefore the ponds system is still sufficient. The Municipality is busy with upgrades. The upgrade consists of two phases. The first phase has already taken place in July 2017, which consisted of increasing the capacity to 270 kl/day. Phase 2 will consist of an additional 270m³/day, increasing the total capacity of the ponds system to 540 kl/day. This requires the duplication of the ponds system, after the Phase 1 upgrades, but excludes the fermentation pit and facultative pond.
	Recommendation: Operational aspects	Ponds condition: The ponds should be cleaned, by removing all vegetation, sludge, scum and pollution.     Embankments condition: The embankments should be cleared of vegetation.
		Plant operation: The proposed Control Sheets, as included in the January 2018



Table C.4.2.9: Reco	ommendations from the o	detail WWTW Process Audits (July 2018 to June 2020)
WWTW	Component	Recommendation
		W₂RAP, need to be implemented.
		• Incidents: The Incident Management Protocols, as included in the January 2018 W <sub>2</sub> RAP, need to be implemented.
	Conclusion	The Riebeek Valley WWTW is performing well, operating at 40% of its hydraulic design capacity and 41% of its organic loading capacity. The mechanical and electrical equipment and process units are in good operating condition.
		The plant is in an excellent condition, due to the efforts of the operational staff and management working together and striving to the same goal.
Riebeek Valley	Recommendation: Design aspects	Inlet pipeline: Solutions to alter and/or adjust the upward bend at the inlet works, should be investigated.
		• <u>Plant operation</u> : The proposed Control Sheets, as included in the January 2018 W <sub>2</sub> RAP, need to be implemented.
	Recommendation: Operational aspects	Monitoring: The proposed Operational Monitoring Program needs to be implemented.
		• Incidents: The Incident Management Protocols, as included in the January 2018 W <sub>2</sub> RAP, need to be implemented.

## C.4.3. Incident Management

Swartland Municipality's Maintenance Team mainly performs their own repair and preventative maintenance work to the equipment and infrastructure of the Municipality, except when specialised repair work is required, in which case the work is sub-contracted to approved sub-contractors on the municipal database.

A Water Safety Plan was drafted during the 2021/2022 financial year by the West Coast District Municipality for the Swartland bulk water distribution system. Swartland Municipality drafted a Water Safety Plan for their internal network distribution systems during 2022/2023. A detailed risk assessment was executed as part of the process and the existing control measures implemented by Swartland Municipality and the West Coast District Municipality were evaluated as part of the process. An Improvement / Upgrade Plan is also in place with relevant Water and Safety Management Procedures for implementation.

W<sub>2</sub>RAPs for the various WWTWs and drainage networks are also in place (2018). The W<sub>2</sub>RAP is an all-inclusive risk analysis tool by which risks associated with the management of collection, treatment and disposal of wastewater, are identified and rated (quantified). The identified risks can then be managed according to its potential impacts on the receiving environment / community / resource.

The Water Safety Plan and  $W_2RAP$  Teams of Swartland Municipality are committed to meet regularly to review the implementation of all the aspects of the Water Safety Plan and  $W_2RAP$ s to ensure that they are still accurate and to determine whether the field assessments need updates or modifications and whether the Incident Response Management Protocol is still adequate. In addition to the regular three-year review, the Water Safety Plan and  $W_2RAP$ s will also be reviewed when, for example, a new water source is developed, major treatment improvements are planned and brought into use, or after a major incident.

An Incident Response Management Protocol is in place and forms part of the Water Safety Plans and W<sub>2</sub>RAPs. The Incident Response Management Protocol entails that certain reactive procedures are followed when an incident occurs, such as when a malfunction of the treatment processes occurs due to power failures, faulty equipment, adverse weather conditions or human error.

Operational Alert Levels are also in place for the WWTWs in order to ensure that the various unit processes in the plant performs optimally. If these pre-determined Alert Levels are exceeded at any of the control points where samples are taken for operational purposes, specific actions are taken to bring the operational parameters back to within the target ranges.



Table C.4.	C.4.3.1: Incident Management and Reporting Overview								
WSDP Rof #	Measurable / Enabling Factor	Unit	Year 0	Year - 1	Year - 2				
WODI RET#	measurable / Enabining ractor	Offic	FY2022/23	FY2021/22	FY2020/21				
6.3	Water Supply and Quality	•							
6.3.1	Incident Management Protocol in place	yes/total schemes in %	Yes	Yes	Yes				
6.3.5	Failure Response Management in place	yes/total schemes in %	Yes	Yes	Yes				
6.4	Waste Water Supply and Quality	Waste Water Supply and Quality							
6.4.1	Incident Management Protocol in place	yes/total schemes in %	Yes	Yes	Yes				
6.4.5	Failure Response Management in place	yes/total schemes in %	Yes	Yes	Yes				

The water quality incident reporting compliance, as summarised in the table below, were calculated from the compliance sample results included in Annexure D.

<b>Table C.4.3.2</b> :	Water Quality Inci	dent Re	portin	g Com	pliance	(Heal	lth Ori	ented	)	
			Year 0		Year -1			Year-2		
		FY	<b>2022/2</b>	23	FY	2021/2	2	F۱	<u>/2020/</u>	21
Measurable / Enabling Factor	Unit	Acute Health Chemical	Acute Health Micriobiological	Chronic Health	Acute Health Chemical	Acute Health Micriobiological	Chronic Health	Acute Health Chemical	Acute Health Micriobiological	Chronic Health
	Total nr	93	600	973	93	535	940	100	535	911
Failures in terms	Nr of failures	0	10	0	0	5	1	0	2	0
of Analysis	Failure %	0%	2%	0%	0%	1%	0%	0%	0%	0%
Of Affaiysis	Nr reported	0	10	0	0	5	1	0	2	0
	Reported % of failure	100%	100%	100%	100%	100%	100%	100%	100%	100%
	Total	93	600	973	93	535	940	100	535	911
Failures in terms	Nr of failures	0	10	0	0	5	1	0	2	0
Failures in terms	Failure %	0%	2%	0%	0%	1%	0%	0%	0%	0%
of Samples	Nr reported	0	10	0	0	5	1	0	2	0
	Reported % of failure	100%	100%	100%	100%	100%	100%	100%	100%	100%
	Total	93	600	973	93	535	940	100	535	911
Fallonia in ta	Nr of failures	0	10	0	0	5	1	0	2	0
Failures in terms of Sites	Failure %	0%	2%	0%	0%	1%	0%	0%	0%	0%
or Sites	Nr reported	0	10	0	0	5	1	0	2	0
	Reported % of failure	100%	100%	100%	100%	100%	100%	100%	100%	100%



# C.5. Water Conservation and Water Demand Management

The table below gives an overview of the WC/WDM activities implemented by Swartland Municipality.

Table (	C.5.1: Ove	view of WC/WDM Activities												
WSDP	Regulations	De coniunti ou			Urban Se	ttlements					Rural Set	ttlements		
Ref.#	Ref. #	Description	Yea	ar O	Yea	ır - 1	Yea	ır - 2	Ye	ar 0	Yea	ar - 1	Yea	ar - 2
			202	2/23	202	1/22	202	0/21	202	2/23	202	1/22	202	0/21
7.1.1	10.2.g.iii	REDUCING UNACCOUNTED FOR WAT	ER AND WA	TER INEFFIC	CIENCIES									
		Number of customers where the												
		following activities have been	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total
		pursued:												
7.1.1.1		Night flow metering	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
7.1.1.2		Day flow metering	23 168	100%	22 488	100%	22 370	100%	0	0%	0	0%	0	0%
7.1.1.3		Reticulation leaks fixed	290	100%	317	100%	263	100%	0	0%	0	0%	0	0%
7.1.1.4		Illegal connections formalized	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
7.1.1.5		Un-metered connections, metered	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
7.1.2	10.2.g.iii	REDUCING HIGH PRESSURES FOR RESI	DENTIAL CO	NSUMERS										
		Number of residential consumers	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total
		with water supply pressure of:	INI	% Of total	INI	70 OI total	IVI	70 OI total	INF	% Of total	INF	% OI LOLAI	INF	% of total
7.1.2.1		< 300 kPa	4 967	23.0%	4 816	23.0%	4 791	23.0%	0	0%	0	0%	0	0%
7.1.2.2		300 kPa - 600 kPa	7 019	32.5%	6 805	32.5%	6 769	32.5%	0	0%	0	0%	0	0%
7.1.2.3		600 kPa - 900 kPa	8 638	40.0%	8 375	40.0%	8 332	40.0%	0	0%	0	0%	0	0%
7.1.2.4	10.2.b.iii	> 900 kPa	972	4.5%	942	4.5%	937	4.5%	0	0%	0	0%	0	0%
7.1.3	10.2.g.iii	LEAK AND METER REPAIR PROGRAMM	MES											
		Number of consumer units targeted by:	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total
7.1.3.1		Leak repair assistance	0	00/	0	00/	0	00/	0	00/	0	00/	0	00/
7.1.3.1		programme	U	0%	U	0%	0	0%	U	0%	0	0%	0	0%
7.1.3.2	10.2.g.iv	Retro-fitting of water inefficient toilets	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
7.1.3.3		Meter repair programme	224	1%	230	1%	177	1%	0	0%	0	0%	0	0%
7.1.4	10.2.g.iii	CONSUMER / END-USE DEMAND MAI	NAGEMENT	: PUBLIC IN	FO AND ED	UCATION PE	ROGRAMMI	ES						
			Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total	Nr	% of total
7.1.4.1		Number of schools targeted by	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
7.1.4.1		education programmes	O	0%	U	0%	U	0%	U	0%	U	U%	U	0%
		Number of consumers (people)												
7.1.4.2		targeted by public information	23 168	100%	22 488	100%	22 370	100%	0	0%	0	0%	0	0%
		programmes												



## Quantity of water unaccounted for (MI/year):

The implementation of Swartland Municipality's Water Demand Management Strategy has been extremely successful, and the Municipality was able to reduce the water requirements of the towns significantly. The average annual water requirement growth over the period 2001/2002 to 2022/2023 was 1.38 %/a. The table below gives a summary of the NRW, Water Losses and ILI for the various water distribution systems in Swartland Municipality's Management Area.

Component   Unit   22/23     Record: Prior (Ml/a)	<b>17/18</b> 14.213									
Volume         7.337         12.099         13.395         16.976         14.694										
I NRW	14.213									
I NRW										
Percentage   13.5%   21.8%   23.7%   32.7%   31.5%	32.2%									
Water Volume 5.608 10.368 12.634 16.224 13.953	14.125									
Koringberg Losses Percentage 10.4% 18.7% 22.4% 31.3% 29.9%	32.0%									
ILI 0.83 1.51 1.80 1.59 1.41	1.37									
The NRW and Water Losses were drastically reduced during the last three financial years. The NRW an Losses stayed roughly the same for the period 2017/2018 to 2019/2020. The Municipality needs to keep percentage for Koringberg less than 15%.										
NRW Volume 1.260 9.214 3.075 4.236 6.546	16.655									
Percentage 5.9% 38.4% 17.4% 24.9% 36.4%	60.3%									
Ongegund         Water         Volume         1.037         8.986         2.968         4.130         6.438	16.600									
Losses   Percentage   4.9%   37.4%   16.8%   24.2%   35.8%	60.1%									
The NRW and Water Losses decreased drastically during the last financial year. The Municipality needs the NRW percentage for Ongegund less than 10%.	s to keep									
NRW Volume 19.802 18.314 26.490 22.040 23.263	21.515									
Percentage 11.2% 10.2% 15.5% 14.0% 16.6%	16.9%									
Water         Volume         7.749         6.255         21.468         17.044         18.302	21.261									
Riebeek Wes         Losses         Percentage         4.4%         3.5%         12.6%         10.8%         13.0%	16.7%									
The NRW and Water Losses stayed roughly the same for the last two financial years. The current percein NRW of 11.2% and the Water Losses below 5% are excellent.	entage of									
NRW Volume 153.504 98.088 52.790 47.762 25.377	52.180									
Percentage 38.6% 29.6% 20.6% 21.4% 13.8%	30.9%									
Water Volume 148.749 93.466 50.693 45.732 23.426	51.842									
Riebeek Kasteel         Losses         Percentage         37.4%         28.2%         19.8%         20.5%         12.8%	30.7%									
ILI 4.21 2.72 1.45 1.52 0.77	1.77									
The NRW and Water Losses increased drastically during the last two financial years. Municipality needs towards a percentage of less than 20% for the NRW.	s to work									
NRW Volume 24.725 40.333 60.201 47.109 15.977	51.930									
Percentage 8.2% 13.1% 20.1% 19.8% 9.1%	33.6%									
Water         Volume         11.526         27.117         54.562         41.593         10.585	51.621									
Yzerfontein         Losses         Percentage         3.8%         8.80%         18.2%         17.5%         6.0%	33.4%									
ILI 0.21 0.50 1.03 0.97 0.25	1.37									
The NRW and Water Losses were reduced over the last two financial years. The current percentages of below 15% and Water Losses below 10% are excellent.	f NRW									
NRW Volume -6.984 150.430 150.505 138.078 127.003	91.397									
Percentage -1.5% 25.0% 26.4% 26.7% 25.8%	19.6%									
Water Volume -14.918 142.205 146.555 134.234 123.212	90.466									
Darling Losses Percentage -3.3% 23.6% 25.7% 25.9% 25.1%	19.4%									
ILI 2.82 3.09 3.20 2.08 1.90	1.42									
The system input volume for Darling reduced drastically during the last financial year, which needs to be The NRW and Water Losses stayed roughly the same the four financial years prior to 2022/2023. Municito keep the NRW below 15%.										
Volume 196 685 169 718 136 476 119 301 110 213	110.910									
NRW Percentage 27.4% 24.5% 20.3% 20.2% 20.7%	23.1%									
Moorreesburg Water Volume 180.308 153.392 129.156 112.145 103.172	109.948									
Losses Percentage 25.1% 22.1% 19.2% 19.0% 19.4%	22.9%									



Table C.5.2: NR	N, Water Losses	and ILIs for th	ne various wa	ter distributio	n systems				
Description	Commonant	Heli	00/00	Record: Prior (MI/a)					
Description	Component	Unit	22/23	21/22	20/21	19/20	18/19	17/18	
	ILI		2.40	2.06	1.74	1.36	1.25	1.37	
		Water Losses i less than 20% f		the last two fir	nancial years.	Municipality ne	eds to work to	wards a	
	NRW	Volume	459.356	755.496	595.795	379.300	308.070	290.408	
	INKVV	Percentage	15.0%	23.4%	20.3%	15.0%	14.1%	14.7%	
	Water	Volume	385.917	681.709	562.994	347.331	276.769	286.461	
Malmesbury	Losses	Percentage	12.6%	21.1%	19.2%	13.8%	12.7%	14.5%	
	ILI		1.46	2.67	2.20	1.44	1.17	1.30	
	The NRW and percentage les	Water Losses of the state of th	decreased duri	ng the last fina	ncial year. Th	e Municipality	needs to keep	the NRW	
	NRW	Volume	855.685	1 253.692	1 038.727	774.802	631.143	649.208	
	NRW	Percentage	16.51%	23.10%	20.86%	17.95%	16.72%	18.86%	
	Water	Volume	725.976	1 123.498	981.030	718.433	575.857	642.325	
TOTAL	Losses	Percentage	14.00%	20.70%	19.70%	16.64%	15.25%	18.66%	
	ILI	·	1.83	2.40	2.11	1.60	1.41	1.51	
	decrease in the	RW and Water ne NRW and W lity needs to w	ater Losses o	f Malmesbury	, Darling, Kor	ingberg, Yzer	fontein and O		

Note: Infrastructure Leakage Index (ILI) for Developed Countries = 1 - 2 Excellent (Category A), 2 - 4 Good (Category B), 4 - 8 Poor (Category C) and > 8 - Very Bad (Category D)

**Category A** = No specific intervention required.

Category B = No urgent action required although should be monitored carefully.

Category C = Requires attention

**Category D** = Requires immediate water loss reduction interventions

The Infrastructure Leakage Index (ILI) is also included in the above table, which is the most recent and preferred performance indicator for comparing leakage from one system to another. It is a non-dimensional index representing the ratio of the current real leakage and the "Unavoidable Annual Real Losses". A high ILI value indicates a poor performance with large potential for improvement while a small ILI value indicates a well-managed system with less scope for improvement. The parameters used to calculate the ILIs for the various distribution systems are included in the Models in Annexure B. Attaining an ILI = 1 is a theoretical limit which is the minimum water loss in an operational water reticulation system. A value of less than 1 should not occur since this implies that the actual leakage is less than the theoretical minimum level of leakage.

The table below gives an overview of the System Input Volume, Average Billed Metered Consumption and Non-Revenue Water in litre per connection per day for the various water distribution systems for the 2022/2023 financial year.

Table C.5.3: System input volume, average billed metered consumption and non-revenue water in litre per connection per day for the various water distribution systems for 2022/2023										
Water Balance Component Koringberg Ongegund Riebeek Wes Riebeek Kasteel Yzerfontein Darling Moorreesburg Malmesbury										
System Input Volume	409	533	457	659	459	464	620	680		
Average Billed Metered Cons. 353 501 406 404 421 471 450 578										
Non-Revenue Water	55	32	51	254	38	-7	170	102		

Malmesbury is the town with the highest system input volume and average billed metered consumption per connection per day, because it is main town of Swartland Municipality and the town with the biggest commercial centre. Riebeek Kasteel is the town with the highest NRW per connection per day.



Number of consumers connected to a water reticulation system where pressures rise above 900 kPa at the consumer connection are as follows:

The table below gives an overview of the length of water pipelines and the average head for the different water distribution zones.

Tables C.5.4: Length and average	head of water pipelines		
System	Zone	Length (km)	Average Head
	Bulk Water Pipelines		
	Malmesbury - Chatsworth Supply	4.750	50.05
	Malmesbury - Kalbaskraal Reservoir	0.029	4.29
	Malmesbury - Kleindam Reservoir	0.029	5.00
Malmesbury	Malmesbury - Kleindam to Kalbaskraal	18.232	43.72
Mainesbury	Malmesbury - Riverlands Supply	9.153	30.55
	Malmesbury - Wesbank Reservoir	0.348	7.25
	Malmesbury - Wesbank Spoelpype	0.016	21.47
	Malmesbury - Wesbank Tower	0.024	14.51
Moorreesburg	Moorreesburg - WCDM bulk PS	4.028	128.15
Riebeek Wes	Riebeek Wes - HL Reservoir	0.356	17.53
Swartland	Swartland - Glen Lilly reservoir	8.352	37.18
Swartland	Swartland - Kasteelberg reservoir	0.645	16.35
Withoogte	Withoogte - Moorreesburg PS	0.012	139.55
	External Bulk Water Pipelines		
	Swartland - Darling town PS	0.933	57.99
	Swartland - Darling Yzerfontein PS	21.548	79.94
	Swartland - Glen Lilly reservoir	12.165	31.21
	Swartland - Gouda PS	6.842	70.72
	Swartland - Kamp reservoir	1.319	26.95
	Swartland - Kasteelberg reservoir	50.792	71.62
Swartland	Swartland - Malmesbury BPT	61.160	57.31
	Swartland - Rustfontein booster PS	8.719	27.59
	Swartland - Swavelberg booster PS	37.016	45.66
	Swartland - Voëlvlei PS	29.111	152.03
	Swartland - Voëlvlei WTP	0.060	2.03
	Swartland - Wildschutsvlei balancing reservoir	29.124	123.83
	Withoogte - Byeneskop reservoir	25.235	97.14
	Withoogte - Misverstand dam	13.215	90.97
Withoogte	Withoogte - Moorreesburg PS	7.767	153.04
	Withoogte - Withoogte reservoir	67.001	79.23
	Reticulation Pipelines		
	Darling Reservoir	20.715	41.26
Darling	Darling Reservoir - Darling PRV	25.570	30.34
	Koringberg - Koringberg PRV	4.936	29.27
Koringberg	Koringberg - Koringberg Reservoir	5.417	38.60
	Malmesbury - Abbotsdale booster	0.497	35.54
	Malmesbury - Abbotsdale Reservoir	16.280	31.00
	Malmesbury - Chatsworth PRV1	25.333	53.79
	Malmesbury - Chatsworth PRV2	1.330	64.83
Malmesbury	Malmesbury - Chatsworth Reservoir	5.325	39.31
Mainobbary	Malmesbury - Glen Lily Booster PS	1.304	58.27
	Malmesbury - Kalbaskraal Booster PS	8.659	44.71
	Malmesbury - Kalbaskraal Reservoir	0.131	4.78
	Malmesbury - Kleindam Reservoir	19.337	30.86
	IVIAIITIESDUTY - NICITUATTI NESETVOII	19.33/	30.00



Tables C.5.4: Length and average head of	water pipelines		
System	Zone	Length (km)	Average Head
	Malmesbury - Kleindam to Kalbaskraal	0.017	4.97
	Malmesbury - Mount Royal Booster PS	1.692	38.17
	Malmesbury - Mount Royal Reservoir	3.545	55.64
	Malmesbury - Old Golf Course PRV	15.330	43.77
	Malmesbury - Old Golf Course Reservoir	1.135	21.79
	Malmesbury - Panorama Booster	0.051	41.82
	Malmesbury - Panorama Booster 1	1.587	46.85
	Malmesbury - Panorama Booster 2	9.383	65.18
	Malmesbury - Panorama Res PRV1	14.297	45.51
	Malmesbury - Panorama Res PRV2	4.143	43.31
	Malmesbury - Panorama Reservoir	5.894	30.95
	Malmesbury - Prison Reservoir	5.014	48.56
	Malmesbury - Riverlands PRV	5.782	38.09
	Malmesbury - Wesbank Reservoir	38.443	35.88
	Malmesbury - Wesbank Reservoir booster	9.863	31.50
	Malmesbury - Wesbank Tower	11.200	31.60
	Moorreesburg - Moorreesburg Reservoir	42.384	50.19
Moorreesburg	Moorreesburg - Moorreesburg PRV	26.114	35.11
	Ongegund - PPC Factory Direct	1.202	39.32
Ongegund	Ongegund - PPC Riebeek Wes Reservoir	6.160	45.10
	Riebeek Kasteel - Riebeek Kasteel PRV1	7.253	53.47
	Riebeek Kasteel - Riebeek Kasteel PRV2	2.821	45.17
Riebeek Kasteel	Riebeek Kasteel - Riebeek Kasteel PRV3	6.341	39.82
	Riebeek Kasteel - Riebeek Kasteel PRV4	0.177	24.55
	Riebeek Kasteel - Riebeek Kasteel Reservoir	6.494	45.35
	Riebeek Wes - HL Reservoir	5.993	53.18
Riebeek Wes	Riebeek Wes - LL Reservoir	15.314	47.25
Swartland	Swartland - Kasteelberg reservoir	0.006	14.71
	Yzerfontein - Yzerfontein Booster	1.905	51.73
Yzerfontein	Yzerfontein - Yzerfontein Reservoir	36.749	60.29
	Yzerfontein Reservoir	0.045	4.10
	External Reticulation Pipelines		
	Swartland - Darling BPT	41.525	55.67
	Swartland - Darling Yzerfontein PS	0.022	31.74
	Swartland - Gouda PS	0.011	19.26
Swartland	Swartland - Kasteelberg reservoir	115.599	127.01
	Swartland - Riebeek Kasteel BPT	8.056	40.67
	Swartland - Voëlvlei PRVS	42.030	63.27
	Swartland - Wildschutsvlei balancing reservoir	0.011	64.85
	Withoogte - Byeneskop BPT	26.584	60.34
	Withougte - Byeneskop reservoir	105.068	87.70
	Withoughe - Koringberg BPT	14.221	34.38
Withoogte	Withoughe - Koringberg reservoir	15.576	112.34
	Withoughe - WBK line PRV 1	9.738	80.47
	Withoughe - WBK line PRV 2	42.732	77.89
	Withoughe - Withoughe reservoir	95.088	75.88
	vviii ioogie - vviii ioogie reservoii	90.000	70.00

Average Head: 0m - 30m; 31m - 60m; 61m - 90m; > 90m



The table below indicate the potential savings on bulk water supply for each town within the Swartland Management Area, through the implementation of pressure management. The towns that should consider pressure management as a measure of water demand management (where the % potential saving > 3% of the total water demand), as identified in the Swartland Municipality WDM Strategy developed by CES, are also indicated in the table below.

		Pressure	Number of consumer con	nections where pressure rise above 900 kPa
Distribution System	Saving Potential	Management Priority (WDM Strategy)	Static Pressure	Residual Pressure
Koringberg	13%	High	No areas where pressures exceed 90m.	In the 24m to 90m range under peak hour demand conditions
PPC	-	Medium	No areas where pressures exceed 90m.	In the 24m to 90m range under peak hour demand conditions, except for the higher lying areas where the pressures are as low as 20m.
Riebeek Wes	6%	Medium	No areas where pressures exceed 90m.	In the 24m to 90m range under peak hour demand conditions.
Riebeek Kasteel	6%	Medium	No areas where pressures exceed 90m. Three PRVs in the system.	In the 24m to 90m range under peak hour demand conditions.
Yzerfontein	11%	High	No areas where pressures exceed 90m.	In the 24m to 90m range under peak hour demand conditions.
Darling	7%	Medium	No areas where pressures exceed 90m.	In the 24m to 90m range under peak hour demand conditions, except for the higher lying areas close to the reservoir and in the low-cost housing development
Moorreesburg	7%	Medium	No areas where pressures exceed 90m.	In the 24m to 90m range under peak hour demand conditions, except for the low-cost residential area where the pressures are as low as 20m, which is marginally less than the adopted design criteria.
				The following areas could experience low residual pressures
Malmesbury	-	Medium	No areas where pressures exceed 90m. One PRV in the system.	Higher lying areas in Wesbank which is currently fed from the Wesbank reservoirs and not the tower.
				Small area in the central part of Malmesbury, which is fed from the Kleindam reservoir.
Abbotsdale, Chatsworth, Kalbaskraal and Riverlands	9%	Medium	No areas where pressures exceed 90m. Four PRVs in the system (3 in Chatsworth and 1 in Riverlands)	In the 24m to 90m range under peak hour demand conditions

A **pressure reduction study** was completed for all the towns in Swartland Municipality's Management Area during the 2017/2018 financial year. The table below gives an overview of the existing PRV and the proposed future PRV zones.

Table C.5.6: Existing and proposed PRV zones								
Zone	Description	Average Stat	tic Head (m)	Current	Estimated	Priority		
	Description	Current	Future	AADD (kl/d)	Cost	Priority		
	Existi	ng PRV zones						
Chatsworth PRV1		54.1	54.1	374.8	-	-		
Chatsworth PRV2	Chatsworth pressure management	40.0	40.0		-	-		
Chatsworth PRV3		40.0	40.0		-	-		
Riverlands PRV	Riverlands pressure management	38.6	38.6	132.9	-	-		
Panorama PRV1	Malmesbury pressure management: Panorama PRV1	45.2	35.2	348.2	-	7		
Riebeek Kasteel PRV1	2	50.9	39.5	195.36	-	-		
Riebeek Kasteel PRV2	Riebeek Kasteel pressure management	46.3	31.8	50.02	-	-		
Riebeek Kasteel PRV3	managomoni	29.5	26.5	275.5	-	-		



Table C.5.6: Existing and proposed PRV zones								
7	Description	Average Static Head (m)		Current	Estimated	Dul a alter		
Zone	Description	Current	Future	AADD (kl/d)	Cost	Priority		
Total Existing PRV zon		1 376.78	•					
	Propos	ed PRV zones						
Darling PRV	Darling pressure management	74.60	33.28	1 118.3	R337 540	1		
Koringberg PRV	Koringberg pressure management	65.40	33.80	86.4	R222 600	8		
Moorreesburg PRV	Moorreesburg pressure management	68.10	36.90	744.8	R595 000	3		
Old Golf Course PRV	Malmesbury pressure management: Old Golf Course PRV	60.60	44.80	385.0	R278 600	6		
Panorama PRV2	Malmesbury pressure management: Panorama PRV 2&3	77.40	43.40	836.8	R462 000	2		
PPC Riebeek	Ongegund pressure management	63.35	37.30	62.1	R140 000			
Prison PRV	Malmesbury pressure management: Prison PRV	72.20	31.30	60.8	R140 000	9		
Diahaali Waa DDV	Diahaali Waa maaayaa maaaaa	74.00	22.20	070 5	R434 000	4		
Riebeek Wes PRV	Riebeek Wes pressure management	74.30	33.30	276.5	R930 860			
Yzerfontein PRV	Yzerfontein pressure management	63.00	36.75	427.5	R1 451 380	5		
Total Proposed PRV zo	ones		3 998.2	R4 991 980				

The following PRVs were installed and refurbished during the 2017/2018 financial year.

- New PRV installations: 1 x Darling, 1 x Koringberg, 2 x Moorreesburg, 4 x Malmesbury, 2 x Riebeek Valley and 1 x Yzerfontein,
- Refurbishment of existing PRVs: 4 x Chatsworth, 1 x Malmesbury and 6 x Riebeek Valley.

No further PRVs were installed or refurbished during the last number of financial years.

#### Demand management activities undertaken:

The main water demand management interventions undertaken by Swartland Municipality over the last few years, as included in the **WDM Strategy** of September 2019, are summarised in the table below.

## Table C.5.7: WDM activities implemented by Swartland Municipality

#### Reduce water losses and non-revenue water

- · Metering of all water usage households, standpipes, municipal parks, industrial, commercial and institutional.
- · Monthly reading and billing of all meters.
- Inspection for illegal connections on an ongoing basis;
- Formalising all illegal and/or unmetered connections immediately upon coming to attention;
- · Metering and billing of temporary consumption, typically by construction companies;
- Annual audit of all meters 50mm and larger and replacement of the meters where necessary;
- Monthly monitoring of all wet industries and large volume water users for deviations together with appropriate actions in the event of a deviation.
- Monthly monitoring and inspection of zero usage consumers;
- · Repair of burst pipes within 3 hours;
- Accurate calculation of water losses and record keeping;
- Zone metering;
- Day flow metering;
- · Re-use of treated effluent for the irrigation of sport fields in Moorreesburg, Malmesbury, Darling and Riebeek Kasteel;
- Watering of municipal parks during cooler early morning hours; and
- Re-Use of treated effluent during construction projects instead of potable water, where possible.

## **Pressure Management**

• Pressure control at high pressure zones in each of the towns in the Municipal Area.

#### **Leak and Meter Repairs**

- Leak repairs assistance programme for indigent households;
- Meter replacement programme for all connections;
- Annual fire hydrant inspection for leaks and functioning;



## Table C.5.7: WDM activities implemented by Swartland Municipality

- Retrofitting of municipal buildings with water efficient equipment;
- · Immediate leak repair in municipal buildings; and
- Meter audits to determine the accuracy of meter readings.

#### **Consumer / End User Demand Management**

- Block tariffs to discourage inefficient and wasteful use of water;
- Drought tariffs applicable during times of severe drought;
- · Central customer care service where leaks are reported by the public;
- Incremental levels of stringency for water restrictions, to manage demand during periods of drought and water shortages;
- · Notices and communication media on billboards and municipal website raising awareness pertaining water conservation; and
- Communicating information on municipal bills pertaining water use and target volume savings.

#### **Infrastructure Management**

- Operations and maintenance schedule;
- · Regular inspections of water distribution networks, pump stations and reservoirs; and
- · Current Water- and Sewer Masterplan based on current available growth projections.

#### Reduction in Municipal Water Demand

Municipal parks have been re-landscaped to be less water intensive. Watering has been limited to before 08:00 am, in order to limit
water losses through evaporation.

#### **Alternative Resources**

 Funding was secured for the development of groundwater as an alternative resource. Boreholes were drilled as an alternative water source and have yielded reasonable volumes.

The WDM Strategy also include the following future WDM measures that will be implemented by Swartland Municipality.

- Pressure Management
- Leak Repair and Assistance Programme
- Residential Measures
- Re-use of treated effluent
- Meter replacement
- Night Flow Analyses
- Leakage Detection
- Zone Metering
- Alternative water resources

DWS's scorecard for assessing the potential for WC/WDM efforts, as completed for Swartland Municipality, is included in Annexure E. The aim of the scorecard was to establish areas where the municipality has made good progress in relation to WC/WDM and where there is still room for improvement. It can be seen from the Scorecard that there are 25 questions each of which carries a maximum of 4 points providing a possible maximum score of 100. If the Municipality has the specific item completely under control, it receives the maximum points and if it is neglecting the item completely it receives no points. There are various levels between the maximum and the minimum number of points assigned to the municipality for each item depending on the level of completeness or lack thereof. The status quo score for Swartland Municipality is 85 out of 100 suggesting that the Municipality is making good progress with regard to the implementation of specific WC/WDM activities.



**Pipeline Replacement Study**: A pipeline replacement study was performed for Swartland Municipality's entire water distribution system. The project entailed the verification of system data, establishment of a computer model for the pipe replacement network, performing an analysis and reporting. The pipe replacement potential was determined for each of the pipelines in the water distribution systems by assessing the likelihood of failure (LF) and the consequence of failure (CF). The independent factors and their weight factors used are summarised in the tables below:

Table C.5.8: The independent factors and the weight factors used to determine the pipe replacement potential								
Likelihood of Failure Property  Weight (%)  Consequence of Failure Property		Consequence of Failure Property	Weight	Weight (%)				
Nominal diameter (mm)	20	19.0	High cost to consumer due to high water pressure (m)	2	3.0			
Reserve water pressure ratio	10	9.5	High cost to consumer due to flow (I/s)	15	19.0			
Catalogue remaining useful life (yr)	15	14.3	High repair cost due to pipe location	10	13.0			
Master Plan Item	5	4.8	Flooding due to geography	5	6.0			
Leakage volume (l/min/km)	10	9.5	Strategic location	20	26.0			
Undesired material	20	19.0	Network redundancy (I/s)	10	13.0			
Failure frequency (breaks/km/yr)	25	23.8	Pavement management system	15	19.0			
		100.0			100.0			

The total pipe replacement potential was calculated for each pipeline as an index

## $PRP = LF \times CF$ (In the range of 1 to 25)

The total length of the water supply network is approximately 418 km with an estimated replacement value of R543 400 000. The average condition of the water network can be rated as fair to poor. The pipe replacement requirement amounts to R59 434 766 over the next three (3) years and 30.84 km. This new calibrated and tested pipe failure model identifies with a single geographical view where pipe failures are most likely to occur. It is foreseen that this model will greatly assist the pipe replacement prioritization process as it is completely based on a new scientific approach. By allocating funds to replacing those pipes most likely to fail in future, a limited budget can be spent effectively. The Municipality continued with their pipeline replacement programme during the last financial year.

**Large Water Users**: The Municipality also investigated the large water users during the 2019/2020 financial year. The table below list the 44 largest water users in Swartland Municipality's Management Area.

Table	Table C.5.9: Large water users in Swartland Municipality's Management Area								
No.	Address	Consumer	System	AADD May 2020 (kl/d)	Percentage of Town's Daily Billed Metered Consumption (19/20)				
1	Dagbreek Street	RSA - Aandag: Zukiswa	Malmesbury	288	4.91%				
2	Caledon Street 7	CLB Eiendomme Pty Ltd	Darling	136	13.06%				
3	Abattoirweg	Roelcor Vleis EDMS BPK	Malmesbury	96	1.64%				
4	Abattoir Street	Swartland Volstruise BPK	Malmesbury	68	1.16%				
5	Piketbergweg Informal Settlement	Theron Dibert Familietrust	Moorreesburg	61	4.73%				
6	Piketbergweg Correctional Services	Swartland Munisipaliteit Piketbergweg Plakkerskamp	Malmesbury	45	0.77%				
7	Schoonspruitweg	Yara Africa Fertilizer Pty Ltd	Malmesbury	40	0.68%				
8	Wagener Street 10	Pioneer Foods Groceries Pty LtD	Malmesbury	39	0.66%				
9	Bokomoweg	Sasko EDMS Bpk Bokomoweg	Malmesbury	39	0.66%				
10	Informal Settlement House 37	Theunis L Informele Nederset Huis	Riverlands	30	0.51%				
11	Prospect Street	Du Plessis JT Prospectstraat	Malmesbury	27	0.46%				
12	Fresia Street 96 Flats	Swartland Munisipaliteit	Wesbank	26	0.44%				
13	Bokomoweg	Quantum Foods(Pty) Ltd Bokomoweg 0	Malmesbury	25	0.43%				



Table (	Table C.5.9: Large water users in Swartland Municipality's Management Area								
No.	Address	Consumer	System	AADD May 2020 (kl/d)	Percentage of Town's Daily Billed Metered Consumption (19/20)				
14	Abattoir Street	Roelcor Vleis (EDMS) BPK	Malmesbury	24	0.41%				
15	Gladiola Street (Saspark)	Transnet Property	Wesbank	23	0.39%				
16	Caledonstraat 4404	Brewery Pty Ltd	Darling	23	2.21%				
17	Darlingweg Schoonspruit	Dept Van Onderwys & Kultuur	Wesbank	22	0.37%				
18	PG Nelson Street – Hospital	Provincial Government W Cape Nelsonstr-Hospitaal PG	Malmesbury	21	0.36%				
19	Voortrekkerweg Die Bron	Amrichprop 20 Prop Pty Ltd	Malmesbury	21	0.36%				
20	Kotze Street 11	Swartland Eiendomme (Pty) Ltd	Moorreesburg	19	1.47%				
21	Ark Str – Smuts Malan H/S	Government Western Arkstr	Riebeek Wes	18	4.84%				
22	Uniestraat 0	Moorreesburg Koringboere Uniestraat	Moorreesburg	17	1.32%				
23	Rozenburg Hilltop Views	Ikratshi Investment 113 BK	Malmesbury	17	0.29%				
24	Kerkstr Pleinstraat Eiland	Swartland Munisipaliteit	Moorreesburg	17	1.32%				
25	Nywerheidsingel 15	Intshona Milk Products Pty Ltd	Malmesbury	16	0.27%				
26	Hugenote Street 31	Hugenote Park	Malmesbury	16	0.27%				
27	Iris Street / Protea D1	Huysamen S	Wesbank	16	0.27%				
28	Loopstraat Swembad	Swartland Munisipaliteit	Moorreesburg	16	1.24%				
29	Schoonspruitweg 13	Brink & Heath Civils	Malmesbury	16	0.27%				
30	Laan Af Kloof Street 215	Morester Trust Laan AF	Riebeek Kasteel	16	3.33%				
31	Pieter Bergh Street 4	Property Holdings PT Pieter	Malmesbury	15	0.26%				
32	KL Amoskuil	Spice Route Wine Comp	Malmesbury	14	0.24%				
33	Alfastraat 9109	Swartland Munisipaliteit	Ilinge Lethu	14	0.24%				
34	Langstraat Huis Van Zyl 0	Provinsiale Regering Wes-Kaap	Malmesbury	14	0.24%				
35	Voortrekkerweg Maresa 4A 22	Bester Cornelia Elizabeth	Malmesbury	14	0.24%				
36	Amoskuil 0	Fair View Trust	Malmesbury	14	0.24%				
37	Pieter Cruythofflaan 298	Bader W	Riebeek Kasteel	13	2.70%				
38	Swartland Street	Moorreesburg Privaat Abbattoir	Moorreesburg	13	1.01%				
39	Darlingweg Liebenberg Pri	Provinsiale Regering Wes-Kaap	Wesbank	13	0.22%				
40	Durbanstr Vooruitsig Pri 05	Provincial Government-Western	Darling	12	1.15%				
41	Michiel Heyns Kraal	Attaway AH	Riverlands	12	0.20%				
42	Langfonteinstraat 2	Anicol Prop Pty Ltd	Darling	11	1.06%				
43	Dolfynstr Karavaanpark	Swartland Munisipaliteit	Yzerfontein	11	2.10%				
44	H/V Tui St Thomas Street	Fidusie Beleggings (Edms) Bpk	Malmesbury	10	0.17%				

## Progress made with the installation of water efficient devices:

Swartland Municipality has investigated the possibility to replace all existing star pillar taps in all public ablution facilities throughout its whole jurisdiction and is considering committing to this proposal by including the replacement costs in its budget for the coming financial years. It should be noted that the replacement of taps will be done over a five-year period to allow Municipal staff capacity to execute the task themselves. No flow restrictors were installed during the last three financial years.



# C.6. Water Services Asset Management

The tables below give an overview of the water and sewerage assets included in Swartland Municipality's Asset Register. The Opening Cost and Book Value of the water and sewerage infrastructure is summarised in the table below (June 2023).

Table C.6.1: Opening Cost (OC) and Book Value (BV) of the water and sewerage infrastructure								
Asset Type	Asset Type GIS ID		Book Value (BV)	% BV / OC				
		WATER						
Boreholes	BH	R 6 169 524	R 6 364 420	103%				
Pump Stations	WPS	R 17 770 078	R 7 870 026	44%				
Reservoirs	RES	R 135 231 874	R 61 711 730	46%				
Reticulation Pipelines	WRP	R 348 482 573	R 173 704 719	50%				
Bulk Water Pipelines	BWP	R 146 680 189	R 92 491 996	63%				
Dams	DAM	R 36 350 585	R 4 379 828	12%				
Water Consumer Connections	WCC	R 148 476 673	R 29 307 359	20%				
Electrical	ELEC	R 997 031	R 614 612	62%				
Other Assets	OTH	R 39 904 296	R 26 712 074	67%				
Totals		R 880 062 823	R 403 156 764	46%				
		SEWERAGE						
Sewer Pump Stations	SPS	R 16 655 331	R 7 149 256	43%				
Sewage Treatment Works	STW	R 249 463 337	R 201 844 640	81%				
Sewer Reticulation Pipelines	SRP	R 278 306 190	R 146 508 794	53%				
Bulk Sewer Pipelines	BSP	R 60 769 892	R 37 671 726	62%				
Sewer Consumer Connections	SCC	R 106 390 949	R 19 925 241	19%				
Other Assets	OTH	R 9 737 532	R 7 070 269*	73%				
Totals	•	R 721 323 231	R 420 169 926	58%				

Note: \* Exclude R70 195 709 under "Future Use" for Asset Type Description.

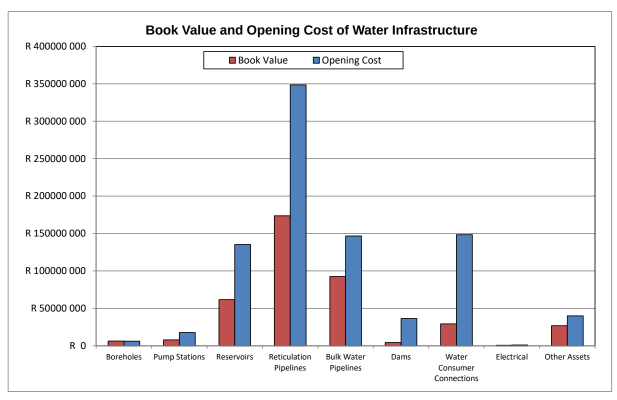


Figure C.6.1: Book Value and Opening Cost of the water infrastructure



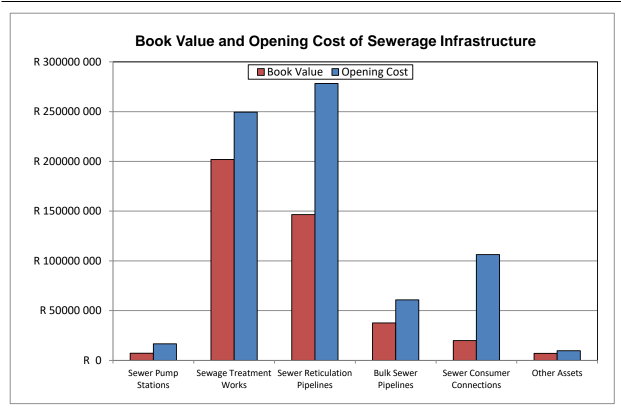


Figure C.6.2: Book Value and Opening Cost of the sewerage infrastructure

The above implies that about 54% of the value of the water infrastructure and 42% of the value of the sewerage infrastructure has been consumed.

The table below give's an overview of the RUL per facility type for the water and sewerage infrastructure (June 2023).

Table C.6.2: Overview of the remaining useful life by facility type for water and sewerage infrastructure (OC)						
Asset Type	GIS ID	0 – 5 yrs	6 – 10 yrs	11 – 15 yrs	16 – 20 yrs	> 20 yrs
			WATER			
Boreholes	ВН	R 10 000	R 90 320	R 170 044	R 114 107	R 5 785 053
Pump Stations	WPS	R 2 596 367	R 1 463 903	R 1 929 436	R 7 446	R 11 772 926
Reservoirs	RES	R 1 247 062	R 0	R 3 800 395	R 1 376 342	R 128 808 075
Reticulation Pipelines	WRP	R 5 147 878	R 0	R 73 225 247	R 11 733 123	R 258 376 325
Bulk Water Pipelines	BWP	R 563 639	R 0	R 14 487 984	R 4 898 353	R 126 730 213
Dams	DAM	R 464 427	R 0	R 529 785	R 1 165 363	R 34 191 010
Water Consumer Connections	WCC	R 0	R 0	R 0	R 0	R 148 476 673
Electrical	ELEC	R 0	R 0	R 6 581	R 0	R 990 450
Other Assets	ОТН	R 18 364 805	R 3 836 510	R 4 641 801	R 7 948 553	R 5 112 627
TOTALS		R 28 394 178	R 5 390 733	R 98 791 273	R 27 243 287	R 720 243 352
		SI	EWERAGE			
Sewer Pump Stations	SPS	R 4 655 802	R 183 717	R 2 137 131	R 1 967 284	R 7 711 397
Sewage Treatment Works	STW	R 1 222 373	R 2 266 340	R 73 004 081	R 10 496 545	R 162 473 998
Sewer Reticulation Pipelines	SRP	R 0	R 0	R 25 066 217	R 13 019 068	R 240 220 905
Bulk Sewer Pipelines	BSP	R 0	R 0	R 2 614 964	R 0	R 58 154 928
Sewer Consumer Connections	SCC	R 0	R 6 845 000	R 0	R 422 949	R 99 123 000
Other Assets	OTH	R 4 091 918	R 4 249 386	R 0	R 159 272	R 1 236 956
TOTALS		R 9 970 093	R 13 544 443	R 102 822 393	R 26 065 118	R 568 921 184



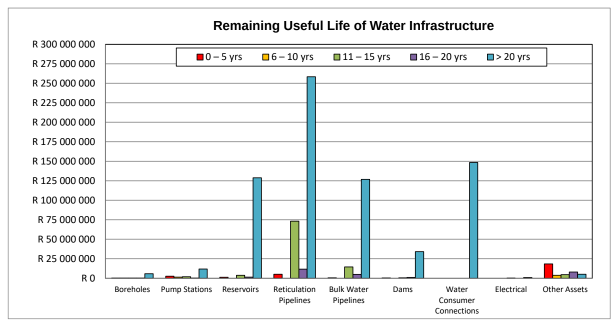


Figure C.6.3: Remaining Useful Life of the water infrastructure

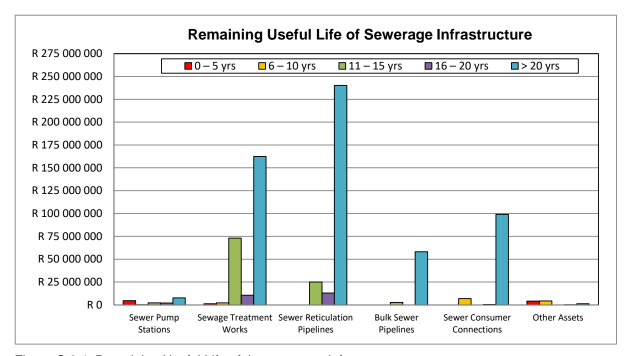


Figure C.6.4: Remaining Useful Life of the sewerage infrastructure



The table below gives an overview of the age distribution per facility for the water and sewerage infrastructure (June 2023).

Table C.6.3: Overview of the ac						
Asset Type	GIS ID	0 – 5 yrs	6 – 10 yrs	11 – 15 yrs	16 – 20 yrs	> 20 yrs
			WATER			
Boreholes	BH	R 5 813 881	R 91 536	R 114 107	R 0	R 150 000
Pump Stations	WPS	R 2 353 937	R 656 128	R 5 473 821	R 3 311 152	R 5 975 040
Reservoirs	RES	R 1 021 422	R 7 688 965	R 47 589 095	R 9 648 062	R 69 284 330
Reticulation Pipelines	WRP	R 27 966 457	R 19 542 644	R 96 447 147	R 20 328 740	R 184 197 585
Bulk Water Pipelines	BWP	R 19 911 969	R 663 869	R 7 181 241	R 18 632 684	R 100 290 426
Dams	DAM	R 0	R 1 228 062	R 4 374 981	R 703 791	R 30 043 751
Water Consumer Connections	WCC	R 0	R 0	R 27 842	R 11 494 000	R 136 954 831
Electrical	ELEC	R 6 581	R 524 930	R 465 520	R 0	R 0
Other Assets	OTH	R 13 533 723	R 19 946 320	R 2 559 280	R 813 568	R 3 051 405
TOTALS		R 70 607 970	R 50 342 454	R 164 233 034	R 64 931 997	R 529 947 368
		S	EWERAGE			
Sewer Pump Stations	SPS	R 3 922 674	R 1 161 879	R 4 029 220	R 3 546 017	R 3 995 541
Sewage Treatment Works	STW	R 755 131	R 197 586 213	R 34 509 836	R 0	R 16 612 157
Sewer Reticulation Pipelines	SRP	R 19 758 239	R 10 645 321	R 20 555 847	R 31 461 899	R 195 884 884
Bulk Sewer Pipelines	BSP	R 16 325 339	R 0	R 60 022	R 8 890 427	R 35 494 104
Sewer Consumer Connections	SCC	R 0	R 0	R 580 949	R 410 000	R 105 400 000
Other Assets	OTH	R 272 523	R 4 443 560	R 3 741 176	R 93 772	R 1 186 501
TOTALS	•	R 41 033 906	R 213 836 973	R 63 477 050	R 44 402 115	R 358 573 187

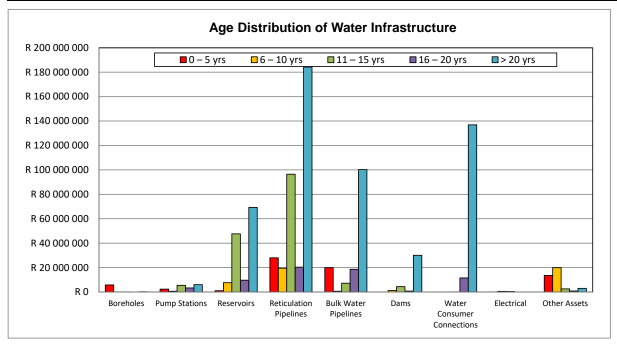


Figure C.6.5: Age distribution of the water infrastructure



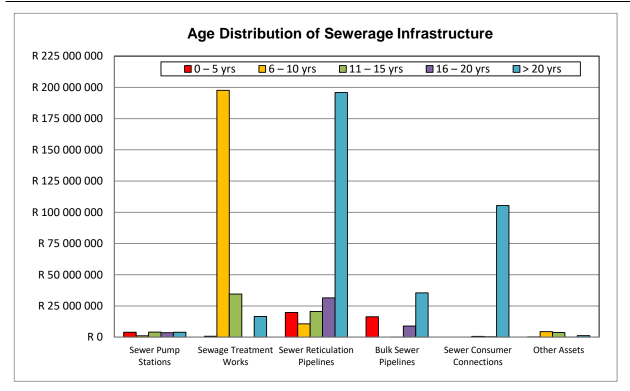


Figure C.6.6: Age distribution of the sewerage infrastructure

The Opening Cost of the water and sewerage infrastructure that will need to be replaced over the next five years (RUL < 5 yrs) is R38.364 million. The asset renewal needs for the water infrastructure assets over the next ten years is R3.378 million per year. The reinvestment required is R28.394 million in the first five years and R5.391 million in the second five-year period. The age of 60.22% of the water infrastructure assets is greater than twenty years. The asset renewal needs for the sewerage infrastructure assets over the next ten years is R2.351 million per year. The reinvestment required is R9.970 million in the first five years and R13.544 million in the second five-year period. The age of 49.71% of the sewerage infrastructure assets is greater than twenty years.

The tables below give an overview of the water infrastructure assets for the Swartland bulk water distribution system, which is owned by the Swartland Municipality, but operated and maintained by the West Coast District Municipality. The Opening Cost and Book Value of the water infrastructure is summarised in the table below (June 2023).

Table C.6.4: Opening Cost and Book Value of the bulk water infrastructure								
Asset Type	Opening Cost (OC)	Book Value (BV)	% OC / BV					
Pump Stations	R 6 886 347	R 4 453 668	65%					
Reservoirs	R 48 884 416	R 33 359 602	68%					
Reticulation Pipelines	R 69 750 948	R 39 433 654	57%					
Water Meters	R 389 711	R 289 950	74%					
WTW	R 23 191 967	R 15 271 540	66%					
Electrical	R 1 028 455	R 636 220	62%					
Totals	R 150 131 844	R 93 444 634	62%					



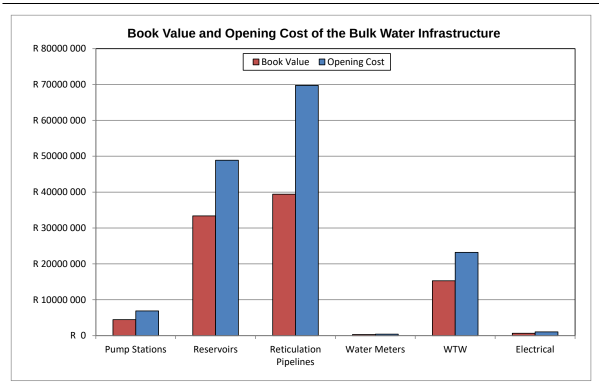


Figure C.6.7: Book Value and Opening Cost of the bulk water infrastructure

Asset Type	0 – 5 yrs	6 – 10 yrs	11 – 15 yrs	16 – 20 yrs	> 20 yrs
Pump Stations	R 24 890	R 0	R 2 589 481	R 50 490	R 4 221 486
Reservoirs	R 29 813	R 0	R 613 317	R 27 662	R 48 213 624
Reticulation Pipelines	R 0	R 0	R 69 577 563	R 106 315	R 67 070
Water Meters	R 0	R 0	R 266 416	R 89 316	R 33 979
WTW	R 440 328	R 0	R 463 045	R 2 209 689	R 20 078 905
Electrical	R 0	R 0	R 0	R 0	R 1 028 455
Totals	R 495 031	R 0	R 73 509 822	R 2 483 472	R 73 643 519

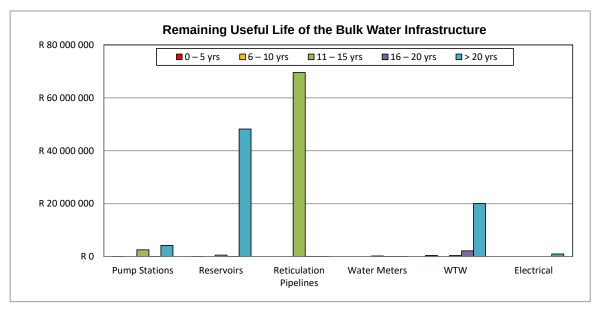


Figure C.6.8: Remaining Useful Life of the bulk water infrastructure



Table C.6.6: Overview of the age distribution by facility type for the bulk water infrastructure (OC)								
Asset Type	0 – 5 yrs	6 – 10 yrs	11 – 15 yrs	16 – 20 yrs	> 20 yrs			
Pump Stations	R 0	R 2 263 619	R 4 290 439	R 332 289	R 0			
Reservoirs	R 0	R 0	R 48 784 536	R 99 880	R 0			
Reticulation Pipelines	R 20 215	R 8 462 824	R 61 267 909	R 0	R 0			
Water Meters	R 223 575	R 104 350	R 61 786	R 0	R 0			
WTW	R 173 009	R 2 436 711	R 20 136 377	R 445 870	R 0			
Electrical	R 0	R 0	R 1 028 455	R 0	R 0			
Totals	R 416 799	R 13 267 504	R 135 569 502	R 878 039	R 0			

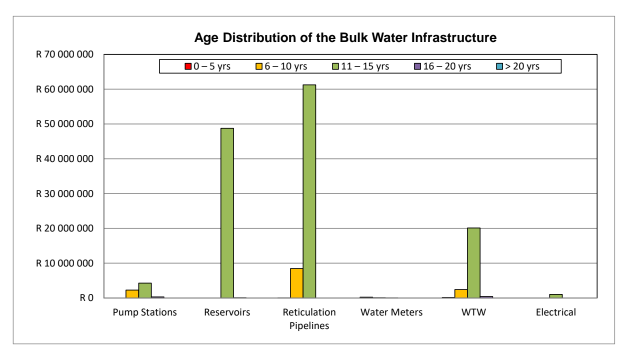


Figure C.6.9: Age distribution of the bulk water infrastructure

Most of the maintenance work currently carried out on the water and sewerage infrastructure are re-active and it is critical for the Municipality to increase their maintenance budget for water and sewerage infrastructure in order to ensure that the required preventative maintenance work is also carried out. The Asset Management Plan needs to indicate the risks associated with the inadequate refurbishment and maintenance of the various water and sewerage infrastructure.

It is important for Swartland Municipality to allocate adequate funds for the refurbishment, replacement and maintenance of their existing infrastructure, which is critical to ensure the sustainability of the services that are provided by the Municipality. All possible external sources of funding to assist with the development of the bulk infrastructure and additional sources need to be identified.



#### C.7. Water Services Operation and Maintenance

Swartland Municipality implements the following planned and unplanned preventative and corrective maintenance, as summarised in the table below.

	s on the drawing board and is aimed at improving the operation, reliability			
or capacity of equipment. The engineer follows a life cycle ap	proach to infrastructure development.			
	Systematic (Periodic Maintenance): Systematic maintenance is periodic maintenance where the servicing of equipment takes place at regular intervals, either in accordance with a time schedule or on the basis of predetermined units of use, to eliminate possible causes of failure before a breakdown occurs.			
<b>Preventative Maintenance</b> : Preventative maintenance is based on planning. For example, breakdowns at a plant can be reduced to a minimum if it is planned that all wearing parts are to be replaced before they fail.	Systematic maintenance requires a servicing schedule, which is based on the manufacturer's guidelines for equipment.			
	Condition-based (Predictive) Maintenance: Condition-based maintenance is predictive maintenance based on regularly inspecting equipment and infrastructure in order to assess the state of wear and tear.			
	Any failures that are observed, complemented by the findings of the programmed inspections and checks, are then dealt with through corrective action, so as to avoid breakdowns or the deterioration of a condition that could pose a safety hazard.			
Corrective or Breakdown Maintenance: It is important to work methodically to keep repair time as short as possible. Good work preparation, use of correct (and well maintained) tools and equipment, and gathering and processing of all data relevant to the repairs helps to avoid downtime, eliminate mistakes and improve operational conditions.	Planned (Scheduled Repairs)  Unplanned repairs guided by Troubleshooting: Troubleshooting is used when poor condition causes either total or partial stoppages, or when operations take place under intolerable conditions.			

Swartland Municipality's operation and maintenance assessments and plans for their water and sewerage infrastructure are indicated in the table below.

Element	Assessment Criteria	Status Quo
	Resources	
Staff	Sufficient staff numbers. Competency level of staff at all levels. Level of service provided by staff. Empowerment and training (Adequately trained for position, Safety regulation and Commitment). Responsibility allocation (organisational structure) and acceptance thereof.	Below minimum requirement: Additional Process Controllers need to be appointed to comply with the legislative requirements with regard to the number and Class of Process Controller per shift per WWTW. Alternatively, the Municipality can apply for exemption from the DWS, w.r.t the number of Process Controllers per shift per plant, if the plants are automated. Workplace Skills Programme is compiled annually to ensure adequate training of staff.
External Resources	Need for external resource providers. Competency level and value for money. Management and control over these providers.	Adequate: The operation and maintenance of the bulk water pipelines and the Swartland WTW are done by the West Coast District Municipality, with adequate personnel. A Service Level Agreement is in place between the West Coast District Municipality and Swartland Municipality.
Spare Parts	Adequate materials provisioning. Store management (Sufficient stock kept, stock control and delivery time).	Adequate: Municipality ensures adequate spare parts are available in their stores for possible failures or breakdowns. Monitored by the Civil Engineering Services Directorate.
Tools and Equipment	Adequate tools and equipment provided. Control and maintenance.	Adequate: Municipality ensures adequate tools and equipment are available. Monitored by the Civil Engineering Services Directorate.
Budget	Adequate budget provided.  Budget control.  Identification and documentation of needs.  Budget preparation and motivation.	Adequate: Required Financial Strategies, Policies and Systems are in place to ensure proper budget control.



Table C.7.2: Sw	artland Municipality's Operation and Maintenance Asse	essments and Plans
Element	Assessment Criteria	Status Quo
	Information	
Manuals	Existence of manuals (operation / maintenance or manufacturer).  Record keeping / safekeeping and control.  Utilisation of manuals by staff.	Adequate: O&M Manuals are in place for the bulk water and sewerage infrastructure and the WWTWs. These Manuals are also used by the Process Controllers at the plants.
Asset Register	Existence of an asset register.  Maintenance / updating of asset register.  Accessibility of information.  Control over assets.  Stock taking.	Adequate: An up-to-date Asset Register is in place, which include all the water and sewerage infrastructure. CRC, DRC, RUL and Age of infrastructure are included in the Asset Register. Asset Register is updated annually.
As-built Information	Existence of as-built drawings. Existence of important reports e.g. design reports etc. Record keeping / safekeeping and control. Accessibility of information. Updating of records.	Adequate: As-built information is available for all water and sewerage infrastructure. The information is also included in the IMQS of the Municipality. The information is regularly updated when the Water and Sewer Master Plans are updated.
Tools and Equipment	Existence of information on tools and equipment. Record keeping / safekeeping and control. Accessibility of information.	Adequate: Managed by the Operational Personnel at the various Municipal stores, with the required control forms that are in place. Monitored by the Civil Engineering Services Directorate.
Contingency and Safety Plans	Compliance to safety requirements. Safety equipment and maintenance thereof. Existence of safety plan where required. Existence of contingency plan where required.	Adequate: A Water Safety Plan and W <sub>2</sub> RAPs are in place for all the areas. WWTW Process Audits are done when required. Incident Management Protocols, as included in the Water Safety Plan and W <sub>2</sub> RAPs, are followed by the personnel.
	Activity Control and Man	nagement
Procedures	Existence of procedures for all activities.  Existence of policies – standardisation, quality, operational and maintenance, etc.  Correctness of procedures – if in place.	Adequate: Required Procedures and Policies are in place. Procedures and Policies with regard to the water and sewerage infrastructure are managed by the Civil Engineering Services Directorate.
Record Keeping	Existence of record keeping system. Process of data. Actions activated.	Adequate, but can be improved further: Record keeping of information required for the Monthly Reports are kept up to date. The record keeping of certain information is also linked to specific water and sanitation KPIs in the SDBIP. Municipality to implement recommended O&M Control Sheets for groundwater, surface water, bulk water and reticulation networks and fittings, WTWs, WWTWs, water and sewer PSs, reservoirs, remote monitoring and control systems and bulk and sewer drainage networks.
Quality Controls	Quality management plan. Quality assurance. Quality control (Inspections, Control charts, trend analysis). Process adjustment and rework. Quality improvement.	Adequate: Required quality control mechanisms are in place to ensure high quality of materials and to ensure that all work carried out on the water and sewerage infrastructure is of a high quality. The Civil Engineering Services Directorate monitors all work carried out by Consultants and Contractors.
Risk Management	Risk management planning. Risk identification. Risk probability and impact assessment. Risk response planning. Risk monitoring and control.	Adequate: Required Risk Management Protocols are in place, which is followed by the personnel. Potential risks/incidents and control measure to reduce or manage these risks were identified as part of the Water Safety Plan and W <sub>2</sub> RAP processes.
Reporting	Production and activity reporting (Completeness, evaluation and action activation).  Management reporting (Completeness and evaluation and action activation).  Performance monitoring.	Adequate: The Director Civil Engineering Services report on a monthly basis to Council on all the required water and sanitation information. A SDBIP is also in place, linked to specific water and sanitation KPIs, which allows for proper performance monitoring.



Pipe bursts and other serious damage to pipes immediately interrupts services to the affected area and is rapidly addressed by Swartland Municipality. O&M is a continuous process for Swartland Municipality involving various activities, with the ultimate purpose of delivering good quality services to all customers at all times and keeping the percentage of water lost through pipe bursts and other serious damage to pipes as low as possible. Swartland Municipality's O&M Plan depends on a range of factors such as the age and condition of the water supply system, requirements of the Municipality and DWS as the regulating authority, the availability of staff, plant, equipment, spares, money and other resources.

Swartland Municipality have standby teams available after hours and over weekends, besides the planned and scheduled O&M activities, in order to allow for unscheduled responses to service breakdowns due to malfunctioning equipment, vandalism, emergency situations, etc. This allows Swartland Municipality to be able to quickly assess service breakdowns and re-allocate staff and resources to do unscheduled repairs, and then quickly return to the regular and scheduled O&M activities. The Municipality also ensure that sufficient repair materials, consumables and back-up equipment are also readily available for any potential breakdowns.

A budget of approximately 2% of the total asset value per annum should be allocated towards the replacement of existing infrastructure. In the case of the operations and maintenance of the systems, a budget of approximately 1% to 2% of the value of the system is typically required to ensure that the systems remain in good condition.

The table below gives an overview of the Opening Cost and Book Value of the water and sewerage infrastructure included in Swartland Municipality's Asset Register (June 2023). The recommended budgets for the replacement of the existing infrastructure and the operation and maintenance of the existing infrastructure, based on the Opening Cost, are also indicated.

Table C.7.3: Recommended budgets for the replacement and the operation and maintenance of the existing water and sewerage infrastructure.							
Asset Type	Asset Register June 2023		Recommended Annual Replacement Budget (Best Practice)	Recommended Annual O&M Budget (Best Practice)	Depreciation, Property, Plant and Equipment: Actual Expenditure		
	Opening Cost	Book Value	2.0%	1.5%	2022/2023		
Borehole	R6 169 524	R6 364 420	R123 390	R92 543			
Pump Station	R17 770 078	R7 870 026	R355 402	R266 551			
Reservoir	R135 231 874	R61 711 730	R2 704 637	R2 028 478			
Reticulation Pipeline	R348 482 573	R173 704 719	R6 969 651	R5 227 239			
Bulk Water Pipeline	R146 680 189	R92 491 996	R2 933 604	R2 200 203	R16 260 078		
Dam	R36 350 585	R4 379 828	R727 012	R545 259			
Water Consumer Connections	R148 476 673	R29 307 359	R2 969 533	R2 227 150			
Electrical	R997 031	R614 612	R19 941	R14 955			
Other Assets	R39 904 296	R26 712 074	R798 086	R598 564			
Sub Total Water	R880 062 822	R403 156 763	R17 601 256	R13 200 942	R16 260 078		
Sewer Pump Station	R16 655 331	R7 149 256	R333 107	R249 830			
Sewage Treatment Works	R249 463 337	R201 844 640	R4 989 267	R3 741 950			
Sewer Reticulation Pipeline	R278 306 190	R146 508 794	R5 566 124	R4 174 593	R16 414 351		
Bulk Sewer Pipeline	R60 769 892	R37 671 726	R1 215 398	R911 548			
Sewer Consumer Connections	R106 390 949	R19 925 241	R2 127 819	R1 595 864			
Other Assets	R9 737 532	R77 265 978	R194 751	R146 063			
Sub Total Sewerage	R721 323 231	R490 365 635	R14 426 465	R10 819 848	R16 414 351		
Total Water and Sewerage	R1 601 386 053	R893 522 399	R32 027 721	R24 020 790	R32 674 429		



The table below gives an overview of the Opening Cost and Book Value of the bulk water infrastructure included in Swartland Municipality's Asset Register for infrastructure operated and maintained by the West Coast District (June 2023).

Table C.7.4: Recommended budgets for the replacement and the operation and maintenance of the existing bulk water infrastructure.							
Asset Type	Asset Register June 2023		Recommended Annual Replacement Budget (Best Practice)	Recommended Annual O&M Budget (Best Practice)	Depreciation, Property, Plant and Equipment: Actual Expenditure		
	Opening Cost	<b>Book Value</b>	2.0%	1.5%	2022/2023		
Pump Station	R6 886 347	R4 453 668	R137 727	R103 295			
Reservoir	R48 884 416	R33 359 602	R977 688	R733 266			
Reticulation Pipeline	R69 750 948	R39 433 654	R1 395 019	R1 046 264	Included in previous Table		
Water Meter	R389 711	R289 950	R7 794	R5 846	C.7.3		
WTW	R23 191 967	R15 271 540	R463 839	R347 880	3.7.0		
Electrical	R1 028 455	R636 220	R20 569	R15 427			
Total Water	R150 131 844	R93 444 634	R3 002 636	R2 251 978			

Most of the major replacement of old water and sewerage infrastructure in Swartland Municipality is done through the Municipality's annual capital budget. The capital budget however also includes new infrastructure. The table below gives an overview of the total historical water and sewerage capital expenditure for the last six financial years.

Table C.7.5: Historical water and sewerage capital expenditure								
Infrastructure 22/23 21/22 20/21 19/20 18/19 17/18								
Water	R29 401 179	R9 323 980	R64 161 385	R9 658 726	R14 797 042	R15 870 453		
Sewerage	R14 952 473	R63 296 662	R2 353 219	R14 507 999	R8 976 513	R12 340 699		
Total	R44 353 652	R72 620 642	R66 514 604	R24 166 725	R23 773 555	R28 211 152		

#### C.8. Water Resources

The Western Cape experienced a severe drought over the period 2015 to 2017, with some relief during the 2018 to 2022 winter months. This drought over the period 2015 to 2017 impacted severely on the availability of bulk water supply by the West Coast District Municipality to Swartland Municipality from the WCWSS and the yield of the Municipality's own existing surface and groundwater sources. WC/WDM measures to lower the current water requirements and the augmentation of the West Coast District Municipality's existing water sources, as well as the augmentation of Swartland Municipality's own water resources with groundwater were therefore critical over this period.

Future water requirement projection models were developed for each of the towns within Swartland Municipality's Management Area, which are included in Annexure C. IWA Water Balance models with graphs of the total water requirements (System Input Volume and billed metered consumption), peak month factors, annual NRW and water losses per town and water usage per sector are included in Annexure A.

The West Coast District Municipality applied to the DWS in December 2013 to increase the allocation from the System to initially 18.087 million m³/a for the Withoughe supply area, which is to be increased to 30.3 million m³/a by 2033, and to 6.39 million m³/a for the Swartland supply area (to be increased to 11.1 million m³/a by 2033).



The current raw water abstraction Licence No. 01/G10F/A/5903 of October 2017 list the following volumes allocated to the respective WSAs, which include operational, treatment and bulk conveyance losses.

Table C.8.1: Volumes allocated to the respective WSAs in Licence No. 01/G10F/A/5903						
Name	Resource Name	WSA	Maximum Volume (MI/a)			
		Saldanha LM	20 427.000			
Withoogte from Misverstand Weir	Berg River	Swartland LM	1 573.600			
		Berg River LM	1 439.400			
Swartland from Voëlvlei Dam	Berg River	Swartland LM	7 900.000			
Swartiand nom voetvier Dam	beig Rivei	Drakenstein LM	300.000			
Langebaan Aquifer Boreholes 1 & 2	Langebaan Aquifer	Saldanha Bay LM	675.000			
Langebaan Aquifer Boreholes 3 & 4	675.000					
Total Allocation for the West Coast I	32 990.000					
Total Allocation for the West Coast I	31 640.000					

The DWS is currently busy with the updating of the All Towns Reconciliation Strategies for the Western Cape, but updated strategies for Swartland Municipality are not yet available. The table below gives an overview of the recommended potential future water resources, as included in the 2016 All Towns Reconciliation Strategies, for the towns in Swartland Municipality.

	otential future water resources for the various towns (Recommended summary options of DWS's All Towns econciliation Strategies, March 2016)
Distribution System	Recommended Summary Options
Koringberg	The current water sources do not have adequate supply to cater for the projected future water requirements.  The following sources are identified as potential sources to augment the water supply:  Continue with the full implementation of the existing WC/WDM Strategy.  Increase the allocation from the Berg River for the Withoogte Regional Water Supply Scheme  Groundwater development.
Riebeek Wes and Ongegund	The current water sources do not have adequate supply to cater for the current and longer-term future water requirements. The following sources are identified as potential sources to augment the water supply:  Continue with the implementation of the existing WC/WDM Strategy in order to reduce water losses and NRW and achieve savings in water consumption.  Increase the allocation from the Voëlvlei Dam for the Swartland Regional Water Supply Scheme.  Groundwater development.
Riebeek Kasteel	The current water sources do not have adequate yields available to cater for the current and longer-term future water requirements. The following sources are identified as potential sources to augment the water supply:  Continue with the implementation of the existing WC/WDM Strategy.  Increased allocation for the Swartland Regional Water Supply Scheme from the Voëlvlei Dam (WCWSS).  Groundwater development  Re-use of water  Rainwater harvesting.
Yzerfontein	The current water sources do not have adequate supply to cater for the current and longer-term future water requirements. The following sources are identified as potential sources to augment the water supply:  Continue with the implementation of the existing WC/WDM Strategy.  Increased allocation for the Swartland Regional Water Supply Scheme from the Voëlvlei Dam (WCWSS).  Desalination of seawater for Saldanha and environs to make more water available for Yzerfontein from the Voëlvlei Dam.
Darling	The current water sources do not have adequate supply to cater for the projected future water requirements of Darling. The following sources are identified as potential sources to augment the water supply:  Continue with the implementation of the existing WC/WDM Strategy.  Increased allocation for the Swartland Regional Water Supply Scheme from the Voëlvlei Dam (WCWSS).  Consider re-use of water.  Groundwater development.
Moorreesburg	The current water sources do not have adequate supply to cater for the longer-term future water requirements. The following sources are identified as potential sources to augment the water supply:  Continue with the implementation of the existing WC/WDM Strategy.  An increased allocation from the Berg River for the Withoogte Regional Water Supply Scheme.



Table C.8.2: Potential future water resources for the various towns (Recommended summary options of DWS's All Towns Reconciliation Strategies, March 2016) **Distribution Recommended Summary Options System** Groundwater development. Re-use of water. Rainwater harvesting The current water sources do not have adequate supply to cater for the current and longer-term future water requirements. The following sources are identified as potential sources to augment the water supply: Continue with the full implementation of the existing WC/WDM Strategy in order to keep the water losses and Malmesbury NRW as low as possible and achieve savings in water consumption. and Abbotsdale Increased allocation for the Swartland Regional Water Supply Scheme from the Voëlvlei Dam (WCWSS). Water re-use. Groundwater development for smaller communities.

Detailed future water requirement projection models were developed for each of the distribution system and the future water requirements are indicated in the table below per system. These models include the future projections up to 2047 and were calibrated by using historic billed metered consumption data and bulk abstraction data. The percentage of NRW was determined for each of the distribution systems and growth in future water requirement was based on agreed population and growth figures.

Table C.8.3: Projected future water requirements of towns							
Distribution System	Model	PRO	JECTED FUTUR	RE WATER REC	QUIREMENTS (I	VII/a)	
Distribution System	Wodei	2027	2032	2037	2042	2047	
	2% Annual Growth	793.363	875.936	967.105	1 067.762	1 178.895	
Moorreesburg	4% Annual Growth	874.254	1 063.664	1 294.109	1 574.482	1 915.598	
	WSDP Model	762.355	863.648	981.820	1 119.905	1 281.509	
	2% Annual Growth	59.806	66.030	72.903	80.491	88.868	
Koringberg	4% Annual Growth	65.904	80.182	97.554	118.689	144.403	
	WSDP Model	62.709	74.315	88.219	104.894	124.915	
	Low Projection	853.169	941.967	1 040.008	1 148.252	1 267.764	
Total for Withoogte System	High Projection	940.158	1 143.845	1 391.663	1 693.171	2 060.001	
Jystein	WSDP Model	825.064	937.962	1 070.039	1 224.800	1 406.424	
	2% Annual Growth	3 377.577	3 729.118	4 117.248	4 545.775	5 018.902	
Malmesbury	4% Annual Growth	3 721.955	4 528.328	5 509.403	6 703.031	8 155.263	
	WSDP Model	3 557.701	4 230.801	5 050.247	6 050.520	7 274.655	
Darling	2% Annual Growth	665.449	734.710	811.179	895.607	988.823	
	4% Annual Growth	733.299	892.170	1 085.461	1 320.629	1 606.748	
	WSDP Model	677.446	761.673	858.386	969.727	1 098.246	
	2% Annual Growth	438.848	484.523	534.953	590.631	652.105	
Riebeek Kasteel	4% Annual Growth	483.593	588.365	715.835	870.923	1 059.611	
	WSDP Model	450.406	561.019	707.114	900.802	1 158.493	
	2% Annual Growth	194.922	215.210	237.609	262.340	289.644	
Riebeek Wes	4% Annual Growth	214.796	261.333	317.951	386.836	470.645	
	WSDP Model	212.887	259.908	320.022	397.284	497.061	
	2% Annual Growth	23.407	25.843	28.532	31.502	34.781	
Ongegund (PPC)	4% Annual Growth	25.793	31.381	38.180	46.452	56.516	
	WSDP Model	24.811	27.542	30.658	34.223	38.310	
	2% Annual Growth	330.925	365.368	403.396	445.382	491.737	
Yzerfontein	4% Annual Growth	364.666	443.672	539.795	656.743	799.028	
	WSDP Model	355.836	414.575	484.331	567.327	666.248	
Tatal fan Ornantland	Low Projection	7 588.429	8 378.239	9 250.253	10 213.026	11 276.006	
Total for Swartland System	High Projection	8 362.145	10 173.828	12 378.018	15 059.751	18 322.490	
- Cycloni	WSDP Model	7 962.425	9 435.171	11 237.946	13 453.819	16 188.558	
All towns in Swartland	2% Annual Growth	8 441.598	9 320.206	10 290.261	11 361.278	12 543.770	
Municipality's	4% Annual Growth	9 302.303	11 317.673	13 769.681	16 752.922	20 382.491	
Management Area	WSDP Model	8 787.489	10 373.133	12 307.985	14 678.619	17 594.982	



The table below gives an overview of the years in which the annual water requirements are likely to exceed the licence volumes from the WCWSS.

Table C.8.4: Years in which the annual water requirements are likely to exceed the total licence volumes for Swartland Municipality from the WCWSS						
Distribution System  Total Licence Volume for Swartland Municipality (MI/a)  Total Licence Volume for Swartland (Low Growth)  Annual Growth on 2022/2023 Demand (High Growth)  WSDP Projection Model						
Withoogte System	1 573.600	2037	>2047	2047		
Swartland System	7 900.000	2028	2025	2026		

Note: The severe drought in the Western Cape, over the period 2015 to 2017, impacted on the water availability and the security of supply from the WCWSS, which resulted in severe water restrictions implemented by the Swartland Municipality in order to lower the current water requirements and to ensure that the systems don't "run dry" during the drought period.

A number of resource augmentation studies were previously completed by the DWS for the WCWSS, by the West Coast District Municipality for the West Coast Region and by Swartland Municipality for the towns in their Management Area. A desktop study of these previous augmentation studies was completed during the last financial year. The Conclusions and the Recommendations from the desktop study are indicated below.

Resource Augmentation Desktop Study Conclusions: The overall water requirements of the towns in Swartland Municipality in 2015/2016 was 5 483 Ml/a (15.025 Ml/d), which came down to a low of 3 442 Ml/a (9.431 Ml/d) in 2017/2018, due to the drought and the water restrictions and WC/WDM measures implemented by the Municipality. This is a reduction of 37.2% over a two-year period. There was a steady increase in water requirements again over the period 2018/2019 and 2019/2020. The likely "bounce back" after the drought is uncertain, but it is estimated that it would probably take about four to six years after 2017/2018 to reach the same water requirements as the period before the drought (2015/2016).

The future water requirements for the Swartland Voëlvlei and the Swartland Withoogte (Only Moorreesburg and Koringberg) bulk water distribution systems are expected to increase to 5 945 Ml/a and 1 180 Ml/a (High growth) by 2029. These volumes are still less than the new licence volumes of 7 900 Ml/a and 1 573.6 Ml/a that were issued in 2017.

Comprehensive historical metered data of the water requirements for the two bulk water distribution systems and the towns in Swartland Municipality's Management Area are available, which assist with the future requirement projections for the systems.

Various water resource augmentation studies/investigations were done over the last number of years for the West Coast Region, the WCWSS and the towns in Swartland Municipality's Management Area. These studies recommended various augmentation projects for the various systems. Most of the studies were done in the period before the drought in the Western Cape.

**WC/WDM**: The Withoogte and Swartland Voëlvlei bulk water distribution systems are already well managed with regard to reducing treatment losses and bulk water distribution losses. The scope to make additional water available through the implementation of specific WC/WDM measures is very limited. Swartland Municipality's NRW and Water Losses for their internal distribution systems (towns) for 2019/2020 was 15.93% and 15.73% respectively, which is also very low. A comprehensive WC/WDM Strategy is in place for the Municipality and the estimated volume of water saved on System Input Volume for the next five and ten years, with the implementation of the additional WC/WDM measures, is 342.098 Ml/a for 2024 and 441.191 Ml/a for 2029 respectively. Swartland Municipality is committed to continue with the implementation of their WC/WDM Strategy.

Reliability of Supply from the WCWSS: The towns in Swartland Municipality nearly ran out of water in 2018, due to the limited supply from the WCWSS and the low levels of the Voëlvlei dam. A combined effort by the Municipality, residents, business and government helped avoid a potential catastrophe through dramatic reduction of water use. Exclusive reliance on rainfall fed dams (WCWSS) is no longer wise over the longer term and Swartland Municipality must adopt a precautionary approach to water resource management in dealing with climate uncertainty and the future supply from the system.



WCWSS Augmentation Options: Various studies for the augmentation of the WCWSS were completed by the DWS over the last number of years. The Berg River to Voëlvlei Augmentation Scheme (BRVAS) was identified as the next surface water scheme in 2015 by the National DWS. It will form an integral part of the WCWSS and is being implemented by the TCTA. The URV of the proposed scheme was estimated at R1-31/kl in 2012. Assuming that the construction costs have escalated at 6% per annum in real terms then the 2021 URV would be R3-71/kl, including R1-50/kl for treatment costs. The growth in the West Coast's requirements could also be supplied from the BRVAS, depending on the actual growth in water requirements. The TCTA is currently in discussion with water users to formulate an institutional approach and to make a decision on a funding model. Indications are that water users from the WCWSS, including the CCT, are supportive of the project, currently scheduled for completion by mid-2023.

**Supply from the CCT at their Bulk Tariff**: One of the augmentation options available to Swartland Municipality is to purchase treated water from the CCT, for supply from Atlantis to Chatsworth and Riverlands. The estimated cost of a pipeline from Atlantis to Chatsworth and Riverlands is R15.320 million and the annual purchase cost of the potable water will be roughly R1.5 million per year, against the current bulk purchase tariff of R8-13/kl of the CCT.

One of the CCT's current resource augmentation projects is the Atlantis Managed Aquifer Recharge Scheme Refurbishment project, with which the City is currently busy, and this scheme will therefore be independent from the WCWSS. The benefits of supplying Chatsworth and Riverlands with potable water from Atlantis are as follows:

- The Atlantis scheme is a groundwater scheme and the risk associated with surface water sources and the impact of less rainfall on the yield of the system (WCWSS) will therefore not be applicable for the supply to Chatsworth and Riverlands.
- More water will be available for Swartland Municipality's other towns, that are still dependent on supply from the WCWSS, if Chatsworth and Riverlands are supplied from the CCT.
- It will not be necessary to supply potable water from Kalbaskraal to Chatsworth and Riverlands anymore.

**Surface Water Source Options**: There are no other surface water sources located in close proximity to the various towns in Swartland Municipality's Management Area. The current supply from the WCWSS (from the Misverstand weir and the Voëlvlei dam) is the only real surface water sources available to the Municipality and where the required bulk water infrastructure is already in place.

Groundwater Options: The Pre-Feasibility Study of Potential Water Sources for the Area Served by the West Coast District Municipality Phase 1: Assessment of Development Potential of Groundwater Resources identified various target areas that can be investigated further by Swartland Municipality for possible groundwater augmentation schemes. The URVs of developing groundwater within the various proposed exploration target areas varies from R3-07/m³ to R12-73/m³.

Three existing production boreholes are already utilised in Riverlands and there is a possibility that the two newly drilled boreholes can also be commissioned and connected to the system. Koringberg and Riebeek Wes are the only other towns where the yields of the newly drilled boreholes are adequate to provide a high percentage of the town's existing demand. The groundwater will however require additional treatment and blending options will need to be considered.

The Desktop Feasibility Study into water supply to Yzerfontein from the Grootwater Aquifer indicated a URV of R25-39/kl for a groundwater supply scheme for Yzerfontein for water supply. The Study also indicated that a separate investigation has to be carried out into the Colenso Fault Zone close to Darling, based on boreholes with depths of between 100m and 150m, if the Municipality considers supplying Darling with groundwater.



**Water reuse Options**: Adequate treated effluent needs to be available for any water reuse scheme to be sustainable. The effluent quality from the respective WWTWs and the design of the necessary barriers to ensure the health and safety of the public are some of the most important considerations.

53.3% Of the total treated effluent discharged from the WWTW in 2019/2020 was already reused by endusers for irrigation and agricultural purposes. Therefore, there is limited scope for additional reuse options to be implemented at the Darling-, Moorreesburg-, Riebeek Valley- and Malmesbury WWTW. Swartland Municipality will continue to reuse treated effluent from the four main WWTWs for irrigation purposes and options of "indirect use" and "direct use" are only seen as long-term possible interventions.

**Desalination Options**: The West Coast District Municipality previously proposed to construct and operate a sea water desalination plant in the Saldanha Bay area using sea water reverse osmosis (SWRO) technology. The proposed desalination plant and bulk infrastructure will cost an estimated R500 million, R300 million more than the original cost estimate. This project is however currently on hold, due to inadequate funding.

Yzerfontein is the only town in Swartland Municipality's Management Area where desalination is an option for future water supply. The town's 2019/2020 PDD was 1.552 Ml/d and it is expected to increase to a PDD of 1.887 Ml/d by 2029. The estimated capital cost for a desalination plant at Yzerfontein, with the marine infrastructure included, is roughly R35 million/Ml. It will also be very difficult to obtain environmental authorisation for the construction of a desalination plant at Yzerfontein due to the sensitivity of the coastal area.

<u>Resource Augmentation Desktop Study Recommendations</u>: The following recommendations with regard to water resource augmentation options available to Swartland Municipality were made based on the findings and conclusions contained in this desktop study:

- Swartland Municipality should continue to implement their WC/WDM Strategy for both the bulk water distribution systems and the internal water reticulation systems of the towns. Treatment Losses, NRW and Water Losses need to be monitored on a monthly basis.
- Investigate the cost of small groundwater schemes for Koringberg and Riebeek Wes. These are the only
  two towns where the yields of the newly drilled boreholes are adequate to provide a high percentage of
  the town's existing demand. The groundwater will require additional treatment and blending options will
  need to be considered.
- Compile a Feasibility Study for a bulk groundwater augmentation scheme for the Swartland Voëlvlei bulk
  water distribution system from the target areas included in the "Pre-Feasibility Study of Potential Water
  Sources for the Area Served by the West Coast District Municipality Phase 1: Assessment of
  Development Potential of Groundwater Resources" Report.
- The URV of R25-39/kl for a groundwater supply scheme for Yzerfontein from the Grootwater Aquifer is high and should be seen as a possible medium- to long-term possible intervention.
- An investigation has to be carried out into the Colenso Fault Zone close to Darling if the Municipality considers supplying Darling with groundwater. A possible groundwater scheme for Darling should be seen as a possible medium- to long-term possible intervention.
- Continue to reuse treated effluent from the four main WWTWs for irrigation purposes in order to reduce
  the demand for potable water used for irrigation purposes (Parks, Sport Fields, etc.). The options of
  "indirect potable reuse" and "direct potable reuse" of treated effluent should be seen as long-term
  possible interventions.



- Swartland Municipality should engage with the CCT with regard to the following:
  - The CCT's programme for implementing the additional infrastructure to provide the proposed 1 in 200 year level of assurance of supply (Atlantis Managed Aquifer Recharge Scheme Refurbishment Project).
  - > The possibility of supplying the towns of Chatsworth and Riverlands with potable water from Atlantis.
  - > The other options available to Swartland Municipality to purchase bulk potable water from the CCT, which include the following.
    - (1) Purchase potable water from the CCT through their Voëlvlei bulk water pipeline, which supply the Plattekloof reservoir.
    - (2) The possibility for the CCT to take over the Swartland WTW and to provide potable water to Gouda and the Swartland Municipality from the WTW.
    - (3) Any possible other arrangements with the CCT.
- Swartland Municipality should engage with DWS and the TCTA to discuss the options available for an
  increased future allocation from the WCWSS for Swartland Municipality, through the implementation of
  the Berg River Voëlvlei Augmentation Scheme (BRVAS) project or the other future augmentation
  projects.
- Engage with Saldanha Bay Municipality and the West Coast District Municipality if the proposed Saldanha Bay desalination plant project is started. A possible desalination plant for Yzerfontein should only be seen as a long-term possible intervention.

Industrial Effluent: Special application must be made to discharge industrial effluent into the sewage disposal system including detailed information to ensure the composition of the effluent meets the standards and criteria of the Municipality. The Municipality's Water Services By-laws, with regard to the discharge of industrial effluent into the sewer system, were promulgated and all industrial consumers formally apply for the discharge of industrial effluent into the sewer system. An external accredited laboratory monitors the industrial effluent of the industrial consumers in Darling, Moorreesburg and Malmesbury on a weekly basis. The industrial effluent sample results and graphs indicating the pH and COD compliances are included in Annexure D. The compliance percentages for the quality of industrial effluent discharged into the municipality's sewer system are summarised in the table below for the last three financial years.

Town	Industrial		pH Complianc	е	COD Compliance							
Town	Consumer	2022/2023	2021/2022	2020/2021	2022/2023	2021/2022	2020/2021					
	Consumer No.1	84.0%	84.9%	67.3%	92.0%	84.9%	77.6%					
Darling	Consumer No.2	51.0%	40.4%	30.6%	80.4%	63.5%	71.4%					
	Consumer No.3	84.3%	90.6%	57.1%	100.0%	92.5%	83.7%					
Moorreesburg	Consumer No.4	84.4%	98.0%	88.0%	100.0%	100.0%	100.0%					
	Consumer No.5	100.0%	100.0%	100.0%	95.7%	90.6%	88.2%					
	Consumer No.6	100.0%	98.1%	100.0%	100.0%	96.2%	98.0%					
Malmesbury	Consumer No.7	1.9%	0.0%	0.0%	3.8%	16.0%	6.0%					
	Consumer No.8	17.6%	34.6%	42.0%	100.0%	98.1%	98.0%					
	Consumer No.9	7.1%	17.0%	7.3%	73.2%	77.4%	76.4%					



#### C.9. Water Services Institutional Arrangements and Customer Services

Swartland Municipality is the WSA for the entire Municipal Management Area. A Service Level Agreement is in place with the West Coast District Municipality for the provision of bulk potable water to most of the towns in Swartland Municipality's Management Area. The West Coast District Municipality operate and maintain the Withoogte and Swartland bulk water distribution systems.

A Signed Agreement for the Operation and Maintenance of the Highlands Waste Disposal Facility and the Material Recovery Facility is also in place between Swartland Municipality and Wastegro.

The 2017-2022 WSDP was approved by the Swartland Municipality's Council on the 30<sup>th</sup> of March 2016. The Municipality is currently updating the WSDP for the next five-year cycle (2022-2027). The WSDP Performance- and Water Services Audit Report is compiled annually and taken to Council with the Annual Report. The Water Services By-laws was promulgated.

The education of users where sanitation facilities are upgraded to waterborne systems is on-going. This is primarily focussed on informing users of the appropriate use of and routine maintenance of such facilities.

Municipal Strategic Self-Assessment (MuSSA): Overseen by the DWS the MuSSA conveys an overall business health of municipal water business and serves as a key source of information around municipal performance. The MuSSA also identifies key municipal vulnerabilities that are strategically important to DWS, the Department of Cooperative Government (DCoG), National Treasury, the planning Commission/Office of the Presidency, the South African Local Government Association (SALGA) and the municipalities themselves. The MuSSA team continues to engage (1) DWS directorates and their associated programmes (e.g. Water Services Development Plan, Water Services Regulation), and (2) other sector departments and their associated programmes (e.g. LGTAS, MISA) to minimize duplication and ensure alignment. Through the tracking of current and likely future performance, the key areas of vulnerability identified, allow municipalities to effectively plan and direct appropriate resources that will also enable DWS and the sector to provide more effective support.

The Spider Diagram below effectively indicates the vulnerability levels of Swartland Municipality across the eighteen key service areas, as identified through the Municipal Strategic Self-Assessment of Water Services process.

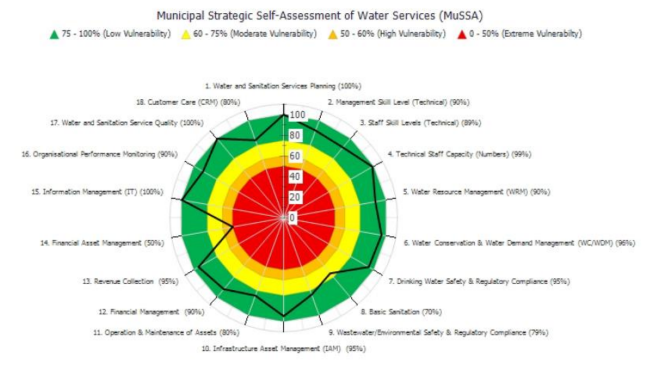


Figure C.9.1: Spider Diagram of the vulnerability levels of Swartland Municipality for 2023



**Swartland Municipality's Vulnerability Index for 2023 was indicated as 0.19 "Low Vulnerability".** The only one area of concern evident from the 2023 assessment is Financial Asset Management, which obtained a score of 50% (High Vulnerability). The vulnerability of all the other key service areas are low, except basic sanitation that is moderate.

Tak	le C.9.1: Municipal Strategic Self-Assessment (MuSSA) of Water Services for Swartland Municipality	
Sec	tion	Vulnerability
Wa	ter and Sanitation Service Quality	
•	Critical business databases and documents (e.g. as-built drawings, records, manuals, agreements, billing/revenue collection, project and scheme management data, etc.) are current, maintained and stored in secure locations (on-site and off-site, both paper and electronic).	
•	Customers have a functional, reliable and safe water supply system with sufficient quantity and flow, good quality and minimal interruptions.	Low
•	All consumers served experience interruptions of less than 48 hours (at any given time) and a cumulative interruption time during the year of less than 15 days.	(100%)
•	Households in your WSA experience water pressure problems (no flow/partial flow less than 10 litres / minute) (not to be confused with interruption to supply).	
•	Customers have a functional, reliable, dignified and safe sanitation system with no blockages resulting in overflows that impact on the environment, including effective collection and treatment of faecal sludge.	
Cus	stomer Care	
•	A functional customer service system manned by appropriate customer services representatives and using a complaints register, is in place to address complaints and appropriately inform customers of service interruptions, contamination of water, boil water alert, etc.	
•	Regular municipal wide customer satisfaction surveys are conducted to determine customer satisfaction levels and inform the Customer Care Management Plan.	Low
•	Please indicate what percentage of the reported water related complaints/callouts are acknowledged, including consumer response, within 24 hours.	(80%)
•	Please indicate what percentage of the reported wastewater/sanitation related complaints/callouts are acknowledged, including consumer response, within 24 hours.	
•	A comprehensive customer awareness programme (informing customers of water and wastewater system O&M activities, water quality, resource protection / pollution, reporting incidents / security concerns, etc.) is in place and implemented.	
Wa	ter and Sanitation Services Planning	
•	Your appropriate water and sanitation services planning (e.g. WSDP) and associated master planning processes include and are aligned with appropriate Water and Sewage Master Plans, Spatial Development Framework, Water Safety Plans and Wastewater Risk Abatement Plans (W <sub>2</sub> RAPs), and are aligned to your IDP and associated SDBIP targets.	
•	You are implementing an up-to-date and adopted municipal water and sanitation services plan (e.g. WSDP).	Low (100%)
•	Your current project list addresses existing needs / shortcomings identified through the WSDP and associated master planning process.	(1337.5)
•	Project progress is monitored, tracked and reported to municipal top management / council and the Regulator (through the annual water and sanitation services report).	
•	Projects identified through your various planning processes have been implemented in the last 3 years.	
Wa	ter Resource Management (WRM)	
•	The recommendations and actions from the Reconciliation Strategies (Large Systems / All Towns) have been incorporated into your WSDP, master planning and IDP processes.	
•	The metered quantity of water available from the resources is sufficient for your future WSA needs (at the stipulated level of abstraction and assurance of supply, and considering possible climate change impacts) (i.e. no shortage in 10 years).	Low (90%)
•	The quantity of water available from the resources is sufficient for your future WSA needs (at the stipulated level of assurance of supply) (i.e. no shortage in 10 years).	
•	The source water quality is currently acceptable for its purpose.	
•	The trend indicates a deteriorating source water quality.	
wc	/WDM  Your WSA has developed a council approved WC/WDM Strategy, which includes a standard water balance (e.g.	Low (96%)



Tab	le C.9.1: Municipal Strategic Self-Assessment (MuSSA) of Water Services for Swartland Municipality	
Sec	tion	Vulnerability
	modified IWA).	
	Please indicate your percentage Non-Revenue Water (NRW) as per the modified IWA water balance.	
	System input volumes (bulk) to the WSA are accurately monitored using calibrated bulk meters (e.g. check	
	metering).	
•	Please indicate what percentage of all connections are metered and billed (residential and non-residential (commercial, industrial, etc.)) on a monthly basis.	
•	Your WSA is implementing appropriate intervention programmes to reduce NRW (e.g. minimisation of night flows through pressure management, removal of unlawful connections, leak detection and repairs, consumer education / awareness).	
Drii	nking Water Safety and Regulatory Compliance	
•	Please indicate your microbiological drinking- water quality compliance for E.Coli (or faecal coliforms) for the communities you are monitoring for the last 12 months.	
•	ALL your supply schemes, WTWs, process controllers, monitoring programmes, sample points, laboratories, results, procedures, protocols, etc. are managed with a suitable Water Safety Planning framework.	Low
•	Council have been made aware of high risk / critical water safety plan related issues (including those identified via the Blue Drop Certification programme) that require budget and auctioning, and these issues have been actioned (where applicable).	Low (95%)
•	Sufficient funds have been made available to address all these identified water safety related issues.	
•	Required corrective actions/remedial measures to address all these identified water safety related issues have been successfully implemented.	
Bas	ic Sanitation	
•	You have formal housing areas that are not fully serviced with sanitation infrastructure.	
•	You have informal housing or rural areas that are not fully serviced with sanitation infrastructure.	
•	You have a detailed plan and programme to provide safe sanitation to all households (including health and hygiene education and user awareness including Water, Sanitation and Health (WASH) aspects).	Moderate (70%)
•	Your sanitation budget is appropriate for required sanitation programmes (implementation and O&M).	
•	You are servicing your basic sanitation facilities (e.g. pit latrines) as per safe sanitation requirements (healthy, environmentally safe, structurally sound, regularly maintained, following faecal sludge management best practices).	
Wa	stewater / Environmental Safety and Regulatory Compliance	
•	Please indicate your treated wastewater effluent compliance for COD for your (or your service provider's) WWTWs for the last 12 months.	
•	ALL your WWTWs, process controllers, monitoring programmes, sample points, laboratories, results, procedures, protocols, etc. are managed with a suitable wastewater risk abatement framework.	Low
•	Council have been made aware of all $W_2RAP$ related issues (e.g. pollution incidents, Green Drop deficiencies) that require budget and auctioning, and these issues have been actioned (where applicable).	(79%)
•	Sufficient funds have been made available to address all identified wastewater and environmental safety related issues.	
•	Required corrective actions/remedial measures to address all identified wastewater and environmental safety related issues have been successfully implemented.	
Infr	astructure Asset Management	
•	You have an appropriate and up-to-date water and sanitation services technical Asset Register (includes asset name, location, condition, extent, remaining useful life, performance and risk). NOTE: This does only not refer to GRAP17 asset register requirements.	
•	You have developed an appropriate Infrastructure Asset Management (IAM) Plan for your WSA.	Low (95%)
•	You are implementing the IAM outcomes.	(93 /0)
	Budget allocated to implement IAM outcomes is sufficient and is being effectively spent.	
•	You conduct annual technical assessments of your water and wastewater related systems (including sources, WTWs, WWTWs, pump stations, network, etc.) and implement required follow-up actions.	
Оре	eration and Maintenance of Assets	
•	Appropriate maintenance facility(ies) that is (are) secure and stocked with essential equipment (e.g. spare parts), plant and tools is (are) available.	Low (80%)



Tab	le C.9.1: Municipal Strategic Self-Assessment (MuSSA) of Water Services for Swartland Municipality	
Sec	tion	Vulnerability
•	Appropriate water and sanitation services infrastructure / equipment planned / preventative maintenance schedules are developed.	
•	Appropriate planned / preventative maintenance is performed at all WTWs and associated reservoirs, pump stations and distribution networks.	
•	Appropriate planned / preventative maintenance is performed at all WWTWs and associated collection systems and pump stations.	
•	Please indicate your infrastructure repairs and maintenance costs as a function of total operating expenditure (%).	
Info	rmation Management	
•	You have a developed, approved and implemented IT Master Systems Plan (e.g. covering 3-5 years) that addresses your IT business requirements.	
•	You have a developed, approved and implemented ICT Technology Master Plan that addresses your current and future IT infrastructure requirements.	Low
•	You have IT systems that support your full range of water and sanitation services business requirements (e.g. billing, GIS, customer care, O&M, asset management).	(100%)
•	ICT service continuity – Adequate IT security exists with off-site back-ups / archiving of operation critical applications, databases, data, etc. routinely performed in terms of an IT disaster Recovery Plan.	
•	You have sufficient budget and staff to keep key IT systems table and up to date as per IT policies and procedures.	
Org	anisational Performance Monitoring	
•	Appropriate plans, policies and procedures to address Disaster Management / emergencies and other issues (safety, public participation, communication, etc.) are developed and implemented. NOTE: Although Disaster Management is a district function, LMs need to ensure they are aware of their associated roles and responsibilities and have developed a Disaster Management Framework.	
•	An organisational performance management system is developed and implemented (i.e. effectively measure, monitor and track water and sanitation services performance indicators).	Low (90%)
•	A municipal risk management framework is developed and implemented and includes monitoring and tracking of water and sanitation related risks.	(3070)
•	Effective administration support is available to technical staff to assist with processing work orders, providing order numbers, handling correspondence, etc.	
•	"Access to Basic Water and Sanitation Services" progress reports are frequently produced and presented to council for discussion, action and follow-up.	
Fina	ancial Management	
•	Financial controls - Please state the audit opinion with regard to your last audit report on the financial statements.	
•	Cash flow status – Please state your Cash / Cost Coverage Ratio (excluding Unspent Conditional Grants)	
•	Your actual operating expenditure closely reflects your budgeted operating expenditure (i.e. Operating Expenditure Budget Implementation Indicator).	Low (90%)
•	Your actual revenue closely reflects your budgeted operating revenue (i.e. Operating Revenue Budget Implementation Indicator).	
•	Liabilities (Creditors) - Money is owed by your municipality to major / critical service providers (e.g. ESKOM, Water Board, largest contractors, etc.) for more than 30 days from receipt of invoice (NOTE: Ignore disputed invoices).	
Rev	enue Collection	
•	Please indicate the frequency of actual consumer meter readings.	
•	Net Surplus / Deficit – Please state your net surplus / deficit from water services activities for the last 12 months (NOTE: This question tests whether your WSA currently has fully cost reflective Water and Sanitation Tariffs, which take into account cost of maintenance and renewal of purification plants and networks and the cost of new infrastructure).	Low (95%)
•	Revenue collections - Please state the revenue collection rate in respect to Water and Sanitation Services (%).	
•	Revenue Growth – Please state your Water and Sanitation Services revenue growth for the last 12 months (%).	
•	Grant dependency – Actual-operating revenue less operational grants / subsidies (e.g. equitable share) sufficiently covers actual operating expenditure.	
Fina	ancial Asset Management	High



Tab	le C.9.1: Municipal Strategic Self-Assessment (MuSSA) of Water Services for Swartland Municipality	
Sec	tion	Vulnerability
•	Capital Expenditure (Municipal). Please state your municipal Capital Expenditure as a percentage of Total Expenditure (i.e. Total Operating Expenditure + Capital Expenditure).	(50%)
•	Capital Expenditure (Water Services). Please state your Capital Expenditure on Water and Sanitation Services as a percentage of Total Capital Expenditure (Capital Expenditure (Municipal)).	
•	Asset Renewal. Please state your Asset Renewal investment as percentage of Depreciation Costs.	
•	Repairs and Maintenance. Please state your Repairs and Maintenance expenditure as a percentage of Property, Plant and Equipment, Investment Property (Carrying Value).	
•	Grant funding of capital expenditure – Please state your reliance on grant funding.	
Maı	nagement Skill Level (Technical)	
•	Your council approved technical management organisational organogram meets your business requirements, and key posts are filled (e.g. Technical Director, Water Services Manager, and Sanitation Services Manager).	
•	You have sufficient technical management and technical support staff.	
•	Technical management and technical support staff have the correct skills / qualifications and experience as per Job Description requirements (e.g. if Job Description requires Pr Eng, Pr Tech or CPM, the staff have these qualifications).	Low (90%)
•	Managers and technical support staff regularly attend appropriate water and sanitation services skills development / training to support professionalisation.	
•	Key technical managers (e.g. Section 56 and other Senior Management) have signed and monitored Performance Agreements.	
Sta	if Skill Levels (Technical)	
•	WTWs are operated by staff with the correct skills / qualifications and experience (as per Regulation 2834).	
•	WWTWs are operated by staff with the correct skills / qualifications and experience (as per Regulation 2834).	
•	Water system plumbers, mechanics and electricians have the correct skills / qualifications and experience.	Low (89%)
•	Sewage system plumbers, millwrights, mechanics and electricians have the correct skills/qualifications and experience (including contractors / outsourced resources).	(0070)
·	Staff regularly attend appropriate water services skills development / training (including safety) (e.g. ESETA courses).	
Tec	hnical Staff Capacity (Numbers)	
•	Your council approved technical staff organisational organogram meets your business requirements, and posts are filled (i.e. Superintendent of WTWs / WWTWs and below).	
•	WTWs are operated by the appropriate number of staff (as per Regulation 2834).	Law
•	WWTWs are operated by the appropriate number of staff (as per Regulation 2834).	Low (99%)
•	You have sufficient water and sewerage/sanitation network operations and repair staff/plumbers including contractors / outsourced resources (i.e. you have the appropriate number of staff).	
•	An active mentoring/shadowing programme is in place where experienced staff train younger, inexperienced municipal staff.	

The Municipal staff is continuously exposed to training opportunities, skills development and capacity building at a technical, operations and management level in an effort to create a more efficient overall service to the users. A Workplace Skills Plan is compiled annually and the specific training needs of the personnel, with regard to water and wastewater management are determined annually. The table below gives an overview of the training provided to Water and Wastewater personnel during the 2022/2023 financial year, as taken from the Workplace Skills Plan.

Table C.9.2: Training	Provided during the 20	22/2023 Financial Year (Workplace Skills Plan)			
LGSETA Strategic Focus Area	Municipal Key Performance Area	Main IDP Priority Linked to KPA	Female Employed	Male Employed	Total
Enhancing	Basic Service Delivery	National Certificate: Sanitation Project Co - ordination	0	2	2
Enhancing Infrastructure and	and Infrastructure	National Certificate: Water and Wastewater Reticulation Services	0	10	10
Service Delivery	Service Delivery  Development  Development  Development  National Certificate: Water and Treatment Process Operations		0	6	3
Total		0	18	18	



The WWTWs in Swartland Municipality's Management Area and the Process Controllers working at these plants are registered with the DWS.

The Occupational Health and Safety Act contain provisions directing employers to maintain a safe workplace and to minimize the exposure of employees and the public to workplace hazards. It is therefore important for Swartland Municipality to compile a Legal Compliance Audit of all their WWTWs, which will provide the management of Swartland Municipality with the necessary information to establish whether the Municipality is in compliance with the legislation or not.

Swartland Municipality's Organogram, as approved on the 26<sup>th</sup> of January 2023, which include water and sanitation services, is included in Annexure G. Swartland Municipality is currently effectively managing its water and sanitation services. Urgent attention is however required to address the backlog in infrastructure replacement and refurbishment. All forward planning for water and sanitation services is guided by the Water and Sewer Master Plans.

A comprehensive Customer Services and Complaints system is in place at Swartland Municipality and the Municipality has maintained a high and a very consistent level of service to its urban water consumers. After hour emergency requests are being dealt with by the control room on a twenty-four-hour basis. All water and sanitation related complaints are logged through the system in order to ensure quick response to complaints. The Object ref, Date time reported, Reported by, Contact telephone, Location description, Incident type, Capture by, Allocated to, Date and time attended and Status is recorded.

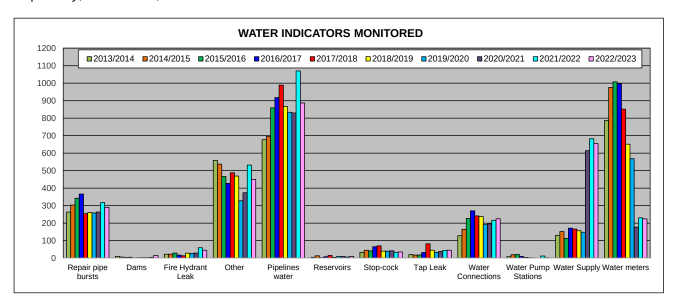


Figure C.9.2: Water indicators recorded for the various financial years.



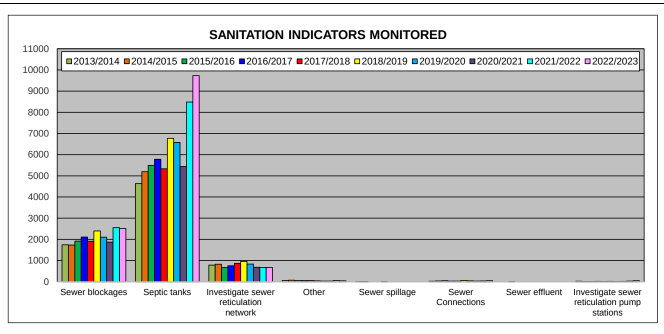


Figure C.9.3: Sanitation indicators recorded for the various financial years.



The table below gives an overview of the water customer services and maintenance work for the different areas for the last five financial years.

Table C.9.3: Water inc	licators monitored by Swartland Municipality	with regai	rd to cust	omer serv	rices and	mainter	nance wor	k							ı
Service	Indicator	Abbotsdale	Chatsworth	Darling	Kalbaskraal	Koringberg	Malmesbury	Moorrees- burg	Farms	Ongegund (PPC)	Riebeek Kasteel	Riebeek Wes	Riverlands	Yzerfontein	Total
Repair pipe bursts	Repair of burst water pipelines	5	13	18	6	1	133	28	1	4	21	17	42	1	290
Dams	Inspect / Repair faults at dams	2	0	0	0	0	10	1	0	0	2	0	0	0	15
Fire Hydrant Leak	Inspect / repair leaking hydrants	0	1	11	0	0	21	7	0	0	0	1	3	1	45
Other	Other water complaints (Not specified)	10	9	155	10	2	165	36	1	0	17	13	4	28	450
Pipelines water	Inspect / repair of faulty water pipelines	24	43	64	15	14	462	144	1	2	35	24	35	24	887
Reservoirs	Inspection of reservoirs and work carried out	0	0	2	1	1	4	0	0	1	1	0	0	0	10
Stop-cock	Inspect / Repair leaking stop-cocks	0	0	3	0	0	0	32	0	0	0	0	0	0	35
Tap Leak	Inspect / Repair leaking taps	1	1	5	0	1	30	7	0	0	0	0	0	0	45
Water Connections	New / Inspections and work carried out at water connections	6	22	16	9	1	78	16	0	1	14	3	0	59	225
Water Pump Stations	Inspections and work carried out at water PS	0	0	0	2	0	0	0	0	0	0	0	0	0	2
Water Supply	Faulty water supply	14	28	135	16	11	240	106	1	2	7	10	29	56	655
Water meters	Inspect / Test / Repair / Install	9	15	15	9	2	121	17	1	1	15	9	4	6	224
Total for 2022/2023		71	132	424	68	33	1 264	394	5	11	112	77	117	175	2 883
Repair pipe bursts	Repair of burst water pipelines	3	19	20	7	1	157	19	1	6	33	20	24	7	317
Dams	Inspect / Repair faults at dams	0	0	0	1	0	3	0	0	0	0	0	0	0	4
Fire Hydrant Leak	Inspect / repair leaking hydrants	0	3	5	0	0	30	17	0	0	2	0	2	0	59
Other	Other water complaints (Not specified)	14	39	86	15	7	267	66	5	0	7	7	12	7	532
Pipelines water	Inspect / repair of faulty water pipelines	20	43	97	21	16	566	188	3	6	32	19	42	17	1 070
Reservoirs	Inspection of reservoirs and work carried out	0	0	0	1	0	5	0	0	0	0	0	0	0	6
Stop-cock	Inspect / Repair leaking stop-cocks	0	0	1	0	3	3	26	0	0	0	0	0	0	33
Tap Leak	Inspect / Repair leaking taps	1	0	4	3	0	27	7	0	0	0	0	0	2	44
Water Connections	New / Inspections and work carried out at water connections	6	31	5	6	5	92	21	0	0	9	8	0	33	216
Water Pump Stations	Inspections and work carried out at water PS	0	1	0	5	0	4	0	0	0	0	0	2	0	12
Water Supply	Faulty water supply	23	47	125	19	12	279	112	1	1	16	4	24	19	682
Water meters	Inspect / Test / Repair / Install	11	16	10	17	1	128	16	1	2	11	8	4	5	230
Total for 2021/2022		78	199	353	95	45	1 561	472	11	15	110	66	110	90	3 205
Repair pipe bursts	Repair of burst water pipelines	10	11	18	8	1	114	23	0	3	21	13	32	9	263



Table C.9.3: Water ind	licators monitored by Swartland Municipality v	with regai	d to cust	omer serv	rices and	mainter	nance wor	k							
Service	Indicator	Abbotsdale	Chatsworth	Darling	Kalbaskraal	Koringberg	Malmesbury	Moorrees- burg	Farms	Ongegund (PPC)	Riebeek Kasteel	Riebeek Wes	Riverlands	Yzerfontein	Total
Dams	Inspect / Repair faults at dams	0	0	0	0	0	2	1	0	0	0	0	0	0	3
Fire Hydrant Leak	Inspect / repair leaking hydrants	1	2	4	0	0	14	5	0	2	1	0	0	0	29
Other	Other water complaints (Not specified)	16	12	80	3	1	190	47	1	0	8	4	7	5	374
Pipelines water	Inspect / repair of faulty water pipelines	25	30	89	23	7	477	109	0	2	16	6	35	11	830
Reservoirs	Inspection of reservoirs and work carried out	1	1	0	0	0	6	0	0	0	0	0	0	1	9
Stop-cock	Inspect / Repair leaking stop-cocks	0	0	10	0	1	0	30	0	0	0	0	0	1	42
Tap Leak	Inspect / Repair leaking taps	0	1	3	0	0	28	5	0	0	1	0	0	0	38
Water Connections	New / Inspections and work carried out at water connections	9	35	10	11	0	87	10	0	0	8	3	2	20	195
Water Pump Stations	Inspections and work carried out at water PS	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Water Supply	Faulty water supply	21	40	85	20	22	249	115	0	0	17	9	26	10	614
Water meters	Inspect / Test / Repair / Install	5	15	16	9	2	100	14	1	0	7	5	1	2	177
Total for 2020/2021		88	147	315	74	34	1 267	359	2	7	79	40	103	59	2 574
Repair pipe bursts	Repair of burst water pipelines	6	14	14	8	-	126	19	-	5	28	14	19	5	258
Dams	Inspect / Repair faults at dams	-	-	-	-	-	3	-	-	-	-	-	-	-	3
Fire Hydrant Leak	Inspect / repair leaking hydrants	-	-	2	2	-	19	2		-	1	_			27
Othor				_	_							-	1	-	21
Other	Other water complaints (Not specified)	10	5	52	6	3	185	42	-	-	5	5	8	7	328
Pipelines water	Other water complaints (Not specified) Inspect / repair of faulty water pipelines	10 15	5 40			3 7	185 497	42 79	3	- 6	·				
		_		52	6					- 6 -	5	5	8	7	328
Pipelines water	Inspect / repair of faulty water pipelines	15		52	6 21	7	497	79	3	-	5	5 21	8 45	7	328 834
Pipelines water Reservoirs	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out	15 -		52 71 -	6 21	7	497 5	79 -	3	-	5	5 21	8 45	7 10 -	328 834 9
Pipelines water Reservoirs Stop-cock	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks	15 -		52 71 - 9	6 21	7 -	497 5 4	79 - 24	3 -	-	5 19 1	5 21	8 45	7 10 - 2	328 834 9 40
Pipelines water Reservoirs Stop-cock Tap Leak	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks Inspect / Repair leaking taps New / Inspections and work carried out at	15	40	52 71 - 9 4	6 21 2 -	7 - 1	497 5 4 25	79 - 24 2	3 -	-	5 19 1 -	5 21 - -	8 45	7 10 - 2 1	328 834 9 40 33
Pipelines water Reservoirs Stop-cock Tap Leak Water Connections	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks Inspect / Repair leaking taps New / Inspections and work carried out at water connections	15 - - - 10	40 23	52 71 - 9 4	6 21 2 -	7 - 1 - 1	497 5 4 25	79 - 24 2	3 -	-	5 19 1 -	5 21 - -	8 45	7 10 - 2 1	328 834 9 40 33 191
Pipelines water Reservoirs Stop-cock Tap Leak Water Connections Water Pump Stations	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks Inspect / Repair leaking taps New / Inspections and work carried out at water connections Inspections and work carried out at water PS	15 - - - 10	40 - - - 23	52 71 - 9 4 13	6 21 2 - - 5	7 - 1 - 1	497 5 4 25 87	79 - 24 2 8	3	- - - 2	5 19 1 - 1 6	5 21 - - - 2	8 45 1 - -	7 10 - 2 1 34	328 834 9 40 33 191
Pipelines water Reservoirs Stop-cock Tap Leak Water Connections Water Pump Stations Water Supply	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks Inspect / Repair leaking taps New / Inspections and work carried out at water connections Inspections and work carried out at water PS Faulty water supply	15 - - - 10 - 9	40 - - - 23 1 7	52 71 - 9 4 13 - 3	6 21 2 - - 5 - 9	7 - 1 - 1 - 3	497 5 4 25 87 - 74	79 - 24 2 8 - 14	3	- - 2 - 1	5 19 1 - 1 6 - 9	5 21 - - - 2 - 3	8 45 1 - - - 5	7 10 - 2 1 34 -	328 834 9 40 33 191 1
Pipelines water Reservoirs Stop-cock Tap Leak Water Connections Water Pump Stations Water Supply Water meters	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks Inspect / Repair leaking taps New / Inspections and work carried out at water connections Inspections and work carried out at water PS Faulty water supply	15 - - - 10 - 9 29	40 - - - 23 1 7 28	52 71 - 9 4 13 - 3	6 21 2 - - 5 - 9	7 - 1 - 1 - 3 13	497 5 4 25 87 - 74 248	79 - 24 2 8 - 14 85	3 - - - - -	- - 2 - 1	5 19 1 - 1 6 - 9	5 21 - - - 2 - 3 9	8 45 1 - - - 5 26	7 10 - 2 1 34 - 11 7	328 834 9 40 33 191 1 148 568
Pipelines water Reservoirs Stop-cock Tap Leak Water Connections Water Pump Stations Water Supply Water meters Total for 2019/2020	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks Inspect / Repair leaking taps New / Inspections and work carried out at water connections Inspections and work carried out at water PS Faulty water supply Inspect / Test / Repair / Install	15 - - 10 - 9 29 79	40 - - - 23 1 7 28 118	52 71 - 9 4 13 - 3 95 <b>263</b>	6 21 2 - - 5 - 9 10 <b>63</b>	7 - 1 - 1 - 3 13 28	497 5 4 25 87 - 74 248 1 273	79 - 24 2 8 - 14 85 275	3 - - - - - 3	- - 2 - 1 2	5 19 1 - 1 6 - 9 16 86	5 21 - - - 2 - 3 9	8 45 1 - - - 5 26 105	7 10 - 2 1 34 - 11 7	328 834 9 40 33 191 1 148 568 2 440
Pipelines water Reservoirs Stop-cock Tap Leak Water Connections Water Pump Stations Water Supply Water meters Total for 2019/2020 Repair pipe bursts	Inspect / repair of faulty water pipelines Inspection of reservoirs and work carried out Inspect / Repair leaking stop-cocks Inspect / Repair leaking taps New / Inspections and work carried out at water connections Inspections and work carried out at water PS Faulty water supply Inspect / Test / Repair / Install Repair of burst water pipelines	15 - - 10 - 9 29 79	40 - - - 23 1 7 28 118	52 71 - 9 4 13 - 3 95 <b>263</b>	6 21 2 - - 5 - 9 10 <b>63</b>	7 - 1 - 1 - 3 13 28 1	497 5 4 25 87 - 74 248 1 273 77	79 - 24 2 8 - 14 85 275 28	3 - - - - - 3	- - 2 - 1 2 - 16 4	5 19 1 - 1 6 - 9 16 86	5 21 - - 2 - 3 9 54 33	8 45 1 - - - 5 26 105	7 10 - 2 1 34 - 11 7 77 18	328 834 9 40 33 191 1 148 568 2 440 260



Table C.9.3: Water ind	licators monitored by Swartland Municipality v	with rega	d to cust	omer serv	ices and	mainter	nance wor	'k							
Service	Indicator	Abbotsdale	Chatsworth	Darling	Kalbaskraal	Koringberg	Malmesbury	Moorrees- burg	Farms	Ongegund (PPC)	Riebeek Kasteel	Riebeek Wes	Riverlands	Yzerfontein	Total
Pipelines water	Inspect / repair of faulty water pipelines	41	47	91	31	11	424	86	-	7	21	28	56	24	867
Reservoirs	Inspection of reservoirs and work carried out	-	-	-	1	=.	2	-	1	-	1	-	1	•	4
Stop-cock	Inspect / Repair leaking stop-cocks	-	1	11	-	2	3	21	-	-	-	-	-	2	40
Tap Leak	Inspect / Repair leaking taps	-	-	4	-	-	36	4	-	-	-	1	-	-	45
Water Connections	New / Inspections and work carried out at water connections	14	29	19	6	1	73	7	1	-	12	9	3	63	237
Water Pump Stations	Inspections and work carried out at water PS		-	-	-	=.	2	-	-	-	-	-	-	-	2
Water Supply	Faulty water supply	22	8	6	9	2	71	7	4	-	12	7	4	4	156
Water meters	Inspect / Test / Repair / Install	24	57	99	26	9	237	101	1	4	22	13	40	18	651
Total for 2018/2019		128	176	356	96	30	1 136	337	8	18	106	98	129	143	2 761

The table below gives an overview of the sanitation customer services and maintenance work for the different areas for the last five financial years.

C.9.4: Sanitation indica	C.9.4: Sanitation indicators monitored by Swartland Municipality with regard to customer services and maintenance work														
Service	Indicator	Abbotsdale	Chatsworth	Darling	Kalbaskraal	Koringberg	Malmesbury	Moorrees- burg	Farms	Ongegund (PPC)	Riebeek Kasteel	Riebeek Wes	Riverlands	Yzerfontein	Total
Sewer blockages	Repair blockages on main sewer pipelines up to connection points	60	31	504	37	25	885	668	5	30	135	99	30	2	2 511
Septic tanks	Empty septic tanks	24	679	213	612	570	82	526	1 063	0	278	870	38	4 775	9 730
Investigate sewer reticulation network	Investigate and clear blockages in network	33	14	95	11	0	316	55	15	8	55	27	16	27	672
Other	Other sewer complaints (Not specified)	3	0	3	0	0	23	1	1	0	6	0	2	3	42
Sewer spillage	Investigate and clean sewer spillages	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sewer Connections	Installation of sewer connections	1	0	18	0	0	9	7	0	1	10	0	0	1	47
Sewer effluent	Investigate effluent distribution for irrigation purposes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Investigate sewer reticulation pump	Work carried out at sewer pump stations	4	3	4	0	0	23	0	0	0	14	0	1	0	49



C.9.4: Sanitation indicato	ors monitored by Swartland Municipality with re	gard to o	customer	services	and mai	ntenanc	e work								
Service	Indicator	Abbotsdale	Chatsworth	Darling	Kalbaskraal	Koringberg	Malmesbury	Moorrees- burg	Farms	Ongegund (PPC)	Riebeek Kasteel	Riebeek Wes	Riverlands	Yzerfontein	Total
stations															
Total for 2022/2023		125	727	837	660	595	1 338	1 257	1 084	39	498	996	87	4 808	13 051
Sewer blockages	Repair blockages on main sewer pipelines up to connection points	57	47	569	43	40	797	715	8	32	130	77	29	7	2 551
Septic tanks	Empty septic tanks	22	793	187	528	463	68	443	1 047	0	252	796	29	3 855	8 483
Investigate sewer reticulation network	Investigate and clear blockages in network	34	11	131	16	6	270	81	11	4	46	33	5	21	669
Other	Other sewer complaints (Not specified)	2	0	6	2	0	20	10	0	0	7	0	0	5	52
Sewer spillage	Investigate and clean sewer spillages	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sewer Connections	Installation of sewer connections	4	0	6	0	0	3	8	0	0	11	3	0	0	35
Sewer effluent	Investigate effluent distribution for irrigation purposes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Investigate sewer reticulation pump stations	Work carried out at sewer pump stations	1	0	1	3	0	14	0	0	0	6	1	1	0	27
Total for 2021/2022		120	851	900	592	509	1 172	1 257	1 066	36	452	910	64	3 888	11 817
Sewer blockages	Repair blockages on main sewer pipelines up to connection points	41	14	442	24	12	597	574	2	20	63	55	23	3	1 870
Septic tanks	Empty septic tanks	20	541	129	422	310	47	288	737	0	148	481	10	2 306	5 439
Investigate sewer reticulation network	Investigate and clear blockages in network	25	6	129	15	1	280	110	17	8	51	19	9	14	684
Other	Other sewer complaints (Not specified)	4	1	2	5	0	10	5	0	0	1	1	1	1	31
Sewer spillage	Investigate and clean sewer spillages	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sewer Connections	Installation of sewer connections	3	0	6	2	0	7	4	0	0	4	0	0	0	26
Sewer effluent	Investigate effluent distribution for irrigation purposes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Investigate sewer reticulation pump stations	Work carried out at sewer pump stations	2	0	0	1	0	7	0	0	0	1	0	3	0	14
Total for 2020/2021		95	562	708	469	323	948	981	756	28	268	556	46	2 324	8 064
	Danair blackages on main sower pinclines up										1				l
Sewer blockages	Repair blockages on main sewer pipelines up to connection points	57	11	446	39	24	690	589	2	18	121	75	18	12	2102



C.9.4: Sanitation indicate	ors monitored by Swartland Municipality with re	gard to	customer	services	and mai	ntenanc	e work			ı				ı	
Service	Indicator	Abbotsdale	Chatsworth	Darling	Kalbaskraal	Koringberg	Malmesbury	Moorrees- burg	Farms	Ongegund (PPC)	Riebeek Kasteel	Riebeek Wes	Riverlands	Yzerfontein	Total
Investigate sewer reticulation network	Investigate and clear blockages in network	32	15	136	22	1	375	105	12	9	53	23	16	31	830
Other	Other sewer complaints (Not specified)	-	-	5	1	-	13	2	1	1	2	-	-	1	26
Sewer spillage	Investigate and clean sewer spillages	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sewer Connections	Installation of sewer connections	6	-	8	-	-	11	5	=	-	10	2	1	-	43
Sewer effluent	Investigate effluent distribution for irrigation purposes	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Investigate sewer reticulation pump stations	Work carried out at sewer pump stations	-	-	-	4	-	2	-	-	-	1	-	-	-	7
Total for 2019/2020		108	509	845	477	417	1 147	1 009	809	28	425	779	42	2 990	9 585
Sewer blockages	Repair blockages on main sewer pipelines up to connection points	61	21	485	55	28	819	668	5	22	128	81	19	5	2 397
Septic tanks	Empty septic tanks	21	464	262	451	400	46	394	869	-	243	646	6	2 969	6 771
Investigate sewer reticulation network	Investigate and clear blockages in network	38	13	168	19	7	415	124	15	14	56	32	24	32	957
Other	Other sewer complaints (Not specified)	7	1	3	2	-	17	5	=	-	3	1	1	1	41
Sewer spillage	Investigate and clean sewer spillages	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sewer Connections	Installation of sewer connections	10	1	11	1	-	16	3	-	-	8	9	-	-	59
Sewer effluent	Investigate effluent distribution for irrigation purposes	-	-	-	-	-	-	-	=	-	-	-	-	-	-
Investigate sewer reticulation pump stations	Work carried out at sewer pump stations	_	4	-	2	-	5	-	=	1	2	0	-	-	14
Total 2018/2019		137	504	929	530	435	1 318	1 194	889	37	440	769	50	3 007	10 239



The table below gives an overview of the number of tanks pumped during the last six financial years for the various towns.

Table C.9.5: Num	ber of tank	ks pumped								
		2	2022/2023			2021/2022	2020/2021	2019/2020	2018/2019	2017/2018
Town	Pump 1	Pump 2	Pump 3	After Hours	Total	Total	Total	Total	Total	Total
Abbotsdale	15	7	2	0	24	22	24	13	17	25
Chatsworth	556	94	19	0	669	829	614	484	401	364
Darling	161	35	9	0	205	169	144	214	239	190
Kalbaskraal	495	106	14	0	615	538	556	392	368	365
Koringberg	391	146	11	0	548	461	374	373	374	306
Malmesbury	37	21	8	0	66	43	51	40	32	74
Moorreesburg	431	88	13	0	532	426	379	302	345	342
Farms / Other	1 000	155	24	0	1 179	1 133	952	834	815	576
Riebeek Kasteel	180	166	32	0	378	237	229	226	212	188
Riebeek Wes	557	257	101	0	915	790	703	672	541	538
Riverlands	27	8	2	0	37	29	17	7	4	5
Yzerfontein	3 364	897	397	3	4 661	3 786	3 186	2 736	2 676	2 202
Department	83	51	115	3	252	259	177	289	128	173
Total	7 297	2 031	747	6	10 081	8 722	7 406	6 582	6 152	5 348

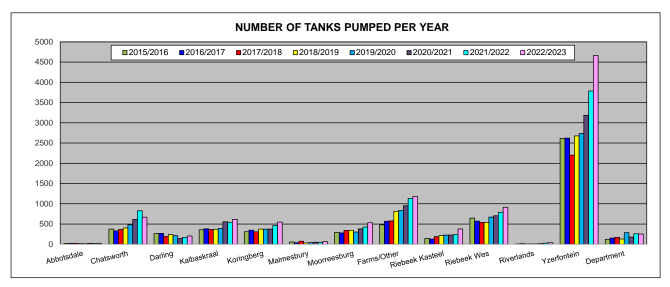


Figure C.9.4: Number of sewage tanks pumped per year for the different areas

Access to safe drinking water is essential to health and is a human right. Safe drinking water that complies with the SANS:241 Drinking Water specification does not pose a significant risk to health over a lifetime of consumption, including different sensitivities that may occur between life stages. Swartland Municipality is therefore committed to ensure that their water quality always complies with national safety standards.



Barriers implemented by Swartland Municipality against contamination and deteriorating water quality include the following:

- Service Delivery Agreement between the West Coast District Municipality and Swartland Municipality. A
  Monitoring Committee with the following powers and functions are in place:
  - > To co-ordinate integrated development planning in respect of the services;
  - > To monitor the performance of the District Municipality in respect of service levels;
  - > To monitor the implementation of this agreement;
  - > To provide a forum for the local municipalities to interact with the District Municipality;
  - > To accept delivery, on behalf of the Local Municipalities, of reports which the District Municipality is required to produce in terms of this agreement;
  - To consider and make recommendations to the District Municipality on the District Municipality's high-level budget and key performance indicators and targets;
  - > In consultation with the District Municipality, to handle, manage and make recommendations to the parties in respect of any matter related to the services which is not dealt with by this agreement;
  - > To ensure that the expenses incurred by the District Municipality in respect of the services do not exceed the amount allocated therefore in the District Municipality's annual budget;
  - > To formulate a written document that records the rules and procedures, which will be binding on itself, regulating the manner and legislative obligations, powers and functions to the Monitoring Committee.
- Protection at points of abstraction such as Paardenberg Dam and the boreholes (Abstraction Management).
- Protection and maintenance of the distribution systems. This includes ensuring an adequate disinfectant residual at all times, rapid response to pipe bursts and other leaks, regular cleaning of reservoirs, keeping all delivery points tidy and clean, etc.

Three other important barriers implemented by Swartland Municipality against poor quality drinking water that are a prerequisite to those listed above are as follows:

- A well informed Council and municipal managers that understand the extreme importance of and are committed to providing adequate resources for continuous professional operation and maintenance of the water supply system.
- Competent managers and supervisors in the technical department who are responsible for water supply services lead by example and are passionate about monitoring and safeguarding drinking water quality.
- Well informed community members and other consumers of water supply services that know how to
  protect the water from becoming contaminated once it has been delivered, that have respect for water as
  a precious resource and that adhere to safe hygiene and sanitation practices.



#### D. APPROVAL AND PUBLICATION RECORD

This Annual WSDP Performance- and Water Services Audit Report is for the 2022/2023 Financial Year and is hereby approved for submission to the Minister of the Department of Water and Sanitation, the Minister for the Department of Cooperative Governance, the Western Cape Province and to SALGA, as required by the Water Services Act, 1997.

The Municipality will endeavour to publicise a summary of the report.

This report will be available for inspection at the offices of the municipality and is available on the Municipality's website. A Copy of the report is obtainable at a fee as determined by the Municipality

RECOMMENDED:

Signature

90

Name: E de Jager

Title: Senior Manager: Solid Waste and Trade Services

Signature Name:

Name: LZikmann

Title: Director Civil Engineering Services

APPROVED:

Signature Name Scholtz

Title: Municipal Manager

23/10/2022

Date

23/10/2023 Date



#### **REFERENCES**

- SA Census Data (2011), Community Profiles.
- Water Services Act, Act 108 of 1997. Regulations under Section 9 of the Water Services Act, which include the water services audit as Section 10 of the Guidelines for Compulsory National Standards.
- DWS's Annual Water Services Development Plan Performance- and Water Services Audit Report Template, August 2014.
- DWS's 2014 Blue Drop Report and 2022 Blue Drop PAT Results.
- DWS's 2022 Green Drop Report.
- Swartland Municipality's Municipal Services Strategic Assessment (MuSSA) Report, 2023, DWS.
- DWS's All Towns Reconciliation Strategy Documents for each of the towns in Swartland Municipality's Management Area, March 2016.
- Swartland Municipality's Water Services Audit Report for 2021/2022, Final Document, iX engineers.
- Swartland Municipality's Operational and Maintenance Budgets and Tariffs.
- Asset Register for Water and Sanitation Infrastructure Assets, June 2023.
- SDBIP of Swartland Municipality for 2022/2023.
- Socio-Economic Profile for Swartland Municipality, Provincial Treasury, 2022.
- Swartland Municipality: Resource Augmentation Study Desktop Study, May 2021, iX engineers.
- Process Audit Reports for the WWTWs for the period July 2018 to June 2020, May 2021, Chris Swartz Water Utilization Engineers.





# ATTENDANCE REGISTER

Meeting Subject	22/23 Water Services Audit Report – Draft Discussion		
Location Of Meeting	Swartland Municipality - Engineering Department	Document No	
Chaired By	J Human	Date of Meeting	18 October 2023
Recorded By	iX engineers	Time Start	11:30
		Time Finish	13:00

# Attended by:

Signature	15.00.24 A	J.	(	. 302.59	82.08	. 500. 7.9 (lefts)	. 500, 7.9 Wells.	300, 7.9 (Male)	300, 259 (Male)	302.28 (Cala)	32. 128. Was 25. Was 2
	jaco.h@ixengineers.co.za			ran @dws. sc	Mlorton Qdws. sov. 29	ton Odus. sc	MICONTEN @olus. 502, Z délogere a auallad. 004, 20	ton Qdus. sc ce swatlad on	ton @dus. sc	ton @ of w.8. 30	ton @olus. sc ze swarlad.org
<b>Contact Details</b>		x No									
	021 -412 300 E-mail	0846318728 Fax No	- SC-7	CO CO SCHOOL E-mail	-11 60 SF E-m	023702704 Fax No	084620 box E-mail	25 to to E-m	2702 Fax	E-mail  Co book  E-mail  E-mail	2700 Fax
	b- 170	0846318	81.CO	-							
	Tel No	Cell No	Tel No			Cell No	Cell No Tel No	Cell No Tel No	Cell No Tel No Cell No	Cell No Tel No Tel No	Cell No Tel No Tel No
Postal Address	IX ENGINEERS PO BOX 398		52 SPECTOUR		BUILDING	BUILDING NOOELECKER CEII NO	BUILDING	Bullbing	Bulleing	BUILDING	BUILDING
_	Now EERS		2520				Swatter.			Swothard.	Swothad.
Name of Firm	IX &									1	Logic.



#### ANNEXURE A

Monthly number of consumers per category and per town for the last ten financial years

Monthly volume of billed metered consumption per category and per town for the last ten financial years

IWA Water balance models for the various distribution systems

Rainfall and WWTWs flows and capacities

WTWs capacities



# **ANNEXURE B**

No Drop Spreadsheets and ILI



# **ANNEXURE C**

Future Water Requirement Projections for the various distribution systems



#### **ANNEXURE D**

Water Quality Compliance Sample Results
Final Effluent Quality Compliance Sample Results
Industrial Effluent Quality Compliance Sample Results



# **ANNEXURE E**

DWS's scorecard for assessing the potential for WC/WDM efforts



# **ANNEXURE F**

Water and Sanitation Operational and Maintenance Budget



# **ANNEXURE G**

**Swartland Municipality's Approved Organogram**