DRAFT SERVICE LEVEL STANDARDS FRAMEWORK

SCHEDULE OF SERVICE DELIVERY STANDARDS				
Description				
Standard	Service level	Responsible		
Solid Waste Removal				
Premise based removal (Residential Frequency)	Once a week			
Premise based removal (Business	Total amount of wheelie-			
Frequency)	bins collected per week			
Bulk Removal (Frequency)	YES, If occur			
Removal Bags provide (Yes/No)	YES, Informal settlements	Jacob Klaase		
Garden Refuse removal Included (Yes/No)	NO, if requested			
Street Cleaning Frequency in CBD	YES			
How soon are public areas cleaned after events (24hours, 48 hours, longer)	< 24 HOURS			
Cleaning of illegal dumping (24hours, 48 hours, longer)	< 48 HOURS			
Recycling or environmentally friendly practices (Yes/ No)	YES			
Licensed landfill site (Yes/ No)	YES			
Licensed fanding site (165) (NO)	11.5			
Floatuicity Comice				
What is our electricity availability				
percentage on average per month?	99%			
Does your municipality have a ripple	3370			
control in place that is operational?	No			
(Yes/No)	NO			
How much do you estimate is the cost				
saving in utilise the ripple control	N/A	Randall September		
system?	13/73			
What is the frequency of meters being				
read? (per month, per year)	90%			
Are estimated consumption calculated at	33/0			
consumption over (two month's/ three	Longer period			
month's/ longer period)	201.60. period			
On average for how long does the				
municipality use estimates before	1 Month			
reverting back to actual readings?				
(months)				
Duration before availability of electricity				
is restored in cases of breakages	Immediately			
(immediately/ one day/ two days/	,			
longer)				
Are accounts normally calculated on				
actual readings? (Yes/ No)	Yes			
Do you practice any environmental or				

scare resource protection activities as part of your operations? (Yes/ No)	Yes	
How long does it take to replace faulty meters? (days)	1 Day	
Do you have a plan to prevent illegal connections and prevention of electricity theft? (Yes/ No)	Yes	
How effective is the action plan in curbing line losses? (Good/ Bad)	Good	
How soon does the municipality provide a quotation to a customer upon a written request? (days)	2 days	
How long does the municipality takes to provide electricity service where existing infrastructure can be used? (working days)	10 Working Days	
How long does the municipality take to provide electricity service for low voltage users where network extension is not required? (working days)	30 Working Days	Randall September
How long does the municipality take to provide electricity service for high voltage users where network extension is not required? (working days)	90 Working Days	
Dood Infractureture Comice		
Road Infrastructure Service Time taken to repair a single pothole on	8 Hours	
Time taken to repair a single potnote on	0 110410	
a major road? (Hours) Time taken to repair a single pothole on	8 Hours	Jaques Kotze
a major road? (Hours)	8 Hours	Jaques Kotze
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an	8 Hours 16 Hours	Jaques Kotze
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours)	16 Hours	Jaques Kotze
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an		Jaques Kotze
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours)	16 Hours	Jaques Kotze
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations	16 Hours 8 Hours	Jaques Kotze
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from	16 Hours	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being	16 Hours 8 Hours	Jaques Kotze Erika Visser
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being issued? (one month/three months or	16 Hours 8 Hours	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being	16 Hours 8 Hours	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being issued? (one month/three months or longer)	16 Hours 8 Hours 1 Months	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being issued? (one month/three months or longer) Do you have any special rating	16 Hours 8 Hours 1 Months	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being issued? (one month/three months or longer) Do you have any special rating properties? (Yes/No) Financial Management	16 Hours 8 Hours 1 Months	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being issued? (one month/three months or longer) Do you have any special rating properties? (Yes/No) Financial Management Is there any change in the situation of	16 Hours 8 Hours 1 Months	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being issued? (one month/three months or longer) Do you have any special rating properties? (Yes/No) Financial Management Is there any change in the situation of unauthorised and wasteful expenditure	16 Hours 8 Hours 1 Months Yes	
a major road? (Hours) Time taken to repair a single pothole on a minor road? (Hours) Time taken to repair a road following an open trench service crossing? (Hours) Time taken to repair walkways? (Hours) Property Valuations How long does it take on average from completion to the first account being issued? (one month/three months or longer) Do you have any special rating properties? (Yes/No) Financial Management Is there any change in the situation of	16 Hours 8 Hours 1 Months Yes	

Are there Council adopted business process structuring the flow and management of documentation feeding to Trial Balance? How long does it take for a Tax/Invoice to be paid from the date it has been received?	ithin 30 days	Erika Visser
to be paid from the date it has been	ithin 30 days	
received:		
linking all departmental plans quarterly for	ocurement plans in place r 1 calendar year for ansactions over 30 days.	
Administration		
Reaction time on enquiries and requests? 24	hours	
	working day	
enquiry or request? (working days)	working days	
request? (working days)	working days	
What percentages of calls are not answered? (5%,10% or more)		NIGEL MERCUUR
mails? (hours)	hours	NIGEL WERCOOK
Does the municipality have control over locked enquiries? (Yes/No)		
Is there a reduction in the number of complaints or not? (Yes/No)		
How long does it take to open an account to a new customer? (1 day/ 2 days/ a week or longer)	day	
Unit and Technical unit sit to review and	nce a month.	
resolve SCM process delays other than normal monthly management meetings?		

Community safety and licensing services		
How long does it take to register a vehicle? (minutes)	10 min	
How long does it take to renew a vehicle license? (minutes)	5 min	A Dirkse
How long does it take to issue a duplicate registration certificate vehicle? (minutes)	5 min	
How long does it take to de-register a vehicle? (minutes)	5 min	A Dirkse
How long does it take to renew a driver's license? (minutes)	15 min	
What is the average reaction time of the fire service to an incident? (minutes)	7 min – Clanwilliam.	
What is the average reaction time of the ambulance service to an incident in the urban area? (minutes)	1-1.5 hours – rest of the Cederberg area.	A Dirkse
What is the average reaction time of the ambulance service to an incident in the rural area? (minutes)	10 -30mins (depending on availability of ambulances) 30min -1hour (depending on availability of ambulances)	
ECONOMIC DEVELOPMENT		
How many economic development projects does the municipality drive?	3	
How many economic development programmes are deemed to be catalytic in creating an enabling environment to unlock key economic growth projects?	2	Nigel Mercuur
What percentages of the projects have created sustainable job security?	0	
Does the municipality have any incentive plans in place to create a conducive environment for economic development? (Yes/No)	Yes, the municipality has an investment incentives policy	
Other Service delivery and communication		
Is an information package handed to the new customer? (Yes/No)	No	Anthony Mlata
Does the municipality have training or information sessions to inform the community? (Yes/No) Are customers treated in a professional	Yes	

CONSUMER SERVICE CHARTER FOR



WATER AND SANITATION SERVICES

Facilitated by:



CONTENTS

1. Purpose	. 8
2. The consumer's obligations	. 8
3. The municipality's obligations	. 9
4. Municipal contact details1	11
5. Consumer service charter: communication1	12
6. Revenue administration1	13
7. Consumer service: water services1	14
8. Water meter administration1	15
9. Water services – operations1	16

1. PURPOSE

The purpose of this document is to set out the Consumer Services Charter and standards of Cederberg Municipality. The plan is to firstly improve municipal efficiency and performance by providing reliable, responsive, competent, accessible, courteous, confidential and secure services to the ratepayers of Cederberg Municipality.

This document provides:

- an explanation of the services offered for drinking water as well as wastewater collection and treatment;
- information on a range of consumer service processes including connections, metering, billing managing maintenance work, complaints and dispute resolution:
- a list of indicators and targets to express the level of service the municipality aims to deliver to its consumers. This includes water supply interruptions, wastewater overflows and odours, response times and repair completion times;

This document further sets out the shared rights and responsibilities and informs the consumers of the service that they can expect to receive from Cederberg Municipality, as well as their obligations in relation to the use of the services. The document is available to all consumers and it applies to all who do not have a specific or individual contract with the municipality for provision of services.

The document was compiled in accordance with the *Water Service Act (Act no. 108 of 1997), the National Water Act (Act no. 36 of 1998)* that recognises that the ultimate aim of water resource management is the sustainable use of water to the benefit of all users as well as *world class standards and SANS 241*.

2. THE CONSUMER'S OBLIGATIONS

What's the definition of a 'consumer'?

Any end-user who receives services from an institution, including a person living in an informal settlement, industrial users etc.

Consumers are expected to:

- a) Pay for the services rendered by the municipality;
- b) Use water sparingly and report water leakages, illegal connections and damage to infrastructure to the municipality;

- c) Inform the municipality of any defects, pipe breakages, blockages, bad taste and colour in water, missing and broken manhole and meter covers;
- d) Repair all internal leaks on their private properties;
- e) Adhere to municipal bylaws that has been set to improve service delivery;
- f) Make use of qualified artisans to do repairs and installations on private property;
- g) The owner of properties is ultimately responsible for ensuring compliance with by-laws in respect of all or any matters relating to any installation, and if he or she is not the consumer who actually uses the services, the owner is jointly and liable with such consumer in respect of all matters relating to the use of any services on his or her property, including any financial obligation.
- h) Do not dispose of unwanted materials into water courses and sewer networks this will contaminate water and may lead to deceases;
- i) Do not connect storm water to the sewer networks of the municipality;
- j) The municipality may from time to time need access to your property, and your cooperation is requested in this regard;
- k) Do not tamper or make illegal connections from meters this is an offense and you can be criminal charged.

3. THE MUNICIPALITY'S OBLIGATIONS

Cederberg Municipality shall:

- a) Supply water that meet National Water Quality Standards (SANS 241) and any other contractual agreement with our consumers.
- b) Supply water 24 hours daily.
- c) At all times maintain pressure between the minimum and maximum supply pressure per consumer connection under normal operating conditions based on existing and projected annual average daily demand.
- d) Bill consumers on a monthly basis for services.
- e) Communicate water quality and service interruption challenges to the consumers through various media channels (radio, newspapers and notice boards etc.)
- f) Minimise the impact on the environment by ensuring the wastewater system is efficiently operated;
- g) To deal with any sewerage spills in accordance with our hazardous standard operating procedure.
- h) Establish a fair and cost effective tariff so that all consumers have minimum service to water and sanitation.
- i) At all times be accessible to members of the public;

- j) Strive to be professional in approach when dealing with members of the public;
- k) Serve and execute their duties with due diligence and honesty;
- I) At all times be friendly, polite and professional when answering telephone calls.
- m) Treat all members of the public equally, without distinction of race, religion, gender or social orientation.
- n) Observe official working hours in order not to prejudice or inconvenience members of the public.
- o) Upon enquiry by a member of public, furnish information regarding the status of projects executed by the Municipality.

4. MUNICIPAL CONTACT DETAILS

General enquiries can be made by contacting Cederberg Municipality on the details below.

Accounts Queries

Ms Erika Visser

Email: erikav@cederbergraad.co.za
Telephone Enquiries: 027 482 8000

Technical Infrastructure Queries

Mr Ben Schippers

Email: bens@cederbergraad.co.za
Telephone Enquiries: 027 482 8000

After hours: Complaint Centre
Telephone Enquiries: 027 482 8000

5. CONSUMER SERVICE CHARTER: COMMUNICATION

SERVICE	RESPONSE STANDARD Residential / Commercial	
Answer your telephone call	90% within 4 rings	
Return your call	1 day	
Acknowledge all correspondence telephone calls/faxes/emails and other communication.	Within 5 days	
Reply to all correspondence received in writing	7 days	
Reply to all correspondence in writing if a detailed reply is required that may take additional time to research	14 days	
Notify you as soon as practical if there is a delay in our service commitment	Within 15 days after commitment date	
Provide afterhours service for Emergency	100%	
Leave a NOTICE with contact details if the municipality calls at the residence and a resident is not home	100%	
Endeavour to refer you to an appropriate service provider if Council cannot provide the service you require	1 day	

6. REVENUE ADMINISTRATION

SERVICE	RESPONSE STANDARD Residential / Commercial
Adjustment of misallocated Receipt	30 min
Adjustment of duplicated payment	1 hour
Capturing of manual receipt	1 hour
Queuing time at pay points	10 minutes
Receipt of EFT payments received through the Post Office	5 days
Corporate EFT payments	2 day

7. CONSUMER SERVICE: WATER SERVICES

SERVICE	RESPONSE STANDARD		
SERVICE	Residential / Commercial		
Capture of new application forms into system	30 minutes		
Capture of allocation of service into system	15 minutes		
Capture of terminated accounts into system	15 minutes		
Consumer details amendment	5 minutes		
Revenue refunds	30 days		
Debit / Credit adjustments	30 days		
Sewer connection investigation	48 hrs.		
Request for final bill estimate	2 days		
Communication of unplanned service interruptions	 Communication through Social Media, Radio and Facebook In process to establish a WhattsApp group per ward to communicate service interruptions. 		
Communication of planned service interruptions	At least 72 hrs.		
Water connection after payment	Within 7 days		
Water connection after payment but client is not ready for connection	Within 14 days upon request to proceed		

8. WATER METER ADMINISTRATION

SERVICE	RESPONSE STANDARD Residential / Commercial	
Voluntary Disconnection	Min 24 hour notice	
Reconnection	Min 24 hour notice	
Consumer queries on meter reading	5 days	
Application forms process time	2 days	
Meter reading cycle	30 days	
Bulk meter processing	30 days	
Damaged meter processing	30 days	
No meter processing	14 day	
Buried meter processing	48 hours	
One service connection affected (number of hours)	2 - 4 hours	
Up to 5 service connection affected (number of hours)	2 - 4 hours	
Up to 20 service connection affected (number of hours)	5 - 7 hours	

9. WATER SERVICES - OPERATIONS

	RESPONSE STANDARD			
SERVICE	Residential		Commercial/industrial	
010 1	Working Hrs.	After hours	Working Hrs.	After hours
Respond to leaks, overflows on pipes	First level response in 2 hr.	2hrs	First level response in 2hr	2hrs
Respond to leak repair fittings (water meter, valves)	Within 24 hrs.	24 hrs.	Within 24 hrs.	24 hrs.
Respond to Burst causing extensive flooding	1 hour	1 hr.	1 hr.	1 hr.
Respond to Burst causing seepage into road or verge	1 hour	1 hr.	1 hr.	2 hrs.
Respond to Water meter device repair	Within 24 hrs.	24 hrs.	Within 12 hrs.	24 hrs.
Low pressure complaint	2 days	2 days	2 days	2 days
Respond to No water complaint	1 hr.	1 hr.	2 hrs.	2 hrs.
Respond to Dirty water complaint	1 hr.	1 hr.	1 hr.	1 hr.
Respond to Quality of water complaint	As per the Incident Management Protocol of the Cederberg Municipality			
Respond to sewage overflows	1 hr.	1 hr.	1 hr.	1 hr.
Missing manhole covers	48 hrs.			

Plumbing Inspections	Within 48 hrs.	48 hrs.	Within 48 hrs.	48 hrs.
Drainage / Storm water inspection	2 days	2 days	2 days	2 days
Respond to drainage Emergencies	4 hrs.	4 hrs.	4 hrs.	4 hrs.
Missing meter covers	48 hrs.	48 hrs.	48 hrs.	48 hrs.
Respond to seepage/drainage problems	48 hrs.	48 hrs.	48 hrs.	48 hrs.
Respond to Reports on odors from wastewater treatment plants	To be dealt with in terms of the Incident Management Protocol of the Cederberg Municipality			
Vandalized standpipes	4 hrs.	1 hr.	4 hrs.	1 hr.
Treatment of odors from our wastewater treatment plant	1 day	1 day	1 day	1 day
Cleaning of conservancy tanks	72 hrs	72 hrs	72 hrs	72 hrs
Severe overflow? (hours)	1 hr.	1 hrs.	1 hr.	1 hrs.
Sewer blocked pipes: Large pipes? (Hours)	48 hrs.	48 hrs.	1 hr.	1 hr.
Sewer blocked pipes: Small pipes? (Hours)	1 hr.	1 hr.	1 hr.	1 hr.