

Part 2: WASTE DISCHARGE RELATED WATER USE IN TERMS OF SECTION 21(g) OF THE NATIONAL WATER ACT, (ACT NO. 36 OF 1998)

Section 21(g): disposing of waste in a manner which may detrimentally impact on a water resource.

1.	GENERAL INFORMATION			
	Mark the applicable option(s) with an X and/or con	nplete details where applicable/a		
1.1	Indicate the nature of this application:	Licence	Registration (only)	
1.2	Have you already registered a water	☐ Yes	□ No	
	use with the Department of Water Affairs and Forestry?	Registration number:		
		Water use number:		
1.3	Indicate if Section 21(j) is applicable to this water use application:		scharging or disposing of water found ry for the efficient continuation of an activity or	for
		☐ Yes	□ No	
		<u>Note:</u> If Yes was selected, submitted.	ensure that a DW805 application form has bee	en
1.4	Do you have a licence, permit or exemption for this waste discharge?	☐ Yes	□ No	
	(Issued in terms of the National Water Act (Act No. 36 of 1998), Water Act (Act No. 54 of 1956) or the Environmental Conservation Act	Licence number:		
	(Act No. 73 of 1989))	RLA Reference		
		NRWU Licence Number		
			1	

	RLA Business Unit
	(NRWU = National Register of Water Use; RLA = Responsible Licensing Authority; WU = Water Use)
	OR
	Permit number:
	OR
	Exemption reference number
.5	Applicant Type (mark only one block with X) ☐ Individual (complete 1.6) ☐ Company, business, partnership or community (complete 1.7) ☐ National Department (complete 1.8) ☐ Provincial Department (complete 1.9) ☐ Water Services Provider (complete 1.10) ☐ Water User Association (complete 1.11)
6 6.1	If the applicant is an individual Title Surname Initials
.6.2	South African ID (if holder of South African Id) alternatively Passport Number:
	ID Number or Passport Number Passport Expiry Date (ccyymmdd)
	Passport Country Of Issue
.7	If the applicant is a company, business, partnership or community:
.7.1	Name of company, business, partnership or community:
.7.2	Business Enterprise Registration Number /
.7.3	Date Established (ccyymmdd)
	Country Where Established
.8	If the applicant is a National Department:
.8.1	National Department Name:
.9 1.9.1	If the property owner is a Provincial Department: Province:
	r iovince.

DW767

1.10	If the property owner is a Water Services Provider:
1.10.1	Name of WSP:
1.11 1.11.1	If the property owner is a Water User Association:
1.11.1	Name of WUA:
1.12	BBBEE Status
	Mark the applicable option(s) with an X) Historically Disadvantaged Individual
	Historically Advantaged Individual
	Black Economic Empowerment(BEE) Compliant

elete the words that are not applicable I/we		(FULL NAME(S)) hereby declare tha
e information provided by me/us in this application	on form is, to the best of my/our knowledge	
Signature	Thumb print	Contact number during office hours
Occupation of cignatory		Date (ccyy/mm/dd):
Designation of signatory		Date (ccyy/mm/dd):
It is a criminal offence	e to provide information	on that is false or misleading.
it is a criminal offerice	e to provide information	on that is faise of misleading.

Select the sector that generates the wastewater or waste which this application refers to (Mark only one box with an X) (Note, if more than one option is applicable, you must fill in a separate application form per sub-sector)	Agriculture Aquaculture Irrigation Urban / Domestic Sewage Treatment Works Waste Disposal Industry Agroprocessing Fertilisers Metal Processing And Finishing Textile Power Generation Mining Goal Gold	Intensive Animal Husbandry Other (please specify below) Water Treatment Works Meat Processing Manufacturing Paper And Pulp Winery Other (please specify below) Diamond	
(Mark only one box with an X) (Note, if more than one option is applicable, you must fill in a separate application form per	Sewage Treatment Works Waste Disposal Industry Agroprocessing Fertilisers Metal Processing And Finishing Textile Power Generation Mining Coal	 Meat Processing Manufacturing Paper And Pulp Winery Other (please specify below) 	
applicable, you must fill in a separate application form per	Agroprocessing Fertilisers Metal Processing And Finishing Textile Power Generation Mining Coal	 ☐ Manufacturing ☐ Paper And Pulp ☐ Winery ☐ Other (please specify below) 	
	Coal	Diamond	
	☐ Platinum ☐ Copper ☐ Chromium ☐ Iron	Sand-winning Quarrying Peat Mining Uranium Other (please specify below)	
Which of the following describes the <u>nature</u> of the wastewater? (Mark the applicable option(s) with an X)	 2.2.2 Wastewater containing >70% water by 2.2.3 Wastewater with high acidity (i.e. pH 2.2.4 Wastewater with temperature of >50°C 2.2.5 Wastewater with an oxygen content of 	y mass 25) or alkalinity (i.e. pH >10) C 5 <5 mg/l	
Which of the following describes the composition of the	2.3.2 Wastewater consisting of 50 – 90% org by mass (i.e. load)	ganic content and 10 – 50% metals or salts	
wastewater? (Mark the applicable option(s) with an X)	by mass (i.e. load)		
	2.3.5 Other, provide description		
Describe the activity that generates the waste			
	describes the nature of the wastewater? (Mark the applicable option(s) with an X) Which of the following describes the composition of the wastewater? (Mark the applicable option(s) with an X) Describe the activity that generates the	describes the nature of the wastewater? (Mark the applicable option(s) with an X) 2.2.2 Wastewater containing >70% water by 2.2.3 Wastewater with high acidity (i.e. pH < 2.2.4 Wastewater with temperature of >50% 2.2.5 Wastewater with an oxygen content of 2.2.6 Wastewater with an EC (Electrical Con 2.2.7 Wastewater with an EC of <500mS/m 2.2.8 Other, provide description Which of the following describes the composition of the wastewater? (Mark the applicable option(s) with an X) 2.2.3 Wastewater with an EC of <500mS/m 2.2.8 Other, provide description 2.3.1 Wastewater consisting of > 90% organ 2.3.2 Wastewater consisting of 50 – 90% or by mass (i.e. load) 2.3.3 Wastewater consisting of 10 – 50% or by mass (i.e. load) 2.3.4 Wastewater consisting of >90% metals 2.3.5 Other, provide description	describes the nature of the wastewater? (Mark the applicable option(s) with an X) 2.2.2 Wastewater containing >70% water by mass 2.2.3 Wastewater with high acidity (i.e. pH <5) or alkalinity (i.e. pH >10) 2.2.4 Wastewater with temperature of >50°C 2.2.5 Wastewater with an oxygen content of <5 mg/l 2.2.6 Wastewater with an EC (Electrical Conductivity) of >500mS/m 2.2.7 Wastewater with an EC of <500mS/m 2.2.8 Other, provide description Which of the following describes the composition of the wastewater? (Mark the applicable option(s) with an X) 2.3.1 Wastewater consisting of > 90% organic content by mass (i.e. load) 2.3.2 Wastewater consisting of 50 – 90% organic content and 10 – 50% metals or salts by mass (i.e. load) 2.3.3 Wastewater consisting of 10 – 50% organic content and 50 – 90% metals or salts by mass (i.e. load) 2.3.4 Wastewater consisting of >90% metals or salts by mass (i.e. load) 2.3.5 Other, provide description

2.5	Discharge to a land based fa	cility					
2.5.1	Water use start & end date						
	When did/will this water use start? (c	cyymmdd)					
	When did/will this water use end? (If (ccyymmdd)	applicable)					
2.5.2	The total volume of waste / waste water discharged per year:						
2.5.3	The maximum volume of w on any given day:	aste / waste v	water disc	charged			Cubic meters
2.5.4	The maximum Capacity of	Storage					Cubic meters
2.5.5	Monthly discharge pattern	expressed in	:				<u> </u>
	☐ Cubic meters						
	Percentage (%) of total			OR			
	-			OR			
	☐ Another unit of measure			Γ			
	If "Another unit of measure" be applied to the monthly dis			t of measure" to			
		Minimum		Average	!	Maximum	
	January						
	February						
	March						
	April						
	May						
	June						
	July						
	August						
	September						
	October						
	November						
	December						

2.5.5 Intake Water

National Water Act - Section 21(a/b/g/j) Water Use							
Section 21(?)	Registered*	Volume of water applicable to	If Registered*				
		this waste discharge (m³)	Register Number	Water Use Number	Waste Management Facility Name		
	☐ Yes ☐ No						
	☐ Yes ☐ No						
	☐ Yes ☐ No						
	☐ Yes ☐ No						

2.5.6 Average disposal volume / discharge volume onto the land / facility Average disposal volume Time Interval: Per Month Per Annu

Average disposal volume	Time Interval:	☐ Per Month	Per Annum
(cubic meters)			
Maximum disposal volume	Time Interval:	Per Month	Per Annum
anticipated (cubic meters)			

		For Office	Use Only
Quality Variable And Unit Of Measurement	Concentration	Waste Load Onto Facility (kg)	NPS Load (kg)
Enteric pathogens e.g. E.coli (Colony Forming Units/ml)			
pH (pH units)			
Temperature (°C)			
Acidity (mg/l)			
Alkalinity (mg/l)			
Aluminium (mg/l)			
Ammonia (mg/l)			
Arsenic (mg/l)			
Barium (mg/l)			
Boron (mg/l)			
Bromide (mg/l)			
Cadmium (mg/l)			
Calcium (mg/l)			
Chemical oxygen demand (mg/l)			
Chloride (mg/l)			
Chromium (mg/l)			
Chromium(vi) (mg/l)			

		For Office U	Ise Only
Quality Variable And Unit Of Measurement	Concentration	Waste Load Onto Facility (kg)	NPS Load (kg)
Cobalt (mg/l)			
Copper (mg/l)			
Cyanide (mg/l)			
Fluoride (mg/l)			
Iron (mg/l)			
Lead (mg/l)			
Lithium (mg/l)			
Magnesium (mg/l)			
Manganese (mg/l)			
Mercury (mg/l)			
Molybdenum (mg/l)			
Nickel (mg/l)			
Phenol (mg/l)			
Potassium (mg/l)			
Radionuclides (mg/l)			
Soap, oil or grease (mg/l)			
Sodium (mg/l)			
Sulphate (mg/l)			
Tin (mg/l)			
Total dissolved solids (mg/l)			
Total suspended solids (mg/l)			
Total nitrogen (mg/l)			
Total phosphorus (mg/l)			
Uranium (mg/l)			
Vanadium (mg/l)			
Zinc (mg/l)			

3.	RECEIVING ENVIRONMENT/RECEPTOR				
		the resource that needs to be protected and related issues such as: how close to surface water, groundwater ther communities use boreholes or abstract from the surface water, etc.			
.1	Description of nearby wa	ater resource(s)			
3.1.1	Description of Surface Water Resources (Mark only applicable boxes with an X)	a) Type of surface water resources, nearest to location where discharge is taking place River / Stream Dam Lake Wetland GWS Scheme Other (please specify below) b) Names / descriptions of the nearest surface water resources:			
		c) Distance to the nearest water resource (meters)			
.1.2	Description of Groundwater Resources (Mark only one box with an X)	a) Type of groundwater resource, nearest to location where discharge is taking place Spring / Eye Borehole Borehole Other (please specify below) Not Applicable			
		b) Name / description of the nearest surface water resource			
.2	Drainage Region Details	c) Distance to the nearest groundwater resource (meters) Quaternary Drainage Region			

3.3 Property Relationship Details (Complete supplementary forms DW901 & DW902)

Property Name	Surveyed Property	Unsurveyed property	Property Date	Property Relationship Date	
			From:	To:	
	Title Deed Number	Surname of the Leader of Village, Community or Tribal Authority			
	Surveyor-General Cadastral Code	Initial of the Leader of Village, Community or Tribal Authority			
	Property Number	Local Authority (if applicable)			
	Portion of property	Magisterial District (if applicable)			
		Tribal Authority/Council (if applicable)			
	Title Deed Number	Surname of the Leader of Village, Community or Tribal Authority			
	Surveyor-General Cadastral Code	Initial of the Leader of Village, Community or Tribal Authority			
	Property Number	Local Authority (if applicable)			
	Portion of property	Magisterial District (if applicable)			
		Tribal Authority/Council (if applicable)			
	Title Deed Number	Surname of the Leader of Village, Community or Tribal Authority			
	Surveyor-General Cadastral Code	Initial of the Leader of Village, Community or Tribal Authority			
	Property Number	Local Authority (if applicable)			
	Portion of property	Magisterial District (if applicable)			
		Tribal Authority/Council (if applicable)			
	Title Deed Number	Surname of the Leader of Village, Community or Tribal Authority			
	Surveyor-General Cadastral Code	Initial of the Leader of Village, Community or Tribal Authority			
	Property Number	Local Authority (if applicable)			
	Portion of property	Magisterial District (if applicable)			
		Tribal Authority/Council (if applicable)			

Cor	mmonly used	description	of waste types	s to be disposed							
Commonly used description of waste types to be disposed Description of the types of waste to be disposed (Mark the applicable type option(s) with an X and/or complete details where applicable/available.)											
					oplicable/available	e.)					
	Sewage Sludge			□ Но	ousehold Refuse						
	Industrial Sludge			☐ Fa	rming Waste						
	Mining Waste			☐ Dr	y Industrial Waste	Э					
	Hazardous Waste				dustrial Liquid						
	Industrial Ash (all	industries)		☐ Ot	her						
	Power Generation	1		Sp	ecify Other:						
App day	-	kimum volu	me/tonnage pe	er site per			tor	าร			
_		ıl tonnage p	per site per ann	ium			tor	าร			
	oe of waste ma			hed DW905 for	m)						
Nar Sel		te or 'facilit	ty' (Refer <i>attac</i>								
Nar Sel	me of waste si ect the type of posal site (Mar	te or 'facilit	ty' (Refer <i>attac</i>	t hed DW905 for Vaste Management F							
Nar Sel	me of waste si ect the type of posal site (Mar	te or 'facilit	ty' (Refer <i>attac</i>					(i1	appl	easec icable	e)
Seldis box	me of waste si ect the type of posal site (Mar	f waste k only one	ty' (Refer <i>attac</i>	Vaste Management F Estimated	acility Type Disposal s			(i1	appl	licable	e)
Seldis, box	me of waste sidect the type of posal site (Marwith an X)	f waste k only one Select with X	ty' (Refer <i>attac</i>	Vaste Management F Estimated	acility Type Disposal s			(i1	appl	licable	e)
Seldis box	ect the type of posal site (Mariwith an X)	f waste k only one Select with X	ty' (Refer <i>attac</i>	Vaste Management F Estimated	acility Type Disposal s			(i1	appl	licable	e)
Seldis box	ect the type of posal site (Markwith an X) icial Wetlands Dams / Dumps	f waste k only one Select with X	ty' (Refer <i>attac</i>	Vaste Management F Estimated	acility Type Disposal s			(i1	appl	licable	e)
Seldis box Artiffi Ash Coal	ect the type of posal site (Mari with an X) icial Wetlands Dams / Dumps	f waste k only one Select with X	ty' (Refer <i>attac</i>	Vaste Management F Estimated	acility Type Disposal s			(i1	appl	licable	e)
Seldis box	ect the type of posal site (Marwith an X) icial Wetlands Dams / Dumps I Dams nposting nestic Waste	f waste k only one Select with X	ty' (Refer <i>attac</i>	Vaste Management F Estimated	acility Type Disposal s			(i1	appl	licable	2)
Seldis box	ect the type of posal site (Mariwith an X) icial Wetlands Dams / Dumps I Dams	f waste k only one Select with X	ty' (Refer <i>attac</i>	Vaste Management F Estimated	acility Type Disposal s			(i1	appl	licable	2)

Waste Management Facility Type	Select with X	Size (ha)	Estimated lifetime (y)	Disposal started on: (ccyymmdd)	Disposal ceased on: (if applicable) (ccyymmdd)
Other Waste Water Ponds:					
(Specify other)					
Open Cast Voids					
Oxidation Ponds					
Polluted Storm Water System					
Recycling					
Return Water Dams					
Silt Dams					
Slag Dumps					
Slimes/Tailings Dams					
Sludge Ponds/Lagoons					
Waste Rock Dump					
Waste Storage					
Waste Treatment Plant					
Other					
If selected other describe					

Confirm that the foll	owing forms have been included	in this applicatio	n	
DW901	☐ Yes	☐ No		
DW902	☐ Yes	☐ No		
DW905	☐ Yes	☐ No		
Mark with an X if the	se documents have been submit	tted with this appl	ication	
Environmental Impac	Assessment (EIA)			
Environmental Manag	ement Programme (EMPR)			
Standard Environmer	tal Management Programme			
Integrated Water and	Waste Management Plan (IWWMF	P)		
Integrated Water Use	Licence Application Report			
Report on Waste Wat	er Quality (solute load, seasonal ch	nanges, etc.)		
Report on Industrial F	rocess Generating Waste water			
Geohydrological Rep	ort			
Civil Designs				
Contingency Plan for	Failures and Malfunctions of System	m		
Monitoring Programm	e(s)			
Topographical Map (1	:50 000)			
National Water Act (A	ct No 36 of 1998) – Section 27 Eva	luation		
DW760 NWA-Section	21(a)			
DW761 NWA-Section	21(b)			
DW762 NWA-Section	21(b)			
DW763 NWA-Section	21(c)			
DW764 NWA-Section	21(d)			
DW765 NWA-Section	21(e)			
DW766 NWA-Section	21(f)			
DW767 NWA-Section	21(g)			
DW768 NWA-Section	21(i)			
DW780 NWA-Section	21(h)			
DW805 NWA-Section	21(j)			
DW903				
DW904				
Other (specify other of	ocuments submitted with this form))		
D W				
D W				
D W				

5. THIS SECTION IS RESERVED FOR OFFICE USE ONLY

6.1 Management C	lassification Details						
Waste Generating Sector	Waste Disposal Site Type	Lining System	Constituent (Quality Variable)	Management Classification (Mark applicable option(s)			
				Best practice leading to zero impact	Standard/minimum requirements	Poor practice	
Mining	Slimes/Tailings Dams		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	☐ 1.5 %	
	Evaporation Dams/Ponds		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	☐ 1.5 %	
	Effluent Dams		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	<u> </u>	
	Return Water Dam		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	<u> </u>	
	Forced Evaporation		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	☐ 1.5 %	
	Ash Dams/Dumps		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	☐ 1.5 %	
	Open Cast Voids		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	☐ 1.5 %	
	Waste Rock Dump		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	☐ 1.5 %	
	Polluted Storm Water System		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	☐ 0.75 %	□ 1.5%	

Waste Generating Sector	Waste Disposal Site Type	Lining System	Constituent	Management Classification		
			(Quality Variable)	(Mark applicable option(s) with an X)		
				Best practice leading to zero impact	Standard/minimum requirements	Poor practice
Industry	Evaporation Dams/Ponds	Synthetic liner	Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	□ 10%
		Clay liner	Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	2.5%	□ 10%
	Maturation Ponds		Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 10%	%
	Coal Dams	Clay liner and seepage drains	Salinity, pH, SO ₄ , heavy metals	□ 0%	□ 1%	□ 10%
	Polluted Storm Water System	Collection and containment facilities	Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	☐ 100% (no system)
		System captures 1:100 year storm-event	Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	60-80% (system overflows 1:2 to 1:5 years) %

Waste Generating Sector	Waste Disposal Site Type	Lining System	Constituent (Quality Variable)	Management Classification (Mark applicable option(s) with an X)		
				Best practice leading to zero impact	Standard/minimum requirements	Poor practice
Domestic	Oxidation Ponds	Synthetic liner	Nutrients, COD, pathogens	□ 0%	☐ 0.5 %	□ 7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	□ 10%
		Clay liner	Nutrients, COD, pathogens	□ 0%	□ 1%	□ 7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 2.5%	□ 10%
	Artificial Wetlands	Synthetic liner	Nutrients, COD, pathogens	□ 0%	☐ 0.5 %	□ 7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	□ 10%
		Clay liner	Nutrients, COD, pathogens	□ 0%	□ 1%	□ 7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	2.5%	□ 10%
	Polluted Storm Water System	Collection and containment	Nutrients, COD, pathogens	□ 0%	□ 1%	☐ 100% (no system)
		facilities, system captures 1:100 year storm event	Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	60-80% (system overflows 1:2 to 1:5 years) %

Waste Generating Sector	Waste Disposal Site Type	Lining System	Constituent (Quality Variable)	Management Classification (Mark applicable option(s) was a second or continuous continuo		
				Best practice leading to zero impact	Standard/minimum requirements	Poor practice
Agricultural	Oxidation Ponds	Synthetic liner	Nutrients, COD, pathogens	□ 0%	☐ 0.5 %	□ 7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	□10%
		Clay liner	Nutrients, COD, pathogens	□ 0%	□ 1%	□ 7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	2.5%	□10%
	Artificial Wetlands	Synthetic liner	Nutrients, COD, pathogens	□ 0%	☐ 0.5 %	7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	□ 1%	□ 10%
		Clay liner	Nutrients, COD, pathogens	□ 0%	□ 1%	7.5%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	2.5%	□ 10%
	Polluted Storm Water System		Nutrients, COD, pathogens	□ 0%	%	%
			Salinity, pH, SO ₄ , CI, Na, heavy metals	□ 0%	%	%

	Mark the site classification with an X (only one option may be selected)		
	☐ GCB+ ☐ GSB+ ☐ GMB+		GLB+
	GCB- GSB- GMB-		☐ GLB-
	H:H		☐ GED-
	Legend		
	B Water deficit climate resulting in only sporadic leachate generation	С	Communal Landfill
	B Water surplus climate resulting in significant leachate generation +	S	Small Landfill
	G General waste or landfill for general waste	М	Medium Landfill
	H Hazard waste landfill that can receive waste with a hazard rating of 1 and 2	L	Large Landfill
	: H		
	H Hazard waste landfill that can receive waste with a hazard rating of 3 and 4		
	: h		
	Site classification Date (ccyymmdd)		
	Authorisation / Regulation Details		
1	Authorisation/Regulation Type (mark the applicable option with an X)		
	Licence ("Registration of a Waste Management Facility in terms of Section 21(g) of the	ne Nation	al Water Act".)
	Permit ("Registration of a Waste Management Facility in terms of Section 20(1) of the	e Environ	
	Permit ("Registration of a Waste Management Facility in terms of Section 20(1) of the Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of		mental Conservation Act".)
		the Envir	mental Conservation Act".) onmental Conservation Act".)
2	Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of	the Envir	mental Conservation Act".) onmental Conservation Act".)
2	☐ Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of ☐ Exemption ("Registration of a Waste Management Facility in terms of Section 20(1) of Applicable Authorisation / Regulation Reference Number OR	the Envir	mental Conservation Act".) onmental Conservation Act".)
2	☐ Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of ☐ Exemption ("Registration of a Waste Management Facility in terms of Section 20(1) of Applicable Authorisation / Regulation Reference Number	the Envir	mental Conservation Act".) onmental Conservation Act".)
2	☐ Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of ☐ Exemption ("Registration of a Waste Management Facility in terms of Section 20(1) of Applicable Authorisation / Regulation Reference Number OR	the Envir	mental Conservation Act".) onmental Conservation Act".) vironmental Conservation Act".)
	□ Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of □ Exemption ("Registration of a Waste Management Facility in terms of Section 20(1) of Applicable Authorisation / Regulation Reference Number OR Environment Conservation Act Permit Number The authorisation/regulation is valid from	the Environ of the Env Unt	mental Conservation Act".) onmental Conservation Act".) vironmental Conservation Act".)
	Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of Exemption ("Registration of a Waste Management Facility in terms of Section 20(1) of Applicable Authorisation / Regulation Reference Number OR Environment Conservation Act Permit Number The authorisation/regulation is valid from (ccyymmdd)	the Environ of the Env Unt	mental Conservation Act".) onmental Conservation Act".) vironmental Conservation Act".)
3	Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of Exemption ("Registration of a Waste Management Facility in terms of Section 20(1) of Applicable Authorisation / Regulation Reference Number OR Environment Conservation Act Permit Number The authorisation/regulation is valid from (ccyymmdd) Succession transfer and source part 2 details	the Environment of the Environme	mental Conservation Act".) onmental Conservation Act".) vironmental Conservation Act".) il
3	Direction ("Registration of a Waste Management Facility in terms of Section 20(5) of Exemption ("Registration of a Waste Management Facility in terms of Section 20(1) of Applicable Authorisation / Regulation Reference Number OR Environment Conservation Act Permit Number The authorisation/regulation is valid from (ccyymmdd) Succession transfer and source part 2 details Is this a 'succession in title' related water use transfer?	the Environment of the Environme	mental Conservation Act".) onmental Conservation Act".) vironmental Conservation Act".) il
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6.5	District Municipality
	District Municipality Name (if applicable)
6.6	Pilling information
6.6.1	Applicant to be billed as:
0.0.1	Start Date (ccyymmdd) End Date (ccyymmdd)
	☐ Water User or ☐ Via a WUA/WSP ☐ ☐ ☐ Water User
6.6.2	Bill incentive charge:
	Start Date (ccyymmdd) On actual load(s) or Registered load(s) Start Date (ccyymmdd) On actual load(s) On actual load(s)
6.6.3	Billing
6.6.4	If to be billed via WUA/WSP:
	Name of WUA/WSP
	Is WUA/WSP a Billing Agent?
	Billing Agent's Register Number
6.6.5	If this WU is to be billed via a Bulk Billing Party that is not a WSP/WUA, complete the following:
	Name of Customer
	Bulk-Bill-to-Party Register Number
6.7	Waste management scheme information
	Waste scheme name (if applicable)
	If the Waste Scheme is applicable, provide WSMP (Waste Scheme Management Parameter Name)
	Specify the date from which this WSMP is applicable to this water use (ccyymmdd)
6.8	Late registration penalty
	Is this a late registration?
	If yes, mark with an X, the applicable penalty to be levied
	☐ R300.00 OR
	☐ 10% (ten percent) of the annual water use charge outstanding at the date of registration which ever is greater
	Specify the penalty amount payable
	☐ Waive penalty

Date(s) from which applicable GA is/was applicable to this water use South African Act: [E.g. National Water Act (Act No. 36 of 1998)] [E.g. Section Copyrights] [E.g. Section Copyrights] [E.g. National Water Act (Act No. 36 of 1998)] [E.g. Section Copyrights] [E.g. Section Copyrights	South African Act: E.g. National Water Act (Act No. 36 of 1998)] E.g. Section of the act	Water use ta	akes/took place in t	erms of the	General Auti	norisation:	∐ Yes	3	∐ N
South African Act: [E.g. National Water Act (Act No. 36 of 1998)] [E.g. Section Of The General Authorisation Covernment Notice No. Covernment Notice Date (ccyymmdd)	South African Act: E.g. National Water Act (Act No. 36 of 1998)] E.g. Section of the act	*If yes complete	e the following details aft	er confirmation v	vith relevant DW	AF/CMA officials	:		
[E.g. National Water Act (Act No. 36 of 1998)] [E.g. Section Of The General Authorisation Cocyymmdd	[E.g. National Water Act (Act No. 36 of 1998)] [E.g. Section Of The General Authorisation	Date(s) f	rom which applicable (GA is/was applic	cable to this wa	iter use			
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Water Quality Management Assessment:		
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