Permit Number

Date

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	
1.1 Indicate the nature of this application:	
✓ Licence-Related WU	
1.2 Have you already registered a water use with the Department of Water Affairs and Forestry?	
○Yes	
● No	
Registration Number	
Water Use Number	
1.3 Indicate if Section 21(j) is applicable to this water use application:	
Section 21(j): removing, discharging or disposing of water found underground if it is necessary for the efficient continuation of an activity or for the safety of people.	
○Yes	
● No	
1.4 Do you have a licence, permit or exemption for this waste discharge?	
(Issued in terms of the National Water Act (Act No. 36 of 1998), Water Act (Act No. 54 of 1956) or the Environmenta Conservation Act (Act No. 73 of 1989))	al
○Yes	
⊚ No	
RLA Reference	
NRWU Licence Number	
RLA Business Unit PONGOLA - MZIMKHULU - DURBAN	
(NRWU = National Register of Water Use; RLA = Responsible Licensing Authority; WU = Water Use)	
OR	
Existing Permit Information	

3/8/2021

2 1	
	X Delete
Add another	
OR	
OK	Exemption Reference Number
	Exemption Reference Number

	BBBEE Status BLACK ECONOMIC EMPOWERMENT COMPLIANT (BEI Select Clear
	Last BBBEE Status Certification Date X
Decla	ration by Applicant
be upda	olicants declaration, as to the correctness of the information provided, is pending the sign off signature. This will ted once all the documentation and registration forms have been completed. There may be more pages of tion for you to complete after this page.
It is a	criminal offence to provide information that is false or misleading.

2. DESCRIPTION OF THE WASTE GENERATED				
2.1 Select the main sector applicable to this application Select Clear				
2.1.1 Select the sector that generates the wastewater or waste which this application refers to Clear				
Other (specify) Stockpile area				
2.2 Which of the following describes the nature of the wastewater?				
Nature of the Wastewater				
Wastewater containing > 70% wa Select Delete				
Select Delete				
Add another				
2.3 Which of the following describes the composition of the wastewater?				
Composition of Wastewater				
Wastewater consisting of >90% I Select Delete				
Select Delete				
Add another				
2.4 Describe the activity that generates the waste Quarrying - Stockpile area				

2.5 Discharge to a land based facility	
When did/will this waste discharge start?	August ✓ 2021 ✓
When did/will this waste discharge end? (if applicable)	August ✓ 2026 ✓
2.5.2 The total volume of waste / wastewater discharged per year (cubic meters)	4800
2.5.3 The maximum volume of waste / wastewater discharged on any given day (cubic meters)	20
2.5.4 The maximum Capacity of Storage (cubic meters)	55000
2.5.5 Monthly discharge pattern expressed in	n
Cubic meters	
O Percentage (%) of total	
O Another unit of measure	
If "Another unit of measure" was selected, specify the "unit of measure" to be applied to the monthly irrigation pattern details	
January	
Minimum	10
Average	10
Maximum	10
February	
Minimum	10
Average	10
Maximum	10
March	
Minimum	10
Average	10
Maximum	10

April	
Minimum	20
Average	20
Maximum	20
May	
Minimum	20
Average	20
Maximum	20
June	
Minimum	20
Average	20
Maximum	20
July	
Minimum	20
Average	20
Maximum	20
August	
August Minimum	20
Average	20
Maximum	20
Santambar	
September Minimum	20
Average	20

Maximum 20		
Average 10		
Maximum 10		
November		
Minimum 10		
Average 10		
Maximum 10		
December		
Minimum 10		
Average 10		
Maximum 10		
	October Minimum 10 Average 10 Maximum 10 November Minimum 10 Average 10 Maximum 10 December Minimum 10 Average 10 Average 10	October Minimum 10 Average 10 Maximum 10 November Minimum 10 Average 10 Maximum 10 December Minimum 10 Average 10 Average 10

Section 21(?)	Registered	Volume of Water applicato this Waste Discharge (i		If Registered Legister Number	If Registered Water Use Number			
	No 🗸					Delete		
Add another								
2.5.6 Average disposal vol	ume / discharge	volume onto the land / facil	ity					
0 .	Avera	ge disposal volume (cubic n	neters)					
A 1 1 1 2	r: T. 1							
Average disposal volume	ime Interval							
O Per Year								
	ximum disposal	volume anticipated (cubic n	neters)					
ar e e	41.1 4 LT	T. I						
Maximum disposal volum O Per Month	e anticipated 1 ir	ne intervai						
O Per Week								
O Per Year								
0 Tel Tell								
Quality Variables And Uni	t Of Measureme	ent						
Quality Varial	ole	Start Date End I	Date	Average Irrigated Concentration	Time Inte	rval	Max Irrigated Concentration	Max. Ti
		~	~					
Select		V V			Select			Select

3. RECEIVING ENVIRONMENT/RECEPTOR

	e that needs to be protected and related issues such as: how close to surface bles, whether communities use boreholes or abstract from the surface water,
3.1 Description of nearby water resource(s)	
3.1.1 Description of surface water resources	
Type of surface water resource, nearest to location where irrigation is taking place	Select Clear
If surface water resource is a Dam, select from the list	Select Clear
If surface water resource is a Scheme, select from the list	Select Clear
If surface water resource is not a Dam or a Scheme, the enter the Name / Description of the nearest surface water resource	
Other (specify)	
Distance to the nearest water resource (meters)	
3.1.2 Description of Groundwater Resources	
Type of groundwater resource, nearest to location where irrigation is taking place	Select Clear
If groundwater resource is a Scheme, select from the list	Select Clear
If groundwater resource is not a Scheme, the enter the Name / Description of the nearest groundwater resource	
Other (specify)	
Distance to the nearest groundwater resource (meters)	

