# IMPEDING OR DIVERTING THE FLOW OF WATER IN A WATERCOURSE (PART 2)

#### SPECIAL NOTE

This form is not applicable to any structure that is capable of containing, storing or impounding water. For these structures, please complete form DW762

## **1. GENERAL INFORMATION**

Indicate the nature of this application:

✓ Licence Related WU

1.1 Have you already registered a water use with the Department of Water Affairs and Forestry?

Ū	Yes
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🔘 No

Registration Number	
Water Use Number	
RLA Reference	
NRWU Licence Number	
RLA Business Unit	

(NRWU = National Register of Water Use; RLA = Responsible Licensing Authority; WU = Water Use)

BBBEE Status	BLACK ECONOMIC EMPOWERMENT COMPLIANT (BEI
-	Select Clear
Last BBBEE Status Certification Date	2020-06-11 X
Declaration by Applicant	

The applicants declaration, as to the correctness of the information provided, is pending the sign off signature. This will be updated once all the documentation and registration forms have been completed. There may be more pages of information for you to complete after this page.

#### It is a criminal offence to provide information that is false or misleading.

2. SUCCESSION/	TRANSFER AND SOURCE PART 2 DETAILS
2.1 Is this a Succession or a	Transfer related Water Use?
Oyes	
No	
	2.2 If yes, Select the Succession/Transfer Type
	Select Clear
2.3 SUCCESSION/TRANSF	FER Register Numbers
Source Register Number	WU Number
	Delete
Add another	

3. NATURE OF ACTIVITY	
3.1 Registration of	
• Impeding Flow	
O Diverting Flow	
3.2 WU start date Augus	t 🗸 2021 🗸
3.3 WU end date (if applicable) Augus	t 🗸 2026 🗸
4. WATER RESOURCE INFORM	IATION
4.1 Name of water source (watercourse, Draina	ge Line
4.2 Type of water source RIVER	/STREAM
Selec	
5. IMPEDING THE FLOW IN A	WATERCOURSE
5.1 Geographic location of the impedance	
Latitude -29.53	2789996346164 Clear
Longitude 30.434	417205618775 Clear Map
5.2 Name of Impeding structure Draina	ge line
5.3 Impeding structure	
"Height" is the vertical difference general top level o	f the structure
a) Height of structure (meters)	
b) Width of structure (measured at widest part of the structure) (meters) 53	
c) Length of structure (meters) 270	
d) Materials used in building the structure (list)	within 100m of drainage line
5.4 Enter the number of impending structures on this property	
6. DIVERTING THE FLOW IN A	WATERCOURSE

a) Geographic location of the start of the div	rersion	
Latitude	-29.532789996346164	Clear
Longitude	30.434417205618775	Clear Map
b) Geographic location of the end of the dive	ersion	
Latitude	-29.532789996346164	Clear
Longitude	30.434417205618775	Clear Map
6.2 Name of Diversion structure		
6.3 Diversion structure		
"Height" is the vertical difference between t the general top level of the structure	he lowest downstream ground elevation on the s	tructure and the crest level or
a) Height of structure (meters)		
b) Width of structure (measured at widest part of the structure) (meters)		
c) Length of diversion along the watercourse	2	
OMeters		
○ Kilometers		
Length of diversion along the watercourse in unit selected above		
d) Materials used in building the structure		
6.4 Enter the number of diversion structures on this property		

### **10. PROPERTY RELATIONSHIP DETAILS**

Properties	Start Date	End Date
Land Parcel 16691 of the Major I Select	July <b>v</b> 2005 <b>v</b>	<ul><li>✓ ✓ Delete</li></ul>
Select	× •	<ul><li>✓ ✓ Delete</li></ul>

Add another

## **11. DISTRICT MUNICIPALITY**

District Municipality (if applicable) UMZINYATHI DISTRICT MUNICIPALITY

Select Clear

7. ACTIVITY AFFECTING FLOW IN WATERCOURSE
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7.1 Description of activity	OTHER DIVERSION Select Clear
Other (specify)	Mining within 100m of a drainage line
7.2 Start date of activity	August 🗸 2021 🗸
7.3 Flow rate before diversion or impedance (cubic metres per second)	0
7.4 Flow rate after diversion or impedance (cubic metres per second)	0
7.5 Purpose of the activity (e.g. "to continue with mining")	to continue with mining
<ul><li>7.6 If the activity is mining-related, complet</li><li>e) Distance of the mining-related activity from the original watercourse (meters)</li></ul>	e the following 100
f) Distance of the mining-related activity from the watercourse after impedance or diversion (meters)	100
g) Depth of undermining of watercourse, if applicable (meters)	200
h) Mining method used in c), (if any)	mining within 100m of a drainage line
8. DESCRIPTION OF WAT	ER USE SECTOR(S)

8.1 Where applicable select one more of the following water use sectors

Water Use Sector		
MINING	Select	Delete
	Select	Delete
Add another		

9.2 Existing Permit Information     Permit Number     Date     Add another        9.3 Does the water use take place in terms of the General Authorisation      Yes   No   If yes complete the following details after confirmation with relevant DWAF/CMA officials:    Date(s) from which applicable GA is/was applicable to this water use
Add another     9.3 Does the water use take place in terms of the General Authorisation     Yes   No   If yes complete the following details after confirmation with relevant DWAF/CMA officials: Date(s) from which applicable GA is/was applicable to this water use
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Yes No If yes complete the following details after confirmation with relevant DWAF/CMA officials: Date(s) from which applicable GA is/was applicable to this water use
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South African Act: [E.g. National Water Act (Act No. 36 of 1998)]
Applicable section of the act [E.g. Section 21]
GA Applicable dates
Date From     Date To     Government Notice No.     Government Notice Date     Applicable Section Of       Notice Date     The General Authorisation
Add another