

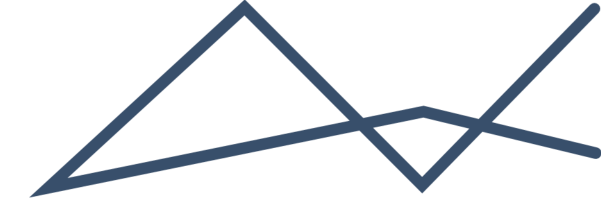
# ENVIRONMENTAL IMPACT MANAGEMENT SERVICES

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# IMPACT ASSESSMENT METHODOLOGY

BLACK MOUNTAIN MINING: GIFKOP POSPECTING RIGHTS PROJECT, NORTHERN CAPE





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Appendix 1: Impact Significance Rating Table



### 1 INTRODUCTION

The impact significance rating methodology, as provided by EIMS, is guided by the requirements of the NEMA EIA Regulations 2014 (as amended). The broad approach to the significance rating methodology is to determine the environmental risk (ER) by considering the consequence (C) of each impact (comprising Nature, Extent, Duration, Magnitude, and Reversibility) and relate this to the probability/ likelihood (P) of the impact occurring. This determines the environmental risk. In addition, other factors, including cumulative impacts, public concern, and potential for irreplaceable loss of resources, are used to determine a prioritisation factor (PF) which is applied to the ER to determine the overall significance (S). The impact assessment will be applied to all identified alternatives. Where possible, mitigation measures will be recommended for impacts identified.

### 1.1 DETERMINTATION OF ENVIRONMENTAL RISK

The significance (S) of an impact is determined by applying a prioritisation factor (PF) to the environmental risk (ER). The environmental risk is dependent on the consequence (C) of the particular impact and the probability (P) of the impact occurring. Consequence is determined through the consideration of the Nature (N), Extent (E), Duration (D), Magnitude (M), and reversibility (R) applicable to the specific impact.

For the purpose of this methodology the consequence of the impact is represented by:

$$C = \frac{(E+D+M+R)*N}{4}$$

Each individual aspect in the determination of the consequence is represented by a rating scale as defined in Table 1 below.

Aspect	Score	Definition		
Netwo	- 1	Likely to result in a negative/ detrimental impact		
Nature	+1	Likely to result in a positive/ beneficial impact		
	1	Activity (i.e. limited to the area applicable to the specific activity)		
	2	Site (i.e. within the development property boundary),		
Extent	3	Local (i.e. the area within 5 km of the site),		
	4	Regional (i.e. extends between 5 and 50 km from the site		
	5	Provincial / National (i.e. extends beyond 50 km from the site)		
Duration	1	Immediate (<1 year)		
	2	Short term (1-5 years),		
	3	Medium term (6-15 years),		
	4	Long term (the impact will cease after the operational life span of the project),		

Table 1: Criteria for Determining Impact Consequence



Aspect	Score 5	Definition Permanent (no mitigation measure of natural process will reduce the impact after construction).	
	1	Minor (where the impact affects the environment in such a way that natural, cultural and social functions and processes are not affected),	
	2	Low (where the impact affects the environment in such a way that natural, cultural and social functions and processes are slightly affected),	
Magnitude/ Intensity	3	Moderate (where the affected environment is altered but natural, cultural and social functions and processes continue albeit in a modified way),	
	4	High (where natural, cultural or social functions or processes are altered to the extent that it will temporarily cease), or	
	5	Very high / don't know (where natural, cultural or social functions or processes are altered to the extent that it will permanently cease).	
	1	Impact is reversible without any time and cost.	
	2	Impact is reversible without incurring significant time and cost.	
Reversibility	3	Impact is reversible only by incurring significant time and cost.	
	4	Impact is reversible only by incurring prohibitively high time and cost.	
	5	Irreversible Impact	

Once the C has been determined the ER is determined in accordance with the standard risk assessment relationship by multiplying the C and the P. Probability is rated/ scored as per Table 2.



#### Table 2: Probability Scoring

	1	Improbable (the possibility of the impact materialising is very low as a result of design, historic experience, or implementation of adequate corrective actions; <25%),
Probability	2	Low probability (there is a possibility that the impact will occur; >25% and <50%),
Prob	3	Medium probability (the impact may occur; >50% and <75%),
	4	High probability (it is most likely that the impact will occur- > 75% probability), or
	5	Definite (the impact will occur),

The result is a qualitative representation of relative ER associated with the impact. ER is therefore calculated as follows:

#### ER= C x P

#### Table 3: Determination of Environmental Risk

	5	5	10	15	20	25
	4	4	8	12	16	20
nce	3	3	6	9	12	15
Consequence	2	2	4	6	8	10
Conse	1	1	2	3	4	5
Ŭ		1	2	3	4	5
	Probability					

The outcome of the environmental risk assessment will result in a range of scores, ranging from 1 through to 25. These ER scores are then grouped into respective classes as described in Table 4.

Table 4: Significance Classes

	Environmental Risk Score			
Value	Description			
< 9	Low (i.e. where this impact is unlikely to be a significant environmental risk).			
≥9 - <17	Medium (i.e. where the impact could have a significant environmental risk),			
≥17	High (i.e. where the impact will have a significant environmental risk).			

The impact ER will be determined for each impact without relevant management and mitigation measures (premitigation), as well as post implementation of relevant management and mitigation measures (post-mitigation). This allows for a prediction in the degree to which the impact can be managed/mitigated.



### 1.2 IMPACT PRIORITISATION

Further to the assessment criteria presented in the section above, it is necessary to assess each potentially significant impact in terms of:

- Cumulative impacts; and
- The degree to which the impact may cause irreplaceable loss of resources.

In addition it is important that the public opinion and sentiment regarding a prospective development and consequent potential impacts is considered in the decision making process.

In an effort to ensure that these factors are considered, an impact prioritisation factor (PF) will be applied to each impact ER (post-mitigation). This prioritisation factor does not aim to detract from the risk ratings but rather to focus the attention of the decision-making authority on the higher priority/significance issues and impacts. The PF will be applied to the ER score based on the assumption that relevant suggested management/mitigation impacts are implemented.

	Low (1)	Issue not raised in public response.				
Public Response (PR)	Medium (2)	Issue has received a meaningful and justifiable public response.				
(,	High (3)	Issue has received an intense meaningful and justifiable public response.				
	Low (1)	Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.				
Cumulative Impact (CI)	Medium (2)	Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is probable that the impact will result in spatial and temporal cumulative change.				
	High (3)	Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is highly probable/ definite that the impact will result in spatial and temporal cumulative change.				
	Low (1)	Where the impact is unlikely to result in irreplaceable loss of resources.				
Irreplaceable Loss of Resources (LR)	Medium (2)	Where the impact may result in the irreplaceable loss (cannot be replaced or substituted) of resources but the value (services and/or functions) of these resources is limited.				
	High (3)	Where the impact may result in the irreplaceable loss of resources of high value (services and/or functions).				

Table 5: Criteria for Determining Prioritisation

The value for the final impact priority is represented as a single consolidated priority, determined as the sum of each individual criteria represented in Table 5. The impact priority is therefore determined as follows:

#### Priority = PR + CI + LR

The result is a priority score which ranges from 3 to 9 and a consequent PF ranging from 1 to 2 (Refer to Table 6).



#### Table 6: Determination of Prioritisation Factor

Priority	Ranking	Prioritisation Factor
3	Low	1
4	Medium	1.17
5	Medium	1.33
6	Medium	1.5
7	Medium	1.67
8	Medium	1.83
9	High	2

In order to determine the final impact significance the PF is multiplied by the ER of the post mitigation scoring. The ultimate aim of the PF is to be able to increase the post mitigation environmental risk rating by a full ranking class, if all the priority attributes are high (i.e. if an impact comes out with a medium environmental risk after the conventional impact rating, but there is significant cumulative impact potential, significant public response, and significant potential for irreplaceable loss of resources, then the net result would be to upscale the impact to a high significance).

Environmenta	al Significance Rating
Value	Description
< 10	Low (i.e. where this impact would not have a direct influence on the decision to develop in the area).
≥10 <20	Medium (i.e. where the impact could influence the decision to develop in the area).
≥ 20	High (i.e. where the impact must have an influence on the decision process to develop in the area).

The significance ratings and additional considerations applied to each impact will be used to provide a quantitative comparative assessment of the alternatives being considered. In addition, professional expertise and opinion of the specialists and the environmental consultants will be applied to provide a qualitative comparison of the alternatives under consideration. This process will identify the best alternative for the proposed project.

### 1.3 SPECIALIST INVESTIGATIONS

It is important to note that in identifying, describing, and assessing the impacts, specialist sub-consultants were consulted and appointed to undertake an individual specialist studies. These studies informed the findings of this Basic Assessment and are appended as follows:

- Appendix E1- Heritage Impact Assessment Report;
- Appendix E2- Desktop Palaeontological Impact Assessment Report;

- Appendix E3- Desktop Hydrogeological Assessment Report;
- Appendix E4- Desktop Biodiversity Assessment Report.

### 2 IMPACT IDENTIFICATION

Impacts that are likely to occur as a result of the proposed project are described and assessed in this section. Table 8 provides a summary of the impacts identified for each phase of the proposed project.

Table 8: Impacts Identified

Impact	Phase
1.Job Creation	Planning and Construction
2.Temporary disturbance of wildlife due to increased human presence and possible use of machinery and/or vehicles.	Planning
<b>3.</b> Destruction of, and fragmentation of, portions of the vegetation community;	Construction
4.Loss of ESA and sections of area classed as moderate and highest biodiversity importance;	Construction
5.Displacement of faunal community (including possible threatened or protected species) due to habitat loss, disturbance (noise, dust and vibration) and/or direct mortalities;	Construction
6.Continued disturbance of vegetation communities (including portions of an ESA and a section classed as moderate and highest biodiversity importance)	Operation
7.Encroachment by alien invasive plant species;	Operation
8.Displacement of avifauna by the airborne survey;	Operation
9.Disturbance and mortalities of herpetofauna due to assaying (Rock chips and Soil sampling);	Operation
10.Ongoing displacement, direct mortalities and disturbance of faunal community (including multiple threatened species) due to habitat loss and disturbances because of the drilling and access roads;	Operation
11.Further impacts due to the spread and/or	Closure &
establishment of alien and/or invasive species;	Decommissioning
12.Displacement, direct mortalities and disturbance of faunal community (including multiple threatened species) due to habitat loss and disturbances (such as dust, vibrations, poaching and noise);	Closure & Decommissioning
13.Degradation of aquifers;	Construction
Impacts on existing groundwater users;	Construction and Operation
14.Impacts on surface water features (e.g. streams, rivers, wetlands, saltpans) – which may be recharged by groundwater;	Construction
15.Impact on potential burial grounds and graves;	Construction
16.Impact on structures older than 60 years;	Construction
17.Impact on archaeological resources;	Construction
18.Impact on palaeontological resources;	Construction
19.Noise;	Construction
20.Pollution of Soils and Compacting;	Construction
21.Air Quality;	Construction
22.Deterioration and damage to existing access roads and tracks;	Construction
23.Safety and security risks to landowners and lawful occupiers;	Construction



Impact	Phase
24.Interference with existing land uses;	Construction
25.Generation and disposal of waste; and	Construction
26.Erosion due to improper rehabilitation	Operation

Impacts 2-18 have been described and assessed in the relevant specialist reports and impacts 1,19-26 are described below.

### 2.1 PLANNING AND DESIGN PHASE IMPACTS

### 2.1.1 JOB CREATION

During the Planning and Design phase, employment opportunities will arise for the design and assessment of the proposed project as input would be required from a variety of professionals, such as engineers, environmental consultants and the regional and national authorities responsible for reviewing the applications made in terms of the relevant legislation.

Impact Name	Job Creation				
Alternative	Alternative 1				
Environmental Risk					
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation
Nature	1	1	Magnitude	2	2
Extent	1	1	Reversibility	1	1
Duration	2	2	Probability	3	3
Environmental Risk (Pr	e-mitigation)				4,50
Mitigation Measures					
n/a					
Environmental Risk (Pa	ost-mitigation)				4,50
Degree of confidence	Degree of confidence in impact prediction:				
Impact Prioritisation					
Public Response 1					
Low: Issue not raised i	n public responses				
Cumulative Impacts					
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.					
Degree of potential irreplaceable loss of resources 1					1
Low: Where the impact is unlikely to result in irreplaceable loss of resources.					
Prioritisation Factor				1,00	
Final Significance	Final Significance 4,50				4,50

### 2.2 CONSTRUCTION PHASE IMPACTS

### 2.2.1 JOB CREATION

During the construction phase of the project, employment opportunities will be created for the various professionals and staff that will be responsible for the prospecting activities.

Impact Name	Job Creation					
Alternative		Alternative 1				
Environmental Risk						
Attribute	Pre-mitigation	Pre-mitigation Post-mitigation Attribute Pre-mitigation Post-mitigation				
Nature	1	1	Magnitude	2	2	
Extent	1	1	Reversibility	1	1	
Duration	2	2	Probability	3	3	



Environmental Risk (Pre-mitigation)	4,50
Mitigation Measures	
n/a	
Environmental Risk (Post-mitigation)	4,50
Degree of confidence in impact prediction:	High
Impact Prioritisation	
Public Response	1
Low: Issue not raised in public responses	
Cumulative Impacts	1
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, impact will result in spatial and temporal cumulative change.	it is unlikely that the
Degree of potential irreplaceable loss of resources	1
Low: Where the impact is unlikely to result in irreplaceable loss of resources.	
Prioritisation Factor	1,00
Final Significance	4,50

### 2.2.2 NOISE

It is anticipated that the proposed project may generate noise during the construction phase due to the operation of construction equipment and vehicles. Noise associated with any drilling activities is also anticipated to cause some disturbance to the surrounding residences as well as fauna.

Impact Name	Noise					
Alternative	Alternative 1					
Environmental Risk						
Attribute	Pre-mitigation	Post-mitigation				
Nature	-1	-1	Magnitude	1	1	
Extent	1	1	Reversibility	2	2	
Duration	2	2	Probability	3	2	
Environmental Risk (Pr	e-mitigation)				-4,50	
Mitigation Measures						
Noise-generating activities associated with construction activities should be kept to a minimum. Blasting permits (obtained from DMR for borrow pits and quarries and from the Chief Inspector of Explosives Unit (SAPS) for earthworks in the road alignment). Compliance with the appropriate legislation/ any local by-laws and regulations regarding the generation of noise must be adhered to; All the relevant permits must be obtained prior to commencement of blasting activities; Noises that could cause a major disturbance (e.g. blasting) should only be carried out in areas located in close proximity to communities and/or residences during normal working hours. Should noise-generating activities have to occur at night (e.g. drilling of blast holes), communities and/or landowners in the vicinity of the drilling should be warned about the noise well in advance and the activities should be kept to a minimum. Compliance with the appropriate legislation with respect to noise will be mandatory.						
Notification of surroun		businesses but be do	ne at least one we	eek prior to blasting o		
	nvironmental Risk (Post-mitigation) -3,00					
•	Degree of confidence in impact prediction: High					
Impact Prioritisation Public Response 1					1	
Low: Issue not raised in public responses					I	
Cumulative Impacts						
Low: Considering the	Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.					
Degree of potential in	replaceable loss of ı	resources			1	



Low: Where the impact is unlikely to result in irreplaceable loss of resources.		
Prioritisation Factor 1,00		
Final Significance -3,00		

### 2.2.3 AIR QUALITY (DUST GENERATION)

The proposed project may have impact on the air quality in the surrounding area. It is expected the following on site activities may result in dust generation: clearance of vegetation, the presence of loose building materials and excavated material stockpiles that may be blown by the wind.

Impact Name	Air Quality							
Alternative	Alternative 1							
Environmental Risk								
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation			
Nature	-1	-1 -1 Magnitude 1						
Extent	2	1	Reversibility	2	2			
Duration	1	1	Probability	3	2			
Environmental Risk (Pr	e-mitigation)				-4,50			
Mitigation Measures								
<ul> <li>Dust emission should be within acceptable levels and dust control mechanisms must be in place from start to the end of mining activities and must be strictly adhered to.</li> <li>Use of suitable dust suppression measures such as water spraying;</li> <li>All stockpiles of fine material must be covered;</li> <li>Limit clearance of vegetation.</li> </ul>								
Construction vehicles much be well serviced and in roadworthy condition.  Environmental Risk (Post-mitigation) -2,50								
Degree of confidence in impact prediction:					High			
Impact Prioritisation								
Public Response					1			
Low: Issue not raised i	n public responses							
Cumulative Impacts	Cumulative Impacts 1							
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.								
Degree of potential irreplaceable loss of resources					1			
Low: Where the impact is unlikely to result in irreplaceable loss of resources.								
Prioritisation Factor	Prioritisation Factor				1,00			
Final Significance					-2,50			

### 2.2.4 DETERIORATION AND DAMAGE TO EXISTING ACCESS ROADS AND TRACKS

The presence of more vehicles than normal on site may lead to deterioration of existing access roads.

Impact Name	Deterioration and damage to existing access roads and tracks						
Alternative		Alternative 1					
Environmental Risk	Environmental Risk						
Attribute	Pre-mitigation	Pre-mitigation Post-mitigation Attribute Pre-mitigation Post-mitigation					
Nature	-1	-1	Magnitude	2	1		
Extent	2	1	Reversibility	3	2		
Duration	1	1	Probability	4	4		
Environmental Risk (Pre-mitigation)				-8,00			



Mitigation Measures	
Rehabilitation of disturbed areas.	
Maintenance of access roads during and after construction.	
Environmental Risk (Post-mitigation)	-5,00
Degree of confidence in impact prediction:	High
Impact Prioritisation	
Public Response	1
Low: Issue not raised in public responses	
Cumulative Impacts	1
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, i impact will result in spatial and temporal cumulative change.	t is unlikely that the
Degree of potential irreplaceable loss of resources	1
Low: Where the impact is unlikely to result in irreplaceable loss of resources.	
Prioritisation Factor	1,00
Final Significance	-5,00

### 2.2.5 SAFETY AND SECURITY RISKS TO LANDOWNERS AND LAWFUL OCCUPIERS

The presence of construction equipment on site may increase the crime in the prospecting area.

Impact Name	S	afety and security ri	sks to landowner	s and lawful occupio	ers
Alternative			Alternative 1		
Environmental Risk					
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation
Nature	-1	2			
Extent	2	2	Reversibility	3	3
Duration	1	1	Probability	3	2
Environmental Risk (Pi	re-mitigation)				-6,00
Mitigation Measures					
<ul> <li>A</li> <li>P</li> <li>P</li></ul>	sary. The ECO has the ost-mitigation)	puld be provided to a Personal Protective Ec Occupational Health a Intractor must ensure the pitals) to the site, of he provided for open t e discretion to reques	construction staff c juipment (PPE) who nd Safety Act (Ac hat he/she has the poth private and p renches and other	on safety, health and ere required; t No. 85 of 1993) ar e contact details of th public hospitals. dangerous hazardou	nd associated e nearest us locations on site <u>-4,00</u> High
Public Response					1
Low: Issue not raised	in public responses				
Cumulative Impacts					1
Low: Considering the impact will result in sp			al, and synergistic	cumulative impacts,	it is unlikely that the
Degree of potential i	rreplaceable loss of i	resources			1
Low: Where the impo	act is unlikely to result	in irreplaceable loss	of resources.		
Prioritisation Factor					1,00
Final Significance					-4,00



### 2.2.6 INTERFERENCE WITH EXISTING LAND USES

The proposed application areas are currently used for grazing of sheep and cattle. The prospecting activities may temporarily affect the availability of some areas for this use during construction phase.

Impact Name		Interferer	nce with existing	land uses										
Alternative			Alternative 1											
Environmental Risk														
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation									
Nature	-1	-1	Magnitude	1	1									
Extent	2	1	2	2										
Duration	2	4												
Environmental Risk (Pr	2     1     Probability     4     4       ral Risk (Pre-mitigation)     -7,00													
Mitigation Measures														
Consultation with landowners Finalize agreements with landowners before commencing with prospecting activities. Adequate communication and notification of interested and affected parties regarding scheduling of prospecting activities.														
Environmental Risk (Pc	ost-mitigation)				-5,00									
Degree of confidence	in impact prediction	:			High									
Impact Prioritisation														
Public Response					2									
Medium: Issue has rec	eived a meaningful c	and justifiable public r	esponse											
Cumulative Impacts					1									
Low: Considering the impact will result in sp			al, and synergistic	cumulative impacts, i	it is unlikely that the									
Degree of potential ir	replaceable loss of ı	resources			1									
Low: Where the impo	ct is unlikely to result	in irreplaceable loss	of resources.											
Prioritisation Factor					1,17									
Final Significance					-5,83									

### 2.2.7 GENERATION AND DISPOSAL OF WASTE

During the prospecting activities, minimal waste may be generated from consumption of food on site, fuelling of vehicle, placement of ablution facilities etc.

Impact Name		Generati	on and disposal	of waste								
Alternative			Alternative 1									
Environmental Risk												
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation							
Nature	-1	-1	Magnitude	2	2							
Extent	1	1	Reversibility	2	2							
Duration	1	3										
Environmental Risk (Pre-mitigation) -6,00												
Mitigation Measures												
Implement an integrat Compliance with EMP	•	ent system.										
Environmental Risk (Pa	ost-mitigation)				-4,50							
Degree of confidence	in impact prediction	:			High							
Impact Prioritisation												
Public Response					1							
Low: Issue not raised i	n public responses											



Cumulative Impacts	1										
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.											
Degree of potential irreplaceable loss of resources	1										
Low: Where the impact is unlikely to result in irreplaceable loss of resources.											
Prioritisation Factor	1,00										
Final Significance	-4,50										

### 2.3 OPERATIONAL PHASE IMPACTS

### 2.3.1 JOB CREATION

During the operational phase of the project, employment opportunities will be created for the contractors and professionals during prospecting.

Impact Name			Job Creation						
Alternative			Alternative 1						
Environmental Risk									
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation				
Nature	1	1	Magnitude	2	2				
Extent	1	1	Reversibility	1	1				
Duration	2	2	Probability	3	3				
Environmental Risk (Pr	e-mitigation)				4,50				
Mitigation Measures									
n/a									
Environmental Risk (Pc	ost-mitigation)				4,50				
Degree of confidence	in impact prediction:				High				
Impact Prioritisation									
Public Response					1				
Low: Issue not raised i	n public responses								
Cumulative Impacts					1				
Low: Considering the impact will result in sp			al, and synergistic	cumulative impacts,	it is unlikely that the				
Degree of potential in	replaceable loss of r	resources			1				
Low: Where the impa	ct is unlikely to result	in irreplaceable loss	of resources.						
Prioritisation Factor					1,00				
Final Significance					4,50				

### 2.3.2 EROSION DUE TO IMPROPER REHABILITATION

In the event that adequate rehabilitation is not implemented, this could result in a lack of vegetation cover and as a result, lead to increased erosion.

Impact Name		Erosion du	e to improper rel	abilitation											
Alternative			Alternative 1												
Environmental Risk															
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation										
Nature	-1	-1	Magnitude	2	1										
Extent	2	1	Reversibility	3	3										

Duration	2	1	Probability	2	2
Environmental Risk (Pr	e-mitigation)				-4,50
Mitigation Measures					
Rehabilitation monitor	ing by ECO until veg	etation is established	d to a satisfactory	evel.	
Environmental Risk (Pa	ost-mitigation)				-3,00
Degree of confidence	in impact prediction	:			High
Impact Prioritisation					
Public Response					1
Low: Issue not raised i	n public responses				
Cumulative Impacts					1
Low: Considering the impact will result in sp			ial, and synergistic	cumulative impacts, i	it is unlikely that the
Degree of potential ir	replaceable loss of i	resources			1
Low: Where the impo	ct is unlikely to result	in irreplaceable loss	of resources.		
Prioritisation Factor					1,00
Final Significance					-3,00

### 2.4 REHABILITATION PHASE IMPACTS

### 2.4.1 JOB CREATION

During the Rehabilitation phase, it is anticipated that relevant specialists will be appointed for the reestablishment of vegetation in the disturbed areas that will not have any project related permanent infrastructure.

Impact Name			Job Creation						
Alternative			Alternative 1						
Environmental Risk									
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation				
Nature	1	1	Magnitude	2	2				
Extent	1	1	Reversibility	1	1				
Duration	2	3							
Environmental Risk (Pr	e-mitigation)				4,50				
Mitigation Measures									
n/a									
Environmental Risk (Po	ost-mitigation)				4,50				
Degree of confidence	in impact prediction	:			High				
Impact Prioritisation									
Public Response					1				
Low: Issue not raised i	n public responses								
Cumulative Impacts					1				
Low: Considering the impact will result in sp			al, and synergistic	cumulative impacts,	it is unlikely that the				
Degree of potential in	rreplaceable loss of 1	esources			1				
Low: Where the impa	ct is unlikely to result	in irreplaceable loss	of resources.						
Prioritisation Factor					1,00				
Final Significance					4,50				

 $\triangleright$  $\sim$ 

Appendix 1: Impact Significance Rating Table

#### Impact Assessment Calculations

IMDACT	DESCRIPTION				DDC	MITICATION				DO	ST - MITIGA			1		18.4	PACT PRIORITISA		I I	
Impact	Alternative		Nature	Extent		- MITIGATION Magnitude Reversibilit	v Probability	Pre-mitigation FR	Nature				Probability	Post-mitigation FR	Confidence		Cumulative Impact		Priority Factor	Final score
Temporary disturbance of wildlife		Thubb	i tataro	Extorit	Duration		ly i robability	The magazion Err	Hataro		1 magnitudo		riobability	r oot miligation Ert	Connached				i nonty i dotor	
due to increased human																				
presence and possible use of																				
machinery and/or vehicles.	Alternative 1	Planning	-1	3	2	3	3 3	-8.25	-1	3 :	2 2	2	2	-4.5	High	1	1	1	1.00	-4.50
Ongoing displacement, direct																				
mortalities and disturbance of faunal community (including																				
multiple threatened species) due																				
to habitat loss and disturbances																				
because of the drilling and																				
access roads;	Alternative 1	Rehab and closure	-1	3	3	3	4 4	-13	-1	3 3	3 3	2	2	-5.5	High	1	1	2	1.17	-6.42
Disturbance and mortalities of																				
herpetofauna due to assaying																				
(Rock chips and Soil sampling)	Alternative 1	Rehab and closure	-1	3	3	4	3 3	-9.75	-1	3 3	3 3	3	3	-9	High	1	1	2	1.17	-10.50
Erosion due to improper rehabilitation	Alternative 1	Rehab and closure	-1	2	2	2	3 2	-4.5	-1	1	1 1	3	2		High	1	1	1	1.00	-3.00
Job Creation	Alternative 1	Planning	-1		2	2	<u> </u>	4.5	-1			3	2	4.5		1	1	1	1.00	4.50
		, , , , , , , , , , , , , , , , , , ,	1	1	2	2	1 3	4.5			2 2	1	3	4.5	,	1	1	1	1.00	4.50
Job Creation	Alternative 1	Construction	1	1	2	2	1 3	4.5			2 2	1	3	4.5	High	1	1	1	1.00	4.50
Job Creation	Alternative 1	Operation	1	1	-	2	1 3	-				· · ·	3		Ű	1	1	1		4.50
Job Creation	Alternative 1	Decommissioning	1	1	2	2	1 3	4.5			2 2	1	3	4.5	High	1	1	1	1.00	4.50
Job Creation Temporary disturbance of wildlife	Alternative 1	Rehab and closure	1	1	2	2	3	4.5	1	1 3	2 2	1	3	4.5	High	1	1	1	1.00	4.50
due to increased human																				
presence and possible use of																				
machinery and/or vehicles.	Alternative 1	Construction	-1	3	2	3	3 3	-8.25	-1	3	2 2	2	2	-4.5	High	1	1	1	1.00	-4.50
															Ť					
Deterioration and damage to																				
existing access roads and tracks	Alternative 1	Construction	-1	2	1	2	3 4	-8	-1	1	1 1	2	4	-5	High	1	1	1	1.00	-5.00
Continued disturbance of																				
vegetation communities																				
(including portions of a CBA1, CBA2, ESA and a section																				
classed as high and highest																				
biodiversity importance) and																				
encroachment by alien invasive																				
plant species;		Operation	-1	4	4	4	4 4	-16	-1	3	3 4	3	3	-9.75	High	1	1	2	1.17	-11.38
Displacement of avifauna by the																				
airborne survey;	Alternative 1	Operation	-1	4	3	3	4 5	-17.5	-1	3	3 3	3	3	-9	High	1	1	2	1.17	-10.50
Impact on palaeontological							-				-	_								1.00
resources; Interference with existing land	Alternative 1	Construction	-1	1	5	4	5 4	-15	-1	1 :	5 2	5	1	-3.25	High	1	1	3	1.33	-4.33
uses	Alternative 1	Construction	-1	2	2	1	2 4	-7	-1	1	1 1	2	1	-5	High	2	1	1	1.17	-5.83
Impact on structures older than	Alternative i	Construction	-1	2	2		2 7	-1	-1		<u> </u>	2	4	-5	riigii	2	1	· · · ·	1.17	-0.00
60 years;	Alternative 1	Construction	-1	1	5	3	5 2	-7	-1	1	5 2	5	1	-3.25	High	1	1	2	1.17	-3.79
		1													Ť					
Safety and security risks to																				
landowners and lawful occupiers			-1	2	1	2	3 3	-6	-1	2	1 2	3	2	-4	High	1	1	1	1.00	-4.00
Air Quality	Alternative 1	Construction	-1	2	1	1	2 3	-4.5		1	1 1	2	2	-2.5		1	1	1	1.00	-2.50
Air Quality	Alternative 1	Decommissioning	-1	2	1	1	2 3	-4.5		1	1 1	2	2	-2.5	-	1	1	1	1.00	-2.50 -2.50
Air Quality	Alternative 1	Rehab and closure	-1	2	1	1	2 3	-4.5	-1	1	1 1	2	2	-2.5	High	1	1	1	1.00	-2.50
Displacement, direct mortalities																				
and disturbance of faunal																				
community (including multiple threatened species) due to																				
habitat loss and disturbances																				
(such as dust, vibrations,																				
poaching and noise).	Alternative 1	Rehab and closure	-1	4	4	3	3 3	-10.5	-1	3	2 3	2	2	-5	High	1	1	2	1.17	-5.83
Degradation of aquifers;	Alternative 1	Construction	-1	3	4	4	3 3	-10.5	-1	3	2 2	2	3	-6.75	High	1	2	3	1.50	-10.13
Impacts on existing groundwater		Construction	-1	3	2	4	3 3	-9	-1	3	2 2	2	2	-4.5	High	1	2	3	1.50	-6.75
Impact on potential burial															Ŭ,					
grounds and graves;	Alternative 1	Construction	-1	1	5	4	5 2	-7.5	1	1	5 2	5	1	3.25	High	1	1	3	1.33	4.33
Impact on archaeological																				
resources;	Alternative 1	Construction	-1	1	5	3	5 2	-7	-1	1	5 2	5	1	-3.25	High	1	1	2	1.17	-3.79
Sofety and possible risks to																				
Safety and security risks to landowners and lawful occupiers	Alternative 4	Operation	1		1	2	3 0	-		2	1 0	0			High				1.00	-4.00
	Allemative I		-1	2	1	2	5 3	-0	-1	2	2	3	2	-4	riyi1	1	1	1	1.00	-4.00
Generation and disposal of waste	e Alternative 1	Construction	-1	1	1	2	2 4	-6	-1	1	1 2	2	3	-4.5	High	1	1	1	1.00	-4.50
Destruction of, and fragmentation			· · ·			-		-0	-		2	2	5	4.0	·		1	1	1.00	1.00
of, portions of the vegetation																				
community;	Alternative 1	Construction	-1	4	4	4	4 4	-16	-1	2	3 3	3	3	-8.25	High	1	1	2	1.17	-9.63
															_					
Displacement of faunal																				
community (including possible																				
threatened or protected species) due to habitat loss, disturbance																				
(noise, dust and vibration) and/or	r																			
direct mortalities;	Alternative 1	Construction	-1	4	3	4	3 3	-10.5	-1	3	2 2	2	3	-6.75	High	1	1	2	1.17	-7.88
,,							Ŭ					-	. 0	0.10		•				

#### Impact Assessment Calculations

IMPACT D	ESCRIPTION		PRE - MITIGATION								POST - MITIGATION							IMPACT PRIORITISATION			TION		
Impact	Alternative	Phase	Natur	e Exter	nt Dur	ration N	Magnitude	Reversibility	Probability	Pre-mitigation ER	Nature	Exter	nt Duration	Magnitude	Reversibility	Probability	Post-mitigation ER	Confidence	Public response	Cumulative Impact	Irreplaceable loss	Priority Factor	Final score
Loss of ESA and sections of area classed as moderate and highest																							
biodiversity importance;	Alternative 1	Construction	-	-1	4	3	4	4 3	3 4	-14	-1		3 3	3	3	3	-9	High	1	1	2	. 1.17	-10.50
Impact on Surface Water Sources	Alternative 1	Construction	-	-1	3	3		4 3	3 2	-6.5	-1		3 2	2	2	2	-4.5	High	1	2	2 1	1.17	7 <mark>-5.25</mark>
Further impacts due to the spread and/or establishment of alien																							
and/or invasive species;	Alternative 1	Rehab and closure	-	-1	4	3	4	4 4	I 3	-11.25	-1		3 3	3	3	3	-9	High	1	1	2	. 1.17	-10.50
Noise	Alternative 1	Construction		-1	1	2		1 2	2 3	-4.5	-1		1 2	1	2	2	-3	High	1	1	1	1.00	-3.00
Pollution and Compacting of Soils	Alternative 1	Construction		-1	1	1		1 3	3 3	-4.5	-1		1 1	1	2	2	-2.5	High	1	1	1	1.00	-2.50