# **MALACHITE PROJECT**

# DRAFT ENVIRONMENTAL MANAGEMENT PLAN

FOR SMALL-SCALE MINING ACTIVITIES WITHIN MINING CLAIMS 72631, 72632 & 72633, EPUPA CONSTITUENCY, KUNENE REGION

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### ABREVIATIONS

EAP	Environmental Assessment Practitioner
ECO	Environmental Control Officer
EIA	Environmental Impact Assessment
EMP	Environmental Management Plan
ERA	Environmental Risk Assessment
HSE	Health Safety Environment Officer
I&AP	Interested and Affected Parties
MEFT	Ministry of Environment Forestry & Tourism
MC	Mining Claims
MSDS	Materials Safety Data Sheet
PBS	Performance Based Standard
PPP	Public Participation Process

# > INTRODUCTION

Mr. Morne du Toit, the Proponent, is a Namibian citizen who plans to mine copper oxide in the Kunene Region. The proponent pegged 3 mining claims, 72631, 72632 & 72633, within the Steilrand Mountains approximately 40 kilometres west of Opuwo. The claims lie within communal farming areas which fall under the responsibility of the Kunene Regional Council.

The proponent appointed Philip Hooks, an independent Environmental Assessment Practitioner (EAP), to undertake the assessment and compile the scoping assessment report and Environmental Management Plan (EMP) in support of the application. The curriculum vitae of the EAP is provided in **Appendix A** in the EIA report.

The proposed small-scale mining activities will take place within the boundaries of known mineralisation within the four mining claims and the other mineral licences that the Proponent currently has rights to. The activities will be undertaken in phases as follows:

- The construction phase activities
- The operational phase activities
- Decommissioning phase activities

Operation will entail Continued exploration within the mining claims; Mineral ore extraction by open cast mining; Mineral processing; and Construction of accessory works areas and roads. Mining techniques will make use of modern equipment such as excavators, diamond wire saw, circular diamond cutting machines, compressor driven drill rigs, jack hammers and dump trucks. Open cast mining will be established according to good practice procedure.

Product is to be transported as bulk cargo as well as in bagged form. The viability of any mining operation, just like most industries, is particularly sensitive to the logistics concerned with getting the product to market. Different options are presently being investigated for the transport of the products to the harbour of Walvis Bay. Bulk bags on low-bed trucks or bulk road transport with loads up to 68 tons are envisaged to take the products on the public road infrastructure from the mine site to the harbour of Walvis Bay. The product would be transported along the gravel road to Ruacana and thereafter along the tar roads to the port of Walvis Bay.

Decommissioning activities will include the removal of infrastructure, preparation of final landforms for closure and to rehabilitate roads where necessary. However, ongoing rehabilitation and landscaping should be conducted as the mining operations proceed. Shaping of the excavated / mined areas not only to accommodate rehabilitation efforts, but also in terms of safety, should be conducted according to a rehabilitation plan. In accordance with the Environmental Management Act, the proponent is required to make funds accessible which will specifically be available and allocated for rehabilitation efforts. This fund should continually be available during the life of mine yet also be sufficient to cover the decommissioning activities as required.

The potential impacts associated with the envisaged mining and processing operations are specifically outlined in the environmental impact assessment chapter and include the potential impacts on personnel working at the mine and the general public who might reside near the mine.

The life of mine for the operations would be based on the expected demand and the size of the resource. However, this may vary significantly as the demand may fluctuate.

Public consultation was thorough, and the communities were well informed about the project. This was done through newspaper adverts for two consecutive weeks in the Namibian Sun, Republikein and Allgemeine Zeitung newspapers (Namibia Media Holdings – Market Watch) on the 15<sup>th</sup> and 22<sup>nd</sup> of November 2024. Face to face meetings with the public and relevant authorities were also conducted. The stakeholders had an opportunity to ask questions and raise

their various concerns. Upon completion of this report and drafting of the environmental management plan the Interested and Affected Parties have had further opportunity to provide input during the public review period.

The mineral rights are situated in a remote rural area. There are obvious signs of degradation by over-grazing and the effects of the current drought exacerbate the difficulty that the communities experience in living off the land.

The mining operations will take place on communal land. Due respect is given to the communities that use the area for subsistence living. The Ovahimba people are semi-nomadic and may come near the mining operations from time to time. Good community relations are imperative for the successful running of the mining activities. Public safety is of utmost importance.

The assessment of the identified potential impacts was undertaken after due consideration of the physical and biological environment. The programmes below provide the outcome of the mitigated assessment. The chapter on impact assessment in the EIA Report more fully develops the reasons for these outcomes. The outcomes have been incorporated into the environmental management plan and the programmes that will facilitate the implementation of the measures that are required. It is the author's opinion that the environmental clearance be granted on condition that this Environmental Management Plan be implemented. The EIA Report should be used to compliment and supplement the EMP where more understanding is required

This Environmental Management Plan (EMP) documents a series of individual management programmes (MPs) designed to meet legal requirements for the activities related to the Proponents operations. The EMP aims to avoid or minimise potential negative impacts, while optimizing the potential positive impacts associated with the mining operations and decommissioning once the activity has been completed.

# PROJECT OVERVIEW

A short description of the project and the location is laid out below. The full project description is given with the EIA report.

## Project Location

The licences lie within communal farming areas which fall under the responsibility of the Kunene Regional Council. The people living in the area are led by headmen/chief. Officially they fall under the authority of the Governor of the Kunene Region of northern Namibia and the constituency councillors through the Governor. **Figure 1** renders a map of the mining claim relative to the nearest communities of Otjivero.

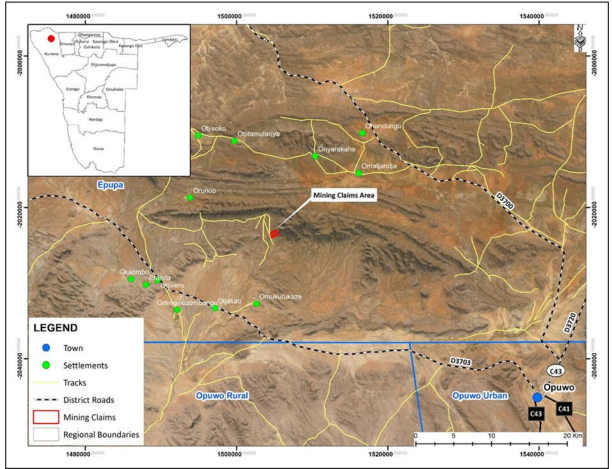


Figure 1. Locations of the Mining Claims

### Project Description

The following is the summary of envisaged development with mining and processing activities that are expected to be undertaken by the project proponent during different project development phases.

### **Construction Phase Activities**

The pilot processing plant will be constructed on one of the mining claims. The EIA process will direct the decisionmaking process with regards to site selection for the pilot plant. Construction will begin soon after the approval of the environmental clearance application. Conceptual design layouts are under development.

### **Operational Phase Activities**

The operational activities include the following:

- Continued exploration within the mining claims;
- Mineral ore extraction by open cast mining;
- Mineral processing.

Techniques make use of modern equipment such as excavators, diamond wire saw, circular diamond cutting machines, compressor driven drill rigs, jack hammers and dump trucks. Open cast mining will be established according to good practice procedure. The mining operations comprise of the phases including site clearing, excavations – by means of drilling and blasting, digging, removing and haulage of rock to processing plant and storage yard.

Future planned operations will entail the drilling and blasting of rock outcrops to a depth of 50 metres for rare earth and metal mineralisation. Multiple quarries (i.e. wedge, terrace or trench shaped) will be mined at various places within the four mining claims. Quarry depth will be to about 50 m. Mineral waste will be deposited in waste rock dumps and a tailings storage facility.

#### **Operational Support Services**

#### Transport

Product from the mining activities is to be transported as bulk cargo as well as in bagged form. The viability of any mining operation, just like most industries, is particularly sensitive to the logistics concerned with getting the product to market. Different options are presently being investigated for the transport of the products to the harbour of Walvis Bay.

There are currently two options for the type of truck to be used for the haulage. Either the usual 36 tonne load or a specialised 68 tonne load.

A reduction in the number of trucks required for the transport could be achieved if a Performance Base Standard (PBS) trucking option is approved by the Roads Authority. The bridge study (Olivier, 2020) was undertaken to support the usage of 68 tonne payload trucks along the gravel road route from Opuwo to Walvis Bay. The bridge assessment along the preferred route was assessed for weight carrying capacity.

Geometrical information of bridges was verified on site, most importantly with respect to deck thicknesses and spans. Concrete strength estimates were established by means of Schmidt Hammer tests. Maximum Safe Yield design was compared to the modelled yield induced by the PBS Smart Truck configuration. From the work undertaken (Olivier, 2020) the bridges can accommodate the load imposed by the proposed high-tonnage vehicle with ample safety margins. The envisaged PBS option aims for an allowable unit load of 68 tons. This would almost half the number of haulage trucks on the road and or reduce the frequency with which the trucks must run. The overall wear and tear on the road infrastructure would also be reduced when using the PBS trucks for the preferred and alternative routes and associated distances for each leg of the routes.

The preferred route would be the shortest but includes gravel sections amounting to half the journey. Error! R eference source not found. shows a map of the planned haulage route.

Preferred route	Distance	Units	Road	Surface
Mine Site to Opuwo	60	km	via D3703	gravel
Opuwo to Kamanjab	262	km	via C35	bitumen
Kamanjab to Outjo	157	km	via C40	bitumen
Outjo to Otjiwarongo	72	km	via B1	bitumen
Otjiwarongo to Omaruru	140	km	via C33	bitumen

Table 1Preferred and alternative road routes for haulage trucks.

Omaruru to Karibib	65	km	via C33	bitumen
Karibib to Usakos	33	km	via B2	bitumen
Usakos to Swakopmund	138	km	via B2	bitumen
Swakopmund to Namport	45	km	via D1984	bitumen
Total	972	km		
Full cycle	1944	km		

### Water supply

It is suggested that amounts of water can be sourced from the nearest NamWater supply scheme or from one of the surrounding neighbours or community boreholes and then be trucked to the MCs, as there is no existing infrastructure on site for the water utility company, this is the preferred option.

If for any reason more water is required then the proponent suggests abstraction of ground water, which can be done at minimal extraction cost, a borehole can be sunk to augment supply volumes. However, for this option groundwater exploration would need to be undertaken following the required permit application process.

#### **Power Supply**

Power required during the operation phase will be provided by direct connectivity from diesel generator equipment. Diesel will be stored at the mine site.

#### **On-Site Fuel and Lubricant Storage**

Diesel storage at the mine site will consist of a bunded fuel tank system, conveniently placed and accessible for the frequent deliveries. In addition to this it is feasible for a few bunded mobile facilities to be placed conveniently for use by the mining equipment at the various active mining areas. These facilities will be of modern construction, either double-skinned or bunded to ensure spills are prevented.

Delivery systems will use sealed fittings to prevent spillage. The fuel facilities should be actively manned. Lubricants will be stored in a double bunded facility which is designed for this purpose. Lubricants will be transferred to machines via reticulated network within the heavy vehicles workshop or mobile lubrication trucks.

Standardised spill kits and reporting systems will be in place to deal with hydrocarbon spills. Contaminated soils will be transferred to a remediation section on site specifically designed for soil remediation.

#### Explosives Magazine and Use of Explosives

In terms of the proper use and storage of explosive material on site, the Explosives Act of 1956 states that the proponent can only keep, store or possess explosives in such a manner and in such quantities as have been approved in writing by an inspector and shall only be stored on premises where there is an explosives factory or explosives magazine. The proponent should obtain a permit issued by an inspector of the explosive police unit and the explosives need to be kept in quantities not exceeding 500 kilograms and be stored in an isolated place. Every 120 days the proponent should furnish the Chief Explosive Inspector with information in writing as from the said date regarding the quantity of explosives in the company's possession or custody. The proponent should bear in mind that the inspector may enter any explosives facility or explosives magazine at any hour of the day or night for the purpose of inspection and for making inquiries relative to the compliance with the provisions of this Act and its regulations, or relative to

the means used therein for preserving the safety of the public or employees or for purposes of analysis or test, ask for samples of explosives or ingredients of explosives from the proponent.

### Security of the Mining Sites and Accessory Works Area

Various locations and infrastructure may need to be fenced in order to control the access to the various hazardous or potentially unsafe facilities so as to prevent unauthorised persons and vehicles from entering these areas, and to keep out animals from the surrounding communal farming area. Public safety is the guiding principle behind this aspect. Security personnel may be needed from time to time.

### **Decommissioning Phase**

If all mineral resources are spent, or the proponent has other reasons to no longer continue operations, then the proponent will be required to cease operations on the MCs. This decommissioning phase includes the following activities:

- > removal of infrastructure constructed for the purpose of the small-scale mining operations on site,
- > potential sale of any permanent office and ablution infrastructure for residential use
- > Rehabilitation of waste rock dumps and the tailings storage facility to encourage natural revegetation
- Secure the quarry areas and tailing facility for long term public safety (i.e. by fencing, revegetation or physically changing the angle of quarry sides.
- Rehabilitate roads where necessary.
- > Re-assign electrical and water infrastructure for use by the residents.

These and other aspects are addressed in the EMP of this study. This is necessary so that rehabilitation and landscaping can be conducted as the quarries, trenches and pits are created during the mining activities. This saves money in the long term so that the rehabilitation works do not get left to the time of closure of operations when costs might be more. The temporal length of the operations would be based on the expected demand and the size of the resource. However, this may vary significantly as the demand may fluctuate.

In accordance with the EMA, the proponent is required to make funds accessible which will specifically be available and allocated for rehabilitation efforts. This fund should continually be available during the mining operations and yet also be sufficient to cover all decommissioning activities at decommissioning. The rehabilitation of the various sites on the MCs is to encouraging vegetation growth to reduce the effects of soil erosion and to re-establish normal ecosystem functionality after the mining activities cease.

# EMP OBJECTIVES

The main purpose of the Environmental Management Plan ("EMP") is to provide a strategy for the identified socioeconomic and biophysical impacts in order to provide measures that mitigate, as far as practicably possible, the effects of significant adverse impacts while providing strategies for maintaining or enhancing positive impact effects.

This mode of environmental protection is implemented in all the activities associated with the Proponent operations, ensuring that time and national resources are not wasted and that problems occurring during all operations are identified and rectified to prevent damage to the environment.

The overall environmental objectives have been set for the management of the following main activities on the mining claims:

- Continued exploration within the mining claims;
- Mineral ore extraction by open cast mining;
- Mineral processing.

If any issues were overlooked, the plan must be amended in consultation with the Proponent and regulatory authorities. The EMP objectives are:

- > To comply with national legislation and standards for the protection of the environment.
- To limit potential impacts on biodiversity through the minimisation of the footprint and the conservation of residual habitat within the mine area.
- > To ensure the Proponents operations are managed efficiently and effectively to reduce or avoid negative impacts and enhance positive impacts of the operations
- To keep surrounding communities informed of the mining activities through the implementation of forums for communication and constructive dialogue between the Proponent and all those affected
- > To conserve soil resources by stripping, stockpiling and managing topsoil where practicably possible.
- > To minimise the potential for dust emissions through the implementation of dust control measures.
- > To minimise the potential for noise and vibration disturbance in surrounding areas.
- > To undertake rehabilitation wherever possible during the life of the mine.
- > Prevent and minimise all forms of pollution.
- > To include all components of the operations of the project.
- > To prescribe the best practice control methods to lessen the environmental impacts associated with the operations of the project.
- > To monitor and audit the performance of operational personnel in applying such controls.
- > To ensure that appropriate environmental training is provided to responsible operational personnel.

The Environmental Management Act and Regulations require that an EMP for the proposed project be developed (see Legal Section of EIA Scoping Report). The Management Programmes within this EMP have therefore been compiled to satisfy requirements based on the regulations for all developmental projects in Namibia.

# ENVIRONMENTAL MANAGEMENT ROLES AND RESPONSIBILITIES

The main parties that are responsible for specific aspects of the EMP's implementation or to whom the responsibility reports are:

- The Proponent- M Du Toit;
- Project Manager (PM);
- > The Environmental Assessment Practitioner (EAP)
- > The Environmental Control Officer (ECO)

### Proponent

The Proponent bears the ultimate responsibility for the mining and processing operations and is thus responsible for environmental performance. Must be informed of environmental issues and impacts of all operations (existing and future) and the resultant effect that such activities have on the environment.

### Environmental Assessment Practitioner

Undertakes Environmental Impact Assessment ("EIA") and generates a draft Environmental Management Plan, completes EIA and EMP reports, ensures overall compliance of the EMP and undertakes periodic external environmental audits.

## Environmental Control Officer

Monitors the implementation of the EMP as well as identifies potentially detrimental impacts not identified in the EMP so that the EMP can be reviewed and updated. The following list outlines the ECO's responsibilities:

- Responsible for maintaining compliance to the EMP and any other relevant legal requirements e.g. permits and authorisations.
- > Implementation of the Environmental Management System ("EMS").
- Coordination, monitoring and consultation with stakeholders and personnel, including the promotion of environmental management competence and providing risk assessment expertise.
- > Undertake Environmental Risk Assessments (ERAs).
- Set environmental objectives and targets.
- > Monitoring of systems to ensure compliance to legislation and company policies.
- To facilitate updating of the environmental management process and ascertaining the state of environmental risk and performance.
- > Compile biannual reports for MEFT.
- Ensuring that all personnel undergo environmental awareness training as per company environmental standards on an ad hoc basis.
- > Coordinate internal and external environmental audits.
- Submit required information to relevant authorities such as reporting related to monitoring and with regard to compliance with the EMP, permit and relevant authorisations.
- Liaise with the Proponent's management team and various external stakeholders such as authorities and interested and affected parties on environmental management

# ENVIRONMENTAL TRAINING AND CAPACITY BUILDING

The Proponent is responsible to ensure all personnel are trained on all the company Health, Safety and Environment (HSE) policies relevant to the site. The plant equipment technical team must be trained to maintain the plant. Equipment manuals and data sheets must be supplied. HSE manuals must be available on site at all times. Material Safety Data Sheets ("MSDS"), where required, must be available.

Where the capacity of the personnel is insufficient the Proponent must take up the responsibility to build capacity especially where compliance to HSE issues is lacking. For this EMP to be successful, compliance monitoring is essential.

Reporting the data from the monitoring to the environmental authority will be necessary in order to show that capacity building and training have been carried out.

# ENVIRONMENTAL IMPACTS

The key environmental impacts described and discussed in the scoping report for construction and operations were identified by site visits, consultation with the Proponent and an impact assessment.

### Key Positive Environmental impacts

The following key issues and potential positive impacts associated with the proposed operations are:

- > The operations help to create jobs and long-term employment.
- > The local economy benefits; through direct contribution to Gross Namibian Income (GNI) of the mine.
- Reducing income inequality, increasing job creation and economic growth.
- > Implementation of environmental management measures to mitigate negative impacts.
- > Environmental awareness created for all the mine personnel through training.
- Improve the standard of living of the Proponent's employees.

## Key Negative Environmental Impacts

- Potential decrease in the road surface integrity due to increased haulage frequency could incur more frequent spending on road repairs.
- > Potential air pollution from vehicle fumes and during windy conditions from dust generating activities.
- Potential decrease in aesthetic value of the area earmarked for mining as vegetation and topsoil will be cleared as it is prepared for mining expansion and operations.
- > Potential increases in waste and sewerage generation.
- > Potential increase of soil erosion because of stripping of topsoil during the mining operations.
- > Natural resource depletion, loss of land (habitat), change in land-use potential.
- > Potential impact on health and safety (security) of personnel and public.
- > Potential water pollution and poor water quality.
- > Public safety on National Roads and at the Port of Walvis Bay.

# EMP IMPLEMENTATION GUIDELINES

The potential impacts resulting from the proposed operations were evaluated in the scoping report with assessment. The suggested mitigations for potentially negative impacts if implemented, will reduce the impacts on the biophysical and socio-economic environment so that their significance is negligible. The mitigation measures are included in the EMP implementation guidelines below. **Table 2** to **Table 15** describe the management programmes for the main potential impacts to mitigate and/or enhance the potentially significant environmental and socio-economic impacts.

This document may need to be periodically reviewed and updated due to new insights or operational changes to ensure that all the environmental impact aspects are included. It categorises aspects into loosely defined phases of planning, construction, operational, and decommissioning phases. These phases are applicable in the following ways:

- elements of the Planning Phase apply to the current scoping report preparation, the review process, permit and certificate renewal periods;
- the establishment of new activities on site and the upgrading of infrastructure or equipment is covered under the Construction Phase;
- extraction, blasting, crushing, milling and haulage of the resource and supplies and transport of product to port and various accessory components falls under the **Operational Phase**;
- should any of the activities discussed ever end then the **Decommissioning Phase** section will be applicable in particular the application of the fund to the rehabilitation of the mine.

The following programmes are discussed in detail in the tables that follow:

- > Air quality Management Programme
- Noise Management Programme
- Health & safety Management Programme (includes Security)
- Visual Management Programme
- Stakeholder Communication Management Programme (include socio-economic and cultural heritage aspects)
- Waste Management Programme
- Ecology Management Programme
- Water Resource Management Programme: a. Water Resource Management (Utilisation) b. Water Quality Management (Contamination)
- Traffic Management Programme
- Port Handling and Storage Management Programme
- Mine Closure & Rehabilitation Management Programme

The Port Handling and Storage Management Programme has a stand-alone EMP that is to be approved by the Port's Authority. It is included at the end of the EMP.

### Table 2. Air Quality Management Programme

Impact Event		Disturbances to soil, rock and ore resulting in excessive dust in the atmosphere						
Description		<ul> <li>Disturbances to soll, rock and ore resulting in excessive dust in the atmosphere</li> <li>Dusty atmospheric conditions do prevail in the arid northwest of Namibia particularly during the winter months when dry easterly winds blow and during early summer months when south westerly winds blow. Mining activities will generate dust as follows: <ul> <li>Movement of vehicles along road network hauling ore to the plant on site are likely to lift dust into the air</li> <li>Trucks transporting product along the dirt roads create dust trails as they travel south to the port along the preferred route as per the EIA and the project description above.</li> <li>Drilling and blasting will most definitely cause dusty conditions.</li> <li>Crusher, sizing screens and conveyor functioning will result in dusty conditions.</li> <li>The TSF and waste rock dump (WRD).</li> <li>Product handling &amp; storage areas</li> </ul> </li> <li>The surrounding habitats receive the dust that emanates from the mining activities and may potentially be affected. Fauna and flora alike could be impacted as ecosystem functioning is possibly affected.</li> <li>Negative effects of dust on personnel working at the quarry site are likely to occur if dust suppression techniques are not employed and personal protection equipment is not used to safeguard the health of personnel.</li> </ul>						
Nature		Negative						
Phases				of dust apply are hig I phase which prese			ssessment was	
Construction Pha	ase	Operational	Phase	Decommissioning	Phase	Post Closure		
Crushers & scree	ns	Crushers & s	screens	Dismantling cr screens	ushers &			
Conveyor constru	uction	Conveyor fu	nctioning	Dismantling conveyors				
Road network establishment		Road use an	d maintenance	Demolishing buildings Background levels likely resume so				
Building construc	ction	Drilling & bla	asting	Rehabilitation of slopes		closure.		
		Ore haulage	from quarry pit	Constructing fence	es			
		Product han	dling & storage					
Severity		Moderate / measurable deterioration (discomfort). Recommended level will occasionally be violated.						
Duration		Reversible over time. Life of the project. Medium term						
Spatial Scale		Fairly widespread – Beyond the site boundary. Localised at best. Though this does depend on mobility of particles and prevailing weather conditions. Dust trails are also created outside the local area along the gravel road between the mine and Opuwo or Ruacana and then again between Kamanjab and Henties Bay via Khorixas.						
Probability		Definite and	continuous	· · · · · · · · · · · · · · · · · · ·				
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance	

Significance Consequence	of	Unless it is mitigated the generation of dust should have an influence on the decision to carry out the activity or not. Natural weather conditions can create very dusty atmospheric conditions regardless of the existence of the mine. However, mining and processing activities on site will contribute significantly to local atmospheric dust levels and could potentially affect the ecosystem functioning. Company personnel could be affected depending on the content of the atmospheric dust and how great the exposure is.				
Prevention		roads. How		resource cannot b	/ater is normally used to suppre e applied continuously and in	
Mitigation Action		<ul> <li>winter mon personnel to</li> <li>Avoid of</li> <li>The ne easily of</li> <li>Person be created</li> <li>All vehit travellitienes</li> <li>Windbut convey</li> <li>Water stated</li> <li>What with a the vehicle</li> <li>Waster stated</li> <li>The row suppression</li> <li>Waster stated</li> <li>The row suppression</li> <li>Waster stated</li> <li>Naturation</li> <li>Naturation</li> <li>Naturation</li> <li>In orded</li> <li>exceed</li> <li>to set to could the resident</li> </ul>	ths. The followin o continuous and lust generating ac w and refurbishe ompromised. nel are required to ted. cles transporting ing on the national reaks and covers ors. spays at the vario nosphere (only if wa ad network with ssants during dry rock dumps (WH ary to supress ero I revegetation of at these sources of gate gaseous pol uality fuels will en environmental lim or to know for sur the limits or stan up a monitoring r be motivated by its. The results of e pre-constructio	g can be done to excessive dust plum tivities that create of d roads should hav o wear personal pr product material off l road network of ta can be used to redu us plant component water sources are su in the mine site of dusty conditions (on RDs) and the TSF si sion of soil and dust the WRDs and the TSF succession of soil and dust the WRDs and the TSF succession of soil and dust the WRDs and the TSF succession of soil and dust the WRDs and the TSF sould generate. lutants released fro sure quantities relea- nits. e whether the dust dards set for the so network of dust fall local authorities	excessive dust during windy con- rotection equipment if excessive f site should be covered with a to- ar and gravel roads. Use lifting of dust from crusher ts will effectively keep dust from ustainably used) ican be sprayed with water are nly if water sources are sustain hould be landscaped and com- t emission on windy days. TSF side walls would mitigate to com the combustion of hydroca eased per unit weight of produc- taged per unit weight of produc- taged per unit weight of produc- taged per unit weight of su- should complaints be receiv- ould confirm the ambient air his would provide a gauge by v	ironment and nditions. ity will not be we dust should arpaulin when s, screens and m blowing into nd other dust ably used) pacted where the amount of arbons, use of ct are at levels g activities will d be necessary ch monitoring ed by nearby quality during
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance
Mitigated	L	L	М	L	L	L
Significance Consequence	of	The dust suppression techniques if applied diligently and consistently will result in a low significance impact for both the biophysical and social environment.				
Confidence Level		High, provided management implements the mitigation action and the company provides the necessary financial support to implement the measures required				
Monitoring		A dust bucket network is recommended so that <b>monthly dust fallout</b> can be documented. However, the setting up of a monitoring network could be delayed if the conditions are perceived to be excessive and complaints from residents are received. Acceptable limits as proposed by the Ministry of Environment Forestry & Tourism must be complied with. In the				

absence of such guidelines, typical ambient conditions prior to operations can be compared to guidelines used by RSA and Botswana and limits can be set for this project.
A complaints register must be kept

### Table 3.Noise Management Programme

Impact Event	Disturbance of sense of place and the effect on tranquil ambient noise levels							
Description		Potential noise sources during the mining and processing activities could originate from vehicles, earthmoving equipment like excavators and graders, generators, drilling and blasting, crushers, screens, and conveyors.						
		The irritation to various re		oise sources will de	pend on the cl	oseness of the m	ining activities	
		between 6a published b	For rural districts the day-time ambient noise level requirement outlined in SANS 10103 (2008) between 6am and 10pm is 45dBA (A-weighted decibel). This is in line with the guidelines published by the World Health Organisation (WHO). The noise levels should not exceed the ambient noise levels for rural settings. The residences mentioned above would fall into the					
Nature		Negative						
Phases				of noise will apply a ional phase which p			ce assessment	
Construction Pha	se	Operational	Phase	Decommissionin	g Phase	Post Closure		
Crushers & scree	าร	Rock Cutte screens	rs, crushers &	Dismantling c screens	crushers &			
Conveyor constru	iction	Conveyor fu	nctioning	Dismantling conv	Dismantling conveyors Background or bas		baseline levels	
Vehicles on road	network	Vehicles on road network		Demolishing buildings		will most likely become prevalent again immediately after closure.		
Building construc	tion	Drilling & blasting		Rehabilitation of slopes				
		Ore and blo quarry pit	cks haulage from	from Constructing fences				
Severity		Moderate / measurable deterioration (discomfort). Recommended level will occasionally be violated. Widespread complaints.						
Duration		Reversible over time. Life of the project. Medium term						
Spatial Scale		Fairly widespread – Beyond the site boundary. Localised at best. Though this does depend on prevailing wind conditions proximity of residents.						
Probability		Definite and	continuous					
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability o	of Occurrence	Significance	
Unmitigated	М	М	М	Μ	н		М	
Significance Consequence	of	Mitigations to reduce noise levels measured at receptors will be necessary.						
Prevention		Noise creation cannot be prevented and will occur and should be mitigated. Additional traffic planned on the road for hauling product cannot be avoided.						
Mitigation Action		There are industrial standards to which the noise sources (i.e. machinery) must comply. Regular maintenance of machinery should ensure the acceptable noise levels for operators working with the machines. It is not clear whether this will produce the accepted rural standard at the homesteads.						
		environmen	It is recommended that any complaints regarding noise be recorded and included in the environmental reports. Should complaints persist then a survey by a suitably qualified and independent occupational hygienist will be required.					

		rural standa of noise are Transportati at appropria of material	rds. The placemer not directly in lin- ion routes should ite times. A restri during the noise	nt of stockpiles and h e with the farm hon be planned for truck ction of the hours of sensitive hours of	ptors may reduce the decibels buildings will also play a role to e nestead. As such that they pass noise sens of movement, e.g. not allowing f the night can mitigate noise blanned to fall within a limited p	sitive receivers the transport impacts. The
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance
Mitigated	L	М	М	L	L	L
Significance Consequence Confidence Level	of	of noise sou significance The EAP is co	urces keep the n could drop to low onfident that the	oise measured at mitigations will resu	vility of noise marginally. Should the receptors to within the li ult in lowering the impact signific ument the facts and respond a	mits then the
enhancing any noise reduction strategies.         Monitoring       A mechanism to monitor noise levels, record and respond to complaints and mitigate impact should be developed.         Monitoring:       >         Keep a register of all complaints received and remediation action taken.						
<ul> <li>Survey noise levels annually</li> <li>Performance Indicator:</li> <li>Number of registered complaints</li> <li>Noise monitoring plan is on file.</li> <li>Record all information in a biannual report.</li> </ul>						

Table 4.	Health & Safety Management Programme – a. Noise and Vibration Effects on Personnel

Impact Event		The effects	of excessive noise	e and vibration on t	he health and	safety of persor	inel.	
Description       Noise:         > Long term exposure to high levels of noise can cause permanent hearing loss surgery nor a hearing aid can help correct this type of hearing loss.         > Short term exposure to loud noise can also cause a temporary change in (your ears may feel stuffed-up) or ringing in your ears (tinnitus). These sh problems may go away within a few minutes or hours after leaving the noise Vibration:         Different vibration types are defined as:         > Hand-Arm Vibration is defined as mechanical vibration that, when transmitted human hand-arm system, entails risks to the health and safety of workers, bone or joint, neurological or muscular disorders. Whole-Body Vibration is as the mechanical vibration that, when transmitted to the whole body, ent to the health and safety of workers lower back morbidity and trauma to the						nge in hearing ese short-term e noisy area. smitted to the kers, vascular, tion is defined y, entails risks		
Nature		Negative						
Phases				s of noise and vil carried out on the c				
Construction Pha	ase	Operational	Phase	Decommissionir	ng Phase	Post Closure		
Crushers & scree	ns	Rock Cutte screens	ers, Crushers &	screens				
Conveyor constru	uction	Conveyor fu	nctioning	Dismantling conv	veyors	Background or baseline levels will most likely become		
Vehicles on road	network	Vehicles on	road network	Demolishing bui	ldings	prevalent again after closure.		
Building construc	tion				longer on site.			
		Ore haulage	from quarry pit	Constructing fen	ces			
Severity				permanent damag n be violated. Perso				
Duration		Permanent.	Beyond closure.	Long term.				
Spatial Scale		Localised - V	Vithin the site bou	undary.				
Probability		Definite and	continuous					
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance	
Unmitigated	м	М	L	Μ	М		М	
Significance Consequence	of	Mitigations	to reduce noise le	vels and exposure t	o vibrations fo	or personnel are i	mperative.	
Prevention		feasible for i or making re	Engineering controls that reduce sound exposure levels are available and technologically feasible for most noise sources. Engineering controls involve modifying or replacing equipment or making related physical changes at the noise source or along the transmission path to reduce the noise level at the worker's ear. The same goes for vibration. The following should be considered:					
		> M	<ul> <li>Choose low-noise tools and machinery.</li> <li>Maintain and lubricate machinery and equipment (e.g. oil bearings).</li> </ul>					

		Noise:					
		exposure in an 8 hour da an 8 hour da level is incre	the workplace. T ay. With noise, OS ay. The OSHA stan	hese limits are base HA's <b>permissible ex</b> dard uses a 5dBA e: e amount of time a j	tion (OSHA) guidelines set legal ed on a worker's time weighted sposure limit (PEL) is 90dBA for schange rate. This means that w person can be exposed to a cert	d average over all workers for when the noise	
		limits at an	average of 70 da ring the period. Tl	over a 24-hour peri	o prevent hearing impairment od with maximum noise levels pply if the day-time shift is pro	not exceeding	
		Mitigation a	actions include:				
Mitigation Action	1	<ul> <li>Mitigation actions include:</li> <li>Limiting the amount of time, a person spends at a noise source.</li> <li>Providing quiet areas where workers can gain relief from noise sources.</li> <li>Where possible, restricting worker presence to a suitable distance away from noisy equipment. (Controlling noise exposure through distance is often an effective, yet simple and inexpensive administrative control.)</li> <li>In open space, the further the distance from the source of noise, the worker may experience a decrease in noise levels to be about 6dBA less for every doubling of the distance (nonlinear relationship).</li> <li>Hearing protection devices, specifically earmuffs for long periods of exposure near sources and at all times use plugs for all places outside offices within the claims not near noise sources for extended periods</li> <li>PPE is considered an acceptable mitigation, but a less desirable option to control exposures to noise.</li> <li>Entrance and exit medicals to test hearing should be carried out as a minimum requirement.</li> <li>Vibration:</li> </ul>					
		WHELE CALLS	ssive vibration cor				
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Mitigation Mitigated	Severity L	Duration M	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Mitigation Mitigated Significance Consequence		м	L	L		L	
Mitigated Significance	L	M If all the mi low. The EAP is system will	L tigations listed ar confident that th enable the mine t	L e used then the sig e mitigations will r o document the fac	L	L maintained at od monitoring enhancing any	
Mitigated Significance Consequence	L	M If all the mi low. The EAP is system will noise and vi A mechanis	L tigations listed ar confident that th enable the mine t bration reduction m to monitor no	L e used then the sig e mitigations will r o document the fac strategies. Continu	L nificance of the impact will be esult in low significance. A go ts and respond accordingly by	L maintained at od monitoring enhancing any perative	
Mitigated Significance Consequence Confidence Level	L	M If all the mi low. The EAP is system will noise and vi A mechanis personnel a Monitoring: > Re	L tigations listed ar confident that th enable the mine t bration reduction m to monitor no nd mitigate impa- ecord all health-re	L e used then the sig e mitigations will r o document the fac strategies. Continu ise levels, record a cts appropriately.	L nificance of the impact will be esult in low significance. A go tts and respond accordingly by ous training of personnel is imp nd respond to health-related	L maintained at od monitoring enhancing any perative	
Mitigated Significance Consequence Confidence Level	L	M If all the mi low. The EAP is system will noise and vi A mechanis personnel a Monitoring: > Re > Su Performanc > Nu	L tigations listed ar confident that th enable the mine t bration reduction m to monitor no nd mitigate impa- ecord all health-re urvey noise and vil e Indicator:	L e used then the sig e mitigations will r o document the fac strategies. Continu ise levels, record a cts appropriately. elated incidents bration levels annua	L nificance of the impact will be esult in low significance. A go ests and respond accordingly by ious training of personnel is imp nd respond to health-related	L maintained at od monitoring enhancing any perative	
Mitigated Significance Consequence Confidence Level	L	M If all the mi low. The EAP is system will noise and vi A mechanis personnel a Monitoring: > Re > Su Performanc > Nu > Out	L tigations listed ar confident that th enable the mine t bration reduction m to monitor no nd mitigate impa- ecord all health-re urvey noise and vil e Indicator: umber of registered	L e used then the sig e mitigations will r o document the fac strategies. Continu ise levels, record a cts appropriately. elated incidents bration levels annua	L nificance of the impact will be esult in low significance. A go ests and respond accordingly by ious training of personnel is imp nd respond to health-related	L maintained at od monitoring enhancing any perative	

### Table 5. Health & Safety Management Programme – b. General Hazards and Potential Risk of Injury

Impact Event		Injury risks (	due to normal wo	rking conditions				
Description		<ul> <li>The potential impacts on human health and safety resulting from activities in any phase could include occupational accidents and injuries, vehicle accidents, exposure to weather extremes, trips and fall on uneven terrain, adverse health effects from dust generation and emissions, and contact with hazardous materials. The potential for these impacts to occur would be low because of the limited range of activities and number of workers required during operations. KNL follows a set of industry-specific safety and health policies in the work place.</li> <li>Typical operational procedures that pose risks to operational personnel are:</li> <li>&gt; Operating heavy machinery such as, front-end loaders, excavators, and stationary processing equipment.</li> <li>&gt; Operating haulage trucks</li> </ul>						
Network			ake bites, or scorp	pion stings, etc				
Nature		Negative						
Phases		safety risks a	are highlighted be	or equipment durin low; Significance as erm exposure risk.				
Construction Pha	se	Operational	Phase	Decommissionin	ng Phase	Post Closure		
Large mobile equi	pment	Large mobile	e equipment	Dismantling stru	ctures	-		
Rock falls from high cliff faces of	•	Rock falls from steep and high cliff faces of quarry pit		Rehabilitation of	ehabilitation of slopes		Personnel no longer on site. Public safety ensured	
Large mobile plan equipment	t	Drilling & blasting C		Constructing fen	Constructing fences		through restricted access though quarry pit will remain.	
Working at height	S	Fire and exp	losion hazards					
Severity		Substantial of to early retire		idents can happen	and injuries to	personnel may p	otentially lead	
Duration		Permanent.	Beyond closure.	Long term.				
Spatial Scale		Localised - V	Vithin the site bou	ndary.				
Probability		Definite and	continuous				1	
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance	
Unmitigated	н	н	L	Н	н		н	
Significance Consequence	of	Mitigations	to reduce exposur	e to health and saf	ety risks for pe	ersonnel are impo	erative.	
Prevention	on The removal of hazards or risks will possibly prevent accidents from occurring. However, not possible to remove all risks.				However, it is			
Mitigation Action		It is not possible to prevent all incidents from occurring completely. An accident is an unplanned incident though it could have been foreseen if the necessary precautions had been taken. Not all hazards can be removed but the risk it presents can be lowered. An integrated health and safety management system acts as a monitoring tool and mitigating tool to reduce the risks. Typical mitigating measures within the health and safety management systems are:-						

		>		and safety awarene	-				
		<b>&gt;</b>	<ul> <li>Establish practical standard housekeeping rules</li> <li>Where applicable, colour code certain areas, equipment and substances to</li> </ul>						
			thereby classify		ertain areas, equipment and s	substances to			
		≻		-	ective equipment (e.g. protectiv	e clothing like			
			safety boots an	nd hard hats)					
		>							
		A .		element emergency		c			
		>			c authorities to ensure road sa				
		>			employee drivers are well train fety Data Sheets (MSDS)	eu			
		>	•	d treatment and tra					
		>			ures for all eventualities				
		≻	-	y safety reminders					
		>		ations for handling					
			ves health related ucts, i.e. fuels, che		for personnel assisting staff wh	o are exposed			
			for dealing with in personnel must be	•	s must be in place and all cont	act details for			
		This list is no Manager	ot comprehensive	and could be suppl	emented substantially by the H	ealth & Safety			
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance			
Mitigated	L	L	L	L	L	L			
Significance Consequence	of	If all the mit	igations listed are	implemented, ther	n the significance will be mainta	ined at low.			
Confidence Level				-	s will result in low significance	e. Continuous			
		Planning of p	ersonnel is impera	ative.					
Monitoring		1 1011115.							
			-		ntained on a daily basis. This s	hould include			
					s do not repeat themselves.				
				onse Plan should be	e developed.				
			n and Operations: onitoring reports						
			• •	eported and on file					
			perators certificate						
				aintenance on file					
		> Aı	register must be n	naintained of all tra	ining provided to staff.				
		► A i	register must be m	naintained for all sa	fety equipment and medical sup	oplies kept on			
		sit	e. This should incl	lude date of purcha	se and date of service/replacem	nent for items			
				eteriorate with age.					
			-		ntained on a daily basis. This sl	hould include			
					s do not repeat themselves.				
			e any incident rep clude all monitori		ie biannual environmental repo	rt			
		Mine Closur			ie siannuai environmentai repo				
				nd abandonment th	ne contractor must rehabilitate	the mine site			
					ement. Comparisons with the ba				
				ationship must be m					
		≻ Re	moval of contract	ter's moustle accet	a i a mlant aquinmant				
	1			ontractor's fixed im	s i.e., plant equipment				

×	Removal of this demolished plant and building rubble by contractor
►	contractor to fence off dangerously deep pits or holes in the ground that poses a
	threat to the public safety
► ►	In accordance with the rehabilitation plan the steep side slopes may need to be
	blasted to change angle of repose.
The <b>pro</b>	ponent is to fulfil the same rehabilitation tasks as above for all the accessory works
area, in	cluding infrastructure, pits and holes etc.

### Table 6 Visual Impact Management Programme

Impact Event				opeal of the area habitats due to hu			vehicles and
Description		desirable. In	trusions into the c	the landscape fre urrent scenery may hrough this valley.	/ be unwelcom	ed. The mine site	is remote and
		degraded or		uld be considered u resence of mine pe f the area.			
Nature		Negative					
Phases		visual nuisa	nces are highligh	nfrastructure and on the structure and on the structure and one of the structure and one of the structure and s	cance assessr	• •	• •
Construction Pha	se	Operational	Phase	Decommissionin	ng Phase	Post Closure	
			e and possible ating dust plumes	Dismantling in with cranes	nfrastructure	Barren mounta quarry scarring	
Additional traffi district road a access roads	c on the and mine		plant, ore haulage g creating dust	Denuded mour and open o revegetated	ntain slopes quarry not		
Dust plumes caus mobile equipmen operating at the r	t		Bare slopes, waste rock Demolishing structures causing dust plumes				
Severity		Moderate / measurable deterioration. Recommended level will occasionally be violated. Widespread complaints. Noticeable loss of resources.					
-		It is a remote area off the main tourism route. Only 26 residents stay within 500m of the new processing area.					
Duration				he project. Mediur will remain visible		erm.	
Spatial Scale				e site boundary. L ailing weather cond		st. Though this do	bes depend on
Probability				ne creation from bla ated during post clo		ntinuous (in term	of the barren
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance
Unmitigated	м	м	м	Μ	м		М
<ul> <li>Significance consequence</li> <li>of Consequence</li> <li>of The two aspects for visual impact are under consideration:</li> <li>Unless it is mitigated the generation of dust should have a moderate influence decision to carry out the activity or not. However, natural weather conditions create very dusty atmospheric conditions. The mining activities on site will cont local atmospheric dust levels and will potentially affect the visual experience people staying nearby. Those communities staying along the transport route are by other road users too, so this aspect is a cumulative impact. This latter considered a minor aspect and temporary in nature.</li> <li>The aesthetic changes to the landscape can be mitigated for all phases of th project. Alternatives have been considered which will reduce the visual impart mine on any who pass through the area.</li> </ul>					tions can also contribute to erience of the te are affected tter aspect is of the mining		

Prevention		on the The back perma For operatio	e roads. Blasting w are slopes canno ment feature of th ons to continue, pe	vill be intermittent, t be avoided in th ne mining area. ersonnel, vehicles a	tely. Water is normally used to and the plume will dissipate fai e medium term and the quan nd machinery will operate with perate and have no visual prese	rly rapidly. rries will be a in the area for	
Mitigation Action		<ul> <li>Ex</li> <li>Du</li> <li>su</li> <li>Pro</li> <li>Ca</li> <li>ac</li> <li>Tra</li> <li>av</li> <li>Tra</li> <li>av</li> <li>Mii</li> <li>Re</li> <li>Re</li> <li>Re</li> <li>Re</li> <li>If I</li> <li>be</li> <li>Co</li> <li>su</li> <li>Often, the si</li> <li>in time be re</li> <li>to achieve the</li> <li>has been coon</li> <li>An</li> <li>Lo</li> </ul>	isting roads and the stainability of groooduct transport shainability of groooduct transport shainability of groooduct transport shaining personnel rooidance of habitation in the shaining personnel rooidance of habitation in the shain the shain in the shain the shai	racks are used to ac using water will me und water usage. hould either be con a void disturbing g site regarding the visible t disturbance. rint of personnel, ve s through the remo waste on a daily be ery from the mining d at night, lights nee g with downward fa res should have nat ment. rbed and rehabilitation h plants and anima	ost likely not be practical due tainerised or at least installed v significant floral and faunal h signs of faunal and floral biodiv whicles and machinery val of obvious signs of human p asis and disposal of waste in th sites if periods of inactivity are ed to be strictly controlled and f cing directed beams (except fo ural colours so that they can ble ted at least from an aesthetic p ls. The aim is to minimise the f c influence. With respect to this e WRDs.	e to the non- vith covers. nabitats when versity and the versity and the presence. he appropriate prolonged. ixtures should r quarry walls) end in with the erspective will ootprint so as	
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Mitigated	L	M	L	L	L	L	
Significance Consequence	of	The dust suppression techniques if applied diligently and consistently will result in a medium significance visual impact for the residents in the immediate vicinity because dust from heavy traffic on the main dirt road will not be mitigated except by reducing travelling speeds. Additionally, the visual alteration of the mountain slopes cannot be mitigated until mine closure when at that time the guarry will remain a visual reminder of the once active mine.					
Confidence Level		High, provided management implements the mitigation action and the company provides the necessary financial support to implement the changes required. A commitment to rehabilitating the denuded slopes and waste rock dump with the stockpiled topsoil will need to be done where practical and necessary.					
Monitoring		Planning: Visual baseli Construction		a photo survey sho	uld be undertaken.		
		> Ke	rry out audits and ep a visitors' log. aintain existing ac				

Op	eration:
	<ul> <li>Visual baseline (2<sup>nd</sup>) in the form of a photo survey should be undertaken.</li> <li>Enforce strict rules on the use of lighting by personnel on site.</li> </ul>
Dee	commissioning:
	Requirements for restricting or prohibiting access to the abandoned mine are implemented and records on file.
	Final visual baseline (3 <sup>rd</sup> ) in the form of a photo survey should be undertaken.
Av	visual audit can be done prior to closure so that a landscaping plan can be drawn up for
inc	orporation into the closure plan.

### Table 7.Land use Impacts

Impact Event		Herders could potentially experience restrictions to their grazing areas							
Description		in the form	The MCs are situated on land belonging to the government of Namibia granted to rural people in the form of communal land. The MCs fall within the Epupa Constituency but under the stewardship of the Maundu Traditional Authority.						
		The commu	nity has grazing ri	ghts to the area					
Nature		Negative							
Phases		Phases during which potential conflicts may apply are highlighted below; Signific assessment was carried out on the operational phase. Aspects where potential conflicts arise are listed. However, the long-term presence of quarries pose a safety risk. This is incl in the assessment.					l conflicts may		
Construction Pha	se	Operational	Phase	Decommissionin	g Phase	Post Closure			
Access to site		Access to sit	e	Access to site		Access to site			
Access to ground resources / borel		Access to resources / l	0	Access to resources / bore	groundwater holes	Public safety			
Public safety		Public safety	/	Public safety		Alternative use	es for pit		
Asset security		Asset securi	ty	Asset security					
Waste managem	ent	Waste mana	agement	Waste managem	ient				
Severity		Moderate / measurable deterioration (discomfort). Recommended level will occasionally be violated. Widespread complaints. Noticeable loss of resources. Herders' area for grazing will be reduced marginally. Public safety must prevail, and access must be temporarily prohibited during blasting.							
Duration		Reversible o	ver time. Life of t	he project. Mediur	n term (excep	t quarry which is	long term)		
Spatial Scale		Localised. Within accessory works area and 500m boundaries around the quarries.							
Probability		Definite / continuous							
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance		
Unmitigated	М	М	L	Μ	н		м		
Significance Consequence	of	Mitigations	to ensure no conf	licts with landowne	rs occur will b	e necessary.			
Prevention				ll conflicts. Any unf d in the EMP	oreseen issue	s will be mitigate	ed through the		
Mitigation Action	ì	<ul> <li>various mechanisms stipulated in the EMP</li> <li>The EMA requires that permission be provided by the competent authorities for the listed activity. The EIA has facilitated a transparent process by which concerns were raised. The PPP has ensured that all stakeholders have been informed. The proponent is subservient to the conditions laid down by the guidelines / conditions and the law that upholds it. The implementation of the mining programme will be in accordance with the approved Environmental Management Plan (EMP).</li> <li>The following mechanisms should be included in the environmental management system:</li> <li>Correspondence and agreements - document filing system</li> <li>Review memoranda of understanding annually</li> <li>Keep complaints register up to date</li> <li>Update stakeholder register regularly</li> <li>Engage land users regularly to maintain open channels of communication</li> </ul>							

Depending on the management approach and decisions to allow access to get blasting periods and land markers or fences restricting access for safety a footprint and impact on normal usage of the area could be kept to a minimum the spatial extent localised.							
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Mitigated	L	м	L	L	L	L	
Significance Consequence	of	0		os with landowners his will ensure the	is imperative so that the severit probability is low.	y and duration	
Confidence Level				-	well implemented stakeholde could potentially arise.	er engagement	
Monitoring			ng mechanisms sl tools and perform		n the environmental managem	nent system as	
		> Co	orrespondence an	d agreements - doc	ument filing system		
		Review any memoranda of understanding annually					
		Keep complaints register up to date					
		> Up	odate stakeholde	rs register regularly			
		> Fe	nce off mining ar	eas to increase pub	lic safety		

### Table 8. Socio-economic impact

Impact Event		Positive asp	ect of sustaining	employment in the	sector.	Positive aspect of sustaining employment in the sector.						
Description		The proponent will contract mine workers to conduct the small-scale mining activities on site. In addition, a security team may also be employed during time of operations.										
		The immediate (radius of 3km) surrounding area is only sporadically resided upon. Herders use the area for grazing their livestock. The negative social impact is deemed negligible and the positive aspects of the project on the economic benefits outweigh any negative aspects										
Nature		Positive										
Phases		below; The s	significance assess	ctivities may contril ment was carried c /hen benefits are gr	out on the ope							
Construction Phase	se	Operational	Phase	Decommissionin	g Phase	Post Closure						
Construction pers	onnel	Operational	personnel	Demolition perso	onnel							
Security personne	el	Security per	sonnel	Security personn	el	No employmen	t					
Support services		Support serv	vices	Support services								
Severity		Substantial i publicity.	mprovement. Wi	ll be within or bette	er than the rec	commended level	. Favourable					
Duration		Reversible o	ver time. Life of t	he project. Mediur	n term							
Spatial Scale		Fairly widespread – Beyond the site boundary. Local										
Probability		Possible/ fre	quent									
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance					
Unmitigated	M+	M+	M+	M+	M+		M+					
Significance of Consequence		A medium p	ositive significanc	e is expected.								
		Economic benefits could be prevented locally if no residents are employed and all materials and equipment is imported from other towns in the region and beyond.										
Prevention		Actions that will prevent the positive impact of employment creation for this project would be the no-go alternative due to either a fatal flaw from socio-economic or biodiversity impacts being of high significance.										
		Retrenchment of permanently employed can be avoided by diversifying the business options in the construction industry.										
Mitigation Action		Where possible personnel should be hired from the local resident pool. At least this should apply to the unskilled vacancies.										
		The companed		al responsibility pro	jects to uplift	the areas health a	and					
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance					
Mitigated	M+	M+	M+	M+	H+		M+					
Significance of Consequence		A medium p	ositive significanc	e is expected.								

Confidence Level	Provided local residents are hired then one can be more confident in achieving the medium significance. Through meaningful permanent employment economic development can be secured for all concerned.
Monitoring	Include the employee statistics in the annual audit showing long term trends. Company annual production report.
	Ensure upgraded skills of employees during employment at mine is documented and accredited where possible so that skills are recognised with future employers.

### Table 9. Heritage Impacts

Impact Event		Heritage related impacts.					
Description		Kaokoland is a special place and it is recognised for its world heritage and for the people who continue to live off the land there.					
		Any existence of graves and other such important heritage aspects within the MCs area could mean that specific areas within the MCs need to be kept pristine for further study. The mining claims area has no formally registered sites of national importance from a historical and pre-historic perspective.					
		If any unknown sites were damaged in any way during project activities, it would be considered a heritage impact and depending on the importance of the site result in a great loss were it damaged by mining activities. See <b>Appendix H</b> for the specialist Archaeology & Heritage Impact Assessment Report.					
		No.s 72631,	72632 & 72633,	nd Heritage Impact the potential impa low. However, it's i	cts of mining	on heritage aspe	ects within the
		<ol> <li>Surface scatter: The report mentions that a few areas were recorded to have surface scatter, which could potentially be impacted by mining activities.</li> <li>Buried or unseen features: While no significant features were identified that required buffering or protection, the report emphasizes the possibility of buried or unseen cultural heritage sites that could be impacted.</li> <li>Chance finds: The specialist report strongly advises the adoption of a Chance Find Procedure throughout the mining activities, indicating the potential for discovering</li> </ol>					
		<ul> <li>previously unknown heritage resources during mining operations.</li> <li>General disturbance: Any mining activity has the potential to disturb the landscape and potentially impact undiscovered archaeological or heritage resources.</li> <li>The report concludes that while no major heritage impacts were identified, caution should be</li> </ul>					
Nature		exercised during mining activities. The overall impact is expected to be low Negative					
Phases		Phases during which the significance assessment was carried out is highlighted in gree the various personnel who could potential come across as yet to be documented find.					
Construction Pha	se	Operational	Phase	Decommissionin	ing Phase Post Closure		
Construction pers	onnel	Operational	personnel				
Security personne	el	Security personnel					
Residents		Residents					
Severity		Negligible (minor) is expected					
Duration		Not reversible over time. long term					
Spatial Scale		Localised to within the mining claims.					
Probability		Possible because no records known to proponent					
Mitigation	Severity	Duration	Spatial Scale	Consequence Probability o		robability of Occurrence Signific	
Unmitigated	н	н	L	H L M		м	
Significance Consequence	of		gnificance is expe are implemented.	cted should signific	ant heritage s	ites or artifacts e	exist and no

Prevention		Well trained staff who know what to look for during the construction and operation phases could prevent any destruction of important sites.					
Mitigation Action		This study indicates no existence of archaeological resources on site. The specialist study was undertaken (See <b>Appendix H</b> ). The following lists the mitigations to be implemented.					
		Based on the AHIA report for Mining Claims No.s 72631, 72632 & 72633, the author provides the following mitigation measures:					
		<ol> <li>Adopt and implement a Chance Find Procedure throughout the exploration activities.</li> <li>Exercise caution during mining activities, as archaeological material may possibly surface from underground.</li> </ol>					
		<ol> <li>Focus and stick only to the targeted sites that will be selected for mining.</li> <li>Comply with and adhere to the recommended mitigation measures put forth in Section 16.2 of the specialist report.</li> </ol>					
		<ol> <li>Implement the recommended mitigations as part of the general Environmental Management Plan (EMP).</li> <li>Proceed with the project only after receiving approval from the National Heritage Council of Namibia.</li> <li>Limit activities to the areas that have been surveyed and assessed in the specialist report.</li> <li>The specialist emphasizes that while no significant features requiring buffering or protection were identified, these general recommendations aim to protect any buried or unseen new features/cultural heritage sites that may be encountered during mining activities.</li> </ol>					
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Mitigated	L	н	L	М	L	L	
Significance Consequence	of	A low significance is expected based on the findings of the specialist and if mitigation measures are fully implemented.					
Confidence Level		Provided all personnel are trained in the procedure of chance finds the destruction of anything important could be prevented.					
Monitoring		followed.	-		nd the stipulations on the perm		
		Carry out an audit of the procedures being followed and compliance to the EMP.					

### Table 10.Waste Management Programme

Impact Event	Waste Production
Description	<ul> <li>Waste is generated during the construction, operational and decommissioning phases of the mine's life. Waste can be classified into mineralised and non-mineralised waste. Non-mineralised waste can be classified as non-hazardous and hazardous waste. Medical waste is an additional category.</li> <li><b>1.</b> Non-Hazardous non-Mineralised includes: Metal cut offs, rubber, wood, product packaging, organic materials, glass, plastics, food scraps, cardboard/paper, used PPE, etc.</li> <li><b>2.</b> Hazardous non-mineralised: Printer cartridges, sewerage, batteries, hydrocarbons (oils, grease), fluorescent, etc.</li> <li><b>3.</b> Medical waste includes: waste rock, tailings from mineral processing, rejects from beneficiation or concentration of other minerals, refinery or processing discards and sludges, smelter and other furnace slags, ashes, etc. (not all apply to this site but provided as examples)</li> </ul>
Nature	Negative

Phases		Phases during which waste will be produced are highlighted below; Significance assessment was carried out on the operational phase which presents a long-term risk. Receptors potentially affected by waste are listed.						
Construction Phase		Operational Phase		Decommissionin	ng Phase	Post Closure		
Company personr	nel health	Company pe	ersonnel health	Company persor	nel health	General public health		
General public he	alth	General public health		General public h	ealth	Groundwater		
Groundwater		Groundwate	er	Groundwater		Biodiversity		
Biodiversity		Biodiversity		Biodiversity				
Soil		Soil		Soil		Atmosphere - o	lust and other	
Atmosphere				Atmosphere	\tmosphere		volatiles emitted from waste are covered under air quality impacts but there is some overlap with waste management risks	
Severity				rioration (discomfo aints. Noticeable los	•		ccasionally be	
Duration		Reversible o	ver time. Life of	the project. Mediur	n term			
Spatial Scale		Fairly wides	pread – Beyond t	he site boundary. L	ocalised at be	st.		
Probability		Definite / continuous						
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance	
Unmitigated	м	м	М	м	н		м	
Significance Consequence	of	The mining a imperative.	activities will gene	erate waste. Preven	tative and Mit	igating mechanis	ms are	
Prevention		<ul> <li>Some waste products of categories 1-3 that can potentially impact the listed receptors can be managed to prevent impacts. Actions and company commitments that can prevent the impacts include the following:</li> <li>A waste management procedure should cover recycling, re-use, storage, handling, transportation, and disposal</li> <li>Collection and disposal of waste must be effective enough to not impact any of the receptors</li> <li>If waste must be stored and separated on site then the activities must take place on sealed surfaces, within bunds and fenced areas, and made ready for transport off-site by packaging the waste in sealed containers</li> </ul>						
Mitigation Action		measures ab various rece or > Av of pa > So th na > Cc nc	bove should still be prove should still be prove should the ersonal protection toxic chemicals wareness training those wastes the triculate) one wastes are date twally vegetated ontainerisation of by so effectively the	cts on the recept e employed to mitig following: equipment (PPE) ca for company perso nat may cause har angerous to fauna an ment area; waste m areas beyond the a highly volatile waste hat creates explosiv ers are stored outsi	ate or reduce in protect pers nnel and the g m, pollute th nd flora; Anim iust be contain iccessory work es should be ac ve risks if pres	the impacts. Mitig sonnel from exposi general public will se soil, groundwa als should not be ned so that it car ks area. ctioned to reduce ssures build up. T	gations for the sure to disease I inform them ater or air (if able to access mot enter the emissions but	

		that cannot alongside ti decommissid the health in Sewerage cr into approve sealed sewe Act need to They cannot Storage of h be commun be brought ti should be ca the mining c can be trans An oil water to reduce co requirement mobile plant sumps so the oil contain s is advised. A	be processed for he new process oning phase. The l mpacts above. reated at the cam ed and permitted trage tanks are rea- be consulted wit to be constructed action fuller de to site and placed arried out upon the claim itself a similar offerred to the mot separator and was osts and the const t to ensure hydre t workshop also n at spills can be co should be constru- ture and placed article in the similar offerred to the mot separator and was osts and the const t to ensure hydre t workshop also n at spills can be co should be constru- ture then one of the rea- tion may be required.	product. This waster sing plant and co- health risks associat of por management French drains or re- quired. The regulat th regards to the e d within 100m of the vaste must by law for etails by the fuel su upon sealed surface ne same sealed surface ar bunded surface no bile plant. ash bay could be co- cretised footprint. Re- ocarbons do not e eeds to be construct of the vehicle of d waste should be so followed, rehabilita- process of collection, s eceptors may be im- ired:	likely only be waste rock and p e rock will be dumped or stock and be used in the rehabil ted with the process tailings is d offices either needs to be dep moved offsite. If the latter is to ions under the Water Resource rection of French drains near be banks of a water course. Ollow industry standards. These pplier. Ideally, self bunded con es with waste collection sumps. face with slopes for runoff into nust be constructed where fuel enstructed in conjunction with f Regardless of this the oil water enter the environment indiscr ted on a sealed surface and have d from site on a regular basis. A workshop. Regular removal of tored on sealed surfaces. ation may or may not be requi torage or disposal of waste and pacted. Consequently, the follo	biled on site or itation during iscussed under osited directly be done then e Management water courses. e standards will tainers should Fuel collection the sumps. At from a bowser fuel dispensing separator is a iminately. The ve liquid waste A sealed waste oil to recyclers red. Should an d no mitigation wing examples	
Rehabilitation		<ul> <li>or non-mineral), which results in harm, will need medical attention</li> <li>Soil which is contaminated by used hydrocarbons needs to be relocated to a remediation cell where the material after treatment, i.e. the addition of fertiliser, air and water will within a year be suitable for re-use.</li> <li>In the event of groundwater contamination by chemicals or hydrocarbons, the sinking of a borehole or the excavation of a pit in the vicinity of the contaminate source will allow the pumping of the groundwater into a holding dam. Through the continued pumping a cone of depression will draw the contaminated water towards the pump. The collected contaminated water can be discarded at a registered hazardous waste site or if separable the contaminant can be removed from the water before disposal. The reclaimed water could be pumped back in the pit or borehole.</li> </ul>					
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Mitigated	L	м	L	L	L	L	
SignificanceofIf the mitigation hierarchy is followed through to rehabilitation, then the resConsequenceconsequence could be insignificant.					the resultant		
Contidence Level				•	management programme wi will be of low significance.	ill provide the	

Monit	or compliance and report on file.
Decor	nmissioning:
	<ul> <li>Frequency of waste collection</li> </ul>
>	Degree to which different waste is separated
>	Total volume of general and hazardous waste stored on site
>	Total volume of general and hazardous waste storage capacity
>	Availability of rubbish bins and skips
	Presence of litter within the area and surrounding land
	Extent to which plan is complied with
	Availability of plan
P	erformance Indicators:
	Monitor maintenance workshop and wash bays for compliance and file reports.
	<ul> <li>Hazardous waste disposal certificate on file.</li> </ul>
	<ul> <li>Emergency Response Plan on file.</li> </ul>
	the waste management plan.
	<ul> <li>Compile all monitoring information in an <b>annual</b> report and audit this report against</li> </ul>
	<ul> <li>Check and file waste disposal slips.</li> </ul>
	<ul> <li>Regular inspection of waste collection and disposal areas.</li> </ul>
	Aonitoring:
Opera	tions:
	······
Const	ruction:
	•
	file.
	· + + · · · · · · · · · · · · · · · · ·
	······································

## Table 11. Ecological & Biodiversity Management Programme

Impact Event	Mining activities may affect biodiversity of fauna and flora directly or through habitat alteration.
Description	Through mining in general there is potential for impacting the diversity of species within the various habitats by reducing population numbers of certain species. Pressures on the population numbers can potentially lead to a reduction of a population within an area causing the species to no longer exist within that area. Should a species be endemic to that same area then the risk of extinction is high. Habitats can be severely altered potentially changing the type of habitat or leading to the removal of micro habitats.
	No specialist fauna and flora studies have been commissioned for the MCs. Site visits, species lists for the area and reference to other studies carried out nearby and elsewhere reveal that the habitats, fauna and flora present in the area are not endemic to claims and accessory works area specifically but are either common or potentially rare throughout the Kunene Region
	The assessment considered all project activities and how these could potentially impact the various habitats.
	Fauna:
	A key habitat in the larger woodland mosaic is the rocky outcrops habitat. The physical diversity of the hills and rocky ridges leads to a higher and more specialised biodiversity than the surrounding Mopane woodland, and it supports many species that would otherwise not be present. Seeing as mineral-bearing ore is located almost exclusively in the rocky ridges, restoration of this habitat after mining operations will not be possible to any meaningful extent.
	Destruction of organisms and habitats and alteration of topography both have high unmitigated significance but potentially decrease to medium significance through the application of management measures if those are carried out effectively. The cumulative nature of mining activities in the Kunene Region and in the Kaokoveld Centre of Endemism, the irreversible damage to the rocky outcrops (as the most sensitive, ecologically valuable habitat) and the persistence of the excavations after the lifespan of the mine, are three factors that decrease the likelihood of these impacts being mitigated to low significance. However, the strict implementation of mitigation measures and restoration plan can improve the situation significantly for other habitats and aspects such as the accessory works, infrastructure and any staff accommodation areas.
	Fauna:
	<ul> <li>A. Potential destruction of habitats and organisms could take place during construction and operations, construction and use of roads by vehicles and machinery, clearing of land, building of infrastructure, within laydown areas, around water tanks, at accommodation, around human activities, during blasting and earthmoving, around vehicle movements, and the operation of machinery. A ccumulative impact of mining in the Kunene Region, especially on ecologically valuable rocky ridges and outcrops as follows:</li> <li>Death of animals that are struck by earthmoving equipment, vehicles and machinery. Protected and at-risk species such as bat-eared fox, Cape fox, aardwolf and brown hyena are vulnerable to roadkill.</li> <li>Death of animals due to poaching.</li> <li>Raptors, bustards and migrating birds are vulnerable to power line impacts such as collision and electrocution.</li> <li>Bird nests, nesting habitats and feeding habitats are destroyed, affecting the viability of bird populations.</li> <li>Mammal and reptile burrows, burrow habitats and feeding habitats are destroyed,</li> </ul>
	affecting the viability of the populations of these taxa.

	Parts of territories and home ranges are destroyed.
	<ul> <li>Loss of plants and decline in habitat quality.</li> </ul>
	and animals.
_	<ul> <li>Noise disturbs animals and causes increase in stress.</li> </ul>
В.	Potential disturbance of animals and interference with their behaviour during
	operations, when infrastructure and roads form obstacles to the directional movement of
	animals, when an increase in human and vehicle presence and movement results from
	mining activities, as a result of loud noises caused by blasting and the operation of heavy
	machinery. The potential impact could be as follows:
	Larger mammals and birds are the taxa most likely to be affected.
	> The loss of migration corridors causes stress and an increased risk of death to various
	taxa.
	Birds and eggs could be poached.
	Animals, particularly birds, are disturbed while going about their daily activities, such
	as feeding, roosting and breeding.
	> Dust creates conditions for health decline in plants and animals, and an increase in
	stress for animals.
	> Noise disturbs the normal behaviour of animals, specifically mammals.
C.	Potential light pollution as result of light sources that are visible outdoors in the
	accessory works area and in the mining area. This can impact in the following ways:
	Invertebrates that are attracted to the light provide an unnatural food source for taxa
	such as bats, geckos, nightjars and frogs. These insectivores are attracted to the food
	and then face conditions where they are more likely to die from causes such as
	collisions and predation.
	Invertebrates could die every night from exhaustion or predation, potentially
	disrupting their population numbers and causing disturbances in ecological
	processes.
D.	Alteration of topography during construction and operational phases can occur because
υ.	of excavation of the ore bodies leaving a deep, open pit or several smaller quarries on the
	mountain. The processing plant and waste stockpiles will create large heaps of material
	on the surface of the landscape. This cumulative (for mining in the Kunene Region) impact
	acts on the level of ecosystems and could result in the following:
	<ul> <li>Irreversible alteration of the ecologically valuable rocky outcrops.</li> </ul>
	<ul> <li>This impact may affect ecosystem functioning.</li> </ul>
	<ul> <li>Direct destruction of habitat and organisms (see A above).</li> </ul>
F	in turn resulting in the loss of individual organisms and potentially populations.
Ε.	<b>Groundwater drawdown</b> - Abstraction of water for drilling, mining, ore processing and
	human consumption:
-	River vegetation is dependent on groundwater to some extent. Contamination of call and water. Chamical word in the processing of are a gradientities.
F.	<b>Contamination of soil and water</b> - Chemicals used in the processing of ore, e.g. radioactive
	thorium, escape containment and contaminate the soil, surface and groundwater
	Chemicals leach into soil, causing contamination of soil and eventually groundwater.
	Effects of chemicals are cumulative and build up in groundwater over time.
	Once in the groundwater, there is the potential for contamination to spread beyond
	site boundaries. The Kunene River is an internationally important ecological feature
	that could potentially be directly affected.
	Birds, mammals and reptiles are attracted by an unnatural source of water (open
	water body) and either drown or ingest contaminated water.
G.	Impacts associated with accommodation of staff – During construction, operational and
	closure phases, vehicles can cause death of organisms, staff could be involved in poaching
	and plant collection, cooking and lighting practices cause fires, water use in an arid zone

	<ul> <li>with few resources, poor sewerage practices and from cooking and cleaning cause spillage.</li> <li>Direct destruction of organisms and habitat.</li> <li>Oil spills and sewerage contaminate soil and water.</li> <li>Fires destroy habitats and cause death of animals.</li> <li>Flora:</li> <li>The habitats and flora are either common throughout the Kaokoland and if restricted distribution or to micro habitats, they do occur outside the planned mining areas.</li> <li>The following potential aspects were assessed: <ul> <li>A. Mining activities may affect the ecology of the flora directly through hal alteration or destruction within the planned mining claims and accessory works at outcrops.</li> <li>Loss of plants and decline in habitat quality.</li> <li>Dust causes a decline in air quality and creates conditions for health decline in plants animals.</li> <li>B. Alteration of topography – the sources of the impact during the construction operational phases are from excavation of the orebodies that leave deep open caused by drilling, blasting and open cast mining and the use of equipment suce excavators, compressor driven drill rigs and cutting machines. The processing p and mineral waste is deposited on the cleared ground.</li> <li>This is a cumulative impact of mining in the Kunene Region.</li> <li>Irreversible alteration of the ecologically valuable rocky ridges.</li> <li>This impact may affect ecosystems.</li> <li>Direct destruction of plants and habitat.</li> <li>Fragmentation of habitat, leading to the disruption or loss of colonisation pathw for seed dispersal, in turn resulting in the loss of individual organisms and potent populations.</li> </ul> </li> </ul>					if restricted in as. rough <b>habitat</b> ory works area: le rocky ridges e in plants and nstruction and deep open pits pment such as rocessing plant		
Nature	Negative							
Phases	alteration o	r destruction are	ctivities may impac highlighted below; operational phases	The significan		-		
Construction Phase	Operational	l Phase	Decommissionir	ng Phase	Post Closure			
Flora	Flora		Flora		Flora			
Fauna	Fauna		Fauna		Fauna			
Habitat	Habitat		Habitat		Habitat			
Species diversity	Species dive	ersity	Species diversity	1	Species diversity			
Severity	Moderate /	measurable deter	ioration. Noticeab	le loss of resou	irces.			
Duration	Permanent,	Permanent, beyond closure, long term.						
Spatial Scale	Localised - V	Within the site bou	indary for flora but	beyond the sit	te boundary for	fauna		
Probability	Possible/fre	quent						
Unmitigated Severity	Duration	Spatial Scale	Consequence	Probability of	of Occurrence	Significance		
Unmitigated Severity Fauna - A. Potential destruct	•		Consequence	Probability o	of Occurrence	Significance		
· · ·	•		Consequence M	Probability o	of Occurrence	Significance		

						1
Fauna B. M		М	L	Μ	Н	М
Fauna – C. Potential lig	ht pol	lution as resu	It of light sources	6	Γ	Т
Fauna C. M		м	L	м	н	м
Fauna - D. Alteration of	f topo	graphy	1			1
Fauna D. M		н	М	н	н	н
Flora – A. Destruction of	of plan	t and habitat	s			1
Flora A. H		н	L	н	н	н
Flora – B. Alteration of	Торо	graphy				
Flora B. M		н	м	н	н	н
Significance       of         Consequence       of    The mining activities will alter the habitats that previously existed. Soil and flora will removed. Some fauna will relocate and compete for resources in adjacent habitats, but will be destroyed and/or affected negatively. Dust and lighting will also impact ecos Mitigating & rehabilitation mechanisms are imperative Consequence					tats, but many act ecosystem.	
Prevention					most common flora taxa founc d quarry creation.	in the district
Mill be removed during construction activities and quarry creation.         Fauna:         A. Destruction of organisms and their habitats:         > Keep the overall development footprint as small as possible.         > The extent and location of the construction site should be fenced and all const activities should take place within the fence. Adherence should be strictly end         > The location of roads, pipelines and power lines must be planned to mi fragmentation or disturbance of habitats.         > Anti-erosion measures must be taken where roads and tracks cross a w drainage.         > Carefully plan the placement of stockpiling construction material so as to sensitive areas.         > Limit construction activities to daytime hours to reduce noise.         > Educate construction and permanent staff as to their environmental obligatic contractors should be held responsible for transgressions and significant pe should be levied in order to ensure compliance.         > Position temporary construction infrastructure (e.g. accommodation) in are will definitely be disturbed during operations.         > Erect linear structures (power lines, water pipelines) as close as possible to e roads and tracks. Maintenance roads/tracks for linear structure in the washes.         > No sewerage overflow or French drain may be placed within 100 m of a wash or washes.         > No sewerage overflow or French drain may be placed within 100 m of a wash or A vertebrate specialist should identify nests, dens and other breeding locatio demarcate them before construction so that these sites can be avoided as the EMP.         > Reptiles and am					ictly enforced. d to minimise oss a wash or so as to avoid obligations. All icant penalties d) in areas that ible to existing ould be built as d to essential e in the river or a wash or river. g locations and ided as part of uld be captured expert BEFORE	

	actions should be implemented during expertions in order to be effective as
	actions should be implemented during operations in order to be effective, e.g. removal and location of topsoil; location of waste rock dumps to ensure efficient
	restoration later; road and pipeline locations.
В.	Disturbance of animals and interference with their behaviour:
В.	<ul> <li>The extent of the operation should be clearly demarcated on site layout plans and fenced in. The nature of a fence would be informative rather than restrictive – it is to make the boundaries of the area of operations clear to staff, visitors and contractors, and to effectively control access to undeveloped areas.</li> <li>Areas surrounding the mine and accessory works that are not part of the demarcated development should be considered a no-development zone.</li> <li>No employees, visitors or machinery should be allowed in such a zone.</li> <li>No off-road driving should be allowed.</li> <li>Limit activities to day-time hours so as to reduce noise.</li> <li>Only controlled and contained fires should be allowed for cooking and heating purposes. Only wood collected during the clearing of areas during the construction phase should be used for firewood.</li> </ul>
	<ul> <li>The significance of this impact is somewhat decreased by the fact that human presence and human-caused disturbance in the region is already interfering with the presence and movement of many taxa, particularly large mammals.</li> <li>Staff and contractors should be trained in sensitive human-wildlife interaction.</li> </ul>
С.	Light Pollution: Not much is known about the effect of light on populations and
	ecosystems and the precautionary principle is applied here.
	Install motion detectors to limit light use to the minimum possible.
	<ul> <li>Outdoor lights should be directed downwards and not up into the sky.</li> <li>Use yellow or amber outdoor lights because invertebrates don't detect yellow light as well as white.</li> </ul>
	> Install insect screens in doors and windows located in buildings that are used at night.
D.	Alteration of Topography:
	$\succ$ It may not be possible to rehabilitate the site significantly, but a comprehensive
	restoration plan would mitigate impacts to some extent.
	<ul> <li>A comprehensive restoration plan with financial mechanisms for implementation should be drawn up by an expert during the construction phase. It is possible that some mitigation measures and rehabilitation actions should be implemented during operations in order to be effective; therefore, a restoration plan should be in place at the start of operations.</li> <li>Implement the restoration programme as soon as possible after the impact has</li> </ul>
	ceased.
Flor A.	a:: Habitat alteration and destruction - The spatial extent of the infrastructure should be planned to keep it as small as possible. Then when clearing areas, where possible, do not fell the larger and older trees as they act as seed (genetic stock) sources. Roads, pipelines and power lines must be planned in order to minimise fragmentation or disturbance of habitats The following most important mitigations should be implemented:
	<ul> <li>Do not put water tanks, power pylons or any other large infrastructure in the river or washes.</li> </ul>
	Position temporary construction infrastructure (e.g. accommodation) in areas that will definitely be disturbed during operations.
	Erect linear structures (power lines, water pipelines) as close as possible to existing roads and tracks.
	Carefully plan the placement of stockpiling construction material so as to avoid sensitive areas.
	Awareness training for management & other personnel must focus on:

		<ul> <li>Training of all personnel to limit the habitat alteration during the construction and operational phases of the mine</li> <li>Teach knowledge and understanding of the flora and its ecology</li> <li>The following basic rules must be adhered too:</li> <li>No littering</li> <li>Driving only on existing roads (roads created by the mine inside the mining areas.</li> <li>Firewood should come from trees that were felled within the cleared areas and no additional clearing for firewood should occur.</li> <li>A restoration plan should be drawn up by an expert BEFORE operations commences at least at conceptual level before construction starts, and should make provision for monitoring and adaptive management as the project develops.</li> <li>Some rehabilitation actions should be implemented during operations to be effective, e.g. removal and location of topsoil; location of waste rock dumps to ensure efficient restoration later; road and pipeline locations.</li> <li>Alteration of Topography</li> <li>It may not be possible to rehabilitate the mining sites significantly, but a comprehensive restoration plan would mitigate impacts to some extent.</li> <li>A restoration plan should be drawn up by an expert BEFORE operation commences.</li> <li>Implement the restoration programme as soon as possible after the impact has ceased.</li> </ul>						
Rehabilitation		<ul> <li>Rehabilitation at mine closure should be applied to the accessory works areas as defined in the project description in this flora assessment. The waste rock dump should be constructed is such a way that fits in with the surrounding physical features and so that water infiltration maximised, and erosion minimised. These latter points will allow for natural regrowth of the vegetation on the waste rock dump. The following aspects should be considered where finalising the mine closure plan:</li> <li>The infrastructure removal and landscaping of the accessory works area to match as far a possible the baseline conditions.</li> <li>Funds for rehabilitation should be set aside from the start of the operational phase. mechanism for securing these funds should be in place during the construction phase.</li> <li>Reasonable and acceptable ways of rehabilitation should be implemented on an ongoin basis as well as at the time of site closure.</li> <li>Where the ground has been affected by spillages such hydrocarbons, these soils should be stockpiled and appropriately treated to regulate the contamination levels prior to bein</li> </ul>						
Mitigated	Severity	Duration	rehabilitation pu	Consequence	Probability of Occurrence	Significance		
Fauna A.	L	м	м	L	L	L		
Fauna B.	L	м	L	L	L	L		
Fauna C.	L	м	L	L	L	L		
Fauna D.	м	н	м	м	L	L		
Flora A.	м	н	L	м	Μ	м		
Flora B.	L	н	L	м	L	L		
Significance Consequence	of	could be ins A well desig confidence t	ignificant overall. ned and well imp that the altered has	plemented rehabilit abitats could be reh		the necessary degree that the		
Confidence Level	confidence Levelconfidence that the altered habitats could be rehabilitated at mine closure to a degree that t final footprint of the mine will be acceptable. Provided the waste rock dump is covered w the stockpiled topsoil at mine closure, natural revegetation of this area could occur in the lo term.							

Monitoring	Planning:
	Bush clearing permit must be applied for prior to clearing of any areas.
	Environmental Clearance Certificate is on file
	Schedule for developing EMS documentation is on file.
	Visual baseline imagery to indicate which plant species preferred which habitats.
	Train personnel regarding the impact on the surrounding habitats.
	Plan mine layout to reduce the footprint size and thereby conserve more biodiversity
	Construction & Operation:
	Monitor compliance and file report.
	Mine closure plan to be developed and put on file.
	> Rehabilitation of cleared areas to be planned and put on file. (use baseline imagery
	for planning)
	Decommissioning:
	Monitor compliance and file report.

Table 12.	Water Resource Management Programme: a. sustainable water use
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Impact Event	Mining a	activities may aff	ect water	resoui	rces through over	r utilisation			
Description	Water will be needed for drinking, and personnel ablutions and may be needed for drilling operations. It is suggested that amounts of water can be sourced from Opuwo or from one of the surrounding neighbours and then be trucked to the site, as there is no existing infrastructure on site for the water utility company, this is the preferred option. If for any reason more water is required then the proponent suggests abstraction of water from the river or ground water, which can be done at minimal extraction cost, a borehole can be sunk to augment supply volumes. The feasibility of each option must be weighed up. This depends largely on the supply capabilities of the source and the demand of the project. Water is a scarce resource and needs to be used sustainably. Groundwater reserves should not be depleted below an acceptable level if boreholes are used								
Nature	Negative	2							
Phases	Phases o	luring which mini	ng activiti	es may	impact the wate	r resources	are high	nlighted below.	
Construction Phase	e Op	erational Phase		Deco	ommissioning Pha	ise	Post C	losure	
Surface water (ephemeral rivers)		rface water (epho ers)	emeral	Surfa river:	ace water (ephem s)	eral		easing of abstraction,	
Groundwater (via borehole abstractio		oundwater (via b straction)	orehole		indwater (via bore raction)	ehole		level in the aquifer will tored with time.	
Severity	Recommended water level could often be violated. Interruption of supply to mine and community.								
Duration	Reversible over time.								
Spatial Scale	Fairly widespread – groundwater and surface water can potentially convey impacts beyond the boundary of the MCs.								
Probability	Definite	Definite / continuous							
Mitigation	Severity	Duration	Spatia Scale		Consequence	Probabil Occurre	-	Significance	
Unmitigated	н	м	м		М	н		н	
Significance of Consequence	A high si	gnificance is expe	ected if no	mitiga	ation measures ar	e implemer	nted.		
Prevention	bank of	the Kunene Rive	r are susta	ainable		ring of gro		ene River or aquifer in the er level and water quality	
Mitigation Action	abstract		o as to ma	nage 1	the water level fl			g programme for water bly. Abstraction must be	
	Severity         Duration         Spatial Scale         Consequence         Probability of Occurrence         Significance								
Mitigation		Duration	-		Consequence		-	Significance	
Mitigation Mitigated		Duration M	-		Consequence M		-	Significance	
	Severity M If the m	M itigation hierarch	Scale L y is follow	e ved thr	M	Occurre L ation, then	the resu	L Iltant consequence could	
Mitigated Significance of	Severity M If the m be insign The res replenis	M itigation hierarch hificant. Groundw toration of any hment by river flo	Scale L y is follow vater levels impact ow. Arid ro	e ved thr s will b of ab egion r	M rough to rehabilita be restored with n straction of gro river flow and rec	Occurre L ation, then atural rech undwater charge is ep	the resu arge ove is depe isodic a	L Itant consequence could	

	<u>Groundwater levels monitoring</u> is recommended for any existing and proposed new boreholes. Water levels are to be measured continuously, preferably by using pressure transducers.
	Overall the <u>water balance of the mine</u> and associated operations is to be monitored particularly on the
	following main components:
	Water disposal in tailings
	Recovered water and decrease in recovered water volumes
	Intake of freshwater to the mine and plant form the water supply wellfield
	Increase or decrease of outflow to the evaporation dam
	Planning:
	Water Management Plan on file
	Application for effluent discharge submitted to competent authority and receipt on file
	Water abstraction permit on file
	Keep water abstraction permit and effluent discharge permit on file
	Construction & Operations:
	Monitor compliance and file report
	All certificates for hazardous waste disposal filed.
	Checklists and schedule for auditing compliance to the EMP are filed.
	Reports are filed.
	Awareness training attendance lists signed and filed
	Monitor oil water separators, oil sumps, bunds and assess compliance and file reports.
	Monitor water use and report on file.
	Decommissioning:
	Monitor rehabilitation and report on file.
L	

Impact Event	Mining a	ctivities may a	ffect wa	ater resou	rces through con	tamin	ation			
Description	season is need to handling > Lea wa fro > Erc	<ul> <li>The containment effluents and runoff from the tailings and waste rock dumps, particularly in the rainy season is of concern. Water diversion structures and a containment dam for the run-off and seepage need to be constructed with design capacity of the diversion and containment dam adequate for handling large rainfall events as experienced in this area. Potential impacts are as follows:</li> <li>Leaching of contaminants and erosion of material from the TSF and waste rock dumps into surface water channels by discarded process water and rain events are of high intensity. The leachate from the TSF and mine waste is however likely to be alkaline thus limiting the mobility of metals.</li> <li>Erosion of material and mobilisation of precipitates and fines is possible.</li> <li>Wastewater disposal reaching natural drainage</li> </ul>								
Nature	Negative									
Phases	Phases du	uring which mi	ning act	ivities ma	y impact the wat	er reso	ources are highli	ghted below.		
Construction Phase	Оре	erational Phase	e	Decom	nissioning Phase		Post Closure			
Surface w (ephemeral rivers)		face hemeral rivers	water )	Surface rivers)	water (ephen	neral		k dump and TSF will		
Eroded material fines reaching alluvial aquifer du severe rainfall even	the fine uring allu	ded material es reaching vial aquifer ere rainfall eve	the during	reaching	material and g the alluvial aq evere rainfall eve	uifer	fer channels. Wastewater disposal will			
Severity	The mobilisation of material from the TSF and waste rock dump into natural water channels is possible. The area experiences high intensity rainfall following extended dry periods that can mobilise sediments and material.									
Duration		ation of the of the mine.	impact	will con	tinue through	the d	evelopment, d	operational and after		
Spatial Scale	Fairly wid	lespread, in the	e mine s	site and ne	eighbouring villag	e.				
Probability	Possible /	continuous								
Mitigation	Severity	Duration	Spati	al Scale	Consequence		robability of Occurrence	Significance		
Unmitigated	м	н		м	н		М	н		
Significance of Consequence	A high sig	nificance is ex	pected i	f no mitig	ation measures a	re imp	plemented.			
Prevention		•			limit the amou os to prevent ero		water used. De	esign, construction and		
Mitigation Action	<ul> <li>Consolution</li> <li>Evap</li> <li>Main</li> <li>Regu</li> <li>During</li> <li>Shou</li> </ul>	<ul> <li>Measures to mitigate contamination of the soils, surface water and groundwater are as follows:</li> <li>Construction of a containment dam downstream of the processing plant, TSF, waste rock dump and other stockpiles.</li> <li>Evaporation of contained water that is not reused.</li> <li>Maintain water balance as a check on any significant water leakage from the operation.</li> <li>Regular inspection of TSF and WRDs.</li> </ul>								
Decommissioning & Rehabilitation								conding and encourage the TSF is the preferred		

	measure to avoid infiltration and salt accumulation in accordance with best practice measures proposed by the British Columbia Acid Mine Drainage Task Force (1989). For establishing such top seal, a large quantity of clay rich material would be required which may not be available locally. Alternatively, other material of good compatibility or low permeability such as compacted calcrete can be used. On closure the pits should be cordoned off with berms to avoid and prevent access to the sites by animals and humans.					
Mitigation	Severity Duration Spatial Scale Consequence Probability of Occurrence Significance					Significance
Mitigated	м	L	L	М	L	L
Significance of Consequence	The possibility of wastewater, leachate and eroded material reaching the natural river channels is significantly reduced by the construction of a containment dam. The overall risk of leaching of metals will be low due to the alkaline nature of the tailings.					
Confidence Level	Continuous monitoring and implementation of mitigation measures will significantly reduce the probability of waste material reaching the downstream natural drainage channels.					
Monitoring	<ul> <li>Monitor field water quality parameters of downstream aquifer, seepage (TSF, waste dumps, containment dam); quarterly sampling and analyses</li> <li>The following recommendations are made for the water quality monitoring.</li> <li>Water quality monitoring will include the following well head parameters for all water points. Well head chemistry parameters would include pH, EC, temperature, and alkalinity. Monitoring will be carried out in-house at one-month intervals.</li> <li>The above parameters will be monitored also on the ponding on the storage /evaporation dam and outflow, if any, from the tailings and waste rock dumps.</li> <li>Reassessment of sampling parameters and frequency of the sampling is recommended after 1 year of operation.</li> </ul>					

Impact Event		Transporting bulk product by trucks along national roads					
Description		The potential impacts of the haulage of bulk product can be categorised in terms of public safety and capacity of the road to handle 68 tonne vehicles.					
		For public safety the Proponent or contractor must abide by the rules and regulations that are enforced by the Roads Authority. The vehicles need to be routinely checked for road worthiness and the containment of the goods needs to be such that no harm may come to the public and other road users during the transit from the mine to the Port of Walvis Bay. No product may be strewn along the roadside as part of the normal transit. Covers over bulk transporters must be adequate at all times. Drivers must follow the rules of the road at all times. Additionally, the route provides for adequate visibility on hills and turns and that the road will be safe for two- way traffic at all times except where single traffic bridges exist.					
		The capacity of the whole road should be such that the surface is not damaged beyond the normal wear as a result of the load and that the bridges to be crossed have the integrity to handle multiple crossings at the frequency expected. A route might need to be altered should a bridge not be sufficiently strong to handle the loaded vehicle. Additionally, the frequency of trucks per day is such that it does not exceed the threshold that was originally designed for the route.					
Nature		Negative					
Phases		Significance assessment was carried out on the operational phase which represents the period the road, road users and the general public are exposed to the hazard.					
Construction Pha	se	Operational	Phase	Decommissionin	ng Phase Post Closure		
			Public safety – pedestrians and road users				
		Road design – surface integrity and bridge strength					
		Regulations – mass of vehicles when fully laden and permits					
Severity		Moderate / measurable deterioration. Noticeable loss of resources.					
Duration		Medium term. Life of Mine.					
Spatial Scale		Widespread – Far beyond site boundary. National					
Probability		Possible/ frequent					
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence Significance		Significance
Unmitigated	м	м	н	н	MH		н
Significance of Mitigations to reduce risks to Consequence			Public Safety are imperative.				
Prevention		The removal of all hazards will not be possible.					
		As far as public safety is concerned it is not possible to prevent all incidents from occurring completely but the probability can be reduced if the following aspects are considered:-					
Mitigation Action		<ul> <li>Draw up operational procedure manual</li> <li>Provide road safety awareness training</li> <li>Establish specific rules for driving including travelling speed and rest times.</li> <li>Devise and implement emergency response plans</li> </ul>					

## Table 14. Traffic Management Programme

			strategically placed and ensure all employee drivers are well trained					
			Provide easy access to Material Safety Data Sheets (MSDS) for drivers					
			Provide first aid training					
		> De	Devise emergency medical procedures for all eventualities					
		iU <	Undertake daily safety reminders and/or drills					
		> Es	tablish regulation	s for handling fuel				
		> Es	tablish and imple	ement measures to	exclude discharge of minera	ls particulates		
		du	iring travel					
		As far as capacity is concerned the frequency and of trucks must be maintained at the stated daily rate and there should be at least 2 km travelling distance between trucks. Only one truck should travel over a bridge at any one time. Avoidance of travelling during peak times on busy sections of road should be practiced.						
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance		
Mitigated	м	м	н	м	L	м		
Significance Consequence						ined at		
Confidence Level		The significance would be lower had the spatial extent not been over such a long stretch of road.						
		A complaints register should be opened and maintained.						
Monitoring		All necessary permits should be on file and maintained in accordance with the required renewal periods.						

## Table 15. Decommissioning Impact : Mine Closure & Rehabilitation Management Programme

Impact Event		Abandonment of the mining site potentially exposes public and wildlife to hazards						
Description		When a mining area is abandoned the infrastructure and altered landscape can affect the safe access of wildlife and general public if not rehabilitated. The altered habitat may or may not promote the re-establishment of organisms once found there. Visual rehabilitation to the original state is not always practical due to economic factors.						
Nature		Negative						
Phases		Phases during which decommissioning, and mine closure may impact public safety, future ecosystem functioning for domestic livestock and wildlife, economic stability and social health, and asset security. The significance assessment is carried out for the post closure phase.						
Construction Pha	se	Operational	Phase	Decommissioning Phase		Post Closure		
				Ecosystem funct	ioning	Ecosystem fund	ctioning	
				Public safety		Public safety		
Not applicable		Not applicat	ble	Economic uncert	ainty	Social cha	llenges of	
				Asset security		unemployment		
Severity		Substantial deterioration after mine closure with respect to aspects listed above.						
Duration		Permanent. Beyond closure. Long term.						
Spatial Scale	Spatial Scale		Fairly widespread – Beyond the site boundary. Local					
Probability		Definite / continuous						
Mitigation	Severity	Duration	Spatial Scale	Consequence	e Probability of Occurrence Signif		Significance	
Unmitigated	н	н	Μ	н	н		н	
Significance Consequence	of	A high significance is expected if no mitigation mechanisms are implemented. This is a worst case scenario where no alternative uses of the altered habitat is considered. In terms of economic benefits lost, it is important to note that the longer the mining operations go on, the longer the benefit to the community						
		The resources are finite and so decommissioning is inevitable at some point. The degree to which the impact of closure will have will depends on the mitigations that can be considered.						
			Ecosystem functioning of the whole area cannot return to baseline conditions unless the excavated quarry is refilled and the area revegetated to baseline conditions. This is not practical					
Prevention		Public harm can be prevented provided the area is secured and the risky hazards are inaccessible.						
		Jobs within this sector will be lost. This cannot be prevented unless the employees move with the company to the next site.						
		Theft and damage to equipment can be prevented during the decommissioning phase provided good security prevents any form of criminal behaviour by disgruntled employees.						
		Visual impacts can be mitigated through a thorough removal of all infrastructure.						
Mitigation Action		The reduction in the size of the mine footprint during operations and decommissioning increases the probability that more habitat will become fully functional when the mining ceases.						

		Secure fencing or other physical objects (rock piles) around any hazardous quarry pits (i.e. height risks) could prevent accidents from occurring but the permanent and visually acceptable barrier to humans and wildlife would be required to prevent injuries due to falling from heights. Access down into the pit could be allowed provided there is no risk from falling rocks. The access road leading to the quarries and WRD areas should be closed off to the public except to those that need access to the facilities for inspection after closure. Wherever there are safe access roads that are useable by the neighbours, these should be left When the mining activities end, the losses of employment will have a negative economic effect on the livelihoods of the workers and the region. To mitigate this impact all stakeholders should be notified about the mine closure in good time.					
Rehabilitation		<ul> <li>Reasonable rehabilitation of the mine site should take place. The proponent will be responsible to put aside funds for rehabilitation. The mine closure plan with the mine rehabilitation or restoration plan should be written up during the first three years of the first environmental clearance.</li> <li>Rehabilitation of the abandoned mining area will amongst other things include the following:</li> <li>All movable assets to be removed off site</li> <li>All waste to be removed from site to prevent later potential excavation by people trying to recover any sort of usable scrap / materials</li> <li>All immovable machinery to be dismantled and removed from site</li> <li>Possibly create shallow sloped sides of quarried areas</li> <li>WRD material are used in landscaping</li> <li>All stockpiled topsoil will be re-laid on the landscaped areas.</li> <li>Designed landscaped areas to be revegetated with plants from the nursery</li> <li>Finally, erect fencing or barriers to prevent access by public or animals to cliff faces of the quarried pits</li> </ul>					
Mitigation	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Mitigated	L	м	L	L	L	L	
Significance Consequence	of		If the mitigation hierarchy is followed through to rehabilitation, then the resultant consequence could be insignificant or at worst a low significance.				
Confidence LevelA well designed and well implemented mine closure plan should provide for a low signific upon mine closure.LegalRisks associated with abandoning a mine without rehabilitating according to an appr plan:Minerals Act: Section 54Any person who contravenes or fails to comply with the provisions of subsection (2) sh guilty of an offence and on conviction be liable to a fine not exceeding R8 000 					on (2) shall be R8 000 or to ine and such greement with ting the quarry		

	Section 54			
	Abandonment of mining areas			
	The holder of a mineral licence may abandon the mining area by notice in writing addressed and delivered to the Commissioner who in turn will notify the license holder that the mine has been abandoned as from the date of the cancellation notice.			
	(2) The holder of the mineral licence to which such area relates shall:			
	<ul> <li>demolish any accessory works erected or constructed by such person in such area, except in so far as the owner of the land retains such accessory works on such conditions as may mutually be agreed upon between such owner and person and remove from such land all debris and any other object brought onto such land;</li> <li>take all such steps as may be necessary to remedy to the reasonable satisfaction of the Minister any damage caused by any mining operations carried on by such holder to the surface of, and the environment on, the land in the area in question.</li> <li>The abandonment of a mining area shall not affect any legal proceedings instituted against such holder or any obligation or liability of such holder in terms of the provisions of the Act.</li> </ul>			
Monitoring	At the time of quarry closure and abandonment the contractor must rehabilitate the mine site.			
	In general as discussed above the following must be monitored:			
	<ul> <li>Removal of movable assets i.e. plant equipment</li> <li>Demolishment of fixed immovable assets</li> <li>Removal of this demolished plant and building rubble</li> <li>Fence off dangerously deep pits or holes in the ground that pose a threat to the public</li> </ul>			
	<ul> <li>safety</li> <li>The proponent is to fulfil the same rehabilitation tasks as above for all the accessory works area, including infrastructure, tailings, pits and holes etc. which they created before the contractor began works in the quarry area.</li> </ul>			
	The proponent should regularly engage with the affected communities and stakeholders to record and respond to any grievances that may arise as a result of the project impacts and implement a monitoring process that seeks for feedback from stakeholders on the rehabilitation process.			
	A mine closure and rehabilitation plan and associated checklists must be followed and signed off at each stage of the mine closure/rehabilitation process.			