# ENVIRONMENTAL SCOPING AND IMPACT ASSESSMENT

FOR THE PROPOSED SMALL-SCALE MINING ACTIVITIES
FOR BASE AND RARE METALS, AND PRECIOUS METALS
WITHIN MINING CLAIM NO. 73098 LOCATED
NEAR NAUCHAS SETTLEMENT

# KHOMAS REGION, NAMIBIA

DECEMBER 2023

APP: 002236

PREPARED FOR: Mr. Benedictus Ikefelwa



P. O. Box 51006 Bachbretcht info@enviro-aec.com

# **DOCUMENT INFORMATION**

Title	Environmental Scoping and Impact Assessment (ESIA) for the proposed small-scale mining activities of Base & Rare Metals and Precious Metals within Mining Claims No. 73098 located near Nauchas settlement, within Khomas Region, Namibia
Author	Lovisa N Amwele
Co Author	Helena Elago
Client	Mr. Benedictus Ikefelwa
Authorizer	Ministry of Environment Forestry and Tourism (MEFT)
Internal Doc Name	231205-BI-EIA-V03-LNA
Cite this document as:	Amwele, L.N., 2023. Environmental Scoping and Impact Assessment (ESIA) for the for the proposed small-scale mining activities of Base and Rare Metals and Precious Metals within Mining Claims No. 73098 located near Nauchas settlement, Khomas Region, Namibia
Copyright	2023 Alliance Environmental Consultancy. All rights reserved.

# **DOCUMENT APPROVAL**

Role	Name	Signature	Date
Author	Lovisa N Amwele	LNA	
Client	Mr. Benedictus Ikefelwa		

# **TABLE OF CONTENTS**

LĮ	ST OF A	BBREVIATIONS	. 8
1.	INTRO	ODUCTION	11
	1.1.	PROJECT LOCALITY	11
	1.2.	PURPOSE OF THE DOCUMENT	14
	1.3.	TERMS OF REFERENCE	15
	SCRE	EENING & SCOPING	15
	LEG A	AL FRAMEWORK	15
		OF THE REPORT	
	PUBL	IC PARTICIPATION PROCESS	15
	ENVI	RONMENT DESCRIPTION	16
		ACT ASSESSMENT	
		ROMENTAL MANAGEMENT PLANNING (EMP)	
		PROJECT MOTIVATION/RATIONALE	
		PROJECT LIMITATIONS	
	1.6.	THE ENVIRONMENTAL CONSULTANT	18
2.	EIA A	APPROACH AND METHODOLOGY	19
3.	PRO.	JECT DESCRIPTION	22
	3.1.	MOTIVATION ABOUT THE PROJECT	22
	3.2.	PROJECT PLAN AND ACTIVITIES	22
	3.2.1	. PLANNING PHASE ACTIVITIES	22
	3.2.2		
	3.2.3		
	3.2.4		
	3.2.5		
	3.2.6	1	
	3.2.7		
4.	LEGA	AL REQUIREMENTS	29
	4.1.	LIST OF APPLICABLE LAWS AND LEGISLATIONS	29
	4.2.	KEY REGULATORS / COMPETENT AUTHORITIES	33
	4.3.	PERMITS	33
5.	ALTE	RNATIVES CONSIDERED	34
6.	BASE	ELINE ENVIRONMENT/ STUDY AREA	36
		CLIMATE	
		PERATURE	
		FALL	
		UD COVER	
		SHINE AND WIND	
		BIOPHYSICAL ENVIRONMENT	
		. FLORA	
		VA	
		\$OIL	
	6.4.	GEOLOGY	44

6.5. HYDROLOGY	
6.6. SOCIO-ECONOMIC SETTING	48
6.6.1. REGIONAL AND LOCAL PROFILE	
6.6.2. ARCHAEOLOGICAL AND HERITAGE	48
7. STAKEHOLDER ENGAGEMENT	49
7.1. PUBLIC PARTICIPATION	49
7.1.1. ADVERTS	49
7.1.2. SITE VISIT	49
7.1.3. STAKEHOLDER ENGAGEMENT	51
8. EVALUATION OF IMPACTS	52
8.1. ASSESSMENT PROCEDURE	52
9. IMPACTS ASSESSMENT	58
10. DECOMMISSIONING AND REHABILITATION	79
10.1. SITE REHABILITATION	79
10.2. PLANNING FOR REHABILITATION	
APPENDIX A – ENVIRONMENTAL CONSULTANTS CV	83
APPENDIX B – ENVIRONMENTAL MANAGEMENT PLAN (EMP)	84
APPENDIX C - BACKGROUND INFORMATION DOCUMENT	85
APPENDIX D – ADVERTS, STAKEHOLDER LIST, CORRESPONDECNE, COMMENTS & RESPONSES	99

# **TABLE OF FIGURES**

FIGURE 1 - LOCALITY DISPLAY ON THE MINING CADASTRE PORTAL (MME,2022)	
https://portals.landfolio.com/namibia/	12
FIGURE 2 – LOCALITY MAP AND INFRASTRUCTURE OF THE PROPOSED PROJECT	13
FIGURE 3 - EIA FLOW CHART BY AEC	21
FIGURE 4 – GOOGLE EARTH IMAGE WITH THE MINING CLAIM DISPLAYED (IN RED)	27
FIGURE 5 - AVERAGE HIGH AND LOW TEMPERATURE FOR WINDHOEK (WWW.WORLDWERATHEONLINE.COM)	36
FIGURE 6 - AVERAGE RAINFALL IN WINDHOEK (www.worldweratheonline.com)	37
FIGURE 7 - WINDROSE FOR WINDHOEK 2021 TO JANUARY 2023 (IOWA weather, 2023)	38
FIGURE 8 -VEGETATION COVER OF THE SURROUNDING AREA	41
FIGURE 9 - DOMINANT SOIL AROUND THE STUDY AREA	43
FIGURE 10 - GEOLOGY OF THE SURROUNDING AREAS.	45
FIGURE 11 - HYDROLOGY SETTING OF THE SURROUNDING AREA	47
FIGURE 12 – IMAGES CAPTURED DURING THE SITE VISIT ON THE 07 OCTOBER 2023	50
LIST OF TABLES	
TABLE 1 - CORNER COORDINATES FOR THE MINING CLAIMS	11
TABLE 2 - LIST OF APPLICABLE LAWS AND LEGISLATIONS	
TABLE 3 - INTERNATIONAL LAW TO WHICH NAMIBIA IS A SIGNATORY	
TABLE 4 - AGENCIES REGULATING ENVIRONMENTAL PROTECTION IN NAMIBIA.	
TABLE 5 - APPLICABLE PERMITS TO THE PROPOSED PROJECT	
TABLE 6 - FLORA DATA FOR THE GENERAL AREA	
TABLE 7 - PLANT SPECIES WHICH ARE LIKELY TO OCCUR IN THE AREA (Source: National Botanical Research Inst (NBRI)	
TABLE 8 - ECOLOGICAL IMPACT ASSESSMENT TABLE	
TABLE 9 - NOISE IMPACT ASSESSMENT TABLE	
TABLE 10 - DUST IMPACT ASSESSMENT TABLE	
TABLE 11 - WASTE IMPACT ASSESSMENT TABLE	
TABLE 12 - VISUAL IMPACT ASSESSMENT TABLE	
TABLE 13 - HERITAGE IMPACT ASSESSMENT TABLE	
TABLE 14 – LANDUSE IMPACT ASSESSMENT TABLE	
TABLE 1.5 - SOCIO ECONOMIC IMPACT ASSESSMENT TABLE	

#### NON-TECHNICAL SUMMARY

Alliance Environmental Consultancy CC (AEC) (herein referred to as the consultant) has been appointed by Mr. Benedictus Ikefelwa (herein referred to as the proponent) to act on their behalf in obtaining an Environmental Clearance Certificate (ECC) for the proposed small scale mining activities within Mining Claim (MC) 73098. The project area is located near Nauchas approximately 70km southwest of Rehoboth within the Windhoek Rural constituency, Windhoek district in the Khomas Region. This site is accessible via tracks from the D1261 main road. The claim covers an area of approximately 12.2 hectares.

In terms of the Environmental Management Act No.7 of 2007 and the Environmental Impact Assessment (EIA) Regulations of 2012, the project triggers listed activities that cannot be undertaken without an Environmental Clearance Certificate (ECC). An environmental clearance application will be submitted to the Ministry of Mines and Energy (MME) and the Ministry of Environmental, Forestry, and Tourism (MEFT) for approval before the commencement of the anticipated project activities.

The activities entail the development of small-scale mining activities to extract copper ore and possibly gold. Copper is widely used in the jewelry and electronics manufacturing industries. The quarried/mined ore will be crushed on site and the products transported to various customers locally and internationally. Small-scale mining activities include a desktop review of existing data as well as past area studies. This is conducted to understand the commodities in the area for extraction. This can be done by purchasing high-resolution data from the Government and interpreting it as part of the initial mineral study. Small-scale mining is classified as such because of the setup, equipment and machinery used. Traditional methods of drilling, blasting, excavation and crushing techniques are planned to be conducted.

This Scoping Report has been compiled in support of an application for an Environmental Clearance Certificate and it includes an Environmental Impact Assessment section. This scoping report describes the bio-physical and socio-economic environment, legal requirements and it also documents the stakeholder engagement. Mitigation and enhancement measures which have been identified during the compilation of this report are carried forward into an Environmental Management Plan (EMP) which is bound to this report. The results of this scoping assessment were considered satisfactory and concluded that no further detailed assessment was necessary.

The MC is located on farm Nauams – 177 which is privately owned. The public was informed via the newspapers and direct communication with farm owner. No one-on-one interaction (public meetings) were held during the public participation process. The interested and affected parties raised their comments and concerns on the proposed project activities. The concerns and comments received formed the basis of this report as well as the Draft EMP. The issues raised during the public participation

process includes land conflicts which involves access and lease agreements which has to be agreed upon by the farmer and the proponent, issues related to compromising the land for farming if mining activities are conducted and others.

The identification of potential impacts included impacts that may occur during the planning, operational and decommissioning phases of the project. The assessment of impacts includes direct, indirect as well as cumulative impacts. In order to identify potential impacts (both positive and negative) it is important that the nature of the proposed projects is well understood so that the impacts associated with the projects can be assessed and the mitigations as detailed in the EMP Report (Appendix B) are implemented and monitored by the Proponent.

The following potential impacts on the environment during mining activities have been identified:

- Dust
- Noise
- Health & Safety
- Visual
- Ecological
- Groundwater and surface water
- Heritage &
- Socio-Economic

The benefits that could arise from the project are:

- It will create additional employment in the area.
- The project will generate export and foreign exchange earnings.
- It will contribute locally to employment opportunities for both locals and contractors.
- Skills transfer and training would develop the local workforce during both the construction and operational phases.

Due to the limited scope of the proposed activities and the use of a step-by-step approach in advancing mining operations, the overall severity of potential environmental impacts of the proposed project activities on the receiving environment will be of medium to high magnitude, temporally and permanent duration, localized extent, and high probability of occurrence. All impacts are provided with mitigation measures, minimized or avoided to acceptable degrees provided that the measures are put into consideration.

Based on the conclusions of this EIA Report, it is thus recommended that an Environmental Clearance Certificate be provided for the planned project activities. When implementing the proposed program, the Proponent shall consider the following critical requirements:

 Where applicable, the Proponent will negotiate Access Agreements with landowners/authorities.

- The Proponent is responsible for obtaining all additional permits that may be required.
- In accordance with all applicable national rules, the Proponent shall comply with all terms of the EMP and conditions of the Access Agreement to be signed into between the Proponent and the landowner/s.
- In cases where baseline information, national or international guidelines, or mitigation measures
  have not been supplied or do not adequately address the site-specific project effect, the
  Proponent must use the precautionary approach/principles.

# LIST OF ABBREVIATIONS

AEC Alliance Environmental Consultancy
BID Background information Document

CV Curriculum Vitae

°C Degree Celsius

DEA Directorate of Environmental Affairs

EA Environmental Assessment

ECC Environmental Clearance Certificate
EIA Environmental Impact Assessment

EMA Environmental Management Act No 7 of 2007

EMP Environmental Management Plan

H&S Health & Safety

IAPs Interested and Affected Parties

IUCN International Union for Conservation of Nature

km Kilometers

MAP Mean annual precipitation

MAWLR Ministry of Agriculture, Water and Land Reform

MC Mining Claim

MEFT Ministry of Environment Forestry and Tourism

MME Ministry of Mines and Energy
MSDS Material Safety Data Sheet
PPP Public Participation Process

UNCCD United Nations Convention to Combat Desertification

#### GLOSSARY OF TERMS

**Alternatives** A possible course of action, in place of another, that would meet the same purpose and need

> but which would avoid or minimize negative impacts or enhance project benefits. These can include alternative locations/sites, routes, layouts, processes, designs, schedules and/or inputs. The "no-go" alternative constitutes the 'without project' option and provides a benchmark against which to evaluate changes; development should result in net benefit to society and

should avoid undesirable negative impacts.

Competent

A body or person empowered under the local authorities act or Environmental Management

**Authority** 

Act to enforce the rule of law.

**Environment** As defined in the Environmental Assessment Policy and Environmental Management Act -

> "land, water and air; all organic and inorganic matter and living organisms as well as biological diversity; the interacting natural systems that include components referred to in subparagraphs, the human environment insofar as it represents archaeological, aesthetic,

cultural, historic, economic, palaeontological or social values".

**Environmental** 

Process of assessment of the effects of a development on the environment.

Assessment (EA)

Environmental

Management

Plan (EMP)

A working document on environmental and socio-economic mitigation measures, which must

be implemented by several responsible parties during all the phases of the proposed project.

**Evaluation** The process of ascertaining the relative importance or significance of information, the light of

people's values, preference and judgements in order to make a decision.

Hazard Anything that has the potential to cause damage to life, property and/or the environment.

The hazard of a particular material or installation is constant; that is, it would present the same

hazard wherever it was present.

Interested

and Party

Any person, group of persons or organisation interested in, or affected by an activity; and any

organ of state that may have jurisdiction over any aspect of the activity.

(IAP)

Mitigate

Affected

The implementation of practical measures to reduce adverse impacts.

Any person who has submitted or intends to submit an application for an authorisation, as **Proponent** (Applicant) legislated by the Environmental Management Act no. 7 of 2007, to undertake an activity or activities identified as a listed activity or listed activities; or in any other notice published by the

Minister or Ministry of Environment & Tourism.

Public Citizens who have diverse cultural, educational, political and socio-economic characteristics.

> The public is not a homogeneous and unified group of people with a set of agreed common interests and aims. There is no single public. There are a number of publics, some of whom may emerge at any time during the process depending on their particular concerns and the issues

involved.

**Scoping Process** 

Process of identifying: issues that will be relevant for consideration of the application; the potential environmental impacts of the proposed activity; and alternatives to the proposed activity that are feasible and reasonable.

Significant Effect/Impact An impact that by its magnitude, duration, intensity or probability of occurrence may have a notable effect on one or more aspects of the environment.

Stakeholder Engagement

The process of engagement between stakeholders (the proponent, authorities and IAPs) during the planning, assessment, implementation and/or management of proposals or activities. The level of stakeholder engagement varies depending on the nature of the proposal or activity as well as the level of commitment by stakeholders to the process. Stakeholder engagement can therefore be described by a spectrum or continuum of increasing levels of engagement in the decision-making process. The term is considered to be more appropriate than the term "public participation".

**Stakeholders** 

A sub-group of the public whose interests may be positively or negatively affected by a proposal or activity and/or who are concerned with a proposal or activity and its consequences. The term therefore includes the proponent, authorities (both the lead authority and other authorities) and all interested and affected parties (I&APs).

#### 1. INTRODUCTION

Alliance Environmental Consultancy CC (AEC) was appointed Mr. Benedictus Ikefelwa to act on their behalf in obtaining an Environmental Clearance Certificate (ECC) for the proposed small-scale mining activities within Mining Claim (MC) 73098. The mining activities will be assessed in this report and an Environmental Management Plan (EMP) will be provided (**Appendix B**).

A site visit/observation was conducted on the 07<sup>th</sup> of October 2023. No specialist survey of the physical, chemical and biological characteristics of the actual site and surroundings was done. However, a number of studies have been completed for other projects within the vicinity surrounding areas. Though not a site-specific baseline study as such, this report represents a reference point for comparing any current and future data collected. This will be the subject of the section on monitoring recommendations.

#### 1.1. PROJECT LOCALITY

The project area is located near Nauchas approximately 70km southwest of Rehoboth within the Windhoek Rural constituency, Windhoek district in the Khomas Region. This site is accessible via tracks from the D1261 main road. The claims cover approximately an area of 12.2 hectares in total. Mining claims No. 73098 lies within farm Nauams. **FIGURE 2** shows the locality map of the proposed Mining Claims.

The mining claim is under the ownership of Mr. Benedictus Ikefelwa who pegged the area through the Ministry of Mines and Energy (MME) in April 2022. The mining claim is still at the application stage (pending approval) as it is subject to an ECC from the Ministry of Environment, Forestry and Tourism (MEFT) which is the reason for conducting this environmental assessment.

The **FIGURE 1** below shows the locality of the mining claims as displayed on the Namibia Mining Cadastral Portal, link https://portals.landfolio.com/namibia/. The corner coordinates of the claim are provided in the **TABLE 1** below.

TABLE 1 - CORNER COORDINATES FOR THE MINING CLAIMS

	LATITUDE	LONGITUDE
MC - 73098	-23.586258	16.370605
	-23.586063	16.376075
	-23.587972	16.376233
	-23.588235	16.370577

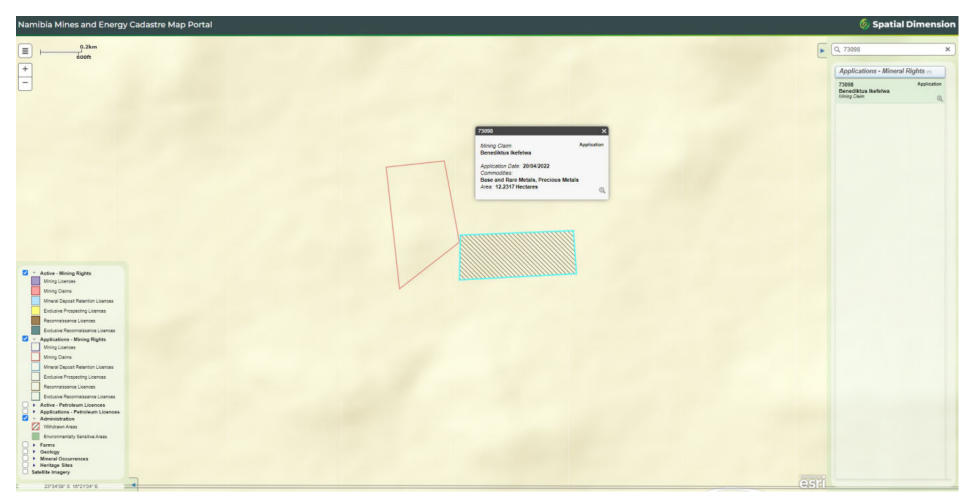
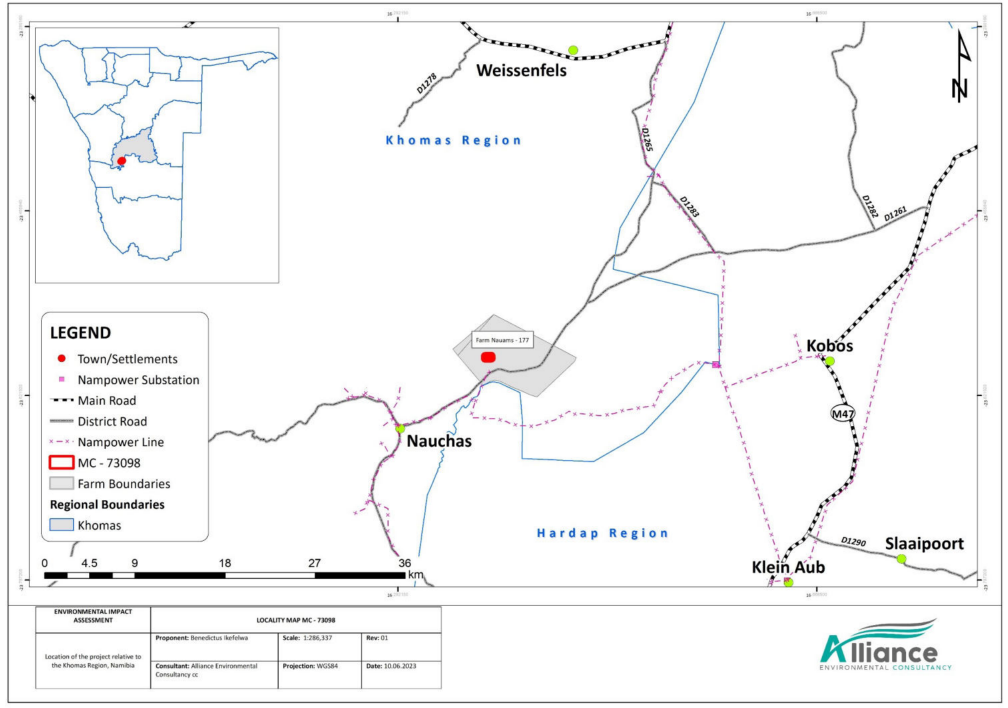


FIGURE 1 - LOCALITY DISPLAY ON THE MINING CADASTRE PORTAL (MME,2022) https://portals.landfolio.com/namibia/.



#### 1.2. PURPOSE OF THE DOCUMENT

In terms of the Environmental Management Act No.7 of 2007 and the Environmental Impact Assessment (EIA) Regulations of 2012, the project triggers listed activities that cannot be undertaken without an Environmental Clearance Certificate (ECC). An environmental clearance application will be submitted to the Ministry of Mines and Energy (MME) as the competent authority and the Ministry of Environment, Forestry, and Tourism (MEFT) as the issuing authority of the decision made before the commencement of the anticipated project activities.

#### The environmental scoping assessment report aims to address the following:

- i. Identification of potential positive and negative environmental impacts.
- ii. Evaluation of the nature and extent of potential environmental impacts
- iii. Identify a range of management actions that could mitigate the potential adverse impacts to required levels.
- iv. Consult relevant stakeholders regarding the proposed development.
- v. Provide sufficient information to the Ministry of Environment, Forestry and Tourism to make an informed decision regarding the proposed project.

#### The provision of the listed activities are as follows:

#### MINING AND QUARRYING ACTIVITIES

- 3.1 The construction of facilities for any process or activities which requires a license, right, or other forms of authorization, and the renewal of a license, right, or any other form of authorization in terms of Minerals (Prospecting and Mining Act), 1992.
- 3.2 Other forms of mining or extraction of natural resources whether regulated by law or not.
- 3.3 Resource extraction, manipulation, conservation, and related activities.

#### **FORESTRY ACTIVITIES**

4.1 The clearance of forest areas, deforestation, afforestation, timber harvesting or any other related activity that requires authorization in term of the Forest Act, 2001 (Act No. 12 of 2001) or any other law.

#### HAZARDOUS SUBSTANCE TREATMENT, HANDLING AND STORAGE

9.1 The manufacturing, storage, handling, or processing of a hazardous substance defined in the Hazardous Substances Ordinance, 1974.

#### 1.3. TERMS OF REFERENCE

The Terms of Reference for the proposed project is based on the requirements set out by the Environmental Management Act (EMA) (2007) and its EA Regulations (2012). The scope of this assessment is to identify and evaluate potential environmental impacts emanating from the proposed activity. Data has been compiled by making use of literature, the information provided by the proponent, and from the site visit.

The process covered the following steps, as divided into the sections below. Each section describes what was undertaken.

#### **SCREENING & SCOPING**

The scope of the study was finalized after various conversations with the proponent, site visit by the subcontractors who carried out the Public Participation Process who also confirmed the terrain and biophysical characteristics of the site.

#### LEGAL FRAMEWORK

All legislation, policies and guidelines that had reference to the proposed project were listed. The activities for which clearance is required for the project were extracted from the EMA Regulations. As per legal requirements, any small-scale mining activity requires the Environmental Commissioner within the Ministry of Environment & Tourism to render an Environmental Clearance Certificate (ECC) in terms of the Environmental Management Act, No 7 of 2007 (EMA).

#### AIM OF THE REPORT

The aim of this report is to provide details on the proposed construction, operational, decommissioning and closure activities that will enable decision makers to make informed decisions regarding the development from an environmental perspective.

#### **PUBLIC PARTICIPATION PROCESS**

Inform Interested and Affected Parties (I&APs) and relevant authorities of the details of the proposed development and provide them with a reasonable opportunity to participate during the process.

Stakeholder engagement through the Public Consultation Process, is described in a later section of this report and resulted in not only information about the community and its economic activities, but also provided insightful concerns regarding the potential impacts on the environment for the envisaged project development. Comments and concerns as obtained provided a community perspective towards the proposed development as well as generated information regarding the surrounding land use.

#### **ENVIRONMENT DESCRIPTION**

The 'environment' is defined in the Environmental Assessment Policy and Environmental Management Act as "land, water and air; all organic and inorganic matter and living organisms as well as biological diversity; the interacting natural systems that include components referred to in sub-paragraphs, the human environment insofar as it represents archaeological, aesthetic, cultural, historic, economic, paleontological or social values".

Relevant environmental data was compiled by making use of primary information from site visits, secondary data and stakeholder consultation. The report identified existing environmental (both ecological and socio-economic) conditions of the receiving environment in order to determine environmental sensitivities. Information regarding the biophysical and socio-cultural environment was sourced from a number of studies previously done in and around the study area. Socio cultural aspects are supplemented by various planning documents. Please refer to the document reference list for the sources of information consulted.

#### **IMPACT ASSESSMENT**

The scoping and assessment process aims to guide and promote sustainable and responsible development and not to discourage development. Project components which present unacceptable or very high impact ratings have been highlighted and possible alternatives or measures suggested. Potential environmental impacts and associated social impacts were identified and addressed in the report. The EAP has assessed all likely positive and negative impacts environmental and social impacts at the local and regional (Kunene Region) and national (Namibia) levels using the Hacking Assessment Method.

Possible enhancement measures have been listed for those positive impacts while prevention, mitigation and rehabilitation measures have been provided for negative impacts. The environmental assessment was conducted to comply with Namibia's Environmental Management Act, the requirements of Local Authorities and all other legal requirements applicable to the development and Namibia. The assessment process involved merging various information streams into a description of the environment and the proposed project. If the environmental commissioner finds that the assessment of potential impacts and the proposed mitigation measures proposed in this report, are acceptable, an ECC may be awarded.

#### **ENVIROMENTAL MANAGEMENT PLANNING (EMP)**

This task involved the drafting of a standalone document that outlined the management, monitoring and mitigation measures that will avoid, minimise and/or mitigate potentially negative impacts. In

some case remediation and rehabilitation will be required. The ECC should refer to the EMP, and the conditions stipulated therein, thus rendering the EMP a legally binding document to which the proponent must adhere.

#### 1.4. PROJECT MOTIVATION/RATIONALE

Mining activities in Namibia is the biggest contributor to the country's revenue and one of the largest economic sectors in the country. Although for small scale activities there are limited social benefits associated with the project, the following are the possible benefits of the proposed project activities:

- Contributions to annual license fees to the government through the Ministry of Mines and Energy (MME).
- Payments of lease agreements and services rendered.
- Inducement of additional investments
- Value adding to Namibian raw materials.
- Provisional contracting opportunity for companies interested in mineral explorations are carried out throughout the mineral prospecting phase, which might take several years.
- Provision of contractual employment opportunities.
- Increase in knowledge on the subsurface which then contributes to development, and geoscience research.
- Secure and reliable supply of raw materials for the especially for the construction industry.
- Contribute to the socio-economic development of the local area and region,
- Direct capital investment into Kunene Region

#### 1.5. PROJECT LIMITATIONS

AEC assumes that all information and technical data for the Project relevant to the scope of the environmental scoping procedure provided by the Proponent are true and correct, and that all Necessary information has been disclosed.

This report is compiled as a scoping assessment and no other specialist studies were done as part of this assessment. This is because the consultants believed that the (small) magnitude of the proposed activities and the existence of similar projects in the vicinity can be used to sufficiently address these potential impacts from the proposed project under the impact assessment section of the ESIA Report and mitigation measures provided accordingly. Reviewed literature within the site baseline, community contributions, site observations, and professional experience from similar studies in the region and elsewhere were also considered when addressing these effects. The project specific information used in this document is as provided by the proponent, site observations, consultants experience and relevant literature reviewed/research.

#### 1.6. THE ENVIRONMENTAL CONSULTANT

Alliance Environmental Consultancy CC (AEC) (hereinafter referred to as consultant) is an independent consultant developed to assist clients to meet environmental legislative requirements, relevant standards and uphold environmental safety throughout project developments and operation. We assess and monitor the social and environmental impacts of projects related to biomass, mining, energy, tourism, and other sectors. Our wide range of capabilities, disciplines, and services are fundamentally based on proactively delivering advice and solutions with the outlook of sustainability. This is done by awarding our clients the responsibility and opportunity to make unique differences in their industries. The consultant was assisted by Ms. Helena Elago who is an intern. The detailed CV of the team is presented in **Appendix A**.

AEC is in no way a direct affiliate of the applicant and has no personal or financial interest in the proposed project other than reasonable compensation for the professional services provided.

# 2. EIA APPROACH AND METHODOLOGY

The EIA and EMP methodology applied for this project will take into account the provisions of the Environmental Impact Assessment (EIA) Regulations, 2012, and the Environmental Management Act (EMA) Act No. 7 of 2007. The process followed is detailed below and in FIGURE 3.

#### PHASE 1 – ENVIRONMENTAL SCREENING

#### Project initiation and registration with the Competent Authority

- This involves meeting with the client and discussing timeframes, logistics and project descriptions.
- Basic desktop site Baseline analysis and compilation of a Background Information Document
   (BID)
- Project registration with Department of Environmental Affairs (DEA) to be done on the EIA online portal system.
- After the project is registered, the environmental Commissioner will advise whether a full EIA or Scoping assessment is required for the project.

#### PHASE 2: ENVIRONMENTAL SCOPING ASSESSMENT INCLUDING PUBLIC PARTICIPATION PROCESS (PPP)

- An extensive desktop baseline study and review for the area will be undertaken using remote sensing to identify and describe potential sites that are likely to be impacted by the project before on ground site verification.
- The consultants will conduct a site visit during this stage to form a basis for the assessment and determine the real sensitivity of the surrounding biophysical and socio-economic environment.
- The information obtained during the site visit will be supplemented by a literature review and will be used by the environmental consultant to: (a) Determine the actual/real risks associated with the project activities, (b) Provide practical mitigation measures to minimize the risks; and (c) Make recommendations for further studies, should it be required.

#### Public Consultation Process and stakeholder engagement (21 Days)

Public consultation is an important stage of the EIA process as it ensures full consultation and public involvement. The public consultation process begins with usually newspaper advertisement (Minimum two (2) local newspapers twice for two consecutive weeks), site notices to be placed and easily accessible places around the project area/town, radio announcements, when necessary, through respective constituency offices (especially in remote areas where newspapers might not reach on time) and then public meetings. This is done to provide the public a chance of getting involved in the process, provide their views and input regarding to the proposed activities in the area.

During this stage, potential stakeholders (local governments, constituency offices, farmers etc.)
 are identified and made aware of the project. All Interested and Affected Parties (I&APs)
 contact details will be collected for future communications related to the project progress.

- The Background Information Document (BID) prepared in phase 1 will be shared with all identified and registered I&Aps during this period. The BID usually contains summarized project information such as the project description of activities, project motivation, potential impacts, and EIA process followed. This document will be shared via emails or delivered in hardcopy to the relevant/applicable parties Other social media platforms such as WhatsApp will also be utilized in this case.
- All comments, inputs, issues and/ or concerns raised by I&APs during the process will be recorded for consideration in the environmental assessment report and development of the EMP.

# PHASE 3: ENVIRONMENTAL REPORTING – ENVIRONMENTAL SCOPING ASSESSMENT REPORT (ESAR) AND ENVIRONMENTAL MANAGEMENT PLAN (EMP)

- This stage will include data reduction and analysis using appropriate techniques to produce suitable project results for interpretation and discussion. This stage will entail consolidation of the findings in the form of a report that can be presented to the client for review and comments. An EMP will be drafted to mitigate and manage all impacts identified in the scoping report.
- After approval of the documents by the Client, the draft ESAR and EMP will be prepared for circulation to the public (I&APs) for comments over a period of 7 days.
- All comments are consolidated and included in the reports and the ESAR and EMP are finalized for submission to the competent authority (Ministry of Mines and Energy) and issuing authority (MEFT).
- The registered and identified I&Aps will be informed that the final documents have been submitted to the authorities for decision making and that for any further comments, they can directly contact the DEA. Furthermore, the DEA provides another 14 days period for public participation on the online portal in this regard.

PHASE 4: FOLLOW-UP WITH THE COMPETENT AUTHORITY UNTIL FEEDBACK IS GRANTED

FIGURE 5: BELOW PROVIDES A SIMPLIFIED EIA PROCESS FLOWCHART

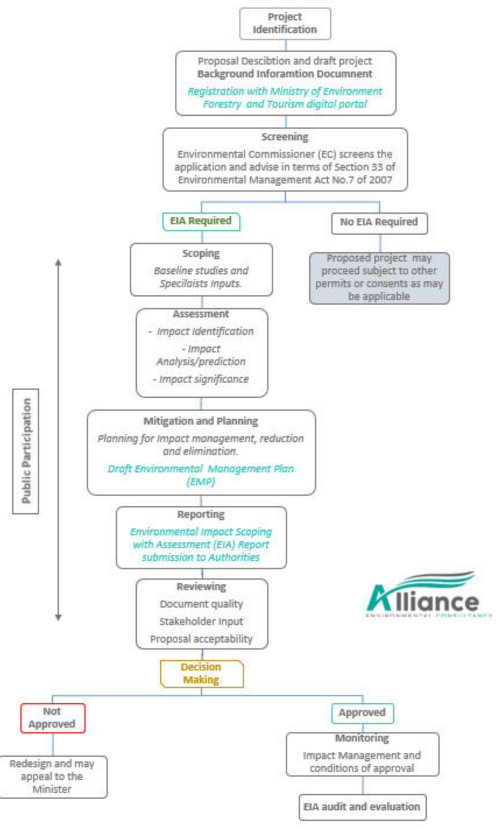


FIGURE 3 - EIA FLOW CHART BY AEC

#### 3. PROJECT DESCRIPTION

#### 3.1. MOTIVATION ABOUT THE PROJECT

The mining sector plays a key role in socio-economic development of many resource-rich economies. In Namibia the sector has been and remains the backbone of the economy as reflected by its average annual economic growth, contribution to GDP, job creation, income generation, and a key source of government fiscal receipts and foreign exchange earnings, among others. The sector has also led to the establishment of towns while remaining committed to the achievement of national goals of poverty reduction, employment creation and skills development among others. Notwithstanding the foregoing, however, the sector remains susceptible to developments in the international commodity markets and prices especially for commodities it is richly endowed with i.e., diamonds, uranium, copper, zinc etc (Nambinga, & Mubita, 2021). Therefore, the objective of the project is to engage successfully in the business of copper and gold and be able to boost the local economic activities.

#### 3.2. PROJECT PLAN AND ACTIVITIES

Operations are currently in the Planning Phase for the small scale mine and associated operations. This phase will aim at finalizing designs, agreements and permissions which are all related to the development of the mine and related infrastructure. The mine and accessory works area are planned to be developed and operated simultaneously with the Construction Phase commencing upon receipt of the ECC should it be granted and secure funding (sufficient investment capital). During this phase, all infrastructure required for operations will be established on site. All construction activities are planned to be completed within 12 months from initiation.

Once operational, life of mine is absolutely dependent on the demand requirements and capability of meeting such demands. However, in terms of feasibility some timeframe may be estimated based on expected demand requirements. The current estimate for the life of mine is 5 - 10 years. Rehabilitation during the Decommissioning Phase is crucial for all proposed operations. It will mainly focus on making excavated areas safe by re-shaping the pit walls. The small-scale mining operations will include blasting, drilling, extraction, minimal crushing together with the subsequent stockpiling for haulage. Should processing be realized at a later stage, the EIA and EMP should be revised to accommodate the new activities.

#### 3.2.1. PLANNING PHASE ACTIVITIES

This will incorporate the procurement of all required permits and of the mining/operational plans for the mine. Contractual agreements such as the appointment of subcontractorsespecially mine engineers and surveyors are dealt with in the latter part of the planning phase. Various state and parastatal agencies will be engaged regarding the various project component and permitting. These

discussions will result in various agreements. Agencies that will be/are being consulted include the following:

- Ministry of Mines and Energy (MME)
- Ministry of Environment Forestry & Tourism (MEFT, this application)
- Khomas Regional Council
- NamWater
- Ministry of Agriculture, Water & Land Reform (MAWLR)
- Ministry of Lands Resettlement and Rehabilitation (MLRR)

Furthermore, small-scale mining activities include a desktop review of existing data as well as past area studies. This is conducted to understand the commodities in the area for extraction. This can be done by purchasing high-resolution data from the Government and interpreting it as part of the initial mineral study. Regional reconnaissance assessment, which includes field-based activities such as regional mapping and sampling in order to identify and validate prospective targeted areas identified during stage 1.

Initial field-based activities such as widely distributed geological mapping, sampling, surveying, and maybe widely spaced drilling. Thereafter, detailed local field-based operations such as localized site-specific detailed geology mapping, possible trenching, bulk sample and surveying are carried out. When explorations and planning yields positive results, the construction phase follows and operations thereafter.

#### 3.2.2. CONSTRUCTION PHASE ACTIVITIES

This will aim at establishing new infrastructure to accommodate the operational activities of the mine and related infrastructure. An accessory works area will provide the ground and Licence for the establishment of a works yard. This area will be demarcated so as to limit the movement of equipment and personnel beyond the footprint of the mine and accessory works area, and also to limit the movement of animals onto the site from the surrounding. When lateral expansion is required the removal of trees will be done in association with the Directorate of Forestry that issues such permits.

All office buildings will be prefabricated structures and of a temporary nature. A mobile crushing unit may be used on site. Existing access roads will be utilized and if need be, upgraded to accommodate heavy motor vehicles and operational machines. Digging of foundations as well as drilling and blasting are expected in the construction phase activities as well as for the development of the mine. The construction of facilities to divert storm water from the quarries will be planned and actioned.

Temporary handling and storage areas for construction materials, explosives etc.is planned. Security will be supplied on a 24-hour basis with temporary accommodation for the staff. A fence surrounding the mine site will be constructed to ensure people and domestic animals are not put at risk. The support services and facilities constructed during this phase will either be removed at the end of the construction phase or incorporated into the further phases of the project. Once mine development and associated activities are completed, mining commences soon after as per the following section.

It is important to note that no ground geophysics and geology verification has been conducted for the project as the pre-operational phase will require an ECC. Therefore, it is not possible to determine the exact areas within the Mining Claim to erect the temporary infrastructure nor the area to be mined. The specific areas can only be determined once exploration/prospecting is completed.

#### 3.2.3. OPERATIONAL PHASE ACTIVITIES

Main equipment types to be used will include 4X4 bakkies, drill rigs, excavators, bulldozer, front-end loaders, crusher, dump trucks, water tankers, explosives transport and magazine unit. Mining is scheduled to operate 12 hours a day, Monday to Saturday. The mine work force will operate using conventional workplace arrangements that are expected of industry operations in the region and will be transported to and from the mining site by company transport.

Below is a summary of the projected activities that will occur within the Mining Claims.

#### 1. Minerals exploration/prospecting

- This includes a desktop review of existing data as well as past area studies. This is conducted to understand the commodities in the area for extraction. This can be done by purchasing high-resolution data from the Government and interpreting it as part of the initial mineral study.
- Reconnaissance assessment, which includes field-based activities such as mapping and sampling in order to identify and validate prospective and consequently mining targeted areas identified during stage 1.
- Those known sites and if justified by economics will be the primary target sites for further exploration drilling and test mining. Once the exploration and test mining yields positive results, minerals extraction may commence.

#### 2. Mining and extraction

 Commencing with the mining operations, the topsoil is removed by excavation works and deploying of heavy earth moving machineries.

 Clearing of vegetation at the planned drill/mine sites will be necessary. Larger trees should be retained where possible so that the bush can restore itself. Permits from the forestry directorate will be required in cases where removal is needed.

- The method of mining operations is mechanized opencast mining by deep holes drilling and blasting practice, using heavy explosives by which a series of stepped benches are dug deeper into the earth.
- A blasting expert (certified blasting operator) will be responsible for operation as well as the explosives storage site.
- Blasting will only occur during day light hours so as to reduce any noise nuisance for nearby neighbors.
- Blasting will occur at nominated times to align with periods of low production (such as lunch breaks) so that safe distances are maintained.
- Blasting frequency is expected on an average of once or twice every month. Excavation
  of the blasted rock will be completed using excavators.
- Dust suppression will be applied for access roads and crusher units so as to reduce any potential visual and air quality nuisance in accordance with local guidelines.
- There will be diverse stockpiles on site ranging from uncrushed rock to crushed material.
- Depending on plant availability, ore will either be tipped directly into the crusher where required for crushing, hauled and dumped on stockpiles for later sales locally and internationally. No further beneficiation processing is planned to be conducted at the mine site. Should processing be realized at a later stage, this will trigger an update of this scoping report and EMP to cater for the adjustments in project activities.

#### 3. Final Product/output

- The annual production is currently predicted to be 30 thousand cubic meters per annum; however, this is not based on any actual factual resource defined facts through exploration and drilling. The product will be stockpiled on site for a period not longer than 1 year.
- A review and update of the ESA Report and EMP will be done, once the deposit/reserves
  evaluation is confirmed. All this information (deposit reserves, annual production planned
  for mining and ESA/EMP updates) will be communicated to all the registered interested and
  affected parties of this project.
- Once mined, the ore will be transported by trucks or shipped to consumers in the local and international industries for further beneficiation.

#### 3.2.4. DECOMMISSIONING AND FINAL REHABILITATION

The life of mine for the mine will be based on the expected demand typically 5 to 10 years. However, this may vary significantly as the demand may fluctuate. Life of operations are therefore very subjective. However, ongoing rehabilitation and landscaping should be conducted as the open pit proceeds. Shaping of the excavated area not only to accommodate rehabilitation efforts, but also in terms of safety, this should be conducted according to a mine plan.

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 life of mine yet also be sufficient to cover all decommissioning activities when required.

Furthermore, the proponent will ensure that the part of the mine initially created will be made secure for public safety's sake at mine closure. This specific responsibility should be incorporated into the rehabilitation plan (to be conducted independently of this scoping report) and incorporated into the financial requirements thereof.

Decommissioning activities will include the removal of infrastructure, preparation of final landforms for closure and encouraging vegetation growth in order to reduce the effects of soil erosion and to reestablish normal ecosystem functionality so as to rehabilitate the environment.

#### 3.2.5. ACCESS AND TRANSPORT

The location will be accessible through existing tracks from the D1261 as far as practically possible. Should new routes be determined and if the need to create new tracks/road arises, new access roads will be assessed for any environmental sensitivity in conjunction with landowner.

It is the Proponent's responsibility to negotiate access agreements with landowners and to ensure that all security measures to protect the land and the landowner's interests are always observed and as may be agreed upon with the landowners individually.



FIGURE 4 – GOOGLE EARTH IMAGE WITH THE MINING CLAIM DISPLAYED (IN RED)

#### 3.2.6. RESOURCES (WATER AND ELECTRICITY)

For the proposed activities, water will be sourced from existing boreholes in the area or will be brought to site and will then be carted to active pit sites. The anticipated water requirement during full mine operations will be approximately 150 m3 per month.

Groundwater from boreholes could be utilized provided the permission of the community/farm owner is given and the necessary abstraction permit is attained from the Department of Water Affairs. A hydrological study could be conducted in support the abstraction and only sustainable yields may be abstracted.

Diesel-powered generator and possibly means of solar energy will be used as needed for small-scale mining equipment and lighting for the project.

#### 3.2.7. ACCOMODATION AND SUPPORTING INFRASTRCTURE

The team will either be commuting from nearby settlements or will establish camp sites within the license area and with the permission of the community. The team is envisioned to consist of approximately 10 skilled and 15 non-skilled workers.

- Portable toilets will be installed on-site ad regularly serviced.
- Vehicles (especially pick up bakkies) and heavy machinery including excavators, haul trucks,
   hammer crushers, screens, conveyers etc will be used during the life of the project.
- Waste will be collected and deposited to the nearest municipal dumpsite (Rehoboth).
- Hydrocarbon tanks will be appropriately stored and bunded to hold 110% of the capacity of the tanks and all relevant permits should be applied for by the proponent as required (MME).

# 4. LEGAL REQUIREMENTS

# 4.1. LIST OF APPLICABLE LAWS AND LEGISLATIONS

A list of legislation that is applicable to the proposed project is presented in Table 1.

TABLE 2 - LIST OF APPLICABLE LAWS AND LEGISLATIONS

LAW	SUMMARY DESCRIPTION
	The Constitution is the supreme law in Namibia, providing for the establishment of the
	main organs of state (the Executive, the Legislature, and the Judiciary) as well as
Constitution of the	guaranteeing various fundamental rights and freedoms. Provisions relating to the
Republic of Namibia,	environment are contained in Chapter 11, article 95, which is entitled "promotion of
1990	the Welfare of the People". This article states that the Republic of Namibia shall –
	"Actively promote and maintain the welfare of the people by adopting, inter alia,
	policies aimed at; maintenance of ecosystems, essential ecological processes and
	biological diversity of Namibia and utilization of living natural resources on a
	sustainable basis for all Namibians, both present and future. The Government shall
	provide measures against the dumping or recycling of foreign nuclear waste on
	Namibian territory."
	The purpose of the Act is to give effect to Article 95(I) and 91(c) of the Namibian
	Constitution by establishing general principles for the management of the
Environmental	environment and natural resources. to promote the coordinated and integrated
Management Act	management of the environment to give statutory effect to Namibia's Environmental
(2007) - Ministry of	Assessment Policy. to enable the Minister of Environment and Tourism to give effect
Environment, Forestry	to Namibia's obligations under international conventions. In terms of the legislation,
and Tourism (MEFT)	it will be possible to exercise control over certain listed development activities and
	activities within defined sensitive areas. The listed activities in sensitive areas require
	an Environmental Assessment to be completed before a decision to permit
	development can be taken. The legislation describes the circumstances requiring
	environmental assessments. Activities listed as per the provisions of the Act will require
	environmental assessment unless the Ministry of Environment, Forestry and Tourism, in
	consultation with the relevant Competent Authority, determines otherwise and
	approves the exception.
Environmental	This policy aims to promote sustainable development and economic growth while
Assessment Policy	protecting the environment in the long term by requiring environmental assessment
(1994)	prior to undertaking of certain activities. Annexure B of the policy contains a
	schedule of activities that may have significant detrimental effects on the
	environment, and which require authorisation prior to undertaking.
Water Act 54 of	This Act provides for the control, conservation and use of water for domestic,
1956	agricultural, urban, and industrial purposes. In terms of Section 6, there is no right of

LAW	SUMMARY DESCRIPTION
Ministry of Agriculture, Water and Land reform (MAWLR)	ownership in public water and its control and use is regulated and provided for in the Act. In accordance with the Act, the proposed project must ensure that mechanisms are implemented to prevent water pollution. water permits will also be required to abstract groundwater as well as for "water works".
Forest Act 12 of 2001 - Minister of Environment, Forestry and Tourism (MEFT)	The Act provide for the establishment of a Forestry Council and the appointment of certain officials, to consolidate the laws relating to the management and use of forests and forest produce, to provide for the protection of the environment and the control and management of forest fires.  Under Part IV Protection of the environment, Section 22(1) of the Act, it is unlawful for any person to: cut, destroy, or remove:
	(a) any vegetation which is on a sand dune or drifting sand or in a gully unless the cutting, destruction or removal is done for the purpose of stabilising the sand or gully or
	(b) any living tree, bush or shrub growing within 100m of a river, stream, or watercourse.
	Should either of the above be unavoidable, it will be necessary to obtain a permit from the Ministry. Protected tree species as listed in the Regulations shall not be cut, destroyed, or removed.
Hazardous	Provisions for hazardous waste are amended in this act as it provides "for the control
Substance	of substances which may cause injury or ill-health to or death of human beings by
Ordinance 14 of 1974	reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature or the
	generation of pressure thereby in certain circumstances, to provide for the
Ministry of Health and Social Services (MoHSS)	prohibition and control of the importation, sale, use, operation, application, modification, disposal or dumping of such substance and to provide for matters connected therewith"
Atmospheric Pollution Prevention Ordinance 11 of 1976. Ministry of Health and Social Services (MoHSS)	This regulation sets out principles for the prevention of the pollution of the atmosphere and for matters incidental thereto. Part III of the Act sets out regulations pertaining to atmospheric pollution by smoke. While preventative measures for dust atmospheric pollution are outlined in Part IV and Part V outlines provisions for Atmospheric pollution by gases emitted by vehicles.
The Nature Conservation Ordinance 4 of 1975,	Care must be taken to ensure that protected plant species and the eggs of protected, and game bird species are not disturbed or destroyed. If such destruction or disturbance is inevitable, a permit must be obtained in this regard from the Minister of Environment, Forestry and Tourism. Should the Proponent operate a nursery to

LAW	SUMMARY DESCRIPTION
Ministry of Environment, Forestry and Tourism (MEFT)	propagate indigenous plant species for rehabilitation purposes, a permit will be required.
Soil Conservation Act, No. 76 of 1969 and the Soil Conservation Amendment Act, No. 38 of 1971	The act makes provision for the prevention and control of soil erosion and the protection, improvement and conservation of soil and vegetation
Labour Act, 1992, Act No. 6 of 1992 as amended in the Labour Act, 2007 (Act No. 11 of 2007 Ministry of Labour, Industrial Relations and Employment Creation (MLIREC)	The Labour Act gives effect to the constitutional commitment of Article 95 (11), to promote and maintain the welfare of the people. This Act is aimed at establishing a comprehensive labour law for all employees, to entrench fundamental labour rights and protections, to regulate basic terms and conditions of employment. To ensure the health, safety and welfare of employees under which provisions are made in chapter 4. Chapter 5 of the act improvises on the protection of employees from unfair labour practice.
Minerals (Prospecting and Mining) Act 33 of 1992 and special regulations	Sections 50, 52, 54, 57 and 130 of this Act sets out provisions for environmental management for activities arising from mineral, Exploration and exploitation of mineral resources
Affirmative Action (Employment) Act No. 29 of 1998	Fair employment practice
Road Ordinance 1972 (Ordinance 17 of 1972)  MWT: Roads Authority	Width of proclaimed roads and road reserve boundaries (\$3.1) Control of traffic on urban trunk and main roads (\$27.1)  Infringements and obstructions on and interference with proclaimed roads. (\$37.1)
Regional Councils Act (Act No. 22 of 1992)	The Regional Councils Act legislates the establishment of Regional Councils that are responsible for the planning and coordination of regional policies and development.

LAW	SUMMARY DESCRIPTION
	The main objective of this Act is to initiate, supervise, manage, and evaluate development in the regions.
Namibia's Environmental Assessment Policy for Sustainable Development and Environmental Conservation of 1995	Prescribes Environmental Impact Assessments for any developments with potential negative impacts on the Environment
Nature Conservation Amendment Act 5 of 1996	To provide for an economically based system of sustainable management and utilization of game in communal areas
Draft Pollution and Waste Management Bill (1999)	Protection for particular species, resources or components of the environment
Convention on Desertification of 1994	Combating desertification and mitigation of the effects of drought
National Heritage Act 27 of 2004 Ministry of Education, Arts and Culture (MEAC)	This Act provides provisions for the protection and conservation of places and objects of heritage significance and the registration of such places and objects. The proposed activities will ensure that if any archaeological or paleontological objects, as described in the Act, are found during the implementation of the activities, such a find shall be reported to the Ministry immediately. If necessary, the relevant permits must be obtained before disturbing or destroying any heritage

TABLE 3 - INTERNATIONAL LAW TO WHICH NAMIBIA IS A SIGNATORY

INTERNATIONAL LAW TO WHICH NAMIBIA IS A SIGNATORY
Vienna Convention for the Protection of the Ozone Layer - 1985
Montreal Protocol on substances that deplete the Ozone Layer - 1987
The Basel Convention on the Control of Trans-boundary Movements of Hazardous Wastes and their Disposal – 1989
The Rotterdam convention on the Prior Informed Consent Procedure for Certain Hazardous chemicals and Pesticides in International Trade – 1989

The Rio de Janeiro Convention on Biological Diversity - 1992

United Nations Framework Convention on Climate Change - 1992

# 4.2. KEY REGULATORS / COMPETENT AUTHORITIES

The regulatory authorities responsible for environmental protection and management in relation to the proposed project including their role in regulating environmental protection are listed in Table 4.

TABLE 4 - AGENCIES REGULATING ENVIRONMENTAL PROTECTION IN NAMIBIA.

AGENCY	RESPONSIBILITY
	Issue of Environmental Clearance Certificate (ECC) based on the review and
Ministry of	approval of the Environmental Assessments (EA) reports comprising Environmental
	Scoping and Environmental Management Plan (EMP) prepared in accordance with
Environment, Forestry	the Environmental Management Act (2007) and the Environmental Impact
and Tourism (MEFT)	Assessment Regulations, 2012
Ministry of Mines and	Competent authority. The national legislation governing minerals prospecting and
	mining activities in Namibia fall within the jurisdiction of the Ministry of Mines and Energy
	(MME) as the Competent Authority (CA) responsible for granting authorisations. The
Energy (MME)	Minerals Prospecting and Mining Act No.33 of 1992 approves and regulates mineral
	rights in relation to exploration, reconnaissance, prospecting, small scale mining,
	mineral exploration, large-scale mining, and transfers of mineral licences.

#### 4.3. PERMITS

Some permits related to mining activities are listed in **Table 5**.

TABLE 5 - APPLICABLE PERMITS TO THE PROPOSED PROJECT

PERMITS/CERTIFICATES	ACTIVITY	VALIDITY
Fuel Installation Certificate	Regulates the amount of fuel product in possession	3 months (temporary)/ permanent
Notice of intention to drill – (MME)	This is submitted to the mining commissioner prior to drilling operation	Valid for the drilling period in notice
Water abstraction permit – (DWA)	This is applied for at the Directorate of Water Affairs to outline the borehole locations and the quantities of water you intend to abstract and for what sort of activities.	Permit dependent
Forestry Permits	Regulates the forest species to be cleared.	Temporary

#### 5. ALTERNATIVES CONSIDERED

In terms of the Environmental Management Act, No. 7 of 2007 and EIA Regulations, alternatives considered should be analyzed to identify different means of meeting the general purpose and requirements of the activity, which may include alternatives to, location, type of activity, design and layout, technology and operation aspects. This is to ensure that during the design evolution and decision-making process, potential environmental impacts, costs, and technical feasibility have been considered, which leads to the best option(s) being identified. The alternatives considered are:

# 5.1. SITE/LOCATION

Minerals Occurrence Location: Several economic deposits are known to exist in various locations of Namibia, some of which have been explored and mined by various companies throughout the years. However, mineral occurrence is often highly localized and therefore primarily determined by the site geology. As part of the license, the proponent proposes to explore and mine for potential economic copper mineral occurrences in this specific Mining Claim. There are no alternative locations considered for prospecting and mining.

#### 5.2. INFRASTRUCTURE

Access Roads – The Proponent prefers to utilize the existing external and internal road networks during the first phases of the project, should any new access be created, it will be done with the permission of landowners/land custodians and MEFT.

**Equipment and infrastructure** – The equipment and infrastructure options considered by the proponent are deemed sufficient at this stage of the project. However, in the world of revolving technology, the proponent may opt to employ other improved and environmentally safe equipment/infrastructure in the future when deemed necessary in order to maximize the project output.

#### 5.3. WATER SUPPLY

Water will be brought to site from the nearest town/village and stored in 2000L tanks on site. The alternative is to use existing boreholes or do a hydro search to drill a new borehole. Should the option to use existing borehole, permission from owner should be acquired.

#### 5.4. POWER SUPPLY

Power will be sourced from a diesel generator; the alternative is to Install photovoltaic solar panels at a later stage.

#### 5.5. NO GO ALTERNATIVES

The "no go" alternative implies that the status quo remains, and nothing happens. Should the proposal to explore and mine on the license be discontinued, none of the potential impacts (positive and negative) identified would occur. If the proposed project is to be discontinued, the current land use for the proposed site will remain unchanged.

The key loses that may never be realized if the proposed project does not go ahead include:

- Lost opportunity for foreign direct investment.
- Loss of potential income to local and national government through land lease fees, license lease fees and various tax structures.
- Socio-economic benefits such as skills acquisition to local community members, employment and borehole upgrades, etc. would not be realized.

Considering the above losses, the "no-action/go" alternative was not considered a viable option in the interest of the directly affected community and the proponent.

# 6. BASELINE ENVIRONMENT/ STUDY AREA

## 6.1. CLIMATE

#### **TEMPERATURE**

The climate of the Khomas Region is referred to as local steppe, semi-arid. Khomas region is one of the coldest regions in Namibia. For several months of the year, it is warm to hot at temperatures continuously above 25 degrees, sometimes up to 33 degrees. Maximum and minimum temperatures at Windhoek (closest recorded data to site) during the hottest and coldest months range between 29 - 32 °C and 6 to 11 °C, respectively (**FIGURE 5**).

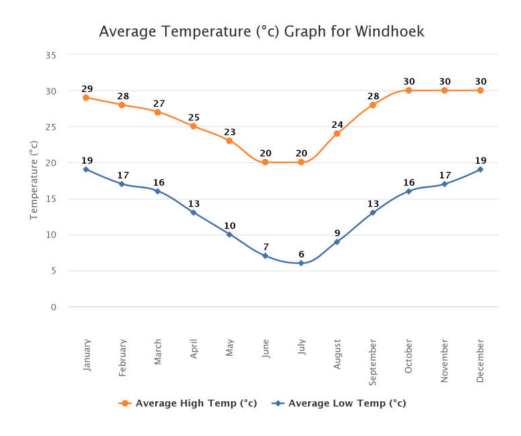


FIGURE 5 - AVERAGE HIGH AND LOW TEMPERATURE FOR WINDHOEK (WWW.WORLDWERATHEONLINE.COM)

Nauchas as the closest settlement to the proposed project area is located at an elevation of approximately 1600 - 2000 meters above sea level and has a subtropical steppe. The settlement's yearly temperature is 23.4°C and it is -1.06% lower than Namibia's averages. The project area typically receives about 61.93 millimeters of precipitation and has 79.65 rainy days (21.82% of the time) annually. (www.worlddata.info).

### **RAINFALL**

The area around the project area receives an average of 370 mm of rainfall per year, or 30.8 mm per month. On average there are 41 days per year with more than 0.1 mm of rainfall (precipitation) or 3.4 days with a quantity of rain, sleet, etc. per month. The driest weather is in August when an average of 0 mm of rainfall (precipitation) occurs. The wettest weather is in February when an average of 48 mm of rainfall (precipitation) occurs (**FIGURE 6**).

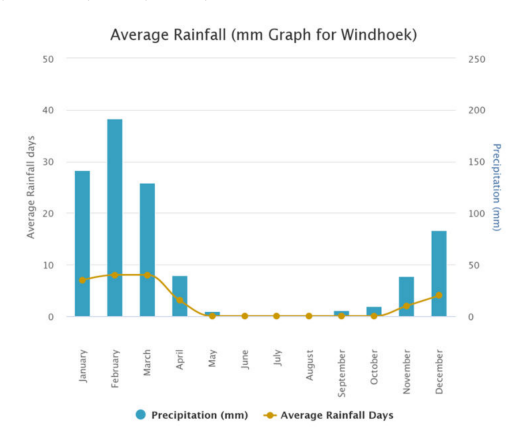


FIGURE 6 - AVERAGE RAINFALL IN WINDHOEK (www.worldweratheonline.com)

#### **CLOUD COVER**

The average percentage of cloud cover near the Windhoek surrounding area fluctuates seasonal over the course of the year. The clearer part of the year in the MC's surrounding area begins around the end of March and lasts for 7.9 months, ending around mid-November. The clearest month of the year is May, during which on average the sky is clear, mostly clear, or partly cloudy 92% of the time.

The cloudier part of the year begins around November 19 and lasts for 4.1 months, ending around March 24. The cloudiest month of the year in Windhoek is January, during which on average the sky is overcast or mostly cloudy 45% of the time (<u>www.worldweatheronline.com</u>).

#### **SUNSHINE AND WIND**

The number of hours of sunshine refers to the time when the sun is actually visible. That is, without any obstruction of visibility by clouds, fog or mountains. With 10 hours per day, November is the sunniest month in the region of Khomas. In March, the sun shines the least. The average annual rates of evaporation in the Windhoek area range between 1,960 and 2,100 mm (Mendelsohn et al., 2009).

The maximum windspeed recorded for areas around Windhoek in the **FIGURE 7** below ranges from 8 - 9mps eastern wind with an average 2.6mps (World weather, 2023).

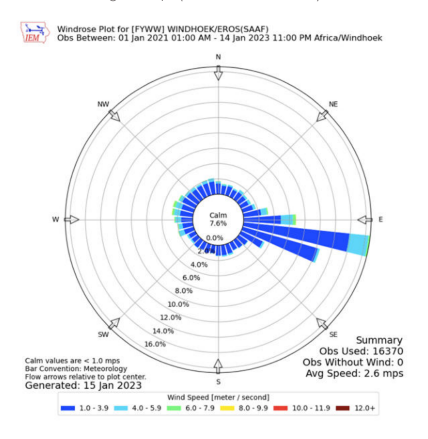


FIGURE 7 - WINDROSE FOR WINDHOEK 2021 TO JANUARY 2023 (IOWA weather, 2023)

## 6.2. BIOPHYSICAL ENVIRONMENT

#### 6.2.1. FLORA

The majority part of Namibia is arid to semi-arid. Hence livestock farming is the most prevalent land use activity, while dryland and irrigated crop agriculture are minor sectors in the Namibian economy (Strohbach, 2000). Namibia's vegetation is strongly influenced by rainfall patterns. The study area lies within the Nama karoo biome (**FIGURE 8**), covered with the dwarf shrub savanna vegetation structure.

Where the soil is shallower and the landscape hillier, plant growth tends to be shrubby. Where the soils become deeper and the landscape flattens, vegetation is characterized by large, open expanses of grass dotted by small trees and bushes (Mendelsohn et al., 2002). Most of the woody vegetation vary between 1m and 2m in height. Along the dry rivers, vegetation is slightly denser, and the trees are of a higher length as well.

The Acacia Hereroensis plant species, usually referred to as the Mountain thorn, predominates in the region where the MC area is located. The Acacia Hereroensis is a thin tree or shrub with an open, airy canopy. It can also grow to be a huge tree with a rounded canopy and black, fissured bark. Thorns can appear to be dispersed and are fine, hooked, in pairs, single, or occasionally absent. The most important species are the endemic – Tetragonia schenckii – and near endemic species as well as those with some form of formal protection – i.e., Forestry, Nature Conservation and CITES species. The endemic/near endemic grasses (Anthephora argentea, Eragrostis lehmanniana, Eragrostis truncata, Panicum kalaharense and Stipagrostis amabilis) are viewed as the most important species potentially occurring in the general area (Mendelsohn et al., 2002).

The average percentage cover per vegetation stratum for the different plant community types showed that, generally trees are scarce in the area with the highest average cover recording a rather low value of less than 4 % per specie type, this means that the structural composition of the area is limited to shrublands or bushlands, plains and grasslands. **TABLE 6** and **TABLE 7** indicates potential species to occur in the bigger area.

TABLE 6 - FLORA DATA FOR THE GENERAL AREA

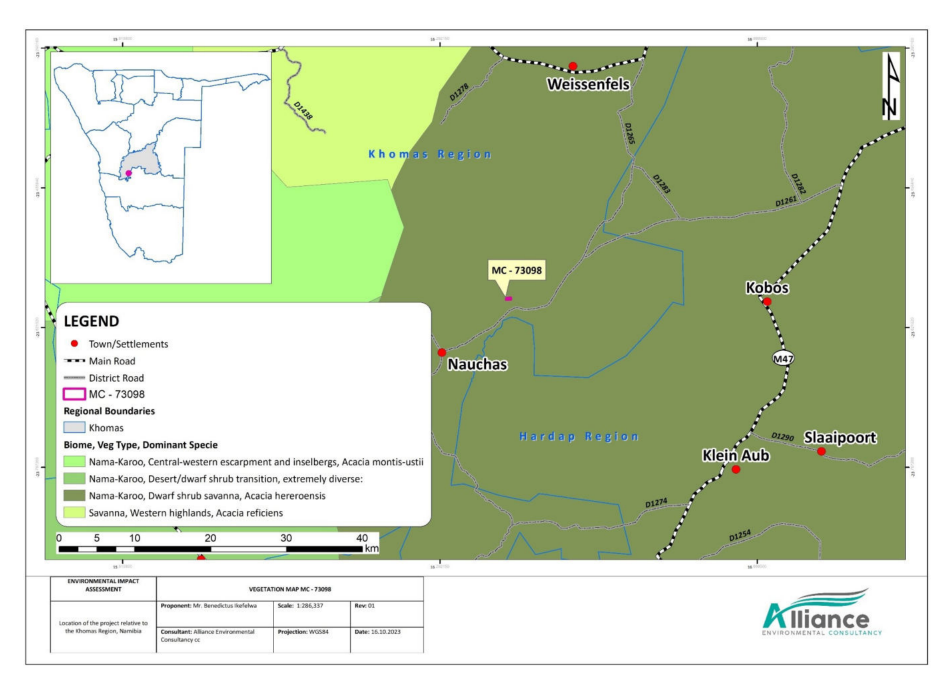
Biome	Nama karoo	
Vegetation structure type	Dwarf shrub savanna	
Number of plant species	More than 300 - 400	
Dominant plant species	Acacia hereroensis	

TABLE 7 - PLANT SPECIES WHICH ARE LIKELY TO OCCUR IN THE AREA (Source: National Botanical Research Institute (NBRI)

SCIENTIFIC NAME	COMMON NAME	STATUS IN NAMIBIA
Albuca amboensis (Schinz) Oberm.	Endemic	Not Protected
Commiphora glaucescens Engl.	Near endemic	Not Protected
Eriocephalus dinteri S.Moore	Endemic	Not Protected
Hermannia juttae Dinter & Engl.	Endemic	Not Protected
Indigofera rautanenii Baker f.	Near endemic	Not Protected
Jamesbrittenia fleckii (Thell.) Hilliard	Endemic	Not Protected
Manulea dubia (Skan) Overkott ex-Roessler	Endemic	Not Protected
Monechma genistifolium (Engl.) C.B.Clarke subsp. genistifolium	Endemic	Not Protected
Namacodon schinzianum (Markgr.) Thulin	Endemic	Not Protected
Ornithogalum stapffii Schinz	Endemic	Not Protected
Trichodiadema pomeridianum L.Bolus		Protected

The site visit conducted reveals that, area is a bit rocky, and the site is covered by sparsely to slight densely distributed grass cover (30 -45 %) mostly Eragrostis species in some site areas. There are a lot of shrub species (acacia species) and few trees of camelthorn species (Vachellia erioloba and Boscia albitrunca) spotted less than 5 on-site.

Some bush clearing may be required during exploration and mining where access roads, drill pads, pit areas and bulk sample sites are chosen. The clearing of any vegetation would not be on the scale, which triggers a full EIA, but permits to fell trees and clear bush for exploration and mining will require a Forestry Permit. In addition to this, vegetation clearing restrictions within 100m of rivers must be taken into account as outlined in the draft regulations of the Water Resource Management Act. Any relaxation of this rule needs to be confirmed and approved by the Ministry of Agriculture, Water and Land Reform.



#### **FAUNA**

Nationally, the area is regarded as a relatively high mammal, reptile and intermediate amphibian diverse (Mendelsohn et al. 2002). Furthermore, the study area is known to have a relative high number of reptile and mammal species that are endemic to Namibia. The bird's diversity that occurs in or near the area ranges at least up to 141 species.

It is estimated that the general area consists of 60 species of reptile, 14 amphibian, 68 mammal, 141 bird species (breeding residents), at least 52 species of larger trees and shrubs (>1m) and at least 64 species of grasses occur in the general/immediate area of which a moderate proportion are endemics. Although many endemic species are known to occur from the general area, it cannot be determined if any of these are associated with the existing MC area. The high percentage of endemic reptile species (41.3%) associated with the general area underscores the importance of this area without formal state protection. Some of the reptiles in the area viewed as those classified as vulnerable and protected game under Namibian legislation i.e., Tortoises, snakes and monitor lizards are routinely killed for food or as perceived threats.

Mammals classified as rare (*Cistugo seabrae*, *Zeltomys woosnami*, *Felis nigripes*) under Namibian legislation and vulnerable (*Smutsia temminckii* Acinonyx jubatus, Panthera pardus, Felis nigripes) and near threatened (*Eidolon helvum*, Hyaena brunnea) by the IUCN (2017) are viewed as the most important although they do not necessarily occur in the area throughout the year, but rather pass through occasionally dependent on environmental conditions, etc (*Griffin*, M, 2003). Larger types of animals such as zebras, giraffes, lions and elephants are rare in this area. There are no species which are exclusively endemic to the exploration area. Based on literature review, development of a mineral exploration project in the area will not have a negative impact on any of the species in the project area.

Generally, there are numerous anthropomorphic influences – e.g., farming activities, lodging and associated infrastructures, roads, and private farm tracks, etc. affecting the natural area. The MC is located on a farm. The farm owner has sold all his animals due to drought and predators in the area (currently there are no livestock on the farm), but he is planning to have cattle, Goats, and Sheep. In terms of wild animals: Kundu, Zebra, Leopards, Baboons, Jackal, Hyena, and rabbit are found within the farm.

## 6.3. SOIL

The soils in this area are broadly categorized to the group of leptosols and defined by a combination of eutric and lithic leptosols domination soils as indicated in Error! Reference source not found. These soils are coarse-textured, typically associated with actively eroding landscapes, especially in undulating terrains. Leptosols form thin layers, are shallow (not exceeding 50 cm) and are underlain by continuous hard rock. The soil often contains gravel and is calcareous in many cases. The site is covered by sparsely to densely distributed grass cover in some site areas. The soils onsite are light brown to reddish brown, fine sand soil, a bit loamy and clay soils can also be observed. Their water-holding capacity is low, and a sparse vegetation cover associated with these soils is the reason for a low organic content. Overall, these soils are susceptible to erosion (Mendelsohn, et al., 2002).

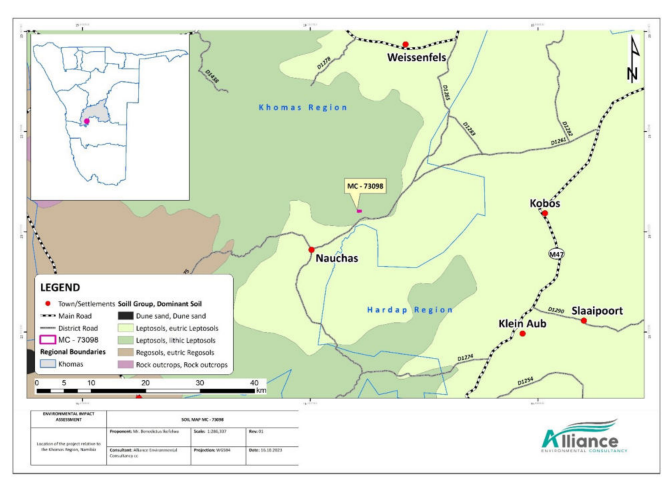


FIGURE 9 - DOMINANT SOIL AROUND THE STUDY AREA

## 6.4. GEOLOGY

The MC falls within the Rehoboth group and associated rocks as indicated in **FIGURE 10**. The Rehoboth Basement Inlier in central Namibia comprises low- to medium-grade metamorphic rocks of volcanic, sedimentary, and intrusive origin. According to the current lithostratigraphy (SACS, 1980) these units belong to high-grade metamorphic rocks of pre-Rehoboth age.

Formations of the Damara Supergroup, are between 850 and 600 million years old, cover a large part of the central and western parts of Namibia north of the Tropic of Capricorn. South of the Damara Supergroup is the Namaqua Metamorphic Complex (between 1,400 and 1,050 million years old), the Nama Group (600 – 543 million years old) and the Karoo Supergroup (300 – 180 million years old). To the east the much younger Kalahari deposits (<70 million years old) dominate, overlaying most of the older formations (Mendelsohn et al., 2002). The predominance of flat-lying Kalahari sediments on the surface means that there is almost no geological variation over this vast area (that also covers the largest part of the central interior of southern Africa) and not many exposures of rocks occur.

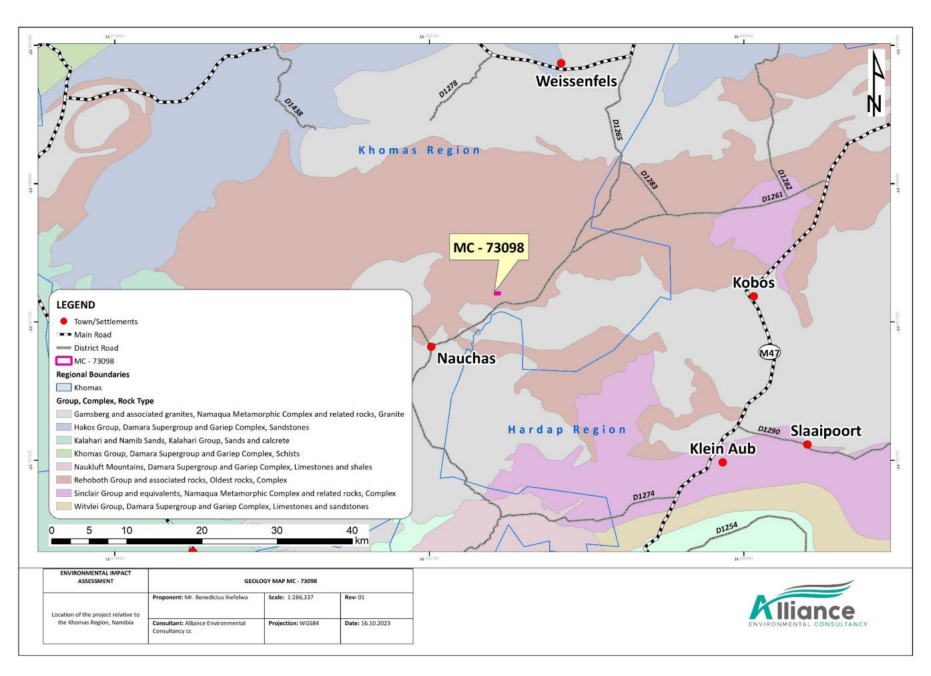


FIGURE 10 - GEOLOGY OF THE SURROUNDING AREAS.

## 6.5. HYDROLOGY

The proposed MC lies in the Kuiseb groundwater basin, while bordering the Fish River basin (**FIGURE 11**). The basin is characterized by upper, middle and lower zones. The upper part consists mainly of the highlands and commercial farms. Water in the basin comes mainly from rainfall and runoff from the central highland. The Kuiseb River is a westward flowing ephemeral river, which flows for a short period following heavy rainfall. The Kuiseb river does not reach the sea very often and ends in the sandy riverbed of a large delta. The river also serves as a "linear oasis" meaning that it supports dense vegetation along the river course(DEA, 2002).

The river has good groundwater flow and large aquifers in the lower basin area. The stored water is absorbed by means of boreholes or shallow wells. Boreholes and wells supply water to the people and livestock living close to the river. (DEA, 2002). The major water using activities/users in the basin include Upper and middle basin area - Commercial livestock farming. The farmer representative has mentioned during the site visit that, there are 8 boreholes on the farm. Should the proponent wish to abstract water during exploration the relevant permits should be obtained and authorized from the Department of Water Affairs.

Storage of any material substance that may cause pollution to water sources should be handled and stored in accordance with appropriate legislation. Should the sensitivity of the groundwater be determined at a later stage of the project, that will warrant a hydrological study to be undertaken. There exist streams in the area as per the coordinates below:

- 23°35'19.26" \$ 16°22'04.44" E , Elevation 1819 stream
- 23°35'52.48" \$ 16°21'19.65" E Elevation 1828– stream
- 23°35'40.14" \$ 16°21'12.87" E Elevation 1829- stream

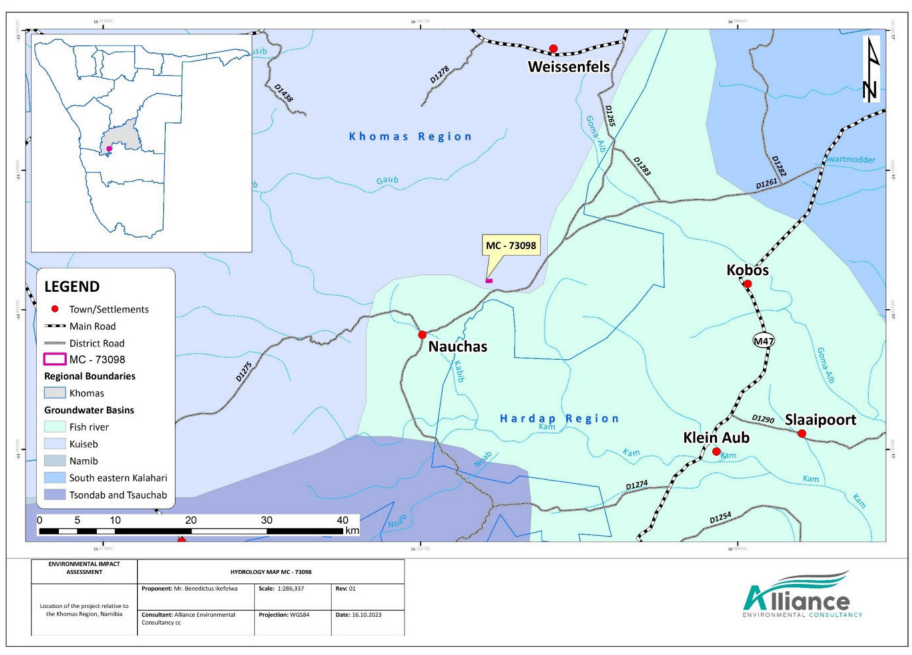


FIGURE 11 - HYDROLOGY SETTING OF THE SURROUNDING AREA.

## 6.6. SOCIO-ECONOMIC SETTING

#### 6.6.1. REGIONAL AND LOCAL PROFILE

Khomas region is the central region of Namibia and is named after the Khomas Hochland, the prominent highland that surrounds Namibia's capital. In the west and northwest, the region is bordered by the Erongo region, by the Otjozondjupa region to the northeast, the Omaheke region to the east and the Hardap region to the south. Although the Khomas region only occupies 4.5% of the land area of Namibia, it accommodated the largest percentage (18%) of the national population total in 2016 (NSA, 2017).

The City of Windhoek, the capital city of Namibia as well, falls within the Khomas Region. Windhoek forms the administrative, legislative and judicial center of the country, with a population representing over 16% of the total population, it is also the most important business, educational and transport (rail, road and air) Centre of Namibia (Khomas Regional Council, 2015). Most of Namibia's supply (manufacturing) industries are based here, although it cannot be considered as an industrial Centre. The City of Windhoek provides over half of Namibia's non- agricultural employment, with its national share of employment in utilities, transport and communication, finance, and business services (Khomas Regional Council, 2017).

Khomas region is considered as one of the fast developing and equipped regions in terms of infrastructural development, a well-developed economic, financial, and trade sectors, home to most government ministries, institutions, and other private company headquarters (Khomas Regional Council, 2017). Khomas region has the highest population density with over 342,141 head counts. The regional growth rate indicates that Khomas region's population has rapidly increased. In the last decade, Khomas had a population of 250,262 in 2001 escalating to 342,141 by 2011 (Khomas Regional Council, 2015 and National Statistics Agency (NSA, 2017).

The Khomas regional economy is predominantly well developed, so investment can be made in any sector, but also in many specific others where opportunities abound. Around the MC area however, the socioeconomic setting is dominated by commercial agriculture of cattle and small stock farming.

### 6.6.2. ARCHAEOLOGICAL AND HERITAGE

A review of the National Heritage Council and the environmental information services database was conducted, and no known heritage sites were identified in the project area. In cases where heritage sites are discovered, the chance finds procedure will be used where appropriate measures will be undertaken upon discovering sites of archaeological importance. All archaeological remains are protected under the National Heritage Act (2004) and will not be destroyed, disturbed or removed.

## 7. STAKEHOLDER ENGAGEMENT

## 7.1. PUBLIC PARTICIPATION

Public participation is the cornerstone of the Environmental Impact Assessment process. These include the ongoing provision of sufficient information (in a transparent manner) to Interested and Affected Parties (I&APs). During the public participation process, I&APs will be given the opportunity to comment on the findings of the reports, during the specified comment periods.

Good consultation helps foster genuine and positive relationships with mutual respect, shared concerns and objectives between the company pursuing the development and the community. The public participation facilitator's role is to facilitate that process of dialogue to ensure there is transparency and accountability in decision-making and public confidence in the proposed project and its management.

#### **7.1.1. ADVERTS**

Public notices/invitations were placed in the following newspapers for two consecutive weeks on the 29<sup>th</sup> and 30<sup>th</sup> of March 2023 and the 05<sup>th</sup> of April 2023: **Appendix D** provides tear sheets of the adverts.

- The Republikein newspaper
- The Allgemeine Zeitung
- The Sun newspaper
- The Windhoek Observer newspaper

### 7.1.2. SITE VISIT

A site visit was conducted by the AEC team on the 07<sup>th</sup> of October 2023 in order to observe the biophysical state of the area and potential areas that could be impacted by the planned activities. During the visit, it was noted from the farmers representative that the farm owner has sold all his animals due to drought and predators in the area (currently there are no livestock on the farm), but he is planning to have cattle, goats, and sheep on the farm in future. In terms of wild animals: Kudu, zebra, leopards, baboons, jackal, hyena, and rabbit could be found within and around the farm as observed from the animal droppings in the area. Below are some pictures captured during the visit at Farm Nauams.







FIGURE 12 – IMAGES CAPTURED DURING THE SITE VISIT ON THE 07 OCTOBER 2023

#### 7.1.3. STAKEHOLDER ENGAGEMENT

The site visit was conducted on 07th of October 2023 and no public and information sharing meeting was held for the purpose of this project. However, AEC have been in contact with the farm owners throughout the process. It is important to note that, during the launch of the EIA process the Farm Nauams was owned by Bank Windhoek Namibia before it was sold to a private farmer in September/October 2023. During the process, the farm owners have been kept informed of the process and been provided with the opportunity to provide their comments and concerns regarding the proposed activities. Issues related to access and other agreements have been communicated to the proponent and their engagement and communications with the farm owner are underway. Issues as such are not part of the EIA process as it is out of scope therefore will be dealt with between the proponent and the farmland owner.

Below are the key issues/concerns that were raised during the engagements with the farm owner and his representatives:

- Issues related to leasing of land and access agreements.
- The farmer raises concerns about the planned farming activities that could potentially be compromised by the mining activities. The farming activities aimed at generating income includes fully-fledged tourism business, horticulture, dry plantation and cattle farming.
- The socio-economic issue of compromising the livelihood of the families living on the farm as employees and farmers family.

Furthermore, the proof of correspondence and response are included in **Appendix D**. In the event that the ECC is granted the proponent shall ensure ongoing consultation with all relevant affected parties for access to land and other resources.

## 8. EVALUATION OF IMPACTS

## 8.1. ASSESSMENT PROCEDURE

The purpose of this section is to assess and identify the most pertinent environmental impacts by describing certain quantifiable aspects of these impacts and to provide possible mitigation measures to minimize the magnitude of the impacts that are possibly deriving from the various activities that constitute the proposed prospecting and mining activities on Mining Claim (MC) 73098 by the proponent.

The identification of potential impacts included impacts that may occur during the construction, operational and decommissioning phases of the project. The assessment of impacts includes direct, indirect as well as cumulative impacts. In order to identify potential impacts (both positive and negative) it is important that the nature of the proposed projects is well understood so that the impacts associated with the projects can be assessed.

The process of identification and assessment of impacts includes:

- Determining the current environmental conditions in sufficient detail to establish a baseline against which impacts can be identified and measured.
- Determining future changes to the environment that will occur in a case where the activity does not proceed.
- Develop an understanding of the activity in detail to understand its consequences; and
- The identification of significant impacts which are likely to occur if the activity is undertaken.

The following potential impacts on the environment during construction and operation activities have been identified:

### **Possible Positive Impacts**

- Contributions to annual license fees to the government through the MME.
- Payments of lease agreements and services rendered.
- Value adding to Namibian raw materials.
- Provision of contractual employment opportunities.
- Increase in knowledge on the subsurface which then contributes to development, and geoscience research.
- Contribute to the socio-economic development of the local area and region,
- Direct capital investment into Khomas Region.

## **Possible Negative Impacts**

#### Dust & Noise

Due to the increase movement of vehicles, trucks and other operational machineries.

## Health & Safety

from the handling of equipment and use of machinery as well as potentially contracting diseases linked to exposure to dust.

#### Visual

Changes to the aesthetic appeal of the area due to the presence of people, vehicles and machinery. Visible changes to habitats due to human activities.

#### Waste

Resulting from maintenance work performed on the machinery as well as littering in the area include packaging from food or other products and consumables.

Soil pollution including petrochemical spills from vehicles (bakkies), water trucks, diesel operated generator as well as the trailer mounted diesel tank for fuel storage.

## Ecological

Potential removal of vegetation to allow project activities and erect temporary site shade structures and prefabricated container office onsite during field work and mining operations. Habitat disturbance due to drilling, excavation, blasting and increased flow of traffic.

#### Groundwater and surface water

Due to inadequate management of waste, discharge and infiltration of non-contained wastewater as well as potential spillages of drill fluid, lubrication or drilling that penetrates the ground water table. This may also be influenced by site operations such as maintenance activities or accidental fuel spills.

#### Topography

Disturbance of the topography due to the blasting and resource removal from the mine.

#### Heritage & Socio-Economic

Potential disturbance and damage to unforeseen archaeological or heritage sites during excavation and blasting activities and movements in the area.

## Impact of poor communication

Miscommunication may lead to negative insolence in the community towards the project. Increased movement in the surrounding area and inadequate deliverable of notice for exploration/mining and or operational activities in the community may result in conflicts with landowners and the affected community.

The following methodology is applied to the predication and assessment of impacts and risks. Potential impacts and risks have been rated in terms of the direct, indirect, and cumulative where:

	Whether the impact/risk on the overall environment will be
Positive - Environment overall will benefit from the impact/risk;     Negative - Environment overall will be adversely affected by the impact/risk;	

	Impacts are directly caused by the activity and usually occur at the same time and place
Direct impacts	of the activity. These impacts are often related to the construction, operation or
	maintenance of an operation and are often obvious and quantifiable.
Indirect impacts	These types of impacts include all the potential impacts that are not evident immediately
Indirect impacts	when the activity is carried out, or which occur at a different place due to the activity.
Cumulative	Impacts that result from the incremental impact of the proposed activity on a common
	resource when added to the impacts of other past, present, or reasonably foreseeable
impacts	future activities.

In addition to the above, the impact assessment methodology includes the following aspects:

	The size of the area that will be affected by the impact:
Spatial Extent	Site specific - Only within the site boundaries  Local - limited to within 15 km of the area  Regional - limited to ~100 km radius  National - limited to within the borders of Namibia  International - extending beyond Namibia's borders

	The anticipated consequence of the impact:				
	• <b>Extreme</b> - Environmental functions and processes are altered such that they				
	permanently cease);				
	Severe - Environmental functions and processes are altered such that they temporarily				
Consequence	or permanently cease);				
	• <u>Substantial</u> - environmental functions and processes are altered such that they				
	temporarily or permanently cease);				
	Moderate - Environment continues to function but in a modified manner); or				
	<u>Slight</u> - No natural systems/environmental functions, patterns, or processes are affected.				

	The timeframe during which the impact/risk will be experienced
	Very short term - instantaneous;
Duration	Short term - less than 1 year;
	Medium term - 1 to 10 years;
	Long term - The impact will occur for the project duration
	Permanent - The impact will occur beyond the project decommissioning.

Reversibility of the	The extent to which the impacts/risks are reversible assuming that the project has reached	
	the end of its life cycle (decommissioning phase)	
	Impacts	Yes - High reversibility of impacts (impact is highly reversible at end of project life);
	inipacis	Partially - Moderate reversibility of impacts; or
		No - Impacts are non-reversible (impact is permanent).

Using the criteria above, the impacts will further be assessed in terms of the following:

The probability of the impact/risk occurring				
	Very likely;			
Probability	Likely;			
Trobubility	• Unlikely;			
	Very unlikely; and			
	Extremely unlikely.			

To determine the significance of the identified impact/risk, the consequence is multiplied by probability. This approach incorporates internationally recognized methods from the IPCC (2014) assessment of the effects of climate change and is based on an interpretation of existing information in relation to the proposed activity. The significance is then rated qualitatively as follows against a predefined set of criteria (i.e., probability and consequence) as indicated below:

	IMPACT = CONSEQUENCE X PROBABILITY					
	Very Likely					Very High Impact
	Likely				High Impact	
PROBABILITY	Unlikely			Moderate Impact		
PROB	Very Unlikely		Low Impact			
	Extremely Unlikely	Very Low Impact				
		Slight	Moderate	Substantial	Severe	Extreme

# Where:

	Will the increase a course of the college of the continue of t
	Will the impact cause a notable alteration of the environment?
	• Very low (5) - The risk/impact may result in very minor alterations of the environment and
	can be easily avoided by implementing appropriate mitigation measures and will not have
	an influence on decision-making.
	• Low (4) - The risk/impact may result in minor alterations of the environment and can be
	easily avoided by implementing appropriate mitigation measures, and will not have an
	influence on decision making.
Significance	Moderate (3) - The risk/impact will result in moderate alteration of the environment and
Significance	can be reduced or avoided by implementing the appropriate mitigation measures and
	will only have an influence on the decision-making if not mitigated.
	• High (2) - The risk/impact will result in major alteration to the environment even with the
	implementation on the appropriate mitigation measures and will have an influence on
	decision making); and
	• Very high (1) - The risk/impact will result in very major alteration to the environment even
	with the implementation on the appropriate mitigation measures and will have an
	influence on decision making.

	The degree of confidence in predictions based on available information and			
	specialist knowledge			
Confidence	Low - Based on the availability of specialist knowledge and other information			
	Medium - Based on the availability of specialist knowledge and other information			
	High - Based on the availability of specialist knowledge and other information			

Impacts are evaluated for the construction, operation phases and decommissioning of the development. Impacts have been evaluated with and without mitigation in order to determine the effectiveness of mitigation measures on reducing the significance of a particular impact. The Assessment is presented in the following section and further in the Environmental Management Plan (EMP).

## 9. IMPACTS ASSESSMENT

The purpose of this section is to assess and identify the most pertinent environmental impacts by describing certain quantifiable aspects of these impacts and to provide possible mitigation measures to minimize the magnitude of the impacts that are possibly deriving from the various activities that constitute the proposed minerals prospecting and mining within MC 73098. These identified potential impacts have been evaluated. Mitigation measures are proposed for each aspect of the different potential impacts identified. Comments and concerns raised during the public consultation process have been considered and included.

TABLE 8 - ECOLOGICAL IMPACT ASSESSMENT TABLE

Impact	Nature of impact	Status	Spatial Extent	Duration	Consequence	Probability	Reversibility	Miligation Measures	Significance of Impact = Consequence x Probability  Without With		Ranking of Impact	Confidence Level
	Z		2		Ŭ		<u> </u>	Mittigo	Mitigation	Mitigation		
Through mining ir general there is potential for impacting the diversity aspecies within the various habitats as reducing population numbers a certain species.	during exploration and mining activities  Alteration of topography during construction and operational phases can occur as a result of	Negative	Local	Long term	Substantial	Very Likely	Partially	<ul> <li>No specialist fauna and flora studies were commissioned for the EIA. Specialist studies were deemed unnecessary for this environmental impact assessment due to low intensity and extent of the activities. Exploration or mining may occur at designated sites throughout the MC but the total activity footprint as a percentage of the total areas of each habitat is estimated to be very low.</li> <li>The planning of the mine layout must endeavor reduce the footprint to a minimum without</li> </ul>	Moderate (3)	Low (4)	3	Medium

pit or several smaller quarries on the land	compromising the realistic needs of the business operation and making decisions that will safeguard against indiscriminate habitat alteration. If any topsoil exists then this should be stockpiled for use during
	rehabilitation.  - Engage interested stakeholders to participate on site in the rescue and relocation of indigenous and
	protected flora.  - Though the habitats will have minimal disturbance due to the very low percentage footprint of activities
	planned, without prior knowledge of the whereabouts of the vulnerable, threatened and critically endangered species and
	their preferred habitat, it may not be possible to prevent an impact, regardless of how small it might be.
	- Undertake Plant and animal Search and Rescue prior to the commencement of construction/operations.
	- Driving only on existing roads (national roads and roads created by the mine inside the mining area.

	- Habitat loss for fauna and	
	flora species should be	
	kept to a minimum with	
	footprint areas being	
	restricted to direct	
	construction and	
	operational areas only.	
	- In addition, where	
	possible, construction and	
	operational activities are	
	to be aligned along	
	previously disturbed	
	areas.	
	- No wandering around the	
	site, collecting of plant	
	species or hunting should	
	be allowed.	
	- If targeted rock units	
	have protected or	
	special plants, the	
	proponent should seek a	
	specialist opinion on how	
	to preserve that plant	
	species, with possible	
	relocation.	
	- Cleared vegetation that	
	might be of interest to	
	biomass or coal	
	production must be	
	gathered and handed	
	over to ensure	
	harmonious continuation	
	of both activities.	
	- No onsite vegetation	
	should be cut or used for	
	firewood related to the	
	project's operations. The	
	Proponent should provide	
	firewood for his onsite	
	camping workers from	
	authorized firewood	
	producer or seller.	
	– Working sites should be	
	fenced off to keep wild	
	Torreda dir to koop mila	

							and domestic animals out.  - Environmental awareness on the importance of biodiversity preservation should be provided to the workers.  - Rehabilitation must restore the disturbed sites, as far as is possible to their prior state to mitigate the visual impact and to allow for the best possible re- colonization of the site, by plants and animals.				
Exposure to soil erosion on exposed surfaces	Negative	Local	Medium term	Moderate	Likely	Yes	<ul> <li>Implement an Erosion         Management Plan         throughout the         construction and         operation Phase         Funds for rehabilitation         should be set aside from         the start of the         operational phase     </li> </ul>	Moderate (3)	Low (4)	4	High

TABLE 9 - NOISE IMPACT ASSESSMENT TABLE

Impact	Nature of impact	Status	Spatial Extent	Duration	Consequence	Probability	Reversibility	Mitigation Measures	Significance of Impact = Consequence x Probability		Ranking of	Confidence Level
<u> </u>	Nature	<u>~</u>	Spati	DO	Conse	Prok	Reve	Wiff Me	Without Mitigation	With Mitigation	Impact	Level
Noise cause by project activities (Blasting, Machineries and vehicular movements)	Disturbance of sense of place and the effect on tranquil ambient noise levels  Hearing problems to operators if noise generation is prolonged and not managed	Negative	Local	Temporary/ Permanent	Substantial/ Severe	Likely	Partially	<ul> <li>Potential noise sources during the mining activities could originate from vehicles, hammers, powered hand tools, excavators , blasting and drill rigs. The nuisance factor of these noise sources will depend on the proximity of the activities to the national road, homesteads and sensitive animal habitats.</li> <li>For rural districts, the daytime ambient noise level requirement outlined in SANS 10103 (2008) between 6am and 10pm is 45dBA. This is in line with the guidelines published by the World Health Organization (WHO).</li> <li>The Occupational Safety and Health Administration (OSHA) guidelines set legal limits on</li> </ul>	Very high (1)	Low (4)	2	Medium

	noise exposure in the workplace. These limits are based on a worker's time weighted average over an 8 hour day. With noise, OSHA's permissible exposure limit (PEL) is 90dBA for all workers for an 8 hour day. The OSHA standard uses a 5dBA exchange rate. This means that when the noise level is increased by 5dBA, the amount of time a person can be exposed to a certain noise level to receive the same dose is cut in half.  — The WHO guideline	
	on maximum noise levels to prevent hearing impairment set noise level limits	
	at an average of 70 dBA over a 24-hour period with maximum noise levels not	
	exceeding 110 dBA during the period. These latter limits would apply if the daytime shift is	
	prolonged beyond the 8 hour day.  – PPE is considered an acceptable mitigation, but a	

	less desirable option to control exposures to noise.  – Limiting the amount of time, a person spends at a noise source.  – Monitoring personnels' hearing, before, during (each year if employed longer than one year) and after employment, as a minimum.  – Machineries and vehicles (moving and stationed) should be serviced
	vehicles (moving
	should be serviced
	regularly.  - A noise
	management standard operating
	procedure (SOP)
	for the activities happening on-site
	should be
	developed.
	<ul><li>Avoid generating unnecessary noise</li></ul>
	by making sure that
	equipment that are
	not in use are
	always turned off and by avoiding
	operations during
	odd hours.
	- Landowners should
	be informed prior drilling/blasting over
	the weekends or at
	other times not

			outlined in this document.  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 hygienist will be required.  Transportation routes should be planned for trucks such that they pass as far away as possible from noise sensitive receivers, a restriction of the hours of movement, e.g., not allowing the transport of material during the noise sensitive hours of the night can mitigate noise impacts.  PPE is considered an acceptable mitigation, but a less desirable option to control exposures to noise.		
--	--	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--

TABLE 10 - DUST IMPACT ASSESSMENT TABLE

Impact	Nature of impact	Status	Spatial Extent	Duration	Consequence	Probability	Reversibility	Miligation Measures	Imp = Consec	ance of pact quence x ability  With Mitigation	Ranking of Impact	Confidence Level
Dust generation during exploration and mining activities (e.g., blasting, vehicular movement, & Crusher)	Tempering of the ambient air quality in the surrounding  Fauna and flora alike could be impacted as ecosystem functioning is possibly affected	Negative	Local	Medium term	Substantial	Very Likely	Partially	- Natural weather conditions can create very dusty atmospheric conditions. The small-scale mining activities contribute very little to the widespread ambient conditions that often prevail. Cars travelling on the access roads can create dust plumes trailing behind them Dust suppression techniques should be employed. However, this scarce resource cannot be applied continuously and indiscriminately.	Very High (2)	Low (4)	2	Medium

	- Avoid activities	
	that create	
	excessive dust	
	on extremely	
	windy days.	
	- Personnel are	
	required to	
	wear personal	
	protection	
	equipment if	
	excessive dust is	
	created for	
	prolonged	
	working	
	periods.	
	- Employees	
	should be	
	made aware of	
	negative	
	effects of dust	
	inhalation.	
	– All vehicles	
	transporting	
	crushed	
	material off site	
	should be	
	covered with a	
	tarpaulin when	
	travelling on the	
	highways.  – Windbreaks and	
	covers can be	
	used to reduce	
	lifting of dust	
	from crushers,	
	screens and	
	conveyors.	
	– Water spays at	
	the various plant	
	components	
	with effectively	
	keep dust from	

blowing into the atmosphere.  - The road network within the mine site can be sprayed with water and other dust suppressants during dry dusty conditions.	
----------------------------------------------------------------------------------------------------------------------------------------------------------	--

TABLE 11 - WASTE IMPACT ASSESSMENT TABLE

Impact Pathway	Nature of impact	Status	Spatial Extent	Duration	Consequence	Probability	Reversibility	Mitigation Measures	Imp	ance of pact quence x ability  With Mitigation	Ranking of Impact	Confidence Level
Generation of waste during the proposed project activities	Domestic waste and waste from maintenance work performed on the machinery can potentially cause unpleasant odor, sight for the people in the surrounding as well as disturbance to surface and ground water	Negative	Local	Medium term	Moderate	Likely	Partially	<ul> <li>The domestic waste, which is separated from all paper and organic materials, is taken to the nearest official dumpsite.</li> <li>Oil from the servicing of the vehicles and machines is collected in drums and is taken together with all other industrial waste that is generated on site to the nearest hazardous waste site.</li> <li>A certificate of disposal needs to be kept on file.</li> <li>Groundwater is a scarce and valuable resource in Namibia and must be protected at all costs. It must still be protected from pollutants since it can act as a conduit for the transfer of pollutants to secondary receptors such as the ocean. Additional boreholes are to be drilled to generate data about</li> </ul>	Moderate (3)	Very low (5)	4	Medium

tha around the	
the groundwater	
quality and quantity	
when exploration	
intensify.	
- The proponent must	
follow the provisions	
of the Water Act so	
that they do not in	
any way damage the	
susceptible water	
resources.	
- Sewerage created at	
the camp or	
management offices	
either needs to be	
deposited directly	
into approved and	
permitted French	
drains or removed	
offsite. If the latter is to	
be done then sealed	
sewerage tanks are	
required. The	
regulations under the	
Water Resource	
Management Act	
need to be consulted	
with regards to the	
erection of French	
drains near water	
courses. They cannot	
to be constructed	
within 100m of the	
banks of a water	
course.	
<ul> <li>An oil water separator</li> </ul>	
and wash bay could	
be constructed in	
conjunction with fuel	
dispensing to reduce	
costs and the	
concretized footprint.	
Regardless of this the	
oil water separator is a	

requirement to ensure	
hydrocarbons do not	
enter the	
environment	
indiscriminately. The	
workshop also needs	
to be constructed on	
a sealed surface and	
have liquid waste	
sumps so that spills	
can be collected and	
removed from site on	
a regular basis. A	
sealed waste oil	
contain should be	
constructed at the	
vehicle workshop.	
Regular removal of oil	
to recyclers is advised.	
All hazardous liquid	
waste should be	
stored on sealed	
surfaces.	
- Some wastes are	
dangerous to fauna	
and flora; Animals	
should not be able to	
access the waste	
management area;	
waste must be	
contained so that it	
cannot enter the	
naturally vegetated	
areas beyond the	
accessory works	
area.	
- Storage of hazardous	
liquid waste must by	
law follow industry	
standards. These	
standards will be	
communicated in	
fuller details by the	

TABLE 12 - VISUAL IMPACT ASSESSMENT TABLE

ıthway	impact	v	Extent	on	ence	ility	oility	ledsures	= Conse	e of Impact quence x ability	Impact	e Level
Impact Pathway	Nature of i	Status	Spatial E	Duration	Consequence	Probability	Reversibility	Mitigation Measures	Without Mitigation	With Mitigation	Ranking of Impact	Confidence
Visual impact caused b construction and operation activities	machinery as well as visible	Negative	Local	Temporary	Moderate	Very likely	Yes	<ul> <li>As far as is possible existing roads and tracks are used to access target sites for mining</li> <li>Personnel to be trained regarding the observable signs of faunal and floral biodiversity and the avoidance of habitat disturbance.</li> <li>Minimize the footprint of personnel, vehicles and machinery.</li> <li>Where new roads are constructed, the methods should be low intensive and possibly use manpower and not machines.</li> <li>Careful planning to disturb significant floral and faunal habitats when accessing the mining site</li> <li>Quarries should be levelled or possibly turned into earth dams which gently sloped sides once mining activities cease so as to restore the visual sense of place of the area to its natural state.</li> <li>The remains of all structures that may have been erected at the mine shall be demolished and removed</li> </ul>	High (2)	Moderate (3)	3	Mediu m

			on completion of the project.  Care must be taken to ensure that all rehabilitated areas are similar to the immediate environment in terms of visual character, vegetation cover and topography and any negative visual impacts will be rectified to the satisfaction of the MEFT officials.  Overburden topsoil will be placed back into excavation as part of the rehabilitation programme.  Rehabilitate habitats through the removal of obvious signs of human presence.  Remove all waste daily and dispose of it in the appropriate manner.  Removal of machinery from the sites if periods of inactivity are protracted.	
--	--	--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

TABLE 13 - HERITAGE IMPACT ASSESSMENT TABLE

Pathway	impact	SI	Extent	no	ence	oility	bility	Measures	Imp = Consec	ance of pact quence x ability	Ranking	Cantidanas
Impact Po	Nature of	Status	Spatial E	Duration	Consequence	Probability	Reversibility	Miligation A	Without Mitigation	With Mitigation	of Impact	Confidence Level
Heritage sites destruction during prospecting and small- scale mining activities	Possible destruction to heritage sites	Neutral	Local	Long term	Substantial	Unlikely	Partially	- A 'chance find' of any potential heritage site should be communicated to the police and the National Heritage Council of Namibia. If activities occur at the location where a 'chance find' has been made, then the activities should cease until the necessary authorities have visited the site and provided the go ahead to proceed with activities.	Moderate (3)	Low (4)	4	Medium

TABLE 14 – LANDUSE IMPACT ASSESSMENT TABLE

athway	impact	SO	Extent	fion	nence	bility	ibilify	Measures	Imp = Conse	ance of pact quence x ability	Ranking	Confidence
Impact Pathway	Nature of impact	Status	Spatial	Duration	Consequence	Probability	Reversibility	Miligation Measures	Without Mitigation	With Mitigation	of Impact	Level
Conflict with lands use of the area	Possible conflict with community during the implementation of the project (e.g., issues related to access and security)	Negative	Local	Short term	Substantial	Unlikely	Partially	<ul> <li>The mining claim is situated on farmland belonging to Farm Nauams-177.</li> <li>The EMA requires that permission be provided by the competent authorities for the listed activity.</li> <li>The proponent should enter into agreements with the farmer as far as access to the farmland and other resources are concerned.</li> <li>Update stakeholders register regularly.</li> <li>Actively engage landowners regularly to maintain open channels of communication.</li> <li>The proponent is subservient to the conditions laid down by the guidelines / conditions and the law that upholds it.</li> </ul>	Moderate (3)	Low (4)	4	Medium

	- The implementation of the mining programme will be in accordance with the approved Environmental	
	Management Plan (EMP).  - The mining area	
	should be made off limits to curious	
	shepherd boys by means of fencing. This would also prevent	
	livestock from unwittingly falling	
	from the steep precipice.	

#### TABLE 15 - SOCIO ECONOMIC IMPACT ASSESSMENT TABLE

Impact Pathway	of impact	Status	l Extent	uration	Consequence	Probability	Reversibility	Measures	Imp = Consec	ance of pact quence x ability	Ranking of	Confidence
Impact	Nature	Stc	Spatial	DOLO	Conse	Prob	Revel	Mitigation	Without Mitigation	With Mitigation	Impact	Level
Exploration and small scale mining activities related to the project	Employment creation	Positive	National	Long term	Slight	Very likely	Yes	<ul> <li>Where possible, local persons should be employed depending on the level of skills they have.</li> <li>Employment will result should the project be permitted.</li> <li>Promote local procurement of goods and services.</li> </ul>	Low + (4)	Very low + (5)		Medium

#### 10. DECOMMISSIONING AND REHABILITATION

Disturbance of the earth's surface by small scale mining activities may result in removal of existing vegetation and ecosystems within the disturbed area. The impacts are significant, but localized to the disturbed area, and the overall extent of the impact is determined by the concentration of the activity and the sensitivity of the disturbed ecosystems. The impact on the environment can be lessened by planning with future closure in mind. When a mining area is abandoned the infrastructure and altered landscape can affect the safe access of wildlife and 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.

The objectives of the closure and decommissioning are to:

- Provide a safe and stable landform compatible with the intended final use;
- Comply with relevant regulatory requirements and attain regulatory consensus on the successful closure and rehabilitation of the Project area;
- Complete the closure, decommissioning and rehabilitation works as quickly and cost effectively as possible whilst achieving primary objectives
- Produce a final "walk away" landform that is stable and that blends aesthetically into the surrounding landforms, yet as far as possible does not limit possible future land uses

#### 10.1. SITE REHABILITATION

Proponent should keep the disturbed areas to a minimum, plants should not be removed unless necessary; selective mining should be adopted so that the entire site is not cleared and affected at once; backfilling the topsoil should be done as soon as possible where soil was removed, therefore topsoil should not be piled up for a long time as it will lose its natural nutrient content.

#### 10.2. PLANNING FOR REHABILITATION

The proposed post mine establishment will influence the procedure and the plant species used for rehabilitation.

The following are the basic rehabilitation practices as summarized after the Minerals Council of Australia (1998), which with appropriate modifications, will apply to most disturbed areas.

- 1. <u>Making Safe</u>: After planning for rehabilitation, the first step is to clean up and make the area to be rehabilitated, safe. This involves the following:
  - Removal of infrastructure and unused or unwanted equipment. No facilities or equipment should remain on site unless with the written approval of the landowner or relevant authority.

 Removal of rubbish for disposal at approved sites. Care is required with residual toxic or hazardous materials including contaminated packaging and containers

- 2. <u>Erosion Control:</u> Progressive rehabilitation will be undertaken to stabilize disturbed areas as quickly as practical and to limit erosion.
  - Restrict clearing to areas essential for the works
  - Windrow vegetation debris along the contour
  - Minimize length of time soil is exposed
  - Divert run-off from undisturbed areas away from the works
- 3. <u>Topsoil Management:</u> The rehabilitation strategy may include the following measures which are designed to minimize the loss of topsoil material respread on rehabilitated areas and promote successful vegetation establishment.
  - Minimize the length of time that topsoil material is to be stockpiled.
  - Respread topsoil material in even layers at a thickness appropriate for the landform and land capability of the area to be rehabilitated.
  - Topsoil stockpiles are located in areas away from drainage lines or windy areas in order to minimise the risk of soil and wind erosion;
  - Rehabilitation areas of returned topsoil will be ripped, with care taken not to bring subsurface materials to the surface (e.g., large rocks). Ripping should only be sufficient to allow equipment to work efficiently. Ripping along slopes should be along contour.

#### 11. CONCLUSION AND RECOMMENDATION

The aim of this environmental scoping assessment was to identify the potential impacts associated with the proposed exploration and small-scale mining activities on Mining Claim 73098 to assess their significance and recommend practical mitigation measures. The public and all directly affected stakeholders were consulted as required by the EMA and its 2012 EIA Regulations (Section 21 to 24). The public was informed via the three newspapers advertisement used for this assessment. A one-on-one interaction (public meeting) was not held for this project and there was no specific registration received apart from the communication with the farm Nauams owner.

Due to the limited scope of the proposed activities and the use of a step-by-step approach in advancing operations, the overall severity of potential environmental impacts of the proposed project activities on the receiving environment will be of medium magnitude, temporally duration, localized extent, and high probability of occurrence.

All impacts are provided with mitigation measures, minimized or avoided to acceptable degrees provided that the measures are put into consideration.

Based on the conclusions of this EIA Report, it is thus recommended that an Environmental Clearance Certificate be provided for the planned project activities. When implementing the proposed program, the Proponent shall consider the following critical requirements:

- If applicable, the Proponent will negotiate Access Agreements with landowners.
- The Proponent is responsible for obtaining all additional permits that may be required.
- In accordance with all applicable national rules, the Proponent shall comply with all terms of the EMP and conditions of the Access Agreement to be signed into between the Proponent and the landowner/s.
- In cases where baseline information, national or international guidelines, or mitigation measures have not been supplied or do not adequately address the site-specific project effect, the Proponent must use the precautionary approach/principles.

#### REFERENCES

 Griffin, M, 2003. Checklist and provisional national conservation status of amphibians, reptiles and mammals known, reported or expected to occur in Namibia. Directorate of Scientific Services, Ministry of Environment and Tourism, Windhoek.

- Department of Environmental Affairs and Forestry, 2001. Groundwater in Namibia: An explanation to the hydrogeological map. MAWRD, Windhoek, 1, 128 pp.
- Directorate of Environmental Affairs, 2002. Atlas of Namibia Project. Ministry of Environment and Tourism, Windhoek, http://www.met.gov.na
- Khomas Regional Council (KRC). (2017). Trade and Industry. Retrieved from http://www.khomasrc.gov.na/economic-investment-potentials
- Khomas Regional Council (KRC). (2017). Trade and Industry. Retrieved from http://www.khomasrc.gov.na/economic-investment-potentials
- Khomas Regional Council, 2015. Khomas Regional Development Profile, 2015. Khomas Regional Council, Windhoek, Namibia, http://www.khomasrc.gov.na/economic-investment-potentials.
- Mendelson J, el Obeid S, 2005. Forests and Woodlands of Namibia, pp 148-152. RAISON
- Ministry of Environment and Tourism, September 2011. A community information toolkit on adaption. Integrated Environmental Consultants Namibia. Windhoek, Namibia.
- Namibia Statistics Agency (NSA). (2017). The Namibia Labour Force Survey 2016 Report. Namibia
   Statistics Agency, Windhoek
- Strohbach, B, J, (2001). Vegetation Survey of Namibia. Namibia Wissenschaftliche Gesellschaft, National Botanical Research Institution. Windhoek, Namibia, 49, 1018-7677.
- Strohbach, B, J, el Burke. A, (2000). Vegetation Studies in Namibia. Namibian Scientific Society. DINTERIA No. 26:1-24 Windhoek, Namibia.
- World Weather, 2023. Climate. Retrieved from (www.worldweatheronline.com)

## APPENDIX A - ENVIRONMENTAL CONSULTANTS CV

Attached separately

## APPENDIX B - ENVIRONMENTAL MANAGEMENT PLAN (EMP)

Attached separately

## APPENDIX C - BACKGROUND INFORMATION DOCUMENT



#### MINING CLAIM 73098

#### INTRODUCTION

Alliance Environmental Consultancy CC (AEC) (herein referred to as the consultant) has been appointed by Mr. Benedictus Ikefelwa (herein referred to as the proponent) to act on their behalf in obtaining an Environmental Clearance Certificate (ECC) for the proposed development of a small-scale mining activities on Mining Claim 73098. The project area is located near Nauchas approximately 70km southwest of Rehoboth within the Windhoek Rural constituency, Windhoek district in the Khomas Region. This site is accessible via tracks from the D1261 main road.

The Mining Claim covers a total area of approximately 12.2 Hectares. Figure (1) gives a detailed layout locale for the site.

#### PURPOSE OF THE DOCUMENT

This document serves the purpose of informing interested and affected parties (I&AP) of the followina:

- Proposed activities pertaining to the project;
- Proposed project location;
- The EIA process to be followed;
- How you can get involved.
- We hereby encourage all I&APs to submit their comment/inputs/concerns on the proposed project activities.

Your comments will add value and enrich the Environmental Impact Assessment (EIA) Report as well as the Environmental Management Plan (EMP) that will be submitted to the competent authorities for decision making.

#### BACKGROUND INFORMATION DOCUMENT

#### **ENVIRONMENTAL AUTHORIZATION**

In terms of the Environmental Management Act No.7 of 2007 and the Environmental Impact Assessment (EIA) Regulations of 2012, the project triggers listed activities that cannot be undertaken without an Environmental Clearance Certificate (ECC). An environmental clearance application will be submitted to the Ministry of Mines and Energy (competent authority) and the Ministry of Environmental, Forestry, and Tourism (MEFT) for decision making before the commencement of the anticipated project activities.

The provision of the listed activities are as follows:

#### MINING AND QUARRYING ACTIVITIES

- **3.1** The construction of facilities for any process or activities which requires a license, right, or other forms of authorization, and the renewal of a license, right, or any other form of authorization in terms of Minerals (Prospecting and Mining Act), 1992.
- 3.2 Other forms of mining or extraction of natural resources whether regulated by law or not.
- **3.3** Resource extraction, manipulation, conservation, and related activities.

#### **FORESTRY ACTIVITIES**

4. The clearance of forest areas, deforestation, aforestation, timber harvesting or any other related activity that requires authorisation in term of the Forest Act, 2001 (Act No. 12 of 2001) or any other law.

PAGE 2 OF 13

#### MINING CLAIM 73098

#### BACKGROUND INFORMATION DOCUMENT

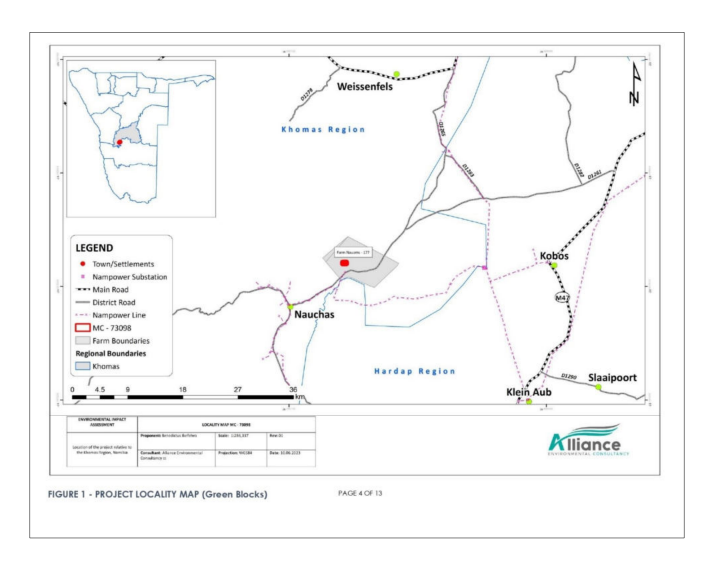
#### WATER RESOURCE DEVELOPMENTS

- **8.1.** The abstraction of ground or surface water for industrial or commercial purposes.
- **8.2.** The abstraction of groundwater at a volume exceeding the threshold authorized in terms of a law relating to water resources.

# HAZARDOUS SUBSTANCE TREATMENT, HANDLING AND STORAGE

- **9.1.** The manufacturing, storage, handling or processing of a hazardous substance defined in the Hazardous Substances Ordinance, 1974.
- 9.2. The storage and handling of a dangerous goods, including petrol, diesel, liquid petroleum gas or paraffin, in containers with a combined capacity of more than 30 cubic meters at any one location.

PAGE 3 OF 13



#### MINING CLAIM 73098

#### BACKGROUND INFORMATION DOCUMENT

#### **PROJECT MOTIVATION**

Mining activities in Namibia are of great contribution to the country's revenue and one of the largest economic sectors in the country. The proposed small-scale mining activities will directly contribute to the economy of the country, region and the local areas in proximity. The following are the possible benefits at a regional to national scale:

- Contributions to annual license fees to the government through the Ministry of Mines and Energy (MME).
- Payments of lease agreements and services rendered.
- Provisional contracting opportunity for companies interested in small-scale mining activities are carried out throughout the development and mining life operation of the proposed project (approximately 5 – 10 years depending on the reserve).
- Provision of contractual and permanent employment opportunities.
- Increase in knowledge on the subsurface which then contributes to development, and geoscience research.
- Contribute to the socio-economic development and sustaining local businesses by means of purchases done during the project's lifetime.

## PROPOSED PROJECT PLAN AND ACTIVITIES

There are no known historic quarries/pits in the vicinity of the claims yet, a site visit is planned be conducted to determine amongst others any presence of similar nature in the area. The proponent intends to establish pit quarrying and crushing operations for possible gold and or copper ore for both the local and international markets. Gold and copper are commonly used in the jewelry and electronics manufacturing industries.

# The projected small-scale mining activities are summarized as follows:

- Small-scale mining activities include a
  desktop review of existing data as well as
  past area studies. This is conducted to
  understand the commodities in the area
  for extraction. This can be done by
  purchasing high-resolution data from the
  Government and interpreting it as part of
  the initial mineral study.
- Reconnaissance assessment, which includes field-based activities such as mapping and sampling in order to identify and validate prospective and consequently mining targeted areas identified during stage 1.
- Those known sites and if justified by economics will be the primary target sites for further exploration drilling, test mining.

Small-scale mining is classified as such because of the simple setup, equipment and machinery used.

PAGE 5 OF 13

#### MINING CLAIM 73098

The mining of said commodities is usually performed using open pit mining, in which a series of stepped benches are dug deeper into the earth. The ore is removed through blasting by drilling holes in t hard rock in which explosives are inserted to blast and break the rock.

The resulting boulders are hauled by haul trucks to the processing site or at a temporary storage area. The ore is sent to a primary crusher which should be located within the claim and not far from the pit. At the crusher, the boulder sizes are reduced to golf ball sized rocks.

Further beneficiations including chemical processing will not be conducted at the site, should the proponent desire to add the beneficiation phase to the project at the site, this will trigger an amendment of the scoping and impact assessment as well as the EMP.

No "production per annum" figures have been established at this stage; this will only be determined after exploration and targets evaluation. Further details will be discussed in the Environmental Scoping report.

The following is a summary of the envisaged project development process that will be implemented during the proposed mining activities:

- Planning and permitting
- Site preparation for the plant and associated infrastructure.

#### BACKGROUND INFORMATION DOCUMENT

- Clearing of stockpile bays for topsoil, waste rock and production crushed ore storage.
- Temporary camp and prefabricated office blocks for team will be established st the site or nearby area in agreement with the relevant authorities and landowners.
- Establishment and sourcing of supporting infrastructure, access, energy, and water supply.
- Decommissioning, final rehabilitation
- The machinery and equipment will involve the following: front end loaders, excavators, bull dozers, drill rigs, haul trucks, tipper trucks, and crusher equipment etc.

#### ACCESS AND TRANSPORT

The location will be accessible through existing tracks from the D1261 as far as practically possible. Should new routes be determined and if the need to create new tracks/road arises, new access roads will be assessed for any environmental sensitivity in conjunction with landowner.

It is the Proponent's responsibility to negotiate access agreements with landowners and to ensure that all security measures to protect the land and the landowner's interests are always observed and as may be agreed upon with the landowners individually.

#### RESOURCES (WATER AND ELECTRICITY)

For the proposed activities, water will be sourced from existing boreholes in the area or will be brought to site and will then be carted

PAGE 6 OF 13

#### MINING CLAIM 73098

to active pit sites. The anticipated water requirement during full mine operations will be approximately 150 m³ per month.

Groundwater from boreholes will be utilized provided the permission of the community is given and the necessary abstraction permit is attained from the Department of Water Affairs. A hydrological study could be conducted in support the abstraction and only sustainable yields may be abstracted.

Diesel-powered generator and means of solar energy will be used as needed for small-scale mining equipment and lighting for the project.

# ACCOMMODATION, SUPPORTING INFRASTRUCTURE, AND SMALL-SCALE MINING METHOD

- The operation team will either be commuting from nearby settlements or will establish camp sites within the license area and with the permission of the community.
   The team is envisioned to consist of twentyfive (25) skilled and non-skilled workers.
- Portable toilets will be installed on-site and regularly serviced.
- Vehicles (especially pick up bakkies) and heavy machinery including drill rigs and trucks will be used during the course of the project.
- Waste will be collected and deposited at the nearest municipal dumpsite.
- Hydrocarbon tanks could be stored onsite. All hydrocarbon tanks will be appropriately stored and bunded to hold 110% of the capacity of the tanks and all

#### BACKGROUND INFORMATION DOCUMENT

- relevant permits should be applied for by the proponent as required (MME).
- The small-scale mining methods will be further described in the EIA scoping report.

#### **ALTERNATIVES CONSIDERED**

In terms of the Environmental Management Act, No. 7 of 2007 and EIA Regulations, alternatives considered should be analyzed. This is to ensure that during the design evolution and decision-making process, potential environmental impacts, costs, and technical feasibility have been considered, which leads to the best option(s) being identified.

#### Site Location

Minerals Occurrence Location: Several economic deposits are known to exist in various locations of Namibia, some of which have been explored by various companies throughout the years.

As part of the mineral rights, the proponent proposes to develop the economic minerals occurrences in these specific mining claim. There are no alternative locations considered for the proposed project.

#### Equipment and infrastructure

The equipment and infrastructure options considered by the proponent are deemed sufficient at this stage of the project. However, in the world of revolving technology, the proponent may opt to employ other improved equipment/infrastructure in the future when deemed necessary in order to maximize the project output.

PAGE 7 OF 13

#### MINING CLAIM 73098

## ENVIRONMENTAL ASSESSMENT PROCESS AND STEPS

The EIA and EMP methodology applied for this project takes into account the provisions of the Environmental Impact Assessment (EIA) Regulations, 2012, and the Environmental Management Act (EMA) Act No. 7 of 2007. The process followed is detailed below and in Figure 2,

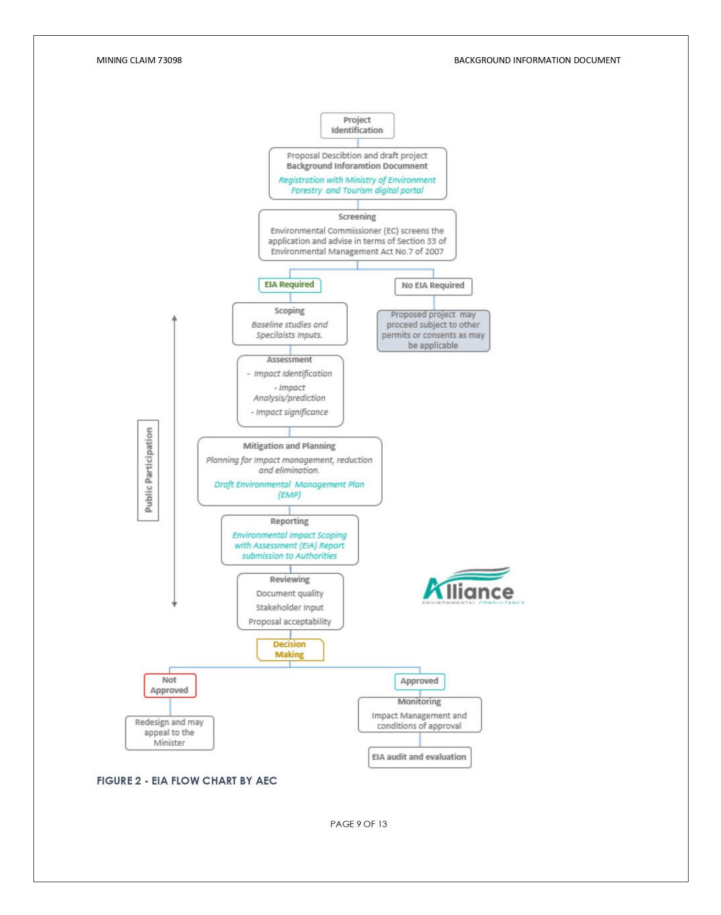
- a. Preparation of the Background Information Document (BID).
- b. Project registration or notification through the MEFT online Portal (www.eia.met.gov.na) or hand submission to the DEA.
- c. Project screening process.
- d. Preparation of the public notice to be published in two local newspapers twice for two consecutive weeks as well as site notices as part of the public consultation process as well. This process runs for (21 days). No public and information sharing meeting is planned for the project yet. Comments received after the stipulated period and before submission to the competent authority are also welcome.
- e. Preparation of the first Draft EIA/ Scoping and EMP Reports for client review, public and stakeholder inputs.
- f. Incorporation of comments and inputs from the client and I&APs into the reports for finalization.
- g. The final EIA/ Scoping and EMP reports are submitted to the competent authorities and the Environmental Commissioner in

#### BACKGROUND INFORMATION DOCUMENT

- fulfilment of all the requirements of the Act and its Regulations.
- h. Stakeholders who are interested or affected by the proposed project will have an additional fourteen (14) days to submit comments directly to the Environmental Commissioner (EC). The application will be made available for additional comments on the MEFT digital Portal www.eia.met.gov.na.
- If the EC requires additional information about the project, the environmental practitioner will be alerted. Once provided-
- j. Wait for the Record of Decisions.

The process is also depicted in the diagram presented in Figure 3.

PAGE 8 OF 13



#### MINING CLAIM 73098

#### BACKGROUND INFORMATION DOCUMENT

## EVALUATION OF POTENTIAL ENVIRONMENTAL IMPACTS

Impacts are assessed and evaluated to identify the most pertinent environmental impacts by describing certain quantifiable aspects of these impacts and to provide possible mitigation measures to avoid and/or minimize the magnitude of the impacts that are possibly deriving from the various activities that constitute the proposed mining activities by the proponent.

The identification of potential impacts included impacts that may occur during the development phases of the project. The assessment of impacts includes direct, indirect as well as cumulative impacts. In order to identify potential impacts (both positive and negative) it is important that the nature of the proposed projects is well understood so that the impacts associated with the projects can be assessed.

The process of identification and assessment of impacts includes:

- Determining the current environmental conditions in sufficient detail to establish a baseline against which impacts can be identified and measured.
- Determining future changes to the environment that will occur in a case where the activity does not proceed.
- Develop an understanding of the activity in detail to understand its consequences;
   and

 The identification of significant impacts which are likely to occur if the activity is undertaken.

The following potential impacts on the social environment during the development and small-scale mining activities have been identified below and further discussed in the table that follows:

- Dust & Noise
- Health & Safety
- Visual
- Waste
- Landscape
- Ecological
- Groundwater and surface water
- Heritage & Socio-Economic

PAGE 10 OF 13

#### MINING CLAIM 73098

## POTENTIAL ENVIRONMENTAL ISSUES AND MITIGATION MEASURES

The following table summarizes the potential environmental impacts associated with the proposed project.

#### POTENTIAL IMPACTS

#### NEGATIVE

- Destruction of soil, flora and fauna through disturbance of the surface to support project activities.
- Mining projects if not proceeding with necessary precautions are likely to cause soil and water contamination, due to hazardous chemical spills and leaks from machinery/ heavy vehicles
- Noise pollution from sources such as power generation, drill rig operations, heavy vehicle engines as well as other sources.
- Air pollution from the emission of carbon dioxide by machinery during mining activities. Dust generation from drilling, excavation, quarrying and increased traffic flow in the area.
- Mining activities are accompanied by machinery and presence of people and supporting project infrastructure which are foreign to the environment and therefore causes a visual impact to the environment and the community members.
- Possible disturbance to heritage/historically important area of interest.

#### BACKGROUND INFORMATION DOCUMENT

#### POSITIVE

- The project will positively contribute to the socio-economic development of the country by creating wealth, job creation, the country's GDP through tax and license payments
- This proposed project will however also contribute to achieving the country's national goals of poverty reduction through skills and human development (improving living conditions of locals)

Any negative environmental impacts that will arise from the proposed activities will be substantially minimized, avoided, and/or mitigated in accordance with the Environmental Management Plan (EMP) and the best industry practices.

PAGE 11 OF 13

#### MINING CLAIM 73098

#### BACKGROUND INFORMATION DOCUMENT

#### **PUBLIC PARTICIPATION PROCESS**

Public participation is the cornerstone of the Environmental Impact Assessment process. These include the ongoing provision of sufficient information (in a transparent manner) to Interested and Affected Parties (I&APs). During the public participation process, I&APs will be given the opportunity to comment on the findings of the reports, during the specified comment periods.

I&APs are hereby invited to comment on environmental, social, and economic issues relating to the proposed project. The input from a broad variety of stakeholders will complement the EIA.

PAGE 12 OF 13

MINING CLAIM 73098

BACKGROUND INFORMATION DOCUMENT

#### **GET INVOLVED**

To ensure that you are registered as an Interested & Affected party, complete the form with your comments, issues/concerns below and forward it to <a href="mailto:info@enviro-aec.com">info@enviro-aec.com</a>

Your involvement is highly appreciated

FOR THE PROPOSED DEVELOPMENT AND SMALL-SCALE MINING ACTIVITIES FOR BASE AND RARE METALS & PRECIOUS METALS WITHIN MINING CLAIM 73098 NEAR NAUCHAS SETTLEMENT, KHOMAS REGION

#### REGISTRATION AND RESPONSE FORM FOR INTERESTED AND AFFECTED PARTIES

DETAILS OF TH	HE INTERESTED AND AFFECTED PARTY	
FULL NAME:		
NAME OF ORGANIZATION:		
POSTAL ADDRESS:	POSTAL CODE:	
STREET ADDRESS:	POSTAL CODE:	
TELEPHONE NUMBER:	FAX NUMBER:	
CELL PHONE NUMBER:	E-MAIL ADDRESS:	
INTEREST IN THE PROPOSED PROJECT:		
COMMENTS/QUESTIONS:		

PAGE 13 OF 13

# APPENDIX D – ADVERTS, STAKEHOLDER LIST, CORRESPONDECNE, COMMENTS & RESPONSES

#### **NEWSPAPER ADVERTS**

https://nmh.cloud/bookcase/vvgx



pg. 100

2/2

**ESIA REPORT** MC No. 73098

12 I WEDNESDAY 29 MARCH 2023

LIFESTYLE

www.observer.com.na

### Study finds that exposing yourself to someone else's sweat can reduce anxiety

A study - which is being presented this week at congress of psychiatry in Paris - involved collecting sweat from volunteers and then exposing patients being treated for social anxiety to chemo-signals extracted from those samples.

Anyone diagnosed with a mental health disorder can tell you that they've gone through an array of traditional treatments, but not everyone is lucky enough to find remedies that work for

Fortunately, researchers are always interested in exploring mental health treatments because of mental health problems devastating effects.

A post by The Guardian has been making rounds on Reddit/health that exposing yourself voluntarily to someone's odour/sweat can have some benefits, including reducing anxiety.

The samples were from individuals

who saw movie snippets chosen to evoke specific emotions, such as fear or happiness.

After gathering the sweat, the researchers selected 48 women, all of whom experienced social anxiety, and separated them into three groups, each

with 16 individuals.

They all received mindfulness-based social anxiety treatment over the

exposed to either clean air or smell imples simultaneously.

The study found that women who

were exposed to odour samples responded better to mindfulness therapy than those exposed to clean air,

However, the thought of purposely exposing oneself to another person's sweat as a form of therapy may not be appealing to everyone. It's important to consider that many people with social anxiety may also have sensory sensitivities, which could make this kind of therapy even more challenging.

That being said, if this method proves to be effective and accessible for those who are interested, it could be a refreshing alternative to traditional therapies. It's always exciting to see new approaches being explored in the mental health field, especially since everyone's experiences with anxiety can be so unique.

At the end of the day, it's essential to find what works for you personally when it comes to managing anxiety. While it may not involve smelling other people's sweat, there are countless other methods and resources out there to help individuals find relief.

#### PUBLIC NOTICE

ENVIRONMENTAL IMPACT ASSESSMENT PROCESS FOR THE PROPOSED MINERALS PROSPECTING ACTIVITIES WITHIN EXCLUSIVE PROSPECTIMG LICENCE (EPL) 8729,

On behalf of the proponent, Alliance Environmental Consultancy CC (AEC) herewith gives notice in terms of the Environmental Management Act No. 7 of 2007 and Environmental Impact Assessment (EA) Regulations for the proposed prospecting activities within EPL 8729, Otjozondjupa Region.

Commodities: Base and Rare Metals, Dimension Stone, Industrial Minerals, and Precious Metals

Locality: Approximately 40km South of Otijiwarongo along the B1 main road on portions of Farms Kahlenberg 130, Omusema-Uarei 129, Jourimba 131, Slagveld 158, Tottenham Oos 487, Ombu 487

All Interested and Affected Parties (I&APs) are hereby invited to register and submit comments duly motivated in writing on or before the 21<sup>st</sup> of April 2023. Registration and Background Information Documents (BID) for the project can be requested from the email address below.

Email: info@enviro-aec.com
Cell: +264857728929

#### PUBLIC NOTICE

ENVIRONMENTAL IMPACT ASSESSMENT PROCESS FOR THE PROPOSED MINERALS PROSPECTING AND SMALL-SCALE MINING ACTIVITIES WITHIN MINING CLAIMS (MCs) 73098 & 73105, KHOMAS REGION

On behalf of the proponent, Alliance Environmental Consultancy CC (AEC) herewith glws notice in terms of the Environmental Management Act No. 7 of 2007 and Environmental Impact Assessment (EIA) Regulations for the proposed prospecting and small-scale invining activities within Mining Claims 73098 & 73105, Khomas Region.

Proponent: Mr. B. Ikefelwa and Mr. N. Tjombon

Commodities: Base and Rare Metals, and Precious Metals

Locality: Approximately 70km southwest of Rehoboth near Nauchas settlement in the Windhook Rural Constituency covering a total area of 27Ha within the boundaries of Farm Nauams 177

All Interested and Affected Parties (I&APs) are hereby invited to register and submit comments duly motivated in writing on or before the 21" of April 2023. Registration and Background Information Documents (BiD) for the project can be requested from the email address provided below.



ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED SUBDIVISION OF ERF 2446 AND REZONING OF SEVEN PORTIONS FROM "PUBLIC OPEN SPACE" TO "SINGLE RESIDENTIAL" ONEAHOO EXTENSION, O MUNISATI REGION. Notice is hereby given to all Interested and Affectied Parties (I&APs) that applications for Environmental Clearance Certifical will be submitted to the Environmental Commissioner in terms of the Environmental Management Act (Act No 07 of 2007) for the following activities.

Project title: Subdivision of Erf 2446 and Rezoning of the seven (7) resulting portions from Public Open Space" to "Single Residential"

Location: Okahao Extension 9, Omusati region Proponent: Epangelo General Dealer cc EAP: Green Gain Environmental Consultants cc

Project Description: The proponent intends to apply for the subdivision of Erf 2446 into seven portions & remainder and rezoning of seven (7) resulting portions (A-G) from "Public Open Space" to Single residentia", in letters of the Environmental Management Act (Act No 67 of 2007), the rezoning of land zoned "Public Open Space" to any other land use cannot be undertaken without any Eth Deerg undertaken (AEA) are hereby invited to register, request for Background Information Document (BID), and send their comments t ela@greengain.com.na on or before 24 March 2023.

The need for a public meeting will be communicated to all registered I&APs.







#### CALL FOR PUBLIC PARTICIPATION

ENVIRONMENTAL ASSESSMENT FOR PROPOSED EXPLORATION OF BASE AND RARE METALS, AND PRECIOUS METALS ON MINING CLAIMS 73017, 73526 AND 73745 IN ERONGO REGION.

This notice serves to inform potential interested and affected parties that an application for Environmental Clearance Certificate will be made to the Environmental Commissioner in terms of the Environmental Management Act (Act No. 7 of 2007) and its Regulations of 2012 as follows:

Project: Proposed Exploration of Base and Rare Metals and Precious Metals. Location: Karibib District in Erongo Region.

Public Participation Meeting information will be communicated to all registered interested and affected parties

All Interested and Affected Parties (I&APs) are invited to register and submit comments/suggestions in writing to the below email address by requesting the Background Information Document no later than 31 March 2023.

# WE ARE HIRING

### **Registered Nurses / Caregivers and Health Care Workers**

#### Needed for UK/IRELAND/USA

#### Contact agent Cabangani Tshuma

+447367162428

Email address: tshuxc@gmail.com Travel and accommodation Sponsored Registration Fee: 400 USD

### NOTICE FOR ENVIRONMENTAL IMPACT ASSESSMENT

Earli Environmental Consultants CC (HEEC) hereby gives notice to all potentially interrested and Affected Parties (I&APs) that an application will be made on a fine of the Environmental Management Act (No.7 of 2007) and Environmental Impact Assessment Regulations (GN.3 of continued in the conti

#### PROJECT NAME:

Environmental Impact Assessment (EIA) for the establishment of mining activities for Base and Rare metals and industrial minerals on mining claim 71716 at Uli covering a total area of 17,8072 Hectams in the Evengo Region, Nambia.

#### PROJECTS LOCATION:

The mining claim 71718 is situated at Uis, in the Erongo Region

PROJECT DESCRIPTION

The project involves conducting an Environmental Impact Assessments (EIAs) for the establishment of exploration activities for Base and Rare metals and industrial minerals on mining claim 71718 at Us in the Erongo Region.

#### PROJECT INVOLVEMENT:

Proponent: Mr. Darryl Sergio Gordeb

REGISTRATION OF MAPA AND SUBMISSION OF COMMENTS: in low with Hamilba's Environmental Management Act (No. 7 of 2007) and Eth mg/siz 30 of 6 February 2012, all MaPa has beenly enited to impaire and submit their comments, concerns or questions in witing via. Email, gathers: Better Markey 1972 (2012). Commencedion with statementers is 184Ps is preferred via email. Date: Standardy 14pril 2022.



7/24/23 3:46 PM

WEDNESDAY 5 APRIL 2023



On behalf of the proponent,

herewith gives notice in terms of the Environmental Management Act No. 7 of 2007 and Environmental Impact Assessment (EIA) Regulations

for the proposed prospecting activities within EPL 8729.

Proponent: Mr. Simasiku I.

Commodities: Base and Rare Metals, Dimension Stone, Industrial Minerals, and

On behalf of the proponent, Alliance Environmental Consultancy CC (AEC)

herewith gives notice in terms of the Environmental Management Act No. 7 of

Proponent: Mr. R. Ikefelwa and Mr. N. Tiombonde Commodities: Base and Rare Metals, and Precious Metals

Locality: Approximately 70km southwest of Rehoboth near

2007 and Environmental 2007 and Environmental Impact Assessment (EIA) Regulations for the proposed prospecting and small-scale mining activities within Mining Claims 73098 & 73105, Khomas

Precious Metals

Alliance Enviro Consultancy CC (AEC)

## 035 Regskennisgewings Legal Notices

IN THE High Court of Namibia Windhoek, Main Division Case: Number: HC-MD-CIV-ACT-CON-2019/05236 in the matter between: NEDBANK NAMIBIA LIMITED, Ap-

plicant MILDRED NONTOBEKO JANTJIES, Respondent FORM 3 - Rule 13(1) - SUBSTITU-TED SERVICE

Court Cubertinute Service Appli-cition 19 (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (

pies for another he following terms:

1. The following immoustle property is benety declared executable.

Certain: for No. 275, double for superior ship (Cotersion No. 2)

Stuated In the Municipality of Gobatis, Registration Division "L", Ornahele Region Messuring: 330 (One Thousand Tivee Inunded and Fifty) Square Metres. Locality: Approximately 40km

Locality: Approximately 40km South of Otjinvarongo along the BI main road on portions of Farms Kahlenberg 130, Omusema-Uarei 129, Jourimba 131, Sagveld 158, Tottenham Oos 487, Ombu 487 ENVIRONMENTAL IMPACT ASSESSMENT PROCESS FOR THE

Nauchas settlement in the Windhoek Rural Constituency covering a total area of 27Ha within the boundaries of Farm Nausoms 177

side of any notice or document on such party or to give institute to calcular based, party or to give institute to calcular based and the state of the state on a the second and the state of the state projects are hereby invited to register and submit comments duly motivated in writing on duly motivated in writing on or before the 21<sup>st</sup> of April 2023. Registration and Background Information Documents (BID) for the projects can be requested from the email address below. Email: info@enviro-sec.com Cell: +264 85 7728 929

**K**lliance

Market Watch

Execution Debto 
NOTICE OF SALE IN EXECUTION 
NOTICE OF SALE IN EXECUTION will 
be held by public auction 
on THURSDAY the 20TH of 
APPILL 2023 at 12:00 in the 
forences at 
MAMISTA COLOR 
MARCH 2023 under a Wird of 
MAGCAT 2023 under a Wird o

**Market Watch** 

Republikein

## Market Watch

Regskennisgewings Legal Notices

IN THE High Court
for The District Of Windhook
Held At Windhook
Held At Windhook
Case No: HC-MD-CIV-ACTOTH-2017/02590
In the matter between
KAMBOW TADJING CC. ExeKAMBOW TADJING CC. ExeCASH TRADING STREPRI
"""
A. 2 Ad

"""
A. 2 Ad

"""
A. 2 Ad

""
Milli Limitor

"""
Milli Limitor

""
Milli Limitor

"""

"""
Milli Limitor

""
Milli Limitor

"""
Milli Limitor

""
Milli Limitor

"""
Mil

NEDBANK NAMIBIA LIMITED, Applicant and MILDRED NONTOBERO JANTIBES, Respondent COURT ORDER Having read the Notice of Motion. Affidevit and americans of orbit-Hc-Substantial Country of the Motion of the Namion and in the absence of the parties; IT IS HERBY ORDERED

on as a result of an attachment made on the Dist day of the parties;

MARCH 2023 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2023 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2023 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2023 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2023 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDERED 
MARCH 2024 under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 und under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 under under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 under under a Virt of IT 15 HEREBY ORDER 
MARCH 2024 under under under under under

TRANSPORTER TO THE TRANSPORT TRANSPORT TRANSPORT TRANSPORT TRANSPORT

Cartiant En Naziri, Golabain Fourhip (Edemion Mozioni) of Gohib (Edemion Mozioni) of Hib (Edemion Mozioni)

I There hundred and Fifty) Square
Mozioni

I There Repondent is to bear the
Applicant's costs of the Rule Gol
Thore FERTHER NOTICE that is
hib conditioned in the propose which
must there in gas your full relation
to distinction to appose which
must there in gas your full relation
to distinction to appose which
must there in gas your full relation
to distinction to appose which
must there in gas your full relation
to distinction to appose which
must there in gas your full relation
to distinction documents in this
application within a feebbe relation
to distinction documents in this
application within a feebbe relation
to distinction documents in this
application within a feebbe relation
to distinction documents in this
application within a feebbe relation
to distinction documents in this
application within a feebbe relation
to distinction documents in this
application within a feebbe relation
to distinction of the property of the
relation of the property of

provided on-site will be in accordance with the Windhose
Town Planning Scheme. Take
of the Ert lies for inspection
of the Ert lies for inspection
on the Town Planning notice board at the GustomerCare Centre, Main Municipal
Street. Windhose as well
as at Ritta Khiba PlanningConsultants, Ert 10/2: Dorado Fark. Further take notice
the proposed use of the land
asset out above may ludge
such objection together with
the grounds thereof, with
Windhosek,5th Floor, Office
No. 516 and with the applicant in writing within 14 days
of the last bublication of this
APPLICANT: RITTA KHIBA
PLANNING CONSULTANTSTOWN AND REGIONAL
Vindhosek
Tel: Coli - 225062 or Fax:
0886149335 (tax to email)
Mindhosek
Tel: Coli - 225062 or Fax:
0886149335 (tax to email)
Mindhosek
Tel: AND REGIONAL
Ert Mind Address: Khibaug
gmail.com / infogrepc.com.

DMO002300400173

Regskenmsga Legal Notic NOTICE

Marla Courier Services serewith intends to apply to the breaktopmund Municipal Council for the Resident Occupation Special Consent, to operate an "administrative office" an "administrative office" on the premises of Erf 9931, Swakoprand Extension 23 Indian Ocean Street) as provide for interns of Clusse 6 of the Swakopraud Zosing Scheme. Details of which, are obtainable from the General Manager: Engineering 6: Planning Services.

Planning) Tel: +264 (64) 410 5503.



#### **ALCOHOLICS** ANONYMOUS NAMIBIA

If you want to drink, that's your business. If you want

to stop, that's ours.

sin Sun MAllgemeine Zeitung

In Loving Memory YOUR HEHDRY A TREASU YOU ARE LOVED BEYOND WORDS AND PROSED BEYONS Memorial Service: Funeral:

Eugene Brown \*12/08/1971

Centact Person: M H Skry; Cell: 081 320 4665.

## Help for relatives of Alcoholics

**AL-ANON** Family groups offer help for friends and relatives of alcoholics.

They provide assistance for people who live with alcoholics.

> Mail: vollmerdi@ telecom.na Dawnnam@ gmail.com Cell: 081 256 6229

VENUE: cnr Lüderitz and Kasino Str.

> DATE AND TIME: Thursdays at 19H00



https://nmh.cloud/bookcase/vvgx

2/2

**ESIA REPORT** MC No. 73098

14 I WEDNESDAY 05 APRIL 2023

#### **CLASSIFIEDS**

#### ENVIRONMENTAL IMPACT ASSESSMENT (EIA) NOTICE TO ALL INTERESTED AND AFFECTED PARTIES

ect Name & Description: EIA for Exploration

EPL 8771 near Otavi, Otjozondjupa Regior Proponent: Otavi Cement Group (Pty) Ltd Project Location: Situated approximately

ne Town, in the Osjezondjupa Region blic Meeting Date: 17 April 2023 mue: Khorab Safari Lodge oc in Otavi @ Zpm wironmental Consultant: Eco-Wise Environm





## CALL FOR PUBLIC PARTICIPATION

ENVIRONMENTAL IMPACT ASSESSMENT FOR OPERATION OF A STONE CRUSHER PLANT ON PORTION OF FARM TSCHUDIS, TSUMEB DISTRICT

This notice serves to inform all interested and affected parties that an application for the environmental clearance certificate will be launched with the Environmental Commissioner in terms of the Environmental Management Act (No.7 of 2007) and the Environmental Regulations (GN 30 of 2012).

Project: The proponent intends to commence with operations on an existing stone plant crusher (Known as the Punyu crusher), within the

Proponent: Salamis Island Investments (Ptv) Ltd

All interested and affected parties are hereby invited to register and submit their comments regarding the proposed project on or before 10/04/2023. Contact details for registration and further information.

Impala Environmental Consulting

Mr. S. Andjamba

Email: public@impalac.com, Tel: 0856630598





EXCLUSIVE PROSPECTING LICENCE (EPL) 8729, OTJOZONDJUPA REGION

Proponent: Mr. Simasiku I. Kwenani

Commodities: Base and Rare Metals, Dimension Stone, Industrial Minerals, and Precious Metals Industrial Minerals, and Precious Metals

tocality: Approximately 40km South of Otjiwarongo along the B1 main road on portions of Farms Kahlenberg 130, Omusema-Uarel 129, Jourimba 131, Slagveld 158, Tottenham Oos 487, Ombu 487

All interested and Affected Parties (IBAPs) are hereby invited to register and submit comments dely motivated in writing on or before the 21<sup>st</sup> of April 2023. Registration and Background Information Documents (BIO) for the project can be requested from the email address below.

Email: info@enviro-aec.com
Cell: +264857728929

ENVIRONMENTAL IMPACT ASSESSMENT PROCESS FOR THE
PROPOSED MINERALS PROSPECTING ACTIVITIES WITHIN
PROPOSED MINERALS PROSPECTING ACTIVITIES WITHIN MINING ACTIVITIES WITHIN MINING CLAIMS (MCs) 73098 & 73105, KHOMAS REGION

On behalf of the proponent, Alliance Environmental Consultancy CC (AEC) herewith gives notice in terms of the Environmental Management Act. No. 7 of 2007 and Environmental impact Assessment (EIA) Regulations for the proposed prospecting activities within EPL 8729, Oppondipus Region.

Proponent: Mr. B. Ikefelwa and Mr. N. Tjombonde

Locality: Approximately 70km southwest of Rehoboth near Nauchas settlement in the Windhoek Rural Constituency covering a total area of 27Ha within the boundaries of Farm Nauams 177

All interested and Affected Parties (I&APs) are hereby invited to register and submit comments duly motivated in writing on or before the 21<sup>st</sup> of April 2023. Registration and Background Information Documents (BID) for the project can be requested from the email address provided below.







CALL: 0817234373 EMAIL: sales@observer.com.na | marketing@observer.com.na

#### REGISTERED AND IDENTIFIED STAKEHOLDER IST

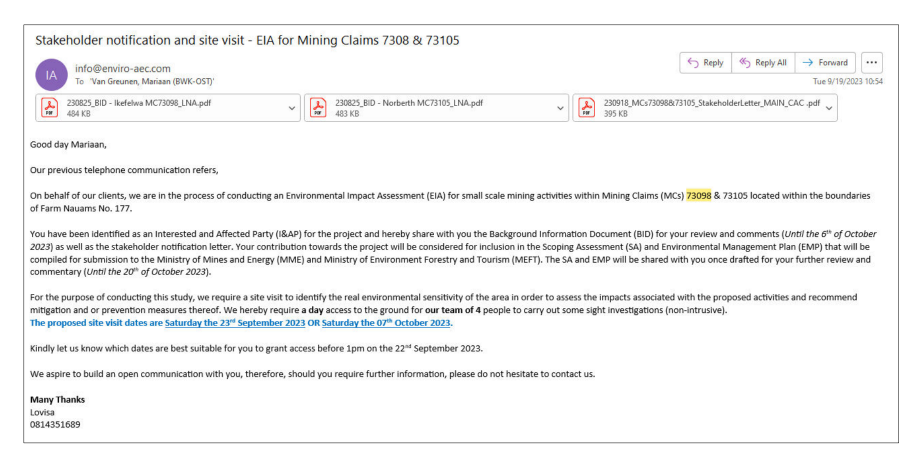
ORGANIZATION/AUTHORITY	CONTACT PERSON	CAPACITY/CONTACT DETAILS
Ministry of Mines and Energy	Mr. Issabella Chirchir	Mining Commissioner
Ministry of Environment Forestry and Tourism	Mr. Timoteus Mufeti	Environmental Commissioner
Khomas Regional Council		
Bank Windhoek Mr. Benito	Farm Nauams 177 Farm Nauams 177	VanGreuneM@bankwindhoek.com.na
WHK Law – Legal Practitioners Mr. Frank Coetzee	Mekumbu Tjiteere Owner Farm Nauams	tjiteere@wkh-law.com frcoetzee@outlook.com

#### **COMMENTS AND RESPONSES**

QUESTION/ CONCERN BY	QUESTION/CONCERN	RESPONSE BY AEC CONSULTANT
	The activities carried out on farm Nauams are primarily	That is well noted, the campsite was observed during the
	aimed at sustaining the eco-system which breeds a	site visit conducted on the 7 <sup>th of</sup> October 2023 and any
	good ground for sustainable agro-tourism venture. This is	impacts that may be arise from the proposed activities to
	carried out by combining tourism with agriculture. The	the campsite are provided with mitigation measures to
	main activities on the farm at the moment consists of	avoid, prevent them from happening.
	campsites which are fully operating with an advanced	The mining activities do not intend to compromise the agro-
	program of extending the numbers and size of the	tourism venture but rather to co-exist.
	campsites.	
	The operations on the farm are set-up as a multifaceted	The planned expansions and activities to be conducted on
	business that combines eco-friendly tourism and	the farm are well noted, please provide the subsurface
Farm Nauams owner as	sustainable livestock farming:	rights owner (in this case Mr. Ikefelwa) with the layouts of the
communicated through	a. Campsites: The farm currently offers six campsites	locations where the intended expansion will be carried out.
WHK lawyers' organization	accommodating up to 10 persons each, built with	This will assist them in the planning and execution and
	natural materials in harmony with the surrounding	rehabilitation of their intended mining project.
	environment. The camping fee is set at N\$550.00 per	
	person per night, catering to overland tourists.	During the site visit, we were informed that the farmer who
	b. Accommodation Expansion: As a second phase of	stayed on the land had sold all the animals on the farm
	development, Nauams Farm plans to build	including the land due to the draught seasons that
	permanent tented camps (glamping) and three	occasionally hit the area. We further do not have an
	luxury chalets on a new site incorporating the high	indication from the current farmer as to when they intend to
	viewpoints in the area. These chalets will target the	commence the farming activities. Moreover, farming and
	luxury tourist market, with rates ranging from	mining can co-exist on the same land, provided that clear
	N\$2'500.00 to N\$5000.00 per person per night.	communication and a good relationship is maintained
	c. Livestock Farming: The farm focuses on cattle and	between the farmer and the mining company/person.
	sheep farming, maintaining a balance with the eco-	

tourism offerings. The carrying capacity of the farm	Our client has taken note of the said intended farming
is 1:20 LSU (Large Stock Units) and 1:4 SSU (Small	practices and will put that into considerations for their
Stock Units). The farm aims to keep an average of	operations.
200 cattle and 100 sheep.	
	That is noted, please note that the proposed location (MC)
The farm is uniquely located along a main tourist route	for the mining activities is located a distance from the main
to Sossusvlei and other most sought-after and unique	tourist routes to Sossusvlei. Therefore, there won't be any
tourist destinations. The location presents a great	impact that could potentially affect the tourism operation.
advantage for the growth of the tourism operations on	
the farm.	Would have been better if an indication was provided as to
	what tourism operations will be conducted on the location
	where the MC lies.
Currently there are development projects on the farm	Noted and considered.
directed at setting up a shop aimed at serving the	
entire community on the farm, neighboring farms and	
customers. The shop will sell agro-products, hides from	
hunting activities, milk, meat with the aim of contributing	
towards food security in this country.	
Since the business is mainly set up to support eco-	Noted and considered. The mining area will be fenced off
tourism, there is a project developing game drives on	to better manage wildlife and for security purposes.
the farm and a fence is currently being erected for	
better management of wildlife.	
There are other projects underway aimed at creating	Noted and considered.
hiking and cycling trails to attract outdoor enthusiasts	
and further connect with the natural surroundings.	

The business model on farm Nauams is deeply	Note: The proposed mining activities will employ
committed to supporting the local community.	approximately 25 people during the operations stage.
Currently, the farm employs five individuals on a	Priority will be given to the local community in order to uplift
permanent basis from local communities, providing	their livelihood and for knowledge transfer.
them with accommodations and supporting their	Other socio-economic benefits will be provided to the
families' education expenses. Further, there are other	surrounding community through corporate social
opportunities for casual and/or ad hoc employees who	responsibility projects by the proponent.
are employed on short term basis.	
	Noted
The ethos of the farm is built around preserving the	
ecology and uplifting the local society in the area.	
ecology and oplining the local society in the area.	



From: Frank Coetzee <frcoetzee@outlook.com>

Sent: Tuesday, October 17, 2023 10:13

To: info@enviro-aec.com

Cc: Mekumbu Tjiteere <tjiteere@wkh-law.com>; Lizé Ennes <tjiteere.litigation1@wkh-law.com>; Sonica Coetzee <sonica coetzee@yahoo.com>

Subject: Fw: Stakeholder notification and site visit - EIA for Mining Claims 7308 & 73105

Dear Lovisa,

By way of introduction, my name is Frank Coetzee and I am the new owner of Farm Nauams. You previously communicated with Bank Windhoek on behalf of your clients and I would like to inform you that I will be the main stakeholder going forward.

I am currently not in Namibia and have therefore requested to retain the services of WKH to advice me on the necessary requirements going forward.

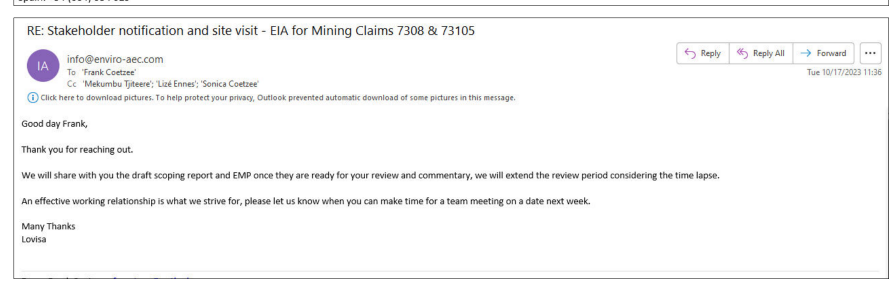
I noticed that you requested comment on the BID document until October, 6th. Due to the change in ownership we missed this deadline but I would kindly request that you give us the opportunity to comment. Or, may I still comment on the draft documents that you will send by Friday, 20 October?

Please also let me know if you need any other input at this point. I would also propose to have a phone call with you and your clients at some point so we can have a effective working relationship going forward.

Kind Regards,

Frank Coetzee US: +1 (407) 484-1341

Spain: +34 (664) 034 029



# RE: Stakeholder notification and site visit - EIA for Mining Claims 7308 & 73105 ≪ Reply All ... Reply -> Forward info@enviro-aec.com To 'Frank Coetzee' Wed 10/18/2023 09:37 Cc 'Mekumbu Tjiteere'; 'Lizé Ennes'; 'Sonica Coetzee' (i) Click here to download pictures. To help protect your privacy, Outlook prevented automatic download of some pictures in this message. MESSAGE RESENT Good day Frank, Thank you for reaching out. We will share with you the draft scoping report and EMP once they are ready for your review and commentary, we will extend the review period considering the time lapse. An effective working relationship is what we strive for, please let us know when you can make time for a team meeting on a date next week. Many Thanks Lovisa

### SITE VISIT - EIA FOR MINING CLAIMS 7308 & 73105



Lizé Ennes <tjiteere.litigation1@wkh-law.com>

To info@enviro-aec.com

Cc Mekumbu Tjiteere

(i) You replied to this message on 9/22/2023 15:45.



#### Dear Lovisa,

Kindly take notice that our client is amenable to grant access for the purpose of site visit on Saturday, 7 October between 8am - 5pm.

To confirm the site visit and make further arrangements our client, Frank Coetzee (Sr), would kindly request that the persons arranging for a site visit shall call him on +264 814094348 a minimum of 2 days before the site visit.

We trust you find same in order.

Kind Regards,

Lizé Ennes Litigation Secretary to MEKUMBU TJITEERE SENIOR ASSOCIATE tjiteere.litigation1@wkh-law.com http://www.wkh-law.com/

DR WEDER, KAUTA & HOVEKA INC LEGAL PRACTITIONERS NOTARIES CONVEYANCERS

3rd Floor WKH House Ausspannplatz | Jan Jonker Rd Windhoek P.O. Box 864 / 822 t: +264 (0) 61 275 550 f: +264 (0) 61 220 533

Disclaimer. This communication together with any attachments transmitted with it ("this E-Mail") is intended only for the use of the addresses and may contain information that is privileged and confidential. If the reader of this E-Mail is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient you are hereby notified that any use, dissemination, forwarding, printing, or copying of this E-Mail is strictly prohibited. Addresses should check this E-Mail for viruses. WKH Inc. makes no representations as regards the absence of viruses in this E-Mail if you have received this E-Mail in error please notify the sender immediately. Please then immediately delete, erase or otherwise destroy this E-Mail and any copies thereof. Any opinions expressed in this E-Mail are those of the author and do not necessarily constitute the views of WKH Inc. Nothing in this E-Mail shall bind WKH Inc. in any contract or obligation.

Lovisa

#### STAKEHOLDERS NOTIFICATION - ALLIANCE ENVRIONEMENTAL CONSULTANCY // FRANK COETZEE Reply Reply All → Forward ... Lizé Ennes <tjiteere.litigation1@wkh-law.com> To info@enviro-aec.com Fri 10/20/2023 12:09 Cc Mekumbu Tjiteere LETTER TO ALLIANCE ENVIRONMENTAL CONSULTANCY 201023.pdf 94 KB Dear Madam, The captioned matter refers. Kindly find attached herewith a letter for your attention. We trust you find same in order. Kind Regards, 3rd Floor WKH House Ausspannplatz | Jan Jonker Rd Lizé Ennes Windhoek Litigation Secretary to P.O. Box 864 / 822 **MEKUMBU TJITEERE** t: +264 (0) 61 275 550 f: +264 (0) 61 220 533 SENIOR ASSOCIATE tjiteere.litigation1@wkh-law.com LEGAL PRACTITIONERS NOTARIES CONVEYANCERS http://www.wkh-law.com/ Disclaimer: This communication together with any attachments transmitted with it ("this E-Mail") is intended only for the use of the addressee and may contain information that is privileged and confidential. If the reader of this E-Mail is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient you are hereby notified that any use, dissemination, forwarding, printing, or copying of this E-Mail is strictly prohibited. Addressees should check this E-Mail for viruses. WKH Inc. makes no representations as regards the absence of viruses in this E-Mail. If you have received this E-Mail in error please notify the sender immediately. Please then immediately delete, erase or otherwise destroy this E-Mail and any copies thereof. Any opinions expressed in this E-Mail are those of the author and do not necessarily constitute the views of WKH Inc. Nothing in this E-Mail shall bind WKH Inc. in any contract or obligation. RE: STAKEHOLDERS NOTIFICATION - ALLIANCE ENVRIONEMENTAL CONSULTANCY // FRANK COETZEE Reply Reply All -> Forward ... info@enviro-aec.com To 'Lizé Ennes' Fri 10/20/2023 12:21 Cc 'Mekumbu Tjiteere' Good day Liz, Thank you for the communication, We have taken note of all content and concerns contained in the letter. Please note that the Background Information Document (BID) is a non-technical summary circulated for the purpose of stakeholder registration and not necessary the final document to be submitted to authorities. A scoping report and Environmental Management (EMP) which contains more details and mitigation measures to identified impacts will be shared with you for your review and commentary. We shall provide your client an extended period to review and provide their comments and concerns thereof. We trust the above is in order. Many Thanks

## RE: STAKEHOLDERS NOTIFICATION - ALLIANCE ENVRIONEMENTAL CONSULTANCY // FRANK COETZEE



Lizé Ennes <tjiteere.litigation1@wkh-law.com>

To info@enviro-aec.com

Cc Mekumbu Tjiteere

Reply ≪ Reply All → Forward ....

Fri 10/20/2023 12:26

Dear Lovisa.

We appreciate the indulgence given to the client and looking forward to cooperating with the process.

Secondly, we will work on the comments and provide same before 21 November 2023.

Kind Regards,

Lizé Ennes Litigation Secretary to MEKUMBU TJITEERE SENIOR ASSOCIATE tjiteere.litigation1@wkh-law.com http://www.wkh-law.com/

DR WEDER, KAUTA & HOVEKA INC

t: +264 (0) 61 275 550 f: +264 (0) 61 220 533

3rd Floor WKH House Ausspannplatz | Jan Jonker Rd

P.O. Box 864 / 822

Windhoek

LEGAL PRACTITIONERS NOTARIES CONVEYANCERS

Disclaimer: This communication together with any attachments transmitted with it ("this E-Mail") is intended only for the use of the addressee and may contain information that is privileged and confidential. If the reader of this E-Mail is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient you are hereby notified that any use, dissemination, forwarding, printing, or copying of this E-Mail is strictly prohibited. Addressees should check this E-Mail for viruses. WKH Inc. makes no representations as regards the absence of viruses in this E-Mail. If you have received this E-Mail in error please notify the sender immediately. Please then immediately delete, erase or otherwise destroy this E-Mail and any copies thereof. Any opinions expressed in this E-Mail are those of the author and do not necessarily constitute the views of WKH Inc. Nothing in this E-Mail shall bind WKH Inc. in any contract or obligation.

## STAKEHOLDER NOTIFICATION - ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED SMALL SCALE MINERALS PROSPECTING AND MI...



Lizé Ennes <tjiteere.litigation1@wkh-law.com>
To info@enviro-aec.com





LETTER TO ALLIANCE 211123.pdf v 857 KB

Dear Madam.

We refer to our correspondence dated 20 October 2023, attached herein for ease of reference.

We further attach herein our client's contribution and/or input with reference to the information background document. We client truly made an undertaking to submit the document on or before 21 November 2023.

Kind Regards,

Lizé Ennes Litigation Secretary to MEKUMBU TJITEERE SENIOR ASSOCIATE tiltere.litigation1@wkh-law.com http://www.wkh-law.com/

DR WEDER, KAUTA & HOVEKA INC LEGAL PRACTITIONERS NOTARIES CONVEYANCERS 3rd Floor WKH House Ausspannplatz | Jan Jonker Rd Windhoek P.O. Box 864 / 822 t: +264 (0) 61 275 550 f: +264 (0) 61 220 533

Disclaimer. This communication together with any attachments transmitted with it ("this E-Mail") is intended only for the use of the addressee and may contain information that is privileged and confidential. If the reader of this E-Mail is not the intended recipient you are hereby notified that any use, dissemination, forwarding, printing, or copying of this E-Mail is strictly prohibited. Addressees should check this E-Mail for viruses. WKH Inc. makes no representations as regards the absence of viruses in this E-Mail. If you have receive this E-Mail and any copies thereof. Any opinions expressed in this E-Mail are those of the author and do not necessarily constitute the views of WKH Inc. Nothing in this E-Mail is bild WKH Inc. in any contract or obligation.



Jan Jonker Road. Ausspannplatz PO Box 864/822, Tel: +264 61 275 550

#### **ONGWEDIVA**

Shop 27, Oshana Mall Private Bag 3725, Namibia Tel: +264 65 220 637 Tel: +264 65 238 034

#### SWAKOPMUND

Shop 208, Platz Am Meer PO Box 2970, Namibia Tel: +264 64 443 100

#### **WALVIS BAY**

Office 1, Ground Floor, Cnr of Theo Ben Gurirab Ave & Johnson Fwafwa Mabakeng Street PO Box 4509, Namibia Tel: +264 64 211 880

#### GROOTFONTEIN

23B Hidipo Hamutenya Street, PO Box 29240, Namibla Tel: +264 67 248 700

#### DIRECTORS

DIRECTORS
A Swanepoel, B. Com LLB
P U Kauta, B.Jur LLB
A AJ Naude, B.Jur LLB
E H Yssel, B.A LLB
C P J Potgleter, B.Com LLB
F N Kishi, B.Proc
LT van den Berg, B.C. LLB
S Straws, B.C. LLB R B Strauss, B.Com LLB B Greyvenstein, B.Proc V M Hanongo-Haikali, LLB M D Erkana, LLB PHK Botha, B.Com LLB R Dreyer, LLB C M Tijhero, B.Jur LLB A J Malherbe, B.A LLB M U Kuzeeko, LLB, LLM (Tax) N van Schalkwyk, LLB L Martins, B.A.LLB T Luvindao, B.Jur, LLB, M.Eng S Wagner, B.A, LLB

#### ASSOCIATES

S Maritz, B.Jur LLB D F Malherbe, B.Proc B.A (Hon) WH Visser, BALLB G Louw van Wijk, BA LLB J G van der Merwe, BA LLB A I Dos Santos, BA LLB, LLM M Tjiteere, BJur LLB
P M Hango, BJur LLB
E N T Shigwedha, BJur LLB
S Venter, LLB
S P Paulus, LLB C Turck, LLB C Turck, LLB
T Martin BSOC, LLB
S H Janser LLB, LLM
N Kühnel, B.Com, LLB
J Louw, B.Sc, B.Com LLB
J Moolman, B.A. LLB, LLM

### DR WEDER, KAUTA & HOVEKA INCORPORATED Reg. No. 2006/327 VAT No. 4256169-01-5 www.wkh-law.com Authorised and Regulated by

the Law Society of Namibia



#### 21 November 2023

#### Alliance Environmental Consultancy

PO Box 51006 Windhoek Namibia

Dear Madam.

Our Ref: MAT92887

Reply To: Tjiteere.litigation1@wkh-law.com

Enquiries: Mekumbu Tjiteere Your Ref. Invite - Stakeholders.

STAKEHOLDER NOTIFICATION - ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED SMALL SCALE MINERALS PROSPECTING AND MINING ACTIVITIES WITHIN MINING CLAIMS MSs) No. 73098 & 73105 IN THE KHOMAS REGION, NAMIBIA

We refer to the subject, and communication dated 18 September 2023 and our letter dated 20 October 2023.

Kindly be advised that we are still on record acting for the landowner. This communication refers to farm Nauams.

Further, kindly be advised that our client appreciates the indulgence and the cooperation from your side. Our client which to maintain that the cooperation is mutual.

In our letter dated 20 October 2023 our client request to seek for an opinion of an expert, but unfortunately at this point in time all experts are fully engaged with other instructions, hence such expert opinion is outstanding on the date we are writing this correspondence.

Our client does not intend to delay the engagements between the parties unnecessarily, hence this serves as the contribution as per the invitation to the stakeholders and/or farm owners to contribute to the proposed activities by licence holders.

- 1. Our client maintain that he did not receive a communication from the applicants on discussions relating to leasing of the land for the intended mining activities. This was set-out in the communication dated 20 October 2023 that "our client is amenable to holding a discussion on the lease agreement with the applicants".
- Our client maintains that the Background Information Documents is not an easy document to comprehend. Therefore, this does not serve as complete answers to the issues set-out in the document and our client reserves all rights with respect to the content of that document.

Criminal syndicates may attempt to induce clients to make payments due to WKH Inc. into bank accounts that do not belong to WKH Inc. This form of fraud may be perpertated through e-mails, letters and electronic or other correspondence that may appear to have emanated from WKH Inc. Before making any payment to WKH Inc. clients must ensure that the account into which payment will be made is a legitimate bank account of WKH Inc. If at any time clients are not certain of the correctness of the bank account into which a payment due to WKH Inc. will be made. clients should immediately contact WKH Inc.

WKH Inc. will never send you an email about a change of the WKH Inc. banking details and/or information. This applies to emails and letter received on the company letterhead. Any email mentioning a change of the banking details is false. fraudulent and likely a scam. Kindly contact a director of WKH Inc. immediately should you receive an email requiring you to effect payment to different account details as that is likely false, fraudulent, or an online phishing scam.

2

- 3. The activities carried out on farm Nauams are primarily aimed at sustaining the eco-system which breeds a good ground for sustainable agro-tourism venture. This is carried out by combining tourism with agriculture. The main activities on the farm at the moment consists of campsites which are fully operating with an advanced program of extending the numbers and size of the campsites.
- The operations on the farm are set-up as a multifaceted business that combines eco-friendly tourism and sustainable livestock farming:
  - 4.1 Campsites: The farm currently offers six campsites accommodating up to 10 persons each, built with natural materials in harmony with the surrounding environment. The camping fee is set at N\$550.00 per person per night, catering to overland tourists.
  - 4.2 Accommodation Expansion: As a second phase of development, Nauams Farm plans to build permanent tented camps (glamping) and three luxury chalets on a new site incorporating the high viewpoints in the area. These chalets will target the luxury tourist market, with rates ranging from N\$2'500.00 to N\$5000.00 per person per night.
  - 4.3 Livestock Farming: The farm focuses on cattle and sheep farming, maintaining a balance with the eco-tourism offerings. The carrying capacity of the farm is 1:20 LSU (Large Stock Units) and 1:4 SSU (Small Stock Units). The farm aims to keep an average of 200 cattle and 100 sheep.
- The farm is uniquely located along a main tourist route to Sossusvlei and other most soughtafter and unique tourism destinations. The location presents a great advantage for the growth of the tourism operations on the farm.
- Currently there are development projects on the farm directed at setting up a shop aimed at serving the entire community on the farm, neighboring farms and customers. The shop will sell agro-products, hides from hunting activities, milk, meat with the aim of contributing towards food security in this country.
- Since the business is mainly set-up to support eco-tourism, there is a project developing game drives on the farm and a fence is currently being erected for a better management of wildlife.
- There are other projects underway aimed at creating a hiking and cycling trails to attract outdoor enthusiasts and further connect with the natural surroundings.
- 9. The business model on farm Nauams is deeply committed to supporting the local community. Currently, the farm employs five individuals on a permanent basis from local communities, providing them with accommodations and supporting their families' education expenses. Further, there are other opportunities for casual and/or ad hoc employees who are employed on short term basis.
- 10. The ethos of the farm is built around preserving the ecology and uplifting the local society in the

DR WEDER, KAUTA & HOVEKA INCORPORATED



Criminal syndicates may attempt to induce clients to make payments due to WKH inc. into bank accounts that do not belong to WKH inc. This form of fraud may be perpetrated through e-mails, letters and electronic or other correspondence that may appear to have emanated from WKH inc. Before making any payment to WKH inc, clients must ensure that the account into which payment will be made is a legitimate bank account of WKH inc. If at any time clients are not certain of the correctness of the bank account into which a payment due to WKH inc., will be made, clients should immediately contact WKH inc.

WKH Inc. will never send you an email about a change of the WKH Inc. banking details and/or information. This applies to emails and letters received on the company letterhead. Any email mentioning a change of the banking details is false, fraudulent and likely a scarn. Kindly contact a director of WKH Inc. immediately should you receive an email requiring you to effect payment to different account details as that is likely false, fraudulent, or an online phishing scarn.

3

#### Conclusion

Nauams Farm's unique combination of eco-friendly tourism and sustainable livestock farming, coupled with its commitment to community upliftment and ecological preservation, positions it for long-term success. This correspondence outlines the roadmap for growth and profitability while maintaining the

Our client is fully committed to supporting economic activities, but proper processes must be complied

Yours faithfally,

OR WEDER, KAUTA & HOVEKA INC M. TJITEERE



Criminal syndicates may attempt to induce clients to make payments due to WKH Inc. into bank accounts that do not belong to WKH Inc. This form of fraud may be perpetrated through e-maik; letters and electronic or other correspondence that may appear to have emanated from WKH Inc. Before making any payment to WKH Inc.; lents must ensure that the account into which payment will be made is a legitimate bank account of WKH Inc. If at any time clients are not certain of the correctness of the bank account into which a payment due to WKH Inc. will be made, clients should immediately contact WKH Inc.

WINDHOEK

WKH House Jan Jonker Road, Ausspannplatz PO Box 864/822, Namibia Tel: +264 61 275 550 Fax: +264 61 238 802

(Conveyancing) Fax: +264 61 220 533 (Litigation)

**ONGWEDIVA** 

Shop 27, Oshana Mall Private Bag 3725, Namibia Tel: +264 65 220 637/238 034 Fax: +264 65 220 638/238 028

**SWAKOPMUND** 

Shop 208, Platz Am Meer PO Box 2970, Namibia Tel: +264 64 443 100 Fax: +264 64 443 101

WALVIS BAY

Office 1, Ground Floor, Cnr of Theo Ben Gurirab Ave & Johnson Fwafwa Mabakeng Street PO Box 4509, Namibia Tel: +264 64 211 880

GROOTFONTEIN

23B Hidipo Hamutenya Street, PO Box 29240, Namibia Tel: +264 67 248 700 Fax: +264 67 248 701

DIRECTORS

A Swanepoel, B. Com LLB P U Kauta, B.Jur LLB A A J Naude, B.Jur LLB E H Yssel, B.A LLB C P J Potgieter, B.Com LLB F N Kishi, B.Proc L T van den Berg, BLC LLB R B Strauss, B.Com LLB B Greyvenstein, B.Proc V M Hanongo-Haikali, LLB M D Erkana, LLB P H K Botha, B.Com LLB R Dreyer, LLB C M Tijhero, B.Jur LLB A J Malherbe, B.A LLB M U Kuzeeko, LLB, LLM (Taxation) N van Schalkwyk, LLB L Martins, B.A LLB T Luvindao, B.Jur, LLB, M.Eng S Wagner, B.A, LLB

ASSOCIATES

S Maritz, B.Jur LLB D F Malherbe, B.Proc Hons. B.A W H Visser, B.A LLB G Louw van Wijk, B.A LLB J G van der Merwe, B.A LLB A I Dos Santos, B.A LLB, LLM M Tjiteere, B.Jur LLB P M Hango, B.Jur LLB ENT Shigwedha, B.Jur LLB S Du Plooy, LLB S P Paulus, LLB C Turck, LLB T Martin BSOC, LLB S H Janser LLB, LLM N Kühnel, B.Com, LLB J Moolman, B.A LLB

J Louw, B.Com, LLB



Our Ref: MAT92887

Reply To: tjiteere.litigation1@wkh-

20 October 2023

ALLIANCE ENVIRONMENTAL

CONSULTANCEY

P.O. Box 51006

Windhoek law.com

Namibia Enquiries: Lize Ennes

ATTENTION: TO WHOM IT MAY CONCERN,

Dear Sir / Madam,

STAKEHOLDER NOTIFICATION - ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED SMALL SCALE MINERALS PROSPECTING AND MINING ACTIVITIES WITHIN MINING CLAIMS MCs No. 73098 & 73105 IN KHOMAS REGION, NAMIBIA

We refer to this subject. We advise that we are acting for Mr. Frank Coetzee ("our Client") on whose instructions we address this letter to you.

Our instructions are as follows:

- Our client is now the registered owner of Farm Nauchas. 1.
- Our client was advised by a third party of an invitation to stakeholders as 2 set out in the documents from Alliance Environmental Consultancy giving notice on behalf of Mr. Benedictus Ikefelwa and Mr. Notberth Tjombonde

DE WEDER KAUTA & HOVEKA INCORPORATED

Reg. No. 2006/327 | VAT No. 4256169-01-5

www.wkh-law.com

Authorised and Regulated by the Law Society of Namibia

Criminal syndicates may attempt to induce clients to make payments due to WKH Inc. into bank accounts that do not belong to WKH In This form of fraud may be perpetrated through e-mails, letters and electronic or other correspondence that may appear to have emanate from WKH Inc. Before making any payment to WKH Inc., clients must ensure that the account into which payment will be made is legitimate bank account of WKH Inc. If at any time clients are not certain of the correctness of the bank account into which a payments due. to WKH Inc., will be made, clients should immediately contact WKH Inc.

WKH Inc. will never send you an email about a change of the WKH Inc. banking details and/or information. This applies to emails and lette received on the company letterhead. Any email mentioning a change of the banking details is false, fraudulent and likely a scam. Kind contact a director of WKH Inc. immediately should you receive an email requiring you to effect payment to different account details as the is likely false, fraudulent, or an online phishing scam.

with respect to intended small scale mining activities for base and rare metals & precious metals within mining claim 73098 and 73105, near Nauchas Settlement.

- In the notice there is a strict timeline of compliance being on/or before 6
  October 2023. Our client could not possibly have complied with that
  timeline for obvious reasons. For clarity, as mentioned in above our client
  became aware of this document from a third party.
- 4. In an attempt to assist the process, our client sought for an indulgence until 20 October 2023. Despite that willingness our client is not in a position to comment on the prospective mining activities for the following reasons:
  - 4.1. When our client purchased the farm, he invested multi-million Namibian Dollars in the acquisition of the land and now on the running operation of the farm for farming related activities aimed at generating income.
  - 4.2. The area in which the proposed mining activities are to be carried out is the backbone of the entire farming and tourism business.
  - 4.3. The major activities on the farm will be relating to a fully-fledged tourism business, horticulture, dry plantation and cattle farming. These activities are intended to complement each other in order to maximise on profit and successful business.
  - 4.4. The farm serves as a home not only to the owner and the family of the owner, but also to employees and workers of employees on the farm. There are plans to expand and/or add to the current number of employees once the farming and tourism activities are in a full fledge operation.
  - 4.5. There is a strong anticipation that the mining activities will significantly affect the intended operations on the farm.
- 5. The background information documents (both) are crafted in such a manner that only paints what purport to be the good things to the economy of the country. However, and what is highly concerning is that there is no mention of potential harm to the environment and negative impact on the current and planned activities on the farm.

**ESIA REPORT** MC No. 73098

> To a large extent the background information document does not set out 6. and/or provide information on whether there were successful operations in a similar environment and contributes and/or contributed significantly to the economy of this country.

- 7. The term small scaling mining activities does not speak to the actual intended mining activities on the farm. The document is referring to clearing of stockpile bays for topsoil, waste rock and production crushed or storage. Temporary campsite to be set up, the project involves machinery and equipment such as front end loaders, excavators, bulldozers, tipper trucks, and crusher equipment. However, despite the clear conflict between the activities already carried on the farm and intended mining activities, the background information document does not address how this obvious conflict will be mitigated.
- 8. The background information document makes reference to beneficiations including chemical processing; however, these terms are foreign to our client and there is no attempt to clarify same.
- 9. What is more crucial is that the information document provides that the anticipated water requirement during full mine operations will be approximately 150 cubic per month while the estimated number of employees suggested to be 25 and the water will be used in the execution of the mining operations. One can only wonder.
- 10. Our client is not an expert therefore he requires time until 21 November 2023 to consult and obtain expert opinion with respect to the information contained in the background information document.
- 11. Before parties can engage further there is a requirement for compliance with section 52(1) of the Minerals (Prospecting and Mining) Act 33 of 1992. Kindly advise whether Alliance Environmental Consultancy is representing Mr. Ikefelwa and Mr. Tjombonde with respect to that process. Our client instructed us to engage in these conversations with Mr. Ikefelwa and Mr. Tjombonde.

Yours faithfully

DR WEDER KAUTA & HOVEKA INC

Per: M. TJITEERE



Postal Address: P. O. Box 51006, Bachbretcht, Windhoek, Namibia

18th of September 2023

#### TO WHOM IT MAY CONCERN

Dear Sir/Madam,

RE: STAKEHOLDER NOTIFICATION - ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED SMALL SCALE MINERALS PROSPECTING AND MINING ACTIVITIES WITHIN MINING CLAIMS MCs) No. 73098 & 73105 IN THE KHOMAS REGION, NAMIBIA

Alliance Environmental Consultancy CC hereby gives notice on behalf of Mr. Benedictus Ikefelwa and Mr. Norberth Tiombonde ("The Proponents) about the Environmental Impact Assessment (EIA) process for the proposed minerals prospecting and small-scale mining activities for base & rare metals, and precious metals within Mining Claims (MCs) 73098 & 73105 located within Farm Nauams No. 177 near Nauchas, Windhoek District in the Khomas Region (Figure 1).

The proposed activities are listed in the Environmental Management Act, 2007, (Act No. 7 of 2007) and the EIA Regulations 30 of 2012 and cannot be undertaken without an Environmental Clearance Certificate (ECC). In fulfilment of these environmental requirements, an Environmental Scoping and Assessment Report (ESAR) and Environmental Management Plan (EMP) will be submitted to the Ministry of Mines Energy (MME) and Ministry of Environment Forestry and Tourism in support of the application for an ECC.

As the landowner and or potentially Interested Affected Party (I&AP), we hereby inform you that Mr. Benedictus Ikefelwa and Mr. Norberth Tjombonde holds subsurface mineral rights under the MCs No. 73098 & 73105. The Proponents wishes to conduct prospecting and small-scale mining activities which is briefly explained in the Background Information Documents (BIDs) attached.

On behalf of our client, we hereby extend an invitation to you as an identified stakeholder and or I&AP for this project. We hereby share with you the Background Information Document (BID) and later the draft ESAR as well as the EMP in order to provide your input/comments/concerns regarding the proposed activities.

Contributions can be done dully motivated in writing with the following details: Names, Farm Name/Organization, Contact Details, and your Comments/Inputs to the following email addresses: info@enviro-aec.com.

## DEADLINE FOR REGISTARTION AND WRITTEN SUBMISSIONS: 20TH OF OCTOBER 2023

Should there be a need to conduct fieldwork on your land, the Proponents or their representative will contact you to request for permission to access your property and any future access or related Agreements can be negotiated. Issues and conditions related to any agreements to be signed between the proponent and the affected party are beyond our scope of work and are not part of the ECC application process.

We aspire to build an open communication with you, and we value your input and participation.

Should you require any further information, please do not hesitate to contact us.

Yours Sincerely,

Alliance Environmental Consultancy
P. D. Box 51006, Bachbrecht
cell: +264 8 772 8929
Email: info@enviro-aec.com

Ms. Lovisa Amwele (EAP)
Principal Environmental Assessment Practitioner
Alliance Environmental Consultancy CC

