

ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR THE PROPOSED EXCLUSIVE PROSPECTING LICENSE (EPL) No. 9997 LOCATED NORTH-WEST OF OTJOZONDU IN THE OTJOZONDJUPA REGION, NAMIBIA.

ENVIRONMENTAL ASSESSMENT REPORT : FINAL

ECC APPLICATION NUMBER: APP-005441

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EAP SIGNATURE

Bungh PROPONENT/SIGNATURE

JUNE 2025

EXECUTIVE SUMMARY

Codebreak Investments (Pty) Ltd (The Proponent) applied to be granted an Exclusive Prospecting Licence (EPL) No. 9997 by the Ministry of Industry, Mines and Energy (MIME).

The EPL covers a total surface area of 8001.3708 hectares (ha), located about 10 km North-West of Otjozondu in Otjozondjupa region. The EPL covers (overlies) Farms such as Omantumba No. 134, Ombukombapa-Ranch No. 319, Maitland No. 538, Otjimbuku No. 136, Otjeherane No. 216, Prinshoek No. 217, Spytfontein No. 252.

The Proponent is interested in conducting exploration activities for **Base and Rare Metals**, **Dimension Stones**, **Industrial Minerals** and **Precious Metals**.

Prospecting and exploration-related activities are among the listed activities that may not be undertaken without an ECC, under the Environmental Impact Assessment (EIA) Regulations, Therefore, to ensure that the proposed activities are compliant with the national environmental legislation, the project proponent appointed an independent environmental consultant, Excel Dynamic Solutions (Pty) Ltd, to undertake the required Environmental Assessment (EA) process and apply for the ECC on their behalf.

PROJECT DESCRIPTION

Planned Activities: Proposed Exploration Methods

The Proponent intends to adopt a systematic prospecting and exploration approach to the project as follows:

- **1. Non-invasive Techniques:** Mainly include existing data desktop reviews, geological mapping, lithology geochemical surveys and geophysical surveys.
- 2. Invasive Techniques: Include soil sampling, trenching, and exploration drilling.

PUBLIC CONSULTATION

The public consultation process assists the Environmental Consultant in identifying all potential impacts and aid in the process of identifying possible mitigation measures and alternatives to certain project activities. The communication with Interested and Affected Parties (I&APs) about the proposed prospecting and exploration activities was done through the following means and in this order to ensure that the public is notified and afforded an opportunity to comment on the proposed project:

- A Background Information Document (BID) containing brief information about the proposed exploration works was compiled and emailed to pre-identified I&APs, and upon request to all new registered I&APs;
- Notices for the Environmental Scoping Assessment of the proposed exploration project were published in The Namibian and New Era newspapers on the 13th and 20th December 2024, respectively, briefly explaining the activity and its locality, inviting members of the public to register as I&APs and submit their comments/concerns.
- A consultation meeting was scheduled and held with the affected landowners on the 15th of May 2025 at Hochfeld Coffee Shop at 11h00.

Issues or concerns raised during the public consultation meeting, and information obtained from the site visit and existing litrature were integrated in the ESA Report and EMP.

Potential Impacts identified.

The following potential impacts are anticipated:

• **Positive impacts**: Socio-economic development through employment creation and skills transfer; Opens up other investment opportunities and infrastructure-related development benefits; Produces a trained workforce and small businesses that can serve communities and may initiate related businesses; Boosts the local and regional economic development and; Increased support for local businesses through the procurement of consumable items such as Personal Protective Equipment (PPE), equipment, and lubricants.

 Negative impacts: Potential disturbance of grazing land; Physical land/soil disturbance; Impact on local biodiversity (fauna and flora); Habitat disturbance and potential illegal wildlife and domestic hunting in the area; Potential impact on water resources and soil (pollution); Air quality issues: potential dust generation; Potential occupational health and safety risks, Vehicular traffic safety and impact on services infrastructures such as local roads, Vibrations, and noise associated with drilling activities may be a nuisance to locals; Archaeological and heritage impact and Potential social nuisance and conflicts.

The potential negative impacts were assessed, and mitigation measures were provided accordingly.

RECOMMENDATIONS

The Environmental Consultant is confident that the potential negative impacts associated with the proposed project activities can be adequately managed and mitigated by the effective implementation of the recommended management and mitigation measures. Proper monitoring and adherence to these measures will further ensure that the proposed project activities are sustainable and environmentally responsible.

It is, therefore, recommended that the proposed prospecting and exploration activities be granted an ECC, provided that:

- All the management and mitigation measures provided herein are effectively and progressively implemented.
- All required permits, licenses, and approvals for the proposed activities should be obtained as required. These include permits and licenses for land use access agreements to explore and ensure compliance with these specific legal requirements.
- The Proponent and all their project workers or contractors comply with the legal requirements governing their project and its associated activities and ensure that project permits and or approvals required to undertake specific site activities are obtained and renewed as stipulated by the issuing authorities.
- Sites, where exploration activities have ceased, are rehabilitated, as far as practicable, to their pre-exploration state.
- Environmental Compliance monitoring reports should be compiled and submitted to the DEAF Portal as per the provision made on the MEFT/DEAF's portal.

Disclaimer

Excel Dynamic Solutions (EDS) warrants that the findings and conclusion contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work and Environmental Management Act (EMA) of 2007. These methodologies are described as representing good customary practice for conducting an EIA of a property for the purpose of identifying recognized environmental conditions. There is a possibility that even with the proper application of these methodologies there may exist the subject property conditions that could not be identified within the scope of the assessment, or which were not reasonably identifiable from the available information. The Consultant believes that the information obtained from the record review and during the public consultation processes concerning the proposed exploration work is reliable. However, the Consultant cannot and does not warrant or guarantee that the information provided by the other sources is accurate or complete. The conclusions and findings set forth in this report are strictly limited in time and scope to the date of the evaluations. No other warranties are implied or expressed.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This report is subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those persons contacted.

TABLE OF CONTENTS

EXECU	TIVE SUMMARY	ii
LIST O	F FIGURES	viii
LIST O	F TABLES	viii
LIST OI	APPENDICES	viii
LIST O	FABBREVIATIONS	ix
1 INT	RODUCTION	1
1.1	Project Background	1
1.2	Terms of Reference, Scope of Works and Appointed EA Practitioner	3
1.3	Motivation for the Proposed Project	4
2 PR	OJECT DESCRIPTION: PROPOSED EXPLORATION ACTIVITY	5
Prosp	ecting Phase (Non- Invasive Techniques)	5
2.2	Exploration Phase (Invasive Techniques)	6
2.3	Decommissioning and Rehabilitation Phase	9
3 PR	OJECT ALTERNATIVES	10
3.1	Types of Alternatives Considered	10
3.1.1	The "No-go" Alternative	10
3.1.2	Exploration Location	11
3.1.2 3.1.3	Exploration Location	
3.1.3	·	12
3.1.3	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES	12
3.1.3 4 LE	Exploration Methods	12 18 18
3.1.3 4 LE0 4.1 4.2	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007)	12 18 18 28
3.1.3 4 LE0 4.1 4.2	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007) International Policies, Principles, Standards, Treaties and Conventions	12 18 18 28 33
3.1.3 4 LE0 4.1 4.2 5 EN	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007) International Policies, Principles, Standards, Treaties and Conventions VIRONMENTAL BASELINE.	12 18 18 28 33 33
3.1.3 4 LE0 4.1 4.2 5 EN 5.1 5.1.1	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007) International Policies, Principles, Standards, Treaties and Conventions VIRONMENTAL BASELINE Biophysical Environment	
3.1.3 4 LE0 4.1 4.2 5 EN 5.1 5.1.1	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007) International Policies, Principles, Standards, Treaties and Conventions VIRONMENTAL BASELINE Biophysical Environment Climate	12 18 28 33 33 33 33
3.1.3 4 LE0 4.1 4.2 5 EN 5.1 5.1.1 5.1.2 I	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007) International Policies, Principles, Standards, Treaties and Conventions VIRONMENTAL BASELINE Biophysical Environment Climate	12 18 28 33 33 33 34 36
3.1.3 4 LE 4.1 4.2 5 EN 5.1 5.1.1 5.1.2 I 5.1.3	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007) International Policies, Principles, Standards, Treaties and Conventions VIRONMENTAL BASELINE Biophysical Environment Climate Landscape and Topography Geology	12
3.1.3 4 LE0 4.1 4.2 5 EN 5.1 5.1.1 5.1.2 I 5.1.3 5.1.3	Exploration Methods GAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES The Environmental Management Act (No. 7 of 2007) International Policies, Principles, Standards, Treaties and Conventions VIRONMENTAL BASELINE Biophysical Environment Climate andscape and Topography Geology Soil	12 18 18 28 33 33 33 33 34 36 37 39

45
16
17
17
18
50
50
51
51
52
52
53
54
56
56
56
57
58
59
59
60
61
62
62
63
64 64
55 55
4 4 4 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6

9	REFERENCES	.66
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LIST OF FIGURES

Figure 1: Locality Map For EPL 9997	2
Figure 2: Location of EPL 9997 (National Mining Cadastre (
https://maps.landfolio.com/Namibia/))	12
Figure 3: Shows Climate patterns of the project area for the project area	34
Figure 4: The topographic map of the project area	35
Figure 5: Geological map of the project area	36
Figure 6: Map of soil distribution in the project area	37
Figure 7: The soil type observed within the EPL area	
Figure 8: The hydrologic map of the project area	40
Figure 9: Vegetation Cover Map of the Project Area	42
Figure 10: Native plant species in the project area observed during site visit	43
Figure 11: Animals observed during site visit	44
Figure 12: Graves observed within the project area	45
Figure 13: Farms covering the EPL and the surrounding	46
Figure 14: A site notice prominently displayed at the location.	48

LIST OF TABLES

Table 1: Alternatives (Exploration Methods)	13
Table 2: Applicable Legal Standards, Policies and Guidelines	19
Table 3: International Policies, and Principles	28
Table 4: Summary of Interested and Affected Parties	47
Table 5: Extent / Spatial Impact rating	52
Table 6: Duration Impact rating	52
Table 7: Intensity, magnitude or severity impact rating	53
Table 8: Probability of occurrence rating	54
Table 9: Significance rating scale	54
Table 10: Assessment of impacts of exploration on grazing land	56
Table 11: Assessment of impacts of exploration on biodiversity	57
Table 12: Assessment of Impacts of exploration on air quality	57
Table 13: Assessment of impacts of exploration on water resources	58
Table 14: Assessment of impacts of exploration on soils and water (pollution)	59
Table 15: Assessment of impacts of exploration on waste generation	60
Table 16: Assessment of impacts of exploration on health & safety	61
Table 17: Assessment of the impacts of noise and vibrations	61
Table 18: Assessment of impacts of exploration on archaeology & heritage resources	62
Table 19: Assessment of impacts of exploration on local roads	63
Table 20: Assessment of social impacts of exploration	63

LIST OF APPENDICES

Appendix A: Copy of the ECC Application Form 1

Appendix B: Draft Environmental Management Plan (EMP)

Appendix C: Curricula Vitae (CV) of the Environmental Assessment Practitioner (EAP)

Appendix D: Proof of Public Consultation (Newspaper advert, attendance register, and Meeting Minutes)

Appendix E: Intention to grant EPL 9997

LIST OF ABBREVIATIONS

Abbreviation	Meaning
AMSL	Above Mean Sea Level
BID	Background Information Document
CV	Curriculum Vitae
DEAF	Department of Environmental Affairs and Forestry
EA	Environmental Assessment
EAP	Environmental Assessment Practitioner
ECC	Environmental Clearance Certificate
EDS	Excel Dynamic Solutions
ESA	Environmental Scoping Assessment
EMA	Environmental Management Act
EMP	Environmental Management Plan
EPL	Exclusive Prospecting Licence
GG	Government Gazette
GN	Government Notice
I&APs	Interested and Affected Parties
MEFT	Ministry of Environment, Forestry and Tourism

ММЕ	Ministry of Mines and Energy
PPE	Personal Protective Equipment
Reg	Regulation
S	Section
TOR	Terms of Reference

DEFINITION OF TERMS

Alternative	A possible course of action, in place of another that would meet	
	the same purpose and need of the proposal.	
Baseline	Work done to collect and interpret information on the	
	condition/trends of the existing environment.	
Biophysical	That part of the environment that does not originate with human	
	activities (e.g. biological, physical and chemical processes).	
Cumulative	In relation to an activity, means the impact of an activity that in it	
Impacts/Effects	may not be significant but may become significant when added	
Assessment	to the existing and potential impacts eventuating from similar or	
	diverse activities or undertakings in the area.	
Decision-maker	The person(s) entrusted with the responsibility for allocating	
	resources or granting approval to a proposal.	
Ecological Processes	Processes which play an essential part in maintaining ecosystem	
	integrity. Four fundamental ecological processes are the cycling	
	of water, the cycling of nutrients, the flow of energy and biological	
	diversity (as an expression of evolution).	

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Environment	As defined in the Environmental Management Act - the complex
	of natural and anthropogenic factors and elements that are
	mutually interrelated and affect the ecological equilibrium and the
	quality of life, including $-$ (a) the natural environment that is land,
	water and air; all organic and inorganic matter and living
	organisms and (b) the human environment that is the landscape
	and natural, cultural, historical, aesthetic, economic and social
	heritage and values.
Environmental	As defined in the EIA Regulations (Section 8(j)), a plan that
Management Plan	describes how activities that may have significant environments
	effects are to be mitigated, controlled and monitored.
Exclusive Prospecting	Is a license that confers exclusive mineral prospecting rights over
Licence	land of up to 1000 km2 in size for an initial period of three years,
	renewable twice for a maximum of two years at a time
Interested and Affected	In relation to the assessment of a listed activity includes - (a) any
Party (I&AP)	person, group of persons or organization interested in or affected
	by activity; and (b) any organ of state that may have jurisdiction
	over any aspect of the activity.
Mitigate	Practical measures to reduce adverse impacts.
Significant impact	Means 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.
Fauna	All of the animals that are found in a given area.
Flora	All of the plants found in a given area.
Mitigation	The purposeful implementation of decisions or activities that are
	designed to reduce the undesirable impacts of a proposed action
	on the affected environment.
Monitoring	Activity involving repeated observation, according to a pre-
	determined schedule, of one or more elements of the
	environment to detect their characteristics (status and trends).

Nomadic Pastoralism	Nomadic pastoralists live in societies in which the husbandry of grazing animals is viewed as an ideal way of making a living and the regular movement of all or part of the society is considered a normal and natural part of life. Pastoral nomadism is commonly found where climatic conditions produce seasonal pastures but cannot support sustained agriculture.	
Proponent	Organization (private or public sector) or individual intending to implement a development proposal.	
Public	A range of techniques that can be used to inform, consult or	
Consultation/Involvement	interact with stakeholders affected by the proposed activities.	
Protected Area	Refers to a protected area that is proclaimed in the Government Gazette (according to the Nature Conservation Ordinance number 4 of 1975, as amended)	
Scoping	An early and open activity to identify the impacts that are most likely to be significant and require specialized investigation during the EIA work. Can also be used to identify alternative project designs/sites to be assessed, obtain local knowledge of site and surroundings and prepare a plan for public involvement. The results of scoping are frequently used to prepare a Terms of Reference for the specialized input into full EIA.	
Terms of Reference (ToR)	Written requirements governing full EIA input and implementation, consultations to be held, data to be produced and form/contents of the EIA report. Often produced as an output from scoping.	



1 INTRODUCTION

1.1 Project Background

Codebreak Investments (Pty) Ltd (The Proponent) applied to be granted an Exclusive Prospecting Licence (EPL) No. 9997 by the Ministry of Industry, Mines and Energy (MIME).

The EPL covers a total surface area of 8001.3708 hectares (ha), located about 10 km North-West of Otjosondu in Otjozondjupa region. The EPL covers (overlies) Farms such as Omantumba No. 134, Ombukombapa-Ranch No. 319, Maitland No. 538, Otjimbuku No. 136, Otjeherane No. 216, Prinshoek No. 217, Spytfontein No. 252.

The Proponent is interested in conducting exploration activities for **Base and Rare Metals**, **Dimension Stones**, **Industrial Minerals** and **Precious Metals**.

Section 27 (1) of the Environmental Management Act (EMA) (No. 7 of 2007) and its 2012 Environmental Impact Assessment (EIA) Regulations, provides a list of activities that may not be carried out without an EIA undertaken and an ECC obtained. Exploration activities are listed among activities that may not occur without an ECC. Therefore, no individuals or organizations may carry out exploration activities without an ECC awarded.



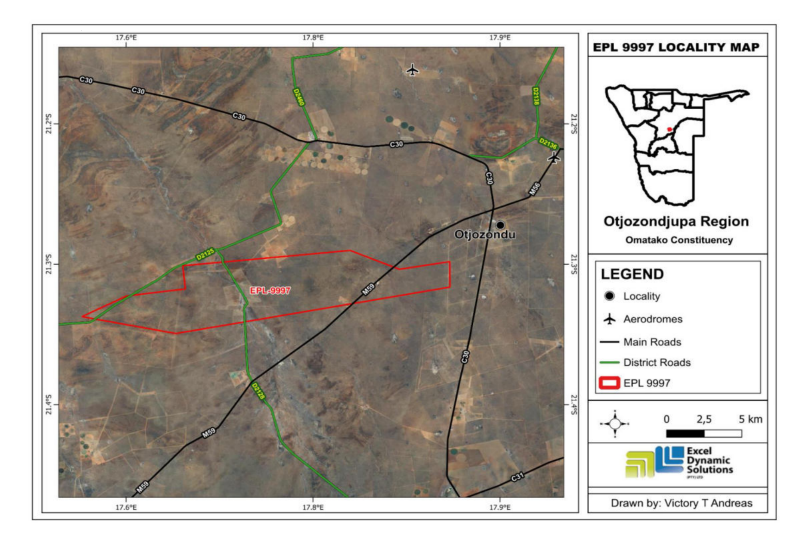


Figure 1: Locality Map For EPL 9997



1.2 Terms of Reference, Scope of Works and Appointed EA Practitioner

To satisfy the requirements of the EMA and its 2012 EIA Regulations, the Proponent appointed Excel Dynamic Solution Pty Ltd (EDS) to conduct the required EA process on their (Proponent's) behalf, and thereafter, apply for an ECC for exploration works on the EPL. There were no formal Terms of Reference (ToR) provided to EDS by the Proponent. The consultant, instead, relied on the requirements of the Environmental Management Act (No. 7 of 2007) (EMA) and its EIA Regulations (GN. No. 30 of 2012) to conduct the study.

The application for the ECC (**Appendix A**) is compiled and submitted to the Ministry of Environment, Forestry and Tourism (MEFT), the environmental custodian for project registration purposes. Upon submission of an Environmental Scoping Assessment (ESA) Report and Draft Environmental Management Plan (EMP) (**Appendix B**), an ECC for the proposed project may be considered by the Environmental Commissioner at MEFT, Department of Environmental Affairs and Forestry (DEAF).

The EIA project is headed by Mr. Nerson Tjelos, a qualified and experienced Geoscientist and experienced EAP. The consultation and reporting process for the exploration activities was carried out by Ms. Vistolina Augustus and Mr. Mandume Leonard, with review conducted by Mr. Mandume Leonard. The professional qualifications of Mr. Tjelos, Mr. Leonard, and Ms. Augustus are detailed in Appendix C, which provides a comprehensive overview of their experience and expertise.



Excel Dynamic Solutions (Pty) Ltd

1.3 Motivation for the Proposed Project

The mining sector is one of the largest contributors to the Namibian economy. It contributes considerably to the improvement of local livelihoods. In Namibia, exploration for minerals is conducted mainly by the private sector. Exploration activities have a great potential to enhance and contribute to the development of other sectors, and its activities provide temporary employment and eventually contribute to generation of taxes that fund social infrastructure development. The minerals sector yields foreign exchange and accounts for a significant portion of gross domestic product (GDP). Additionally, the industry produces a trained workforce and small businesses that can serve communities and may initiate related businesses. Exploration fosters several associated activities such as manufacturing of exploration and mining equipment, and provision of engineering and environmental services. The mining sector forms a vital part of some of Namibia's development plans - Vision 2030, National Development Plan 5 (NDP5), and Harambee Prosperity Plans (HPPs) I and II. Mining is essential to the development goals of Namibia in contributing to meeting the ever-increasing global demand for minerals, and for national prosperity. The successful exploration of target minerals on EPL 9997 could lead to mining activities and contribute to the fulfillment of national development goals. This outcome would bring positive changes to the community, both in the short and long term.



2 PROJECT DESCRIPTION: PROPOSED EXPLORATION ACTIVITY

Prospecting and exploration for minerals are the first components of any potential mining project. These are carried out to acquire the necessary data required for further decision making and investment options. These activities are anticipated to last for about three years. The exploration process includes three phases: prospecting, exploration, and the decommissioning of works.

2.1 **Prospecting Phase (Non- Invasive Techniques)**

2.1.1 Desktop Study

This mainly entails a desktop review of historical geological work done on the EPL, including regional mapping of the targeted district, acquisition of existing geophysical and geochemical data sets, familiarization with past studies of the project area and creating relationships with landowners and local authorities for land access.

2.1.2 Geophysical surveys

Geophysical surveys entail data collection of the substrata by air or ground, through sensors such as radar, magnetic and/or electromagnetic sensors, to detect and ascertain possible mineralization in the area. Ground geophysical surveys shall be conducted, where necessary, using vehicle-mounted sensors or handheld by staff members, while in the case of air-borne surveys, the sensors are mounted to an aircraft, which navigates over the target area.

2.1.3 Lithology geochemical surveys

Rock and soil samples shall be collected and taken for trace element analysis at analytical chemistry laboratories to determine the existence, the grade (concentration) and the regional extent of mineralization on the EPL. Additionally, trenches or pits may be dug depending on the commodity (in a controlled environment e.g., fencing off and labeling activity sites), using either manual techniques (jack hammers) or excavators to further investigate the mineral potential.

Soil sampling entails digging of small, about 30 cm deep pits along survey lines, where 1kg of sample material is extracted and sieved for finer grain-size to collect about 50g of very fine soil from it, representing the entire sample. As necessary, and to ensure adequate risk mitigation, all major excavations will be closed immediately after obtaining the needed samples, or the sites will



be secured until the trenches or pits are closed. The landowner and other relevant stakeholders will be engaged to obtain authorization where necessary.

2.2 Exploration Phase (Invasive Techniques)

The selection of the potential mineralization model and exploration targets will be based on the local geology, and the trenching, drilling, and assay results of the samples collected. The planned exploration activities are aimed at delineating the mineral deposits and determining whether the deposits are economically feasible mining resources.

No explosives will be used during the exploration phase.

2.2.1 Detailed Exploration (Drilling)

Should analyses by an analytical laboratory yield positive results, drilling targets are defined, drilled and subsurface samples collected for further analysis. This determines the depth of the potential mineralization. If necessary, new access tracks to the drill sites will be created and drill pads at which to set up the rig will be cleared. Two widely used drilling options may be adopted - the Reverse Circulation (RC) drilling method and/or the Diamond (Core) drilling method. The RC drilling method uses a pneumatic hammer, which drives a rotating tungsten-steel bit. RC Drilling produces an uncontaminated large volume sample, which comprises rock chips. It is relatively quicker and cheaper when compared to other techniques like Diamond Drilling. However, diamond drilling may also be considered for this exploration programme, for better geological control and to perform processing trials.

A typical RC drilling team is made up of 4-5 people (rig operator and assistants), a drilling rig carrying a compressor, a support truck with the drill pipes, 2-3 4x4 vehicles, and a water bowser. All geological samples and drill cores will be stored temporarily at the driller's field camp. This camp may also be used as a place to park and maintain field vehicles and includes storage facilities for fuel and lubricants.

Other aspects of the proposed exploration operations include:

2.2.2 Accessibility to Site

The proposed project site is easily is accessible via the D2125, D2128 and B1 trunk road. All project-related vehicles will use existing roads to access the EPL.



As far as practicable, all site particularly the basecamp and driling sites shall be accessed through existing tracks. However, given that the project area is covered by vegetation, it is likely that new, but few tracks will be created to ensure easy access to drilling sites and/or exploration target areas. Additionally, it is highly recommended that motorized access is minimized as much as practically possible, especially during geological mapping, sampling, and geophysical surveys. Overall, all roads/track accessed by exploration vehicles must be limited to 5 vehicles when using existing tracks. All new access routes to the drilling sites should be identified, and agreed upon with the relevant stakeholders.

2.2.3 Material and Equipment

The requirements of the exploration program in terms of vehicles and equipment include 4X4 vehicles, a drill rig, a drill pipe truck, water tanks, a diesel tank, a power generator, and a tented camp to accommodate the crew. Equipment and vehicles will be stored at a designated area near the accommodation site or a storage site established within the EPL area.

2.2.4 Services and Infrastructure

- Water: The exploration phase typically involves minimal water use, mostly for dust suppression and drilling and the estimated monthly water consumption for the proposed project is approximately 12000 litres. Codebreak Investments (Pty) Ltd will source water from approved and sustainable sources and no abstraction of groundwater from farms will occur without obtaining necessary permits and signed agreements with the landowners in the area. The company will adhere to the Water Resources Management Act, 2013 to ensure responsible use of water resources.
- **Power supply:** Power required during the operation phase will be provided by diesel generators. About 1500 liters of diesel will be used per day.
- Fuel (diesel for generators and other equipment): The fuel (diesel) required for exploration equipment will be stored in a tank mounted on a mobile trailer. Drip trays will be readily available and monitored to ensure that accidental fuel spills are cleaned up as soon as they have been detected/observed. Fuel may also be stored in a bunded diesel bowser on site, and in jerry cans placed on plastic sheeting to avoid unnecessary contamination of soils.

2.2.5 Waste Management

The site will be equipped with secured waste bins for each type of waste (i.e., domestic, hazardous, and recyclable). Depending on the amount generated, waste will be sorted and collected as regularly as possible and taken to the nearest certified landfill site. An agreement will



need to be reached with different waste management facility operators/owners and authorization or permits will be obtained prior to utilizing these facilities, in the case of the production of any hazardous waste.

- Sanitation and human waste: Appropriate portable ablution facilities will be provided, and the sewage waste will be disposed of according to the approved disposal or treatment methods of the facility manufacturer.
- **Hazardous waste**: Drip trays and spill control kits will be available on-site to ensure that oil/fuel spills and leaks from vehicles and equipment are captured timeously and contained correctly before polluting the site.

Waste produced on-site can also be categorized as mineral or non-mineral waste:

- **Mineral Waste:** Consists of solid products of exploration and mineral concentration to acquire the targeted minerals. Mineral waste will potentially be produced throughout the exploration phase. This waste will be stripped and dumped in allocated areas as stipulated in the EMP.
- **Non-mineral Waste:** Consists primarily of auxiliary materials that will support the exploration phase. This includes but is not limited to items such as empty containers, plastic, etc., and other domestic waste. This waste will be collected, sorted, and taken to the dumpsite as regularly as necessary.

2.2.6 Safety and Security

- **Storage Site**: Temporary storage areas for exploration material, equipment, and machinery will be required at the campsite and/or exploration sites. Security will be supplied on a 24-hour basis at the delegated sites for storage. A temporary support fence surrounding the storage site will be constructed to ensure people and domestic animals are not put at risk.
- Fire management: Basic firefighting equipment, i.e., fire extinguishers, will be readily available in vehicles, at the working sites and camps. The exploration crew is required to have the contact details of the nearest fire station at hand in case of a larger scale of fires at the site, in particular "veld" or bush fires, which can spread rapidly over large areas.
- Health and Safety: Adequate and appropriate Personal Protective Equipment (PPE) will be provided to every project personnel while working at the site. A first aid kit will be readily available on-site to attend to potential injuries.



2.2.7 Accommodation

The exploration crew/project personnel will be accommodated in a camp site, which will consist of tents, caravans, and/or make-shift buildings and temporary ablution facilities. This campsite will be set up near the exploration sites on the EPL. If the accommodation camp is to be set up on a farm, necessary arrangements will be made with the farm/landowner(s). Exploration activities will take place during daytime only and staff will commute between the exploration site(s) and their place of accommodation.

2.3 Decommissioning and Rehabilitation Phase

Once the exploration activities on the EPL 9997 come to an end, the Proponent will need to put site rehabilitation measures in place. Decommissioning and rehabilitation are primarily reinforced through a decommissioning and rehabilitation plan, which consists of safety, health, environmental, and contingency aspects. An unfavorable economic situation or unconvincing exploration results might force the Proponent to cease the exploration program before the predicted closure. Therefore, it is best practice for the Proponent to ensure that the project activities cease in an environmentally friendly manner and the sites are rehabilitated.



3 PROJECT ALTERNATIVES

Alternatives are defined as the "different means of meeting the general purpose and requirements of the activity" (EMA, 2007). This section highlights the different ways in which the project can be undertaken and identifies alternatives that may be the most practical, but least damaging to the environment.

Once the alternatives have been established, these are examined by asking the following three questions:

- What alternatives are technically and economically feasible?
- What are the environmental effects associated with the feasible alternatives?
- What is the rationale for selecting the preferred alternative?

3.1 Types of Alternatives Considered

3.1.1 The "No-go" Alternative

The "no action" alternative implies that the status quo remains. Should the proposal of exploration activities on the EPL 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 would remain unchanged.

This no-go option is considered and a comparative assessment of the environmental and socioeconomic impacts of the "no action" alternative, is undertaken to establish what benefits might be lost if the project is not implemented. The key losses that may never be realized if the proposed project does not go ahead include:

- Loss of foreign direct investment.
- About ten (10) temporary job opportunities for community members will not be realized.
- No realization of local business support through the procurement of consumable items such as Personal Protective Equipment (PPE), machinery spare parts, lubricants, accommodation and catering services, etc.



- Loss of potential income to the local and national government through land lease fees, license fees, and various tax structures.
- No improved geological understanding of the site area regarding the targeted commodities.
- Socio-economic benefits such as skills acquisition for local community members would be not realized.

Considering the above losses, the "no-action/go" alternative may not necessarily be considered a viable option for this project, although, in the case where parts of the project site are considered environmentally sensitive and/or protected, one or several sections of the site may be identified as no-go zones.

3.1.2 Exploration Location

The prospecting/exploration location is dependent on the geological setting (regional and local), the economic geology, and the exploration and mining history of the EPL area. Therefore, finding an alternative location for the planned exploration activities is not possible. This means that the mineralization of the target commodities is area-specific, and exploration targets are primarily determined by the geology (host rocks) and the tectonic environment of the site (an ore-forming mechanism). The tenement has sufficient surface area for future related facilities, should an economic mineral deposit be defined.

Furthermore, the national mineral resources' potential locations are also mapped and categorized by the Ministry of Industry, Mines and Energy, on exclusive prospecting licenses, mining licenses and claims, mineral deposit retention licenses, reconnaissance licenses, and exclusive reconnaissance licenses. Available information on EPL 9997 (Figure 2), and other licenses are Namibia available the Mines and Energy Cadastre Map Portal on at https://maps.landfolio.com/Namibia/.



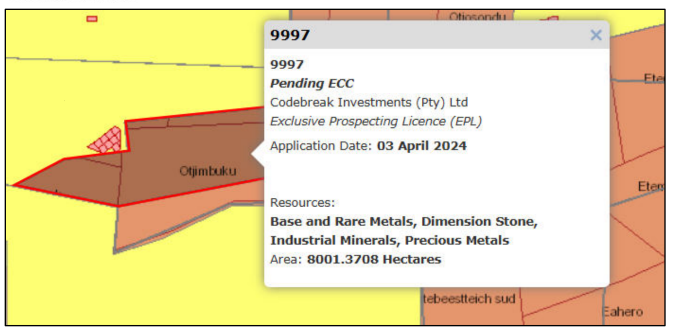


Figure 2: Location of EPL 9997 (National Mining Cadastre (https://maps.landfolio.com/Namibia/))

3.1.3 Exploration Methods

Invasive and non-invasive exploration techniques are expected to be used for exploration works. If an economically viable discovery is made, the project will proceed to the mining phase upon approval of a mining ECC and issuance of a mining license. If any other alternative viable exploration methods are found to achieve the purpose more effectively and/or efficiently without aggravating any environmental measures put in place, they can be implemented. **Table 1** shows the exploration methods that will be employed during the exploration phase.



Table 1: Alternatives (Exploration Methods)

Invasive Exploration Method (Alternatives Considered)	Process	Advantages
Pitting and trenching	-Pits and trenches can be a quick, cheap way of obtaining lithological and structural information in areas of shallow cover.	- Quick, cheap way of obtaining lithological and structural information in areas of shallow cover.
	 Pitting is usually employed to test shallow, extensive, flat- lying bodies of mineralization such as a buried heavy mineral placer. The main advantage of pitting over a pattern-drill programme on the same deposit is that pits can provide a 	-Pits can provide a very large volume sample. Large sample sizes are necessary to overcome problems of variable grade distribution, which are a characteristic feature of such deposits.
	very large volume sample. Large sample sizes are necessary to overcome problems of variable grade distribution, which are a characteristic feature of such deposits. -Trenches are usually employed to expose steep dipping bedrock buried below shallow overburden and are normally	-Trenches are an excellent adjunct to RC drilling programs, where the structural data from trench mapping are needed to complement the lithological information obtained from the drill cuttings (Marjoribanks, 1997).



Invasive Exploration Method (Alternatives Considered)	Process dug across the strike of the rocks or mineral zone being tested (Marjoribanks, 1997).	Advantages
Reverse Circulation (RC) Drilling	 -Crushed rock is collected in the form of drill chips and powdered samples, brought to surface through the drilling rods by compressed air. This is in contrast to conventional drilling (Rotary Air Blow Drilling) that puts the air inside the rods and the cuttings outside. Here the air passes downwards through the annular space between the inner shaft and the outer tube. -Water is often used down the hole to cool the drill bit and reduce dust as well as assisting with the transportation of sample bits to the surface. -RC drilling is designed for drilling through and crushing hard rock. -RC drilling is fundamentally different from diamond drilling, both in terms of equipment and sampling. One major 	 -Compared to diamond drilling, RC requires less water. Therefore, RC drilling will put less pressure on water supply and use. The major differences between RC and diamond drilling are in the rate of penetration and cost per meter. RC drilling is much faster than diamond core drilling, and much less expensive. -Unlike diamond drilling, this process creates rock chips that can be analysed, rather than a solid, cylindrical piece of rock.



Invasive Exploration Method (Alternatives Considered)	Process	Advantages
	difference is that RC drilling creates small rock chips instead of solid core. The RC method: -Allows full recovery of samples continuously -Quick installation -There is no contact between the walls and cuttings taken at the bottom. -The penetration rate is fast (Technidrill, 2020)	-Some types of information, such as structural details, are not possible to obtain in the absence of solid rock. Despite this disadvantage, much valuable information can still be obtained from the rock chips. For example, the chips are much easier to examine under a microscope. Testing of fluorescence and effervescence are easily accomplished (Earth Science Australia, 2020).
Infill drilling	The progress of an exploration project mostly depends on the result of the primary boreholes. Therefore, primary exploration boreholes must intersect high-grade mineralization zones with considerable thickness. On the other hand, the infill boreholes are designed based on obtained results from the primary boreholes (Fatehi, <i>et al.,</i> 2017). Therefore, infill drilling is intended to support an	It is for these reasons that RC will be the most preferred method and is mainly used. However, RC drilling would be combined with Diamond drilling where necessary for more reliable data collection and analysis. Diamond drilling would be more applicable where deeper holes are required than is possible using RC drilling. In-fill drilling



Invasive Exploration	Process	Advantages
Method (Alternatives		
Considered)		
	update to a higher classification of the Mineral Resource estimate. The metallurgical test-work results will improve understanding of blending designs in the exploration schedules for the product offtake specifications (Canyon Resources, 2021).	would also be applied to support an update to a higher classification of the Mineral Resources estimate.
Diamond (Core) drilling	 -Diamond drilling uses a diamond bit, which rotates at the end of a drill rod (or pipe). The opening at the end of the diamond bit allows a solid column of rock to move up into the drill pipe and be recovered at the surface. -The diamond bit is rotated slowly with gentle pressure while being lubricated with water ("mud circulation") to prevent overheating. As a result, this drilling method is known to use a huge amount of water compared to RC, thus may put pressure on water supply sources. Drill cuttings obtained with RC drilling can be analysed directly to provide a limited amount of information, and their locations are less precise. Core samples, on the other hand, will identify actual veins of materials and give you their 	



Invasive Exploration	Process	Advantages
Method (Alternatives		
Considered)		
	precise location (BG Drilling, 2016). Therefore, for accuracy's	
	sake, diamond drilling would provide better result. In other	
	words, RC results are reliable but may not be accurate.	
	- As diamond is one of the strongest materials in the world, it	
	has no trouble drilling through most surfaces. Therefore, it	
	works well across a wider range of ground types and	
	conditions.	
	-Time-consuming and more effort is required to obtain the	
	drill core. Low initial investment, but generally more	
	expensive to meters drilled because of the limitation of the	
	speed.	

The final drilling technique would be determined by the mineralization type. However, based on the information presented in the Table above regarding the detailed exploration methods, it was found and pre-determined that Reverse Circulation (RC) drilling would be preferrable as much as possible given its efficiency in terms of costs, operating speed and environmental friendliness (water demand), compared to Diamond drilling.

Although RC drilling is known to have its shortcomings, particularly the lack of solid drill recovery and inaccuracy, it is usually combined with Diamond drilling for the exploration of some minerals, if the borehole(s) needs to be deeper than what RC can achieve.



4 LEGAL FRAMEWORK: LEGISLATION, POLICIES, AND GUIDELINES

Prospecting and exploration activities have legal implications associated with certain applicable legal standards. A summary of applicable and relevant international policies and Namibian legislation, policies, and guidelines for the proposed development is given in this section (**Table 2**). This summary serves to inform the project Proponent, I&APs, and the decision-makers at the DEAF, of the requirements and expectations, as laid out in terms of these instruments, to be fulfilled to establish the proposed prospecting and exploration activities.

4.1 The Environmental Management Act (No. 7 of 2007)

This EIA is carried out according to the Environmental Management Act (EMA) and its Environmental Impact Assessment (EIA) Regulations (GG No. 4878 GN No. 30).

The EMA has stipulated requirements to complete the required documentation to obtain an ECC for permission to undertake certain listed activities. These activities are listed under the following Regulations:

3.1 The construction of facilities for any process or activities that requires a license, right of other forms of authorization, and the renewal of a license, right, or other forms of authorization, in terms of the Minerals (Prospecting and Mining Act, 1992).

3.2 Other forms of mining or extraction of any natural resources whether regulated by law or not.

3.3 Resource extraction, manipulation, conservation, and related activities.

The Environmental Impact Assessment (EIA) Regulations GN 28-30 (GG 4878) detail requirements for public consultation within a given environmental assessment process (GN 30 S21). The EIA regulations also outline the required details of a Scoping Report (GN 30 S8) and an Assessment Report (GN 30 S15).

Other legal obligations that are relevant to the proposed activities of EPL 9997 and related activities are presented in **Table 2**.



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Table 2: Applicable Legal Standards, Policies and Guidelines

Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
The Constitution of the Republic of Namibia, 1990 as amended: Government of the Republic of Namibia		Byimplementingtheenvironmentalmanagementplan, the establishment will beconformant to the constitutionintermsofenvironmentalmanagementandsustainability.Ecologicalsustainability willbethemainpriority forthemainproposeddevelopment.
Minerals (Prospecting and	Section 52 requires mineral license holders to enter into a written	The Proponent should enter into a written agreement with



Excel Dynamic Solutions (Pty) Ltd Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
Mining) Act (No. 33	agreement with affected landowners	landowners before carrying
of 1992): Ministry	before exercising rights conferred upon	out exploration on their land.
of Industry,	the license holder.	An assessment of the impact
of Industry, Mines and Energy (MIME)	Section 52(1) clarifies that a mineral license holder may not exercise his/her rights in any town or village, on or in a proclaimed road, land utilized for cultivation, within 100m of any water resource (borehole, dam, spring, drinking trough, etc.) and boreholes, or no operations in municipal areas, etc.), which should individually be checked to ensure compliance. Section 54 requires a written notice to be submitted to the Mining Commissioner if the holder of a mineral license area. Section 68 stipulates that an application for an exclusive prospecting license (EPL) shall contain the particulars of the	An assessment of the impact on the receiving environment should be carried out. The Proponent should include as part of their application for the EPL, measures by which they will rehabilitate the areas where they intend to carry out mineral exploration activities. The Proponent may not carry out exploration activities within the areas limited by Section 52 (1) of this Act.
	condition of and any existing damage to, the environment in the area to which the application relates and an estimate of the effect which the proposed prospecting operations may have on the environment and the measures to be	



Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
	taken to prevent or minimize any such	
	effect.	
	Section 91 requires that rehabilitation	
	measures should be included in an	
	application for a mineral license.	
Nature	National Parks are established and	
Conservation	gazetted in accordance with the Nature	
Amendment Act,	Conservation Ordinance, 1975 (4 of	
No. 3 of 2017:	1975), as amended. The Ordinance	
Ministry of	provides a legal framework with regard	
Environment,	to the permission to enter a state-	The Proponent will be
Forestry and	protected area, as well as requirements	required to enhance the
Tourism (MEFT)	for individuals damaging objects	conservation of biodiversity
	(geological, ethnological,	and the maintenance of the
	archaeological, and historical) within a	ecological integrity of
	protected area. Though the Ordinance	protected areas and other
	does not specifically refer to mining as	State land in the Project Site
	an activity within a protected area (PA)	area.
	or recreational area (RA), it does restrict	
	access to PA's and prohibits certain	
	acts therein as well as the purposes for	
	which permission to enter game parks	
	and nature reserves may be granted.	
The Parks and	Aims to provide a regulatory framework	
Wildlife	for the protection, conservation, and	
Management Bill	rehabilitation of species and	
of 2008: Ministry	ecosystems, the sustainable use and	
of Environment,	sustainable management of indigenous	



Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
Forestry and	biological resources, and the	
Tourism (MEFT)	management of protected areas, to	
	conserve biodiversity and contribute to	
	national development.	
Mine Health &	Makes provision for the health and	The Proponent should comply
Safety	safety of persons employed or	with all relevant regulations
Regulations, 10th	otherwise present in mineral license	with respect to their
Draft: Ministry of	areas. These deal with among other	employees.
Health and Social	matters; clothing and devices; design,	
Services (MHSS)	use, operation, supervision, and control	
	of machinery; fencing and guards; and	
	safety measures during repairs and	
	maintenance.	
Petroleum	Regulation 3(2)(b) states that "No	The Proponent should obtain
Products and	person shall possess [sic] or store any	the necessary authorization
Energy Act (No. 13	fuel except under the authority of a	from the MME for the storage
of 1990)	license or a certificate, excluding a	of fuel on-site.
Regulations	person who possesses or stores such	
(2001): Ministry	fuel in a quantity of 600 liters or less in	
of Industry, Mines and	any container kept at a place outside a local authority area"	
Energy (MIME)		
The Regional	This Act sets out the conditions under	The relevant Regional
Councils Act (No.	which Regional Councils must be	Councils are IAPs and must
22 of 1992):	elected and administer each delineated	be consulted during the
Ministry of Urban	region. From a land use and project	Environmental Assessment
and Rural	planning perspective, their duties	(EA) process. The project site
	include, as described in section 28 "to	falls under the Otjozondjupa



Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
Development	undertake the planning of the	Regional Council; therefore,
(MURD)	development of the region for which it	they should be consulted.
	has been established with a view to	
	physical, social and economic	
	characteristics, urbanization patterns,	
	natural resources, economic	
	development potential, infrastructure,	
	land utilization pattern and sensitivity of	
	the natural environment.	
Water Act 54 of	The Water Resources Management Act	The protection (quality and
1956: Ministry of	11 of 2013 is presently without	quantity/abstraction) of water
Agriculture,	regulations; therefore, the Water Act No	resources should be a priority.
Water and Land	54 of 1956 is still in force:	The permits and license
Reform (MAWLR)	It prohibits the pollution of water and	required thereto should be
	implements the principle that a person	obtained from MAWLR's
	disposing of effluent or waste has a duty	relevant Departments (these
	of care to prevent pollution (S3 (k)).	permits include Borehole
	The Act provides for the control and	Drilling Permits, Groundwater
	protection of groundwater (S66 (1), (d	Abstraction & Use Permits,
	(ii)).	and when required,
		Wastewater / Effluent
	It also regulates liability for clean-up costs after closure/abandonment of an	Discharge Permits).
	activity (S3 (I)). (I)).	
Water Resources	The Act provides for the management,	
Management Act	protection, development, use, and	
(No 11 of 2013):	conservation of water resources;	
Ministry of	provides for the regulation and	



Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
Agriculture, Water and Land	monitoring of water services, and	
Reform (MAWLR)	provides for incidental matters. The objects of this Act are to:	
	Ensure that the water resources of Namibia are managed, developed, used, conserved, and protected in a manner consistent with, or conducive to, the fundamental principles set out in Section 66 - protection of aquifers, Subsection 1 (d) (iii) provide for preventing the contamination of the aquifer and water pollution control (S68).	
National Heritage Act No. 27 of 2004:	To provide for the protection and conservation of places and objects of	The Proponent should ensure compliance with this act's
Ministry of	heritage significance and the	requirements. The necessary
Education, Arts	registration of such places and objects;	management measures and
and Culture	to establish a National Heritage Council;	related permitting
(MEAC)	to establish a National Heritage	requirements must be taken.
	Register; and to provide for incidental	This is to be done by
	matters.	consulting with the National
The National	The Act enables the proclamation of	Heritage Council (NHC) of
Monuments Act	national monuments and protects	Namibia. The management
(No. 28 of 1969):	archaeological sites.	measures should be
Ministry of		incorporated into the Draft
Education, Arts		EMP.



Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
and Culture		
(MEAC)		
Soil Conservation	The Act makes provision for the	Duty of care must be applied
Act (No 76 of	•	to soil conservation and
1969): Ministry of	and the protection, improvement, and	management measures must
Agriculture,	conservation of soil, vegetation,, and	be included in the EMP.
Water and Land	water supply sources and resources,	
Reform (MAWLR)	through directives declared by the	
	Minister.	
Forestry Act (Act	The Act provides for the management	The proponent will apply for
No. 12 of 2001:	and use of forests and forest products.	the relevant permit under this
Ministry of	Section 22. (1) provides: "Unless	Act if it becomes necessary.
Environment,	otherwise authorized by this Act, or by a	
Forestry and	license issued under subsection (3), no	
Tourism (MEFT)	person shall on any land which is not	
	part of a surveyed erven of a local	
	authority area as defined in section 1 of	
	the Local Authorities Act, 1992 (Act No.	
	23 of 1992) cut, destroy or remove - (a)	
	vegetation which is on a sand dune or	
	drifting sand or a gully unless the	
	cutting, destruction or removal is done	
	for the purpose of stabilizing the sand or	
	gully; or (b) any living tree, bush or	
	shrub growing within 100 m of a river, stream or watercourse."	



Excel Dynamic Solutions (Pty) Ltd Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
Public Health Act	Section 119 states that "no person shall	The Proponent and all its
(No. 36 of 1919):	cause a nuisance or shall suffer to exist	employees should ensure
Ministry of Health	on any land or premises owned or	compliance with the
and Social	occupied by him or of which he is in	provisions of these legal
Services (MHSS)	charge any nuisance or other condition	instruments.
	liable to be injurious or dangerous to	instruments.
	health."	
Health and Safety	Details various requirements regarding	
Regulations GN	the health and safety of labourers.	
156/1997 (GG		
1617): Ministry of		
Health and Social		
Services (MHSS)		
Public and	The Act serves to protect the public	The Proponent should ensure
Environmental	from nuisance and states that no person	that the project infrastructure,
Health Act No. 1 of	shall cause a nuisance or shall suffer to	vehicles, equipment, and
2015: Ministry of	exist on any land or premises owned or	machinery are designed and
Health and Social	occupied by him or of which he is in	operated in a way that is safe,
Services (MHSS)	charge any nuisance or other condition	or not injurious or dangerous
	liable to be injurious or dangerous to	to public health, and that the
	health.	noise and dust emissions
		which could be considered a
		nuisance remain at
		acceptable levels.
		Public and environmental
		health should be preserved
		and remain uncompromised.



Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
Atmospheric	This ordinance provides for the	The proposed project and
Pollution	prevention of air pollution and is	related activities should be
Prevention	affected by the Health Act 21 of 1988.	undertaken in such a way that
Ordinance (1976):	Under this ordinance, the entire area of	they do not pollute or
Ministry of Health	Namibia, apart from East Caprivi, is	compromise the surrounding
and Social	proclaimed as a controlled area for the	air quality. Mitigation
Services (MHSS)	purposes of section 4(1) (a) of the ordinance.	measures should be put in place and implemented on- site.
Hazardous	The ordinance provides for the control	The Proponent should handle
Substance	of toxic substances. It covers	and manage the storage and
Ordinance, No. 14	manufacture, sale, use, disposal, and	use of hazardous substances
of 1974: Ministry	dumping as well as import and export.	on site so that they do not
of Health and	Although the environmental aspects are	harm or compromise the site
Social Services	not explicitly stated, the ordinance	environment.
(MHSS)	provides for the importing, storage, and	
	handling.	
Road Traffic and	The Act provides for the establishment	Mitigation measures should
Transport Act, No.	of the Transportation Commission of	be provided for, if the roads
22 of 1999:	Namibia; for the control of traffic on	and traffic impact cannot be
Ministry of Works	public roads, the licensing of drivers, the	avoided, the relevant
and Transport	registration and licensing of vehicles,	necessary permits must be
(Roads Authority	the control and regulation of road	applied for.
of Namibia)	transport across Namibia's borders; and	
	for matters incidental thereto. Should	
	the Proponent wish to undertake	
	activities involving road transportation	



Legislation /	Relevant Provisions	Implications for this project
Policy /		
Guideline:		
Custodian		
	or access to existing roads, the relevant	
	permits will be required.	
Labour Act (No. 6	Ministry of Labour, Industrial Relations	The Proponent should ensure
of 1992): Ministry	and Employment Creation is aimed at	that the prospecting and
of Labour,	ensuring harmonious labour relations	exploration activities do not
Industrial	through promoting social justice,	compromise the safety and
Relations and	occupational health and safety, and	welfare of workers.
Employment	enhanced labour market services for	
Creation	the benefit of all Namibians. This	
(MLIREC)	ministry ensures effective	
	implementation of the Labour Act No. 6	
	of 1992.	

4.2 International Policies, Principles, Standards, Treaties and Conventions

The international policies, principles, standards, treaties, and conventions applicable to the project are listed in **Table 3** below.

Statute	Provisions	Project Implications
Equator Principles	A financial industry benchmark for	These principles are an
	determining, assessing, and managing	attempt to: 'encourage
	environmental and social risk in projects	the development of
	(August 2013). The Equator Principles	socially responsible
	have been developed in conjunction with	projects, which subscribe
	the International Finance Corporation	to appropriately
	(IFC), to establish an International	responsible
	Standard with which companies must	environmental
	comply to apply for approved funding by	management practices



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	Equator Principles Financial Institutions	with a minimum negative			
	(EPFIs). The principles apply to all new	impact on project-			
	project financings globally across all	affected ecosystems and			
	sectors.	community-based			
	Principle 1: Review and Categorization	upliftment and			
	Principle 2: Environmental and Social	empowering interactions.'			
	Assessment				
	Principle 3: Applicable Environmental				
	and Social Standards				
	Principle 4: Environmental and Social				
	Management System and Equator				
	Principles Action Plan				
	Principle 5: Stakeholder Engagement				
	Principle 6: Grievance Mechanism				
	Principle 7: Independent Review				
	Principle 8: Covenants				
	Principle 9: Independent Monitoring and				
	Reporting				
	Principle 10: Reporting and				
	Transparency				
The International	The International Finance Corporation's	The Performance			
Finance Corporation	(IFC) Sustainability Framework	Standards are directed			
(IFC) Performance	articulates the Corporation's strategic	towards clients, providing			
Standards	commitment to sustainable development	guidance on how to			
	and is an integral part of IFC's approach	identify risks and impacts,			
	to risk management. The Sustainability	and are designed to help			
	Framework comprises IFC's Policy and	avoid, mitigate, and			
	Performance Standards on	manage risks and			
	Environmental and Social Sustainability	impacts as a way of doing			



	and IFC's Access to Information Policy.	business in a sustainable
	The Policy on Environmental and Social	way, including
	Sustainability describes IFC's	stakeholder engagement
	commitments, roles, and responsibilities	and disclosure
	related to environmental and social	obligations of the Client
	sustainability.	(Borrower) in relation to
	As of 28 October 2018, there are ten (10)	project-level activities. In
	Performance Standards (Performance	the case of its direct
	Standards on Environmental and Social	investments (including
	Sustainability) that the IFC requires	project and corporate
	project Proponents to meet throughout	finance provided through
	the life of an investment. These standard	financial intermediaries),
		IFC requires its clients to
	requirements are briefly described below.	apply the Performance
	Performance Standard 1: Assessment	Standards to manage
	and Management of Environmental and	environmental and social
	Social Risks and Impacts	risks and impacts so that
	Performance Standard 2: Labour and	development
	Working Conditions	opportunities are
	Performance Standard 3: Resource	enhanced. IFC uses the
	Efficient and Pollution Prevention and	Sustainability Framework
		along with other
	Management	strategies, policies, and
	Performance Standard 4: Community	initiatives to direct the
	Health and Safety	business activities of the
	Performance Standard 5: Land	Corporation to achieve its
	Acquisition, Restrictions on Land Use,	overall development
	and Involuntary Resettlement	objectives.
	Performance Standard 6: Biodiversity	
	Conservation and Sustainable	
	Management of Living Natural	
	Resources	
[1



		,
	Performance Standard 7: Indigenous	
	Peoples/Sub-Saharan African	
	Historically Underserved Traditional	
	Local Communities	
	Performance Standard 8: Cultural	
	Heritage	
	-	
	Performance Standard 9: Financial	
	Intermediaries (FIs)	
	Performance Standard 10: Stakeholder	
	Engagement and Information	
	A full description of the IFC Standards	
	can be obtained from	
	http://www.worldbank.org/on/projecto	
	http://www.worldbank.org/en/projects-	
	operations/environmental-and-social-	
	framework/brief/environmental-and-	
	social-	
	standards?cq_ck=1522164538151#ess1	
The United Nations	Addresses land degradation in arid	The project activities
Convention to Combat	regions with the purpose of contributing	should not be such that
Desertification	to the conservation and sustainable use	they contribute to
(UNCCD) 1992	of biodiversity and the mitigation of	desertification.
	climate change.	
	The convention's objective is to forge a	
	global partnership to reverse and prevent	
	desertification/land degradation and to	
	mitigate the effects of drought in affected	
	areas to support poverty reduction and	
	environmental sustainability (United	
	Nations Convention).	



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Convention on	Regulate or manage biological resources	Removal of vegetation
Biological Diversity	important for the conservation of	cover and destruction of
1992	biological diversity whether within or	natural habitats should be
	outside protected areas, with a view to	avoided and where not
	ensuring their conservation and	possible minimized.
	sustainable use.	
	Promote the protection of ecosystems, and natural habitats, and the maintenance of viable populations of species in natural surroundings.	
Stockholm	It recognizes the need for: "a common	Protection of natural
Declaration on the	outlook and common principles to inspire	resources and prevention
Human	and guide the people of the world in the	of any form of pollution.
	preservation and enhancement of the	or any form of policitori.
Environment,	human environment.	
Stockholm (1972)		

Relevant international Treaties and Protocols ratified by the Namibian Government

- Convention on International Trade and Endangered Species of Wild Fauna and Flora (CITES), 1973.
- Convention on Biological Diversity, 1992.
- World Heritage Convention, 1972.



5 ENVIRONMENTAL BASELINE

The proposed exploration program will be undertaken in specific environmental and social conditions. Understanding the pre-project conditions of the environment will aid in providing background "information" on the status quo and future projections of environmental conditions after proposed works on the EPL. This also helps the EAP in identifying the sensitive environmental features that may need to be protected through the recommendations and effective implementation of mitigation measures provided. The baseline information presented below is sourced from a variety of sources including reports of studies conducted within the area of Otjozondjupa Region. Further information was obtained by the Consultant during the site visit.

5.1 Biophysical Environment

5.1.1 Climate

To optimize the prospects of success for the proposed exploration activities, it is vital to consider the local climate patterns in the study area. By selecting favorable weather conditions, any adverse effects caused by extreme temperatures or heavy rainfall can be minimized, ensuring safe and efficient exploration operations.

The study area, with its semiarid climate, experiences a strong seasonality in rainfall, with the highest precipitation typically occurring in February. The summer months of October to January have consistent minimum temperatures ranging from 17.9°C to 18.6°C, while the months of September to November, traditionally the warmest of the year, are characterized by high temperatures, regularly surpassing 30°C and occasionally peaking at 32.7°C. **Figure 3**, displays the climatic conditions for the project area.



	January	February	March	April	Мау
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	Junuary	rebruary	march	Ahin	inay	June	July	August	September	OCIODOI	norember	Decembe
Avg. Temperature °C	23.5 °C	22.7 °C	22 °C	20.7 °C	18.6 °C	15.7 °C	15.3 °C	18.9 °C	22.9 °C	25.5 °C	25 °C	24.2 °C
(°F)	(74.3) °F	(72.9) °F	(71.5) °F	(69.2) °F	(65.5) °F	(60.2) °F	(59.6) °F	(66) °F	(73.2) °F	(77.8) °F	(77) °F	(75.6) °F
Min. Temperature °C	18.6 °C	18 °C	17.3 °C	15.1 °C	12.1 °C	8.8 °C	8.1 °C	10.9 °C	14.4 °C	17.9 °C	18.5 °C	18.6 °C
(°F)	(65.4) °F	(64.3) °F	(63.1) °F	(59.2) °F	(53.7) °F	(47.8) °F	(46.6) °F	(51.7) °F	(58) °F	(64.3) °F	(65.3) °F	(65.5) °F
Max. Temperature °C	28.9 °C	28 °C	27.2 °C	26.5 °C	25.3 °C	22.9 °C	22.8 °C	26.8 °C	30.7 °C	32.7 °C	31.6 °C	30.2 °C
(°F)	(84.1) °F	(82.5) °F	(80.9) °F	(79.7) °F	(77.6) °F	(73.2) °F	(73) °F	(80.2) °F	(87.3) °F	(90.8) °F	(88.9) °F	(86.4) °F
Precipitation / Rainfall	171	148	119	35	1	0	0	0	5	26	73	123
mm (in)	(6)	(5)	(4)	(1)	(0)	(0)	(0)	(0)	(0)	(1)	(2)	(4)
Humidity(%)	56%	61%	62%	51%	37%	35%	31%	23%	18%	22%	35%	49%
Rainy days (d)	12	12	11	5	0	0	0	0	1	4	9	11
avg. Sun hours (hours)	9.7	9.0	8.5	9.3	10.0	9.8	9.9	10.3	10.7	11.1	11.1	10.7

June

July

(source: https://en.climate-data.org)

August September October November December

Figure 3: Shows Climate patterns of the project area for the project area

5.1.2 Landscape and Topography

The proposed project site falls within the Central Western Plains landscape which is where the terrain is largely defined by vast open plains punctuated by sparse vegetation and characterized by semi-arid grasslands and shrub lands that are home to a diverse range of hardy plant species. This area has long been a crucial area for agricultural and ranching activities, which have had a significant impact on the local landscape. The plain is punctuated by many inselbergs, most of which are small granite hills, but it also encompasses the large granitic Erongo and Paresis mountains and the Brandberg and Spitzkoppe. Rock formations surrounding the inselbergs are mainly metamorphosed products of ocean sediments that were forced up during the formation of Gondwana (Atlas,O.N.T, 2022).

The topography of the region has an average elevation of approximately 1,448 meters above sea level. A topographic map of the proposed site is shown below in **Figure 4**, highlighting the location and surrounding features.



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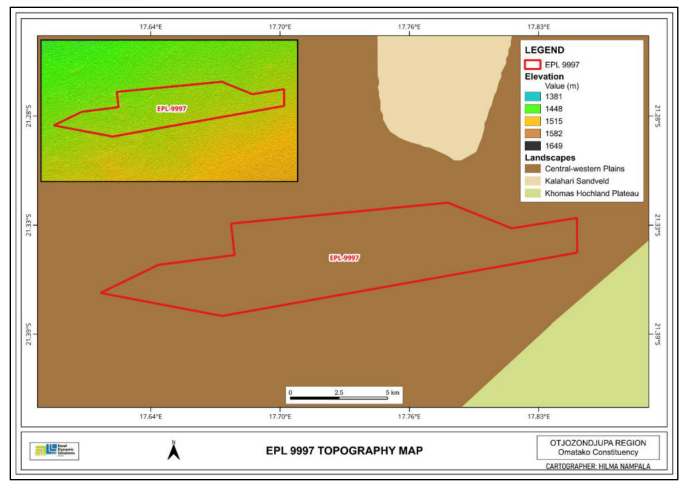


Figure 4: The topographic map of the project area



5.1.3 Geology

Locally, the geology is diverse and is characterized by a rich diversity of rocks and geologic features that have played a crucial role in shaping the region's ecology, history, and economy. From the ancient quartzite and schist formations to the more recent conglomerate and marble deposits, the region's geological diversity provides a fascinating window into the earth's past.

These rock types contribute to the unique soil composition and drainage patterns in the region, influencing the distribution and types of vegetation found in the area.

By understanding the complex geological processes that have shaped this region over time, exploration efforts can be better targeted and informed, increasing the likelihood of successful mineral discovery. A geological map of the project area is presented in **Figure 5**.

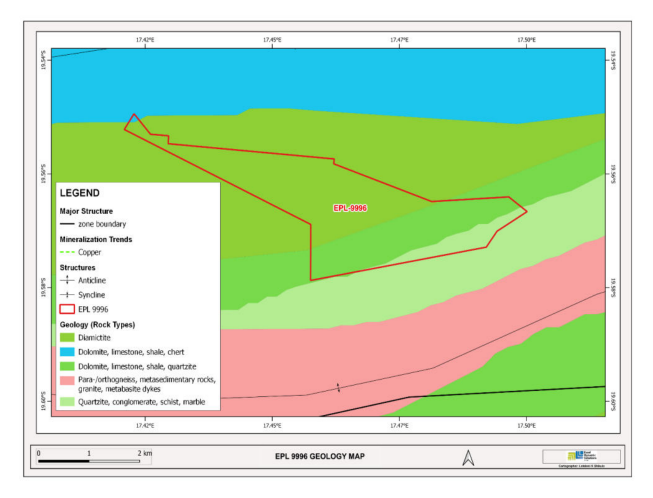


Figure 5: Geological map of the project area



5.1.3 Soil

The study area is composed of a diverse array of soil types that reflect the unique geomorphological and climatic conditions of the region. The predominant soil type in the study area is Chromic Cambisols. Cambisols mainly occur on steep slopes and mountainous landscape positions. In the early classifications, these soils were classified as intrazonal or azonal since they can be found in any climatic zone (Bridges, 1997). According to (Khresat, 2005) moderately deep Chromic Cambisols are suitable for trees and some cultivated field crops. Shallow Chromic Cambisols are often used for fruit trees. The study area is also home to Petric Calcisols. These soils develop under arid and semi-arid environments and are characterized by a significant accumulation of secondary lime. According to Akca et al. (2018), Calcisols typically form on level to hilly land.

These geologic features play an important role in the regional landscape, influencing soil formation, local habitats, and potentially creating geohazards.

The distribution and extent of Chromic Cambisols and Petric Calcisols within the project area can be seen in **Figure 6** below and **Figure 7** displays the on-site soil observed during the study of the project area.

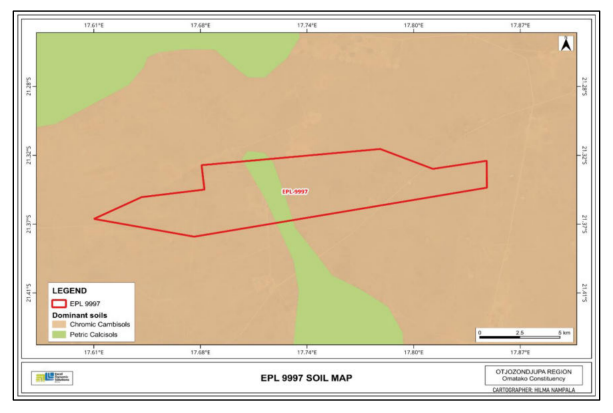


Figure 6: Map of soil distribution in the project area





Figure 7: The soil type observed within the EPL area



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5.1.5 Hydrology, Groundwater Vulnerability to Pollution, and Water Resources

The hydrology of the EPL 9997 map depicts the Maramba river, an ephemeral watercourse that flows within the project area during certain times of the year. It is usually dry and may appear as sand rivers. In addition to its hydrological significance, the Maramba river is an ephemeral watercourse, which may experience occasional flooding. These floods, if they occur, can recharge the aquifer, reshape the river channel, and influence the ecology of the riparian trees (Friedman & Lee 2002). Therefore, the presence and behavior of the Maramba river should be taken into account when assessing the hydrological characteristics of the EPL 9997 project area.

The map of the study area reveals that the geological formations in the project area are rock bodies with little groundwater potential. This suggests that the groundwater availability in the area may be limited. These hydrological characteristics are important considerations for understanding the water resources in the area.

Given the moderate groundwater vulnerability and the presence of the river in the EPL area, it is crucial to carefully consider the potential impacts of exploration activities as well as on the surrounding environment and communities. While the proposed project may bring significant benefits to the region, it is crucial to ensure that these benefits are balanced against any possible risks to the groundwater resources and aquifers in the area. Sustainable management of water resources should be a primary concern in the project planning and implementation.

The recommadation measures/ mitigation measures stipulated in the EMP must be adhered to. Figure 8 below illustrates the hydrologic features of the project area.



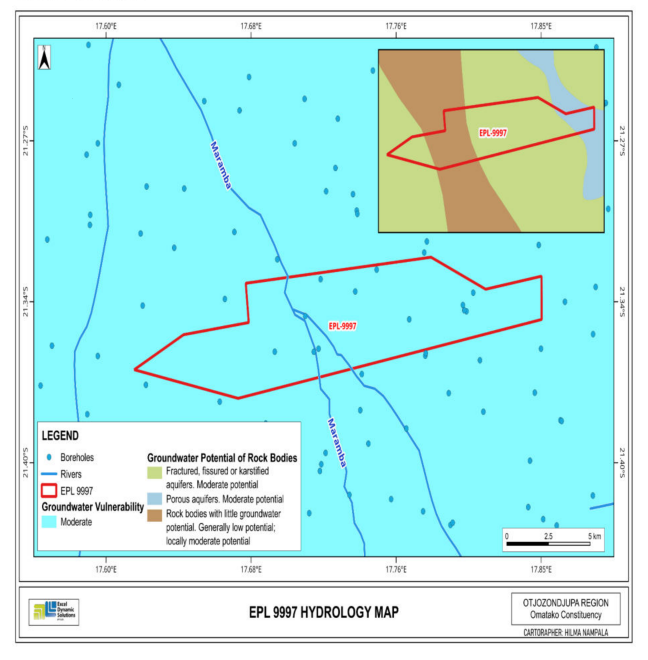


Figure 8: The hydrologic map of the project area



5.1.6 Flora and Fauna

5.1.6.2 Flora

The project area falls within the Thornbrush shrubland vegetation type, a unique ecosystem characterized by the co-dominance of contrasting plant life forms. It is characterised by highly mountainous areas approximately 80% of the study area is covered by vegetation, mainly shrubland. The dominant vegetation structure of the study area can be described as dense shrubland in the west and shrubland-woodland mosaic in the east (Mendelsohn et al. 2002). Data from the Digital Atlas of Namibia indicates that the vegetation cover in the Thornbush Shrubland of the study area includes 26-50% trees and shrubs, 2-10% dwarf shrubs, and 51-75% grasses. The study area is characterised by various grass species making up the grassland interspersed with trees and shrubs mostly used as cattle rangeland. The grass species in the study area are generally indicated as palatable and nutritious which is associated with a good grazing potential (Mendelsohn et al. 2002 in Digital Atlas of Namibia).

In summary, the unique vegetation of the site, including its diverse plant species, grasslands, trees, and shrubs, contributes to the ecological and socio-economic importance of the region. Preserving this biodiversity will be essential for maintaining the ecological health of the Thornbrush shrubland vegetation and the sustainable use of its resources.

The recommadation measures/ mitigation measures stipulated in the EMP must be adhered to, regarding the removal of protected plants on site. Deemed they fall under the exploration target points.



Figure 9 illustrates the vegetation distribution around the project area, providing a broader perspective of the regional vegetation patterns and **Figure 10** displays the plant types that were observed during the site visit, providing a more detailed and localized perspective.

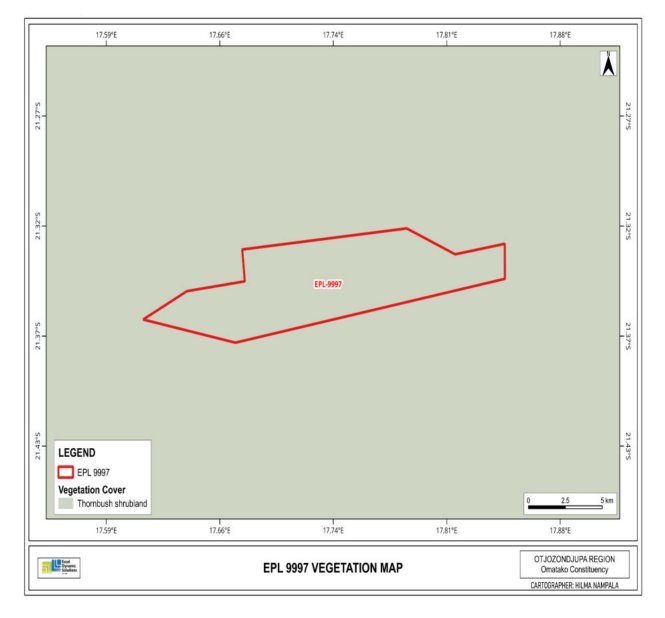


Figure 9: Vegetation Cover Map of the Project Area





Figure 10: Native plant species in the project area observed during site visit



5.1.6.2 Fauna

The study area is known for a diverse array of wildlife, including a wide range of domesticated animals and numerous native species. This unique combination underscores the ecological richness of the region and emphasizes the importance of preserving its biodiversity for the health and stability of the environment. In the Otjozondjupa Region cattle ranching is the predominant farming system and a large proportion of Namibia's freehold cattle is kept there (Mendelsohn et al. 2002). The cattle ranching practices in the Otjozondjupa Region are largely driven by the region's favorable climate and topography, which provide suitable grazing conditions for livestock. The region is home to many large-scale commercial cattle ranches, as well as smaller-scale family farms, with many farmers specializing in breeds such as the Afrikaner and the Brahman. Cattle ranching has long been a significant contributor to the local economy and has shaped the culture and livelihoods of many communities in the region. The proposed exploration activities on the EPL need to take these impacts into account and incorporate measures to avoid or mitigate potential negative effects on the local fauna.

Figure 11 displays the on-site animals observed during the study of the project area.



Figure 11: Animals observed during site visit



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5.2 Heritage and Archaeology

5.2.1 Local Level and Archaeological Findings

There are two periods in Grootfontein's history. The pre-colonial period was marked by the arrival of the Ovaherero people in the region. Later, in the middle of the nineteenth century, South African Boers known as the Dorsland Trekkers began to settle in the region as part of their quest to reach Angola. However, when the Portuguese took control of Angola, the trekkers made an unsuccessful attempt to establish the Republic Upingtonia in Grootfontein. In 1896, the town built a German Schutztruppe stronghold, which now serves as a museum showcasing local history. Other features within Grootfonetin include the Hoba Meteorite which is the largest Meteorite in Earth. (Green and Herbold, 2025)

Most of the archaeological features identified and recorded within the EPL, compromised of graves. It is important to note that vegetation was an obstruction that affected visibility of certain archaeological features.



Figure 12 below shows archeaological features observed during site visit.

Figure 12: Graves observed within the project area



Surrounding Land Uses

The Proponent is required to secure a signed agreement from the affected landowners/farmers, and managements to gain access to the areas of interest for prospecting and exploration investigations as per Section 52 of the Minerals (Prospecting and Mining) Act No. 33 of 1992 and Section 2.2.3 of the Minerals Policy of Namibia.

- 1. Section 52 (1) The holder of a mineral licence shall not exercise any rights conferred upon such holder by this Act or under any terms and conditions of such mineral license
 - (a) In, on, or under any and until such time as such holder has entered into an agreement in writing with the owner of such land containing terms and conditions relating to the payment of compensation, or the owner of such land has in writing waved any right to such compensation and has submitted a copy of such agreement or waiver to the Commissioner.

Section 2.2.3 of the Draft Minerals Policy of Namibia states that the License Holder and/or mineral explorers currently have to negotiate a contract with landowners to gain access for exploration purposes.

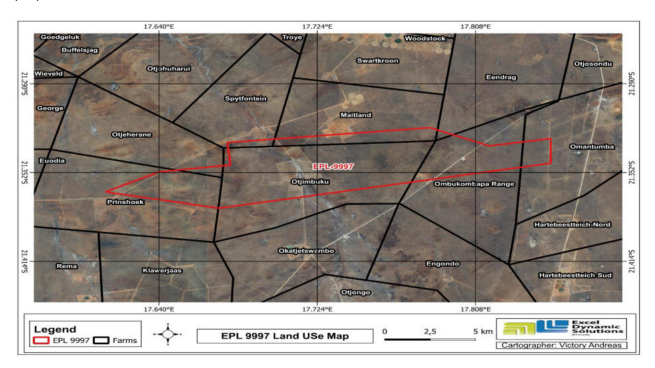


Figure 13: Farms covering the EPL and the surrounding



6 PUBLIC CONSULTATION PROCESS

Public consultation is an important component of an Environmental Assessment (EA) process. It provides potential Interested and Affected Parties (I&APs) with an opportunity to comment on and raise any issues relevant to the project for consideration as part of the assessment process, thus assisting the Environmental Assessment Practitioner (EAP) in identifying all potential impacts and what extent further investigations are necessary. Public consultation can also aid in the process of identifying possible mitigation measures. Public consultation for this scoping study has been done in accordance with the EMA and its EIA Regulations.

6.1 Pre-identified and Registered Interested and Affected Parties (I&APs)

Relevant and applicable national, regional, and local authorities, local leaders, and other interested members of the public were identified. Pre-identified I&APs were contacted directly, while other parties who contacted the Consultant after project advertisement notices in the newspapers, were registered as I&APs upon their request. The summary of pre-identified and registered I&APs is listed in **Table 4** below and the complete list of I&APs is provided in **Appendix D**.

National (Ministries and State-Owned Enterprises)				
Ministry of Environment, Forestry and Tourism				
Ministry of Industry, Mines and Energy				
Ministry of Agriculture, Water and Forestry				
Regional, Local and Traditional Authorities				
Otjozondjupa Regional Council				
Otjozondu settlement Farmers				
General Public				
Landowners /Interested members of the public				

Table 4: Summary of Interested and Affected Parties



Communication with I&APs

Regulation 21 of the EIA Regulations details the steps to be taken during a public consultation process and these have been used in guiding this process. Communication with I&APs with regard to the proposed development was facilitated through the following means and in this order:

- A Background Information Document (BID) containing brief information about the proposed exploration works was compiled and emailed to pre-identified I&APs, and upon request to all new registered I&APs;
- Notices for the Environmental Scoping Assessment of the proposed exploration project were published in The Namibian and New Era newspapers 13th and 20th December 2024 respectively, briefly explaining the activity and its locality, inviting members of the public to register as I&APs and submit their comments/concerns.
- A consultation meeting was scheduled and held with the affected landowners on the 15th of May 2025 at Hochfeld Coffee shop at 11h00.



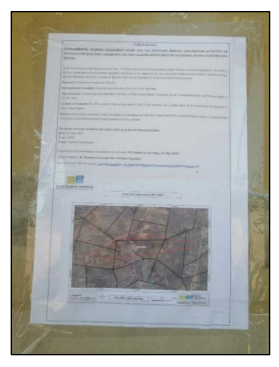


Figure 14: A site notice prominently displayed at the location.



Table 5: Summary of main issues raised, and comments received during public meeting engagements.

Issues	Concerns
Consultation concerns	Who is the intended recipient of consultation concerns: the Ministry or the Client?
Prospecting phase	Number of people involved in the prospecting process
Prospecting Team Location	Will the prospecting team be stationed on the farm or elsewhere during the prospecting phase?
Environmental Clearance and Stakeholder	Will the proponent engage with stakeholders
Engagement	before or after obtaining the Environmental
	Clearance Certificate?
Timeline for Negotiation and Signing of	When should affected parties expect to
Access Agreement	receive and sign the access agreement with
	the Proponent?



7 IMPACT IDENTIFICATION, ASSESSMENT AND MITIGATION MEASURES

Impact Identification

Proposed developments/activities are usually associated with different potential positive and/or negative impacts. For an environmental assessment, the focus is placed mainly on the negative impacts. This is done to ensure that these impacts are addressed by providing adequate mitigation measures such that an impact's significance is brought under control, while maximizing the positive impacts of the development. The potential positive and negative impacts that have been identified from the prospecting activities are listed as follow:

Positive impacts:

- Creation of jobs
- Production of a trained workforce
- Boosting of the local and regional economic development.
- Opens up other investment opportunities and infrastructure-related development benefits

Negative impacts:

- Disturbance to grazing land
- Land degradation and Biodiversity Loss
- Generation of dust
- Impact on water resources
- Pollution of soil & water resources
- Waste Generation
- Occupational health & safety risks
- Vehicular Traffic Use & Safety
- Noise & Vibrations
- Disturbance to archaeological & heritage resources
- Impacts on local roads
- Social Nuisance: local property intrusion & disturbance
- Impacts associated with closure and decommissioning of exploration works



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7.1 Impact Assessment Methodology

The Environmental Assessment process primarily ensures that potential impacts that may occur from project activity are identified and addressed with environmentally cautious approaches and legal compliance. The impact assessment method used for this project is in accordance with Namibia's Environmental Management Act (No. 7 of 2007) and its Regulations of 2012, as well as the International Finance Corporation (IFC) Performance Standards.

The identified impacts were assessed in terms of scale/extent (spatial scale), duration (temporal scale), magnitude (severity) and probability (likelihood of occurring), as presented in **Table 6**, **Table 7**, **Table 8** and **Table 9**, respectively.

In order to enable a scientific approach to the determination of the environmental significance, a numerical value is linked to each rating scale. This methodology ensures uniformity and that potential impacts can be addressed in a standard manner so that a wide range of impacts are comparable. It is assumed that an assessment of the significance of a potential impact is a good indicator of the risk associated with such an impact. The following process will be applied to each potential impact:

- Provision of a brief explanation of the impact.
- Assessment of the pre-mitigation significance of the impact; and
- Description of recommended mitigation measures.

The recommended mitigation measures prescribed for each of the potential impacts contribute towards the attainment of environmentally sustainable operational conditions of the project for various features of the biophysical and social environment. The following criteria were applied in this impact assessment:

7.1.1 Extent (spatial scale)

Extent is an indication of the physical and spatial scale of the impact. **Table 6** shows rating of impact in terms of extent of spatial scale.



Table 6: Extent / Spatial Impact rating

Low (1)	Low/Medium (2)	Medium (3)	Medium/High (4)	High (5)
Impact is	Impact is beyond	Impacts felt within	Impact	Impact extend
localized within	the site boundary:	adjacent	widespread far	National or over
the site boundary:	Local	biophysical and	beyond site	International
Site only		social	boundary:	boundaries
		environments:	Regional	
		Regional		

7.1.2 Duration

Duration refers to the timeframe over which the impact is expected to occur, measured in relation to the lifetime of the project. **Table 7** shows the rating of impact in terms of duration.

Low (1)	Low/Medium (2)	Medium (3)	Medium/High (4)	High (5)
Immediate	Impact is quickly	Reversible over	Impact is long-	Long term;
mitigating	reversible, short	time; medium	term	beyond closure;
measures,	term impacts (0-5	term (5-15 years)		permanent;
immediate	years)			irreplaceable or
progress				irretrievable
				commitment of
				resources

7.1.3 Intensity, Magnitude / severity

Intensity refers to the degree or magnitude to which the impact alters the functioning of an element of the environment. The magnitude of alteration can either be positive or negative. These ratings were also taken into consideration during the assessment of severity. **Table 8** shows the rating of impact in terms of intensity, magnitude or severity.



Table 8: Intensity, magnitude or severity impact rating

Type of	Negative				
criteria	H-	H- M/H- M-		M/L-	L-
	(10)	(8)	(6)	(4)	(2)
Qualitative	Very high	Substantial	Moderate	Low	Minor
	deterioration,	deterioration,	deterioration,	deterioration,	deterioration,
	high quantity	death, illness	discomfort,	slight	nuisance or
	of deaths,	or injury, loss	partial loss of	noticeable	irritation,
	injury of	of habitat /	habitat /	alteration in	minor change
	illness / total	diversity or	biodiversity or	habitat and	in species /
	loss of	resource,	resource,	biodiversity.	habitat /
	habitat, total	severe	moderate	Little loss in	diversity or
	alteration of	alteration or	alteration	species	resource, no
	ecological	disturbance		numbers	or very little
	processes,	of important			quality
	extinction of	processes			deterioration.
	rare species				

7.1.4 Probability of occurrence

Probability describes the likelihood of the impacts occurring. This determination is based on previous experience with similar projects and/or based on professional judgment. **Table 9** shows impact rating in terms of probability of occurrence.



Table 9: Probability of occurrence rating

Low (1)	Medium/Low (2)	Medium (3)	Medium/High (4)	High (5)
Improbable; low likelihood; seldom. No known risk or vulnerability to natural or induced hazards.	Likely to occur from time to time. Low risk or vulnerability to natural or induced hazards	Possible, distinct possibility, frequent. Low to medium risk or vulnerability to natural or induced hazards.	Probable if mitigating measures are not implemented. Medium risk of vulnerability to natural or induced hazards.	Definite (regardless of preventative measures), highly likely, continuous. High risk or vulnerability to natural or induced hazards.

7.1.5 Significance

Impact significance is determined through a synthesis of the above impact characteristics. The significance of the impact "without mitigation" is the main determinant of the nature and degree of mitigation required. As stated in the introduction to this section, for this assessment, the significance of the impact without prescribed mitigation actions is measured.

Once the above factors (**Table 6**, **Table 7**, **Table 8** and **Table 9**) have been ranked for each potential impact, the impact significance of each is assessed using the following formula:

SIGNIFICANCE POINTS (SP) = (MAGNITUDE + DURATION + SCALE) X PROBABILITY

The maximum value per potential impact is 100 significance points (SP). Potential impacts were rated as high, moderate or low significance, based on the following significance rating scale (**Table 10**).

Table 10: Significance rating scale

Significance	Environmental Significance Points	Colour Code
High (positive)	>60	Н



Significance	Environmental Significance Points	Colour Code
Medium (positive)	30 to 60	М
Low (positive)	1 to 30	L
Neutral	0	Ν
Low (negative)	-1 to -30	L
Medium (negative)	-30 to -60	М
High (negative)	-60<	н

Positive (+) – Beneficial impact

Negative (-) - Deleterious/ adverse+ Impact

Neutral – Impacts are neither beneficial nor adverse

For an impact with a significance rating of high (-ve), mitigation measures are recommended to reduce the impact to a medium (-/-ve) or low (-ve) significance rating, provided that the impact with a medium significance rating can be sufficiently controlled with the recommended mitigation measures. To maintain a low or medium significance rating, monitoring is recommended for a period to enable the confirmation of the significance of the impact as low or medium and under control.

The assessment of the exploration phases is done for pre-mitigation and post-mitigation.

The risk/impact assessment is driven by three factors:

Source: The cause or source of the contamination.

Pathway: The route taken by the source to reach a given receptor

Receptor: A person, animal, plant, eco-system, property or a controlled water source. If contamination is to cause harm or impact, it must reach a receptor.

A pollutant linkage occurs when a source, pathway and receptor exist together. Mitigation measures aim firstly, avoid risk and if the risk cannot be avoided, mitigation measures to minimize the impact are recommended. Once mitigation measures have been applied, the identified risk would reduce to lower significance (Booth, 2011).



This assessment focuses on the three project phases namely, the prospecting, exploration (and possible analysis) and decommissioning. The potential negative impacts stemming from the proposed activities of the EPL are described, assessed and mitigation measures provided thereof. Further mitigation measures in a form of management action plans are provided in the Draft Environmental Management Plan.

7.2 Assessment of Potential Negative Impacts

The main potential negative impacts associated with the operation and maintenance phase are identified and assessed below:

7.2.1 Disturbance to the grazing land

Exploration activities such as site clearing, trenching, and drilling can result in the disruption and degradation of grazing land, which forms a vital source of food for wildlife and livestock in the region. This could lead to decreased forage availability and reduced vegetation cover, affecting the habitat and food sources of both wildlife and livestock. These disturbances could have detrimental consequences on the overall health and survival of these animals, which rely on this fragile ecosystem for sustenance.

The effects of exploration work on a wider spatial extent can significantly hinder grazing areas, negatively impacting local agriculture and potentially disrupting livestock husbandry practices. While this impact is considered medium in significance without mitigation measures, appropriate strategies can effectively reduce its severity to a lower significance. The impact is assessed in **Table 11** below.

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M: -3	L/M: -2	M: -6	M/H: -4	M: -44
Post mitigation	L/M: -2	L/M: -2	L/M: -4	L/M:-2	L: -16

 Table 11: Assessment of impacts of exploration on grazing land

7.2.2 Land Degradation and Loss of Biodiversity

Exploration activities can degrade the local ecosystem by removing vegetation, damaging plant life through the movement of vehicles and machinery, and causing disturbance of native species.



This can create gaps in the ecosystem that invasive species can exploit, outcompeting native species and altering the environment. Breeding areas of local fauna can be disrupted, reducing food and shelter availability and potentially forcing animals to relocate to less suitable areas. Over time, these impacts can accumulate, threatening the survival and reproductive success of native species. The proposed activities may also carry the risk of potential illegal hunting of local wildlife and livestock and this could lead to reduction of specific faunal species.

Without mitigation measures in place, the impact on local flora and fauna, would be rated as medium significance. However, implementation of the proposed mitigation measures can reduce this impact to low significance. The impact is assessed in **Table 12** below.

able 12: Assessment of impacts of exploration on biodiversity

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M: -4	M: -3	M/H: -8	M/H: -4	M: -60
Post mitigation	L/M: -2	L/M: -2	L/M: -4	L/M: -3	L: -24

7.2.3 Generation of Dust (Air Quality)

Air pollution is a significant risk associated with exploration activities, as the generation of dust during excavation and transportation can have widespread consequences. This makes it essential to integrate effective dust control measures into the planning and execution of exploration activities. Such measures should aim not only to protect the local environment but also the workers on-site, who are particularly vulnerable to the health hazards posed by dust exposure. The implementation of comprehensive dust management strategies can ensure the protection of both the environment and human health. The medium significance of this impact can be reduced to a low significance rating by properly implementing mitigation measures. The impact is assessed in **Table 13** below.

Table 13: Assessment of Impacts of ex	xploration on air quality
---------------------------------------	---------------------------

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M: -3	M: -3	M: -6	M/H: -4	M: -48



Post mitigation	L - 1	L/M - 2	L- 4	L - 1	L - 7

7.2.4 Water Resources Use

The exploration of minerals has the potential to significantly impact water resources, either through contamination (water quality) or over-exploitation (water quantity) as aquifers are susceptible to pollution due to changes in the physical environment caused by human activities such as mining and these disruptions can compromise groundwater dynamics, potentially exacerbating the vulnerability of aquifers to pollution and depletion. (Mulyadi et al., 2020).

This threat to water resources is heightened in areas where groundwater is already scarce and vulnerable to depletion, which can compromise the livelihoods of local communities and their agricultural activities, as well as livestock and the sustainability of the region's ecosystem.

The water requirements and impacts of mineral exploration methods vary depending on the target mineral. The Ephemeral Maramba River is a valuable water resource that could be negatively affected by mineral exploration activities if proper measures are not put in place. Though the exploration phase is finite, it is crucial to implement effective measures which must be taken during mineral exploration to protect water resources from pollution and depletion.

According to **Figure 9**, the groundwater vulnerability in the study area is moderate. This could potentially lead to a medium impact, but through the effective implementation of the proposed mitigation measures, the impact can be reduced to a low significance level, as illustrated in **Table 14**.

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M/H - 2	M - 2	M/H - 6	M/H - 4	M - 40
Post mitigation	L/M - 1	L/M - 2	L/M - 4	L/M - 3	L - 21

Table 14: Assessment of impacts of exploration on water resources



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7.2.5 Soil and Water Resources Pollution

The proposed exploration activities present a range of pollution risks, including the introduction of lubricants, fuel, and wastewater that can cause direct contamination of the surrounding soil, as well as indirect contamination of groundwater through infiltration.

The main sources of potential water pollution include hydrocarbons (oil) from exploration vehicles, machinery, and equipment, as well as wastewater generated during exploration-related activities.

Furthermore, the spills and associated contamination can have profound impacts on the broader ecosystem. Soil contamination can negatively affect plant growth and soil microorganisms, reducing biodiversity and potentially impacting agriculture and food security. Contaminated groundwater can jeopardize human health, particularly if used for drinking or irrigation purposes.

Without proper management, these impacts could be long-lasting, compromising the environment.

Without the implementation of any mitigation measures, the impact can be rated as high, but upon effective implementation of the recommended measures, the impact significance would be reduced to low as presented in **Table 15** below.

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M/H - 2	M - 2	M/L - 6	M - 4	M - 40
Post mitigation	L/M- 2	L/M - 3	L/M - 4	L/M - 2	L - 18

Table 15: Assessment of impacts of exploration on soils and water (pollution)

7.2.6 Waste Generation

The operation of an exploration activity on site can generate various forms of waste, including litter from workers, waste that ends up buried on site, hazardous waste from equipment, and oil spills from the machinery. If not handled properly, these wastes can potentially pollute the site and the surrounding environment. This can result in soil contamination, water pollution, and negative impacts on livestock and local wildlife.

In addition to these immediate concerns, poor waste management can cause long-term consequences, including soil degradation and reduced fertility, groundwater contamination and



diminished water quality, and even the accumulation of toxins in animal and human food chains. The mishandling of hazardous waste can be particularly dangerous, posing a threat to human health and the environment if not disposed of appropriately.

Without any mitigation measures, the general impact of waste generation has a medium significance. The impact will reduce to low significance, upon implementing the mitigation measures. The assessment of this impact is given in **Table 16**.

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	L/M - 2	L/M - 2	M - 6	H - 5	M – 50
Post mitigation	L - 1	L - 1	L - 2	L/M - 2	L - 8

Table 16: Assessment of impacts of exploration on waste generation

7.2.7 Occupational Health and Safety Risks

A number of factors, including improper handling of materials and equipment, lack of proper PPE, insufficient safety signage, and alcohol consumption, could comprise workers safety during exploration activities. These hazards increase the likelihood of accidents, injuries, and even fatalities, emphasizing the necessity of strict safety regulations, regular monitoring, and effective training to safeguard workers on site. The site safety of all personnel is the Proponent's responsibility and should be adhered to as per the requirements of the Labour Act (No. 11 of 2007) and the Public Health Act (No. 36 of 1919).

Worker's safety is paramount in exploration activities, and the Proponent must strive to reduce the risks associated with improper handling of equipment, inadequate safety signage, and alcohol consumption. Effective safety regulations, ongoing monitoring, and effective training are fundamental aspects of a comprehensive safety plan.

Without mitigation measures in place, potential health and safety risks associated impacts with the sand mining activity would be rated as medium significance. However, by implementing the



mitigation measures, the significance of the impact can be reduced to low. The impact assessment and mitigation measures are given in **table 17** below.

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	L/M – 2	M/L - 2	M - 6	M/H - 4	M – 44
Post mitigation	L- 1	L-1	L - 2	L/M - 2	L - 8

Table 17: Assessment of impacts of exploration on health & safety

7.2.8 Noise and vibrations

Prospecting and exploration work may be a nuisance to surrounding communities due to the noise produced by the activity (especially drilling). Excess noise and vibrations can be a health risk to workers on site.

To mitigate these effects, working hours for the equipment may need to be limited to reduce the overall noise pollution. Workers operating or working in close proximity to the mining equipment and machinery may need to be provided with appropriate personal protective equipment (PPE), such as earplugs or earmuffs, to protect their hearing.

The exploration equipment used for drilling on site is of medium size and the noise level is bound to be limited to the site only, therefore, the impact likelihood is minimal. Without any mitigation, the impact is rated as of medium significance. By implementing appropriate noise mitigation measures, the associated impact can be reduced from medium to low significance. This impact is assessed in **Table 18** below.

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	L/M - 3	L/M - 2	M - 6	M/H - 4	M – 36
Post mitigation	L - 1	L/M - 2	L - 2	L/M -2	L - 10

Table 18: Assessment of the impacts of noise and vibrations



7.2.9 Disturbance to Archaeological and Heritage resources

Most of the archaeological features identified and recorded within the EPL area, compromised of graves,

The archaeological features identified must be protected either by fencing them off or demarcation for preservation purposes, or excluding them from any development. No exploration activities should be conducted near these recorded areas through establishment of buffer zones.

The failure to implement proper measures to protect identified archaeological sites can result in significant damage and impact to these cultural sites, resulting in a medium significance rating.

However, by adopting effective protection and avoidance measures, such as the establishment of buffer zones around the sites, the impact can be reduced to a lower significance rating. The impact is assessed in **Table 19**.

Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M - 4	M/H - 4	M/H- 4	M/H - 4	M – 48
Post mitigation	L/M - 2	L/M - 2	L - 2	L/M - 2	L - 12

Table 19: Assessment of impacts of exploration on archaeology & heritage resources

7.2.10 Impact on Local Roads/Routes

Exploration projects are usually associated with movements of heavy trucks and equipment or machinery that use local roads. Heavy vehicles travelling on local roads exert pressure on the roads and may make the roads difficult to use. This will be a concern if maintenance and care is not taken during the exploration phase. The impact would be short-term (during exploration only) and therefore, manageable.

However, with effective management, these impacts can be minimized. By implementing regular road maintenance, enforcing traffic regulations, and adopting alternative transport methods where feasible, exploration activities can coexist with local communities, minimizing disruption while ensuring the safety and accessibility of the road network.

If no mitigation measures are implemented, the impact of increased vehicular traffic will be rated medium significance. However, by implementing the mitigation measures, the significance of the



impact can be reduced to low significance. The assessment of this impact is presented in **Table 20**.

Table 20: Assessment of impacts of exploration on loc	cal roads
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Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M/H - 4	M - 3	M/H - 8	M/H - 4	M – 60
Post mitigation	L - 1	L - 1	M/L - 4	M/L - 2	L - 12

7.2.11 Social Nuisance: Local Property intrusion and Disturbance/Damage

The presence of some non-resident workers may lead to social annoyance to the local community. This could particularly be a concern if they enter or damage private property. The private properties of the locals may include houses, fences, vegetation, livestock and wildlife, or any properties of economic or cultural value to the farm/land owners or land users. Unpermitted and unauthorized entry to private property may cause clashes between the affected property (land) owners and the Proponent.

To mitigate such risks, the Proponent must take proactive steps to educate its employees on cultural sensitivity, ensure strict policies to protect private property rights, and prioritize communication with local landowners to address any grievances or concerns that arise.

Without the implementation of any mitigation measures, the impact can be rated as medium, but upon effective implementation of the recommended measures, the impact significance would be reduced to low as presented in **Table 21** below.

Table 21: Assessment of social	impacts of exploration
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Mitigation Status	Extent	Duration	Intensity	Probability	Significance
Pre mitigation	M - 2	M - 3	M/H- 8	M/H – 4	M – 52
Post mitigation	L - 1	L - 1	M/L - 4	M/L -2	L - 12



8 RECOMMENDATIONS AND CONCLUSION

8.1 **Recommendations**

The potential impacts of the proposed project activities were identified and assessed, and appropriate mitigation measures were recommended for implementation by the Proponent, their contractors, and project-related employees for significant adverse (negative) impacts rated as medium. These mitigation measures aim to reduce the impact severity to an acceptable level and prevent or minimize any negative effects on the environment, local communities, and cultural resources.

The concerns raised by registered Interested and Affected Parties (I&APs) were carefully considered, incorporated into this report, and addressed through the recommended management and mitigation measures. Most potential impacts were rated as medium in significance, but the effective implementation of these measures will minimize their severity, reducing the rating to low. To ensure this outcome and maintain low impact ratings, the Proponent, or their appointed Environmental Control Officer (ECO), should monitor the implementation of the proposed management and mitigation measures.

The Environmental Consultant is confident that the potential negative impacts associated with the proposed project activities can be managed and mitigated by effective implementation of the recommended management and mitigation measures, and with more effort and commitment put towards monitoring the implementation of these measures.

It is, therefore, recommended that in the case of ECC issuance for this project, the proposed prospecting and exploration activities may be granted an ECC, provided that:

- All the management and mitigation measures provided in the EMP are effectively and progressively implemented.
- All required permits, licenses and approvals for the proposed activities should be obtained as required.
- The Proponent and all project workers and contractors must comply with the legal requirements governing the project and ensure that all required permits and or approvals are obtained and renewed as stipulated by the issuing authorities.
- Site areas where exploration activities have ceased are rehabilitated, as far as practicable, to their pre-exploration state.



Conclusion

It is crucial for the Proponent and their contractors to effectively implement the recommended management and mitigation measures, in order to protect the biophysical and social environment throughout the project duration. This would be done with the aim of promoting environmental sustainability, while ensuring a smooth and harmonious existence and purpose of the project activities in the community and environment at large. It is also to ensure that all potential impacts identified in this study and other impacts that might arise during implementation are properly identified in time and addressed accordingly. Lastly, should the ECC be issued, the Proponent will be expected to be compliant with the ECC conditions as well as legal requirements governing mineral exploration and related activities.



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