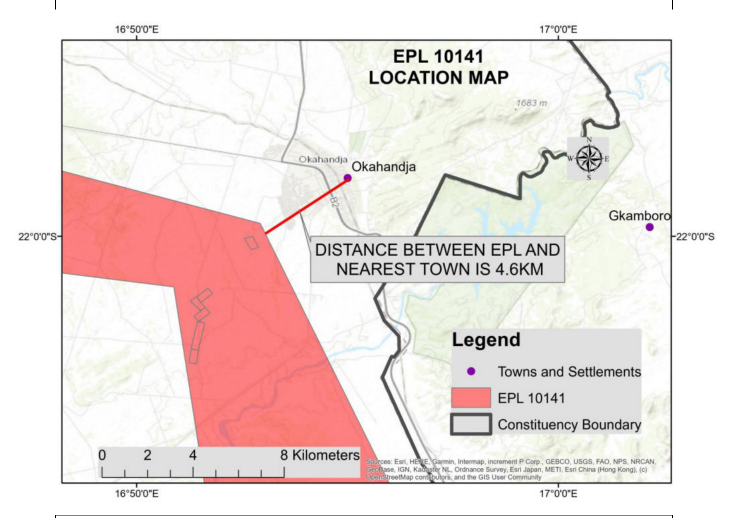


SCOPING REPORT: ENVIRONMENTAL IMPACT ASSESSMENT (EIA) EPL10141



Document Reference No: 2025/ Ludi Namibia Mining and

Investment /EPL NO: 10141

SCOPING REPORT: ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED EXPLORATION STUDY FOR DIMENSION STONES AT EPL10141, OKAHANDJA DISTRICT, OTJOZONDJUPA REGION, NAMIBIA

SCOPING REPORT

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Report status	Final		

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DECLARATION				
We hereby	y declare that:			
incl	have the knowledge of and experience in conducting assessments, uding knowledge of the Acts, regulations, and guidelines that are relevant to proposed exploration project.			
	have performed the work relating to the application in an objective manner, n if this results in views and findings that are not favourable to the applicant.			
Position: D	Director/Environmental Assessment Practitioner (EAP)			

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ABBREVIATIONS AND ACRONYMS

EMP	Environmental Management Plan	
EIA	Environmental Impact Assessment	
EC	Environmental Commissioner	
SADC	Southern African Democratic Country	
RSA	Republic of South Africa	
мме	Ministry of Mines and Energy	
MEFT	Ministry of Environment, Forestry and Tourism	
MAWLR	Ministry of Agriculture Water and Land Reform	
DWA	Department of Water Affairs	
ML	Mining License	
DEA	Department of Environmental Affairs	
SM	Site Manager	
ENC	Environmental Coordinator	
EPL	Exclusive Prospecting License	
SF	Site Foreman	
PS	Project Staff	
PP	Project Proponent	
EIA-C	Environmental Impact Assessment Consultant	
I&Aps	Interested and Affected Parties	
EAs	Environmental Assessments	

EXECUTIVE SUMMARY

Ludi Namibia Mining and Investment (PTY) LTD (the proponent) is a Namibian national that has been granted provisional exclusive rights to EPL No. 10141. The Proponent is seeking to further partake in dimension stone exploration opportunities and proposes to undertake exploration activities on EPL No:10141 located in the Okahandja District, Otjozondjupa Region, falling within the following coordinates:

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						37.60	E
- 22		25.96		16		24.83	E
- 22		33.62		16		31.39	E
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Figure 1: EPL No: 10141 Coordinates

The proposed project falls under the activities listed in the Environmental Management Act 7 of 2007; therefore, an environmental clearance certificate is required. As part of the environmental clearance certificate application, an environmental impact assessment has been undertaken to satisfy the requirements of the Environmental Management Act, 2007.

This Environmental Scoping Assessment Report and Environmental Management Plan shall be submitted as part of the application for Environmental Clearance (ECC).

The proposed exploration project will involve drilling, aerial or remote sensing, and mineral sampling. Furthermore, non-invasive ground-penetrating radar is planned for the sites in the initial stages, potentially followed by a drilling program. If mineralisation is identified, further exploration methods shall be applied; if not identified, the EPL shall be rehabilitated and returned to the government. The EPL area is classified as Zone 2, a medium-sensitivity zone permitted for prospecting and mining activities. The EPL site is located in an area that receives between 550 and 600 millimeters (approximately 21.7 to 23.6 inches) of rainfall per year, which typically occurs during the summer months, primarily from November to March. The highest amounts are generally observed in January and February, with high variability. The EPL has vegetation and wildlife species, including reptiles and avifauna, many of which are endemic to the Woodland Savannah, characterised by a mix of open woodlands and grasslands. The EPL site has a great diversity of grasses and shrubs; however, it remains sparse, with no visible outcrops for lichens. The Claims are covered with soil with limited geological features and are mainly composed of plains.

In view of the above, Kalahari Geological and Environmental Solutions undertook the environmental impact assessment (EIA). During the scoping process, a review of the site and surrounding environment was conducted through desktop research and site visits. The assessment is considered comprehensive and sufficient to identify impacts, and it is concluded that the likely effects were not deemed significant; therefore, no further assessment is required. Based on findings of this EIA report, it is the opinion of Kalahari Geological and Environmental Solutions that an Environmental Clearance Certificate (ECC) be issued, on condition that the Proponent takes into consideration the following key requirements for implementing the proposed exploration programme:

- i) The Proponent shall undertake thematic mapping to fully understand the local land-use plans and identify potential coexistence areas and no-go zones.
- ii) Before a site-specific detailed exploration activity, such as trenching or drilling, is undertaken, the precautionary principle/ approach must always be exercised
- iii) The proponent shall adhere to all provisions of the EMP in line with all applicable national regulations.
- iv) The community tourism, wildlife breeding and transit areas shall be excluded from site-specific detailed exploration activities such as trenching, drilling or any future mining activities as requested by the local community.
- v) If resources allow, the Proponent shall consider Corporate Social Responsibilities by supporting broader community initiatives such as improving water supply, education or health-related projects
- vi) All exploration sites must be rehabilitated
- vii) Where possible, and if water is found during detailed exploration, the Proponent shall support other land uses in the area in terms of access to a freshwater supply for both human consumption, wildlife, and agricultural purposes, as may be requested by the local community or landowners. The abstraction of freshwater groundwater resources shall include water level monitoring, sampling, and quality testing on a bi-annual basis. The affected landowners must have access to the results of water monitoring analyses as part of the ongoing stakeholder disclosure requirements for shared water resources, as applicable.

1. INTRODUCTION

1.1. PROJECT BACKGROUND

The proponent, Ludi Namibia Mining and Investments (Pty) Ltd, intends to undertake exploration activities covering desktop studies, followed by site-specific activities using techniques such as geophysical surveys, geological mapping, trenching, drilling, and bulk sampling in the Okahandja District Area of the Otjozondjupa Region (Figure 1) on the following registered EPL No: 10141.

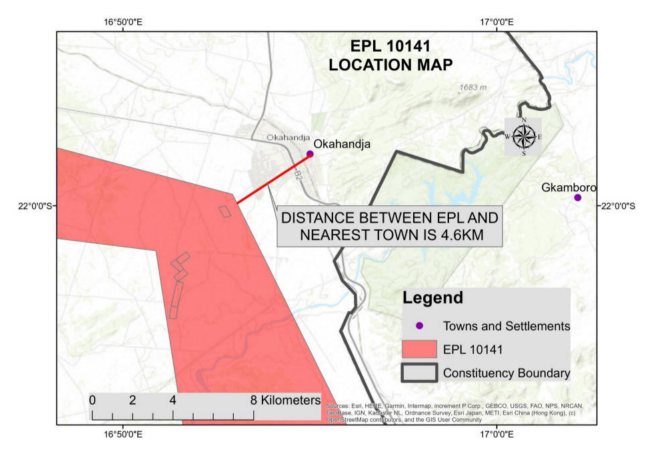


Figure 2: EPL10141 in Otjozondjupa Region

In accordance with the Environmental Management Act (2007) and EIA Regulations (2012) an Environmental Impact Assessment (EIA) is required for any "Mining and Prospecting Activities". Kalahari Geological and Environmental Solutions was appointed to conduct the EIA and develop an Environmental Management Plan (EMP) for the proposed project.

1.2. LOCATION, LAND USE, INFRASTRUCTURE AND SERVICES

1.2.1. Location and Land Use

The EPL No. 10141, totalling 18726.9208 Ha, is located in the Okahandja District of Otjozondjupa Region, in the north-central Namibia (Fig. 1). The EPL falls into an area which primarily features agricultural land use, with farming being the dominant activity. Livestock farming, particularly cattle ranching, is widespread due to the region's favorable grazing conditions. In addition to agriculture, the district has areas allocated for small-scale mineral extraction, particularly minerals such as copper and semi-precious stones.

1.2.2. Supporting infrastructures and Services

The EPL is linked to the national road network by B2. To access the claim, an existing Main road, M0087, which passes through the EPL, will be used. A number of minor local community tracks cross the EPL area and, with permission from the local community, may be used to access exploration areas of interest delineated within the EPL area. The construction of new access, if truly required, shall only be undertaken with strict permission from the local community and shall be carried out in accordance with the provisions of the EMP regarding environmental protection. The EPL area lacks mobile services, as well as national and local water and electricity infrastructure networks. However, the proposed mineral exploration activities will not require significant water or energy resources. Sources of water supply for exploration, especially drilling, will be obtained from local boreholes, if available, or from a water tanker truck collecting water from a nearby reliable supply. Electricity supply will be provided by diesel generators and solar power, as required.

1.3. PROJECT MOTIVATION

Several mineral occurrences are known to exist in the general area, linked to the regional geology of the EPL area. The proponent intends to explore/ prospect for all licensed mineral groups. Suppose economic mineral resources are discovered and can lead to the development of a mine. In that case, this will be of great benefit to the sustainability of the mining industry and to Namibia's economic landscape. Minerals exploration is a key driver of the mining industry and without the discovery of new resources and research, the mining industry will eventually cease to exists in Namibia and so doing will go with a big slice of the national economy and leave a significant gap in state financing, export goods, forex earnings, employment and overall contribution to the Gross Domestic Product (GDP). It is highly important to support each and every exploration effort.

Mineral exploration is a long-term and high-risk process and to advance a mineral exploration project from exploration to the application of a Mining License can take up to ten (10) years or more and cost millions of dollars of high-risk capital with zero guarantee for recovering the cost of exploration or discovering a mineable and profitable minerals deposit. The chance of discovering economic minerals that can become a mine in any EPL is as low as 0.001%, while the cost of undertaking exploration can run into millions of Namibian dollars. The high-risk nature of capital investment in exploration, with no guarantee of recovering costs, makes it a no-go zone for Governments globally. It is for this reason that mineral exploration is primarily driven by a few investors, including wealthy individuals with an interest in resources and a high appetite for risk financing, as well as international corporations and publicly listed companies.

1.4. PROJECT ALTERNATIVES

The proponent believes that it has sought the best technical, environmental, and economic solution for the proposed quarry prospecting project. The prospecting location is dependent on the local tectonostratigraphy and the potential regional economic geology. Therefore, finding an alternative location for the planned exploration activities is not possible. In other words, the target mineralization is area specific, which means exploration targets are primarily determined by the geology (host rocks) and the tectonic environment of the site

(ore-forming mechanism). The tenement has sufficient surface area that, should economic good dimensions stone deposit be defined, there is adequate area for potential tailings storage areas, waste disposal, heap leach pads if required and processing facilities.

1.5. The objectives of the Environmental Assessment Process

The study will involve investigation and assessment of the likely short and long-term positive and negative environmental impacts of the proposed exploration and possible testing of a quarry with the following main objectives:

- To prepare an Environmental Impact Assessment report including details of the proposed exploration and possible testing of a quarry mining.
- Develop an Environmental Management Plan (EMP) based on the outcomes of this study report to support the environmental management of the proposed exploration and possible test quarry mining.

1.6. TERMS OF REFERENCE

Terms of reference" means a document which forms part of a scoping report and sets out how an assessment must be carried out. The terms of reference for the proposed project were set out based on the requirements of the Environmental Management Act (2007) and Regulation (2012). The steps which were followed are described as follows:

- a) a description of all tasks to be undertaken as part of the assessment process, including any specialists to be included if needed.
- b) an indication of the stages at which the Environmental Commissioner is to be consulted.
- c) a description of the proposed method of assessing environmental issues and alternatives; and
- d) The nature and extent of the public consultation processes to be conducted during the assessment process.

2. DESCRIPTION EXPLORATION

OF

THE

2.1. GENERAL OVERVIEW

The overall aim of the proposed project (exploration and prospecting activities) is to identify potential economic mineral resources, including base, rare, and precious stones, as well as dimension stones and industrial minerals, within the EPL area. The exploration activities to be undertaken, as assessed in this environmental assessment, are as follows:

- i. Initial desktop exploration activities (no fieldwork undertaken);
- ii. Regional reconnaissance field-based mapping and sampling activities (subject to the positive results of i.
- iii. Initial local field-based mapping and sampling activities (subject to the positive results of i, and ii.
- iv. Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling (subject to the positive results of i. iii. Above), and:
- v. Pre-feasibility and feasibility studies (Subject to positive results of i. iv. Above).

The scope and scale of the possible fieldwork are very limited, focusing on visiting specific, delineated localities to validate the recommendations from the initial desktop activities.

2.2. INITIAL LOCAL FIELD-BASED ACTIVITIES

The following is a description of the proposed initial desktop exploration activities to be implemented by the proponent as assessed in the EIA report:

- i. General evaluation of satellites, topographic, land tenure, accessibility, supporting infrastructures and socioeconomic environment data.
- ii. Purchase and analysis of existing Government high-resolution magnetics and radiometric geophysical data.
- iii. Purchase and analysis of existing Government aerial hyper-spectral, and.
- iv. Data interpretation and delineating of potential targets for future reconnaissance, regional field-based activities for delineated targets

No fieldwork is envisaged at this stage of the proposed exploration activities, which can last between six (6) and twelve (12) months.

2.3. REGIONAL RECONNAISSANCE FIELD-BASED ACTIVITIES

The following is a detailed outline of the proposed regional reconnaissance field-based exploration activities to be implemented by the proponent, as assessed in the EIA report

- Regional geological, geochemical, topographical and remote sensing mapping and data analysis;
- ii. Regional geochemical sampling aimed at identifying possible targets based on the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken;
- iii. Regional geological mapping aimed at identifying possible targets based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken;
 - Limited field-based support and logistical activities lasting between one
 (1) and two (2) days, and;
- iv. Laboratory analysis of the collected samples, interpretation of the results, and delineation of potential targets for future, detailed site-specific exploration, if

the results are positive and support further investigation of the delineated targets.

The scope and scale of the possible fieldwork are very limited to visiting specific delineated localities in order to validate the recommendations of the initial desktop activities.

2.4. INITIAL LOCAL FIELD-BASED ACTIVITIES

The following is a detailed outline of the proposed initial local field-based exploration activities to be implemented by the Proponent as assessed in the EIA Report;

- i. Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional reconnaissance field activities;
- ii. Local geological mapping aimed at identifying possible targeted resources based on the results of the regional geological analysis undertaken.
- iii. Ground geophysical survey (subject to the positive outcomes of i and ii above)
- iv. Possible trenching (subject to the outcomes of i–iii above)
- v. Field-based support and logistical activities will be very limited, with a focus on site-specific areas for a very short time (maximum five (5) days) and;
- vi. Laboratory analysis of the samples collected, interpretation of the results and delineation of potential targets

Scope and scale of the possible field work is very limited, working on specific delineated localities in order to assess the economic viability of the target/s

Detailed Local Field-Based Activities

The following is a detailed outline of the proposed detailed local field-based exploration activities to be implemented by the Proponent as assessed in the EIA report if economic and viable targets are delineated within the EPL area:

- i. Access preparation and related logistics to support activities;
- ii. Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during the initial field-based activities;
- iii. Local geological mapping aimed at identifying possible targets based on the results of the regional geological analysis undertaken, and;
- iv. Ground geophysical survey, trenching, drilling and sampling (subject to the positive outcomes of i and ii above)

Scope and scale of the possible field work is likely to be extensive over a localised specific, delineated locality in order to assess the economic viability if the target/s

2.5. Pre-feasibility and feasibility studies

The following is a detailed outline of the proposed prefeasibility and feasibility studies related to exploration activities to be implemented by the proponent, as assessed in the EIA report, if economic and viable targets are delineated within the EPL area:

- i. Detailed site-specific field-based support and logistical activities, surveys, and detailed geological mapping;
- ii. Detailed drilling, bulk sampling, and testing for ore reserve calculations;
- iii. Geotechnical studies for mine designs;
- iv. Mine planning and designs, including all supporting infrastructures (water, energy and access) and test mining activities;
- v. EIA and EMP to support the ECC for mining operations, and;
- vi. Preparation of a feasibility report and application for a mining license

Field-based support and logistical activities will be extensive because local field-based activities will be undertaken in a specific area for an extended period (up to one year or more

in some instances). The activities will be supported by existing tracks and campsites/ lodging facilities available in the area.

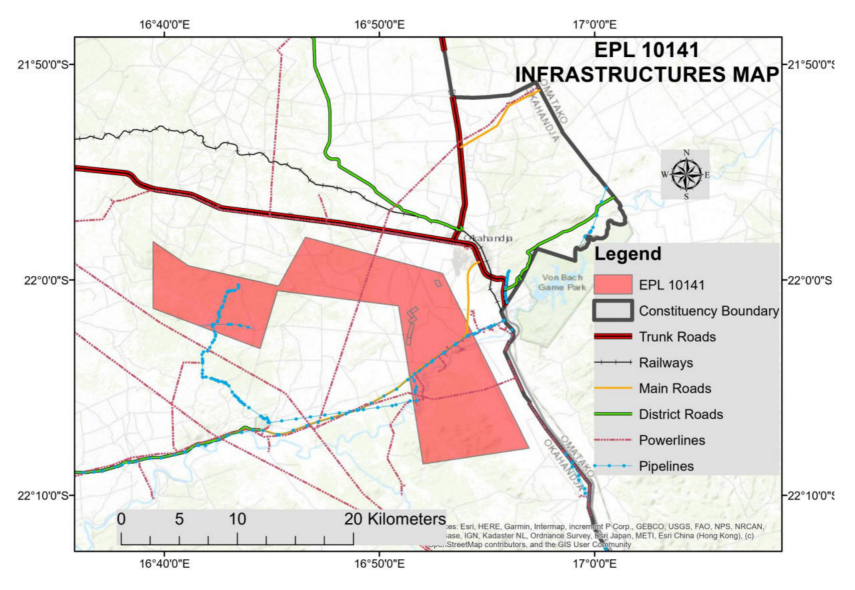


Figure 3: Infrastructure map in the EPL area

3. LEGAL AND REGULATORY FRAMEWORK REVIEW

The national regulations governing Exploration/prospecting activities for dimension stones and other minerals in Namibia fall within the jurisdiction of the Ministry of Mines and Energy (MME). The Minerals (Prospecting and Mining) Act (No. 33 of 1992) is the most important legal instrument governing the mining and prospecting industry in Namibia.

The Minerals (Prospecting and Mining) Act (No 33 of 1992) regulates reconnaissance licenses, prospecting licenses, and the mining of minerals and dimension stone or rocks. The Act details reporting requirements for monitoring of activities and compliance with environmental performance, such as disposal methods and rehabilitation. The Mining Commissioner, appointed by the Minister, is responsible for implementing the provisions of this Act as well as the associated regulations, such as the Health and Safety Regulations. Several explicit references to the environment and its protection are contained in the Minerals Act, which provides for environmental impact assessments, the rehabilitation of prospecting and mining areas, and the minimisation or prevention of pollution.

3.1. MINERAL ACT OF 1992 AND THE TYPES OF LICENSES IT REGULATES

Below is an outline of the Mineral Act, linking the type of license it regulates, project activities at each license stage, and the environmental requirements (**Table 1**).

Table 1: Types of licenses regulated by the Mineral Act of 1992, activities and environmental requirements

Types of licenses	Activities	Environmental Requirements
Exclusive Reconnaissance License (ERL)	Project Identification, Reconnaissance	None Complete Environmental Questionnaire
Exclusive Prospecting License (EPL)	Exploration based on the following steps: Desktop study, Detailed Mapping, Geophysical methods, Drilling and Bulk Sampling, Test a quarrying	Scoping Report, Environmental Impact Assessment (EIA)

Types of licenses	Activities	Environmental Requirements
Mining License	Preconstruction and Construction, Operation and, Ongoing Monitoring, Decommissioning, Closure, Restoration, and Aftercare	Full Environmental Assessment, covering Scoping, Environmental Impact Assessment (EIA) and the development of and Environmental Management Plan (EMP)covering the complete project lifecycle including preconstruction, construction operation, and ongoing, decommissioning and aftercare. Aspects of the Environmental Management Plan are usually incorporated into Environmental Management Systems

3.1.1. Legal instrument relevant to this project

Various legal instruments address the environmental impacts of prospecting and exploration. Table 2 shows the summaries of the legislation that are relevant to this project:

Table 2: Legal instruments relevant to this project

Topic	Legislation	Provisions	Regulatory Authority
Dimension stones exploration	Mineral (Prospecting and Mining) Act of 1992	The Minerals Act of 1990 governs minerals prospecting and mining. The Act provides for reconnaissance, prospecting, and mining licenses, and for the disposal of minerals and the exercise of control over minerals in Namibia.	Ministry of Mines and Energy
Environmental Impact Assessment	Environmental Management Act of 2007 and EIA regulation of 2012	Provides a list of activities that require an environmental assessment, including Mining and Quarrying. Activities such as exploration or prospecting minerals or dimension stone, mining for minerals or dimension stone. The Act also provides procedures for adequate public participation during the environmental assessment process for the interested and affected parties to voice and register their opinions and concern about a project.	Ministry of Environment, Forestry and Tourism

Topic	Legislation	Provisions	Regulatory Authority
Water Supply and Effluent Discharge	Water Resources Management Act of 2004	This Act provides provisions for the control, conservation and use of water for domestic, agricultural, urban and industrial purposes. The Act states that a license or permit is required to abstract and use water, and also to discharge effluent. In accordance with the Act, and due to the nature of the project, abstraction and use permits won't be required for this project as an on-site water tank (500L) will be used. The capacity of the onsite tank is less than 20000m3 benchmark for the water work permit. Effluent (i.e. Human Waste) from the mobile toilet will be discharged at the Okahandja Municipality sewerage system. No effluent will be discharged on a watercourse. Wastewater from dust suppression will be minimal and the water is expected to evaporate faster than it infiltrates. Therefore, no effluent discharge permits will be required for this project	Ministry of Agriculture Water and Land Reform
Hazardous Substance such as used oil which (e.g. diesel)	Hazardous Substance Ordinance 14 of 1974	The Act provides for the control of substances which may cause injury or ill-health to or death of human beings by reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature of the generation of pressure thereby in certain circumstances; to provide for the prohibition and control of the importation, sale, use, operation, application, modification, disposal or dumping of such substance; and to provide for matters connected therewith"	Ministry of Health and Social Services

Topic	Legislation	Provisions	Regulatory Authority
Fauna and flora	The Nature Conservation Ordinance, Ordinance of 1975,	In the course of the Mine's activities, care must be taken to ensure that protected plant species and the eggs of protected and game bird species are not disturbed or destroyed. If such destruction or disturbance is inevitable, a permit must be obtained in this regard from the Minister of Environment and Tourism. For this project, due to its areal extent and location outside a protected area, a permit will not be required.	Ministry of Environment, Forestry and Tourism (MEFT)
Used oil	Petroleum Products and Energy Act 13 of 1990	The Act provides provisions for any certificate holder or another person in control of activities related to any petroleum product is obliged to report any major petroleum product spill (defined as a spill of more than 200\ell per spill) to the Minister. Such a person is also obliged to take all steps as may be necessary for accordance with good petroleum industry practices to clean up the spill. Should this obligation not be met, the Minister is empowered to take steps to clean up the spill and to recover the costs thereof from the person. Used oil from this project will be disposed of at the Walvis Bay Municipality Hazardous Waste Site. Permission will be required from the facility owner prior to the dumping of the used oil.	Ministry of Mines and Energy
Employees	The Labour Act, 2007 (Act No. 11 of 2007)	The Labour Act gives effect to the constitutional commitment of Article 95 (11), to promote and maintain the welfare of the people. This Act is aimed at establishing a comprehensive labor law for all employees; to entrench fundamental labor rights and protections; regulate basic terms and conditions of employment; to ensure the health, safety, and welfare of employees	Ministry of Labour and social welfare

Topic	Legislation	Provisions	Regulatory Authority
Archaeological sites	National Heritage Act 27 of 2004 Ministry of Youth	This Act provides provisions for the protection and conservation of places and objects of heritage significance and the registration of such places and objects. The proposed exploration project will ensure that if any archaeological or paleontological objects, as described in the Act, are found in the course of its construction, mining operations or closure that such find is reported to the Ministry immediately. If necessary, the relevant permits must be obtained before disturbing or destroying any heritage.	National Service, Sport, and Culture
Desertification	United Nation Convention to Combat Desertification 1992	The convention objective is to forge a global partnership to reverse and prevent desertification/land degradation and to mitigate the effects of drought in affected areas in order to support poverty reduction and environmental sustainability	United Nation Convention
Biodiversity	Convention on Biological Diversity (CBD) 1992	This convention advocates for the conservation of biological diversity, the sustainable use of its components and the fair and equitable sharing of the benefits arising out of the utilization of genetic resources.	United Nation Convention

3.2. REGULATORY AUTHORITIES AND PERMITTING

The environmental regulatory authorities responsible for environmental protection and management in relation to the proposed exploration project, including their role in regulating environmental protection, are listed in Table 3. Table 3 below shows an extract from the legal instruments of the regulating authorities regarding the permits/licenses required for the proposed exploration study.

Table 3: The regulatory authority and permitting

Table of The Togalatory authority and permitting				
Activities list	Applicable Legislation	Permitting Authority	Current Status	
Exploration and small-scale mining programme	Minerals (Prospecting and Mining) Act, 1992	Ministry of Mines and Energy	Field Work to follow on the issue of Environmental Clearance	
EIA Clearance for Exploration	Environmental Policy and Environmental Management Act, (Act No. 7 of 2007)	Ministry of Environment, Forestry and Tourism (MEFT)	To be applied upon completion of this EIA and EMP Report for Exploration	

Activities list	Applicable Legislation	Permitting Authority	Current Status
EIA Clearance for Mining	Environmental Policy and Environmental Management Act, (Act No. 7 of 2007)	Ministry of Mines and Energy	To apply if Economic Resources are Discovered and Project Advances to Feasibility and if the Feasibility Proves Positive
Construction, alteration of Waterworks with the capacity to hold in excess of 20,000L. The abstraction of water other than that provided by Nam Water. Discharge of effluents or construction of effluent facility or disposal site	Water Resources Management Act, 2004 (No. 284 of 2004).	Ministry of Agriculture, Water and Land Reform	To Apply when Required
Removal, disturbances or destruction of bird eggs	Nature Conservation Ordinance 4, 1975.	Nature Conservation Ordinance 4, 1975.	
Removal, destruction of indigenous trees, bushes or plants within 100 yards of stream or watercourse	Forestry Act, 12 of 2001	Ministry of Water Affairs and Forestry (MWAF)	
Discarding or disposing of used oil	Petroleum Products and Energy Act 13 of 1990	Ministry of Mines and Energy (MME).	To Apply when Required
Construction of waste Disposal sites.	Environmental Policy and Environmental Management Act, (Act No. 7 of 2007)	Ministry of Environment, Forestry and Tourism (MEFT)	
License to Purchase store and use of Explosive	Explosives Act 26 of 1956 (as amended in SA to	Ministry of Safety and Security in	
Magazines for Blasting	April 1978),	consultation with Ministry of Mines and Energy (MME).	

3.3. CONCLUDING REMARK ON THIS SECTION

In this section, information on the relevant legislation for the project, the types of licenses required, and the permits were presented. The relevant regulatory authorities for the project were also mentioned in this section.

4. RECEIVING ENVIRONMENT

4.1. SOCIAL-ECONOMIC ENVIRONMENT

4.1.1. Otjozondjupa Region socio-economic perspectives

The Otjozondjupa Region of Namibia has experienced steady population growth over the years, driven by both natural increase and migration. The region's population has gradually expanded, contributing to its growing socio-economic development. The population growth rate has varied, with periods of faster growth due to economic opportunities in agriculture and mining. Otjozondjupa is divided into seven constituencies: Okahandja, Okakarara, Otavi, Otjiwarongo, Omatako, and Tsumkwe. Each constituency plays a vital role in the region's socio-economic landscape, contributing to its diverse and dynamic population. The proposed project will take place in the Okahandja District.

The Otjozondjupa Region is one of the most affluent regions in Namibia, with the second-highest per capita income at N\$16,819 per annum. This income mainly comes from tourism, livestock farming, and mining economic sectors. The private sector employs approximately 68% of the employed population, while 16% are employed by the government and the remaining 16% is unaccounted for (ERC, 2007) and asl shown in figure 4.

The economy of the Otjozondjupa Region in Namibia is primarily driven by agriculture, with livestock farming, particularly cattle ranching, being the main activity. This is supported by crop farming in areas with suitable conditions. Minor economic activities in the region include small-scale mining, particularly of copper and semi-precious stones, as well as forestry and tourism, which are linked to the region's natural attractions and wildlife. Additionally, government employment and small businesses contribute to the local economy, particularly in urban centers like Otjiwarongo, Okahandja, and Otavi.

Social impacts at the exploration stage are likely to be minimal and, if an economic mineral resource is discovered, tend to be positive. A clear understanding of these impacts may help communities understand and anticipate the effects of exploration. One of the major possible impacts of the proposed/ongoing exploration activities include employment expectations. It is important for local communities to bear in mind that 99.9% of the exploration projects do not advance to a mine development.

Regarding employment, about 25 to 50 people will be recruited for this project during the exploration period, and more if economic resources are discovered. It is anticipated that the project will not have any negative impact on the people within its vicinity. Instead, the project has a significant positive impact on people in its vicinity through employment creation, support for local retailers, and export taxes and VAT payments to the Government.

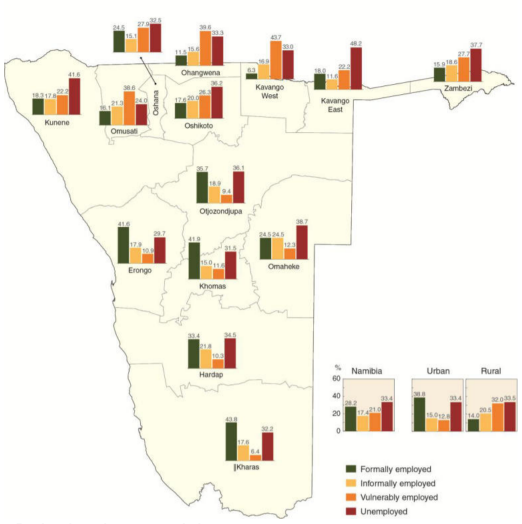


Figure 4: Regional employment statistics

4.2. ARCHAEOLOGY AND HERITAGE SITES

No archaeological and heritage sites are known to be located within the proposed exploration site of the EPL. The exploration site is located away from the archaeological sites. The mitigations measure for the protection of archaeological sites are addressed in section 7 of this document and the EMP. The project management should, however, be made aware of the provisions of the National Heritage Act regarding the prompt reporting of archaeological findings.

4.3. WATER RESOURCES

4.3.1. General hydrology of the study area

The hydrology of the EPL site located in the Okahandja district of Namibia is influenced by the region's semi-arid climate and topographical features. The area is part of the headwaters of the Swakop catchment, surface waters are drained rapidly along welldefined watercourses over steep and rocky landscapes until they reach, they're gently sloping, sandy western extremities; these rivers lend themselves to storage dams (Figure 5). The terrain is gently undulating, with slopes that influence the direction of surface runoff and the flow of ephemeral rivers. These rivers flow only during periods of significant rainfall, contributing to the region's limited surface water availability. The Swakop drains a catchment area of 30,100 km2 extending from the mouth into the Atlantic Ocean at Swakopmund over Otjimbingwe and in the east to about 50 km from Okahandja, and in the south to Khomas Highlands outside Windhoek. The highest point of the watershed is located at 2,480

m. Annual rainfall varies from 0 mm in the lower reaches up to 475 mm in the eastern Khomas Highlands. Rainfall exceeds 300 mm per year in 39% of the catchment area, and up to 80% of the catchment experiences annual rainfall above 100 mm. On the lower reaches of the river, flooding has become ever more increasing, due to increased land use of the Swakop gallery forests. This contributes to a stronger and more rapid runoff and increased erosion of the Swakop Marshlands.

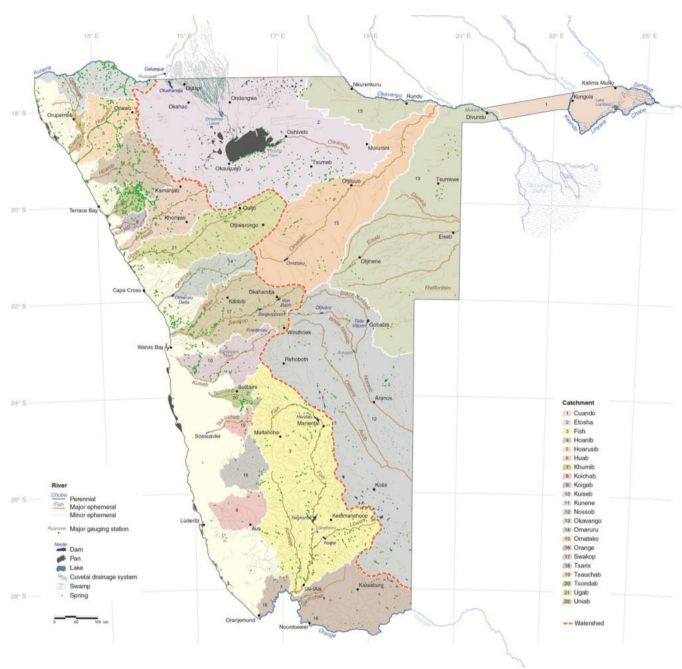


Figure 5: Hydrology and catchment area of the EPL

4.3.2. General hydrogeology

Groundwater is a critical water resource for Namibia, and during periods of low rainfall it becomes all the more important. Much of it is now pumped from deep aquifers, but water from springs and hand-dug wells has been a vital source of water in Namibia's interior for aeons. But groundwater has become particularly valuable over the past 130 years as Namibians established themselves in permanent homes and villages across the country,

often far from any other water source. Not all groundwater resources are equal though – there is a great deal of variation in their availability and quality. Some are plentiful and fresh, while others are brackish, dry up intermittently or are difficult to reach.

Groundwater potential of the study area is generally considered low with rock body with low groundwater potential, but locally moderate potential. Potential groundwater yield ranges from 0.5-3 m3 of water per hour, which can be suitable for small settlements with small livestock (Figures 6, 7 and 8). Groundwater flows towards the western part of the basin. Groundwater, like surface water, generally follows gravity by flowing from higher to lower levels. Along the way, salts dissolved from the surrounding rock or soil are picked up. The underground movement of water is, however, typically very slow. For example, groundwater takes an estimated 15,000 years to travel a distance of 15 kilometres. Furthermore, groundwater availability variability is influenced by factors such as recharge rates, which depend on annual rainfall, and the degree of connectivity between fractures and cavities in the subsurface. The groundwater quality is typically good, though it can vary depending on local geology, with some areas potentially experiencing higher concentrations of dissolved minerals. Overall, the EPL site offers promising groundwater potential, but careful management and monitoring are essential to ensure sustainable use of this valuable resource.

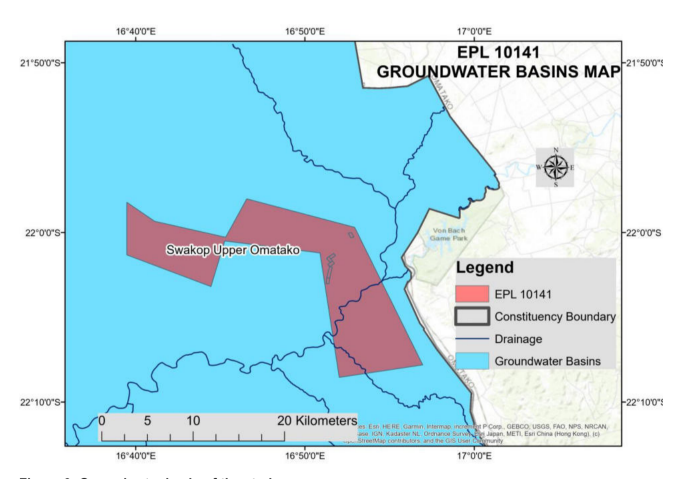


Figure 6: Groundwater basin of the study area

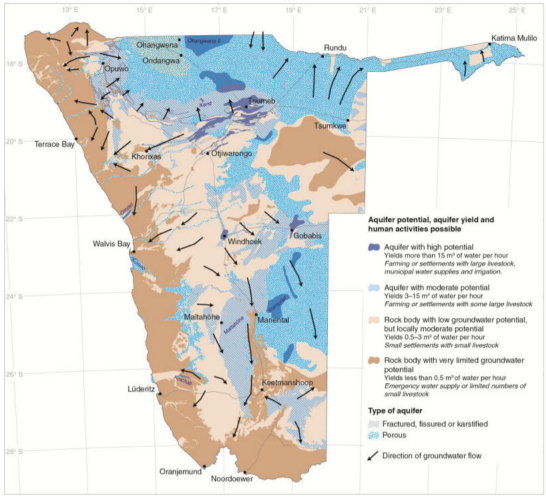


Figure 7: Groundwater aquifer potential of the project area

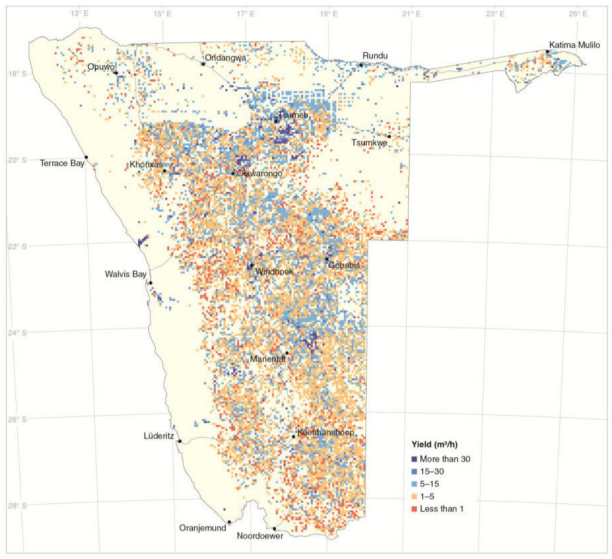


Figure 8: Boreholes yield in the project area

4.4. GEOLOGY OF THE AREA

The EPL10141 falls within the characterised by a complex array of rock formations primarily associated with the Gondwana Formation of Damara Granites, Otavi group, Khomas group (Figure 10). The dominant rock units in this region consist of schist and dolomite (Figure 9). These sedimentary rocks were deposited in a shallow marine environment during the Neoproterozoic era, around 850 to 600 million years ago. Tectonic activities during the Damara Orogeny, a major geological event that occurred around 500 to 600 million years ago, significantly influenced the geological landscape of this area. The compressional forces associated with this orogeny led to the folding, faulting, and metamorphism of the sedimentary sequences, contributing to the formation of numerous structural features such as anticlines and synclines. These tectonic movements also facilitated the emplacement of various mineralizing fluids, which are responsible for the region's rich mineral deposits. The geology of the EPL site thus suggests significant potential for the exploration of semiprecious stones and other minerals. The structural complexity introduced by tectonic activity has created numerous traps and conduits for mineralising fluids, enhancing the region's prospectivity. Additionally, the presence of secondary minerals, including malachite and azurite, in the oxidized zones of these deposits further underscores the area's potential for economically viable mineral extraction.

Although wet, slightly acidic environments may not exist at the project site, it should be understood that weathering is a natural process that occurs in all rocks upon exposure to atmospheric conditions. To avoid enhanced weathering and soil erosion, all measures outlined in the EMP should be strictly adhered to; these include, but are not limited to, the use of neutral water, minimal disturbance of rocks and soil, and avoidance of wastewater runoff.

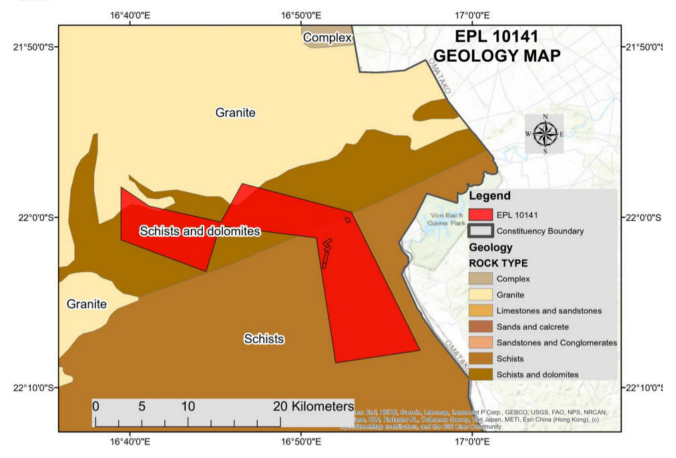


Figure 9: Geology of the EPL project area

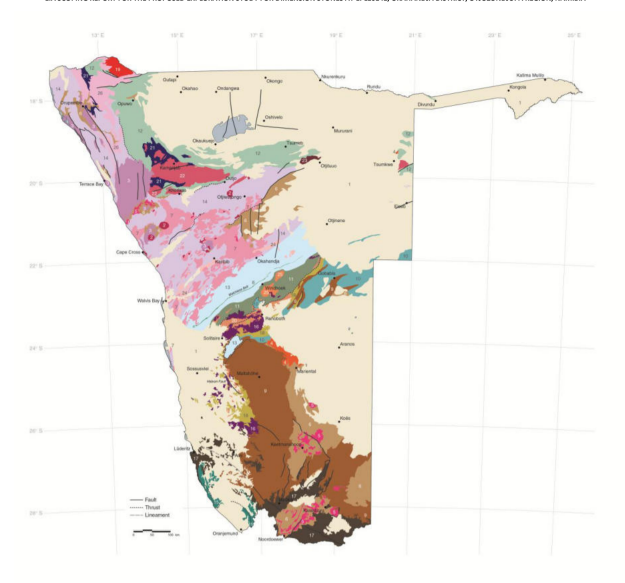
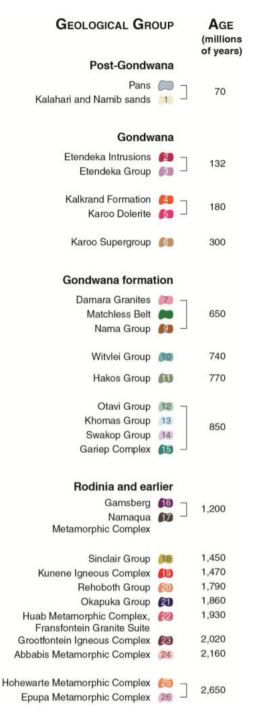


Figure 10: Major rock formations and groups



4.5. BIODIVERSITY (FAUNA AND FLORA)

The EPL site is located between falls within the Woodland Savannah biome, specifically the Northern Kalahari Woodlands (Mendelsohn et al., 2002). This area is characterized by a mix of grasses and trees/shrubs, with grasses making up approximately 60-70% of the vegetation cover, while trees and shrubs account for 30-40% (Christian, 2005). The dominant tree species include Acacia, Terminalia, and Combretum, with an estimated 300-350 plant species present in the area. Fauna in this region is diverse, with over 200 bird species, 50 mammal species, including kudu, oryx, and various small antelopes, as well as numerous reptile and insect species. The site supports a balanced ecosystem typical of semi-arid savannahs, which is crucial for both conservation and sustainable land use.

4.5.1. Flora

The project site located withing the Okahandja district is characterized by a mix of woodland savannah and semi-arid vegetation. The dominant flora includes various species of acacia trees, such as *Acacia erioloba* (Camel Thorn) and *Acacia tortilis* (Umbrella Thorn), along with broadleaf species like *Combretum* and *Terminalia* species (Figure 11, 12, and 13). The region also supports an undergrowth of shrubs and grasses, including Brachiaria and Aristida species, which are common in this savannah biome (Figure 11, 12, and 13). Rainfall, which averages around 550-600 mm annually, plays a crucial role in the growth and density of these species, with more significant tree and shrub development occurring in areas receiving higher rainfall. The seasonal distribution of rainfall, primarily during the summer months, influences the phenology of these plants, leading to lush growth during the rainy season and dormancy during the dry season (Mendelsohn, Jarvis, Roberts, & Robertson, 2009).

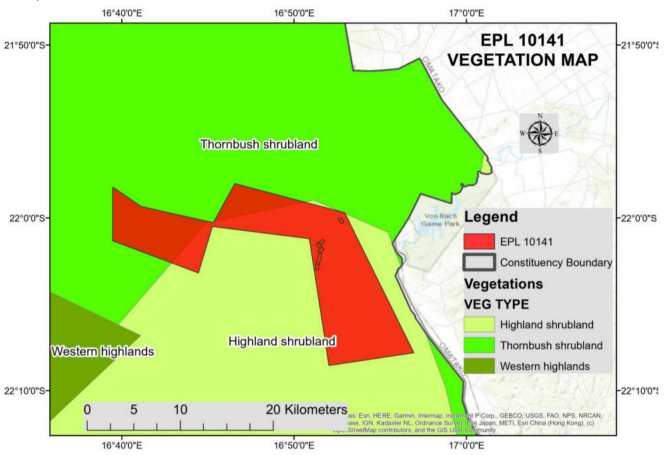
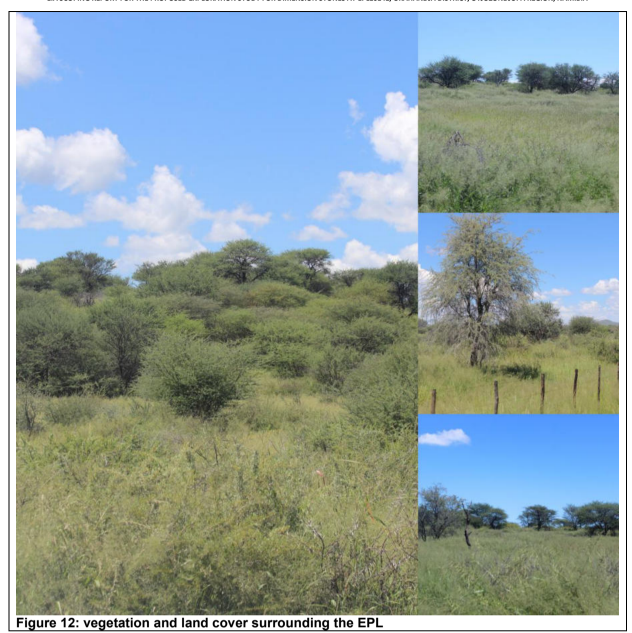


Figure 11: Vegetation of the EPL project area and surroundings



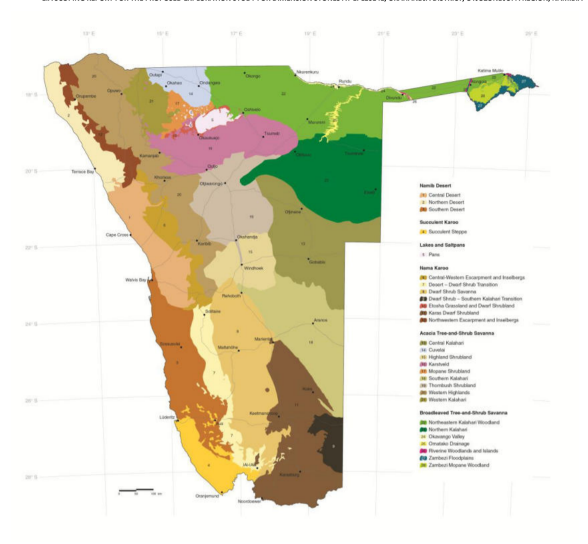


Figure 13: Biomes found in Namibia and the project area

4.5.2. Fauna

The biodiversity of fauna within the EPL site, located in the Okahandja district of Namibia, is characterised by a variety of species adapted to the semi-arid environment. This region is part of the Northern Kalahari Woodlands, which supports a mix of woodland and savannah habitats. Dominant mammalian species include the Greater Kudu (*Tragelaphus strepsiceros*), which is well-adapted to the woody environment, and the Steenbok (*Raphicerus campestris*), a small antelope commonly found in the open grasslands and scrub areas (Mendelsohn et al., 2002).

Avian species in this area are also diverse, with notable birds including the Kori Bustard (*Ardeotis kori*), one of the heaviest flying birds, and the African Grey Hornbill (*Lophoceros nasutus*), which thrives in the woodland areas. Raptors such as the Martial Eagle (*Polemaetus bellicosus*) and the Bateleur (*Terathopius ecaudatus*) are commonly observed, taking advantage of the open areas for hunting. The presence of these species indicates a relatively healthy ecosystem, though pressures from agricultural activities and small-scale mining can impact their habitats (Simmons, 2015).

Reptilian diversity is also significant, with species like the Leopard Tortoise (*Stigmochelys pardalis*) and the African Rock Python (*Python sebae*) found in the area. The presence of such species underscores the region's ecological importance, as it supports a wide range of

vertebrates. However, ongoing human activities, including agriculture and prospecting, pose potential threats to these populations, underscoring the need for careful environmental management to preserve this biodiversity (Barnard, 1998).

4.6. TOPOGRAPHY AND LANDSCAPE

The topography of the area surrounding the EPL is characterised by a relatively flat to gently undulating landscape. This area falls within the Central Plateau region of Namibia, which is generally classified as a semi-arid savannah. The landscape is predominantly open woodlands and grasslands, with occasional dolomite and limestone outcrops that add a slight variation to the terrain. The region's elevation ranges from 1,300 to 1,500 meters above sea level, with subtle topographic changes influenced by underlying geological formations (Mendelsohn et al., 2002).

Local drainage and slope within the EPL site is typically ephemeral, with surface water flow occurring primarily during the rainy season, which spans from November to March (Figure 14). The area lacks permanent rivers, but it is traversed by several seasonal watercourses, or ephemeral streams, that carry water only during and shortly after heavy rains. Although these watercourses are limited in flow duration, they play a crucial role in the area's drainage and ecological patterns.

Despite the absence of permanent rivers, the region's drainage system includes a network of smaller tributaries and dry riverbeds, which can become active during the rainy season. These tributaries, though minor, are vital for recharging local aquifers and supporting vegetation during the dry months. The area's drainage is also influenced by the underlying karst topography, where dolomite formations have led to the development of underground water channels and springs, further contributing to the region's complex hydrology (Christelis & Struckmeier, 2011).

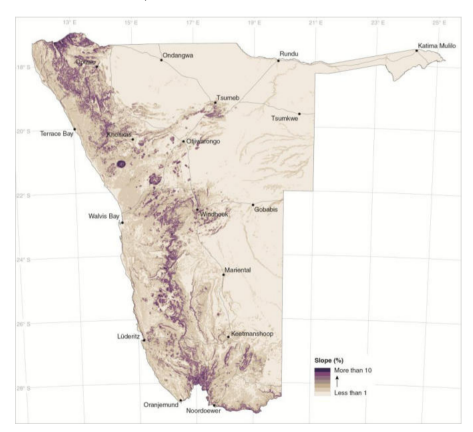


Figure 14: Slope of the EPL project area

4.7. CLIMATE

The climatic conditions of the area surrounding the EPL site are characteristic of a semi-arid to sub-humid climate. The area receives an average annual rainfall of less than 500 millimetres, with most precipitation occurring during the summer months from November to March. Rainfall in this region is highly variable and can fluctuate significantly from year to year, affecting both agricultural activities and water availability (Namibia Meteorological Service, 2020). The variability in rainfall often leads to periods of drought, followed by years of higher-than-average rainfall, making water resource management a critical concern.

The temperature in this region exhibits typical subtropical patterns, with hot summers and mild winters. The average maximum temperature during the summer months can reach 32°C, while winter temperatures can drop to an average minimum of 6°C, with occasional frost in colder years. The region generally experiences a large diurnal temperature range, particularly in the winter, where warm days are followed by significantly cooler nights (Namibia Climate Atlas, 2021). The relatively high summer temperatures, combined with rainfall variability, contribute to the semi-arid conditions that dominate the landscape.

The regional topography and seasonal climatic changes influence wind patterns in the Okahandja district. The predominant wind direction is from the southeast, particularly during winter months, bringing cooler, drier air into the region. During the summer, winds are more variable but generally shift towards the northeast, often accompanying thunderstorms and rain showers (Windhoek Weather Station, 2019). These wind patterns, combined with the region's overall climatic conditions, influence both the natural vegetation and human activities such as agriculture and mining in the area.

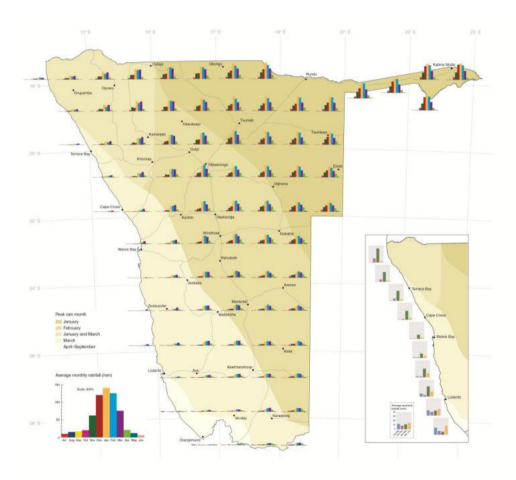


Figure 15: Rainfall within the project area EPL

4.8. POTENTIAL IMPACT IDENTIFIED

4.8.1. Positive impacts

- Employment creation
- Support for local retail shops
- Export taxes and VAT payment
- Provision of infrastructure, i.e. roads
- increase the demand for goods and services in remote and impoverished towns

4.8.2. Negative impacts

- Liquid waste: oil spillage and wastewater
- Solid waste: wires, drill bits, and human waste
- Biodiversity: fauna and flora
- Air pollution
- Noise pollution
- Water resources

4.9. CONCLUDING REMARK ON THIS SECTION

In this section, the affected environment was described. The social and biophysical environmental information was provided, and the potential positive and negative impacts of the project were identified.

5. PUBLIC CONSULTATION PROCESS

5.1. LEGAL AND POLICY REQUIREMENTS

5.1.1. Environmental Management Act (2007) and its EIA regulations (2012)

Public consultation is a crucial part of the EIA process. This provides an opportunity for stakeholders or interested members of the public to find out more about what is being proposed and to raise any issues or concerns. The Environmental Management Act 2007 and its 2012 EIA regulations are the key documents governing environmental impact assessment in Namibia.

One of the key objectives of the Act is to prevent and mitigate the significant effects of activities on the environment by:

"Ensuring that there are opportunities for timeous participation of interested and affected parties throughout the assessment process; and ensuring that the findings of an assessment are taken into account before any decision is made in respect of activities."

The key principle of the Environmental Management Act 2007 advocates for public participation. The principles state that "the participation of all interested and affected parties must be promoted and decisions must take into account the interests, needs and values of interested and affected parties".

Section 21 of the EIA Regulations outlines the procedure on the public participation process as follows:

- "(2). The person conducting a public consultation process must give notice to all potential interested and affected parties of the application, which is subject to public consultation by:
 - a) Fixing a notice board at a place conspicuous to the public at the boundary or on the fence of the site where the activity to which the application relates or is to be undertaken;
 - b) Giving written notice to:
 - i. The owners and occupiers of land adjacent to the site where the activity is or is to be undertaken or to any alternative site;
 - ii. The local authority council, regional council and traditional authority, as the case may be, in which the site or alternative site is situated;
 - iii. Any other organ of state having jurisdiction in respect of any aspect of the activity;
 - c) Advertising the application once a week for two consecutive weeks in at least two newspapers circulated widely in Namibia.
 - (3) A notice, notice board or advertisement referred to in sub regulation (2) must -
 - a) Give details of the application which is subjected to public consultation; and
 - b) State:
 - i. That the application is to be submitted to the Environmental Commissioner in terms of these regulations;
 - ii. The nature and location of the activity to which the application relates:
 - iii. Where further information on the application or activity can he obtained: and
 - c) The manner in which and the person to whom representations in respect of the application may be made.
 - (6) When complying with this regulation, the person conducting the public consultation process must ensure that a) information containing all relevant facts in respect of the application is made available to potential interested and affected parties; and b) consultation by potential interested and affected parties is facilitated in such a manner that all potential interested and affected parties are provided with a reasonable opportunity to comment on the application.

- 28. For the purpose of the Act and these regulations, a notice is given to a person or a person is informed of a decision, if a document to that effect is:
- (a) Delivered personally to that person;
- (b) Sent by registered post to the person's last known address;
- (c) Left with an adult individual apparently residing at or occupying or employed at the person's last known address; or
- (d) In the case of a business-
- (i) Delivered to the public officer of the business;
- (ii) Left with an adult individual apparently residing at or occupying or employed at its registered address;
- (iii) Sent by registered post addressed to the business or its public officer at their last known addresses; or
- (iv)Transmitted by means of a facsimile transmission to the person concerned at the registered office of the business."

5.2. CONSULTATION APPROACH

The following activities were undertaken to facilitate stakeholder and community participation during this EIA process:

- A Background Information Document (BID) was compiled and distributed via the Internet. The BID also served as an invitation to I&APs to register their concerns about the project. (See Appendix D).
- Advertisements to invite interested and affected parties to register their concerns were placed in the Confidente and New Era newspapers for two consecutive weeks (Appendix B)

5.3. THE INTERESTED AND AFFECTED PARTIES (I & AP'S)

The I&APs for this project were identified using information from the existing Kalahari Geological and Environmental Solutions stakeholder database. Notices were placed in various newspapers inviting the public to register as interested and affected parties. Organisations were also selected that the consultant considered to be interested in or affected by this particular project. An I&APS can be defined as '(a) any 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.

5.4. THE OUTCOME OF THE PUBLIC CONSULTATION MEETING

No email was received requesting the BID document of the proposed project.

5.5. CONCLUDING REMARK ON THIS SECTION

In this section, issues on the public participation process, such as the steps or methods that were followed, the process, the outcome of the public participation process, and key issues identified, were presented. Moreover, the legality patterning to public participation was also presented.

6. IMPACT ASSESSMENT

6.1. THE METHODOLOGY USED OR ADOPTED FOR THE IMPACT ASSESSMENT

The assessment process developed by Kalahari Geological and Environmental Solutions was based on the collection and interpretation of available literature regarding the dimension stone quarry. The process included the review of previous EIA's and EMP's done in the surrounding areas and those about dimension stone in Namibia. Other relevant documents were identified and collected, including:

- Environmental regulations covering the environment, water, energy, health, and safety as well as all the related policies and guidelines;
- Mining regulations and all the related introductory information obtained from the Office of the Mining Commissioner in the Ministry of Mines and Energy;
- Topographic maps, information and data sets about the location and characteristics of EPL10141
- Information and data sets about environmental regulation, biodiversity and natural environment around EPL10141 obtained from the Directorate of Environmental Affairs in the Ministry of Environment, Forestry and Tourism;
- Information and data sets on regional and local geology, geological maps, and related data sets, published materials, and open file documents have been located at the Directorate of the Geological Survey in the Ministry of Mines and Energy.

Table 4: Definition of criteria for assessing the significant impact

	Citteria for assessing the significant impact		
Criteria	Description		
Nature	Reviews the type of effect that the proposed activity will have on the relevant component of the environment and includes "what will be affected and how?"		
Extent	Indicates whether the impact will be site-specific; local (limited to within 15 Km of the area); regional (limited to ~100 Km of the area); national (limited to the coastline of Namibia); or international (extending beyond Namibia's borders).		
Duration	Reviews the lifetime of the impact, as being short (days, <1 month), medium (months, <1 year), long (years, <10 years), or permanent (generations, or >10 years).		
Intensity	Establishes whether the magnitude of the impact is destructive or innocuous and whether or not it exceeds set standards, and is described as none (no impact); low (where natural/ social environmental functions and processes are negligibly affected); medium (where the environment continues to function but in a noticeably modified manner); or high (where environmental functions and processes are altered such that they temporarily or permanently cease and/or exceed legal standards/requirements).		
Probability	Considers the likelihood of the impact occurring and is described as improbable (low likelihood), probable (distinct possibility), highly probable (most likely) or definite (impact will occur regardless of prevention measures).		
Degree of Confidence in Predictions	Is based on the availability of specialist knowledge and other information.		

The application of the above criteria to determine the significance of potential impacts uses a balanced combination of nature, extent, duration, and intensity/magnitude, modified by probability, cumulative effects, and confidence. Significance is described as follows as shown in Table 5:

Table 5: Definitions of various significant rating

SIGNIFICANCE RATING	CRITERIA
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SIGNIFICANCE RATING	CRITERIA
Low	Where the impact will have a negligible influence on the environment and no modifications or mitigations are necessary for the given development description. This would be allocated to impacts of any severity/ magnitude, if at a local scale/ extent and of temporary duration/time.
Medium	Where the impact could have an influence on the environment, which will require modification of the development design and/or alternative mitigation. This would be allocated to impacts of moderate severity/magnitude, locally to regionally, and in the short term.
High	Where the impact could have a significant influence on the environment and, in the event of a negative impact the activity(i.e.) causing it, should not be permitted (i.e. there could be a 'no-go' implication for the development, regardless of any possible mitigation). This would be allocated to impacts of high magnitude, locally for longer than a month, and/or of high magnitude regionally and beyond.

6.2. IDENTIFICATION OF KEY ISSUES

Potentially significant impact identified from the baseline conditions, legal requirement, and public participation process was screened to obtain issues that require further investigation or assessment and those that don't require further investigation. The process shown in the flowchart below was used to screen for potential issues. Table 7, shows the screening of the identified impact using the flow chart.

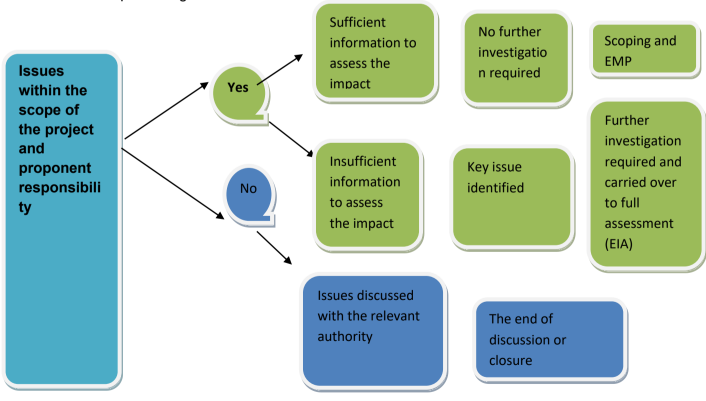


Table 6: Potential significant impact screening process

Table 6. Fotential significant impact screening process					
Issues/Impact	Proponent Responsibility	Sufficient Info Yes/No	Mitigation Available	Full assessment required	Issues covered in:
Employment creation	Yes	Yes	Yes	No	Addressed in the EMP
Support for local retailers shops	No	Yes	Yes	No	Addressed in the EMP
Export taxes and VAT payment	Yes	Yes	Yes	No	Addressed in the EMP
Liquid waste: used oil and wastewater	Yes	Yes	Yes	No	Addressed in the EMP
Solid waste: wires, drill bits, and human waste	Yes	Yes	Yes	No	Addressed in the EMP
Land and soil disturbance: on- site and the proposed 8km stretch road	Yes	Yes	Yes	No	Addressed in the EMP
Impact on Biodiversity: fauna and flora	Yes	Yes	Yes	No	Addressed in the EMP

6.3. SOCIAL-ECONOMIC IMPLICATIONS

6.3.1. Background to the problem

Unemployment is not only a responsibility of the Government, but it is also incumbent on citizens to create jobs for fellow Namibians. The proponent would like to carry out an exploratory study to recruit 5 to 8 Namibians, and potentially more during the quarry phases if the study is successful.

6.3.2. The potential effect of the project

During the six-month exploration study, the proponent will recruit 5 to 8 employees. Upon completion of the study, a decision will be made on whether to start a quarry. If the exploration study findings are positive, more local Namibians within the vicinity of the project will be employed. In order to ensure positive economic impacts, support for local retailers will be recommended. Furthermore, export taxes and VAT payments will also have a positive impact on the National Economy.

6.3.3. Significance

By implementing the exploration study, the socioeconomic significance of project can be summarized as follows:

Table 7: The expected significance of the project on social-economic implications

Criteria	Social economics implications
Extent	local
Duration	short
Intensity	low
Probability	definite
Significance before mitigation	low
Significance after mitigation	low
Degree of confidence in predictions	high

6.3.4. Mitigation and enhancement measures

- The proponent will ensure that locals are employed in all casual labour roles and that the employment process is gender sensitive.
- While not every local is guaranteed employment, the proponent will conduct preconsultation with locals to ensure that the principles of equity and transparency are incorporated into hiring and recruitment.

6.3.5. Monitoring

• It is recommended that the proponent should employee workers to be obtained from the potentially affected communities in particular Okahandja Town. The proponent, in consultation with the Okahandja constituency Councillors, the town councillors will then be responsible for supervising the employment process when implementing this 'local' first' recommendation.

6.4. LIQUID WASTE: USED OIL OR OIL SPILLAGE AND WASTEWATER

6.4.1. Background to the problem

Various waste-disposal methods are used worldwide in the mining industry. Management of used oil at a large scale is reported to be a challenge as more significant maintenance is required to minimize the loss of oil into the environment (Richards, 2009). Once oil spills, it causes a detrimental effect on both living and nonliving things because its chemical constituents are poisonous. The oil coats and clings to every rock and grain of sand. Sometimes, if the oil washes into coastal marshes, mangrove forests or other wetlands, fibrous plants and grasses absorb the oil, which can damage the plants and make the whole area unsuitable as a wildlife habitat.

Water is mainly used for cooling in large and small mining operations. The wastewater that is generated is, in most cases, recycled. But managing this wastewater can be challenging, as it requires effective maintenance of the facilities that hold it. Incidents of wastewater pollution have been reported worldwide, caused by a lack of a wastewater management program.

6.4.2. Potential effect of liquid waste

The spill of oil or used oil can have detrimental environmental effects. Potential spillage of drill fluid, lubrication, etc., from exploration drilling can contaminate groundwater if drilling penetrates the groundwater table and drill fluid enters the aquifer, thereby causing pollution. There will be no storage of oils and fuel on site, however there is risk of spillage of hydrocarbons from vehicles and drilling machines which may result in environmental contamination. The amount of used oil that will be generated on-site for this project during the exploration process will be minimal. Regardless of the quantity, management measures will be put in place to prevent an oil spill.

Wastewater generated during the exploration process will be minimal, at less than 25 liters a day. Therefore, it is assumed that most of this water will evaporate faster than it will infiltrate. The likelihood of surface and groundwater contamination happening will be unlikely if the mitigation measures proposed in the EMP are implemented.

6.4.3. Significance

The significance of the identified problem of the study can be summarized as follows:

Table 8: The expected significance of the project on liquid waste

Criteria	Liquid waste
Extent	local
Duration	short
Intensity	low
Probability	definite
Significance before mitigation	Medium for used oil and low for wastewater
Significance after mitigation	Low for both
Degree of confidence in predictions	high

6.4.4. Mitigation measures

Storage of oils and fuel on site shall not be allowed.

- Implement a maintenance programme to ensure all vehicles, machinery and equipment remain in proper working condition and maintenance should be conducted in designated areas only, preferably off-site.
- Waste oils and fuels from drip trays on stationery vehicles and machinery should be disposed of as hazardous waste at a licensed facility by a specialist hazardous waste handler.

6.4.5. Monitoring

- ENC should conduct regular inspections of vehicles and machinery to ensure that there is no oil leakage.
- Weekly Inspection by ENC to ensure that operating machinery and vehicles are regularly maintained

6.5. SOLID WASTE: WIRES, DRILL BITS, AND HUMAN WASTE

6.5.1. Background to the problem

Solid waste management is a global problem, and sometimes it extends beyond the mining industry. In the mining or exploration industry, various types of solid waste are generated, and some of these contain toxic substances that can affect living and non-living organisms. Therefore, proper handling and management of these wastes are critical to protecting the environment.

6.5.2. Potential effects of solid waste

If not managed properly, the solid waste generated by this project will affect the environment. The effect will mainly be at the project site. Human waste generated during exploration, if not managed, can affect the environment, albeit on a small scale.

6.5.3. Significance

The significance of the identified problem of the study can be summarised as follows:

Table 9: The expected significance of the project on solid waste

Criteria	Solid waste
Extent	local
Duration	short
Intensity	low
Probability	definite
Significance before mitigation	Medium
Significance after mitigation	Low f
Degree of confidence in predictions	high

6.5.4. Mitigation measures

- Contaminated wastes in the form of soil, litter and other material must be disposed of at an appropriate disposal site.
- Strictly, no burning of waste on the site or at the disposal site is allowed as it possess environmental and public health impacts
- Waste disposal sites should be established on-site where paper, plastic and wire should be kept during the exploration and operation period.
- The collected solid waste should be disposed of at either the Okahandja Town Council's solid waste disposal sites.

- For human waste, during the construction phase, the mobile toilet should be made available on-site for workers and once these facilities are full, the collected human waste should be disposed of at the Okahandja Town Council human waste disposal site.
- After completion of exploration activities such as trenching, the removed soil layers and rocks must be replaced, and levelling must be done so that the original condition is restored.

6.5.5. Monitoring

- Daily site inspection by ENC Site inspection on housekeeping
- Weekly site inspection by ENC to ensure regular collection of waste

6.6. LAND OR SOIL DISTURBANCE

6.6.1. Background to the problem

The topography of the study area is mountainous with flat. During the exploration process, land or soil will be disturbed both on-site. The soil will be removed on the surface rocks during the drilling to recover the slabs needed for testing.

6.6.2. The potential effect of land or soil disturbance

The soil removed during drilling, if not properly managed, will affect the growth of vegetation and the development of biodiversity, hiding or resting spots.

6.6.3. Significance

The significance of the identified problem of the study can be summarized as follows:

Table 10: The expected significance of the project on soil or land disturbance

Criteria	Soil or land disturbance:
Extent	local
Duration	short
Intensity	low
Probability	definite
Significance before mitigation	Medium
Significance after mitigation	Low
Degree of confidence in predictions	high

6.6.4. Mitigations and recommendations

The topsoil from 0 to 30cm is to be removed and stockpiled and used during the rehabilitation process. The stockpile will seed with seeds of grasses and shrubs to keep organic activity alive, as well as ensure a fertile seed bank in the topsoil when it is finally used. It is recommended that topsoil to be removed down to the subsoil, where it is significantly thicker than 0.5m, as topsoil is always a scarce resource, and even if this lower material does not contain seed and is poorer in soil organisms, it has been found to be useful in reclamation. Where topsoil is less than 150mm thick the unconsolidated material beneath should also be removed and treated as topsoil.

6.6.5. Monitoring

- Daily inspection by ENC to ensure that topsoil is removed and stockpile on site.
- Inspection by ENC on a quarterly basis to monitor moisture content & texture of soil

6.7. IMPACT ON BIODIVERSITY: FAUNA AND FLORA

6.7.1. Background to the problem

Biodiversity (i.e. fauna and flora) is likely to be affected by the project during the exploration process. But given the project's size and duration, the impact is manageable.

6.7.2. The potential effect of biodiversity impact

The vegetation types that are found in this area are classified in the nonvalue category. In addition to vegetation, various invertebrates also host the area. Regardless of the low value of the existing vegetation on-site and along the road, activities that will be undertaken during the exploration process are likely to have an effect on the vegetation and the invertebrates. Therefore, management measures will be considered to minimize the above impacts.

6.7.3. Significance

The significance of the identified problem of the study can be summarized as follows:

Table 11: The expected significance of the project on Biodiversity: fauna and flora

Criteria	Soil or land disturbance:
Extent	Local
Duration	Short
Intensity	Low
Probability	Definite
Significance before mitigation	Medium
Significance after mitigation	Low
Degree of confidence in predictions	high

6.7.4. Mitigations and recommendations

- Protected plant species should not be removed but preserved and the activities should fit into the environment without affecting the protected trees.
- Massive clearing shall not be allowed
- Barriers/barricades confining driving trucks must be erected to avoid stray driving and trampling on habitat
- Rules pertaining to safeguarding against poaching and collection of plant and plant products must be established and enforced.
- Monitor the condition of the track before, during, and after use.
- Do not needlessly remove vegetation from either side of the roadway.

6.7.5. Monitoring

 Regular inspections and monitoring is encouraged and should be conducted by ENC throughout the Period of trenching and drilling.

6.8. AIR QUALITY ONSITE

6.8.1. Background to the problem

During the quarrying process, dust will be generated onsite by earth-moving equipment and also on the gravel road by trucks and vehicles. On site, desired outcrops will be cut for sampling. During the cutting process, dust will be generated, which could be inhaled by the workers.

6.8.2. The potential effect of impact on air quality

Epidemiological studies indicate that workers exposed to dust are at increased risk of asthma symptoms, chronic bronchitis, nasal inflammation, and impairment of lung function (Camici et al., 1978; Angotzi et al., 2005; Leikin et al., 2009). In their study, they found that affected workers had body problems such as headaches, backaches, and stress due to underpayment (Dagli et al., 2008). Individuals who were having papilloma have faced problem at work like noise, dust or fumes and poor maintenance of equipment (Dagli et al., 2008). Moreover, their data also demonstrated that long periods of chronic exposure to dust induced progressive atrophic changes in the alveoli (Gammal et al, 2011). Therefore, there are some potential risks to the stone industry on the environment, which requires attention, mitigation, and management to protect the existing human and animal health.

It is globally known that the generated dust during mining operations of quartz may affect human, plant and animal growth in the surrounding environment (Kirjoitettu, 2014). Exposure between 10 and 15 years is associated with the long-term complication, while the short-term complication can cause difficulty in breathing" (Kirjoitettu, 2014). The reaction depends on the particle inhaled, as the lung is too exposed to expel particles beyond 10 micrometers (Haruna, 2014). With the inherent natural mechanism of its defence, the lung is supposed to be able to expel such amount of particles but sizes below one to 10 millimeter (mm) can go down to the terminal end of the lung, and the macrophages may not be able to expel that (Haruna, 2014). To avoid respiratory or other problems caused by exposure to dust, engineering control methods such as those highlighted in the mitigation measures below and the use of tools that minimized the generation of dust should be introduced.

6.8.3. Significance

The significance of the identified problem of the study can summarize as follows:

Table 12: Expected significance of the project on dust generated on site

Criteria	Soil or land disturbance:
Extent	Local
Duration	long to permanent
Intensity	Medium
Probability	Definite
Significance before mitigation	high
Significance after mitigation	Medium
Degree of confidence in predictions	High

6.8.4. Mitigations and recommendations

- Measures such as the use of wet processes, enclosure of dust-producing processes under negative air pressure (slight vacuum compared to the air pressure outside the enclosure),
- Exhaust air containing dust should be collected through a collection system before emission to the atmosphere, and exhaust ventilation should be used in the workplace.
- Use of personal protective equipment for proper dust control for respiratory protection and should be used only where dust control methods are not yet effective or are inadequate.
- Direct skin contact should be prevented by wearing gloves and wearing respiratory protection during cleanup.
- Educational awareness programs for workers should be instituted about the hazards of exposure to dust, particularly related to dimension stones, and on the use and maintenance of exhaust ventilation systems, and the use and maintenance of personal protective equipment to avoid the risk of dust and noise
- All gravel roads in quarry areas should have a speed limit of 60km/h for light vehicles and 30km/h for heavy vehicles to minimise dust generated by vehicles.
- In addition, where available water allows, roads should be sprayed regularly to prevent dust.

6.8.5. Monitoring

- Daily inspection by the ENC of the gravel roads and quarry site on possible dust creation that requires attention.
- Daily inspection on site by the ENC to ensure that all workers are wearing their protective clothes at all times during the mining process, and dry skin contact with gloves is prevented.

6.9. ARCHAEOLOGICAL IMPACT

6.9.1. Background to the problem

Heritage resources may be impacted through unintentional destruction or damage during exploration activities. Furthermore, no information was provided about known heritage or cultural sites within the project site. Therefore, this impact can be rated medium to low if there are no mitigation measures in place. At the sites, there are no known heritage areas or artefacts deemed to be impacted by the exploration activities. However, there might be unknown archaeological remains within the EPL site; hence, the Proponent is required to follow the chance find procedures and consult the Heritage Council immediately. Upon implementation of the necessary measures, the impact will be low.

6.9.2. Significance

The significance of the identified problem of the study can summarize as follows:

Table 13: Significance of the project's impact on archaeology

Criteria	Soil or land disturbance:
Extent	local
Duration	Long-term
Intensity	low
Probability	definite

Criteria	Soil or land disturbance:
Significance before mitigation	Medium
Significance after mitigation	Medium
Degree of confidence in predictions	high

6.9.3. Mitigations and recommendations

The Proponent should consider having a qualified and experienced archaeologist on standby during the exploration and sampling phase and as required, throughout the entire operational phase. This action will assist in the possibility of uncovering sub-surface graves or other cultural/heritage objects and will advise the Proponent accordingly.

Identified graves or any archaeologically significant objects on the site should not be disturbed but should be reported to the project Environmental Officer or to the National Heritage Council offices. If discovery of unearthed archaeological remains to be uncovered, the following measures (chance find procedure) shall be applied:

- Works to cease, area to be demarcated with appropriate tape by the site supervisor, and the Site Manager to be informed
- Site Manager to visit the site and determine whether work can proceed without damage to findings, mark the exclusions boundary
- If work cannot proceed without damaging the findings, the Site Manager is to inform the Environmental Manager, who will contact an archaeologist for advice.
- An archaeological specialist is to evaluate the significance of the remains and identify appropriate action, for example, record and remove, relocate or leave in situ (depending on the nature and value of the remains) Inform the police if the remains are human, and
- Obtain appropriate clearance or approval from the competent authority, if required, and recover and remove the remains to the National Museum or National Forensic Laboratory as appropriate.

6.9.4. Monitoring

• ENC should conduct constant inspections on such sites throughout the exploration duration

6.10. Noise on site

6.10.1. Background to the problem

Noise pollution on site is most likely generated by drilling machines, earthmoving equipment, breaking, crushing, and the transport of equipment during exploration activities. Excessive noise can be a nuisance to people and can also cause hearing problems for workers on the site.

6.10.2. Potential effects of noise

Noise generated might affect employees working at the site, hence posing a risk of ear damage. The World Health Organisation (WHO) recommended a normal level of 55 decibels might be exceeded during the exploration phase. Noise generated might affect animals, leading some to change their habitat. Prolonged noise might annoy passers-by. Villagers are unlikely to be affected, as the villages are far from the sites. Drilling machines can produce noise of 95- 100 decibels. However, the impact of noise will remain of low environmental significance if mitigation measures are implemented.

6.10.3. Significance

The significance of the identified problem of the study can summarize as follows:

Table 14: Significance of the project's impact on noise

Criteria	Soil or land disturbance:
Extent	local
Duration	Short
Intensity	medium
Probability	definite
Significance before mitigation	Medium
Significance after mitigation	low
Degree of confidence in predictions	high

6.10.4. Mitigations and recommendations

- Noise from operational vehicles and equipment on site should be reduced to acceptable levels.
- The exploration operational times should be set such that no exploration activity is carried out during the night or very early in the mornings.
- Exploration hours should be restricted to between 08h00 and 17h00 to avoid noise generated by exploration equipment and the movement of vehicles before or after hours.
- When operating the drilling machinery onsite, workers should be equipped with personal protective equipment (PPE) such as earplugs to reduce noise exposure.
- Installation of proper sound barriers and/or noise containment, with enclosures and curtains at or near the source equipment.
- Use of rubber-lined or soundproof surfaces on processing equipment (e.g. screens, chutes, transfer points, and buckets);
- Use of rubber-belt transport and conveyors.
- Installation of natural barriers at facility boundaries (e.g. Vegetation curtains or soil berms);
- Optimisation of internal-traffic routing, particularly to minimize vehiclereversing needs (reducing noise from reversing alarms) and to maximize distances to the closest sensitive receptors

6.10.5. Monitoring

• ENC should constantly conduct daily noise monitoring and ensure that employees are complying to measures recommended for the reduction of noise impacts.

6.11. DECOMMISSIONING PHASE

6.11.1. Background

Impacts pertaining to the closure of the exploration program have been identified. The impacts are loss of employment by workers at the exploration site and contribution to the national economy (revenue and royalties' payments). Another concern that stems from the exploration program closure is the rehabilitation of the sites.

6.11.2. Impact on Employment Opportunities and Economic Contribution

Should the exploration program come to an end, the workers employed by the exploration company will lose their jobs and source of income. This will also mean that there will be no

more revenue and royalties paid to the government. This impact can be rated as of medium significance, and given that the program has a defined timeframe, only so much can be done by the Proponent to assist the workers in this regard. Regarding the national revenue and royalties payment, unfortunately, there is nothing the Proponent can do to mitigate this. The impact and significance of unemployment can be reduced from medium to low by implementing mitigation measures.

6.11.3. Mitigations and recommendations to minimize joblessness

- The Proponent should inform employees in a timely manner of its intention to cease exploration works and the expected date of such closure. This will give employees enough time to search for work elsewhere.
- The Proponent should raise awareness of the possibilities for work in industrial sectors.

6.11.4. Impact on site

In the context of the proposed project, rehabilitation refers to the process of returning disturbed land and soil to some degree of its pristine state. The scope of the proponent's site rehabilitation emphasizes backfilling sampling/drilling holes and covering them with topsoil in areas disturbed by mining/quarrying activities. These will include, but are not limited to, the access road, vehicle tracks around the site, and the removal and restoration of areas covered by stockpiles and rock piles. Furthermore, this section outlines rehabilitation objectives and proposes rehabilitation commitments which the proponent shall adhere to.

6.11.5. Mitigations and recommendations

- A site inspection will be held after completion of the mining process to determine the nature and scope of the rehabilitation work to be undertaken. The rehabilitation will be done to the satisfaction of both the proponent and MEFT.
- The rehabilitation work should commence soon after the end of the active mining period.
- The access road and all vehicle tracks should be rehabilitated by raking or dragging with tyres or tree branches (other suitable methods) behind a vehicle.
- With regard to both biological productivity and erosion, topsoil is arguably the
 most important resource in the project area; for that reason, the material
 recovered from topsoil and subsoil should be utilised to reconstruct the
 original soil profile.
- All waste shall be removed, and potential hazards, particularly pits, shall be closed and left in a safe disposition.

All rehabilitated areas shall be considered no-go areas, and the environmental coordinator shall ensure that no staff members enter them after rehabilitation.

6.12. CONCLUDING REMARK ON THIS SECTION

In this section, the identified impact was screened and assessed. The mitigation measures of the identified effects will be addressed in the Environmental Management Plan (EMP) report.

7. CONCLUSION RECOMMENDATIONS

AND

7.1. CONCLUSION

The EPL10141 is in the Okahandja District area of the Otjozondjupa Region. The proponent's proposed exploration study will be implemented in accordance with the provisions of the EIA Regulation of 2012. Based on the assessment of both positive and negative impacts undertaken for the proposed exploration study activities, a number of high-impact outcomes have been identified. Overall, the positive impacts of the proposed exploration study and possible testing of quarry mining activities outweigh the negative ones at local, regional, national and global levels.

Based on the findings of this Environmental Assessment Study, the proposed exploration activities can be implemented in accordance with the provisions of the EMP. Once the exploration study prove that the project is economically viable, a separate full Environmental Impact Assessment (EIA) and an Environmental Management Plan (EMP) will be developed and implemented in order to support the application of a Quarrying (Mining) License (ML) and then start with the full-scale quarrying (mining) project development covering preconstruction, quarry construction, operation, rehabilitation, closure, and aftercare stages.

7.2. RECOMMENDATIONS

It is hereby recommended that the proponent take all necessary steps to implement the EMP recommendations and ensure the successful completion of the proposed exploration study for EPL No: 10141, located in the Okahandja District Area in the Otjozondjupa Region. Recommended actions to be implemented by the proponent as part of the management of the likely impacts through implementation of the EMP are as follows:

- Contract an Environmental Coordinator / Consultant / suitable in-house resources
 person to lead and further develop, implement and promote environmental culture
 through awareness-raising of the workforce, contractors and sub-contractors in the
 field during the whole duration of the proposed exploration study and testing of a
 quarry mining program period;
- Provide all other necessary support, human and financial resources, for the implementation of the proposed mitigations and effective environmental management during the planned exploration and possible testing of quarry mining activities;
- Develop a simplified environmental induction and awareness program for all the workforce, contractors and subcontractors;
- Where contracted service providers are likely to cause environmental impacts, these
 will need to be identified and contract agreements need to be developed with costing
 provisions for environmental liabilities;
- Implement internal and external monitoring of the actions and management strategies developed during the mineral exploration and possible mining duration and a final Environmental Monitoring report be prepared by the Environmental Coordinator / Consultant / Suitable in-house resource person and to be submitted to the regulators and to end the proposed mineral exploration;
- Develop and implement a monitoring program that will fit into the overall company's Environmental Management Systems (EMS) as well as for any future EIA for possible mining projects.

8. REFERENCES

- Ashmole, I,. (2004). "Dimension Stone: The Small Scale Mining Potential in South Africa", Paper presented at Small Scale Mining, Johannesburg.
- Barnard, P. (1998). Under protected habitats. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Bester, B. (1996). Bush encroachment A thorny problem. Namibia Environment 1: 175-177.
- Bethune, S., Shaw, D. & Roberts, K.S. (2007). Wetlands of Namibia. John Meinert Printing, Windhoek.
- Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Boycott, R.C. & Bourquin, O. (2000). The Southern African Tortoise Book. O Bourquin, Hilton, RSA.
- Branch, B. (1998). Field guide to snakes and other reptiles of southern Africa.
 Struik Publishers, Cape Town, RSA.
- Branch, B. (2008). Tortoises, terrapins & turtles of Africa. Struik Publishers, Cape Town RSA.
- Broadley, D.G. (1983). Fitzsimons' Snakes of southern Africa. Jonathan Ball & AD. Donker Publishers, Parklands, RSA.
- Brown, C.J., Jarvis, A., Robertson, T. & Simmons, R. (1998). Bird diversity. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Burke, A. (1998). Vegetation zones. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Burke, A. (2003). Wild flowers of the Central Namib. Namibia Scientific Society, Windhoek.
- Buys, P.J. & Buys, P.J.C. (1983). Snakes of Namibia. Gamsberg Macmillan Publishers, Windhoek, Namibia.
- Carruthers, V.C. (2001). Frogs and frogging in southern Africa. Struik Publishers, Cape Town, RSA.
- Carvalho, J.F., Henriques, P., Fale, P., Luis, G., (2008). "Decision criteria for the exploration of ornamental-stone deposits: Application to the marbles of the Portuguese Estremoz Anticline", International Journal of Rock Mechanics and Mining Sciences.
- Channing, A. & Griffin, M. (1993). An annotated checklist of the frogs of Namibia. Madogua 18(2): 101-116.
- Channing, A. (2001). Amphibians of Central and Southern Africa. Protea Bookhouse, Pretoria, RSA.
- Coats Palgrave, K. (1983). Trees of Southern Africa. Struik Publishers, Cape Town, RSA.
- Curtis, B. & Barnard, P. (1998). Sites and species of biological, economic or archaeological importance. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Curtis, B. & Mannheimer, C. (2005). Tree Atlas of Namibia. National Botanical Research Institute, Windhoek, Namibia.
- De Graaff, G. (1981). The rodents of southern Africa. Buterworths, RSA.
- De Lukas, M, Janss, G.F.E., Whitfield, D.P. & Ferrer, M. (2008). Collision fatality of raptors in wind farms does not depend on raptor abundance. Journal of Applied Ecology 45(6): 1695-1703.
- Department of Water Affairs (DWA). (2002). The hydrogeological map of Namibia
- Du Preez, L. & Carruthers, V. (2009). A complete guide to the frogs of southern Africa. Struik Publishers, Cape Town, RSA.

- IUCN, (1996). IUCN red list of threatened animals, IUCN, Gland, Switserland.
- IUCN. (2004). IUCN, Gland, Switserland. In: Griffin, M. 2005. Annotated checklist and provisional national conservation status of Namibian mammals. Ministry of Environment, Forestry and Tourism, Windhoek.
- Joubert, E. & Mostert, P.M.K. 1975. Distribution patterns and status of some mammals in South West Africa. Madoqua 9(1): 5-44.
- Kisting, J., 2008. Opportunities in the renewable energy sector in Namibia, Baobab Equity Management (Pty) Ltd, Windhoek, Namibia
- Mendelson, J., Jarvis, A., Roberts, C., and Robertson, T. (2002). Atlas of Namibia: A portrait of the land and its people. Windhoek, Namibia: Ministry of Environment, Forestry and Tourism.
- Miller ,R. (2008). The geology of Namibia, neoproterozoic to lower palaeozoic
- Miller, R. McG. (1983a). The Pan African Damara Orogen od S.W.A. / Namibia, Special Publication of the Geological Society of South Africa, 11, 431 - 515.
- Miller, R. McG. (1983b). Economic implications of plate tectonic models of the Damara Orogen, Special Publication of the Geological Society of South Africa, 11, 115-138.
- Miller, R. McG. (1992). Stratigraphy. The mineral resource of Namibia, Geological Survey of Namibia, Ministry of Mines and Energy, Windhoek, 1.2 .1 -1.2.13.
- Ministry of Environment, Forestry and Tourism. Republic of Namibia. (2008).
 Guide to the Environmental Management Act No. 7 of 2007. 56 pp
- Ministry of Environment, Forestry and Tourism. Republic of Namibia. (2012).
 Environmental Impact Assessment Regulation: Environmental Management Act, 2007. Government Gazette No.4878.
- Ransom, A. H., (1981). Interim Report on Prospecting Grant No. M46/3/758 Tumas Project No. 53 Namib Desert Park Namibia, Period April 1978 April 1981, Falconbridge of S.W.A. (PTY) LTD, Bulletin No. 2267 (Annex 4).
- Republic of Namibia. (2005). Namibia's Environmental Assessment Policy for Sustainable Development and Environmental Conservation.
- Republic of Namibia. (2007). Environmental Management Act No. 7 of 2007.
 Government Gazette No. 3966.
- Richards, J.P. (2009). Mining society and a sustainable world. Springer, New York.
- Risk Based Solution. (2011). Final EIA and EMP for the proposed exploration and possible testing a mine for the EPL no-4458, Karas Region. Swedish Exploration.
- SARDB, 2004. CBSG Southern Africa. In: Griffin, M.(2005). Annotated checklist and provisional national conservation status of Namibian mammals. Ministry of Environment, Forestry and Tourism, Windhoek.
- Shadmon, A. (1993). "Dimension Stone its Impact on environment and constructional applications the role of engineering geology", Bulletin of the International Association of Engineering Geology, No 48, pp 119-122.
- Simmons R.E. & Brown C.J. (2009). Birds to watch in Namibia: red, rare and endemic species. National Biodiversity Programme, Windhoek.
- Simmons, R.E. (1998a). Important Bird Areas (IBA's) in Namibia. In: Barnard, P. (ed.).
- Simmons, R.E. (1998b). Areas of high species endemism. In: Barnard, P. (ed.).
 Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Simmons, R.E. (1998c). Flamingos: declining in southern Africa. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Skinner, J.D. & Smithers, R.H.N. (1990). The mammals of the southern African subregion. University of Pretoria, RSA.
- Steven, N. M., (1993). A study of epigenetic mineralization in the Central Zone of the Damara Orogen, Namibia, with special reference to gold, tungsten, tin, and rare earth element. Geological Survey of Namibia, Memoir 16,166 pp.

■ Tapscott, C., (1999). An overview of the socio-economics of some key maritime industries in the Benguela Current region. A Report Prepared on Behalf of the Benguela Current Large Marine Ecosystem Project, Windhoek, October 1999

9. APPENDICES: LIST OF APPENDICES

- Appendix A: Abridged CV's
- Appendix B: Newspaper adverts
- Appendix C: Endorsement of Non-Exclusive Prospecting Licences
- Appendix D: Background Information Document (BID)

Appendix A: Abridge CVs

CLASSIFIEDS

To place a classifieds advert with us, please contact Ms. Fransina Fredericks

T: +264 (61) 246 136 E: fransina@confidentenamibia.com C: +264 81 231 7332

PUBLIC NOTICE

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED 8KM ACCESS GRAVEL ROAD OFF MR 124 (C34) ROAD OKATUMBA TO OTUANI VILLAGE, KUNENE REGION, NAMIBIA.

EnviroPlan Consulting oc hereby gives notice to all potential interested and Affected Parties ((6APs), that an application for Environmental Clearance Certificate will be made to the Environmental Consultation of the Environmental Management Act (No. 7 of 2007) as follows;

Proponent:Ministry of Works and Transport

Environmental Assessment Practitioner: EnviroPlan Consulting oc

Practitioner: EnviroPlan Consulting cc

Project Description: Ministry of Works
and Transport hereby referred to as the
project proponent intends to establish an 8
tim access growl road off CAF road

Region, Namibia. The proposed access
road came into consideration after the
Kunene regional council raised concerns
over the accessibility to newly established
Rural constituency office, Otuani Clinic
and Primary school. These amenities offer
a very vital social and economic benefits
With the increase in lutrative business,
opportunities in the region, Otuani remains
centralised to mining, tourism activities
and administrative services.

Project Location: Off C34 road Okatumba to Ohuani Village, Kunene Region, Nambia. Okuani village is located approximately 60km. from Opuswo along the C43 road to Seisfontein. The proposed 8km access gravel road coordinates are as follows:

Point number	Latitude	Longitude	
Starting point- Point 1	-18, 57291	-13,72089	
Point 2 - Proposed route	-18, 57304	- 13, 71242	
Point 3 - Alternative route	-18, 57091	-13, 71168	
Point 4 - Alternative and proposed meet with existing track road	-18, 57332	-13, 70496	
Point 5 – Access to shopping Centre	-18, 56688	-13, 67833	
Point 6 – Opuwo rural constituency offices	-18, 56359	-13, 67582	
Point 7 – Primary school	-18, 56309	-13 67851	
Point 8 – Clinic	-18, 56179	-13, 67921	

Public participation process: Interested and Affected Parties are hereby notified that public consultations are ongoing and a meeting will be held on the 29th March 2025 at the Rural constituency offices in Otuani village.

DATE AND TIME	ACTIVITY	VENUE - VILLAGE
29.03.25, 10:00 AM- 12:00 PM	CONSULTATIVE MEETING	OTUANI RURAL CONSTITUENCY OFFICES

The participation and commenting period are effective until 30 MARCH 2025.

To register or request for documents submit your details in writing to the Environmental Consultant and contact details given;

EnviroPlan Consulting Environmental Consultant Contact person: Talent Nyungu Phone: +264 814 087482

PUBLIC NOTICE

SCOPING ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED MINERAL EXPLORATION ACTIVITIES ON MINING CLAIMS 75143-46 AND 75120-23. OMUSATI REGION

THE PROPONENT proposes to underta exploration activities for Base and Rare Metals on Mining Claims (75554, 75553, 75552, 75551 and 75550) in Kunene

ENVIRONMENTAL COMPLIANCE: Before for comparance to requirements under the Environmental Management Act (No. 7 of 2007) and its EIA Regulations (GN. 4878 of 06 February 2012). For this reason, Consultants were appointed to support application for the Environmental Clearance Certificate (ECC).

PUBLIC NOTICE: This Public Notice published in terms of Regulation 21(a) the EIA Regulations.

INVITATION TO PARTICIPATE: Interes Affected Parties (IAPs) are notified to register in order to receive information about this proposed project by contacting

Lead Environmental Assessment Lead Environmental Assessment Practitioner Envirodu Consulting & Training Solutions cc P. O. Box 4120, Swakopmund Email: ecutsco@gmail.com or leadeap@ecutsnamibla.com Website: www.ecutsnamibla.com



PUBLIC NOTICE

SCOPING ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED MINERAL EXPLORATION ACTIVITIES ON MINING CLAIMS 75554, 75553, 75552, 75551 AND 75550 AT FARM DORSLAAN FARM KAMDESCHA 624

KIRIN FRIENDSHIP INVESTMENTS on

proposes to undertake exploration activities for Base and Rare Metals on Mining Claims (75554, 75553, 75552, 75551 and 75550) in Kunene region.

ENVIRONMENTAL COMPLIANCE: Bef ENVIRONMENTAL COMPLIANCE: Before undertaking these activities, there is a need for compliance to requirements under the Environmental Management Act (No. 7 of 2007) and its EIA Regulations (GN. 4878 of 06 February 2012). For this reason, Consultants were appointed to support application for the Environmental Clearance. Certificate (ECC).

PUBLIC NOTICE: This Public Notice is published in terms of Regulation 21(a) in published in terms of the EIA Regulations.

INVITATION TO PARTICIPATE: Inte & Affected Parties (IAPs) are notified to register in order to receive information about this proposed project by contacting

Lead Environmental Assessment Practitioner
Envirodu Consulting & Training
Solutions cc
P. O. Box 4120, Swakopmund
Email: ecutsco@gmail.com or leadeap@ecutsnamibla.com
Website: www.ecutsnamibia.com



PUBLIC NOTICE

CALL FOR REGISTARTION AS INTERESTED AND AFFECTED PARTIES

ENVIRONMENTAL ASSESSMENT FOR AN APPLICATION FOR ENVIRONMENTAL CLEARANCE FOR THE PROPOSED 20 MW PV SOLAR PARK (40 HA) AND THE ASSOCIATED 30 KM LONG 66 KV POWERLINE OSHIKOTO REGION

1. PROJECT SITE AND DESCRIPTION

Masaus investment oc (the Proponent), intends to apply to obtain an Environmental Clearance Certificate proposed The Proposed Establishment and Operation of a 20 MW PV Solar Park (40 H-9) on Farm Massaus No. 865 and the Associated 30 km long 66 kV Powerline (from the plant to the Oshikoto Substation in Tsumeb). Oshikoto Region: The key component of the proposed activity entails the Fencing off, construction of the proposed plant, and operations thereof i.e. energy generation and transmission into the national grid via the Gibeon Substation.

2. PUBLIC PARTICIPATION PROCESS

Enviro-Leap Consulting invites all Interested and Affected Party (I & AP) to register and receive Environmental Assessment (BID, Scoping and EMP) documents relating to the proposed pri for their comments and input.

3. COMMENTS AND QUERIES

Interested and Affected Parties are

Please register and direct all commer queries to: Environmental Assessm Practitioner Email: eap.trigen@gmail.com

ENVIROLEAP CONSULTING

PUBLIC NOTICE

ENVIRONMENTAL ASSESSMENT FOR AN APPLICATION FOR ENVIRONMENTAL CLEARANCE FOR MINERAL EXPLORATION AND SMALL-SCALE MINING ON MINING CLAIMS 71767, ERONGO REGION

1. PROJECT SITE AND DESCRIPTION

Mr. Ipaheua Muhenje (the Proponent), intends to apply to obtain an Environmental Clearance Certificate proposed Base and Rare Metals (Copper) mireral gipt on Miring Claim 71787 totalling an area of 177 Hectares. The Mining claims are situated near Omao Village, Opuwo District of the Kunene Region. The key component of the proposed activity entails mining of Marble and continued exploration activity. Access to the sites will be by existing tracks and on foot where vehicle access is limited.

2 PUBLIC PARTICIPATION PROCESS

Enviro-Leap Consulting invites all Interested and Affected Party (1 & AP) to register and receive Environmental Assessment (BID, Scoping and EMP) documents relating to the proposed pr for their comments and input.

3. COMMENTS AND QUERIES

Interested and Affected Parties are herewith request to register by writing to us at the address below no later than 18 April 2025.



ENVIRONMENTAL CLEARANCE NOTICE

Public Participation Notice in terms of Regulation No. 29, Section 21 under the Environmental Management Act (Act No. 7 of 2007)

merita Management Act (ACT No. 1 or 2001)
Project Activity (Project Name:
Subdivision - Disdrig Portion X from
Farm Heritelsbash Townlands No. 133,
which is curerify zoned "Undetermined".
Rezooning - Changing the zoning of Portion
X (1.47 hectares) from "Undetermined" or
Public & Phrate Parking Space".
Consolidation - Manging Portion X (1.47
that has already been agroved for the development of a boutique hotel.

opment or a bounque notes.

REPORT ITLE:
EIA for Studin/sion of Farm Heritiesbaai
Towniands No. 133, Info Portion 144. And
Remandet, Rezoring of Portion 144. Photates
And Consolidation of Portion 144 With Portion
132 Of Farm Heritiesbaai Towniands No. 133,
Etongo Region.

Project Location:
- Portion 144 of Farm Hentlesbaai Townlands No. 133, Erongo Region, Namibia.

Proponent: Continuum HB Property Investments (Pty) Ltd

EAP: Erongo Consulting Group (Pty) Ltd Reviewer: Ministry of Environment, Forestry & Tourism (MEFT)

The EAN for the brudgue holel development in Herities Bay will evaluate the environment and effects of the subdivision, recorning, and consolidation of land. It will assess impacts on local ecosystems, water management, traffic, and the community. The EAN will also propose mitgation measures to minimize negative of Eard, comming suphramber development white protecting the environment.

We invite interested and Affected Parties (I&APs) to join the public consultation process. Comments are welcome until 14th March, 2025. A public meeting will be held based on stakeholder inferest.

Contact Information:
• Tel / WhatsApp: +264 (0) 81 878 66 76
• Email: info@erongoconsultinggroup.co.za

We value your input and look forward to your contributions to ensure high environmental standards and outside the contributions.



PUBLIC NOTICE

PUBLIC NOTICE: EIA FOR THE PRPOSED EXPLORATION AC-TIVITIES ON EPL NO: 10141 OKAHANDJA, OTJOZONDJU-PA REGION.

In accordance with the Environ-mental Management Act no. 7 of 2007 and its 2012 EIA regu-lations, the proposed explora-tion activities on EPL no 10141 require an Environmental Clear-ance Certificate before com-mencement. mencement.

The proponent, Ludi Namibia Mining and Investment (PTY) LTD. is proposing to conduct exploration activities on EPL no: 10141 in Okahandja district, Otjozondjupa region.

Consultant: Kalahari Geological and Environmental Solu-

Members of the public are invit-ed to register as I&AP's for com-ments/inputs in order to receive further information on the EIA process on, and before the 28TH of March 2025 at kalaharigeoenviro@gmail.com

For more information please con-

Mr Joseph Kawina Mobile: +264 813597277



PUBLIC NOTICE

ENVIRONMENTAL IMPACT ASSESSMENT PROPOSED SAND MINING (GRAVEL), OHAMEVA VILLAGE, OKONGO CONSTITUENCY, OHANGWENA REGION & INVITATION TO A PUBLIC MEETING

Tortoise Environmental Consultants (TEC) hereby notifies all interested and Affected Parties (I&APs) that an application for an Environmental Clearance Certificate will be submitted to the Environmental Commissioner, in accordance with the provisions of the Environmental Management Act (No. 7 of 2007) and EIA Regulations (GN 30 of 2012) as follows:

Proponent: Nanunikwa Investment CC

Project Location: Ohameya Okongo

Public meeting venue: Ohameva village

Date: 22nd March 2025

Time: 12H00 pm - 14H00 pm

Deadline for Comments: 9th April 2025 Register as I&Aps @: Email: info@tec.com.na, Postal Address: PO. Box 35473, Cell phone: x264811220114 or +264814077616





ENVIRONMENTAL CLEARANCE NOTICE

Public Participation Notice in terms of Regula tion No. 29, Section 21 under

Report Title: Environmental Impact Assessment (EIA) for Prospecting Activities under Exclusive Prospecting Licence (EPL) 10173, Opuwo Magis tariaf District, Kunsen Region, Namibia

stard District, Kunane Rogion, Namiha
Project Location: EPL 10173, Kunene Rogion,
Quose Magolatel District, mark the confinement
13°1546, Confinement: IP-07.22°5.
Proponent: Frampton Investment IP-07.22°5.
Proponent: Frampton Investment IP-07.22°5.
Reviewer: Ministry of Mines & Reviewer: Ministry of Mines & Reviewer: Ministry of Emirocenent, Forestry & McDistrict, Ministry of Local Authority.

Open Town (MET).

Local Authority. Opano Town Council, Kunene Region, Tamiha

region, ramittas The EtA for EDI 10173 in the Quase Magisterial District will assess environmental and social im-pacts, including laud disturbance, waster resource-es, brothwesty, air quality, noise, and soch-eco-est, brothwesty, air quality, noise, and soch-eco-social properties of the properties of the pro-roment and communities. Interested and Affactiod Parlies (i&APs) are invit-terested and Affactiod Parlies (i&APs) are invit-terested and Affactiod Parlies (i&APs) are invit-terested and Affactiod Parlies (iAPs).

How to Participate:

Neglister an IKAP: To receive project up-dates and documents, including the Draft EW Scoping Report and Draft Environmental Manage-ment Plan (EMP), please contact Errongs Consulting Group using the datales above comments can be submitted as email or post to the addresses

provided.

*Public Meetings: Details of public meetings (if applicable) will be communicated to registered

Note: All comments received during the commenting period will be reviewed and ad-dressed in the final EIA report. Your partici-pation is vital to ensuring that the project is conducted in an environmentally and socially responsible manner.





CLASSIFIEDS

To place a classifieds advert with us, please contact Ms. Fransina Fredericks

PUBLIC NOTICE

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED 8KM ACCESS GRAVEL ROAD OFF MR 124 (C34) ROAD OKATUMBA TO OTUANI VILLAGE, KUNENTE REGION, NAMIBIA.

EnviroPtan Consulting cc hereby gives notice to all potential Interested and Affected Parties (ISAPs), that an application for Environmental Coerance Certificate will be made to the Environmental Coerance of the Environmental Management Act (No. 7 of 2007) as follows;

Proponent:Ministry of Works and Transport

Environmental Assessment Practitioner: EnviroPlan Consulting cc

Practitioner: EnviroPlan Consulting co.

Project Description: Ministry of Works and Transport hereby referred to as the project proponent intends to establish an 8 maces's goven load off CSA for and response to the consultation of the consultation of the consultation of the consultation of the consultation after the Kurene regional council raised concerns ower the accessibility to newly established Rural constituency office. Otuan Clinica and Primary school. These amenties offer and Primary school. These amenties of the community and the region at large to the community and the region at large with the increase in luctative business opportunities in the region, Otuan remains centralised to mining, tourism activities and administrative services.

Project Location: Off G34 road Okatumba to Ohuani Village, Kunene Region, Namibia, Ohuani village is located approximately 60km, from Opuwo along the C43 road to Seisfortien. The proposed 8km access gravel road coordinates are as follows:

Point number Latitude Longitude

Starting point- 48 57294 43 72089

Point 1	-18, 5/291	-13,72089
Point 2 - Proposed route	-18, 57304	- 13, 71242
Point 3 - Alternative route	-18, 57091	-13, 71168
Point 4 - Alternative and proposed meet with existing track road	-18, 57332	-13, 70496
Point 5 – Access to shopping Centre	-18, 56688	-13, 67833
Point 6 – Opuwo rural constituency offices	-18, 56359	-13, 67582
Point 7 – Primary school	-18, 56309	-13 67851
Point 8 – Clinic	-18, 56179	-13, 67921

Public participation process: Interested and Affected Parties are hereby notified that public consultations are orgoning and a meeting will be held on the 29th March 2025 at the Rural constituency offices in Otuani viliage.

DATE AND TIME	ACTIVITY	VENUE - VILLAGE	
29.03.25, 10:00 AM- 12:00 PM	CONSULTATIVE MEETING	OTUANI RURAL CONSTITUENCY OFFICES	

The participation and commenting period are effective until 30 MARCH 2025.

To register or request for documents submit your details in writing to the Environmental Consultant and contact details given;

EnviroPlan Consulting Environmental Consultant Contact person: Talent Nyungu Phone: +264 814 087482

PUBLIC NOTICE

PUBLIC NOTICE: FIA FOR THE PRPOSED EXPLORATION ACTIVITIES ON EPL NO: 10141
OKAHANDJA, OTJOZONDJUPA REGION.

In accordance with the Environ-In accordance with the Environ-mental Management Act no. 7 of 2007 and its 2012 EIA regu-lations, the proposed explora-tion activities on EPL no 10141 require an Environmental Clear-ance Certificate before commencement

The proponent, Ludi Namibia Mining and Investment (PTY) LTD. is proposing to conduct exploration activities on EPL no: 10141 in Okahandja district, Otjozondjupa region.

Consultant: Kalahari Geolog-ical and Environmental Solu-tions

Members of the public are invit-ed to register as I&AP's for com-ments/inputs in order to receive further information on the EIA process on, and before the 28TH of March 2025 at kalaharigeoenviro@gmail.com

For more information please con-

tact: Mr Joseph Kawina Mobile: +264 813597277



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PUBLIC NOTICE

NOTICE OF APPLICATION FOR AMENDMENT OF CONDITION AND CHANGE OF BUSINESS NAME UNDER THE LIQUOR ACT, 1998 (REGULATIONS 14, 26,27, 338.35)

Notice is hereby given that an application in terms of the Liquor Act, 1998, particulars of which appear below, will be made to the Regional Liquor Licensing Committee, Ornusati Region.

Name and Postal Address of Applicant: Philip Ajueshi, Private Bag 2024,

Philip Ajueshi, Private Doug seed.

2. Current Business Name and Proposed Amendment.
The current name Go Big Investment, under which two Special Liquor Licenses are registered, is being amended to Go Big Entertamment, with differentiation maintained between the Bar and the Night Chile sections.

Big Enterlainment, with differentiation maintained between the Bar and the Night Club sections.
3. Address J Location of Premises: Erf 2846, Orhimbu East, Outspi, Omusati Region, Republic of Namibia.
4. Nature and Details of Application: -Day Bar Longo (Current Operating Hours: 10100 – 02000) — Name Change to Go Big Enterlainment Bar (Operating Hours: 10100 – 02000) — Name Change to Go Big Enterlainment Bar (Operating Hours: 10100 – 02000) — Name Change to Go Big Enterlainment Bar (Operating Hours: 18400 – 0800 do to the Change Change to Go Big Enterlainment Night Club (Requesting amendment of condition to new operating hours: 18400 – 0800 do they operating hours: 18400 – 0800 do they operating thours: 18400 – 0800 do they operating thours: 18400 – 0800 do they operating hours: 184

Any objection or written submission in terms of "Section 28 of the Act" in relation to this application must be sent or delivered to the "Secretary of the Committee" to reach the Secretary not less than '21 days before' the date of the Committee meeting at which the application will be heard.

PUBLIC NOTICE

CALL FOR REGISTARTION AS INTERESTED AND AFFECTED PARTIES

ENVIRONMENTAL ASSESSMENT FOR AN APPLICATION FOR ENVIRONMENTAL CLEARANCE FOR THE PROPOSED 20 MW PV SOLAR PARK (40 HA) AND THE ASSOCIATED 30 KM LONG 66 KV POWERLINE OSHIKOTO REGION

1. PROJECT SITE AND DESCRIPTION

Masaus investment or (the Proporent), intends to apply to obtain an Environmental Chearance Cettification proposed the Control of the Control

2. PUBLIC PARTICIPATION PROCESS

Enviro-Leap Consulting invites all Interested and Affected Party (I & AP) to register and receive Environmental Assessment (BID, Scoping and EMP) documents relating to the proposed pri for their comments and input.

Interested and Affected Parties are

Practitioner Email: eap.trigen@gmail.com

ENVIROLEAP CONSULTING ..

PUBLIC NOTICE

CALL FOR REGISTARTION AS INTERESTED AND AFFECTED PARTIES

ENVIRONMENTAL ASSESSMENT FOR AN APPLICATION FOR ENVIRONMENTAL CLEARANCE FOR MINERAL EXPLORATION AND SMALL-SCALE MINING ON MINING CLAIMS 71767, ERONGO REGION

1 PROJECT SITE AND DESCRIPTION

1. PROJECT SITE AND DESCRIPTION
Wr. Igaheus Mutherje (the Proponent),
intends to apply to obtain an Environmental
Clearance Certificate proposed Base
and Rare Metals (Copper) minera light
on Mining Claim 71787 totalling an area
of 177 Hectares. The Mining claims are
situated near Ornao Village, Opuwo District
of the Kunene Region. The key component
of the proposed activity entails mining of
Marble and continued exploration activities.
Access to the sites will be by existing
tracks and on foot where vehicle access
is limited.

2. PUBLIC PARTICIPATION PROCESS

Enviro-Leap Consulting invites all Interested and Affected Party (1 & AP) to register and receive Environmental Assessment (BID, Scoping and EMP) documents relating to the proposed project for their comments and input.

3. COMMENTS AND QUERIES

Interested and Affected Parties are herewith request to register by writing to us at the address below no later than 18 April 2025.



PUBLIC NOTICE

ENVIRONMENTAL IMPACT ENVIRONMENTAL IMPACT ASSESSMENT PROPOSED SAND MINING (GRAVEL), OHAMEVA VILLAGE, OKONGO CONSTITUENCY, OHANGWENA REGION & INVITATION TO A PUBLIC MEETING

Tortoise Environmental Consultants (TEC) hereby notifies all Interested and Affected Parties (I&APs) that an application for an Environmental Clearance Certificate will be submitted to the Environmental Commissioner, in accordance with the provisions of the Environmental Management Act (No. 7 of 2007) and EIA Regulations (GN 30 of 2012) as follows:

Project Location: Ohameva, Okongo

Date: 22nd March 2025

Time: 12H00 pm - 14H00 pm

Deadline for Comments: 9th April 2025 Register as I&Aps @: Email: info@tec.com.na, Postal Address: P.O. Box 35473, Cell phone: +284811220114 or +264814077616





ENVIRONMENTAL CLEARANCE NOTICE

Public Participation Notice in terms of Regula tion No. 29, Section 21 under

Report Title: Environmental Impact Assessment (EIA) for Prospecting Activities under Exclusive Prospecting Licence (EPL) 10173, Opuwo Magis-terial District, Kunene Region, Namibia

Project Location: EPL 10173, Kurene Region, Opuno Magisterial Datrict, near the scudimellers of the Communication of the Communication

Energy (MME)
Reviewer: Ministry of Environment, Forestry &
Tourism (MEFT)
Local Authority: Opuwo Town Council, Kunene
Region, Namitika

regon, familia

The Elik for EPL 10173 in the Course Maghsterial
Darkit will assess environmental and social impacts, including land disturbance, waster resources, bodiversity, air quality, noise, and socio-sco-sos, bodiversity, air quality, noise, and socio-sco-sosatianelle exploration white protecting the envi-ronment and communities. Interested and Affaccial Parties (IAAPs), are intri-trested and Affaccial Parties (IAAPs), are intri-tures and and Affaccial Parties (IAAPs), are intri-trested.

Tel / WhatsApp: +264 (0) 81 878 66 76
Email: info@erongoconsultinggroup.co.za erongoconsulting@gmail.com

How to Participate

How to Participate:

- Register as an IKAP; To receive project up-dates and documents, including the Draft EW Scoping Report and Draft Environmental Manage-ment Plant (EMP), bease contact Erning Consul-ing Group using the details above.

- Submit Comments: Written comments can be submitted via email or post to the addresses exocutant.

provided.

*Public Meetings: Details of public meetings (if applicable) will be communicated to registered

Note: All comments received during the commenting period will be reviewed and ad-dressed in the final EIA report. Your partici-pation is vital to ensuring that the project is conducted in an environmentally and socially responsible manner.





T'S & C'S APPLY.

LASSIFIEDS

(061) 208 0800/44

(061) 220 584

classifieds@nepc.com.na

Notice

Notice



PUBLIC NOTICE: EIA FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPL NO: 10141 OKAHANDJA, OTJOZONDJUPA

In accordance with the Environmental Management Act no. 7 of 200 and its 2012 EIA regulations, the proposed exploration activities or EPL no 10141 require an Environmental Clearance Certificate befor

The proposent Ludi Namibia Mining and Investment (PTY) LTD.

Consultant: Kalahari Geological and Environmental Solutions

Members of the public are invited to register as I&AP's for comments inputs in order to receive further information on the EIA process or and before the 28™ of March 2025 at Kalaharigeoenviro®gmail.com



NOTICE OF INTENTION TO ESTABLISH TOWNSHIPS & CALL FOR PUBLIC PARTICIPATION TOWNSHIP ESTABLISHMENT APPLICATIONS

Urban Dynamics Africa (Pty) Ltd. (UDA) intends to apply to the relevant local authorities and the Urban and Regional Planning Board for consent to establish seven (7) new townships:

Project Location	Proponent		
Erf 91 of Ongha Proper and Ptn 9 Of Ongha Town and Townlands No.1309	Ohangwena Regional Council		
Ptn 96 of the Rem. Farm Ondangwa Town and Townlands No. 882	Development Workshop of Namibia		
Ptn 65 of the Rem. Farm Ongwediva Town and Townlands No. 881	Development Workshop of Namibia		
Ptn 37 of the Rem. Farm Eenhana Town and Townlands No.859	Development Workshop of Namibia		
Ptn 26 of the Rem. Farm Onlipe Town and Townlands No.1164	Development Workshop of Namibia		

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR BULK INFRASTRUCTURE DEVELOPMENT

UDA will apply to the Environmental Commissioner in terms of the Environmental Management Act, 2007 (Act No. 7 of 2007) and the EIA Regulations (CN No. 30 of 6 February 2012) for the development of bulk intrastructure (roads, water, sewer, and electricity networks) within the

PUBLIC MEETINGS:

il de la company	Date, Meeting	Experience (1997)	
Project	Times & Venue	Proponent	
Ptn 37 of the Rem. Farm Eenhana Town and Townlands No.859	17th March-25 @ 16h00 On site at Ekolola	Development Workshop of Namibia	
Ptn 26 of the Rem. Farm Onlipa Town and Townlands No.1164	18th March-25 @ 16h00 on site Onlipa	Development Workshop of Namibia	
Erf 91 of Ongha Proper and Ptn 9 Of Ongha Town and Townlands No.1309	16 Mar-25 14h00 on site (Onga)	Ohangwena Regiona Council	
Ptn 96 of the Rem. Farm Ondangwa Town and Townlands No. 882	19 March-25 @ 09h00 on site (Okaye)	Development Workshop of Namibia	
Ptn 65 of the Rem. Farm Ongwediva Town and Townlands No. 881	20th March-25 @ 15h00 on site at (Efidi)	Development Workshop of Namibia	

Notice

A notice is hereby given in terms of Section 107 of the Urban and Response Planning Act. 2018 (Act. No. 5 of 2018) that Namiland Planning Act. 2018 (Act. No. 5 of 2018) that Namiland Environment of the Planning of the Namibia Tomor Council and subsequently to the Urban and Regional Planning for:

-Rezoning of Erf 155, Karibib Proper from "Undetermined" to "General Business" with a bulk of 2.0. - Subdivision of Erf 155 Karibib proper into erf 155A, 155B and Reminder

The application will allow the prospective owner to construct a shopping complex in accordance with the requirements of the Karibib Zoning Scheme.

Note that the locality plan of the erf lies for inspection on the Town Planning Notice Board at Karibib Town Council Office.

Fur ther take note that any person objecting to the proposed use of land set out above may lodge such objection. together with the grounds therefore, with the Karibb Town Council and with the applicant in writing within 14st applicant in order (final date for objections is 25 April 2025).

NamLand Town and Regional Planning & Environmental Management Consultants PO Box 98234 PO Box 98234 Pelican Square, Windhoek Contact details: Cell: 0812343637/0812795499

CASE NO: HC-M.D.-CIV-ACT-

In the HIGH COURT of NAMIBIA MAIN DIVISION – Windhoek

In the matter between:

KHORAB SAFARI LODGE T/A KHORAB LODGE & VILLAGE PLAINTIFF

TURNING POINT PSYCHO-THERAPEUTIC CENTRE CC 1⁵⁷ DEFENDANT SYDNEY KAHIMISE 2⁵⁰ DEFENDANT

NOTICE OF SALE IN EXECUTION

Pursuant to a Judgement granted by the above Honrouble Court, the following

by the above Honrouble Court. the following goods will be sold in execution by public auction on THURSDAY, 03 APRIL 2025 at 15H00 at Erf 1631 Ndilimani Cultural Troupe Street, Tsumeb, REPUBLIC OF NAMIBIA, namely:

Ix Cupboard
Ix Samsung TV
Ix Lounge suite
Ix Table and two chairs
Ix Dely Microwave
Ix Couch
Ix Side Cupboard
Ix Table and two chairs
Ix Mercodes Benz GIBO (N8840
OT)

TERMS: CASH to the highest Dated at TSUMEB 12th day of March 2025

Du Plessis-Sowden & Steyn

Du Pressis-Soween & Steyn Associates Inc. Erf 515, Corner of Sam Nujoma and Ndillimani Cultural Troupe Streets, Tsumeb Tel 067 227 694 Fax 067 227 697 (KHOL/OOC2)

Notice

Rule 7(1)
COMBINED SUMMONS
IN THE HIGH COURT OF
NAMIBIA
(Main Division)
Case Number: HC-MD-CIV-ACT-DEL-2023/02947

In the matter between:

HELMI MWANDEMELE 1st PLAINTIFF OSMUND MWANDEMELE 2nd PLAINTIFF

2nd PLAINTIFF
and ATLANTICA NAMIBIA
1st DEFENDANT
ALEX AAAAA
2nd DEFENDANT
FLORENCE SAGENE
SING DEFENDANT
CONSCERATE
4th DEFENDANT
VIKTORIA NATANGWE
5th DEFENDANT
VINTORIA NATANGWE
5th DEFEN

CC 6th DEFENDANT FRANS MEKONDJO FRANS MEKONDJO
7th DEFENDANT
OKAMLOF INVESTMENT CC
8th DEFENDANT
DANKIE NAUKOSHO
9th DEFENDANT
ALDLIN INVESTMENT CC
10th DEFENDANT
FIRST NATIONAL BANK RST NATIONAL BAN 11th DEFENDANT BANK OF NAMIBIA 12th DEFENDANT

he deputy-sheriff: ORM ATLANTICA NAMIBIA

INFORM ATLANTICA NAMIBLA (1 Defendant), with Principal Place of Business 64 Jenner Street. Windhoek West Windhoek, Namibia, and ALEX AAAAA (2 Defendant), Male, and FLORENCE SAGGEUS (3 C(4Defendant) with Registered ddress number 26 Maxwell nd VIKTORIA NATANGWE (5 Defendant), Fernale with Physical Address Erf1683 Elizabeth Street. Khomasdal, and VNN EMPIRE INVESTMENT CC (6 Defendant), with Registered Address Hyper 406 Maxwell Street Windhoek. Namibia and FRANSMEKONDJO (7 Defendant). Address Erf 6348 Shanghai Street Kattura, Windhoek and OKAMLOF INVESTMENT CC (8 Defendarly, with Principal Place of Business Erf 6348 Shanghai Street, Kattura Windhoek Namibia and DANKE NAUKOSHO (9th Defendarly, Male, with Physical Address 794 Witwis Khreet, Khormasdal, Windhoek, Namibia Defendarly, Male, with Physical Address 794 Witwis Street, Khormasdal, Windhoek, Namibia OSE (1914) Windhoek, Namibia and ALDIN INVESTMENT CC (100e Fendarly, with Principal Place of Business 1914). Industrial, Windhoek, Namibia and FIRST NATIONAL BANK (11th Defendant), with Registered Address 130 independence the defendant(s), that HELMI MWANDEMELE (1 Plaintiff) . Female, with Pi-Vonbodenhauzen Street.
Pioneerspark, Windhoek, and
OSMUND MWANDEMELE (2
Plaintiff). Male, with Physical
Address Erf 779 House number
36 Vonbodenhauzen Street.
Ploneerspark, Windhoek, hereby
instituties action agentst him on
her inmötic action bei partificial
grounds set out in the particulars
annexed herefo.
INFORM the defendant further
that fiheer she disputes the claim
and wishes to defend the action
he or she must.

1. Within 10 days of the service

on him or her of this summons file with the registrar of the court at High Court of Namibia (Man Division) notice of his or her intention to defend and serve a copy thereof on the plannith's legal practitioner, which notice must give an address front being a post office box or postnerestant of the post of the post of the post of the post of the service or the defendant of all notices and documents in the action, but, if the defendant chooses to have further pleadings served on him or her by way of electronic means, such electronic address must be provided to the electronic means, such electronic address must be provided to the plaintiff in the notice of defence.

Notice

2. Simultaneously with the delivery of the notice of intention to defend, the defendant must deliver the return in terms of rule (64), which contains the following information about the defendant:

information about the defendant.

(a) in the case of a natural person, his or her full names, identify number where available nad if a Namibian citizen or any other person ordinarily resident in Namibian his or her physical address and where available, his or her telephone or cellular phone number or both, workplace telephone number, facsimiler number and personator in the case of a close corporation, its name and registration number, postal address and registred office referred to in section 25 of the Close Corporations Act 1988 (Act No. 26 of 1989) and the particulars referred to in paragraph (a) of its accounting officer appointed in that Act and the particular referred to inparagraph (a) of its accounting officer appointed in terms of section 59 of that Act.

terms of section 59 of that Act.

(c) in the case of a company, its name and registered number, postal address and registered for the Companies Act 2004 (Act No. 28 of 2004) and the particulars referred to in paragraph (a) of at least one director and the secretary referred to in section 23 of that Act including all particulars referred to in section 223 of that Act including all particulars referred to in case of the officer or secretary of any other body corporate the particulars referred to in case of the officer or secretary of any other body corporate the particulars referred to in paragraph (b) of section 223(1) of that Act.

(d) in the case of any other juristic person, the particulars referred to in paragraph (a) of at least one officer or secretary or a person, by whatever name called, running its affairs; and

(e) in the case of a trust which is duly authorised to litigate, the particulars referred to in paragraph (a) of all trustees and a reference number given by the master to the trust deed registered with the master."

The particulars provided in terms of item 2 remain binding on the party to which they relate and may be used by the court, or by the other party to effect service of any notice or document on such party or give notice to such party.

party or givenotice to such party.

4. As soon as the managing judge has given notice of a case planning conference in terms of rule 23(1), he or \$\$^{\text{so}}\$ is required to meet with the plaintfif in order to agree a case plan in terms of rule 23(3) for submission to the organ of the plaintfil in order to agree a case plan in terms of rule 23(3) for submission to the organ of the plaintfil in order to agree a case and the time within which he or she must deliven his or he plea and counterclaim; if any, will be determined by the court having regard to such plan and if he or she fash to ocoperate in submitting such a plan the court will determine the time within which he or she must deliven his authority of the planning that the court will determine the time within which he or she must deliven his authority of the planning that the country of the planning that the country of the planning that the country of the planning that the pla

Notice

judgmentas claimedmaybegiven against him or her without further notice to him or her or if. having filed and served such notice, he or she fails to plead, except. make application to strike out or counterclaim, judgment may be given against him or her. And immediately thereafter serve on the defendant a copy of this summons and return it to the registrar with whatsoever you have done thereupon. DATEDAX Windhoek on this 26 day of June 2023.

Sharen Zenda Legal practitioner for the plaintiff Conradie Incorporated No. 7. Newton Street Windhoek, Khomas, Namibia 9000 Office Reference Number:

MWADO1
Tei: OGI - 224 415
Fax: OGI - 225 720 / OGI - 222 396
TO: TO: Attantica Namibia
64 Jennes Street, Windhoek-West
Windhoek, Namibia
Authorize Code: SpoVs
Authorize Code: SpoVs
Authorize Code: TriYLX
Floence Sageus
Erf 1636 Elizabeth Street,
Khomasdal, Windhoek,
Authorize Code: SsyPOR
Cornsecrate Investment OC
Hyper Motor City Complex
number 26 Maxwell Street
Authorize Code: SsyPOR
Cornsecrate Investment OC
Hyper Motor City Complex
number 26 Maxwell Street
Authorize Code: DsiSve
Viktoria Natangive
Erf 1683 Elizabet Street,
Khomasdal,
Authorize Code: UpSyPV
WN8 Empire Investment OC
Hyper Motor City Complex
number 26 Maxwell Street
Authorize Code: SyPOP
WN8 Empire Investment OC
Hyper Motor City Complex
number 26 Maxwell Street
Authorize Code: SyIT-99
Cokamiof Investment CO
Chyper Motor City
Authorize Code: SyIT-99
Cokamiof Investment CO
Erf 6348 Shanghai Street,
Katultura, Windhoek,
Authorize Code: SyIT-99
Cokamiof Investment CO
P34 Withall Street, Khomasdal,
Windhoek, Namibia
Authorize Code: SyIT-99
Withall Street, Khomasdal,
Windhoek, Namibia
Authorize Code: SyIT-99
Windhoek, Namibia
Windhoek, Namibia
Windhoek, Namibia
Windhoek, Namibia
Windhoek, Namibia

Conradie & Damaseb Inc Judge: Hon Justice Ueitele Legal Practitioners for the Plaintiff Date: 2^{tot} April 2024 Per: Mr. D. Conradie 7 Newton Street Windhoek

IN THE HIGH COURT OF NAMIBIA MAIN DIVISION

NOTICE TO AMEND

CASE NO: HC-MD-CIV-ACT-DEL-2023/02

HELMI MWANDEMELE 1⁵⁷ PLAINTIFF OSMUND MWANDEMELE 2⁸⁰ PLAINTIFF

2** PLAINTIFF and ATLANTICA NAMIBIA 1* DEFENDANT ALEX AAAAA 2** DEFENDANT FLORENCE SAGGEUS FLORENCE SAGGEUS
3°D DEFENDANT
CONSECRATE INVESTMENT

CC
4TH DEFENDANT
VIKTORIA NATANGWE
5TH DEFENDANT
VNN EMPIRE INVESTMENT

Notice

CC
6"DEFENDANT
FRANS MEKONDJO
7" DEFENDANT
OKAMLOF INVESTMENT CC
8" DEFENDANT
DANKE NAUKOSHO
9" DEFENDANT
ALDLIN INVESTMENT CC
10" DEFENDANT
11" DEFENDANT
BANK OF NAMIBIA
12" DEFENDANT

IZ*** DEFENDAN'

KINDLY TAKE NOTICE that the
plaintiff intends to amend the
Particulars of Claim antached to
Particulars of Claim and the
Action of Claim and Claim

Action of Claim

Action

Action of Claim

Action

Ac

KINDLY TAKE FURTHER NOTICE that unless an objection in writing is made within 10 days to the proposed amendment. the plaintiff will amend its Particulars of Claim accordingly.

DATED at WINDHOEK on this 14th day of MAY 2023.

CONRADIE INCORPORATED INCORPORATED LEGAL PRACTITIONERS FOR PLAINTIFF 7 NEWTON STREET WINDHOEK

TO: HE REGISTRAR

TO: HE REGISTRAR
HIGH COURT OF NAMIBIA
WINDHOEK
And to:
Atlantica Namibia
11 Defendant
64 Jenner street
Windhoek West, Windhoek

And to: Alex AAAAA 2≈ Defendan

And to: s- gerendam. Erf 1636 Elizabeth Street. Khomasdal , Windhoek, Namibia

And to: Consecrate Investment CC 4th Defendant Hyper motor City Complex no 26 Maxwell street Winhoek, Namibia

And to: Viktoria Natangwe 5° defendant Erf 1683.elizabeth street Khomasdal, Windhoek, Namibia

And to: VNN Empire Investment CC 6* Defendant Hyper Motor City Complex no 26 Maxwell street Windhoek, Namibia

And to: Frans Mekondjo 7th Defendant Erf 6348 Shanghai Street Windhoek, Namibia

And to: Okamlof Investment CC A**nd to:** Okamiot investment C 8th Defendant Erf 6348, Shanghai street Katutura , Windhoek, Namibia

And to: Dankie Naukosho 9th Defendant 794 Witvalk street Khomasdal Windhoek, Namibia

And to: Aldlin Investment CC 10th Defendant Reger Park, Nep street Southern industry Windhoek, Namibia

And to: First National Bank 11th Defendant 130 independence street Windhoek, Namibia

And to: Bank of Namibia 12th Defendant No 17 Robert Mugabe Ave Windhoek, Namibia

LASSIFIE

(061) 208 0800/44

(061) 220 584

classifieds@nepc.com.na

Notice

Notice

Notice

Notice

Notice

REPUBLIC OF
NAMIBIA MINISTRY OF
INDUSTRIAL ISATION AND
TRADE, LIQUOR ACT, 1998
IOTICE OF APPLICATION TO A
COMMITTEE IN TERMS OF
THE LIQUOR ACT, 1998
(REGULATIONS 14, 26 & 33)

vill be made to the Re icersing Committee. OMUSATI 1. Name and postal

address of applicant.
IILEKA SILAS TATEATI
PO BOX 481 OKAHAO
2. Name of business or propos

ess to which applicant relates: WATE TRADING CC fress/Location of 3. Add ses to which Application relates:
ONTETAKENO ONGANDJERA
4. Nature and details of social

Nature and details of application: GROCERY LIQUOR LICENSE 5. Clerk of the court with whom Application will be lodged: OUTAPI MAGISTRATE'S COURT

Date on which application will be Lodgedt 12 – 30 APRIL 2025
 Date of meeting of Committee at which application will be heard: 11 JUNE 2025

IN THE MAGISTRATE'S COURT FOR THE DISTRICT KEETMANSHOOP CASE NO. 66/2021

in the matter between
M.C. VERDOES t/a PROBART &
VERDOES LEGAL
PRACTITIONERS
EXECUTION CREDITOR

SAMUEL HARASEB

1º EXECUTION DEBTOR
VICTORIA HARASEB
2ºº EXECUTION DEBTOR

NOTICE OF SALE IN EXECUTION

Pursuant to Judgment of the Monourable Court of KEETMANSHOOP granted on the 20° of JULY 2021, the following movable property will be solidby the movable property will be sofely the Messenger of the Court. Windhook on the 05th of APRIL 2025 at the MESSENGER OF THE COURT OFFICE, 422 INDEPENDENCE AVENUE, WINDHOEK at 09:00 consisting of 11 LOUNGE SUITE 11 TV LOUNGE SUITE 11 TV LY THING DOUBLE DOOR CONDITIONS: Voetstoots: Strictly

cash to the highest bidder. SIGNED at KEETMANSHOOP on this 11th day of MARCH 2025.

PROBART & VERDOES Legal Practitioner for Execution Creditor, NO. 17 Hampie Pichta Avenue. P O Box 90 KEETMANSHOOP

CHANGE OF SURNAME -THE ALIENS ACT, 1937 NOTICE OF INTENTION OF CHANGE OF SURNAME I, (1) RIHAVARA KAOMBUNGU residing at ERF 6822 DISIPEL STREET, KATUTURA, WINDHOEK rying on business / Home Affairs for authority under section 9 of the Aliens Act. 1937. to assume RIHAVERA GIVEN KAOMBUNGU - AVEKOTORA for the reasons that (3) MY QUALIFICATIONS DOCUMENTS BEARS DIFFERENTLY AND I NEED TO MERGE ALL MY DETAILS TO APPEAR ON MY BIRTH REGISTRATION. They pregistably bows the namedpreviously bore the name(s) (4) RIHAVARA KAOMBUNGU. I Intend also areasta. intend also applying for authority to change the surname of my wife N/A and minor child(ren) (5) MIRANDA UAVAZA KAOMBUNGU AND ROSALIA KAOMBUNGU TO MIRANDA UAVAZA KAVEKOTORA. AND ROSALIA KAVEKOTORA. assumption of the said surname of KAOMBUNGU - KAVEKOTORA should as soon as may be lodge his/her absented. KATUTURA MAGISTRATE COURT, MARCH 2025.

Notice

Legal Notice Legal Notice

PUBLIC NOTICE FNVIRONMENTAL IMPACT ASSESSMENT

Stuberrauch Planning Consultants (SPC) hereby give notice to all potentially interested and Affected Parties (B&APs) that an application will be made to the Environmental Commissioner in errors of the Environmental Management Act (No 7 of 2007) and the Environmental Impact Assessment Regulations (GN 30 of 6 ebruary 2012) for the following:

- Subdivision of the Remainder of Erf 214 Klein Windhoek Into 22 Erven and the Remainder, Rezoning of Erven J/REZ14 and 20/REZ14 Klein Windhoek from "Undetermined" to "Special" for Horse Stables and Ancillary Purposes. Amendment of Table Ct. of the Windhoek Zoning Scheme to include newly-created Erven J/REZ14 and 20/REZ14 Klein Windhoek and associated primary, consent and prohibited uses;
- Windhoek and associated primary, consent and prohibited uses;

 Rezoning of Erven 2/RE214 7/RE214 Klein Windhoek & Erven 9/RE214 Klein Windhoek 19/RE214 Klein Windhoek from "Undetermined" to "Single Residential" with a Density Rezoning of Erf4/RE214 Klein Windhoek from "Undetermined" to "Business" with a Bulk of 1.0;

 Rezoning of Erf2/RE214 Klein Windhoek from "Undetermined" to "Private of Erf2/RE214 Klein Windhoek and Remainder of Fr745 Klein Windhoek and Remainder of Erf24, Klein Windhoek as "Street";

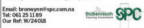
 Inclusion of the Rezonings in the next Zoning Scheme to be prepared for Windhoek.

The proponent inlends to subdivide the Remainder of Erf 214. Rich Windhoek into 22 Erven and the Remainder and to rezone specific portions for various landuses, including Single Residential Business. Special for horse stables and ancillary purposes), and Private Open Space, as well as to reserve Erf 22/REZ84 and the Remainder of Erf 214. Kele Windhoek as "Street" in order to align the proposed developments with the appropriate land use zoning.

The Proponent: Mrs. Grete Keding Emirronmental Assessment Practitioner (EAP): Stubergraph Planning Consult and (SPC)

REGISTRATION OF I&APs AND SUBMISSION OF COMMENTS:

n line with Namibia's Environmental Management Act (No. 7 of 2007) nd EIA regulations (GN 30 of 6 February 2012), all I&APs are hereby rwited to register and submittheir comments. n writing on or before **Friday, 4 April 2025**.



"LIQUIDATION AND DISTRIBUTION ACCOUNT IN DECEASED ESTATE LYING FOR INSPECTION

INSPECTION

In terms of section 35(5) of Act 66 of 1965 notice is breedy given in the section 35(5) of Act 66 of 1965 notice is breedy given distribution in the estate below will becopen for inspection for all persons interested therein for a person of 27 is at the Master of the High Court (Windheet) and Magistrates Court as stated below (when applicable) as the Master of the High Court (Windheet) and Magistrates Court as stated below (when applicable) and under the Master concerned during the period. the securities stated proposed to make payments in Riggistered narrivers of States: E 2390/2021

Surraware SHIKONOD

First Name MADIEUS KINISTOF Last Adviews.

WINDHOOSK, HENDAMS REGION FAIL HENDAMS AND MARKEN STATES TOLLING AND MARKEN STATES AND MARKEN STATES

ruli Name of the Surviving Spoose: SARA KATRINA SHIKONGO IKONGO Number: 54120-400093 count Description: FIRST gistrate's Court: -Authorized Agent: S. NEWAKA & COMPANY INC NO. 8. KOCH STREET, KLEIN WINDHOEK, WINDHOEK

windHOEK, WINDHOEK
File: snewaka@snewakaco.com
Advertiser and Address:
5. Newaka & Company Inc
PO Box 26215
Email address: snewaka@ Snewakao.com Notice of publica Tel: +264 81 2310193 (Sabianus Government Gaz Newaka) 20 March 2025

NOTICE TO CREDITORS

All persons having claims against
the estate specified below, an called
upon to lodge their claims with the
estate specified below, an called
upon to lodge their claims with the
form the date of publication hereof,
Registered number of Estate:
E-243/2025

MASTER'S OFFICE: WINDHOEK
SUTTAMES, MANAGONA
First Names, STEFANIE

10 Number, 630034 00970

10 Number, 630034 00970

AUTHORITHM OFFICE OFFICE
VIA
Date of Birth: ANAMODOSA

FIRST NAMES

Date of Birth: NA

10 Number, 10

Snewakaco.com Date: 12 March 2025 Tel: +264 81 2310193 (Sabianus Newaka) Notice of publication in the Covernment Gazette on:

Give your business the best boost you can! Advertise in our weekly motoring supplement WOEMA!

Be it any accessories or gadgets for your

vehicle. Call us on 061 2080800 or

fax us on 220584. Put the WOEMA back into your business!

LIQUIDATION AND DISTRIBUTION ACCOUNTS IN DECEASE DESTATE LYING FOR INSPECTION In terms of section 345; of Act in terms of the section 345; of Act in terms of the

Gazette on: 20 March 2025

NOTICE: REZONING OF ERF 155 KARIBIB

A notice is hambly given in terms of Section 107 of the Urban and Regional Planning Act, 2012 (Act No. Regional Planning Ind.) (Act No. Regional Planning for).

to the Karibb Town Council and subsequently to the Urban and Regional Planning for:
Rezoning GET 555. Karibb Proper from "Undetermined" to "General Business" with a bulk of 2.0.
Subdivision of Erf 1955 Karibb Proper from "Undetermined" to "General Business" with a bulk of 2.0.
Subdivision of Erf 1955 Karibb morper into ed 1956, 1956 and
The application will allow the prospective owner to construct a shopping complex in accordance with the requirements of the Karibb Zonng Schemes. Note that the locality plan of the eff fee for inspection on the Town Planning Relote Board at Karibb Zonng Schemes. Note that the locality plan of the eff fee for inspection on the Town Planning Relote Board at Karibb Town Charles and the Council and with the proposed use of land set out above may lodge such objecting to the proposed use of land set out above may lodge such objection, together with the grounds therefore, with the Karibb Town Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the Council and with the applicant in writing within 14 days after the council and the Council and within the Council and

NamLand Town and Regional Planning & Environmental Management Consultants PO Box 98234 Pelican Square, Windhoek Contact details: Cell: 0812343637/0812795499

CHE: GBI2343637/OBI2795499

NOTICE TO DEBTORS AND CREDITIORS:
Estate late SAMUEL LAZARUS AND SEMENT SAMUEL LAZARUS SAMUEL SAMUEL LAZARUS SAMUEL SAMUEL LAZARUS SAMUEL SAMUEL SAMUEL LAZARUS SAMUEL SAMU

Estate late SAMUEL LAZARUS AWASEB in the estate of the late SAMUEL LAZARUS AWASEB, Number NO. LAZARUS

of MARCH 2025
David Mukuyo
Agent for the executrix
Address:
DMTRUST AND ESTATES
ADMINISTRATOR
P O BOX 23554
ERF NO:121 A LOVE STREET
NEW BULLDING
WINDHOEK
LIPOSOR

Legal Notice

CALL FOR PUBLIC PARTICIPATION/COMMENTS

Notice

Green Earth

PARTICIPATION-COMMENTS
ENVIRONMENTAL IMPACT
ASSESSMENT TO GITAIN AN
CLEARANCE FOR THE
LICENSING OF BOREHOLES,
THE ABSTRACTION OF
GROUNDWATER AND
THE CONSTRUCTION OF
RESERVOIRS TO SUPPLEMENT
ACTUAL THE PROPERTY OF
THE CONSTRUCTION OF
THE CONSTRUCTION
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THE CONSTRUCTION

windholds, Andolds RELIGION WINDHOLDS, AND ASS RELIGION Consultants have been apported consultants have been apported to the properties of Name of proponent: Namib Poultry Industries (Pty)

Project location and description: Portron 7 of Farm Rein Okapusa New York Control of Farm Rein Okapusa New York Control of Farm Rein Okapusa New York Control of Farm Rein Rein Head of the wat to the El Rein leading from Windrobe to Oblah-andip on the western side of the nod. The after is currently used for soil, the side of the nod. The side of the tort, the broier abstor, and incide the Namib Mills Balary, management and staff housing and supporting activities. Additional bombleds have activeds. Additional bombleds have activeds. Additional bombled have activeds. Additional bombled have tension of the proposent to longoine tension of the proposent to longoine tension of the proposent to suppliers water, for the agrificed production and processing activities currently operating on the site.

operating on the size.

Interested and affected parties are breety invited to register in terms to the size of the

The last date for comments and/ or registration is 9 April 2025. Contact details for registration and further information;

Green Earth Environmental Consultants Contact Persons: Charlie Du Toit/ Consultants
Contact Persons: Charlie Du Toit/
Carien van der Walt
Tel: 08112/3145
E-mail:
carien@greenearthnamibia.com

and carrying on business / employed as (2) STUDENT / UNEMPLOYED

section 9 of the Alions Act, 1937.
to assume JULETH NASHIPE
ROSALIA AUGUSTINUS for the
reasons that (3) MY SURNAME
IS WRONGLY SPELLED ON ALL
MY DOCUMENTS. They previously
bore the namer(s) (4) AUGUSTINU
JULIETH NASHIPE ROSALIA. I
used a sanchize for authority
toping all and applying for authority

intend also applying for authority to change the surrame of my wife N/A and minor child/ren) (5) N/A. Any person who objects to my/our assumption of the said sumame of AUGUSTRUE's hould asson as may be lodge his/her objection in wall

be lodge his /her objection, in writing, with a statement of his/her reasons therefore, with the magistrate of KATUTURA MAGISTRATE COURT, 30 MARCH 2025.

following:

Red Seal plumbing minimum
10 years practical work
10 years practical work
practical on site plumbing
training for students from
vocational training-centers. Valid
timer's loomes, Must be able to
work after hours if necessary,
credible references. Please
nobe only short 'sted applicants
will be contacted and all
documentation will be kept.

Closing date for applications: 1 April 2025

REPUBLIC OF
NAMIBIA MINISTRY OF
INDUSTRIALISATION AND
TRADE. LIQUOR ACT, 1998
NOTICE OF APPLICATION TO A
COMMITTEE IN TENAS OF
THE LIQUOR ACT, 1998
(REGULATIONS 14, 2 & 8, 33)
Notice is sirent that an apolication

mmittee, Region: KHOMAS and postal address of 1. Name a

NADIA'S CAFÉ AND BISTRO CC PO BOX 70224 KHOMASDAL 2. Name of business or proposed

Address/Location of premises to which Application relates: ERF 344 INDEPENDENCE AVENUE, NAMRA BUILDING 4. Nature and details of

4. Nature and details of application:
RESTAURANT & COFEE SHOP LIQUOR LICENSE
5. Clerk of the court with whom Application will be lodged: WINDHOEK MAGISTRATE'S COURT

COURT
 COURT
 COURT
 COURT
 COURT COURT
 COURT COUR

CAMKAY PLUMBERS & CONSTRUCTION NAMIBIA CC

We currently have a vacancy for a qualified Plumber / Instructor.

RACTORY MANAGER
Majored in business management / trading, buchelor's digne of management / trading, buchelor's digne of management and business of the second of seofing enaterial manufacturing endustry.

Extensive experience in extensive experience in control of the seofing endustry control of the seofing endustry in the seofing endustry in

KGES

PUBLIC NOTICE: EIA FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPL NO: 10141 OKAHANDJA, OTJOZONDJUPA BEGION

and its 2012 EIA regulations, the proposed exploration activities of EPL no 10141 require an Environmental Clearance Certificate before

Consultant: Kalahari Geological and Environmental Solutions

Aembers of the public are invited to register as I&AP's for sputs in order to receive further information on the EIA and before the 28th of March 2025 at <u>ival ahangeoenvirol</u>

For more information please contact, Mr Joseph Kawina Mobile: +264 813597277 Email: kalaharigeoenviro@gmail.com

NOTICE OF INTENTION TO ESTABLISH A TOWNSHIP AND CALLFORPUBLIC PARTICIPATION TOWNSHIP ESTABLISHMENT APPLICATION

ENVIRONMENTAL IMPACT
ASSESSMENT FOR TOWNSHIP
ESTABLISHMENT will apply to
the Environmental commissioner
in terms of the Environmental
Amanagement Act. 2007 (Act no 7
of 2007) and the ElA Regulations
(GN no 30 of 6 February 2012) for
township establishment.

MALTAHOHE COMMUNITY/ PUBLIC MEETING PUBLIC MEETING

Stakeholders are invited to attend a public meeting to discuss the establishment of a township.

Details of Meeting: 3 April 2025 @16h3O at PA Schmidt School Hall Proponent: Maltahohe Village Council

Invitation for Registration and Submission of Comments Registration as Interested and Affected Parties: (£APs are invited to register to receive the background information document and/or submit their written comment/ questions/concerns regarding this development on or before 22 April 2025 to Heidri Nel at email. heidri Wudamam.com

Urban Dynamics Africa (Pty) Ltd intends to apply to the Maltahohe Wilage Council and the Urban and Regional/PlanningBoardforconsent to establish the township. Portion 19 of the Remainder of Maltahohe Townlands No 35 The township layout will be available for public inspection at the Maltahohe Village Council offices. Objections and comments must be submitted in writing to the Village Council and the Urban and Regional Planning Board within 14 days of the last publication of this notice.

PO BOX 70224 KHOMASUAL

2. Name of business or proposed
business to which applicant relates:
NADIA'S CAFÉ AND BISTRO CC

3. Address/Location of premises to

Ary objection or written submission in terms of section 28 of the Act in relation to the applicant must be sent or delivered to the Secretary of the Committee to reach the Secretary not less than 21 days before the date of the meeting of the Committee at which the application will be heard

Employment

Offered

FACTORY MANAGER

Appendix C: Endorsement of Non-Exclusive Prospecting Licences



REPUBLIC OF NAMIBIA

MINISTRY OF MINES AND ENERGY

Tel.: +264 61 284-8111

Fax: +264 61 238643/220386

E-mail: info@mme.gov.na

Website: wvve.mme.gov.na

Enquiries: Mr. S.J. Simon Reference No: 14/2/4/1/10141

The Directors Ludi Namibia Mining and Investments (Pty) Ltd P.O. Box 210 Windhoek Namibia I Aviation Road Private Bag 13297 WINDHOEK

Ministry of Mines and Energy Mining Commissioner

2025 -01- 16

Received
Department of Mines

NOTICE TO APPLICANT OF PREPAREDNESS TO GRANT APPLICATION FOR EXCLUSIVE PROSPECTING LICENCE No. 10141.

In terms of Section 48(4) of the Minerals (Prospecting and Mining) Act, No. 33 of 1992, notice is hereby given that the Minister is prepared to grant your new application, lodged on 17 April 2024, for an exclusive prospecting licence in respect of Dimension Stone, Base and Rare Metals, Industrial Minerals, Precious Metals, Groups of Minerals over an area of land as shown in the attached diagrams, subject to the terms and conditions contained in the attached schedule, which terms and conditions supplement the terms, conditions and provisions of the said Act.

Your attention is drawn to the provisions of Section 48(5) of the said Act, which requires that within one (1) month from the date of this notice, written acceptance of such terms and conditions must be received by the Commissioner, failing which the application will be deemed to have lapsed.

Kindly acknowledge your acceptance of such terms and conditions by

(a) completing the section at the bottom of this notice.

(b) <u>initialling each page of the schedule and the diagrams; and Ministry of Mines and Initial Initial</u>

(c) Miretuming such signed and initialled documents to the Commissioner.

MS ISABELLA CHIRCHIR
MINING COMMISSIONERS

- Curs

All official correspondence must be addressed to the Executive Director



TO THE MINING COMMISSIONER MINISTRY OF MINES AND ENERGY

authorized officer/approved accred accept the supplementary terms and	ime of person) in my capacity as applicant/duly lited agent (please delete titles not relevant), hereby a conditions referred to in this notice and contained in to be imposed on the grant of the application for referred to.
加 集美。 Signed	16. JAN, 2225
Capacity(Applicant /authorized officer of the of a non-resident applicant who is a agent).	applicant if a company/approved accredited agent a natural person/authorized officer of such accredited

M 2 9



SCHEDULE OF SUPPLEMENTARY TERMS AND CONDITIONS TO BE IMPOSED ON THE GRANT OF AN EXCLUSIVE PROSPECTING LICENCE NO. 10141 (IN ADDITION TO THE TERMS AND CONDITIONS AS OUTLINED UNDER SECTION 50 OF THE MINERALS (PROSPECTING AND MINING) ACT, NO. 33 OF 1992) IN FAVOUR OF LUDI NAMIBIA MINING AND INVESTMENTS (PTY) LTD.

PART 1 - GENERAL

- The exclusive prospecting licence shall endure for three (3) years reckoned from the
 date of issue of the Environmental Clearance Certificate unless it is abandoned in
 terms of Section 54 of the Minerals (Prospecting and Mining) Act, 1992, (hereinafter
 "the Act") or cancelled in terms of Section 55 of the Act or on application made to
 the Minister in terms of section 72 of the Act, it is renewed by the Minister for any further
 period or periods.
- 2. In consideration of the rights hereby granted, the holder of the exclusive prospecting licence shall pay to the Commissioner for the benefit of the State Revenue Fund, such licence fee as may from time to time be prescribed in terms of Section 123 of the Act, it is recorded that the annual licence fee prescribed in relation to the licence at the time of its issue shall be N\$1000.00 payable annually on or before each anniversary date of the date of issue of the licence.
- If the prescribed licence fee changes, such change shall become effective on the next anniversary date of the date of issue of the licence after such change.
- The Minister may, in the interest of the reasonable development of the prospecting operations, impose from time to time such additional terms and conditions as he may deem fit.

PART 2 - WORK PROGRAMME AND OBLIGATIONS

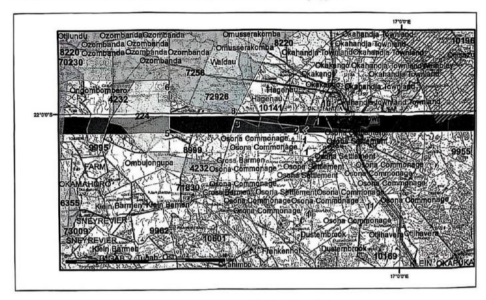
- 5. The holder of the exclusive prospecting licence shall-
- 5.1 commence with, and thereafter continue without undue interruption or delay, prospecting operations immediately in substantial conformity with the proposed work programme, schedule and budget which accompanied the original application for the licence, and which served as the motivation of the granting thereof.
- 5.2 where any material deviation of such work programme, schedule and budget is in the opinion of the holder of the licence, necessitated by the nature of the results of prospecting operations (but specifically excluding any circumstances of Vis Major provided for in terms of Section 56 of the Act), apply in writing to the Minister for approval of the revision of such work programme, schedule and budget in terms of Section 75 of the Act; and
- 5.3 execute such additional work programme and expend such additional expenditure within a specified period as may be imposed by the Minister from time to time.
- 5.4 submit proof that the funds to be expended on the licence and all/any activities relating to it are remitted to a reputable financial institution in Namibia to the Mining Commissioner's office within twelve (12) months from the date of written acceptance of these terms and conditions, before issuance of Exclusive Prospecting Licence.

-WM 3 9L



DIAGRAM - EXCLUSIVE PROSPECTING LICENCE - 10141

Issued in favour of Ludi Namibia Mining and Investments (Pty) Ltd



Latitude and Longitude lines refer to the Bessel 1841 Spheroid

EPL - Application ☐	ERL - Application ☐	Withdrawn Area ☑	District
EPL - Active	ERL - Active	Farms	Region
ML - Application	RL - Application	Environmentally Sensitive	Division
ML - Active	RL - Active	B. J. W W O E.	and Area
MC - Application	MDRL - Application ☐	Projection: Albers Conic Equal Spheroid: Bessel 1841 Central Meridian: 17 Deg. E	
MC - Active	MDRL - Active	Contra Mendian. 17 Beg. E	

AREA: 18726.9208 Hectares MAP(S): LOCALITY:

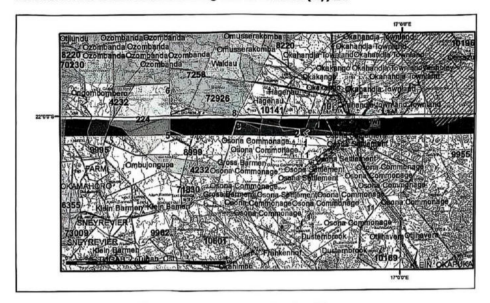
*Regions(s): Otjozondjupa
*Magisterial District(s): Okahandja
*Registration Division(s): J

5 92



DIAGRAM - EXCLUSIVE PROSPECTING LICENCE - 10141

Issued in favour of Ludi Namibia Mining and Investments (Pty) Ltd



Latitude and Longitude lines refer to the Bessel 1841 Spheroid

EPL - Application	ERL - Application ☐	Withdrawn Area ☑	District
EPL - Active	ERL - Active	Farms	Region
ML - Application	RL - Application	Environmentally Sensitive	Division
ML - Active	RL - Active		
MC - Application	MDRL - Application ☐	Projection: Albers Conic Equ Spheroid: Bessel 1841 Central Meridian: 17 Deg. E	
MC - Active	MDRL - Active		

AREA: **18726.9208 Hectares** MAP(S): LOCALITY:

*Regions(s): Otjozondjupa
*Magisterial District(s): Okahandja
*Registration Division(s): J

Scanned with CamScanner

Order	Lat Deg	Lat Min	Lat Sec		Long Deg	Long Min	Long Sec	
1	- 22	08	32.12	s	16	52	1.57	E
2	- 22	01	12.00	S	16	50	53.00	E
3	- 22	00	30.00	S	16	45	16.00	E
4	- 22	03	11.00	S	16	44	27.00	E
5	- 22	01	19.00	S	16	39	29.00	E
6	- 21	58	13.00	S	16	39	29.00	E
7	- 21	59	20.00	S	16	41	7.00	E
8	- 22	00	17.00	S	16	45	19.00	E
9	- 21	58	0.93	S	16	46	34.04	Ē
10	- 21	59	41.65	S	16	52	55.95	Ē
11	- 22	07	48.04	S	16	56	57.58	Ē
,	-00	00	10.70		1,7	50	40.50	-
1	- 22	00	18.79	S	16	52	42.59	E
2	- 22	00	15.77	S	16	52	53.64	E
3	- 21	59	59.80	S	16	52	44.57	E
4	- 22	00	2.75	S	16	52	33.63	E
1	- 22	03	1.17	S	16	51	24.97	E
2	- 22	02	41.85	S	16	51	27.68	E
3	- 22	02	22.17	S	16	51	32.32	E
4	- 22	02	3.07	S	16	51	36.98	E
5	- 22	02	0.68	S	16	51	26.75	E
6	- 22	02	19.99	S	16	51	22.10	E
7	- 22	02	39.56	S	16	51	17.49	E
8	- 22	02	41.85	S	16	51	27.68	E
9	- 22	02	40.22	S	16	51	17.34	E
10	- 22	02	59.77	S	16	51	14.41	E
1	- 22	02	0.99	s	16	51	28.16	E
2	- 22	01	48.89	S	16	51	44.40	E
3	- 22	01	40.91	S	16	51	37.60	E
4	- 22	01	25.96	S	16	51	24.83	E
5	- 22	01	33.62	S	16	51	31.39	E
6	- 22	01	21.23	S	16	51	48.19	E
7	- 22	01	13.80	S	16	51	41.38	E
8	- 22	01	25.96	S	16	51	24.83	E
9	- 22	01	31.98	S	16	51	16.49	E
10	- 22	01	47.24	S	16	51	29.32	Е
11	- 22	01	40.91	S	16	51	37.60	E
12	- 22	01	53.28	S	16	51	21.43	E

Mining Commissioner

Certified by: Mining Commissioner

Department of Mines

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Order	Lat Deg	Lat Min	Lat Sec		Long Deg	Long Min	Long Sec	
1	- 22	08	32.12	S	16	52	1.57	E
2	- 22	01	12.00	S	16	50	53.00	E
3	- 22	00	30.00	S	16	45	16.00	E
4	- 22	03	11.00	S	16	44	27.00	E
5	- 22	01	19.00	S	16	39	29.00	E
6	- 21	58	13.00	S	16	39	29.00	E
7	- 21	59	20.00	S	16	41	7.00	E
8	- 22	00	17.00	S	16	45	19.00	E
9	- 21	58	0.93	S	16	46	34.04	E
10	- 21	59	41.65	S	16	52	55.95	E
11	- 22	07	48.04	S	16	56	57.58	E
1	- 22	00	18.79	S	16	52	42.59	E
2	- 22	00	15.77	S	16	52	53.64	E
3	- 21	59	59.80	S	16	52	44.57	E
4	- 22	00	2.75	S	16	52	33.63	E
1	- 22	03	1.17	S	16	51	24.97	E
2	- 22	02	41.85	S	16	51	27.68	E
3	- 22	02	22.17	S	16	51	32.32	E
4	- 22	02	3.07	S	16	51	36.98	E
5	- 22	02	0.68	S	16	51	26.75	E
6	- 22	02	19.99	S	16	51	22.10	E
7	- 22	02	39.56	S	16	51	17.49	E
8	- 22	02	41.85	S	16	51	27.68	E
9	- 22	02	40.22	S	16	51	17.34	E
10	- 22	02	59.77	S	16	51	14.41	E
1	- 22	02	0.99	S	16	51	28.16	E
2	- 22	01	48.89	S	16	51	44.40	E
3	- 22	01	40.91	S	16	51	37.60	E
4	- 22	01	25.96	S	16	51	24.83	E
5	- 22	01	33.62	S	16	51	31.39	E
6	- 22	01	21.23	S	16	51	48.19	E
7	- 22	01	13.80	S	16	51	41.38	E
8	- 22	01	25.96	S	16	51	24.83	E
9	- 22	01	31.98	S	16	51	16.49	E
10	- 22	01	47.24	S	16	51	29.32	E
11	- 22	-01	40.91	S-	116	51	37.60	E
12	-22111211	AOJA MILIE	53.28	SU	116	51	21.43	E

Mining Commissioner

Certified by:

Mining Commissioner

Department of Mines

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Appendix D: Background Information Document (BID)

BACKGROUND INFORMATION DOCUMENT (BID) FOR PROPOSED EXPLORATION ACTIVITIES ON EPL NO: 10141 in OKAHANDJA DISTRICT, OTJOZONDJUPA REGION.

INTRODUCTION

Kalahari Geological and Environmental Solutions Cc has been appointed by Ludi Namibia Mining and Investment (PTY) LTD. to act on her behalf in obtaining an Environmental Clearance Certificate to conduct exploration activities on EPL no 10141 in the Okahandja district in Otjozondjupa region (refer to in Figure 1).

ENVIRONMENTAL AUTHORIZATION

In terms of the Namibia Environmental Management Act, 7 of 2007. An environmental clearance application will be submitted to the Ministry of Environmental, Forestry and Tourism (MEFT) for approval before the commencement of the anticipated mining activities.

The following are listed activities triggered by the proposed project under the Environmental Management Act, No 7 of 2007.

The Minerals (Prospecting and Mining) Act (No 33 of 1992) regulates reconnaissance license, prospecting license, and mining of minerals and dimension stone or rocks. The Act details reporting requirements for monitoring of activities and compliance to environmental performance, such as disposal methods and rehabilitation.

The Mining Commissioner, appointed by the Minister, is responsible for implementing the provisions of this Act as well as the associated regulations such as the Health and Safety Regulations. Several explicit references to the environment and its protection are contained in the Minerals Act, which provides for environmental impact assessments, rehabilitation of prospecting and mining areas and minimizing or preventing

PURPOSE OF THE DOCUMENT

- Provide a brief description of the proposed project and EIA process that will be followed and to obtain initial comments and contributions from Interested and Affected Parties (IAPs) on the issues relating to the proposed development.
- Provide the objectives of the project and approach to the EIA and EMP to be undertaken; and
- Invite Interested and Affected Parties (I&APs) to register and provide input throughout the EIA process.

PROJECT DESCRIPTION

The proposed project to carry out an exploratory study on EPL no: 10141 is located in the Okahandja district Area in Otjozondjupa Region. The EPL is linked to the national road network by B2. To access the claim, an existing Main road M0087 which passes through the EPL will be used.

The nature, extent, duration, intensity, probability and significance of the potential impacts associated with the proposed project will be discussed in the Draft Scoping Report which will be circulated to all registered Interested and Affected Parties (I&AP) in due course.

The prospecting operations will be small scale and disturbance from drilling and trenching will produce little to no overburden due to outcropping. All trench and drill sites will be rehabilitated to the almost pre-prospecting state.

Page 1 of 5

THE EIA PROCESS

STEPS IN THE EIA PROCESS

PHASE I - Project launch/ Screening (Jan 2025)

· Identify social and environmental issues

PHASE II – Scoping Phase with Assessment (Feb-May 2025)

- Inform other regulatory authorities and IAPs of the proposed project
 - (By means of Newspaper advertisements, emails, and site notices)
- · Consult key stakeholders
- Conduct specialist studies where necessary
- Compile Scoping report and Environmental Management Plan (EMP)
- Avail the documents for comment to regulatory authorities and I&APs
- Amend document where necessary
- Submission of the final scoping report and Environmental Management Plan to the competent authorities for their review and decision.

Page 3 of 5

FOR PROPOSED EXPLORATION ACTIVITIES ON EPL NO: 10141 in OKAHANDJA DISTRICT, OTJOZONDJUPA REGION.

REGISTRATION AND RESPONSE FORM FOR INTERESTED AND AFFECTED PARTIES

DATE:	
DETAILS OF THE	INTERESTED AND AFFECTED PARTY
FULL NAME:	
NAME OF ORGANIZATION:	
POSTAL ADDRESS:	POSTAL CODE:
STREET ADDRESS:	POSTAL CODE:
TELEPHONE NUMBER:	FAX NUMBER:
CELL PHONE NUMBER:	E-MAIL ADDRESS:
INTEREST IN THE PROPOSED PROJECT	7:
COMMENTS/QUESTIONS:	
	URN COMPLETED FORMS TO: alaharigeoenviro@gmail.com
0.0001005.001	

Page 4 of 4

NEED AND DESIRABILITY OF THE PROJECT

The mining sector in Namibia significantly contributes to the country's Gross Domestic Product (GDP) that is through fees and equities as well as export revenues. The proponents', mining and exporting goods/minerals will contribute to sustaining Namibia's economy and has the potential to create employment.

Furthermore, small-scale mining can lead to the enrichment of communities and economically empower disadvantaged groups by virtue of its low investment costs and short lead time from discovery to production. The project also will reduce the unemployment rate in Namibia.

Who is doing the EIA

In terms of the Environmental Impact Assessment (EIA) regulations, an independent Environmental Impact Assessment Practitioner ust be appointed to conduct the EIA. Kalaharis Geological and Environmental Solutions Cc has been appointed to conduct the EIA.

Kalahari Geological and Environmental Solutions will identify and asses the potential environmental impacts associated with the proposed activity by conducting an objective and independent EIA in which all the relevant information and opinions of Interested and Affected Parties (IAPs) will be collected and passed on to the Ministry of Environment, Forestry, and Tourism (MEFT). In this way an informed decision-making process can take place

POTENTIAL ENVIRNMENTAL ISSUES

The potential impacts are anticipated to be of low significance, and in an event where impacts occur, they will be contained within the licence area. The following table summarizes potential environmental impacts associated with the proposed project and will be considered in the EIA process.

ENVIRONMENTAL ASPECT	POTENTIAL IMPACTS
Biodiversity	Possible disturbance to surrounding fauna and flora.
Air Quality	Dust generation from exploration activities, and vehicular movement.
Landscape	Excavations which may change landscape.
Socio-Economic	The project will have positive socioeconomic impacts job creation and economic contributions.

More potential impacts may be identified during scoping when stakeholders provide their comments and these will be incorporated into the list and used to determine the final scope of the investigation.

PUBLIC PARTICIPATION PROCESS

Public participation is the cornerstone of the Environmental Impact Assessment process.

These include the ongoing provision of sufficient information (in a transparent manner) to Interested and Affected Parties (IAPs). During the public participation process, inputs from a broad variety of stakeholders will complement the EIA.

I&APs will be given the opportunity to comment on the findings of both the Scoping and EIA Report, during the specified comment periods. I&APs are hereby invited to comment on environmental, social and economic issues relating to the proposed project.

GET INVOLVED

To ensure that you are registered as an Interested & Affected party please complete and submit the form on page 4 to kalaharigeoenviro@gmail.com
Your involvement is highly appreciated

Page 2 of 5

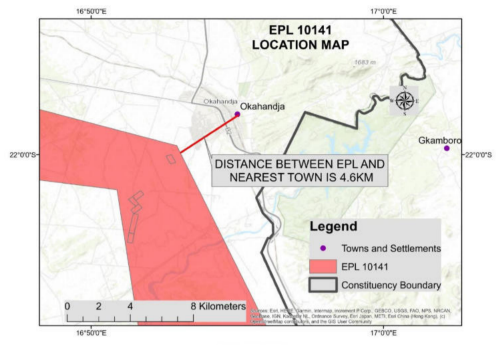


FIGURE 1 : LOCALITY MAP

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