

Draft Environmental Management Plan (EMP) / Rehabilitation Plan (EMRP) for:



The Proposed Mineral Prospecting and Exploration Activities on Exclusive Prospecting License (EPL) No. 8955 situated North of Opuwo Town in the Kunene Region, Namibia

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1 INTRODUCTION

Max Kefas Nuseb (hereafter referred to the Proponent) applied for the rights to undertake prospecting and exploration on Exclusive Prospecting License (EPL) No. 8955. The EPL is situated about 50km north of Opuwo in the Kunene Region (Figure 1-1) and within the Kunene River Conservancy as shown on the land use map in Figure 1-2. The license can be accessed via D3700 and D3701 gravel roads in the area. Since the EPL currently has limited access, new access tracks will be created to access site specific areas on the EPL, where required (approval to be given by the Otjikaoko Traditional Authority and Kunene River Conservancy prior to the creation of such access roads).

The Proponent intends to prospect and explore for mineral commodities within the boundaries of the EPL. These commodities are base & rare metals, dimension stone, industrial minerals, and precious metals. The EPL covers a surface area of 19,768.0277 hectare (Ha).

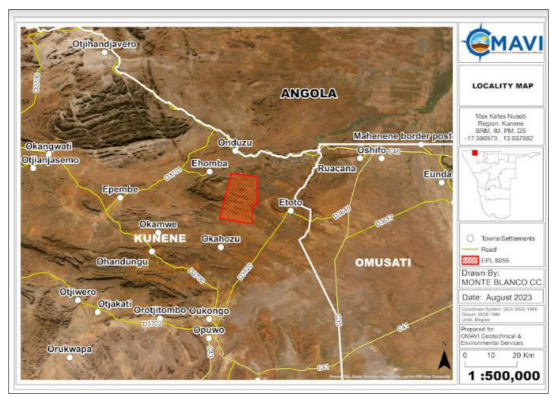


Figure 1-1: Locality and boundaries of EPL-8955.

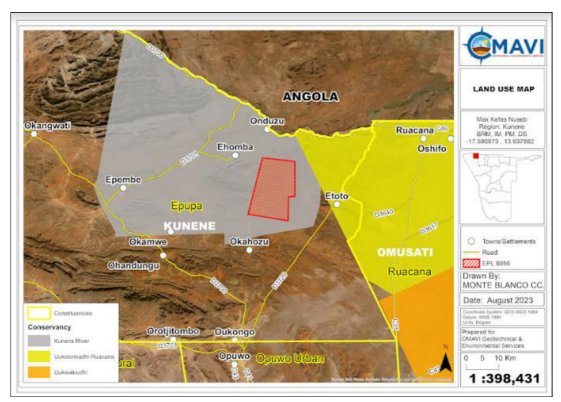


Figure 1-2: Locality map with significant land use covered by EPL-8955.

The approximate corner coordinates of EPL-8955 are presented in Table 1-1.

Table 1-1: The GPS corner coordinates of EPL-8955

EPL Corner Point	GPS Coordinates
1	-17.4942 13.9099
2	-17.5047 13. 9998
3	-17.6005 14.0001
4	-17.6022 13. 9821
5	-17.6678 13.981
6	-17.6497 13.8698
7	-17.5614 13.8926
Centre coordinates	-17.5673 13.9465

1.1 About the Environmental Assessment Practitioner

OMAVI Geotechnical & Environmental Services was appointed by the license holder to undertake an Environmental Scoping Assessment (ESA) and prepare the project-specific Environmental Management Plan (EMP) for the proposed non-invasive and invasive prospecting activities, in accordance with the Environmental Management Act of 2007 and its 2012 EIA regulations.

OMAVI Geotechnical & Environmental Services is a specialist environmental consulting entity, with considerable industry experience in environmental compliance and environment management of exploration and mining projects. Our team of scientists possesses the right set of interpersonal, technical and analytical skills which holistically ensure that we understand, in an integrated manner, how a set of planned activities would interact with the biophysical, socio-economic and political landscape within which such activities are envisioned to take place.

At OMAVI we are grounded in the idea that a balance between socio-economic development and environmental protection can be achieved through proactive and integrated planning whereby project activities are designed, planned and implemented with due consideration to minimize adverse environmental and socio-economic impacts, as well as with closure and rehabilitation principles in mind.

1.2 Project Background and Description of Activities

A combination of various exploration techniques common in searching for base & rare metals, dimension stone, industrial minerals and precious metals will be adopted on the concerned EPL area. The techniques likely to be utilized include, but are not limited to the following:

- Desktop review of all available geological, geochemical, geophysical data (e.g., government obtained airborne radiometric and magnetic data) and information which would be sourced from various sources such as published literature, historical exploration in the area from the Ministry of Mines and Energy
- Site reconnaissance walk-over and geological plus geo-structural mapping, coupled with soil and stream sediment sampling and grab sampling
- Airborne and/ or ground radiometric, electromagnetic surveys (e.g., controlled-source audio-frequency magnetotelluric (CSAMT)) to help identify concealed intrusions, and model the dip/strike of alkaline intrusive rock dykes and sills

 Reverse circulation (RC) and diamond drilling of specific anomalies identified from radiometric and magnetic surveys and geological mapping, including geochemical essays

 Trenching and drilling. These techniques and where ground geophysics are required, would require clearing of vegetation for the creation of access tracks, creating working platforms for the drill rigs, and setting out lines for ground geophysical equipment.

The likely scope of exploration activities to be covered over the planned exploration program is documented in the Scoping Report. It is important to note that the exact scope of exploration activities will be refined, documented, and reported bi-annually and/ or as exploration advances to incorporate any changes to the initial exploration program.

1.3 The Purpose of the Draft Environmental Management (EMP)

Regulation 8(j) of the EIA Regulations (2012) requires that a draft Environmental Management Plan (EMP) shall be included as part of the Environmental Assessment (EA) scoping report. A 'Management Plan' is defined as:

"...a plan that describes how activities that may have significant environments effects on the environment are to be mitigated, controlled and monitored."

An EMP is one of the most important outputs of the EA process as it synthesizes all the proposed management & mitigation and monitoring actions, set to a timeline and with specific assigned responsibilities. It provides a link between the impacts identified in the EA process and the required mitigation measures to be implemented during exploration. It is important to note that an EMP is a statutory document and a person who contravenes the provisions of this EMP may face imprisonment and/or a fine. This EMP is a living document and can be amended to adapt to address project changes and/or environmental conditions and feedback from compliance monitoring.

The purpose of this document is, therefore, to guide environmental management throughout the different phases of the proposed exploration activities, namely: planning, prospecting & exploration, and decommissioning & site rehabilitation phase:

 <u>Planning phase</u> - This is the stage of the proposed project during which the Proponent prepare all the administrative and technical requirements needed for the actual works on the ground. The planning includes things like obtaining the necessary permitting and authorization from relevant national and local

stakeholders, facilitating the recruitment and procurement processes, etc., in preparation of the exploration activities (and site maintenance).

- Prospecting and Exploration phase This is the phase where The Proponent will
 do prospecting and exploration activities for the targeted commodities groups
 and undertake related activities on the EPL. It is also the phase during which
 maintenance of the area, equipment and machinery is done by the
 Proponent.
- <u>Decommissioning and Rehabilitation</u> This is the phase during which the
 exploration activities on the EPL cease. The decommissioning of the EPL'
 exploration activities may be considered because of poor results or declining
 in the focus commodity market price. Before the decommissioning phase, The
 Proponent will need to put site rehabilitation measures in place.

2 LEGAL FRAMEWORK: AUTHORIZATIONS AND PERMITS

This section covers information on the legal obligations (legislations, policies, and guidelines) that governs certain project activities, where permitting and/or licensing may be required from different applicable regulatory authorities - Please refer to Table 2-1 below. The full list and description of the legal framework (where permits are required or not) is presented in the Scoping Report.

Table 2-1: Applicable legal requirements and permits to the activities on the EPL

Legislation/Policy/ Relevant Provisions		Implications for this project
Guideline	Relevanii 116 iistoris	implications for this project
Environmental	Requires that projects with	The EMA and its regulations should
Management Act EM	A significant environmental	inform and guide this EA process.
(No 7 of 2007)	impacts are subject to an environmental assessment process (Section 27). Details principles which are to guide all EIAs.	Should the ECC be issued to the Proponent, it should be renewed every 3 years, counting from the date of issue. Contact details at the Department of Environmental Affairs and Forestry (DEAF),

Legislation/Policy/	Relevant Provisions	Implications for this project
Guideline		
Environmental Impact	Details requirements for	Ministry of Environment, Forestry
Assessment (EIA)	public consultation within	and Tourism (MEFT), Office of the
Regulations GN 28-30 (GG	a given environmental	Environmental Commissioner
4878)	assessment process (GN	Mr. Timoteus Mufeti
	30 \$21).	Mi. Illioleos Moleli
	Details the requirements	Tel: +264 61 284 2701
	for what should be	
	included in a Scoping	
	Report (GN 30 S8) and an	
	Assessment Report (GN 30	
	S15).	
)	,	
Minerals (Prospecting and	Section 48 (3): To enable	The Proponent should ensure that
Mining)	the Minister to consider	all necessary permits/authorization
Act (No. 33 of 1992)	any application referred	for these EPL are obtained from the
	to in section 47 the Minister	Ministry of Mines and Energy (MME).
	may (b) require the person concerned by notice in	Contact person and details at the
	writing to (i) carry out or	MME (Mining Commissioner)
	cause to be carried out	Ms. Isabella Chirchir
	such environmental	Tel: +264 61 284 8167
	impact studies as may be	101. 1204 01 204 0107
	specified in the notice.	
	Section 54(2): details	
	provisions pertaining to	
	the decommissioning or abandonment of a mine.	
	abandonineni oi a mine.	

Legislation/Policy/	Relevant Provisions	Implications for this project
Guideline		
Traditional Authority Act (Act No. 25 of 2000):	The Traditional Authorities should be involved in the planning of land use and development for their area.	The affected communal land falls under the Otjikaoko Traditional Authority jurisdiction. Therefore, this Traditional Authority leadership (as consulted for the consent letter to the EPL application) should be consulted throughout. Acting Chief Petrus Hennie Muundjua and Senior Traditional Councillor Tjindunda Muhihamo
Water Act 54 of 1956: Ministry of Agriculture, Water and Land Reform (MAWLR)	Prohibits the pollution of water and implements the principle that a person disposing of effluent or waste has a duly of care to prevent pollution (\$3 (k)). Provides for control and protection of groundwater (\$66 (1), (d (ii)). Liability of clean-up costs after closure/abandonment of an activity (\$3 (I)). (II)).	These permits include Water Abstraction & Use Permits, and when required, the Wastewater / Effluent Discharge Permits). Contact: Mr. Franciskus Witbooi Division: Water Policy and Water Law Administration Division Tel: +264 61 208 7158 Water Environment Division Contact: Ms. Elise Mbandeka Tel: +264 61 208 7167

Legislation/Policy/	Relevant Provisions	Implications for this project
Guideline		
Water Resources Management Act (No 11 of 2013): Ministry of Agriculture, Water and Land Reform (MAWLR)	Ensure that the water resources of Namibia are managed, developed, used, conserved and protected in a manner consistent with, or conducive to, the fundamental principles set out in Section 66 - protection of aquifers, Subsection 1 (d) (iii) provide for preventing the contamination of the aquifer and water pollution control (\$68).	
Petroleum Products and Energy Act (No. 13 of 1990) Regulations (2001)	Regulation 3(2)(b) states that "No person shall possess or store any fuel except under authority of a license or a certificate, excluding a person who possesses or stores such fuel in a quantity of 600 litres or less in any container kept at a place outside a local authority area"	The Proponent should obtain the necessary authorisation form the MME for the storage of fuel on-site. Mr. Carlo Mcleod (Ministry of Mines and Energy: Acting Director – Petroleum Affairs) Tel: +264 61 284 8291
Forestry Act 12 of 2001, Amended Act 13 of 2005	Prohibits the removal of any vegetation within 100 m from a watercourse (Forestry Act S22 (1)). The Act prohibits the removal of and transport of various protected plant species.	Should there be protected plant species, which are known to occur within the project site, these are required to be removed and a permit should be obtained from the nearest Forestry office (Ministry of Environment, Forestry and Tourism (MEFT)) prior to removing them. Mr. Johnson Ndokosho (Director of Forestry Division)

Legislation/Policy/	Relevant Provisions	Implications for this project
Guideline		
		Tel: +264 61 208 7666
		161. 1204 01 200 7000
National Heritage Act No.	Calls for the protection	Should any archaeological
76 of 1969	and conservation of	material, such as bones, old
	heritage resources and	weapons/equipment etc. be
	artefacts.	found on the EPL site, work should
		stop immediately, and the National
		Heritage Council of Namibia must
		be informed as soon as possible.
		The Heritage Council will then
		decide to clear the area or decide
		to conserve the site or material.
		Contact Details at National
		Heritage Council of Namibia
		Ms. Agnes Shiningayamwe
		(Regional Heritage Officer) –
		National Heritage Council of
		Namibia
		Tel: (06) 301 903

3 ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

3.1 Key Impacts to be mitigated

The following impacts have been identified as associated with the proposed exploration activities.

Negative impacts:

- Physical land/soil disturbance (to enable exploration works) leaving soils prone to erosion,
- Loss of biodiversity (fauna and flora) through the removal of vegetation that
 may be found within the project footprints, and loss of habitats for small
 animal under the rocks,
- Illegal hunting (poaching) of wildlife by project workers within and around the Conservancy,
- Visual impact (from lightings and unrehabilitated areas (scars) left by exploration activities),
- Impact on water resources (groundwater) in terms of quantity (overabstraction) to meet project water demand,
- Disturbance to grazing land,
- Air pollution by potential dust and gas emissions from exploration activities,
- Vehicular traffic: potential increase in local traffic due to project activities,
- Impact on services infrastructure such as roads,
- Occupational and community health and safety: improper handling of site materials and equipment may cause health and safety risks,
- Noise (nuisance): potential increase in noise level generated by machinery and vehicles may lead to nuisance to locals,
- Potential conflicts between the Proponent and small-scale miners who
 applied for Mining Claims (MC) or actively within the boundaries of the EPL (if
 issues measures are not put in place or issues not resolved amicably),

 Soil and water pollution: improper handling of wastewater may lead to surrounding soil pollution and water resources systems,

- General environmental pollution through mishandling of waste leading to environmental pollution,
- Archaeological or cultural heritage impact through uncovering and damaging of archaeological objects or sites from unintentional project activities on the EPL, and
- Land use conflict, i.e., tourism versus exploration activities.

3.2 EMP Implementation Roles and Responsibilities

The Proponent is ultimately responsible for the implementation of the EMP. However, the Proponent may delegate this responsibility at any time, as they deem necessary during the project phases. The roles and responsibilities of all delegates/parties involved in the effective implementation of this EMP are set out in Table 3-1 below:

Table 3-1: The persons and institutions responsible for the Implementation of the Draft EMP

Table 3-1: The persons and institutions responsible for the Implementation of the Draft EMF		
Role (Person and or Institution)	Responsibilities	
Max Kefas Nuseb (The Proponent)	-Managing the implementation of this EMP and updating and maintaining it when necessary. -Management and monitoring of individuals and/ or equipment on-site in terms of compliance with this EMP and	
Exploration Manager	issuing fines for contravening EMP provisions. This individual will be responsible to ensure that the	
	exploration activities of the project are completed on time. The Manager's duties and responsibilities will include: -Ensure that relevant commitments contained in the EMP Action Plans are adhered to.	
	-Ensure relevant staff is trained in procedures entailed in their duties.	
	-Maintain records of all relevant environmental documentation for the project.	
	-Reviewing the EMP annually and amending the document when necessary.	
	-Issuing fines to individuals who may be in breach of the EMP provision and if necessary, removing such individuals from the site.	

Role (Person and or Institution)	Responsibilities
	-Cooperate with all relevant interested and affected parties/stakeholders.
	-Development and management of schedules for daily activities
Environmental Control Officer (ECO) or Safety, Health & Environmental (SHE) Officer	The Proponent may assign the responsibility of ensuring EMP compliance throughout the project life cycle to a designated member of staff or external qualified and experienced person, referred to in this EMP as the Environmental Control Officer (ECO). The ECO will have the following responsibilities:
	-Management and facilitation of communication between the Proponent, PR and Interested and Affected Parties (I&APs) regarding this EMP.
	-Conducting site inspections of all areas with respect to the implementation of this EMP (monitor and audit the implementation of the EMP).
	-Advising the Proponent or Exploration/Site Manager on the removal of person(s) and/or equipment not complying with the provisions of this EMP.
	-Making recommendations to the PR with respect to the issuing of fines for contraventions of the EMP.
	-Undertaking an annual review of the EMP and recommending additions and/or changes to this document.
Public Relations Officer (PRO)	The PRO will be responsible for the following tasks:
	-Liaising between the affected landowners, communities and the Proponent.
	-Ensure effective communication with stakeholders, local communities, traditional authorities, media (if necessary) and the public.
	-Organising and overseeing public relations activities, Managing public relations issues.
	-Preparing and submitting public relations reports, if required.

Role (Person and or Institution)	Responsibilities				
	-Collaborating with personnel and maintaining project-				
	related open communication among personnel.				
Other responsibilities include A. Operator: exercise due caution if archaeological					
Archaeology: Chance Finds	remains are found				
Procedure (CFP)	B. Site Manager and ECO: secure site and advise				
Implementation Roles	management timeously				
	C. Archaeologist: inspect, identify, advise				
	management, and recover remains.				

The aim of the management actions of the EMP is to avoid the above-listed potential negative impacts, where possible. Where impacts cannot be avoided, measures are provided to reduce the significance of these impacts.

Management actions recommended for the potential impacts rated in the ESA carried out for the prospecting and exploration activities were based on the project stages (phases).

3.3 Impact Mitigation Actions and Monitoring

The management plan actions for the mitigation of potential adverse impacts are presented in Table 3-2 below. The management plan actions presented in the same table are for the planning, exploration and phases. The required management plan actions have been presented together with key performance indicators, responsible person(s), resources or proof and the timeline of such management actions. The five forms the headings of the table and they are briefly explained as follows:

- Environmental aspect and issues for which management actions are required.
- Proposed impact enhancement/ mitigation measures.
- Key performance indicator (KPI) for monitoring success levels of management actions.
- Responsible person(s) for implementing the proposed management actions.
- Resources required for implementing management actions and monitoring;
 and
- Implementation timeframes for the proposed management actions.

3.3.1 Prospecting and Exploration Phase Management Action Plans (Mitigation Plan) The management action plans recommended for this phase are presented in Table 3-2 below.

Table 3-2: Management Plan Actions for the Planning and Exploration

idble 3-2. Mailag	emem rian Aciior	ns for the Planning and Exploration				
Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
			PLANNING PHASE			
EMP implementation and training	Lack of EMP awareness and implications thereof	-A Comprehensive Health and Safety Plan for the project activities should be compiled. This will include all the necessary health, safety, and environmental considerations applicable to respective works on sites. -An EMP non-compliance penalty system should be implemented on site. -The Proponent should appoint an SHE Officer to be responsible for managing the EMP implementation and monitoring	-All required Plans and systems are compiled and in place Safety, Health and Environmental (SHE) Officer is appointed	-Proponent	-Records of EMP implementation Plans and Systems	Pre-exploration (project activities)
Authorizations	Lack of Agreements, Permits/ Licenses	-All the required agreements and licenses or permits should be applied for and signed, respectively before commencement of work on the EPL. The permits, agreements referred to herein include: Indicate agreements from a large agreements from a l	-Applicable permits and licenses to obtained from relevant authorities/services suppliers and kept on site for records keeping and future inspections -Agreements signed and obtained from land custodians and users	-Proponent and or -Exploration Manager	-Applicable permits for water supply and waste disposal -Landowners and or occupiers of land	Prior to exploration,

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		 onsite petroleum storage permits (for tank volume more than 600 litres) Waste disposal authorisations- permits from relevant authorities Water supply agreements 	(Kunene River Conservancy)			
Communication and Transparency	Lack of communication (proper liaison) between communities through Traditional Authority and Proponent with regards to land use	-The Proponent should appoint a Public Relation Officer (PRO) to liaise with the land custodians and user (Conservancy). -A clear communication procedure/plan which should include a grievance mechanism should be compiled -The communities around the EPL (Okahozu, Etoto and Ehomba) should be notified of the commencement of the exploration at least 3 months before the planned date.	-A PRO is appointed -The landowners are notified of all exploration plans and changes on time. -Agreements are reached before mobilizing to site.	-PRO -Exploration Manager	-Grievance logbook -PRO appointment -PRO contact details to be provided to the affected land custodians and nearby communities -Land custodians and or occupiers of land / users	Prior to project activities) and their responsibilities throughout the project activities
Employment	Creation of employment opportunities	-Non-skilled labour should be sourced from the neighbouring villages such as Okahozu, Ehomba, and Etoto, in accordance with procedures approved by the relevant authorities. -Equal opportunity should be provided for both men and women.	-Number of locals employed for exploration activities	-Proponent -Exploration Manager	-Proponent's Human Resources -Record of employees	Pre-project activities and when necessary, throughout

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
Specialised procurement of services	Exploration contractors and services	-All services related to exploration activities such as drilling and trenching that the Proponent may need, preference should be given to local providers of such services (in Opuwo). If not available locally, the services search should be extended to a Regional level (Kunene Region) and lastly, nationally, or international, if all efforts lead to no success.	-Number of hired local and regional contractors	-Proponent -Exploration Manager	-Record of hired or contracted companies or services providers -Proponent Procurement Unit	Pre-project activities and when necessary, throughout
		E	XPLORATION PHASE			
EMP implementation and training	Lack of EMP awareness and implications thereof	-EMP trainings should be provided to all new workers on site and to old workers (as a refresher) every 6 months. -All site personnel should be aware of necessary health, safety, and environmental considerations applicable to their respective work -The implementation of this EMP should be monitored. -The site should be inspected, and a compliance audit done throughout the project activities on a monthly basis.	-Compliance monitoring conducted bi-monthly and recorded -EMP Refresher training for employees/workers every 6 6 months in both phases -Timely renewal of the Environmental Clearance Certificate (ECC) every 3 years	SHE Officer	-Monitoring reports ECC renewed on time Records of EMP training conducted	-Throughout exploration

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		An EMP non-compliance penalty system should be implemented on site.				
Communication between the Proponent and landowners or occupiers of land	Lack of communication (proper liaison) between communities through Traditional Authority and Proponent with regards to land use	-The PRO should be introduced to the communities (and Traditional Authority) and his or her contact details provided to them prior to undertaking activities for easy communication during the exploration activities. -The Proponent should compile a clear communication procedure/plan which should include a grievance and response mechanism. -The Proponent should enter into a written agreement with land custodian prior to carrying out exploration activities in the area.	PRO is appointed and part of the project personnel	-Proponent	-Grievance logbook -PRO contact details to be provided to the affected landowners or occupiers of land -Land custodians and or occupiers of land / users	PRO appointed prior to the commencement of onsite activities Communication to run throughout the project activities
Physical Land (soils)	Soil disturbance Soil erosion	-Overburden should be handled more efficiently during exploration to avoid erosion when subjected erosional processes -Stockpiled topsoil and overburden waste rocks should be used to backfill the explored site areas/spots for rehabilitation. -Soils that are not within the intended and targeted footprints of the site should be	-Record any evidence of new traffic tracks outside of designated access roads by means of photograph -Record evidence of new erosion gullies (photographs)	-SHE Officer -Hired soil scientist	-Technical Staff (Soil Conservation Scientist to offer training and monitor depth profiles as well as contamination levels	Throughout the phase -Once every 6 months for monitoring depth of soil profile

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		left undisturbed and soil conservation implemented as far as possible. -Project vehicles and machinery should stick to access roads provide to prevent soil compaction. -Access roads should be designed appropriately in a manner that disturbs minimal land areas as possible. -Make use of the existing road network as much as possible and avoid off-road driving. -All traffic should stick to the provided access roads provided.	-Annual site wide evaluation on the effectiveness of erosion control efforts including erosion control structures			
Water Resources Use	Demand and availability	-Avoid abstraction of water from local boreholes but rather obtain a permit or reach an agreement with NamWater to use water from the bulk water supply. -Water should be efficiently used by implementing water saving measures such as recycle and re-use where necessary and possible. This includes using water for cooling exploration equipment for the cleaning of project equipment.	-Proof or recording/ quantification of water saving effortsWater abstraction and use permit from the existing reliable source such as bulk water supply	-Exploration Manager	Monthly and annual records of water used	Throughout the project

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-Water conservation awareness and saving measures training should be provided to all the project workers in both phases so that they understand the importance of conserving water and become accountable.				
Soils	Physical soil/land disturbance and loss of topsoil	-Overburden should be handled more efficiently to avoid erosion when subjected erosional processes. -Project vehicles and machinery should stick to access roads provide and or meant for the project but not to unnecessarily create further tracks on site by driving everywhere resulting in soil compaction. -Stockpiled topsoil and drill materials should be used to backfill the excavated and disturbed site areas/spots. -The topsoil that was stripped from certain site areas to enable project works and can be returned to its initial position, should be returned.	-Record any evidence of new traffic tracks outside of designated access and haul roads by means of photograph -Record evidence of new erosion gullies (photographs) -No proliferation of informal vehicle tracks.	-SHE Officer -Hired soil scientist	-Technical Staff (Soil Conservation Scientist to offer training and monitor depth profiles as well as contamination levels)	Throughout the exploration
Soils and water resources	Soils and water resources pollution	-Spill control preventive measures should be in place on site to management soil contamination, thus preventing and or	-Monitor depth of soil profile and contamination levels	-SHE Officer -Hired (contracted) soil scientist	-Technical Staff (Soil Conservation Scientist to offer training and monitor	-Throughout exploration -Monitoring of depth of soil profile and

minimizing the contamination from reaching groundwater bodies. -Exploration site areas where hydrocarbons will be utilized, the surface should be covered with an impermeable plastic liner (e.g., on HDPE liner), carefully placed so as to minimize risk of puncturing, to prevent any spillages from getting into direct contact with the soils and prevent eventual infiltration into the ground. -Project machines and equipment should be equipped with drip trays to contain possible oil spills. -All wastewater and hydrocarbon substances and other potential pollutants associated with the project activities should be contained in designated containers on site and later disposed of at nearby approved waste sites. -In cases of accidental fuel or oil spills on the soils from site vehicles, machinery and equipment, the polluted soil should be removed immediately and put in a designate waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container for later disposal of an approved suitable waste type container and the product of the political soil product the specific political and the political soil product the soils and the soils from the soils and the	Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
site.			reaching groundwater bodies. -Exploration site areas where hydrocarbons will be utilized, the surface should be covered with an impermeable plastic liner (e.g., an HDPE liner), carefully placed so as to minimize risk of puncturing, to prevent any spillages from getting into direct contact with the soils and prevent eventual infiltration into the ground. -Project machines and equipment should be equipped with drip trays to contain possible oil spills. -All wastewater and hydrocarbon substances and other potential pollutants associated with the project activities should be contained in designated containers on site and later disposed of at nearby approved waste sites. -In cases of accidental fuel or oil spills on the soils from site vehicles, machinery and equipment, the polluted soil should be removed immediately and put in a designate waste type container for later disposal at an approved suitable waste	every 6 months in areas on runoff -No complaints of pollutants on the soils -No visible oil spills on the ground or contaminated/pollution		as contamination levels) -Non-permeable material to cover the ground surface at areas where hydrocarbons and potential pollutants are utilized. -Designated waste	in areas of high runoff once every 6

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-Drip trays must be readily available on fuel trailer and monitored to ensure that accidental fuel spills along the tank trailer path/route around the exploration sites are cleaned on time (soon after the spill has happened). -The fuel storage tank should be placed on a bunded and impervious surface. -Washing of equipment contaminated hydrocarbons, as well as the washing and servicing of vehicles should take place at a dedicated area, where contaminants are prevented from contaminating soil or water resources.				
Biodiversity	Loss of Fauna and Flora	Fauna -Workers should refrain from killing species (big or small and all types) that may be found on and around the site. -Workers should refrain from disturbing, killing or stealing animals and killing small soil and rock outcrops' species found on sites. -Minimize animal fatalities from collisions with vehicles by adhering to speed limits onsite and avoid night driving.	-Keep record of names of all protected plant species identified by independent botanist prior to clearing any site -Keep records of all vehicle-animal collision incidences, animal poisoning through	SHE Officer	-Barricading tape (to indicate working areas) -Funds for flora restoration program -Technical Consultants (Botanist and or Ecologist) to help with monitoring restoration progress	-Throughout exploration

Aspect Impo	pact Mi	Nitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
	sh feel -Er im sh inc cc -D ma as -N mi dri -V mi lar wh or wi -Fc ag gu	The Hazardous substances such as fuel hould kept in tightly close tanks and enced off. Environmental awareness on the importance of biodiversity preservation hould be provided to the workers and included in their induction and ontractual agreements of employment. Design access roads appropriately in a manner that disturbs minimal land areas is possible. Wake use of the existing road network as much as possible and avoid off-road driving. Vegetation clearing to be kept to a minimum. The vegetation of the site is argely low and open and therefore whole-sale vegetation clearing should only be applied where necessary and within the development footprint. Formulate and implement suitable and appropriate operational management juidelines for the cleared areas.	consumption of hazardous substance. -No disturbance to unmarked areas. -No complaints of livestock theft, snaring or killing related to the project personnel.		-Funds to hire an independent environmental consultant to conduct bi-annual environmental audits	

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		progressive rehabilitation measures. These should consider:				
		Flora:				
		-The Proponent should avoid unnecessary removal and disturbance of vegetation.				
		-Vegetation found on the site, but not in the targeted exploration areas should not be removed but left to preserve biodiversity on the site.				
		-Vegetation on the hills where exploration is targeting should be carefully relocated without disturbance.				
		-Movement of vehicle and machinery should be restricted to existing roads and tracks to prevent unnecessary damage to the vegetation.				
		-No onsite vegetation should be cut or used for firewood. The Proponent should provide firewood for his onsite camping workers from authorized firewood producer or seller.				
		-Vegetate the top surface of the cleared areas as soon as it is practicably possible.				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-Cleared areas should be re-vegetated with seed or plants of locally occurring species. -Regular monitoring for alien plants within				
		the project footprint during exploration. -No muddy and dirty equipment should be brought onto site as this is likely to carry seed of alien species. -A permit must be obtained from the Division of Forestry before any protected species is removed. These include (i) harvesting permits and (ii) transport permits (if necessary).				
Illegal hunting	Illegal hunting of wildlife	-The hunting and disturbance of wildlife onsite is strictly prohibited. -Site personnel should refrain from killing/poaching or snaring or intentionally disturbing local animals that may be found on and around the exploration sites.	-Incident reports of illegal hunting of wildlife by the crewCreation of employee awareness on anti- poaching	-Proponent -Exploration/Mining Manager -SHE Officer	-Grievance logbook -Police (Anti- poaching Unit) -Records of encountered wildlife on site	During site set up, and throughout exploration
Tourism	Impact on tourism activities	-The exploration activities should be done away from the local access roads to reduce visual impacts emanating from drilling dust and exploration set ups.	-No complaints of visual impact -No unrehabilitated sites	-Exploration Manager	-Grievance logbook	Throughout the project

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-The disturbed areas should be rehabilitated soon after completion of work (progressive rehabilitation). -The poaching of wildlife should not be tolerated. -The venting of project workers should be done to ensure that the workers can be trusted to work in such a sensitive area.	-There are visible measures on dust management.			
Aesthetics of the area	Visual impact	-Careful placement of the project infrastructures and associated services. -Create appropriate buffer zones and screens to minimize visual intrusion -There should be no exploration works done after 17h00 to avoid night lightings. -All gravel roads should have a speed limit of no more than 30km/h to minimise the amount of dust generated by the vehicles. -Carrying out of progressive working and restoration/rehabilitation over the shortest timescale possible, to avoid excessive areas of disturbance. -Consider a phased exploration and direct placement of overburden (topsoil and waste rocks) and other site-derived materials to allow progressive restoration	No further major contribution to the visual impact in the area. -No complaints from the locals regarding major eyesore due to unmanaged site restoration -Record of progressive backfilling done to reduce landscape contrast during exploration	-Proponent -Exploration Manager	-Site Layout and maps -Printed Visual Maps -Grievance logbook -Topsoil and waste rock for progressive rehabilitation during exploration	Throughout exploration

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		around the margins of the explored site areas.				
Land Use	Conflict between land uses and exploration activities	-Exploration activities should not in any way hinder the existing land uses within the EPLs, but rather promote co-existence throughout the project operations while respecting other land users. -The project workers and vehicles should be limited to the actual EPL active sites, and not unnecessarily wander or loiter around other parts of the site. -Ensure that activities comply with the conditions set by the competent, regulatory, affected landowners so that the proposed exploration activities do not severely impact the different existing activities around the EPL.	-Land access and use permits/authorizations are in place -Compliance with conditions set within operational permits by authorities and affected partiesLittle to no complaints of significant interference from the neighbouring land users	-Proponent -Exploration Manager	Land use agreements	Throughout exploration
Health and safety	General health and safety associated with project activities in both phases	-The Labour Act's Health and Safety Regulations should be complied with. -All items for treatment as specified in the material safety data sheets (MSDS) for hazardous materials shall be available in the first aid kit.	-Comprehensive health and safety plan for all exploration activities compiledFirst aid kits and other health and safety equipment readily available on site	-Exploration Manager -SHE Officer	-Funds for Health and Safety trainings -Health and Safety awareness placards -Induction of all employees -Danger and warning signs	Prior to site setup activities and throughout

-Keep a comprehensive first aid kit at the accommodation areas, office and working (exploration) sites. -Establish an emergency rescue system for evacuation of injured people, if needed. -Emergency procedures for accidents shall be communicated to all workers. -Ensure that all workers know where the first aid kits are located and who is trained in administering in first aid. -As part of their induction, the project workers should be provided with an awareness training of the risks of	Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
mishandling equipment and materials on site as well as health and safety risk associated with their respective jobs. -Heavy vehicle, equipment and fuel storage site should be properly secured, and appropriate warning signage placed where visible. -Drilled holes that will no longer be in use or to be used later after being drilled should be properly marked for visibility and capped/closed off. -Ensure that after completion of exploration holes, drill cuttings are put			accommodation areas, office and working (exploration) sites. -Establish an emergency rescue system for evacuation of injured people, if needed. -Emergency procedures for accidents shall be communicated to all workers. -Ensure that all workers know where the first aid kits are located and who is trained in administering in first aid. -As part of their induction, the project workers should be provided with an awareness training of the risks of mishandling equipment and materials on site as well as health and safety risk associated with their respective jobs. -Heavy vehicle, equipment and fuel storage site should be properly secured, and appropriate warning signage placed where visible. -Drilled holes that will no longer be in use or to be used later after being drilled should be properly marked for visibility and capped/closed off. -Ensure that after completion of	boreholes and pits are closed and backfilled after use -No alcohol and related substance consumed on site and no intoxicated employee or visitor		and hazardous	

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		back into the hole and the holes filled and				
		levelled.				
		-An emergency preparedness plan should				
		be compiled, and all personnel				
		appropriately trained.				
		-Workers should not be allowed to drink				
		alcohol prior to and during working hours				
		as this may lead to mishandling of				
		equipment which results into injuries and				
		other health and safety risks.				
		-Workers should not be allowed on site if				
		under the influence of alcohol.				
		-The site to be equipped with "danger" or				
		"cautionary" signs for any potential danger				
		or risk area identified on site.				
		-Temporary enclosed boundaries should				
		be erected around high-risk area sites for				
		the duration of project activities at that				
		specific site area. This is done to control				
		access to the site, in such a way that the				
		public, especially children do not access				
		the site and play with equipment and				
		machinery on days when no work is done.				
		-All employees and contractors				
		(personnel) to be trained on				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		environmental awareness, the Proponent's internal Environmental Health and Safety Policy, Environmental Management Plan.				
	Occupational Health and Safety	-When working on and moving around the site, employees and visitors should be properly equipped with adequate personal protective equipment (PPE) such as coveralls, gloves, safety boots, earplugs, dust masks, safety glasses, etc. -The Proponent must avail adequate and appropriate PPE to all workers and visitors. -The Proponent should commit to and make financial provision for annual medical check-up, i.e., visual, hearing, and respiratory tests for all the workers in potential noisy areas such as drilling sites -Timeously recording and reporting of all health and safety incidences -Develop a Memorandum of Understanding with the nearest Local Healthcare Centres for service provision to the local workforce.	-Regular (annual) health screening of workers -Bi-annual health and safety audits don	-Proponent -Exploration -SHE Officer	-Funds for PPE, first aid kits and related health and safety equipment -Funds for annual medical check-ups and services for employees -First Aid training for at least 2 personnel at each work site -Funds for time-to-time Health and Safety trainings -Technical Staff (Occupational Health & Safety personnel)	Throughout the project phases and when required
	Health and Safety: locals	-A security guard or guards should be part of the team so that they can look after the project equipment and vehicles that	-The high-risk site areas are fenced off and danger signs pasted up.	-Exploration Manager -SHE Officer	-Funds for high-risk area fences and	Throughout the project phase and where required

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		would be left on site in weekends or public holidays (when no work is done) to ensure that no unauthorized person enters the area or wildlife do not enter risky exploration sites. -Localized high-risk working sites should be fenced off for the duration work until such time that it is safe to remove the fencing.	-Hazardous waste is stored and sealed in suitable containers and transported to approved waste site		containers to keep hazardous waste -Security personnel	
Health and safety	Accidental fire outbreak	-Portable fire extinguishers should be provided on site. -No open fires to be created by exploration personnel. -Potential flammable areas and structures such as fuel storage tanks should be marked as such with clearly visible signage.	No wildfires recorded (due to presence of workers)	SHE Officer	Fire extinguishers (1 per vehicle) and 1 per working site	Throughout exploration
Archaeology and heritage	Accidental disturbance and destruction of archaeological or heritage objects and sites	-Upon discovery of archaeological materials or human burials or skeletal remains are uncovered during prospecting or exploration activities, the work in the immediate area should be halted, the finds would need to be reported to the Heritage Authority and may require inspection by an Archaeologist. The SHE Officer should	-Preservation of all artefacts that are discovered around project area -Notification of encountered sites and objects	-SHE Officer -Operator -Foreman -Superintended -Archaeologist	-Technical staff (Archaeologist) to do an assessment of the site-specific target site and advise	As and when required, prior to site setup activities and upon encounter

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		have the area fenced off and contact	-Renew the		-National Heritage	
		NHC (Tel: +264 61 244 375), National	Archaeological permit		Council of Namibia	
		Forensic Laboratory (+264 61 240 461)	with the NHC as per		(NHC)	
		immediately.	issued permit (Consent		-Bi-annual (6-	
		-Known sites should be marked so that	Letter)		monthly) reporting	
		they can be avoided during exploration			to the NHC	
		activities.			-Salvage equipment	
		-The contractors and exploration			-Flag tapes	
		crews/workers should be notified that			-GPS (site marking)	
		archaeological sites might be exposed			, , , , ,	
		during the prospecting and exploration				
		activities.				
		-Should any heritage artefacts be				
		exposed during excavation, work on the				
		area where the artefacts were				
		discovered, shall cease immediately and				
		the SHE Officer shall be notified as soon as				
		possible.				
		-All discoveries shall be reported				
		immediately to an archaeologist/heritage				
		practitioner so that an investigation and				
		evaluation of the finds can be made,				
		acting upon advice the Environmental				
		Control Officer will advise the necessary				
		actions to be taken;				
		-Under no circumstances shall any				
		artefacts be removed, destroyed or				
		interfered with by anyone on the site; and				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		Contractors and workers shall be advised				
		of the penalties associated with the				
		unlawful removal of cultural, historical,				
		archaeological or palaeontological				
		artefacts, as set out in the National				
		Heritage Act (Act No. 27 of 2004), Section				
		52 (2).				
		-The creation of any additional tracks				
		should be avoided by ensuring that the				
		final (preferred) access routes are				
		adhered to at all times. Similarly, the				
		disturbance at work and storage sites				
		should be strictly limited to what is				
		necessary.				
		-Any pile of stones or mound of the earth				
		looking even remotely like a grave should				
		be avoided at all costs.				
		-Buffer zones should be maintained &				
		respected around known significant				
		archaeological, historical or cultural				
		heritage sites as far as possible. Graves,				
		caves, rock shelters, stratigraphic profiles				
		and areas with cultural significance are				
		excluded from any development.				
		-A "No-Go-Area" should be put in place				
		where there is evidence of sub-surface				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		archaeological materials, archaeological				
		sites, gravesites, historical, rock paintings,				
		cave/rock shelters or past human				
		dwellings. It can be a demarcation by				
		fencing off or avoiding the site completely				
		by not working closely or near the known				
		site. The 'No-Go Option' might have a				
		NEUTRAL impact significance.				
		-On-site personnel and contractor crews				
		must be sensitized to exercise and				
		recognize "chance finds heritage" in the				
		course of their works.				
		-During the exploration works, it is				
		important to take note and recognize any				
		significant material being unearthed, and				
		make the correct judgment on which				
		actions should be taken (refer to CFP				
		Appendix 1 attached hereto).				
		-If there is a possibility of encountering or				
		unearthing archaeological materials then				
		it is better to change the layout design to				
		avoid the destruction that can occur.				
		-If there are any significant changes to the				
		layout of the prospecting and exploration				
		plans, the new designs should be assessed				
		by an Archaeologist or heritage				
		practitioner.				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
Aspect	Impact	Direct damage to archaeological or heritage sites should be avoided as far as possible and, where some damage to significant sites is unavoidable, scientific/historical data should be rescued. -All ground works should be monitored and where any stratigraphic profiles in context with archaeological material are exposed, these should be recorded, photographed and coordinates taken. -The footprint impact of the proposed activities should be kept to a minimum to limit the possibility of encountering chance finds within the project boundaries. -An archaeologist, Heritage specialist or a trained Site manager should be on-site to monitor all significant earth-moving activities that may be implemented as part of the proposed project activities. -When there is the removal of topsoil and subsoil on the site for development purposes, the site should be monitored for	•	Responsible Party	Resources	Timeline
		subsurface archaeological materials by a qualified Archaeologist or Site manager.				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-Show overall commitment and				
		compliance by adopting a "minimalistic				
		or zero damage approach" throughout				
		the development activities.				
		-In addition to these recommendations				
		above, there should be a controlled				
		movement of the people i.e. a contractor,				
		equipment, setting up of camps and				
		everyone else involved in the proposed				
		project activities. This is recommended to				
		limit the proliferation of informal pathways,				
		gully erosion and disturbance to surface				
		and sub-surface artefacts such as stone				
		tools and other buried materials, etc.				
		-There should be controlled movements of				
		heavy loads such as abnormal vehicles or				
		any kind of heavy-duty machinery within				
		the project boundaries. This means				
		avoiding chances of crossing paths that				
		may lead to the destruction of on and sub-				
		surface archaeological materials				
		-It is essential that cognizance be taken of				
		the larger cultural & historical landscape				
		of the area to avoid the destruction of				
		previously undetected heritage sites.				
		Should any previously undetected				
		heritage or archaeological resources be				
		exposed or uncovered during the				
		development phases of the proposed				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		project, these should immediately be reported to the heritage specialist or heritage authority (National Heritage Council of Namibia). -The Proponent and Contractors should adhere to the provisions of Section 55 of the National Heritage Act in the event significant heritage and cultural features are discovered in the course of developmental works. -Whoever is going to be in charge of mitigation and monitoring measures should have the authority to stop any exploration activities that are in contravention of the National Heritage Act of 2004 and National Heritage Guidelines of 2021 as well as the overall project EMP.				
Local Services infrastructure	Damage to buried water pipelines and or cables	-Consult with the locals to help in locating potential buried water pipelines or power cables in the area to avoid damages. -If possible, heavy trucks should avoid driving over areas that are known to have buried pipelines or any related infrastructure.	N/A	-PRO -SHE Officer	-Grievance logbook -Gate locks -Record of known areas with buried services infrastructure	Pre- exploration and then throughout

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-Project equipment and machinery should not be left leaning on the community fences (as support) or vegetation.				
Local services and infrastructure	Overuse and maintenance	-Consider frequent maintenance of local roads in the area to ensure that the roads are in a good condition for other roads users. -Drilling water should be obtained from the nearby bulk water supply scheme and not from site boreholes.	-Visible efforts of maintaining access and roads by the Proponent -Water is abstracted from better and reliable supply and not local boreholes.	-Exploration Manager	-Road maintenance equipment -Water supply agreement or NamWater	Throughout exploration, and when necessary
Littering and waste management (general waste and sanitation)	Environmental Pollution	-Project workers should be sensitized to dispose of waste in a responsible manner and not to litter. -There should not be waste left scattered on site, but rather be disposed of in allocated site waste containers. -No waste may be buried or burned on site or anywhere else throughout the project. -All domestic and general waste produced daily should be contained until such that time it will be transported to designated waste sites on a weekly basis. -The sites should be equipped with separate waste bins for hazardous and general waste/domestic.	-Site wide evaluation of the general condition of all waste storage sites must be conducted as part of the bi-annual environmental audits -A register of all waste generated on site is kept on site -All waste disposal permits from relevant authorities are available on site -No littering on and around the project site	-SHE Officer	-Funds to acquire waste storage bins/ drums; and transport all waste from the site -Funds to hire an Independent environmental consultant to conduct bi-annual environmental audits -Waste storage containers	Throughout exploration phase.

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-Waste separation at source should be enforced by availing clearly labelled or differently coloured general waste (paper, plastic, organic waste) rubbish bins at all working areas. These must be emptied weekly at the nearest registered waste dumping site -A penalty system for irresponsible disposal of waste on site and anywhere in the area should be implemented.				
	Wastewater generated by exploration workers living on- site.	-Provision of toilet facilities (portable) for exploration. -Emptying of chemical toilets according to the manufacturer's specifications.	-Adequate toilet facilities on siteFrequent removal of sewage from site as recommended by the manufacturer or based on tank capacity	-SHE Officer	-Chemical toilets -waste treatment agents/chemicals -Waste disposal contractor	At site setup and throughout exploration phase
	Hazardous waste	-All hazardous materials shall be stored (on bunded area), handled and disposed of according to the applicable material safety data sheets (MSDS), as well as applicable regulations (e.g., the Health and Safety Regulations). -Hazard identification signage shall be erected at appropriate locations.	-Areas where hydrocarbons are utilized or refilled into vehicles or machinery should be lined with an impermeable layer or liner such as the HDPE. -Onsite personnel ate trained on handling	-Exploration Manager -SHE Officer	-Used hydrocarbons containers -Impermeable liner -Oil spills training to onsite personnel -Training kits -Warning signage of the presence of	At site setup and throughout exploration phase

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-All hydrocarbon substances should be	hazardous materials		hydrocarbons at site	
		contained in designated containers on	(hydrocarbons such as		areas	
		site and later disposed of at nearby	oil, greases and fuel			
		approved waste sites.	onsite)			
		-All hazardous waste such as oil drums and				
		grease should be stored in secure fenced				
		off and overhead covered areas. Such				
		areas must also have a concrete floor for				
		spillage containment purposes. Used oils				
		and grease must sold to recycling				
		companies.				
		-Hazardous waste, including emptied				
		chemical containers should be safely				
		stored on site where they cannot be				
		accessed and used by uniformed locals				
		for personal use. These containers can				
		then be transported to the nearby				
		approved hazardous waste sites for safe				
		disposal. No waste should be improperly				
		disposed of on site or in the surroundings,				
		i.e., unapproved waste sites.				
		-As an emphasis on the preceding point,				
		empty hazardous substance containers				
		should not be disposed of anywhere on				
		the project site or its surrounding, but				
		instead they should be kept at a				
		designated storing place on site until such				

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		time that they can be safely taken to the nearest approved hazardous waste sites.				
Vehicular Traffic	Traffic safety and management	-The transportation of exploration materials, equipment and machinery should be limited to once or twice a week only, but not every day. -The heavy truck loads should comply with the maximum allowed limit while transporting materials and equipment/machinery on the public and access roads. -Vehicles drivers should be in possession of valid and appropriate driving licenses. -Vehicle drivers should adhere to the road safety rules. -Drivers should drive slowly (30km/hour or less), and on the lookout for livestock and wildlife. -Ensure that the site access roads are well upgraded and in good condition to cater for vehicles travelling to and from site. -Project vehicles should be in a road worthy condition and serviced regularly to	-Site access road permits obtained, and requirements fulfilled -No complaints from members of the public regarding vehicular traffic issues related to the project -All personnel operating the project vehicles and machinery are appropriately licensed and possession of valid driving licenses. -Demarcated areas for parking, offloading, and loading zones are on sites	-Proponent -SHE Officer	-Vehicular traffic compliance to be included in the annual environmental audit reporting -Roads Authority	Throughout exploration

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		avoid accidents due to mechanical faults of vehicles. -Vehicle drivers should only make use of designated site access roads provided. -Vehicle's drivers should not be allowed to operate vehicles while under the influence of alcohol. -Make provision for safe materials and equipment offloading and loading areas.				
Air Quality	Dust generation	-A reasonable amount of water should be used to supress the dust that may be emanating from certain exploration areas onsite. In other words. -The transportation of exploration materials, equipment and machinery should be limited to once a week to reduce dust generated by heavy vehicles in the area. -Drill and excavating equipment should be regularly maintained to ensure drilling and excavation efficiency and so reduce dust generation. -Dust masks, eye protective glasses and other respiratory personal protective equipment PPE) accessories should be provided to the workers on site,	-No complaints from the public about vehicle emissions and dust generation. -Visible efforts to curb dust	-Proponent -Exploration Manager -SHE Officer -PRO	-Funds to implement the dust and air quality monitoring program, including the bi-annual personnel health checks -Grievance logbook	Throughout exploration

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		specifically the ones exposed to dusty site area and activities.				
		-The impact mitigation measures should be covered in the relevant land use agreements.				
		-The Proponent should ensure that the project activities schedules are limited to the given number of days of the week, but not every day. This will keep the vehicle-related dust level minimal in the area. -The vehicles carrying dusty materials should be covered to prevent materials being blown from the vehicle.				
Noise	Nuisance and ground vibrations	 -Noise from project vehicles and equipment on site should be reduced to acceptable levels. -The exploration times should be set such to be carried out between 8am and 5pm on weekdays only. -When operating drilling machinery or 	-Complaints from residents about excessive noiseRun regular surveys on Community satisfaction with	-Exploration Manager -PRO -SHE Officer	-Grievance's logbook -Grievance logbook	At site set up and throughout exploration
		close to noise-producing equipment and machinery onsite, workers should be equipped with personal protective	respect to drilling nuisance			

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		equipment (PPE) such as earplugs to reduce noise exposure. -Target exploration sites that may be found to be within less than 1km from the residence (villages and settlements) should be avoided at all cost. This is done to preserve some tranquillity in the area. -Land custodians and communities should be notified of drilling and excavation dates and locations on the EPL.				
Social nuisance	Job seeking and crashes due to differing norms, culture, and values	-Priority of employment should be given to local people, and only if necessary and due to lack of skills in the area, out-of-area people can be given some of the work. -The locals to be employed during the project phases should be provided with the necessary training of skills required for the project to avoid bringing in many out-of-area employees. -The workers should be engaged in health talks and training about the dangers of engaging in unprotected sexual relations which results in contracting HIV/AIDS and other sexual related infections. -Out-of-area workers that may be employed (due to their unique work skills) on site should be sensitized on the	-Correct and fair recruitment procedures are followed and practisedMore local people are employed for both skilled, semi and unskilled works -Out-of-area people only employed for specialized skills that are not found in the project areaNo complaints of unfair recruitment procedures. Grievance and response records	-Proponent -Exploration Manager -PRO	-Proponent: Human Resources Personnel -Records of employees and their places of origins in relation to the site area -Grievance logbook	Pre-exploration phase. In special cases, depending on the project needs

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		importance of respecting the local values and norms, so that they can co-live-in harmony with the local communities during the duration of their employment on site				
	Potential increase of prevalence of HIV and AIDS, as well as other sexually transmitted diseases (STIs) prevalence	-The workers should be engaged in health talks and training about the dangers of engaging in unprotected sexual relations which results in contracting HIV/AIDS and other sexual related infections. -Provision of condoms and sex education through distribution of pamphlets. These pamphlets can be obtained from local health facilities.	-No new infections recorded linked to exploration workers	-Proponent -SHE Officer	-Availability of condoms at the site campsites -Sex Education awareness placards and posters at the office and accommodation facilities	During site setup and throughout exploration phase
	Private and Public Property intrusion and Disturbance or Damage	-Project workers should be educated on the importance of respecting the locals' properties by not intruding or damage their homes, fences or trapping and killing animals, particularly wildlife. -Any workers or site employees that will be found guilty of intruding peoples 'privately owned properties should be called in for disciplinary hearing and/or dealt with as per their employer' (Proponent)'s code of employment conduct	-Harmonious interaction between the project personnel and property owners. -No complaints of property damaged, or intrusion caused by project personnel -Records of project related grievances raised	-Exploration Manager -PRO	-Grievance logbook	Throughout the exploration

Aspect	Impact	Mitigation Measure(s)	Key Performance Indicator (KPI)	Responsible Party	Resources	Timeline
		-Project workers should be advised to respect the local's private properties, values, and norms.				
		-No worker should be allowed to wander in people's private yards or fences without permission.				
		-Site workers are not allowed to kill or in any way disturb local wildlife.				
		-No worker should be allowed to cut down or damage vegetation in the area.				

3.3.2 Rehabilitation Measures for Post-Exploration Activities

The rehabilitation measures to be implemented upon completion of exploration to meet the requirements of the Environmental Management Act are presented in Table 3-3. It is crucial for the Proponent to ensure that they make provision of both financial and technical resources for progressive rehabilitation (for post-exploration, where necessary).

Table 3-3: The Rehabilitation measures after exploration

Aspect	Mitigation Measure(s)	Completion criteria
Stockpiled	- All exploration holes, excavated pits should be backfilled.	None
topsoil, disturbed and explored	-The stockpiled topsoil on explored site areas should be levelled.	
(disturbed) areas	-Provision of both financial and technical resources for progressive rehabilitation and post-exploration activities should be made.	

Aspect	Mitigation Measure(s)	Completion criteria
Re-vegetation	 -All surface infrastructure areas affected by the project should be revegetated using local plant species. The following revegetation measures will be implemented over the disturbed site: The najor objective of most rehabilitation programs is to establish an adequate cover of vegetation to stabilize the site and prevent or control erosion to natural levels. Until a vegetation cover has been established, provision to protect against wind and water erosion will be required. Prepare surface rehabilitation areas for the natural establishment of vegetation by undertaking the following: -Rip disturbed footprint to a depth of approximately 500 mm with suitable agricultural equipment to alleviate compaction. -For areas that are heavily compacted (access roads), rip with construction equipment to a depth of at least 1 m, and over-rip with agricultural equipment to create suitable conditions for vegetation establishment; spread stockpiled topsoil; and ameliorate soils as required. -Allow for natural establishment of a viable self-sustaining vegetation community, in keeping with the surrounding natural environment, or establish pioneer vegetation species as per findings of dedicated rehabilitation trials to be run from the start of the project. -Undertake vegetation monitoring (including % recovery of un-revegetated sites) post exploration to ensure rehabilitation success. 	-Monitoring sites are established on site (1 every 10 ha) and surrounding sites (at least four representative control sites). Flora species diversity in rehabilitated areas are representative of control sites. Vegetation density of monitoring sites are at least 80% when compared to the average of the control sites.
Surface	<u>Infrastructure for Potential Beneficial re-use</u>	-Formal transfer of ownership and liability of specific
infrastructure	 Compile an inventory of infrastructure and equipment to potentially remain at the end of exploration aligning to end land use plan. Obtain legal authorisations from land custodians (Traditional Authority) for infrastructure to remain and be transferred; and 	infrastructure -All other infrastructure decommissioned to ground level and removed from site

Aspect	Mitigation Measure(s)	Completion criteria
	Finalise agreements with third parties, along with transfer schedule.	
	Service infrastructure to be removed	
	Remove all assets/equipment that can be profitably removed for salvage or resale.	
	Dismantle/demolish infrastructures such as offices, tanks, camps, ablution container; water	
	storage container/tank, and accommodation containers.	
	Decontaminate hazardous waste storage tanks and containers at a dedicated	
	decontamination bay in the nearest town with capable facilities.	
	Backfill excavations of disturbed infrastructure footprint areas through a cut to fill action.	
	Shape and profile the disturbed surface areas to match surrounding topography and to ensure	
	free drainage, thus limiting run-off erosion.	
	Stabilise disturbed areas to prevent erosion and sediment mobilisation in the short to medium	
	term until a suitable vegetation cover has been established.	
	Rip disturbed footprint to a depth of approximately 500 mm with suitable agricultural	
	equipment to alleviate compaction.	
	Establish vegetation species that mimic the surrounding flora by collecting seed from pristine	
	bush and shrub land and actively planting before the wet season.	
	Measures relating to support Infrastructure	
	Obtain legal authorisations for infrastructure to remain and to be transferred.	
	In addition, Identify and donate equipment to the nearby communities that can be reused	
	and/or recycled	
	Dismantle the remaining overland pipelines and salvage as possible.	
	Seal open ends of buried pipelines and fully cover with nothing exposed.	
	Measures relating to transport Infrastructure	

Aspect	Mitigation Measure(s)	Completion criteria
	Establish vegetation species that mimic the surrounding shrub/bushland by collecting seeds from pristine surroundings and actively planting before the wet season.	
	Machinery and Vehicles	
	 Identify equipment that can be reused and/or recycled that will not be salvaged. Remove remaining equipment offsite for sale or disposal at a registered waste site at the nearest waste management facility; and Clean-up contaminated soils. 	
Above Ground Openings	 Place topsoil over the backfilled area. Rip area to alleviate compaction; and Establish vegetation. 	None
Petroleum products	 Remove oil drums and petroleum products off site for resale/use. Demolish the storage area and associated tanks in which petroleum products are stored. Clean up contaminated waste. 	None
Contaminated soils	-Undertake a site-wide contaminated soil to determine the nature and extent of contamination, the sources of contamination and to identify appropriate remediation measures. -Rehabilitate moderately contaminated (inorganically contaminated) soils as follows: • Excavate contaminated material to a depth of 300 mm and remove and dispose of at any nearest capable and approved waste management facility.	 -Inorganically contaminated soils are safely disposed of at any nearest capable and approved waste management site, subject to granting of relevant permits. -Organically contaminated soils are effectively treated and compositions are restored to acceptable levels once compared with control sites.
	-Rehabilitate moderately contaminated (organically contaminated) soils as follows:	

Aspect	Mitigation Measure(s)	Completion criteria
	Treat organic contamination by means of biological remediation via the establishment of a	
	bioremediation site and monitor soil quality against a selected control site.	
Solid waste	Sort and screen waste produced from the dismantling and demolition of infrastructure.	
	 Recycle waste that can be recycled/salvaged (e.g., steel) after decontamination; and 	None
	Dispose of inert demolition waste at the local authority dumpsite, upon agreement with the	
	Town Council	

4 RECOMMENDATIONS AND CONCLUSIONS

It is recommended that an Environmental Clearance Certificate be issued for the proposed exploration activities on EPL-8955, subject to the following recommendations:

- All required permits, licenses and approvals for the proposed activities should be obtained as required for Permitting and Licensing requirements. These permits and licenses include land use agreements on communal land, water abstraction & use or supply permits, etc.
- The management action plans in the EMP should be implemented and monitoring conducted as provided, respectively.
- The Proponent complies with the legal requirements governing the project and its associated activities.
- All the necessary environmental and social (occupational health and safety)
 precautions provided should be adhered to.
- Areas where exploration activities have ceased should be rehabilitated, as far as practicable.

In conclusion, the effective implementation of the recommended management actions (mitigation measures) will see the significance reduction in impacts' significance (that cannot be avoided) from medium to low. It is therefore recommended that the Proponent and their contractors/employees effectively implement the recommended management plan actions (mitigation measures). Furthermore, to maintain low significance, the implementation of measures will need to be continuously monitored by the Proponent (or the SHE Officer). Monitoring will not only be carried out to maintain the low rating of impacts' significance but to also ensure that all potential impacts identified in this study and other impacts that might arise during project implementation are properly identified in time and addressed.

Based on the afore-mentioned points, it can be concluded that that the proposed activities may be granted an Environmental Clearance Certificate. The ECC issuance will be on condition that the recommendations and impact mitigation measures in this report and all the provisions in the EMP are adhered to.

APPENDIX 1: ARCHAEOLOGICAL "CHANCE FINDS PROCEDURE"

This survey is based on surface indications alone, and it is, therefore, possible that sites or items of significance will be found by chance in the course of development work. Therefore, the intent of this *Chance Finds Procedure* is to provide the exploration crews with general guidelines for the appropriate response to the discovery of known, unknown or suspected archaeological materials, including human remains, during Project activities. While *Chance Find Procedures* are valuable, they are not a substitute for prior assessment and evaluation of archaeological resources. The objectives of these guidelines are to promote the preservation and proper management of heritage resources that are unexpectedly encountered during Project activities and to minimize disruption to exploration activities and scheduling.

A step-by-step Chance Find Procedure is provided below for archaeological sites and accidental findings. Contact information are as well provided in herein and the general Archaeological and Heritage Management Plan is set in Appendix 2 of the Archaeological & Heritage Report.

Scope:

The "chance finds" procedure covers the actions to be taken from the discovery of an archaeological site or item to its investigation and assessment by a trained archaeologist or other appropriately qualified people. This procedure is intended to ensure compliance with the relevant provisions of the National Heritage Act (27 of 2004), especially Section 55 (4): "a person who discovers any archaeological object must as soon as practicable report the discovery to the Council". The procedure of reporting set out below must be observed so that archaeological remains reported to the NHC are correctly identified in the field.

Project Manager or ECO/Site Manager/Supervisor must report the finding to the following competent authorities:

- National Heritage Council of Namibia (061 244 375)
- National Museum (+264 61 276800),
- National Forensic Laboratory (+264 61 240461).

Heritage Monitoring and Management Requirements

Throughout the development phases of the proposed project, monitoring is necessary to ensure compliance with measures agreed upon in the recommended mitigation as well as to assess how effective the mitigation measures are in protecting the values and significance of the heritage resources. This can be achieved through regular monitoring of the project site or random visits the compliance with measures outlined in the recommendation section is monitored, recorded, and reported. However, in principle, heritage monitoring and management should be conducted and

implemented by an archaeologist/heritage specialist or trained personnel while other activities especially day-to-day monitoring can be done by Environmental Control Officer (ECO) or in some cases a trained Site manager can be responsible for this.

Site monitoring: As most heritage resources occur below the surface, all earth-moving activities need to be routinely monitored in case of accidental discoveries. The greatest potential impacts are the initial soil removal and subsequent earthworks during the exploration onsite. The ECO should monitor all such activities daily. If any heritage resources are found, the *chance finds procedure* must be followed as outlined.

Monitoring is generally only considered appropriate where changes are probable or likely, and where these changes could be significant and would require remedial or specific management measures. This process can be done in all stages of the development of the proposed project, and during the actual operational phases where more impact on archaeological and heritage resources is probable.