# Osino Namibia Minerals Exploration (Pty) Ltd

MEFT ECC APPLICATION REFERENCE No.: APP-002339

Final Updated Environmental Scoping and Environmental Management Plan (EMP) Report to Support the Application for the Renewal of the Environmental Clearance Certificate (ECC) for the Ongoing and Proposed Exploration / Prospecting Activities in the Exclusive Prospecting License (EPL) No. 5678, OMARURU DISTRICT, ERONGO REGION



# PROPONENT, LISTED ACTIVITIES AND RELATED INFORMATION SUMMARY

#### TYPE OF AUTHORISATIONS REQUIRING ECC.

Exclusive Prospecting License (EPL) No. 5678
MEFT ECC APPLICATION REFERENCE No: APP-002339

#### NAME OF THE PROPONENT

Osino Namibia Minerals Exploration (Pty) Ltd

#### **COMPETENT AUTHORITY**

Ministry of Mines and Energy (MME)

#### ADDRESS OF THE PROPONENT AND CONTACT PERSON

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## PROPOSED PROJECT

Proposed Minerals Exploration / Prospecting in the Exclusive Prospecting License (EPL) No. 5678

#### PROJECT LOCATION

Omaruru District Erongo Region (Latitude: -21.235462, Longitude: 15.964463)

#### **ENVIRONMENTAL CONSULTANTS**

👺 Risk-Based Solutions (RBS) CC

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#### **ENVIRONMENTAL ASSESSMENT PRACTITIONER (EAP)**

Dr. Sindila Mwiya PhD, PG Cert, MPhil, BEng (Hons), Pr Eng

# Summary Profile and Qualifications of the Environmental Assessment Practitioner (EAP) / International Resources Consultant – Dr Sindila Mwiya

Dr Sindila Mwiya has more than eighteen (18) years of practical field-based technical industry experience in Environmental Assessment (SEA, EIA, EMP, EMS), Energy (Renewable and Non-renewable energy sources), onshore and offshore resources (minerals, oil, gas and water) exploration / prospecting, operation and utilisation, covering general and specialist technical exploration and recovery support, Health, Safety and Environment (HSE) permitting for Geophysical Surveys such as 2D, 3D and 4D Seismic, Gravity and Electromagnetic Surveys for mining, energy and petroleum (oil and gas) operations support, through to engineering planning, layout, designing, logistical support, recovery, production / operations, compliance monitoring, rehabilitation, closure and aftercare projects lifecycles. He continues to work internationally in the resources (mining and petroleum) and energy sectors, from permitting through to exploration and production. From the frontier regions (high risk hydrocarbons exploration zones) of South Africa and Namibia, to the prolific oil and gas fields of the Middle East, Angola and the West African Gulf of Guinea, Dr Mwiya has been directly involved in field-based aerial, ground and marine geophysical (gravity, magnetics and seismic) surveys, been onboard exploration drilling rigs, onboard production platforms, conducted public and stakeholder consultations and engagements, and worked with highly technical and well organised and committed clients and third-party teams from emerging and well established global resources and energy companies from many countries such as the UK, France, USA, Russia, Canada, Croatia, Norway, the Netherland, Spain, Brazil, China, South Africa, Equatorial Guinea, Angola and Nigeria. He is fully aware of all the competing interests and niche donation-based business environmental advocacy opportunism that exists in the resources sector from the local, regional, and international perspectives.

Through his companies, Risk-Based Solutions (RBS) CC and Foresight Group Namibia (FGN) (Pty) Ltd which he founded, he has undertaken more than 200 projects for Local (Namibia), Continental (Africa) and International (Global) based clients. He has worked and continue to work for Global, Continental and Namibian based reputable resources (petroleum and mining / minerals) and energy companies such as Dundee Precious Metals (Namibia / Canada), Headspring Investment (Namibia/ Russia), Green Energy (Namibia/UK/Russia), EMGS (UK/ Norway), Lepidico (Australia / UK), Best Sheer / Bohale (Namibia / China), CGG Services UK Limited (UK/ France/Namibia), BW Offshore (Norway/Singapore /Namibia), Shell Namibia B. V. Limited (Namibia/ the Netherlands), Tullow Oil (UK/Namibia), Debmarine (DBMN) (Namibia), Reconnaissance Energy Africa Ltd (ReconAfrica) (UK/Canada/Namibia), Osino Resource Corporation (Canada/USA/Namibia), Petrobras Oil and Gas (Brazil) / BP (UK)/ Namibia, REPSOL (Spain/ Namibia), ACREP (Namibia/Angola), Preview Energy Resources (UK), HRT Africa (Brazil / USA/ Namibia), Chariot Oil and Gas Exploration (UK/ Namibia), NABIRM (USA/ Namibia), Serica Energy (UK/ Namibia), Eco (Atlantic) Oil and Gas (Canada / USA/ Namibia), ION GeoVentures (USA), PGS UK Exploration (UK), TGS-Nopec (UK), Maurel & Prom (France/ Namibia), GeoPartners (UK), PetroSA Equatorial Guinea (South Africa / Equatorial Guinea/ Namibia), Preview Energy Resources (Namibia / UK), Sintezneftegaz Namibia Ltd (Russia/ Namibia), INA Namibia (INA INDUSTRIJA NAFTE d.d) (Croatia/ Namibia), Namibia Underwater Technologies (NUTAM) (South Africa/Namibia), InnoSun Holdings (Pty) Ltd and all its subsidiary renewable energy companies and projects in Namibia (Namibia / France), HopSol (Namibia/Switzerland), Momentous Solar One (Pty) Ltd (Namibia / Canada), OLC Northern Sun Energy (Pty) Ltd (Namibia) and more than 100 local companies. Dr Sindila Mwiya is highly qualified with extensive practical field-based experience in petroleum, mining, renewable energy (Solar, Wind, Biomass, Geothermal and Hydropower), Non-Renewable energy (Coal, Petroleum, and Natural Gas), applied environmental assessment, management, and monitoring (Scoping, EIA, EMP, EMP, EMS) and overall industry specific HSE, cleaner production programmes, Geoenvironmental, geological and geotechnical engineering specialist fields.

Dr Sindila Mwiya has undertaken and continue to undertake and manage high value projects on behalf of global and local resources and energy companies. Currently, (2020-2023) Dr Sindila Mwiya is responsible for permitting planning through to operational and completion compliance monitoring, HSE and engineering technical support for multiple major upstream onshore and offshore petroleum, minerals, and mining projects, Solar and Wind Energy Projects, manufacturing and environmentally sustainable, automated / smart and Climate Change resilient homes developments in different parts of the World including Namibia. He continue to worked as an International Resources Consultant, national Environmental Assessment Practitioner (EAP) / Environmentally Sustainable, automated / smart and Climate Change resilient homes developer, Engineering / Technical Consultant (RBS / FGN), Project Manager, Programme Advisor for the Department of Natural and Applied Sciences, Namibia University of Science and Technology (NUST) and has worked as a Lecturer, University of Namibia (UNAM), External Examiner/ Moderator, NUST, National (Namibia) Technical Advisor (Directorate of Environmental Affairs, Ministry of Environment, Forestry and Tourism / DANIDA – Cleaner Production Component) and Chief Geologist for Engineering and Environment Division, Geological Survey of Namibia, Ministry of Mines and Energy and a Field-Based Geotechnician (Specialised in Magnetics, Seismic, Gravity and Electromagnetics Exploration and Survey Methods) under the Federal Institute for Geoscience and Natural Resources (BGR) German Mineral Exploration Promotion Project to Namibia, Geophysics Division, Geological Survey of Namibia, Ministry of Mines and Energy.

He has supervised and continue to support a number of MScs and PhDs research programmes and has been a reviewer on international, national and regional researches, plans, programmes and projects with the objective to ensure substantial local skills development, pivotal to the national socioeconomic development through the promotion of sustainable natural resources coexistence, management, development, recovery, utilisation and for development policies, plans, programmes and projects financed by governments, private investors and Namibian development partners. Since 2006 until 2017, he has provided extensive technical support to the Department of Environmental Affairs (DEA), Ministry of Environment, Forestry and Tourism (MEFT) through GIZ in the preparation and amendments of the Namibian Environmental Management Act, 2007, (Act No. 7 of 2007), Strategic Environmental Assessment (SEA) Regulations, Environmental Impact Assessment (EIA) Regulations as well as the SEA and EIA Guidelines and Procedures all aimed at promoting effective environmental assessment and management practices in Namibia. Among his academic achievements, Dr Sindila Mwiya is a holder of a PhD within the broader fields of Engineering Geology/Geotechnical / Geoenvironmental / Environmental Engineering and Artificial Intelligence with a research thesis titled Development of a Knowledge-Based System Methodology (KBSM) for the Design of Solid Waste Disposal Sites in Arid and Semiarid Environments, MPhil/PG Cert and BEng (Hons) (Engineering Geology and Geotechnics) qualifications from the University of Portsmouth, School of Earth and Environmental Sciences, United Kingdom. During the 2004 Namibia National Science Awards, organised by the Namibian Ministry of Education, and held in Windhoek, Dr Sindila Mwiya was awarded the Geologist of the Year for 2004, in the professional category. Furthermore, as part of his professional career recognition, Dr Sindila Mwiya is a life member of the Geological Society of Namibia, Consulting member of the Hydrogeological Society of Namibia and a Professional Engineer registered with the Engineering Council of Namibia.

#### **WINDHOEK FEBRUARY 2021**

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#### NON-TECHNICAL SUMMARY

Osino Namibia Minerals Exploration (Pty) Ltd (the **Proponent)** holds minerals rights under the Exclusive Prospecting License (EPL) No. 5678 situated in Omaruru District, Erongo Region. The EPL No. 5678 was granted on 23/02/2016 and will expire on the 22/02/2021. A renewal application has been submitted and is currently pending with the Competent Authority, the Ministry of Mines and Energy (MME). The Proponent intends to continue with minerals prospecting activities with special focus on base and rare and precious metals. The EPL 5678 with a total area of 16307.8702 Ha, covers portions of Tjirundo 91, Tjirundo South 149, Piechazek 229, Epako 38, Epako South 39, Otjua 37, Roidina 217 and Okarumuti 216 commercial farms. The exploration activities to be undertaken and as assessed in this updated Scoping and Environmental Management Plan (EMP) Reports are as follows:

- (i) Initial desktop exploration activities (no field-work 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) above).
- (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).
- (v) Prefeasibility and feasibility studies (Subject to the positive results of (i) and (iv) above).

The proposed exploration activities are listed activities in the Environmental Management Act, 2007, (Act No. 7 of 2007) and cannot be undertaken without an Environmental Clearance Certificate (ECC). A Scoping and Environmental Management Plan (EMP) Report was prepared by the Risk-Based Solutions (RBS) CC on behalf of the Proponent and submitted to the Environmental Commissioner in the Ministry of Environment and Tourism (MET) renamed the Ministry of Environment, Forestry and Tourism (MEFT), together with the application for an ECC in February 2018. An ECC was granted by the Environmental Commissioner dated 20<sup>th</sup> March 2018 and will expire in March 2021. This updated Environmental Scoping and EMP report has been prepared by Risk-Based Solutions on behalf of the Proponent to support the application for the renewal of the ECC granted on the 20<sup>th</sup> March 2018.

The environmental consequence that the proposed / ongoing exploration and associated infrastructure such as access and campsite would have on the receiving environment will depend on the extent of the proposed / ongoing activities over the development area, management of the area and how the proposed mitigations are eventually implemented by the Proponent. Avoiding sensitive habitats such as Ephemeral River channels, rock heads, mountainous terrains, granite features that might hold archaeological resources as well as track discipline (including no killing/poaching of fauna and unnecessarily cutting down of trees) must be adhered to and/or enforced at all times. The following is the assessment summary of the likely environmental impacts that the proposed / ongoing exploration / prospecting activities will have on the receiving environment (physical, biological, socioeconomic environments and ecosystem functions, services, use and non-use values or passive uses) without mitigations:

- (i) Initial desktop exploration activities: Overall likely negative impact on the receiving environment will be negligible with extremely unlikely probability of occurrence without mitigations. Overall significant impacts will be negligible and no field work will take place.
- (ii) Regional reconnaissance field-based activities: Overall likely negative impact on the receiving environment will be negligible with extremely unlikely probability of occurrence without mitigations. Overall significant impacts will be negligible. Some field-based activities will have localised low impacts with low probability of occurrence without mitigations and negligible with mitigations. Overall significant impacts will be negligible.

- (iii) Initial local field-based activities: Initial field-based activities will have localised low impacts with low probability of occurrence without mitigations and negligible with mitigations. Overall significant impacts will be negligible. All desktop related activities and laboratory assessments will have negligible impacts with extremely unlikely probability of occurrence without mitigations. Overall significant impacts will be negligible.
- (iv) Detailed local field-based activities: Overall likely negative impact on the receiving environment will be high and localised impacts without mitigations and localised low impacts with mitigations. Overall significant impacts will be medium without mitigations and low with mitigations, and.
- (v) Prefeasibility and feasibility studies to be implemented on a site-specific area if the local field-based studies prove positive: Overall likely negative impact on the receiving environment will be high and localised impacts without mitigations and localised medium impacts with mitigations. Overall significant impacts will be high without mitigations and low with mitigations for bulk sampling, and field coordination including exploration camp.

Based on the findings of this updated Scoping and EMP Report, it is hereby recommended that the proposed / ongoing exploration activities be issued with a renewed Environmental Clearance Certificate (ECC) with the following key conditions:

- (i) The Proponent shall negotiate Access Agreements with the land owners as may be applicable.
- (ii) In consultation with the land owners and where possible and if key and core conservation, tourism or archaeological resources areas are identified within the EPL area, such areas shall be excluded from the proposed minerals exploration activities.
- (iii) The Proponent shall adhere to all the provisions of the EMP and conditions of the Access Agreement to be entered between the Proponent and the land owner/s in line with all applicable national regulations.
- (iv) Before entering any private property such as a private farm, the Proponent shall give advance notices and always obtain permission to be able to prospects in any given area.
- (v) Mitigation measures shall be implemented as detailed in Section 6 (EMP) of this Scoping and EMP report, and.
- (vi) Where possible, and if water is found during the detailed exploration boreholes drilling operations, the Proponent shall support other land users in the area in terms of access to freshwater resources for both human consumption, wildlife and agricultural uses as may be requested by the local community / land owner/s. The abstraction of the groundwater resources shall include water levels monitoring, sampling and quality testing on a bi-annual basis, and that the affected landowner/s must have access to the results of the water monitoring analyses as part of the ongoing stakeholder disclosure requirements on shared water resources as may be applicable.

Once economic resources are discovered for possible mining operations, a separate field-based and site-specific Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) shall be undertaken as part of the prefeasibility and feasibility studies. The site-specific EIA and EMP shall cover the area identified to have potential economic minerals resources including the pit / shaft area/s, waste rock, tailings dump, access, office blocks, mechanical workshop, water, and energy infrastructure support areas (water, energy, and road / access).

In addition to the Terms of Reference (ToR) to be developed during the prefeasibility study phase for possible operations, the following field-based and site-specific specialist studies shall be undertaken as part of the site-specific EIA and EMP for possible test mining or mining operations in an event of a

discovery of economic minerals resources and possible development of a mining project within the EPL 5678 area:

- (i) Groundwater studies including modelling as may be applicable.
- (ii) Field-based flora and fauna assessments.
- (iii) Dusts, noise and sound assessments and modelling linked to engineering studies.
- (iv) Socioeconomic assessment, and.
- (v) Others as may be identified / recommended by the stakeholders/ land owners/ Environmental Commissioner or specialists during the prefeasibility and feasibility phases.

### 1. BACKGROUND

#### 1.1 Introduction

Osino Namibia Minerals Exploration (Pty) Ltd (the **Proponent)** holds minerals rights under the Exclusive Prospecting License (EPL) No. 5678. The EPL No. 5678 was granted was granted on the 23/02/2016 and will expire on the 22/02/2021. A renewal application has been submitted and is currently pending with the Competent Authority, the Ministry of Mines and Energy (MME). The Proponent intends to continue with minerals prospecting activities with special focus on base and rare, and precious metals.

## 1.2 Regulatory Requirements

The proposed minerals exploration / prospecting activities in the EPL 5678 falls under the activities that are listed in the Environmental Management Act, 2007, (Act No. 7 of 2007) and cannot be undertaken without an Environmental Clearance Certificate (ECC). To obtain the ECC for the listed activities, the Proponent was required to have undertaken Environmental Assessment comprising Environmental Scoping and Environmental Management Plan (EMP) for the proposed minerals prospecting programme.

The Environmental Assessment process was undertaken in accordance with the provisions of the Environmental Impact Assessment Regulations, 2012 and the Environmental Management Act, 2007, (Act No. 7 of 2007). In fulfilment of the environmental requirements, the Proponent appointed Risk-Based Solutions (RBS) CC as the Environmental Consultant, led by Dr Sindila Mwiya as the Environmental Assessment Practitioner (EAP) to undertake the Scoping and EMP in order to support the application for Environmental Clearance Certificate (ECC).

The ECC application together with the supporting Scoping and EMP Report were submitted to the Environmental Commissioner in Ministry of Environment, and Tourism (MET) now the Ministry of Environment, Forestry and Tourism (MEFT) in March 2017.

The ECC which was granted on the 20<sup>th</sup> March 2018 and as shown in Fig. 1.1 will expire in March 2021 and need to be renewed. This updated Scoping and EMP Report has been prepared by Risk-Based Solutions (RBS) CC on behalf of the Proponent to support the application for the renewal and transfer of the ECC as shown in Fig. 1.1.

## 1.3 Location, Site Description, Land Use and Infrastructure

#### 1.3.1 Location

The Exclusive Prospecting License (EPL) No 5678 is located in the Omaruru District, Erongo Region (Figs. 1.1 and 1.2). The license area falls within privately owned commercial farmland and covers the following farms: Tjirundo 91, Tjirundo South 149, Piechazek 229, Epako 38, Epako South 39, Otjua 37, Roidina 217 and Okarumuti 216. (Fig. 1.3).



## MINISTRY OF ENVIRONMENT AND TOURISM

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19 March 2018

#### OFFICE OF THE ENVIRONMENTAL COMMISSIONER

The Managing Director
Osino Namibia Minerals Explorations (Pty) Ltd
P.O. Box 3489
Windhoek
Namibia

Dear Sir or Madam,

SUBJECT: ENVIRONMENTAL CLEARANCE CERTIFICATE FOR THE PROPOSED EXPLORATION /PROSPECTING IN THE EXCLUSIVE PROSPECTING LICENSE (EPL) NO. 5678, OMARURU DISTRICT, ERONGO REGION

The Environmental Scoping Report and Environmental Management Plan submitted are sufficient as it made provisions of the environmental management concerning the project's activities. From this perspective regular environmental monitoring and evaluations should be conducted. Targets for improvements should be established and monitored from time to time.

This Ministry reserves the right to attach further legislative and regulatory conditions during the operational phase of the project. From this perspective, I issue this clearance with the condition that all land owners may be notified at all times on the operations of the project.

On the basis of the above, this letter serves as an Environmental Clearance Certificate for the project to commence. However, this clearance letter does not in any way hold the Ministry of Environment and Tourism accountable for misleading information, nor any adverse effects that may arise from this project activity. Instead, full accountability rests with Osino Namibia Minerals Exploration (Pty) Ltd and their consultants.

This environmental clearance is valid for a period of 3 (three) years, from the date of issue unless withdrawn by this office.

Yours sincerely,

Teofilus Nghitila

ENVIRONMENTAL COMMISSIONER

P/Bag 13306 Windhock, Namibia

7018 -03- 2 0

Office of the

omental Commis

"Stop the poaching of our rhinos"

All official correspondence must be addressed to the Permanent Secretary

Figure 1.1: Copy of the ECC granted on the 20<sup>th</sup> March 2018 to Osino Namibia Minerals Exploration (Pty) Ltd will expire in March 2021 and need to be renewed.

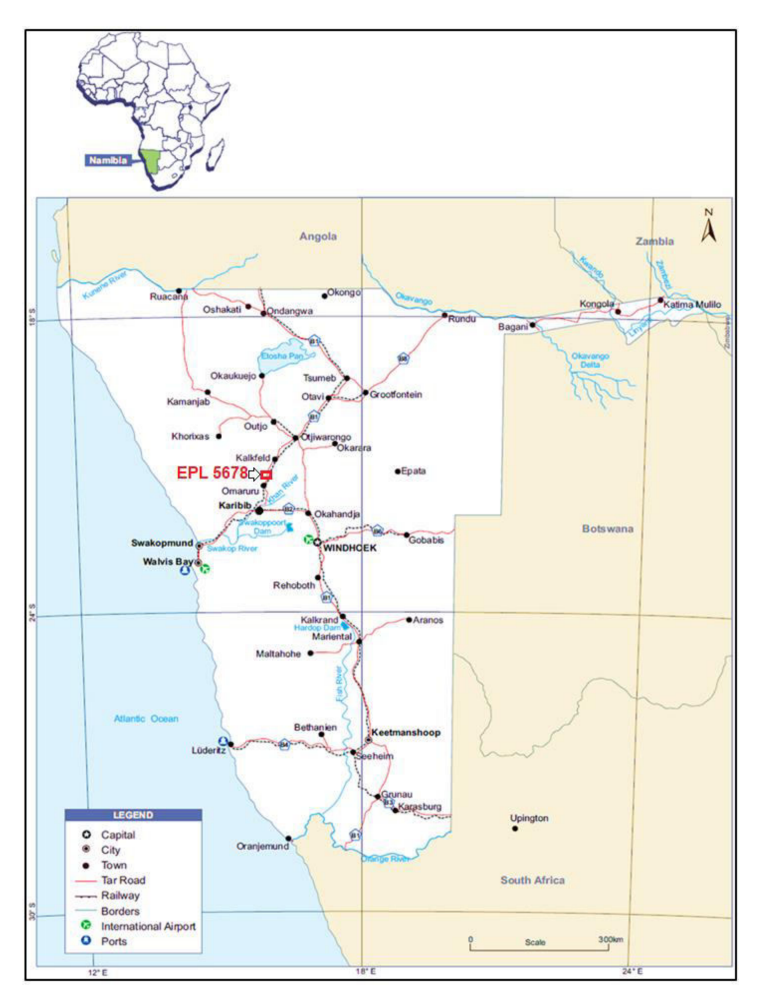


Figure 1.2: Regional location of the EPL (Source: Updated from Risk-Based Solutions, 2015).

#### 1.3.2 Current Land Uses

The general land use of the area is mainly dominated by agriculture (cattle and small stock framing) and privately owned Safari Game Farms / Game Hunting Farms and some farms such as the Epako Farm No. 38 has a top-end lodge facilities and the entire 11000 Ha farm is operated as a private game reserve that support tourism and conservation in the local area and region. Game farms are also important conservation areas for endemic and protected flora and act as sanctuaries for endangered faunal species.

Game farms such as the Epako 38 offers visitors the opportunity to be close to nature with a variety of tailor made tourism products such game viewing, trails and hunting activities. The Epako Private Game Reserve has many mammals species and 170 bird species (www.epako.com.na/). The facility offers afternoon safari game drives and/or bush walks. The reserve is home to two of Africa's "Big 5", namely White Rhino and leopard. Other key species of interest include Spotted Hyaena, Cheetah, Damara Dik Dik, Hartmans Mountain Zebra and Bat Eared Foxes. Offers. The summary of other land uses activities found in the general areas includes: tourism, conservation, prospecting and small-scale mining operations.

## 1.3.3 Supporting Infrastructure and Services

The EPL area is accessible through the C33 tarred road linking Omaruru to the small settlement of Kalkfeld (Fig. 1.4). Several private farm roads and minor tracks are available within the EPL area for internal access (Fig. 1.4). The nearest major Town is Omaruru situated about 26 km to the south from the centre of the EPL area. The small settlement of Kalkfeld is about 40 km to the north from the centre of the EPL area.

Walvis Bay the main Port is situated about 300 km to the west of the EPL area. Namibia's capital City, Windhoek, is located approximately 335 km southeast of EPL 5678 Area (Fig. 1.1).

The proposed / ongoing exploration programme will not require major water and energy resources. Water requirements for exploration will be provided from the available local water resources supplied by private boreholes and NamWater local / regional water supply schemes. Electricity needs will be supplied by generators and solar installations while diesel and petrol will be the main sources of fuels and readily available in the Town of Omaruru.

In an event of a discovery of economic minerals resources, and the subsequent development of a mining project within the EPL Area, there will be a need to have reliable energy and water supply sources. Sources of the water supply will be provided by NamWater from possible local and regional groundwater resources still to be determined.

Electricity supply will be provided by NamPower from already existing infrastructure in the region also still to be determined. The assessment of the energy and water resources requirements for any possible mining operations will be evaluated in detail in the environmental assessment that will be undertaken as part of the feasibility study if economic resources are discovered within the EPL 5678 Area.

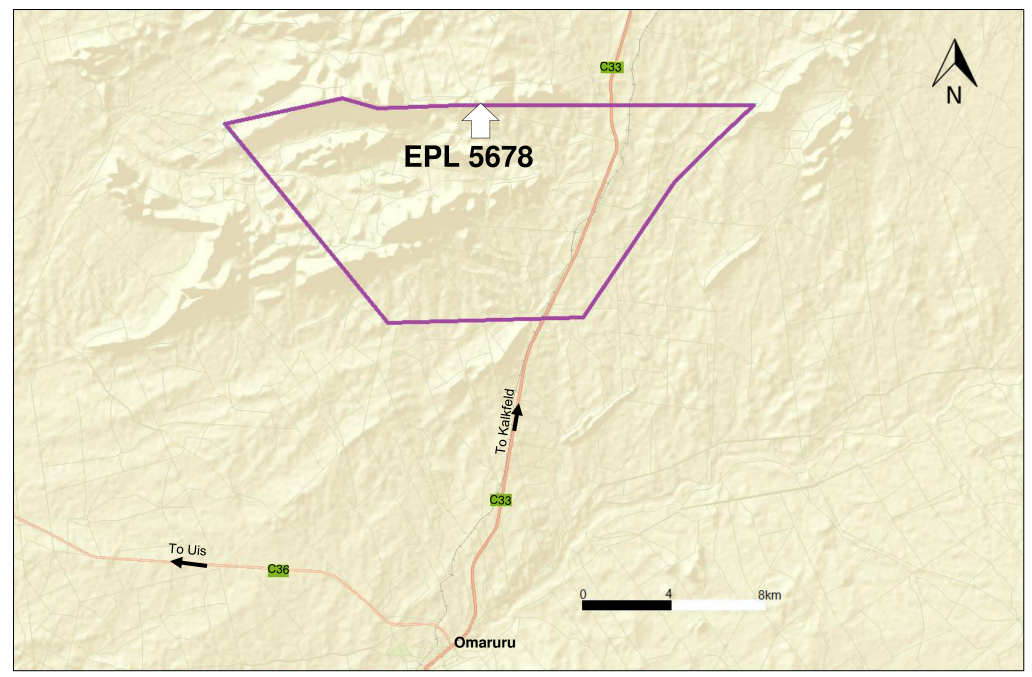


Figure 1.3: Detailed regional location of the EPL 5678 (Data Source: http://portals.flexicadastre.com/Namibia).

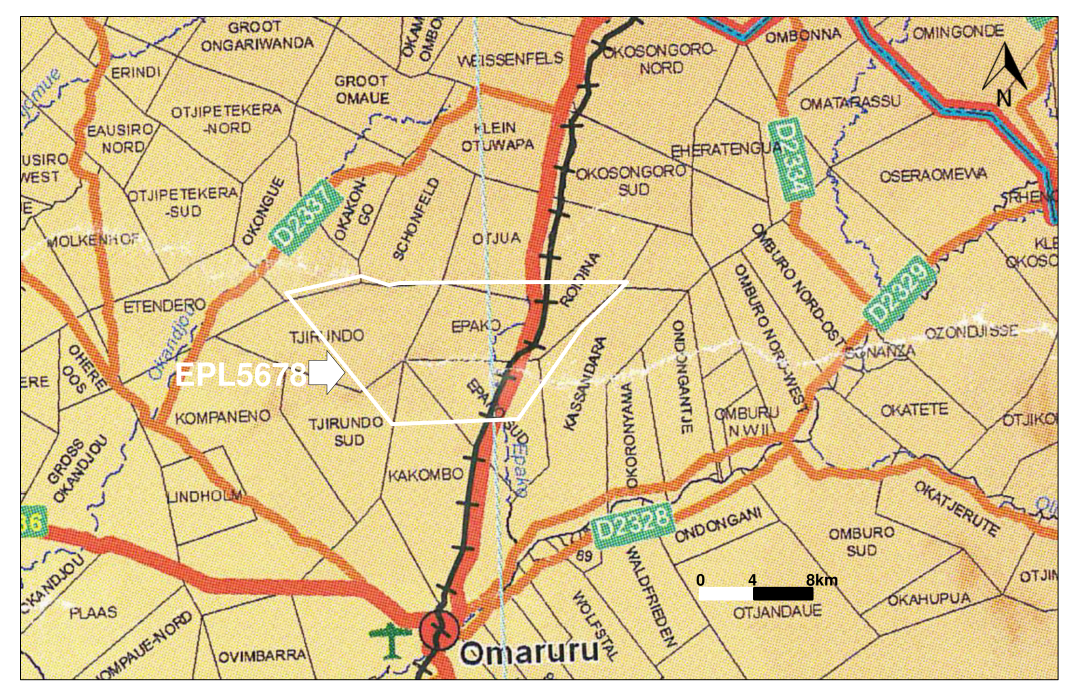


Figure 1.4: Commercial farmland covered by the EPL 5678 and existing access (Source: Namibia 1:1000000 Registration Divisions Extract).

## 1.4 Project Motivation

The EPL 5678 falls within the northern Damara Belt which is regarded one of the highly prospective areas for base and rare, and precious metals in Namibia. Gold and other metals are known to be associated with some of the specific Damara type of rocks likely to be found within the EPL area.

The proposed / ongoing exploration activities has some limited socioeconomic benefits which are mainly centred around the payment of the annual license rental fees to the Central Government through the Ministry of Mines and Energy (MME) and value addition to the potential underground minerals resources in the area which otherwise would not have been known if the exploration in the EPL 5678 did not take place.

## 1.5 Terms of Reference, Approach and Methodology

Risk-Based Solutions (RBS) was appointed by the Proponent to prepare the Environmental Scoping and Environmental Management Plan (EMP) report to support the Application for renewal of the Environmental Clearance Certificate (ECC) for the EPL No. 5678 with respect to the proposed exploration activities. The following is summary of the key guiding principles and objectives of this updated Environmental Scoping and Environmental Management Plan (EMP)

- ❖ Inform the stakeholders about the proposed / ongoing exploration / prospecting programme.
- Update the main stakeholders and their concerns and values.
- Define the reasonable and practical alternatives to the proposed / ongoing project activities.
- Identify the important issues and significant impacts to be addressed in the Scoping and EMP Sections of the Report, and.
- ❖ Define the boundaries of the updated Scoping and EMP in time, space, and subject matter.

The Scoping desktop study reviewed the receiving environmental settings (physical, biological, socioeconomic and ecosystem services, function, use values and non-use) and proposed / ongoing exploration activities and then assessed the likely impacts (positive and negative) on the receiving environment (Table 1.1). The key deliverable comprised this Environmental Scoping and Environmental Management Plan (EMP) detailing appropriate mitigation measures that will enhance the positive impacts and reduce the likely negative impacts identified.

The Final Environmental Scoping and Environmental Management Plan (EMP) report and the completed Application for Environmental Clearance Certificate (ECC) shall be submitted to the client (Proponent) and the Office of the Environmental Commissioner, Department of Environmental Affairs (DEA), Ministry of Environment, Forestry and Tourism (MEFT) for review and final decision.

The Environmental Scoping and EMP has been performed with reasonable skill, care and diligence in accordance with professional standards and practices existing at the date of performance of the assessment and that the guidelines, methods and techniques that have been applied are all in conformity to the national regulatory requirements, process and specifications in Namibia as required by Ministry of Mines and Energy (MME), Ministry of Environment, Forestry and Tourism (MEFT) and the client (Proponent). The Scoping and EMP has been prepared in line with the January 2015 MET Environmental Assessment Reporting Guideline.

Table 1.1: Summary of the proposed / ongoing activities, alternatives and key issues considered during the Environmental Assessment (EA) process covering Scoping and Environmental Management Plan (EMP).

|       | PROPOSED / ONGOING<br>PROJECT ACTIVITIES   | ALTERNATIVES TO BE CONSIDERED   | ASSESSEI<br>MANAG                           | S TO BE EVALUATED AND<br>D WITH ENVIRONMENTAL<br>GEMENT PLAN (EMP) /<br>N MEASURES DEVELOPED   |
|-------|--|---|---|--|
| (i)   | Initial desktop exploration<br>activities (review of existing<br>information and all previous<br>activities in order identify any<br>potential target/s)                           | (i) Location for Minerals Occurrence:<br>Several economic deposits are<br>known to exist in different parts of  | coexistence be exploration and              | use conflicts / opportunities for between proposed / ongoing d other existing land uses such in, tourism, and agriculture  Natural Environment such as             |
| (ii)  | Regional reconnaissance field-<br>based activities such mapping<br>and sampling to identify areas<br>with potential targets based on<br>the recommendations of the<br>desktop work | Namibia and some have been explored by different companies over the years. The Proponent intends to explore / prospect for possible economic minerals occurrence in the EPL area. | Impacts on<br>the Physical<br>Environment   | air, noise, water, dust etc.  Built Environment such as existing houses, roads, transport systems, Buildings, energy and water and other supporting infrastructure |
| (iii) | Initial local field-based activities such as widely spaced mapping, sampling,  | (ii) Other Alternative Land Uses: Game Farming, Tourism and Agriculture     (iii) Ecosystem Function (What the  | Environment                                 | Socioeconomic,<br>Archaeological and Cultural<br>impacts on the local societies<br>and communities   |
| (iv)  | surveying and possible drilling<br>in order to determine the<br>viability of any delineated local<br>target  Detailed local field-based  | Ecosystem Does.  (iv) Ecosystem Services.  (v) Use Values.  | Impacts on<br>the Biological<br>Environment | Flora Fauna Habitat Ecosystem functions, services, use values and non-Use or passive use   |
|       | activities such very detailed<br>mapping, sampling, surveying<br>and possible drilling in order to<br>determine the feasibility of any<br>delineated local target                  | (vi) Non-Use, or Passive Use. (vii) The No-Action Alternative   |   | identified during the public rocess and preparation of the   |
| (v)   | Prefeasibility and feasibility<br>studies to be implemented on<br>a site-specific area if the local<br>field-based studies prove<br>positive                                       |   |   |  |

## 1.6 Assumptions and Limitations

The following assumptions and limitations underpin the approach adopted, overall outcomes and recommendations for this updated Scoping and EMP study:

- The proposed exploration activities as well as all the plans, maps, EPL Boundary / coordinates and appropriate data sets received from the Proponent, project partners, regulators, Competent Authorities and specialist assessments are assumed to be current and valid at the time of conducting the studies and compilation of this environmental report.
- ❖ The impact assessment outcomes, mitigation measures and recommendations provided in this report are valid for the entire duration of the proposed exploration / prospecting activities.
- ❖ A precautionary approach has been adopted in instances where baseline information was insufficient or unavailable or site-specific locations of the proposed project activities is not yet available, and.
- Mandatory timeframes as provided for in the Environmental Impact Assessment (EIA) Regulations No. 30 of 2012 and the Environmental Management Act, (EMA), 2007, (Act No. 7 of 2007) have been observed and will apply to the review and decision of this report by the Environmental Commissioner.

## 1.7 Structure of the Report

The following is the summary structure outline of this updated scoping and EMP report.

- **1. Section 1:** Background covering the proposed / ongoing project location with available infrastructure and services.
- **2. Section 2: Project Description** covering the summary of the proposed / ongoing project exploration activities.
- **3. Section 3: Regulatory Framework** covering the proposed / ongoing exploration with respect to relevant legislation, regulations and permitting requirements.
- **4. Section 4:** Receiving Environment covering physical, biological, and socioeconomic environments of the proposed / ongoing project area.
- **5. Section 5: Impact Assessment** covering the likely positive and negative impacts the proposed / ongoing project activities are likely to have on the receiving environment.
- **6. Section 6: Environmental Management Plan (EMP)** describing the detailed mitigation measures with respect to the identified likely impacts.
- **7. Section 7: Conclusions and Recommendations** Summary of the findings and way forward.

#### 2. DESCRIPTION OF THE EXPLORATION

#### 2.1 General Overview

The overall aim of the proposed / ongoing project activities (exploration / prospecting programme) is to search for potential economic minerals resources within the EPL area and in particular base and rare, and precious metals.

The exploration activities to be undertaken as assessed in this environmental assessment are as follows:

- (i) Initial desktop exploration activities (no field-work 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) above),
- (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) Prefeasibility and feasibility studies (Subject to the positive results of (i) and (iv) above).

The field-based support and logistical activities will depend on the scale of proposed exploration activities to be undertaken. The proposed exploration activities will be supported by existing tracks and campsites / farmstead as well as existing accommodation in the general area. In the absences of existing tracks, the field team will create such new tracks with the permission of the land owner/s and depending on the scale of exploration.

In the absences of existing suitable campsite / farmstead, temporary camp will be setup at suitable locations in line with the EMP provisions within the EPL area.

The size of the exploration camp will be of very limited footprints during the exploration phase but may be expanded for the test mining and mine development phases in an event of a discovery of economic minerals resources.

## 2.2 Proposed Detailed Local Field-Based Activities

Several regional reconnaissance field-based mapping and sampling activities as well as initial local field-based mapping and sampling activities have already been undertaken within the EPL area but will still be extended to other parts of the EPL Area where potential base and rare, and precious metals are expected.

Other activities to be undertaken as part of the detailed local field-based activities include the following:

- (i) Surface and subsurface geological mapping including boreholes drilling and logging, sampling, and laboratory analyses / assessments.
- (ii) Trenching, logging, sampling, and laboratory analyses of shallow targets.
- (iii) Baseline studies such as fauna and flora diversity spanning across the seasons in twelve (12) months and hydrogeological assessments including boreholes drilling and possible groundwater modelling, and.
- (iv) Logistical support such as access preparation, exploration, and camp sites management.

## 2.3 Prefeasibility and Feasibility Study

Prefeasibility and feasibility studies will be implemented on site-specific area and is subject to the positive outcomes of the detailed local field-based exploration activities. The activities to be undertaken as part of the prefeasibility and feasibility will include the following:

- (i) Detailed site-specific surveys.
- (ii) Detailed geological mapping.
- (iii) Bulk sampling and testing.
- (iv) Ore reserve calculations.
- (v) Geotechnical studies for mine design.
- (vi) Detailing technical viability studies including forecasts of estimated expenditure and financial.
- (vii) Mine planning and designs including all supporting infrastructures (water, energy and access).
- (viii) Environmental Impact Assessment for mining.
- (ix) Environmental Management Plan for mining.
- (x) Test mining activities, and.
- (xi) Preparation of feasibility report and application for Mining License.

Field-based support and logistical activities will be very extensive because the local field-based activities will be undertaken on a specific area for a very long time (up to one year or more in some instances).

The activities will be supported by existing tracks and campsites / lodging facilities in in the general area.

### 3. REGULATORY FRAMEWORK

## 3.1 Minerals Exploration Legislation and Regulations

The Ministry of Mines and Energy (MME) is the competent authority with respect to minerals prospecting and mining activities in Namibia. The Minerals (Prospecting and Mining) Act (No 33 of 1992) is the most important legal instrument governing minerals prospecting / exploration and mining activities. 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 minimising or preventing pollution.

## 3.2 Environmental Regulations

## 3.2.1 Environmental Assessment Requirements and Procedures

Environmental Assessment (EA) process in Namibia is governed by the Environmental Impact Assessment (EIA) Regulations No. 30 of 2012 gazetted under the Environmental Management Act, (EMA), 2007, (Act No. 7 of 2007). The proposed / ongoing field—based exploration activities fall within the categories of listed activities that cannot be undertaken without an Environmental Clearance.

## 3.2.2 Regulatory Authorities

The environmental regulatory authorities responsible for environmental protection and management in relation to the proposed / ongoing project including their role in regulating environmental protection are listed in Table 3.1.

Table 3.1: Government agencies regulating environmental protection in Namibia.

| AGENCY  | RESPONSIBILITY   |  |  |  |  |
|---|--|--|--|--|--|
| Ministry of<br>Environment,<br>Forestry and Tourism<br>(MEFT)   | Issue of Environmental Clearance Certificate (ECC) based on the review and approval of the Environmental Assessments (EA) reports comprising Environmental Scoping, Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) prepared in accordance with the Environmental Management Act (2007) and the Environmental Impact Assessment Regulations, 2012. The National Botanical Research Institute's (NBRI) mandate is to study the flora and vegetation of Namibia, to promote the understanding, conservation, and sustainable use of Namibia's plants for the benefit of all. The Directorate of Forestry (DOF) is responsible for issuing of forestry permits with respect to harvest, transport, and export or market forest resources. |  |  |  |  |
| Ministry of Mines and<br>Energy (MME)                           | The competent authority for minerals prospecting and mining activities in Namibia. Issues Exclusive prospecting License (EPL), Mining Licenses (ML) and Mining Claims (license) as well as all other minerals related permits for processing, trading and export of minerals resources   |  |  |  |  |
| Ministry of<br>Agriculture, Water<br>and Land Reform<br>(MAWLR) | The Mission of the Ministry of Agriculture, Water and Land Reform (MAWLR) is to realize the potential of the Agricultural, Water and Forestry sectors towards the promotion of an efficient and sustainable socio-economic development for a prosperous Namibia. It has a mandate to promote, develop, manage, and utilise Agriculture, Water and Land resources The Directorate of Resource Management within the Department of Water Affairs (DWA) at the MAWLR is currently the lead agency responsible for management of surface and groundwater utilisation through the issuing of abstraction permits and waste water disposal permits. DWA is also the Government agency responsible for water quality monitoring and reporting.                              |  |  |  |  |

## 3.3 Other Applicable Legislations

The following is the summary of the applicable legalisation with respect to the proposed minerals processing in the EPL 5678:

Namibian Constitution Articles 91(c) and 95.

- Water Act, 1956, Act No. 54 of 1956.
- Hazardous Substances Ordinance (1974).
- Health Act (No. 21 of 1988).
- Air Quality Act (No. 39 of 2004).
- Atmospheric Pollution Prevention Act (No. 45 of 1965).
- ❖ Forestry Act (No. 12 of 2001) and Forest Amendment Act (No. 13 of 2005).
- ❖ The Labour Act, 1992, Act No. 6 of 1992 as amended.
- ❖ Labour Act (No. 11 of 2004) Health & Safety Regulations (1997).
- National Heritage Act (No. 27 of 2004).
- ❖ Nature Conservation Amendment Act (No. 5 of 1996).
- ❖ Nature Conservation Ordinance (No. 4 of 1975), and.
- Soil Conservation Act (No. 70 of 1969).

## 3.4 International and Regional Treaties and Protocols

Article 144 of the Namibian Constitution provides for the enabling mechanism to ensure that all international treaties and protocols are ratified. All ratified treaties and protocols are enforceable within Namibia by the Namibian courts and these include the following:

- The Paris Agreement, 2016.
- Convention on Biological Diversity, 1992.
- Vienna Convention for the Protection of the Ozone Layer, 1985.
- ❖ Montreal Protocol on Substances that Deplete the Ozone Layer, 1987.
- United Nations Framework Convention on Climate Change, 1992.
- Kyoto Protocol on the Framework Convention on Climate Change, 1998.
- Basel Convention on the Control of Transboundary Movement of Hazardous Wastes and Their Disposal, 1989.
- World Heritage Convention, 1972.
- Convention to Combat Desertification, 1994. and
- Stockholm Convention of Persistent Organic Pollutants, 2001.
- Southern Africa Development Community (SADC) Protocol on Mining, and.
- Southern Africa Development Community (SADC) Protocol on Energy.

#### 3.5 Standards and Guidelines

The only key missing components to the regulatory frameworks in Namibia are the standards, and guidelines with respect to gaseous, liquid, and solid emissions. However, in the absence of national gaseous, liquid, and solid emission limits for Namibia, the proposed project shall target the Multilateral Investment Guarantee Agency (MIGA) gaseous effluent emission level and liquid effluent emission levels (Table 3.2). Noise abatement measures must target to achieve either the levels shown in Table 3.3 or a maximum increase in background levels of 3 dB (A) at the nearest receptor location off-site (MIGA guidelines). Industrial effluent likely to be generated by the proposed activities must comply with provisions of the Government Gazette No 217 dated 5 April 1962 (Table 3.4) while the drinking water quality comparative guideline values are shown in Table 3.5.

Table 3.2: Liquid effluent emission levels (MIGA /IFC).

| Pollutant              | Max. Value |
|------------------------|------------|
| рН                     | 6-9        |
| Total suspended solids | 50 mg/l    |
| Total metals           | 10 mg/l    |
| Phosphorous (P)        | 5 mg/l     |
| Fluoride (F)           | 20 mg/l    |
| Cadmium (Cd)           | 0.1 mg/l   |

Table 3.3: Noise emission levels (MIGA /IFC).

|   | Maximum<br>Allowable Leq | (hourly), in dB(A)         |
|---|--------------------------|----------------------------|
| Receptor                                | Day time (07:00 - 22:00) | Night time (22:00 – 07:00) |
| Residential, institutional, educational | 55                       | 45                         |
| Industrial, commercial                  | 70                       | 70                         |

Table 3.4: R553 Regional Standards for Industrial Effluent, in Government Gazette No 217 dated 5 April 1962.

| Colour, odour and            | r and The effluent shall contain no substance in concentrations capable of producing colour, odour |   |  |  |  |  |  |
|------------------------------|--|---|--|--|--|--|--|
| taste                        | or taste   | , , , ,   |  |  |  |  |  |
| рН                           | Between 5.5 and 9.5  |   |  |  |  |  |  |
| Dissolved oxygen             | At least 75% saturation  |   |  |  |  |  |  |
| Typical faecal coli          | No typical faecal coli per 100 ml  |   |  |  |  |  |  |
| Temperature                  | Not to exceed 35 °C  |   |  |  |  |  |  |
| Chemical demand oxygen       | Not to exceed 75 mg/l after applying a corre   | ction for chloride in the method                  |  |  |  |  |  |
| Oxygen absorbed              | Not to exceed 10 mg/l  |   |  |  |  |  |  |
| Total dissolved solids (TDS) | The TDS shall not have been increased by r   | more than 500 mg/l above that of the intake water |  |  |  |  |  |
| Suspended solids             | Not to exceed 25 mg/l  |   |  |  |  |  |  |
| Sodium (Na)                  | The Na level shall not have been increased by more than 50 mg/l above that of the intake water     |   |  |  |  |  |  |
| Soap, oil and grease         | Not to exceed 2.5 mg/l   |   |  |  |  |  |  |
|                              | Residual chlorine  | 0,1 mg/l as Cl                                    |  |  |  |  |  |
|                              | Free & saline ammonia  | 10 mg/l as N                                      |  |  |  |  |  |
|                              | Arsenic  | 0,5 mg/l as As                                    |  |  |  |  |  |
|                              | Boron  | 1,0 mg/l as B                                     |  |  |  |  |  |
|                              | Hexavalent Cr  | 0,05 mg/l as Cr                                   |  |  |  |  |  |
| Other constituents           | Total chromium   | 0,5 mg/l as Cr                                    |  |  |  |  |  |
|                              | Copper   | 1,0 mg/l as Cu                                    |  |  |  |  |  |
|                              | Phenolic compounds   | 0,1 mg/l as phenol                                |  |  |  |  |  |
|                              | Lead   | 1,0 mg/l as Pb                                    |  |  |  |  |  |
|                              | Cyanide and related compounds  | 0,5 mg/l as CN                                    |  |  |  |  |  |
|                              | Sulphides  | 1,0 mg/l as S                                     |  |  |  |  |  |
|                              | Fluorine   | 1,0 mg/l as F                                     |  |  |  |  |  |
|                              | Zinc   | 5,0 mg/l as Zn                                    |  |  |  |  |  |

Table 3.5: Comparison of selected guideline values for drinking water quality (after Department of Water Affairs, 2001).

| Param<br>and<br>Expression of  |                                     | WHO Guidelines for Drinking- Water Quality 2 <sup>nd</sup> edition 1993  Guideline  67 28 April 1995 (95/C/13- 1/03) EEC  Guideline  Proposed |                         |            | Council Directive of 15 July 1980 relating to the quality intended for human consumption 80/778/EEC Guidel Maximum |                   | U.S. EPA Drinking water Standards and Health Advisories Table December 1995  Maximum |        | Namibia, Department of Water Affairs Guidelines for the evaluation of drinking-water for human consumption with reference to chemical, physical and bacteriological quality July 1991 |                                 |                                  |                                  |                       |
|--------------------------------|-------------------------------------|---|-------------------------|------------|--|-------------------|--|--------|---|---------------------------------|----------------------------------|----------------------------------|-----------------------|
|                                |                                     |   | Guideline<br>Value (GV) |            |  | Level             | Admissible<br>Concentrati<br>on (MAC)  | Contai | minant Level<br>(MCL)   | Group A<br>Excellent<br>Quality | Group B<br>Good<br>Quality       | Group C<br>Low<br>Health<br>Risk | Group D<br>Unsuitable |
| Temperature Hydrogen ion       | t<br>pH, 25° C                      | °C<br>-   | R                       | -<br><8.0  | 6.5 to 9.5   | 6.5 to            | 25<br>10   |        | -   | 6.0 to 9.0                      | 5.5 to 9.5                       | 4.0 to 11.0                      | <4.0 to               |
| concentration                  | FO 050                              | 0 /   |                         | -          | 000  | 8.5               | _  |        |   | 150                             | 000                              | 400                              | >11.0                 |
| Electronic conductivity        | EC, 25°<br>C                        | mS/<br>m  |                         | -          | 280  | 45                | -  |        | -   | 150                             | 300                              | 400                              | >400                  |
| Total dissolved solids         | TDS                                 | mg/l  | R                       | 1000       | -  | -                 | 1500   |        | -   | -                               | -                                | -                                | -                     |
| Total Hardness                 | CaCO <sub>3</sub>                   | mg/l  |                         | -          | -  | -                 | -  |        | -   | 300                             | 650                              | 1300                             | >1300                 |
| Aluminium                      | Al                                  | μg/l  | R                       | 200        | 200  | 50                | 200  | S      | 50-200  | 150                             | 500                              | 1000                             | >1000                 |
| Ammonia                        | NH <sub>4</sub> <sup>+</sup>        | mg/l  | R                       | 1.5        | 0.5  | 0.05              | 0.5  |        | -   | 1.5                             | 2.5                              | 5.0                              | >5.0                  |
| Antimony                       | N                                   | mg/l  | Р                       | 1.0        | 2  | 0.04              | 0.4  | _      | -   | 1.0<br>50                       | 2.0                              | 4.0                              | >4.0                  |
| Antimony<br>Arsenic            | Sb<br>As                            | μ g/l<br>μ g/l  | г                       | 5<br>10    | 3<br>10  | -                 | 10<br>50   | C      | 6<br>50   | 100                             | 100<br>300                       | 200<br>600                       | >200<br>>600          |
| Barium                         | Ba                                  | μg/I  | Р                       | 700        | -  | 100               | -  | C      | 2000  | 500                             | 1000                             | 2000                             | >2000                 |
| Berylium                       | Be                                  | μ g/l   |                         | -          | -  | -                 | -  | C      | 4   | 2                               | 5                                | 10                               | >10                   |
| Bismuth                        | Bi                                  | μg/l  |                         | -          | -  | -                 | -  |        | -   | 250                             | 500                              | 1000                             | >1000                 |
| Boron                          | В                                   | μg/l  |                         | 300        | 300  | 1000              | -  |        | -   | 500                             | 2000                             | 4000                             | >4000                 |
| Bromate<br>Bromine             | BrO <sub>3</sub> -                  | μg/l  |                         | -          | 10   | -                 | -  | Р      | 10  | 1000                            | 3000                             | 6000                             | >6000                 |
| Cadmium                        | Br<br>Cd                            | μ g/l<br>μ g/l  |                         | 3          | 5  | -                 | 5  | С      | 5   | 1000                            | 20                               | 40                               | >6000<br>>40          |
| Calcium                        | Ca                                  | mg/l  |                         | -          | -  | 100               | -  |        | -   | 150                             | 200                              | 400                              | >400                  |
|                                | CaCO₃                               | mg/l  |                         | -          | -  | 250               | -  |        | -   | 375                             | 500                              | 1000                             | >1000                 |
| Cerium                         | Ce                                  | μg/l  |                         | -          | -  | -                 | -  |        | -   | 1000                            | 2000                             | 4000                             | >4000                 |
| Chloride                       | Cl <sup>-</sup>                     | mg/l  | R                       | 250        | -  | 25                | -  | S      | 250   | 250                             | 600                              | 1200                             | >1200                 |
| Chromium                       | Cr                                  | μg/l  | Р                       | 50         | 50   | -                 | 50   | С      | 100   | 100                             | 200                              | 400                              | >400<br>>1000         |
| Cobalt<br>Copper after 12      | Cu                                  | μg/l<br>μg/l  | Р                       | -<br>2000  | 2  | 100               | -  | С      | -<br>TT##   | 250<br>500                      | 500<br>1000                      | 1000<br>2000                     | >1000                 |
| hours in pipe                  | Ou                                  | μg/l  | -                       | -          | -  | 3000 <sup>1</sup> | -  | S      | 1000  | -                               | -                                | -                                | >2000<br>-            |
| Cyanide                        | CN-                                 | μg/l  |                         | 70         | 50   | -                 | 50   | C      | 200   | 200                             | 300                              | 600                              | >600                  |
| Fluoride                       | F <sup>-</sup>                      | mg/l  |                         | 1.5        | 1.5  | -                 | at 8 to 12 °C:   | С      | 4   | 1.5                             | 2.0                              | 3.0                              | >3.0                  |
|                                |                                     | mg/l  |                         | -          | -  | -                 | 1.5<br>at 25 to 30<br>°C: 0.7  | P,S    | 2   | -                               | -                                | -                                | -                     |
| Gold                           | Au                                  | μg/l  |                         | -          | -  | -                 | -  |        | -   | 2                               | 5                                | 10                               | >10                   |
| Hydrogen sulphide              | H₂S                                 | μg/l  | R                       | 50         | -  | -                 | undetectable   |        | -   | 100                             | 300                              | 600                              | >600                  |
| lodine                         | Γ <sub>0</sub>                      | μg/l  | В                       | -          | -  | -                 | -  |        | -   | 500                             | 1000                             | 2000                             | >2000                 |
| Iron<br>Lead                   | Fe<br>Pb                            | μg/l<br>μg/l  | R                       | 300<br>10  | 200<br>10  | 50                | 200<br>50  | S      | 300<br>TT#  | 100<br>50                       | 1000<br>100                      | 2000                             | >2000<br>>200         |
| Lithium                        | Li                                  | μg/l  |                         | -          | -  | -                 | -  |        | -   | 2500                            | 5000                             | 10000                            | >10000                |
| Magnesium                      | Mg                                  | mg/l  |                         | -          | -  | 30                | 50   |        | -   | 70                              | 100                              | 200                              | >200                  |
|                                | CaCO₃                               | mg/l  |                         | -          | -  | 7                 | 12   |        | -   | 290                             | 420                              | 840                              | >840                  |
| Manganese                      | Mn                                  | μg/l  | Р                       | 500        | 50   | 20                | 50   | S      | 50  | 50                              | 1000                             | 2000                             | >2000                 |
| Mercury                        | Hg                                  | μg/l  |                         | 1          | 1  | -                 | 1  | С      | 2   | 5                               | 10                               | 20                               | >20                   |
| Molybdenum<br>Nickel           | Mo<br>Ni                            | μ g/l<br>μ g/l  |                         | 70<br>20   | 20   | -                 | -<br>50  |        | -   | 50<br>250                       | 100<br>500                       | 200<br>1000                      | >200<br>>1000         |
| Nitrate*                       | NO <sub>3</sub> -                   | mg/l  | Р                       | 50         | 50   | 25                | 50   |        | 45  | 45                              | 90                               | 180                              | >180                  |
|                                | N N                                 | mg/l  |                         | -          | -  | 5                 | 11   | С      | 10  | 10                              | 20                               | 40                               | >40                   |
| Nitrite*                       | NO <sub>2</sub> -                   | mg/l  |                         | 3          | 0.1  | -                 | 0.1  |        | 3   | -                               | -                                | -                                | -                     |
|                                | N                                   | mg/l  |                         | -          | -  | -                 |  | С      | 1   | -                               | -                                | -                                | -                     |
| Oxygen,                        | O <sub>2</sub>                      | %   |                         | -          | 50   | -                 | -  |        | -   | -                               | -                                | -                                | -                     |
| dissolved<br>Phosphorus        | P <sub>2</sub> O <sub>5</sub>       | sat.<br>µ g/l   |                         | -          | -  | 400               | 5000   |        | -   | -                               | _                                | _                                | _                     |
|                                | PO <sub>4</sub> 3-                  | μg/l  |                         | -          | -  | 300               | 3350   |        | -   | -                               |                                  | -                                | -                     |
| Potassium                      | K                                   | mg/l  |                         | -          | -  | 10                | 12   |        | -   | 200                             | 400                              | 800                              | >800                  |
| Selenium                       | Se                                  | μg/l  |                         | 10         | 10   | -                 | 10   | С      | 50  | 20                              | 50                               | 100                              | >100                  |
| Silver                         | Ag                                  | μg/l  | )                       | -          | -  | -                 | 10   | S      | 100   | 20                              | 50                               | 100                              | >100                  |
| Sodium                         | Na<br>SO <sub>4</sub> <sup>2-</sup> | mg/l  | R<br>R                  | 200<br>250 | -<br>250   | 20<br>25          | 175<br>250   | S      | -<br>250  | 100                             | 400<br>600                       | 800                              | >800                  |
| Sulphate<br>Tellurium          | Te                                  | mg/l<br>μ g/l   | n                       | 250        | 250  | - 25              | 250  | 3      | 250   | 200<br>2                        | 5<br>5                           | 1200<br>10                       | >1200<br>>10          |
| Thallium                       | TI                                  | μg/I  |                         | -          | -  | -                 | -  | С      | 2   | 5                               | 10                               | 20                               | >20                   |
| Tin                            | Sn                                  | μg/l  |                         | -          | -  | -                 | -  |        | -   | 100                             | 200                              | 400                              | >400                  |
| Titanum                        | Ti                                  | μg/l  |                         | -          | -  | -                 | -  |        | -   | 100                             | 500                              | 1000                             | >1000                 |
| Tungsten                       | W                                   | μg/l  |                         | -          | -  | -                 | -  |        | -   | 100                             | 500                              | 1000                             | >1000                 |
| Uranium                        | U                                   | μg/l  |                         | -          | -  | -                 | -  | Р      | 20  | 1000                            | 4000                             | 8000                             | >8000                 |
| Vanadium Zino after 12 hours   | V<br>Zn                             | μg/l  | R                       | 3000       | -  | 100               | -  | S      | 5000  | 250<br>1000                     | 500<br>5000                      | 1000<br>10000                    | >1000                 |
| Zinc after 12 hours<br>in pipe | <b>ا</b> ا                          | μg/l<br>μg/l  | п                       | 3000<br>-  | -  | 5000              | -  | 3      | - 5000  | 1000                            | -<br>-                           | 10000                            | >10000                |
| le .le .e                      |                                     | ₽ 9/1   | P: Prov                 | visiona    |  | 0000              | I  | C: Cu  | rrent. P: Propo   | osed. S: Seco                   | ndary.                           | 1                                |                       |
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## 3.6 Recommendations on Permitting Requirements

It is hereby recommended that the Proponent shall follow the provisions of all relevant national regulatory during the implementation of the proposed / ongoing prospecting activities and shall obtain the following permits/ authorisations as may be applicable / required:

- (i) Valid Exclusive Prospecting Licenses (EPLs) as may be applicable from Department of Mines in the Ministry of Mines and Energy (MME).
- (ii) Valid Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs in the Ministry of Environment, Forestry and Tourism (MEFT).
- (iii) Permission to drill a borehole in protected groundwater zone, fresh water abstraction permits and waste water discharge permits from the Department of Water Affairs (DWA) in the Ministry of Agriculture, Water and Land Reform (MAWLR), and.
- (iv) All other permits as maybe become applicable during the proposed exploration operations.

#### 4. SUMMARY OF NATURAL ENVIRONMENT

#### 4.1 Climate

Summer rainfall is brought by northeast winds, generally from October to April. The average rainfall varies considerably and ranges between 380 mm and 450 mm. The mean annual gross evaporation is between 3000 mm – 3200 mm. The numbers of rainfall events expressed as an annual average in days as determined from the regional data is 10-30 days. The sun shines for an annual average of 10 hours a day. The annual mean temperature for Otjiwarongo area is around 24°C with the mean monthly temperatures ranging between 23°C to 14°C throughout the year. Based on regional data sets, temperatures at 08h00, 14h00 and 20h00 are estimated to be around 14°C, 24°C and 18°C respectively. Sitrusdal weather station indicates an average wind speed ranging between 1.5 and 7 m/s. Seasonal variations in the wind fields are presented by the average wind data for January, April, July and October. An increase in the north to north-easterly winds during summer (January) and autumn (April) is likely.

## 4.2 Topography

The regional terrain around the EPL 5678 is rocky and rugged in nature with steep slopes characterising the mountainous sections whilst the foothills of the mountains are flat and gently undulating. Within the EPL area, the drainage is dendritic in nature with ephemeral streams, often steeply incised, forming small early-stage tributaries of the Omaruru Ephemeral Rivers systems.

## 4.3 Vertebrate Fauna and Flora Diversity

## 4.3.1 Reptiles

According to Alexander and Marais (2007), Branch (1998), Branch (2008), Boycott and Bourquin 2000, Broadley (1983), Buys and Buys (1983), Cunningham (2006), Griffin (2003), Hebbard (n.d.), Marais (1992), Tolley and Burger (2007), endemic reptile species known and/or expected to occur in the general license area make up 35.1% of the reptiles from the general area and although not as high as endemism elsewhere for example the western escarpment areas of Namibia but still makes up a large portion of the reptiles. Reptiles of greatest concern are probably the tortoises – Stigmochelys pardalis and Psammobates oculiferus which are often consumed by humans; Python anchietae and P. natalensis which are indiscriminately killed throughout their range and Varanus albigularis as well as the various Pachydactylus species geckos of which 80% are viewed as endemic. Other important species would be the 3 Blind snakes (Rhinotyphlops species of which 2 species are endemic) and 2 Thread snakes (Leptotyphlops species of which 1 species is endemic) which could be associated with the sandier soils in the area.

## 4.3.2 Amphibians

According to Carruthers (2001), Channing (2001), Channing and Griffin (1993), Du Preez and Carruthers (2009), Passmore and Carruthers (1995), of the 9 species of amphibians are likely to occur in the general license area, 33.3% (3 species) are of conservation value with 2 species being endemic (Poyntonophrynus hoeschi and Phrynomantis annectens) (Griffin 1998b) and 1 species (Pyxicephalus adspersus) viewed as near threatened (Du Preez and Carruthers 2009). However, the area does not have unique amphibian habitat with potential habits being associated with the various ephemeral drainage lines within the license area.

#### 4.3.3 Mammals

According to De Graaff (1981), Griffin and Coetzee (2005), Estes (1995), Joubert and Mostert (1975), Monadjem et al. (2010), Skinner and Smithers (1990), Skinner and Chimimba (2005), Stander and Hanssen (2003) and Taylor (2000), of the 84 species of mammals expected to occur in the general

license area, 4.8% are endemic and 35.7% are classified under international conservation legislation. The most important groups are rodents (29.8% - 12% endemic), bats (26.2% - 4.5% endemic) and carnivores (20.2% - 5.9% endemic). According to De Graaff (1981), Griffin and Coetzee (2005), Estes (1995), Joubert and Mostert (1975), Monadjem et al. (2010), Skinner and Smithers (1990), Skinner and Chimimba (2005), Stander and Hanssen (2003) and Taylor (2000), the most important species from the general area are probably all those classified as near threatened (Eidolon helvum, Hipposideros vittatus, Rhinolophus blasii, Hyaena brunnea and Panthera pardus) and vulnerable (Acinonyx jubatus and Felis nigripes) by the IUCN (2014) and rare (Cistugo seabrai, Atelerix frontalis angolae and Felis nigripes) under Namibian legislation.

#### 4.3.4 Avifauna

The high proportion of endemics – 10 of the 14 endemics to Namibia (i.e. 71% of all endemics) – expected to occur in the general license area underscore the importance of this area. Furthermore 21.3% are classified as southern African endemics (or 6.3% of all the birds expected) and 78.7% are classified as southern African near-endemics (or 23.1% of all the birds expected). According to Brown et al. (1998), Brown et al. (2006), Hockey et al. (2006), Komen (n.d.), Maclean (1985), Simmons and Brown (In press) and Tarboton (2001), the most important "endemic" species known/expected to occur in the general area are viewed as Monteiro's Hornbill (Tockus monteiri), Damara Hornbill (Tockus damarensis), Ammomanopsis grayi (Gray's Lark), Namibornis herero (Herero Chat), Eupodotis rueppellii (Rüppell's Korhaan) and Poicephalus rueppellii (Rüppell's Parrot). The species listed by the IUCN (2014) as endangered are: (Ludwig's bustard and white-backed vulture), near threatened (kori bustard) and vulnerable (martial eagle and secretarybird) and are viewed as the most important.

#### 4.3.5 Trees and Shrubs

It is estimated that at least 79-110 species of larger trees and shrubs (>1m) – Coats Palgrave 1983 [81 sp.], Curtis and Mannheimer 2005 [79 sp.], Mannheimer and Curtis 2009 [110 sp], Van Wyk and Van Wyk 1997 [60 sp.]), are found in the general area. The most important tree/shrub species occurring in the general area are probably Cyphostemma bainesii (endemic, NC), Cyphostemma currorii (NC), Cyphostemma juttae (endemic, NC), Erythrina decora (Forestry\*, endemic), Heteromorpha papillosa (endemic) and Manuleopsis dinteri (endemic species) (Craven, 1999; Curtis and Mannheimer, 2005 and Mannheimer and Curtis, 2009). The protected species are viewed as the most important tree/shrubs occurring in the area include: Acacia erioloba and Boscia albitrunca. However, these species is widespread throughout large parts of Namibia and are not exclusively associated with the ongoing / proposed development area, which minimises the overall effect on trees/shrubs.

#### 4.3.6 Grass Species

It is estimated that up to 111 grasses – 73 to 88 species – (Müller 2007 [88 sp.], Müller 1984 [73 sp.], Van Oudshoorn 1999 [73 sp.]) occur in the general area. The most important grass expected in the area is the endemic Setaria finite associated with ephemeral drainage lines. Although the season (end of dry and beginning of wet) made the identification of grasses difficult, none off the grasses are exclusively associated with the proposed / ongoing developments area nor protected species, which minimises the overall effect on grasses.

#### 4.3.7 Other Species

Aloe litoralis – scattered individuals – are viewed as another species of concern although occurs widespread throughout Namibia and not exclusively associated with the EPL area.

#### 4.3.8 Fauna and Flora Conclusions / Sensitive Areas

Species most likely to be adversely affected by the proposed exploration within the EPL area would be the variety of reptiles and birds specifically associated with the proposed development site(s) as well as the potential effect such development may have on carnivores as well as the protected and unique

flora. As all development have potential negative environmental consequences, identifying the most important fauna and flora species including high risk habitats beforehand, coupled with environmentally acceptable mitigating factors, lessens the overall impact of such development. The following is the summary of the most important fauna and flora (habitat) areas within the EPL area:

- (i) Mountains [botanical richness and endemic vertebrates];
- (ii) Granite domes and other rocky outcrops [biotic richness and endemism];
- (iii) Local Ephemeral Rivers Tributaries and the main Omaruru Ephemeral River [biotic richness, large desert-dwelling mammals, high value for human subsistence and tourism].

The following is summary of the key aspect of the proposed exploration programme likely to have some negative impacts on the receiving environment:

- Access routes Localised disruption/destruction of the habitat and thus consequently fauna associated directly with the actual routes. This however, would be a relatively small area with localised implications because the proponent will utilise the already existing extensive access routes;
- (i) Excavation, trenching/ drilling sites Localised disruption/destruction of the habitat and thus consequently fauna associated directly with the actual sites. This however, would be a relatively small area and will depend on scale of the operations resulting in localised implications;
- (ii) Supporting Infrastructure including campsite Localised disruption/destruction of the habitat and thus consequently fauna associated directly with the actual sites. This however, would be a relatively small area especially if the existing (albeit ruins) infrastructure areas are used rather than affecting new sites with localised implications.

## 4.4 Socioeconomic Setting

## 4.4.1 Overview

The nearest town to the EPL 5678 area is Omaruru. The town of Omaruru and the surrounding areas are an important cattle, game and small stock (goats and sheep) farming area (and consequently a source of employment). The EPL area falls within the long established private commercial farming communities and covers the well-known and vital top-end Epakp private game reserve and lodge.

#### 4.4.2 Agriculture

The carrying capacity for the general area is 10-20kg/ha (Mendelsohn et al. 2002) or 12-15LAU/ha (van der Merwe 1983) and the risk of farming is viewed as relatively high. Small stock farming is the dominant farming activity in the area with between 70-80% of stock farmed with being sheep and 20-30% goats and cattle, respectively (van der Merwe 1983). The stock density is estimated at <3sheep/km² (1.5% of total sheep in Namibia) and <1cattle/km² (1.3% of total cattle in Namibia) (van der Merwe 1983). There are numerous existing tourism ventures in the area with the tourism potential viewed as relatively high (Mendelsohn et al. 2002).

#### 4.4.3 Conservation and Tourism

The area does not fall within a Communal Conservancy with the closest being ‡Gaingu located in the Spitskoppe area to the west of the EPL area, neither within a Freehold (i.e. commercial) Conservancy with Okawi being the closest, southeast of the EPL area (Mendelsohn et al. 2002, NACSO 2006, 2010). The area is well known for tourism and it does have major tourism products such as unique natural landscapes and wildlife linked to the private nature reserve found on Epako Farm No. 38.

## 4.4.4 Safety, Security and Obstructions

Current safety issues include steep slopes / gullies / valleys, excavations, and minor scattered scrap metals. Generally, there will be a need to ensure that all employees and the public and visitors to the EPL area are safe. The entire proposed development will not cause any obstruction to human or fauna.

## 4.4.5 Overall Socioeconomic Summary

The socio-economic information is summarised as follow:

- The population of Omaruru Constituency is about 8577 people;
- ❖ Project is in the sparsely populated freehold farming area. Omaruru Constituency is among the least densely populated area in Erongo Region with a population density of 1 person per km²;
- ❖ The population age of Omaruru Constituency is about 60% of the Constituency population are people in working-age (between 15-59 years of age);
- Female population is slightly less than male population. The gender ratios for constituency are
   48% for females and 52 % for males;
- ❖ 87.4% of the population in Erongo Region lives in urban areas, making Erongo Region as the second most urbanized region in Namibia;
- ❖ Net migration in Erongo Region is 1.5%, meaning Erongo region gained more people from other regions over between 2010 and 2011. Most of influx to Erongo Region originates from northern regions of Namibia;
- The household size in Omaruru Constituency is 3.4 people and is lower than national average;
- 61.2 % of households of Omaruru Constituency are headed by males and 38.8% are headed by females;
- ❖ The leading main source of income in Erongo Region is wages and salaries (72.8%), equally the wages and salaries are main source of income of households in Omaruru Constituency (67.2%);
- ❖ Average household income in Erongo Region is around N\$84 989 per annum and exceeds the national average of N\$68 878, ranking the Region amongst the most affluent;
- Detached houses are most common dwellings in Omaruru Constituency, 55.9% of all households:
- Quality of infrastructure and service provision in Erongo Region are generally good;
- Health-care availability in the Erongo Region is well regarded;
- Main health challenges in Erongo Region are HIV/AIDS, TB, substance abuse, other respiratory system diseases and children in need of care;
- The access to educational and health-care infrastructure in Erongo Region is above the national average. 66.9% of households have less than a kilometre to the nearest primary school, 44.2% of households have less than 1 kilometres to the nearest high school and 60.3 % of households in Erongo Region have less that a kilometre to travel to nearest hospital;
- In comparison to the Erongo Region where 96.3 % of households had access to safe water, Omaruru Constituency has 97.2% of households which is higher than the Erongo average;

- Erongo Region is a relatively prosperous region in Namibia, with the second highest per capita income (after Khomas) derived mostly from mining, fishing, and tourism, and;
- The greatest limiting factors for economic activities are the arid climate and an overall shortage of water, poor soils, and rangeland productivity; poor skills base.

## 4.5 Ground Components

## 4.5.1 Geology

The EPL 5678 falls within the Central Zone of the Damara Sequence which underlies most of Namibia. The oldest rocks within the Central Zone are the pre-Damaran basement that consists of gneiss and granite lithologies found in different parts of the zone (Miller, 1992). According to Miller, (1983a), the sequence was deposited during successive phases of rifting, spreading, subduction and continental collision. Much of the basal succession (Nosib Group), laid down in or marginal to intracontinental rifts, consists of quartzite, arkose, conglomerate, phyllite, calc-silicate, subordinate, limestone and evaporitic rocks. Local alkaline ignimbrites with associated subvolcanic intrusions ranging from 840 to 720 million years in age also form part of the regional geology (Miller, 1992).

According to Miller, (1992), widespread carbonate deposition followed and overlapped far beyond early rift shoulders (Kudis, Ugab and basal Khomas Subgroups); interbedded mica and graphitic schist, quartzite (some ferruginous), massflow deposits, iron-formation and local within-plate basic lava point to fairly variable depositional conditions south of a stable platform where only carbonates with very minor clastics occur (Otavi Group). Near the southern margin of the orogen, deep-water fans, facies equivalents of the carbonates were deposited on either side of a Southern Zone ocean separating Kalahari and Congo Cratons (Auas and Tinkas Formations). Thick schistose metagreywacke and metapelite (Kuiseb Formation) overlie the above rocks.

The lithostratigraphy of the Damara Sequence in the Central Zone (CZ) in which the EPL 5678 falls has been reviewed and significantly revised by Badenhorst (1987), who has also correlated the stratigraphy across the Omaruru Lineament. The stratigraphy of the CZ taken from Steven (1993) as slightly modified after Badenhorst, (1987) and (1988) is given in Table 4.1.

Table 4.1: Partial Lithostratigraphy of the Damara Sequence in Central Namibia (Karibib-Swakopmund Area) (Source: Venmyn Deloitte, 2014).

| GROUP  | SUB-GROUP   | FORMATION   | THICKNES<br>S (m) | LITHOLOGICAL DESCRIPTION   |  |  |  |
|--------|-------------|---|-------------------|--|--|--|--|
|        | Khomas      | Kuiseb  | 3,000             | Biotite-rich quartzo-feldspathic schist,<br>biotite-garnet-cordierite schist, minor<br>amphibolite schist, quartzite, calc-<br>silicate rock and marble. |  |  |  |
| Swakop |             | Karibib   | 700               | Marble, biotite schist, quartz schist and calc-silicate rock.  |  |  |  |
|        |             | Chuos   | 700               | Diamictite, pebble- and boulder-bearing schist and minor quartzite   |  |  |  |
|        | Discordance |   |                   |  |  |  |  |
|        | Ugab        | Rössing 200 Very variable mark conglomerate, biot cordierite schist ar gneiss, biotite-horr calc-silicate schist. |                   |  |  |  |  |
|        |             | Unconformity or co  | onformable tra    | nsition  |  |  |  |
| Nosib  |             | Khan  | 1,100             | Various gneisses, quartzite, schist, conglomerate, minor marble, amphibolite and calc-silicate rock.   |  |  |  |
|        |             | Etusis  | 3,500             | Layered light-red to greyish-brown quartzites with high feldspar content. Inbetween para-gneisses, biotite schists and conglomerates occur.              |  |  |  |

## 4.5.4 Geotechnical Engineering Considerations

Rocks of varying geotechnical characteristics are expected within the pegmatite zones and alternating bands within the banded dolomitic marble and biotite-quartz schist country rock and covered by a variety of sediments in some places. No field and laboratory assessment of rock mass and detailed discontinuities survey were undertaken as part of this study.

Table 4.2 outlines an indicative classification of the various discontinuities that are likely to be found in the area. Both low and high order discontinuities are likely to be found around the EPL area.

It is highly recommended that a field-based geotechnical engineering assessment followed by laboratory assessments must be undertaken before the implementation deep excavation in order to have accurate figures of all the key geotechnical parameters.

Table 4.2: General rock structure scheme (Source: Mwiya, 2004).

|                          | GEOM                               | IETRY                               |            | СНА  | RACTERIST  | IC      |                                    | TOR          |
|--------------------------|------------------------------------|-------------------------------------|------------|--|--|---------|------------------------------------|--------------|
| DISCONTINUITY            | LENGTH                             | SPACING<br>m                        | WIDTH<br>m | WIDTH  m //S  HYDRAULIC CONDUCTIVITY  m/S  INFILLING THICKNESS  m  EXAMPLE |  | EXAMPLE | INFLUENCE INDICATOR                |              |
|                          |                                    | LOW                                 | ORDER DI   | SCONTINUI  | TIES. ZONES  | OUTC    | ROPS                               |              |
| 1 <sup>ST</sup><br>ORDER | >104                               | >10³                                | >10²       | 10-5 - 10-2  | 10 <sup>-7</sup> - 10 <sup>-5</sup><br>AV. [10 <sup>-6</sup> ]   | 10º     | Regional major fault systems       |              |
| 2 <sup>ND</sup><br>ORDER | 10³ - 10⁴                          | 10²- 10³                            | 10¹ – 10²  | 10 <sup>-7</sup> - 10 <sup>-4</sup>  | 10 <sup>-8</sup> – 10 <sup>-6</sup><br>AV. [10 <sup>-7</sup> ]   | 10-1    | Local major fault zones            | 4<br>V. High |
| 3 <sup>RD</sup><br>ORDER | 10 <sup>2</sup> – 10 <sup>3</sup>  | 10 <sup>1</sup> – 10 <sup>2</sup>   | 10º - 10¹  | 10 <sup>-9</sup> <b>–</b> 10 <sup>-6</sup>                                 | 10 <sup>-9</sup> – 10 <sup>-7</sup><br>AV. [10 <sup>-8</sup> ]   | ≤10-2   | Local minor fault zones            |              |
|                          |                                    | HIGH OR                             | DER DISCO  | NTINUITIES   | S: INDEPEND  | ENT OL  | JTCROPS                            |              |
| 4 <sup>TH</sup><br>ORDER | 10¹ – 10²                          | 10º- 10¹                            | -          | -  | 10 <sup>-11</sup> -10 <sup>-9</sup><br>AV.[10 <sup>-10</sup> ]   | -       | Local major joint set or bedding   | 3            |
| 5 <sup>TH</sup><br>ORDER | 10º - 10¹                          | 10 <sup>-1</sup> - 10 <sup>0</sup>  | -          | -  | 10 <sup>-12</sup> -10 <sup>-10</sup><br>AV. [10 <sup>-11</sup> ] | -       | Local minor joints/<br>fractures   | High         |
| 6 <sup>TH</sup><br>ORDER | 10 <sup>-1</sup> - 10 <sup>0</sup> | 10 <sup>-2</sup> – 10 <sup>-1</sup> | -          | -  | 10 <sup>-13</sup> -10 <sup>-11</sup><br>AV. [10 <sup>-12</sup> ] | -       | Local minor fissures / schistosity | 2<br>Low     |
| 7 <sup>TH</sup><br>ORDER | <10-1                              | <10-2                               | -          | -  | <10 <sup>-13</sup>   | -       | Crystalline voids                  | 1<br>V. Low  |

#### 4.5.5 Water Sources

Groundwater as well as surface water (only during the rainy season) from ephemeral river channels is the sources of water supply in the area as well as much of the Erongo Region. According to the Department of Water Affairs, (2001), the Erongo Region and in particular the Omaruru and the EPL area generally has a low groundwater potential (Fig. 4.1). The area with aquifer poten—tial, more or less reflects the rainfall distribution, decreas—ing westwards. Knowledge of the aquifers in this area is sparse, due to the low num—ber of boreholes and few on groundwater.

Recharge from rainfall is an important parameter deter-mining the groundwater potential, but the degree of meta-morphism affects the groundwater potential too. The groundwater potential of rocks decreases, as the degree of metamorphism increases. Crystalline rocks normally exhibit a very low tendency to store water, typical of the pegmatite zones and the alternating bands within the banded dolomitic marble and biotite-quartz schist found within the project area (Fig. 4.1). The groundwater potential of these rock units are generally low, to locally moderate.

Possible targets for water resources in this area are mainly fractured zones and faults that outcrop on the surface without impermeable infillings. But the success rate and yields for these rock types are generally low. The area along major ephemeral rivers may be more promising due to well—developed fractures and faults that give rise to good recharge potential during the rainy season.

## 4.5.6 Evaluation of Water Vulnerability

Vulnerability assessment of surface water covered possible runoff, the presence of source factors and major flow routes such as major high order discontinuities (Table 4.2), ephemeral river channels, valleys and gullies as pathways and the presence of surface water body as a target (Figs. 4.1 and 4.2).

The groundwater assessments covered hydraulic properties and thickness of the unsaturated and saturated zones derived from geological and hydrogeological data. The assessment of the unsaturated characteristics was based on the ability for source factors to influence the system through known pathway factors such as discontinuities. The combined effects of unsaturated and saturated flow probabilities were used as indicator for groundwater vulnerability. However, groundwater or surface water will only be vulnerable to contamination if the following three (3) components are all present at the same time and at a site-specific area within the EPL:

- (i) Contaminant sources resulting from proposed exploration programme;
- (ii) Potential pathways for contaminant migration such as major high order discontinuities (Table 4.2), ephemeral river channels, valleys, and gullies;
- (iii) Targets (economic water resources) present within the project area.

Overall, the limited local groundwater resources found in the area form part of the poorly developed metamorphic rocks confined and unconfined aquifer systems that is moderately vulnerable to any sources of pollution (Figs. 4.1 and 4.2). During the rainy season, surface water bodies can be found along the local ephemeral river systems and the Omaruru Ephemeral River Channel. This surface water often recharges the local and regional groundwater resources along the faults, solutions holes, and other discontinuities along these ephemeral rivers in the general surrounding areas (Figs. 4.1 and 4.2). The same surface water also replenishes the local and regional dams.

Surface and groundwater resources in the local EPL area maybe vulnerable to pollution because of activities sources associated with some of the proposed local field-based detailed prospecting / exploration activities such as drilling and trenching as well as supporting activities such as campsite and discharge of liquid and solid waste.

It is important that all polluting activities must not be placed or undertaken in areas with high order discontinuities, valleys, or gullies systems. The Omaruru Ephemeral Rivers and its tributaries in the area are key vital local water supply sources and play a vital role in the recharge of the Omaruru Delta national water supply scheme operated by NamWater. Discharge of waste into a public stream is prohibited.

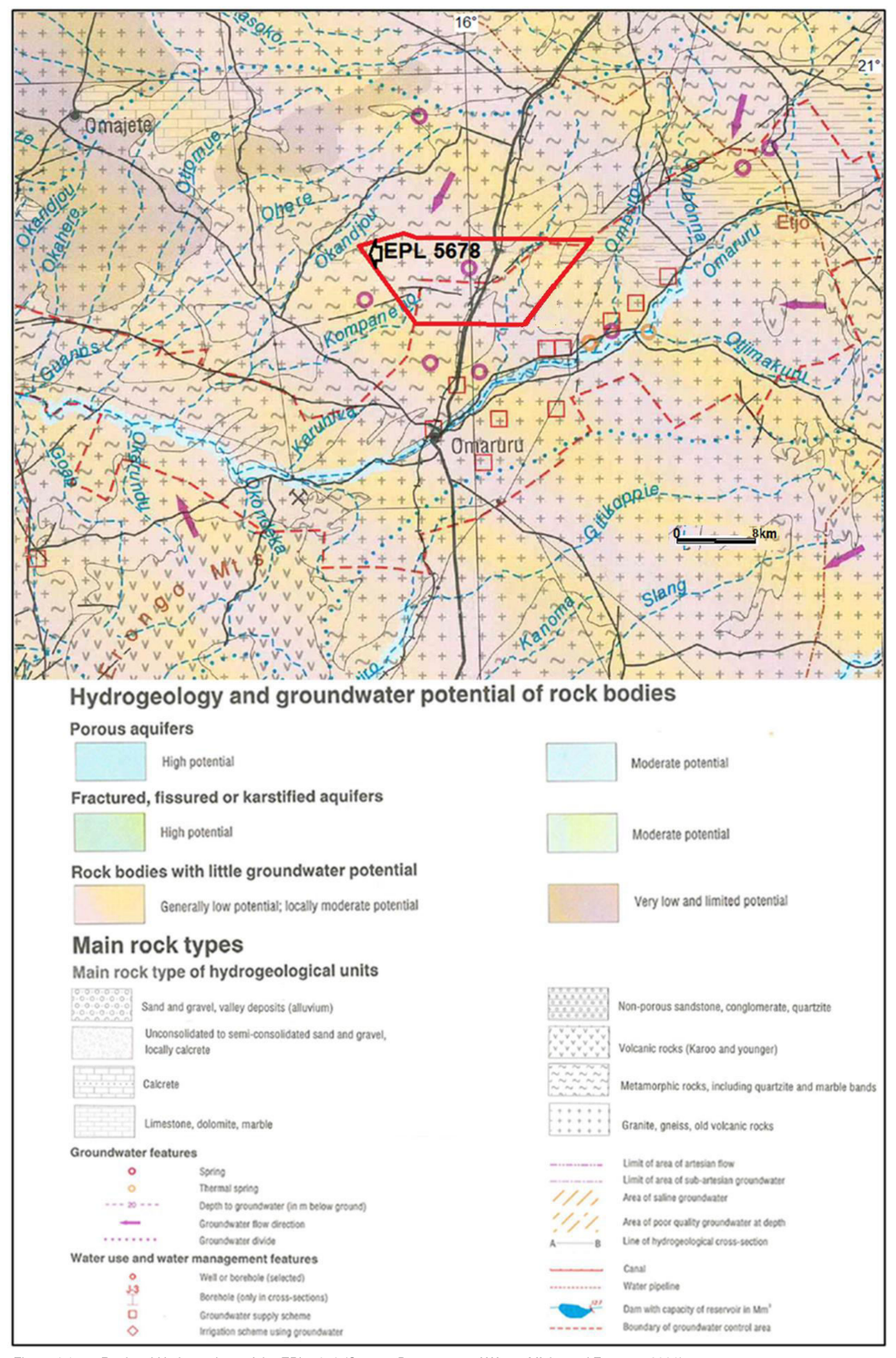


Figure 4.1: Regional Hydrogeology of the EPL 5678 (Source: Department of Water Affairs and Forestry, 2001).

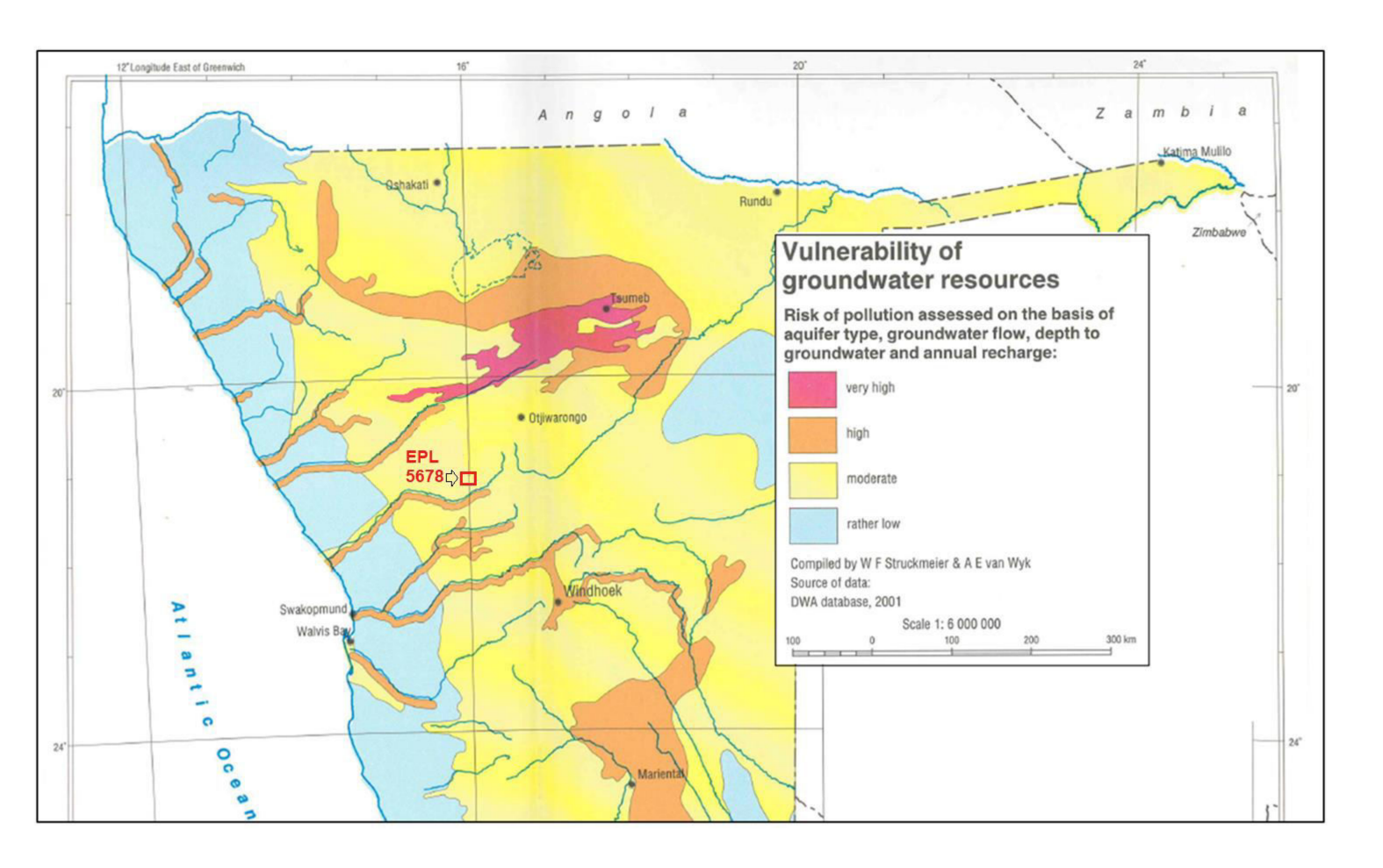


Figure 4.2: Regional groundwater vulnerability around the EPL 5678 (Source: Department of Water Affairs and Forestry, 2001).

## 4.6 Archaeology

## 4.6.1 Regional Archaeological Setting

Modern humans and their ancestors have lived in Namibia for more than one million years, and there are fossil remains of lineal hominin ancestors as early as the Miocene Epoch (Kinahan, 2017). Namibia has a relatively complete sequence covering the mid-Pleistocene to Recent Holocene period, represented by thousands of archaeological sites mainly concentrated in the central highlands, escarpment and Namib Desert. According to Kinahan, (2017), the Recent Holocene archaeological sequence in Namibia, i.e. the last 5 000 years, is of particular importance because it provides the background evidence for the development and recent history of the indigenous peoples of Namibia before the advent of written historical records during the colonial era. Many archaeological sites from this period are of great significance to the understanding of Namibian history, and some are considered to be of global importance.

## 4.6.2 Local Archaeological Setting and Recommendation

In the absence of field-based assessment being undertaken, it is likely that the general area around the EPL area may have archaeological resources that are protected by the National Heritage Act, 2004 (Act No. 27 of 2004) under the National Heritage Council of Namibia. The EPL area is likely to have evidence from the early colonial period related to a combination of mining, trade, missionary and indigenous tribes' activities. The expectation is therefore:

- (i) A high likelihood of Holocene age archaeological sites, including rock art, associated with outcropping granite in the EPL area, and.
- (ii) A high likelihood of late precolonial and colonial settlement sites.

The following are the key recommended actions related to archaeology in the EPL Area:

- (i) The exploration team should be made aware that under the National Heritage Act, 2004 (Act No. 27 of 2004) any items protected under the definition of heritage found in the course of the prospecting process should be reported to the National Heritage Council.
- (ii) The chance finds procedure as outlined in the EMP must be implemented at all times, and.
- (iii) Detailed field survey should be carried out if suspected archaeological resources or major natural cavities / shelters have been unearthed during the prospecting process.

## 4.7 Public Consultations and Engagement

#### 4.7.1 Overview

Public consultation and engagement process has been part of the environmental assessment process for this project. Public notices were published in the local newspapers during the month of December 2016 and January 2017 (Figs. 4.3 and 4.4).

Through the newspaper advertisements as shown in Figs. 4.3 and 4.4 the public were invited to submit written comments / inputs / objections with respect to the proposed / ongoing minerals exploration activities in the EPL 5678.

A stakeholder register was opened and despite telephonic inquiries with respect to contracts and employment opportunities, no written comments / inputs / objections were received during the months of December, 2017, January and February 2018 that was dedicated for public consultations.

PUBLIC NOTICE BY NAMUPA S. NDOKOSHO APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE (ECC) FOR EPL 5271, OUTJO / OTJIWARONGO DISTRICTS KUNENE / OTJOZONDJUPA REGIONS

NAMUPA SOPHIA NDOKOSHO (the Proponent) holds mineral rights under the Exclusive Prospecting Licence (EPL) No. 5271 covering a total area of 66091 Ha. The EPL No. 5271 was granted on the 08/05/2013 and will expire on the 07/05/2018. The EPL area covers the following farms: Otjikango 40, Hezeldene 32, Otjikango 40, 49 & 50, Omakune 520, Kendal 39, Calendonia 38, Gardfield 36, Ombindi-Karambi 155, Ohange 420, Groenboom 37, Otjitoroa 56 & 57, Bremen 144, Iris 145, Tiefland 146, Klein Omburo & Berghof 744. The proponent intends to continue with prospecting for base and rare metals and precious metals using techniques such as mapping, geophysical surveys, sampling and drilling operations, starting with the desktop studies, followed by regional and local detailed field-based activities. The proposed / ongoing minerals exploration activities are listed in the Environmental Impact Assessment (EIA) Regulations, 2012 and the Environmental Management Act, 2007, (Act No. 7 of 2007) and cannot be undertaken without an Environmental Clearance Certificate (ECC). The Proponent is required to have undertaken a Scoping and Environmental Management Plan (EMP) in order to support the application for the ECC for the proposed / ongoing activities. In fulfilment of the environmental requirements, the Proponent has appointed Risk-Based Solutions (RBS) CC as the Environmental Consultant and led by Dr. Sindila Mwiya as the Environmental Assessment Practitioner (EAP) to undertake the

REGISTER BY EMAIL: frontdesk@rbs.com.na or FAX 061-306059. DEADLINE FOR WRITTEN SUBMISSIONS IS: FRIDAY 19th JANUARY 2018 Outio €38 M63 Otjiwarongo 20km

Scoping and EMP in order to support the application for

ECC. All Interested and Affected Parties (I&AP) are

hereby invited to register and submit written comments

/ objections / inputs with respect to the proposed

minerals prospecting activities in the EPL No. 5271.

PUBLIC NOTICE BY LANDMARK MINERALS RESOURCES (Pty) Ltd APPLICATION FOR **ENVIRONMENTAL CLEARANCE CERTIFICATE** FOR EPL 5282, OMARURU/ KHORIXAS / OUTJO DISTRICTS ERONGO / KUNENE REGIONS

LANDMARK MINERALS RESOURCES (Pty) Ltd (the Proponent) holds mineral rights under the Exclusive Prospecting Licence (EPL) No. 5282 covering a total area of 91433.96 Ha. The EPL No. 5282 was granted on the 12/07/2013 and will expire on the 11/07/2018. The EPL area covers the following farms: Aasvoelkrans 100, Aspro 86, Bertram 80, Bosryk 79, Dornputz 695, Ehorongue 751, Gaseneirob 104, Hankow 78, Harmonie 97, Landek 700, Libertas 101, Lowenfontein 84, Macaria 390, Moselle 102, Nuremberg 88, Okay 87, Omburo-West 82, Omburo-Ost 81, Otjihorongo Reserve 150, Renosterkop 389, Rondehoek 83, Saturn 103, Sicily 69, Sienna 70, The Farm 388, Tsumamas 74, Uranus 105 & Volunteer 106. The proponent intends to continue with prospecting for base and rare metals, industrial minerals and precious metals using techniques such as mapping, geophysical surveys, drilling operations, starting with the desktop studies, followed by regional and local detailed field-based activities. The proposed activities are listed in the Environmental Impact Assessment (EIA) Regulations, 2012 and the Environmental Management Act, 2007, (Act No. 7 of 2007) and cannot be undertaken without an Environmental Clearance Certificate (ECC). The Proponent is required to have undertaken a Scoping and Environmental Management Plan (EMP) in order to support the application for the ECC for the proposed / ongoing activities. In fulfilment of the environmental requirements, the Proponent has appointed Risk-Based Solutions (RBS) CC as the Environmental Consultant and led by Dr. Sindila Mwiya as the Environmental Assessment Practitioner (EAP) to undertake the Scoping and EMP in order to support the application for ECC. All Interested and Affected Parties (I&AP) are hereby invited to register and submit written comments / objections / inputs with respect to the proposed minerals prospecting activities in the EPL No. 5282.

REGISTER BY EMAIL: frontdesk@rbs.com.na or FAX 061-306059 DEADLINE FOR WRITTEN SUBMISSIONS IS: FRIDAY 19th JANUARY 2018



PUBLIC NOTICE BY OSINO NAMIBIA MINERALS EXPLORATIONS (Pty) Ltd APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE FOR EPL 5678 OMARURU DISTRICT, ERONGO REGION

OSINO NAMIBIA MINERALS EXPLORATIONS (Pty) Ltd (the Proponent) holds mineral rights under the Exclusive Prospecting Licence (EPL) No. 5678 covering a total area of 22795.8854 Ha. The EPL No. 5678 was granted on the 23/02/2016 and the initial three (3) years period will expire on the 22/02/2019. The EPL area covers the following farms: Tjirundo 91, Tjirundo South 149, Piechazek 229, Epako 38, Epako South 39, Otjua 37, Roidina 217 and Okarumuti 216. The proponent intends to continue with prospecting for base and rare metals and precious metals using techniques such as mapping, geophysical surveys, sampling and drilling operations, starting with the desktop studies, followed by regional and local detailed field-based activities. The proposed / ongoing minerals exploration activities are listed in the Environmental Impact Assessment (EIA) Regulations, 2012 and the Environmental Management Act, 2007, (Act No. 7 of 2007) and cannot be undertaken without an Environmental Clearance Certificate (ECC). The Proponent is required to have undertaken a Scoping and Environmental Management Plan (EMP) in order to support the application for the ECC for the proposed / ongoing activities. In fulfilment of the environmental requirements, the Proponent has appointed Risk-Based Solutions (RBS) CC as the Environmental Consultant and led by Dr. Sindila Mwiya as the Environmental Assessment Practitioner (EAP) to undertake the Scoping and EMP in order to support the application for ECC. All Interested and Affected Parties (I&AP) are hereby invited to register and submit written comments / objections / inputs with respect to the proposed minerals prospecting activities in the EPL No.

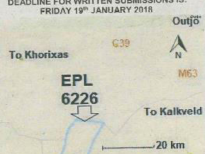
REGISTER BY EMAIL: frontdesk@rbs.com.na or FAX 061-306059. DEADLINE FOR WRITTEN SUBMISSIONS IS: FRIDAY 19th JANUARY 2018



PUBLIC NOTICE BY SHINIMBO MINING CC APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE (ECC) FOR EPL 6226 OTJIWARONGO DISTRICT, OTJOZONDJUPA REGION

SHINIMBO MINING CC, (the Proponent) holds mineral rights under the Exclusive Prospecting Licence (EPL) No. 6226 covering a total area of 19726.4572 Ha. The EPL No. 6226 was granted on the 10/02/2017 and the initial three (3) years period will expire on the 22/02/2019. The EPL area covers the following farms: Epopo 4, Tobermory 142, Elim 92, Hagenhof 91, Gifputs 5, Okronjona, 6 & Omapaniehoek 7. The proponent intends to continue with prospecting for base and rare metals, dimension stone, industrial minerals and precious metals using techniques such as mapping, geophysical surveys, sampling and drilling operations, starting with the desktop studies, followed by regional and local detailed field-based activities. The proposed / ongoing minerals exploration activities are listed in the Environmental Impact Assessment (EIA) Regulations, 2012 and the Environmental Management Act, 2007, (Act No. 7 of 2007) and cannot be undertaken without an Environmental Clearance Certificate (ECC). The Proponent is required to have undertaken a Scoping and Environmental Management Plan (EMP) in order to support the application for the ECC for the proposed / ongoing activities. In fulfilment of the environmental requirements, the Proponent has appointed Risk-Based Solutions (RBS) CC as the Environmental Consultant and led by Dr. Sindila Mwiya as the Environmental Assessment Practitioner (EAP) to undertake the Scoping and EMP in order to support the application for ECC. All Interested and Affected Parties (I&AP) are hereby invited to register and submit written comments / objections / inputs with respect to the proposed minerals prospecting activities in the EPL

REGISTER BY EMAIL: frontdesk@rbs.com.na or FAX 061-306059. DEADLINE FOR WRITTEN SUBMISSIONS IS:



For More Information Please Contact Dr. Sindila Mwiya (PhD, PG Cert, MPhil, BEng (Hons), Pr Eng) (EAP), Tel: 061-306058; Fax: 061-306059; Cell: 081277-2546, Global Office at URL: www.rbs.com.na

Figure 4.3: Copy of the public notice that was published in the Observer newspaper dated 15<sup>th</sup> December 2017.

Risk-Based Solutions (RBS) CC-Your Resources Specialist Consultants Delivering the Solutions

PUBLIC NOTICE BY NAMUPA S. NDOKOSHO PUBLIC NOTICE BY LANDMARK MINERALS PUBLIC NOTICE BY OSINO NAMIBIA PUBLIC NOTICE BY SHINIMBO MINING CC APPLICATION FOR ENVIRONMENTAL RESOURCES (Pty) Ltd APPLICATION FOR MINERALS EXPLORATIONS (Ptv) Ltd APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE (ECC) FOR EPL **ENVIRONMENTAL CLEARANCE CERTIFICATE** APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE (ECC) FOR EPL 5271, OUTJO / OTJIWARONGO DISTRICTS FOR EPL 5282, OMARURU/ KHORIXAS / OUTJO **CLEARANCE CERTIFICATE FOR EPL 5678** 6226 OTJIWARONGO DISTRICT. KUNENE / OTJOZONDJUPA REGIONS **DISTRICTS ERONGO / KUNENE REGIONS** OMARURU DISTRICT, ERONGO REGION OTJOZONDJUPA REGION NAMUPA SOPHIA NDOKOSHO (the Proponent) LANDMARK MINERALS RESOURCES (Pty) Ltd (the OSINO NAMIBIA MINERALS EXPLORATIONS (Pty) SHINIMBO MINING CC, (the Proponent) holds mineral holds mineral rights under the Exclusive Prospecting Proponent) holds mineral rights under the Exclusive Ltd (the Proponent) holds mineral rights under the rights under the Exclusive Prospecting Licence (EPL) Licence (EPL) No. 5271 covering a total area of 66091 Prospecting Licence (EPL) No. 5282 covering a total Exclusive Prospecting Licence (EPL) No. 5678 covering No. 6226 covering a total area of 19726.4572 Ha. The Ha. The EPL No. 5271 was granted on the 08/05/2013 area of 91433.96 Ha. The EPL No. 5282 was granted a total area of 22795.8854 Ha. The EPL No. 5678 was EPL No. 6226 was granted on the 10/02/2017 and the and will expire on the 07/05/2018. 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The proponent proponent intends to continue with prospecting for 144, Iris 145, Tiefland 146, Klein Omburo & Berghof 84, Macaria 390, Moselle 102, Nuremberg 88, Okay 87, intends to continue with prospecting for base and rare base and rare metals, dimension stone, industrial 744. The proponent intends to continue with Omburo-West 82, Omburo-Ost 81, Otjihorongo metals and precious metals using techniques such as minerals and precious metals using techniques such prospecting for base and rare metals and precious Reserve 150, Renosterkop 389, Rondehoek 83, Saturn mapping, geophysical surveys, sampling and drilling as mapping, geophysical surveys, sampling and metals using techniques such as mapping, geophysical 103, Sicily 69, Sienna 70, The Farm 388, Tsumamas operations, starting with the desktop studies, followed drilling operations, starting with the desktop studies, surveys, sampling and drilling operations, starting with 74, Uranus 105 & Volunteer 106. 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The an Environmental Clearance Certificate (ECC). The Environmental Impact Assessment (EIA) Regulations, undertaken a Scoping and Environmental Management Proponent is required to have undertaken a Scoping Proponent is required to have undertaken a Scoping 2012 and the Environmental Management Act. 2007. Plan (EMP) in order to support the application for the and Environmental Management Plan (EMP) in order and Environmental Management Plan (EMP) in order to (Act No. 7 of 2007) and cannot be undertaken without ECC for the proposed / ongoing activities. In fulfilment to support the application for the ECC for the proposed support the application for the ECC for the proposed / an Environmental Clearance Certificate (ECC). The of the environmental requirements, the Proponent has / ongoing activities. In fulfilment of the environmental ongoing activities. In fulfilment of the environmental Proponent is required to have undertaken a Scoping appointed Risk-Based Solutions (RBS) CC as the requirements, the Proponent has appointed Riskrequirements, the Proponent has appointed Risk-Based and Environmental Management Plan (EMP) in order to Environmental Consultant and led by Dr. Sindila Mwiya Solutions (RBS) CC as the Environmental Consultant Based Solutions (RBS) CC as the Environmental support the application for the ECC for the proposed / as the Environmental Assessment Practitioner (EAP) to Consultant and led by Dr. Sindila Mwiya as the and led by Dr. Sindila Mwiya as the Environmental ongoing activities. In fulfilment of the environmental undertake the Scoping and EMP in order to support the Environmental Assessment Practitioner (EAP) to Assessment Practitioner (EAP) to undertake the requirements, the Proponent has appointed Risk-Based application for ECC. All Interested and Affected Parties undertake the Scoping and EMP in order to support the Scoping and EMP in order to support the application for Solutions (RBS) CC as the Environmental Consultant (I&AP) are hereby invited to register and submit written application for ECC. All Interested and Affected Parties ECC. All Interested and Affected Parties (I&AP) are and led by Dr. Sindila Mwiya as the Environmental comments / objections / inputs with respect to the (I&AP) are hereby invited to register and submit written hereby invited to register and submit written comments Assessment Practitioner (EAP) to undertake the proposed minerals prospecting activities in the EPL No. comments / objections / inputs with respect to the / objections / inputs with respect to the proposed Scoping and EMP in order to support the application for proposed minerals prospecting activities in the EPL minerals prospecting activities in the EPL No. 5271. ECC. All Interested and Affected Parties (I&AP) are REGISTER BY EMAIL: frontdesk@rbs.com.na or FAX 061-306059. No. 6226. REGISTER BY EMAIL: frontdesk@rbs.com.na or hereby invited to register and submit written comments REGISTER BY EMAIL: frontdesk@rbs.com.na or / objections / inputs with respect to the proposed FAX 061-306059. DEADLINE FOR WRITTEN SUBMISSIONS IS: FAX 061-306059. FRIDAY 19th JANUARY 2018 minerals prospecting activities in the EPL No. 5282. DEADLINE FOR WRITTEN SUBMISSIONS IS: **DEADLINE FOR WRITTEN SUBMISSIONS IS:** FRIDAY 19th JANUARY 2018 REGISTER BY EMAIL: frontdesk@rbs.com.na or FRIDAY 19th JANUARY 2018 FAX 061-306059. Outjo Outjo **DEADLINE FOR WRITTEN SUBMISSIONS IS:** FRIDAY 19th JANUARY 2018 To Kalkveld To Khorixas C35 5678 Khorixas Otjiwarongo To Kalkveld 5282 W163 .6km 20 km To Omaruru Risk-Based Solutions (RBS) CC-Your Resources Specialist Consultants Delivering the Solutions For More Information Please Contact Dr. Sindila Mwiya (PhD, PG Cert, MPhil, BEng (Hons), Pr Eng) (EAP), Tel: 061-306058; Fax: 061-306059; Cell: 081277-2546, Global Office at URL: www.rbs.com.na

Figure 4.4: Copy of the public notice that was published in the Windhoek Observer newspaper dated 15th January 2018.

#### 5. IMPACT ASSESSMENT RESULTS

#### 5.1 Assessment Procedure

The Environmental Assessment process that has been undertaken with respect to the proposed exploration programme for the EPL No. 5678 has been conducted in accordance with the provisions of the Environmental Impact Assessment (EIA) Regulations No. 30 of 2012 gazetted under the Environmental Management Act, (EMA), 2007, (Act No. 7 of 2007).

# 5.2 Alternatives and Ecosystem Assessments

The following alternatives have been considered:

- (i) **EPL Location:** A number of economic minerals deposits 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 minerals groups likely to be associated with the regional and local geology. The minerals occurrences are site-specific and related to the regional and local geology of a specific area to which there are no alternatives sites to consider. The only other alternative is the no-action option (no exploration activities are implemented).
- (ii) The No-Action Alternative A comparative assessment of the environmental impacts of the 'no-action' alternative (a future in which the proposed / ongoing exploration activities do not take place) has been undertake. An assessment of the environmental impacts of a future, in which the proposed / ongoing exploration and possible discovery of economic minerals resources does not take place, may be good for the receiving environment because there be no negative environmental impacts due to the proposed minerals exploration or possible mining operation that may take place in the EPL area in an event of a discovery of economic minerals resources. The environmental benefits will include no negative environmental impact on the receiving environment. However, it is important to understand that even if the proposed / ongoing exploration activities do not take, to which the likely negative environmental impacts are likely to be low and localised, the current and other future land uses such as agriculture and tourism will still have some negative impacts on the receiving environment.

The likely negative environmental impacts of other current and future land use that may still happen in the absence of the proposed / ongoing minerals exploration activities includes: Land degradation due to drought, poor land management practices, erosion, and overgrazing. Furthermore, it is also important to understand what benefits might be lost if the proposed / ongoing exploration activities do not take place. Key loses that may never be realised if the proposed / ongoing project activities do not go-ahead include: Loss of potential added value to the unknown subsurface minerals resources that may be found within the EPL No. 5678, expansion of our national geological data base, socioeconomic benefits derived from current and future exploration capital investments, license rental fees, direct and indirect exploration contracts and employment opportunities, and various taxes payable to the Government.

- (iii) Other Alternative Land Uses: The EPL area fall within the commercial agricultural land uses area dominated by small stock farming. Minerals exploration activities are well known land uses options in Namibia. Due to the limited scope of the proposed / ongoing exploration and the implementation of the EMP, it is likely that the proposed / ongoing exploration can coexist with the current land uses especially if key and core conservation, tourism or archaeological resources areas falling within the EPL area are excluded from the proposed minerals exploration activities in consultation with the land owners.
- (iv) **Potential Land Use Conflicts:** Considering the current land use practices (agriculture and tourism) as well as potential other land uses including minerals exploration, it is likely that the proposed exploration activities in the general area can still co-exist with the existing and potential future land use options of the general area. Where possible the key and core

conservation, tourism, or archaeological resources portions of the vital top-end Epakp private game reserve and lodge shall be excluded from the proposed minerals exploration activities. Much more detailed assessments of any likely visual and other socioeconomic impacts will need to be included in the EIA that must be undertaken as part of the prefeasibility and feasibility studies if economic minerals resources are discovered in general surrounding areas. The use of thematic mapping and delineation of various land use zones for specific uses such as agriculture, conservation, exploration or tourism etc, within the EPL area will greatly improve the multiple land use practices and promote coexistence for all the possible land use options.

- (v) **Ecosystem Function** (**What the Ecosystem Does**): There are wildlife habitats, carbon cycling or the trapping of nutrients and characterised by the physical, chemical, and biological processes or attributes that contribute to the self-maintenance of an ecosystem in this area. Although the proposed / ongoing exploration activities is unlikely to affect the ecosystem function due to the limited scope and the fact that the ecosystem of this EPL area is part of the larger local and regional ecosystems which are all interlinked, where possible the key and core conservation, tourism, or archaeological resources areas falling within the EPL area shall be excluded from the proposed minerals exploration activities in consultation with the land owners.
- (vi) **Ecosystem Services:** Food chain, harvesting of animals or plants, and the provision of clean water or scenic views are some of the local ecosystem services associated with the EPL area. Although the proposed / ongoing exploration activities is unlikely to affect the ecosystem services due to the limited and likely localised scope and the fact that the ecosystem of this EPL area is part of the larger local and regional ecosystems which are all interlinked where possible the key and core conservation, tourism or archaeological resources areas falling within the EPL area shall be excluded from the proposed minerals exploration activities in consultation with the land owners.
- (vii) **Use Values**: The EPL area has direct use for other land uses such as agriculture, conservation, and tourism as well as indirect include watching a television show about the general area and its wildlife, food chain linkages that sustains the complex life within this area and bequest value for future generations to enjoy. The proposed / ongoing exploration activities will not destroy the current use values due to the limited scope of the proposed / ongoing activities as well as the adherence to the provisions of the EMP as detailed in Chapter 6 of this report, and.
- (viii) **Non-Use or Passive Use**: The EPL area has an existence value that is not linked to the direct use / benefits to current or future generations. The proposed / ongoing exploration activities will not affect ecosystem current or future none or passive uses due to the limited scope of the proposed / ongoing activities that will leave much of the EPL area untouched because the ecosystem of this EPL area is part of the larger local and regional ecosystems which are all interlinked.

#### 5.2.2 Summary of Key Issues Considered in the Assessment Process

#### **5.2.2.1 Sources of Impacts (Proposed / Ongoing Project Activities)**

The ongoing exploration activities being undertaken in the EPL 5678 and as assessed in this environmental assessment report covering Environmental Scoping and Environmental Management Plan (EMP) are as follows:

- (i) Initial desktop exploration activities (no field-work undertaken).
- (ii) Regional reconnaissance field-based mapping and sampling activities.
- (iii) Initial local field-based mapping and sampling activities.

- (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, and.
- (v) Prefeasibility and feasibility studies leading to test mining and mining if proves positive.

#### 5.2.2.2 Likely Environmental Impacts

The likely negative impacts that the proposed / ongoing project activities (exploration / prospecting) would have on the receiving environment would depend on the extent of the proposed / ongoing exploration, management of the area and how the proposed mitigations are eventually implemented by the Proponent. The following is the summary of the likely key components of the receiving environment (physical, biological, socioeconomic environments and ecosystem functions, services, use and non-use values or passive uses) that have been assessed in this report and are likely to be impacted by the proposed / ongoing exploration / prospecting activities:

- (i) Impacts on the physical environment such as the following:
  - ❖ Natural environment such as air quality, surface water, groundwater, dust noise, waste water management and solid waste management etc.
  - ❖ Built environment such as land use and user conflicts (agriculture, tourism, conservation) and built environment (houses, roads, transport systems, buildings, infrastructure, and.
  - Socioeconomic and cultural / archaeological—characteristics of the local societies and communities' matters.
- (ii) Impacts on the biological environment such as the following:
  - Flora and fauna.
  - Habitat, and.
  - Ecosystem functions, services, use values and non-use or passive use.

# 5.3 Impact Assessment Criteria

# 5.3.1 Approach

The impact assessment methodology adapted for the proposed exploration activities in this EPL are in line with the Terms of Reference (ToR) and the national environmental regulatory requirements.

The overall impact assessment approach has adopted the Leopold matrix framework which is one of the internationally best-known matrix assessment methodology available for predicting the impact of a project on the receiving environment (Table 5.1).

Table 5.1: The impact matrix for the proposed / ongoing exploration in the EPL No. 5678.

| ENV              | IRONMENTAL IMPA                   | CT KEY   |   |  | GETS THAT MA  |       |           |           |   |
|------------------|-----------------------------------|--|---|--|---|-------|-----------|-----------|---|
|                  |                                   |  |   | ICAL ENVIRONN  |   |       | BIOLOGICA | L ENVIRON | MENT  |
|                  | Likely Impact  No Impacts         |  | Land Use<br>(Agriculture,<br>Tourism,<br>Conservation) and<br>Built Environment | Natural Environment – Air Quality, Surface Water, Groundwater,         | Socioeconomic<br>and Cultural /<br>Archaeological—<br>Characteristics<br>of the local | Flora | Fauna     | Habitat   | Ecosystem<br>[Services,<br>Function, Use<br>and Non Use |
|                  | EXPLORATION<br>STAGES             | ACTIVITIES   | (Houses, Roads,<br>Transport<br>Systems,<br>Buildings,<br>Infrastructure        | Dust Noise,<br>Waste Water<br>Management,<br>Solid Waste<br>Management | societies and<br>communities<br>matters   |       |           |           | Values  |
| ACT              |                                   | (i) General evaluation of the EPL area covering satellite, topographic, land tenure, accessibility, supporting infrastructures and socioeconomic environment   |   |  |   |       |           |           |   |
| L IMP/           | 1. INITIAL DESKTOP<br>EXPLORATION | (ii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data   |   |  |   |       |           |           |   |
| TIA              | ACTIVITIES                        | (iii) Purchase and analysis of existing Government aerial hyperspectral data if available  |   |  |   |       |           |           |   |
| POTENTIAL IMPACT |                                   | (iv) Interpretation of the results and delineating of potential targets for future reconnaissance regional field-based activities if potential targets have been delineated  |   |  |   |       |           |           |   |
| 3 OF             |                                   | (i) Regional geological, topographical and remote sensing mapping and data analysis  |   |  |   |       |           |           |   |
| SOURCES OF       | 2. REGIONAL<br>RECONNAISSANCE     | (ii) Regional geochemical sampling aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  |   |  |   |       |           |           |   |
| S                | FIELD-BASED<br>ACTIVITIES         | (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken   |   |  |   |       |           |           |   |
|                  |                                   | (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days   |   |  |   |       |           |           |   |
|                  |                                   | (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of the delineated targets |   |  |   |       |           |           |   |

Table 5.1: Cont.

|                  |  |   |   |  | GETS THAT M   | AY BE IMF | PACTED (R | ESOURC  | ES)   |
|------------------|--|---|---|--|---|-----------|-----------|---------|---|
| EN               | IRONMENTAL IMPACT                            | KEY   |   | CAL ENVIRONI   |   | В         | IOLOGICAL | ENVIRON | MENT  |
|                  | Likely Impact  No Impacts  XPLORATION STAGES | ACTIVITIES  | Land Use<br>(Agriculture,<br>Tourism,<br>Conservation) and<br>Built Environment<br>(Houses, Roads,<br>Transport | Natural Environment – Air Quality, Surface Water, Groundwater, Dust Noise, | Socioeconomic<br>and Cultural /<br>Archaeological—<br>Characteristics<br>of the local<br>societies and<br>communities | Flora     | Flora     | Habitat | Ecosystem<br>[Services,<br>Function, Use<br>and Non Use<br>Values |
|                  | APLORATION STAGES                            | ACTIVITIES  | Systems, Buildings, Infrastructure  | Waste Water Management, Solid Waste Management                             | matters   |           |           |         |   |
| F                |  | (i) Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional geochemical sampling and analysis undertaken   |   |  |   |           |           |         |   |
| POTENTIAL IMPACT | 3. INITIAL LOCAL FIELD-<br>BASED ACTIVITIES  | (ii) Local geological mapping aimed at identifying possible targeted based on the results of the regional geological and analysis undertaken  |   |  |   |           |           |         |   |
| NTIA             | 5,625,7620                                   | (iii) Ground geophysical survey (Subject to the positive outcomes of i and ii above)  |   |  |   |           |           |         |   |
| POTE             |  | (iv) Possible Trenching (Subject to the outcomes of i - iii above)  |   |  |   |           |           |         |   |
| SOURCES OF       |  | (v) Field-based support and logistical activities will be very limited because the local field-based activities will only focus on a site-specific area for a very short time (maximum five (5) days)   |   |  |   |           |           |         |   |
| าดร              |  | (vi) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of the delineated targets |   |  |   |           |           |         |   |

Table 5.1: Cont.

|                             |  |   |   |  | GETS THAT M  |       |           |         |   |
|-----------------------------|--|---|---|--|--|-------|-----------|---------|---|
| ENV                         | IRONMENTAL IMPA                          | CT KEY  |   | CAL ENVIRONI   |  | В     | IOLOGICAL | ENVIRON | MENT  |
|                             | Likely Impact No Impacts                 |   | Land Use<br>(Agriculture,<br>Tourism,<br>Conservation) and<br>Built Environment<br>(Houses, Roads,<br>Transport<br>Systems, | Natural Environment – Air Quality, Surface Water, Groundwater, Dust Noise, Waste Water | Socioeconomic<br>and Cultural /<br>Archaeological—<br>Characteristics<br>of the local<br>societies and<br>communities<br>matters | Flora | Flora     | Habitat | Ecosystem<br>[Services,<br>Function, Use<br>and Non Use<br>Values |
|                             | EXPLORATION<br>STAGES                    | ACTIVITIES  | Buildings,<br>Infrastructure)   | Management,<br>Solid Waste<br>Management   |  |       |           |         |   |
| MPACT                       |  | (i) Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional geochemical sampling and analysis undertaken |   |  |  |       |           |         |   |
| SOURCES OF POTENTIAL IMPACT | 4. DETAILED LOCAL FIELD-BASED ACTIVITIES | (ii) Local geological mapping aimed at identifying possible targeted based on the results of the regional geological and analysis undertaken                |   |  |  |       |           |         |   |
| POTE                        |  | (iii) Ground geophysical survey (Subject to the positive outcomes of i and ii above).   |   |  |  |       |           |         |   |
| S OF                        |  | (iv) Possible Trenching (Subject to the outcomes of i - iii above)  |   |  |  |       |           |         |   |
| OURCI                       |  | (v) Drilling of boreholes (Subject to the outcomes of i - vi above)   |   |  |  |       |           |         |   |
| S                           |  | (vi) Sampling (Subject to the outcomes of i -vi above)  |   |  |  |       |           |         |   |
|                             |  | (vii) Access preparation and related logistics to support activities  |   |  |  |       |           |         |   |
|                             |  | (viii) Laboratory analysis's of collected samples   |   |  |  |       |           |         |   |

Table 5.1: Cont.

| EN               | /IRONMENTAL IMP                          | ACT KEY   |  | EPTORS / TAI<br>CAL ENVIRONI  | RGETS THAT M   |       | PACTED (F<br>BIOLOGICAL |         |   |
|------------------|--|---|--|---|--|-------|-------------------------|---------|---|
| EXF              | Likely Impact No Impacts LORATION STAGES | ACTIVITIES  | Land Use (Agriculture, Tourism, Conservation) and Built Environment (Houses, Roads, Transport Systems, Buildings, Infrastructure | Natural Environment – Air Quality, Surface Water, Groundwater, Dust Noise, Waste Water Management, Solid Waste Management | Socioeconomic<br>and Cultural /<br>Archaeological—<br>Characteristics<br>of the local<br>societies and<br>communities<br>matters | Flora | Flora                   | Habitat | Ecosystem<br>[Services,<br>Function, Use<br>and Non Use<br>Values |
|                  |  | (i) Detailed site-specific surveys  |  | Management  |  |       |                         |         |   |
|                  |  | (ii) Detailed geological mapping  |  |   |  |       |                         |         |   |
|                  |  | (iii) Additional detailed drilling and bulk sampling and testing  |  |   |  |       |                         |         |   |
| CT               |  | (iv) Ore reserve calculations   |  |   |  |       |                         |         |   |
| MPA              |  | (v) Geotechnical studies for mine design  |  |   |  |       |                         |         |   |
| TIAL I           | 5. PREFEASIBILITY                        | (vi) Detailing technical viability studies including forecasts of estimated expenditure and financial   |  |   |  |       |                         |         |   |
| POTENTIAL IMPACT | AND FEASIBILITY<br>STUDIES               | (vii) Mine planning and designs including all supporting infrastructures (water, energy and access  |  |   |  |       |                         |         |   |
| OF F             |  | (viii) Environmental Impact Assessment for mining   |  |   |  |       |                         |         |   |
| SOURCES OF       |  | (ix) Environmental Management Plan for mining   |  |   |  |       |                         |         |   |
| URC              |  | (x) Test mining activities  |  |   |  |       |                         |         |   |
| SO               |  | (xi) Preparation of feasibility report and application for Mining License   |  |   |  |       |                         |         |   |
|                  |  | (xii) Field-based support and logistical activities will be very extensive because the local field-based activities will on a specific area for a very long time (up to one year or more in some instances) |  |   |  |       |                         |         |   |

# 5.4 Evaluation of Impacts

### 5.4.1 Impact Factors (Project Activities)

The proposed / ongoing exploration activities have been characterised as sources of impact and have been classified into impact factors resulting in key issues to assess the likely impacts of the proposed / ongoing individual project activities on the natural, built, socioeconomic, cultural, flora, fauna, habitat and ecosystem services, function, use and non-use values components of the receiving environment. Impact factors (proposed / ongoing exploration activities) have been evaluated separately for each environmental component relevant for the scope of this study.

### 5.4.2 Evaluation of Project Activities Impacts

#### 5.4.2.1 Summary Overview

In evaluating the degree of potential impacts, the following factors have been taken into consideration:

- (i) Impact Severity: The severity of an impact is a function of a range of considerations, and.
- (ii) Likelihood of Occurrence (Probability): How likely is the impact to occur?

#### 5.4.2.2 Severity Criteria for Environmental Impacts

In evaluating the severity of potential environmental impacts, the following factors have been taken into consideration:

- Receptor/ Resource Characteristics: The nature, importance and sensitivity to change of the receptors / target or resources that could be affected.
- ❖ Impact Magnitude: The magnitude of the change that is induced.
- ❖ Impact Duration: The time period over which the impact is expected to last.
- ❖ Impact Extent: The geographical extent of the induced change, and.
- Regulations, Standards and Guidelines: The status of the impact in relation to regulations (eg. discharge limits), standards (eg. environmental quality criteria) and guidelines.

The overall impact severity has been categorised using a subjective scale as shown in Table 5.2 for magnitude, Table 5.3 for duration and Table 5.4 for extent.

Table 5.2: Scored on a scale from 0 to 5 for impact magnitude.

| SCALE |  | DESCRIPTION                    |
|-------|--|--------------------------------|
| 0     |  | no observable effect           |
| 1     |  | low effect                     |
| 2     |  | tolerable effect               |
| 3     |  | medium high effect             |
| 4     |  | high effect                    |
| 5     |  | very high effect (devastation) |

Table 5.3: Scored time period over which the impact is expected to last.

| SCALE | DESCRIPTION |
|-------|-------------|
| Т     | Temporary   |
| Р     | Permanent   |

Table 5.4: Scored geographical extent of the induced change.

| SCALE | <b>.</b> | DESCRIPTION                            |
|-------|----------|--|
| L     |          | limited impact on location             |
| 0     |          | impact of importance for municipality. |
| R     |          | impact of regional character           |
| N     |          | impact of national character           |
| М     |          | impact of cross-border character       |

#### 5.4.2.3 Likelihood (Probability) of Occurrence

The likelihood (probability) of the pre-identified events occurring has been ascribed using a qualitative scale of probability categories (in increasing order of likelihood) as shown in Table 5.5. Likelihood is estimated on the basis of experience and/ or evidence that such an outcome has previously occurred. Impacts resulting from routine/planned events (i.e., normal operations) are classified under category (E).

Table 5.5: Summary of the qualitative scale of probability categories (in increasing order of likelihood).

| SCALE | <b>.</b> | DESCRIPTION  |
|-------|----------|--|
| Α     |          | Extremely unlikely (e.g. never heard of in the industry)   |
| В     |          | Unlikely (e.g. heard of in the industry but considered unlikely)   |
| С     |          | Low likelihood (egg such incidents/impacts have occurred but are uncommon)   |
| D     |          | Medium likelihood (e.g. such incidents/impacts occur several times per year within the industry)                             |
| E     |          | High likelihood (e.g. such incidents/impacts occurs several times per year at each location where such works are undertaken) |

### 5.4.3 Project Activities Summary of Impacts Results

The results of the impacts assessment and evaluation has adopted a matrix framework similar to the Leopold matrix. Assessment results of the magnitude, duration, extent and probability of the potential impacts due to the proposed / ongoing project activities interacting with the receiving environment are presented in form of a matrix table as shown in Tables 5.6-5.9.

The overall severity of potential environmental impacts of the proposed / ongoing project activities on the receiving environment will be of low magnitude (Table 5.6), temporally duration (Table 5.7), localised extent (Table 5.6) and low probability of occurrence (Table 5.9) due to the limited scope of the proposed activities and the use of step progression approach in advancing exploration.

The step progressional approach will allow the Proponent to the results of exploration success and the implementation of the next stage of exploration will be subject to the positive outcomes of previous activities as graded (Tables 5.6-5.9).

It is important to note that the assessment of the likely impacts as shown in Tables 5.6-5.9 have been considered without the implementation of mitigation measures detailed in Section 6 of this Report. The need for implementation of the appropriate mitigation measures as presented in the Section 6 of this report have be determined on the results of the impact assessment (Tables 5.6-5.9) and the significant impacts as detailed in Tables 5.10 and 5.11.

Table 5.6: Results of the scored on a scale from 0 to 5 for negative impact magnitude.

| PHYSICAL ENVIRONMENT   Concentration and the second properties of the second properties trapes to second properties of the second properties trapes to second properties trapes the second properties trapes to second properties trapes to second properties trapes to second properties. The second properties trapes the second properties trapes the second properties trapes the second properties trapes to second properties. The second properties trapes the second properties trapes the second properties trapes to second properties. The second properties trapes the second properties trapes the second properties trapes the second properties and properties trapes the second properties and properties and properties trapes to second properties and    |           |              | ENVIR     | ONMENTAL IMPACT KEY   |                   |             | ETS THAT MAY |       |           |            |        |
|--|-----------|--------------|-----------|---|-------------------|-------------|--------------|-------|-----------|------------|--------|
| Total   Continued   Continue   |           |              | SCALE     | DESCRIPTION   |                   |             |              |       | BIOLOGICA | AL ENVIRON | MENT   |
| Tourism, Consequence of the control of the contro   |           |              | 0         | no observable effect  |                   |             |              |       |           |            |        |
| Sample   Page    |           |              | 1         | low effect  |                   |             |              | Flora | Fauna     | Habitat    |        |
| Section   Stages   Section   Section   Stages   Section   Stages   Section   Stages   Section   Stages   Section   Stages   Section     |           |              | 2         | tolerable effect  | *                 |             |              |       |           |            |        |
| EXPLORATION STAGES    Communities   Communit |           |              | 3         | medium high effect  | Conservation) and |             |              |       |           |            |        |
| EXPLORATION STAGES    Communities   Communit |           |              | 4         |   | Built Environment | Water,      |              |       |           |            |        |
| STAGES   |           |              | 5         | very high effect (devastation)                                  |                   |             |              |       |           |            |        |
| Companies   Comp   |           | EXPLOR       | ATION     | ACTIVITIES  |                   |             |              |       |           |            | Values |
| Intractivative   Solid Waste   Management  |           |              |           | 7.0   | Systems,          |             | matters      |       |           |            |        |
| 1. INITIAL DESKTOP EXPLORATION ACTIVITIES   10   Purchase and analysis of existing Government high resolution magnetics and racilometric geophysical data   0  |           | 3170         | STAGES    |   |                   | Management, |              |       |           |            |        |
| 1. INITIAL DESKTOP EXPLORATION ACTIVITIES   (i)   Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data   0  |           |              |           |   | imrastructure     |             |              |       |           |            |        |
| 1. INITIAL DESKTOP   EXPLORATION ACTIVITIES   (ii)   Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data   0   |           |              |           | (i) General evaluation of the EPI area covering satellite       |                   | Management  |              |       |           |            |        |
| Initial Desktop   Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data   0  |           |              |           | topographic land tenure accessibility supporting                |                   |             |              |       |           |            |        |
| 1. INITIAL DESKTOP EXPLORATION ACTIVITIES  1. INITIAL DESKTOP EXPLORATION ACTIVITIES And Interpretation of the results and delineating of potential targets for future declarate site supports and logistical activities including exploration camp site lasting between one (1) to two (2) days  1. INITIAL DESKTOP EXPLORATION ACTIVITIES And Activities including exploration camp site lasting between one (1) to two (2) days  1. INITIAL DESKTOP EXPLORATION ACTIVITIES And Activities including exploration camp site lasting between one (1) to two (2) days  1. INITIAL DESKTOP EXPLORATION ACTIVITIES And Activities including exploration camp site lasting between one (1) to two (2) days  1. INITIAL DESKTOP EXPLORATION ACTIVITIES And Activities including exploration of the results and delineating of potential targets for future desidated site-specific exploration of the results and delineating of potential targets for future desidated site-specific exploration of the results and delineating of potential targets for future desidated site-specific exploration o |           |              |           |   | 0                 | 0           | 0            | 0     | 0         | 0          | 0      |
| 1. INITIAL DESKTOP EXPLORATION ACTIVITIES  1. INITIAL DESKTOP EXPLORATION ACTIVITIES AND AC |           |              |           | initiastructures and socioeconomic environment                  |                   |             |              |       |           |            |        |
| 1. INITIAL DESKTOP EXPLORATION ACTIVITIES  1. INITIAL DESKTOP EXPLORATION ACTIVITIES AND ACTIVITIES AND ACTIVITIES ACTIVITIES  1. INITIAL DESKTOP EXPLORATION ACTIVITIES AND ACTIVITIES AND ACTIVITIES ACTI |           |              |           | (ii) Purchase and analysis of existing Government high          |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | 5         | 1. INITIAL D | DESKTOP   | resolution magnetics and radiometric deonhysical data           | n                 | 0           | n            | 0     | n         | 0          | 0      |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | ¥         | EXPLOR       | ATION     | Tosolution magnetics and radiometric geophysical data           | U                 |             | U            | 0     |           | U          | U      |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  |           |              |           | (iii) Purchase and analysis of existing Government aerial       |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | ≧         |              |           |   | 0                 | 0           | 0            | 0     | 0         | 0          | 0      |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | 4         |              |           | Tryporopooliai data ii avallabio                                | U                 |             | U            | 0     |           | U          | U      |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | ≅         |              |           | (iv) Interpretation of the results and delineating of notential |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | 5         |              |           | targets for future reconnaissance regional field-based          |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | įū        |              |           | activities if potential targets have been delineated            | 0                 | 0           | 0            | 0     | 0         | 0          | 0      |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | <u> </u>  |              |           | dottvitios ii potentiai targete nave been deimedted             |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | $\Xi$     |              |           | (i) Regional geological topographical and remote sensing        |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | LL.       |              |           | mapping and data analysis                                       | 0                 | 0           | 0            | 0     | 0         | 0          | 0      |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | 0         |              |           | mapping and data analysis                                       | O O               |             |              |       |           |            | · ·    |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | S         |              |           | (ii) Regional geochemical sampling aimed at identifying         |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | Ö         |              |           | possible targeted based on the results of the initia            |                   |             |              |       |           |            |        |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | Ĕ         | 2. REGIONA   | <b>AL</b> | exploration and regional geological, topographical and          | 0                 | 0           | 0            | 0     | 0         | 0          | 0      |
| ACTIVITIES  (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration of results are positive and supports further exploration of  | $\supset$ |              |           |   | •                 |             |              |       |           | _          |        |
| possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   | SC        |              | -         |   |                   |             |              |       |           |            |        |
| possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           | ACTIVITI     | ES        | (iii) Regional geological mapping aimed at identifying          |                   |             |              |       |           |            |        |
| exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           | possible targeted based on the results of the initia            |                   |             |              |       |           |            |        |
| (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of  |           |              |           | exploration and regional geological, topographical and          | 0                 | 0           | 0            | 0     | 0         | 0          | 0      |
| including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           | remote sensing mapping and analysis undertaken                  |                   |             |              |       |           |            |        |
| including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           |   |                   |             |              |       |           |            |        |
| including exploration camp site lasting between one (1) to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           | (iv) Limited field-based support and logistical activities      |                   |             |              |       |           |            |        |
| to two (2) days  (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           | including exploration camp site lasting between one (1)         |                   | 2           | 2            | 2     | 2         | 2          | 2      |
| interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           | to two (2) days   |                   |             |              |       |           |            | ۷      |
| interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           |   |                   |             |              |       |           |            |        |
| interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of   |           |              |           | (v) Laboratory analysis of the samples collected and            |                   |             |              |       |           |            |        |
| results are positive and supports further exploration of   |           |              |           | interpretation of the results and delineating of potentia       |                   |             |              |       |           |            |        |
| results are positive and supports further exploration of   |           |              |           | targets for future detailed site-specific exploration if the    | 0                 | 0           | 0            | 0     | 0         | 0          | 0      |
| the delineated targets   |           |              |           |   | U                 |             |              | U     |           | 0          | U      |
|  |           |              |           | the delineated targets  |                   |             |              |       |           |            |        |
|  |           |              |           |   |                   |             |              |       |           |            |        |

Table 5.6: Cont.

|                  |    |                                    | ENV  | IRON | IMENTAL IMPACT KEY   |                           |  |                             | ETS THAT MAY                 |       |          |         |                           |
|------------------|----|------------------------------------|------|------|--|---------------------------|--|-----------------------------|------------------------------|-------|----------|---------|---------------------------|
|                  |    |                                    | SCA  | ΔIF  | DESCRIPTION  | 1                         |  | SICAL ENVIRON               |                              | BI    | OLOGICAL | ENVIRO  | MENT                      |
|                  |    |                                    | 0    | -    | no observable effect   | 1                         | Land Use<br>(Agriculture,                | Natural<br>Environment –    | Socioeconomic and Cultural / | Flora | Flora    | Habitat | Ecosystem                 |
|                  |    |                                    | 1    |      | low effect   | 1                         | Tourism,                                 | Air Quality,                | Archaeological-              | Tiora | Tiora    | Habitat | [Services,                |
|                  |    |                                    | 2    |      | tolerable effect   | 1                         | Conservation)                            | Surface Water,              | Characteristics              |       |          |         | Function,                 |
|                  |    |                                    | 3    |      | medium high effect   | 1                         | and Built<br>Environment                 | Groundwater,<br>Dust Noise, | of the local societies and   |       |          |         | Use and Non<br>Use Values |
|                  |    |                                    | 4    |      | high effect  | 1                         | (Houses, Roads,                          | Waste Water                 | communities                  |       |          |         | Ose values                |
|                  |    |                                    | 5    |      | very high effect (devastation)   | ]                         | Transport                                | Management,                 | matters                      |       |          |         |                           |
|                  |    | LORATIC<br>STAGES                  | N    |      | ACTIVITIES   |                           | Systems,<br>Buildings,<br>Infrastructure | Solid Waste<br>Management   |                              |       |          |         |                           |
| _                |    |                                    |      |      | Local geochemical sampling aimed at ve<br>prospectivity of the target/s delineated durir<br>geochemical sampling and analysis undertaken   |                           | 2  | 0                           | 0                            | 2     | 2        | 2       | 2                         |
| POTENTIAL IMPACT |    |                                    |      |      | Local geological mapping aimed at identifyir targeted based on the results of the regional geo analysis undertaken   |                           | 0  | 0                           | 0                            | 0     | 0        | 0       | 0                         |
| NTIAL            | 3. | INITIAL L<br>FIELD-BA<br>ACTIVITII | ASED |      | Ground geophysical survey (Subject to the outcomes of i and ii above)  | ne positive               | 2  | 2                           | 2                            | 2     | 2        | 2       | 2                         |
| OTE              |    |                                    |      | (iv) | Possible Trenching (Subject to the outcomes of i   | - iii above)              | 2  | 2                           | 2                            | 2     | 2        | 2       | 2                         |
| SOURCES OF F     |    |                                    |      |      | Field-based support and logistical activities w<br>limited because the local field-based activities wi<br>on a site-specific area for a very short time (ma<br>(5) days)                                     | Il only focus             | 2  | 2                           | 2                            | 2     | 2        | 2       | 2                         |
| SOUF             |    |                                    |      | , ,  | Laboratory analysis of the samples collinterpretation of the results and delineating a targets for future detailed site-specific explorates are positive and supports further explorately delineated targets | of potential ation if the | 0  | 0                           | 0                            | 0     | 0        | 0       | 0                         |

Table 5.6: Cont.

|                  |              | EN                     | /IRONMENTAL IMPACT KEY  |  | EPTORS / TARG               |                              |       |          |          | ,                        |
|------------------|--------------|------------------------|---|--|-----------------------------|------------------------------|-------|----------|----------|--------------------------|
|                  |              | SCALE                  | DESCRIPTION   |  | YSICAL ENVIRON              |                              | BI    | OLOGICAI | L ENVIRO | NMENT                    |
|                  |              | 0                      | no observable effect  | Land Use<br>(Agriculture,                | Natural<br>Environment –Air | Socioeconomic and Cultural / | Flora | Flora    | Habitat  | Ecosystem                |
|                  |              | 1                      | low effect  | Tourism,                                 | Quality, Surface            | Archaeological-              |       |          |          | [Services,               |
|                  |              | 2                      | tolerable effect  | Conservation) and Built                  | Water,<br>Groundwater,      | Characteristics of the local |       |          |          | Function,<br>Use and Non |
|                  |              | 3                      | medium high effect  | Environment                              | Dust Noise,                 | societies and                |       |          |          | Use Values               |
|                  |              | 4                      | high effect   | (Houses,<br>Roads.                       | Waste Water Management,     | communities<br>matters       |       |          |          |                          |
|                  |              | 5                      | very high effect (devastation)  | Transport                                | Solid Waste                 | matters                      |       |          |          |                          |
|                  | EXPL<br>STAG | ORATION<br>ES          | ACTIVITIES  | Systems,<br>Buildings,<br>Infrastructure | Management                  |                              |       |          |          |                          |
| MPACT            |              |                        | (i) Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional geochemical sampling and analysis undertaken | 1  | 1                           | 1                            | 1     | 1        | 1        | 1                        |
| POTENTIAL IMPACT |              | ETAILED<br>OCAL FIELD- | (ii) Local geological mapping aimed at identifying possible targeted based on the results of the regional geological and analysis undertaken                | 0  | 0                           | 0                            | 0     | 0        | 0        | 0                        |
|                  |              | ASED<br>CTIVITIES      | (iii) Ground geophysical survey (Subject to the positive outcomes of i and ii above).   | 2  | 2                           | 2                            | 2     | 2        | 2        | 2                        |
| OF               |              |                        | (iv) Possible Trenching (Subject to the outcomes of i - iii above)  | 2  | 2                           | 2                            | 2     | 2        | 2        | 2                        |
| CES              |              |                        | (v) Drilling of boreholes (Subject to the outcomes of i - vi above)   | 3  | 3                           | 3                            | 3     | 3        | 3        | 3                        |
| SOURCES          |              |                        | (vi) Sampling (Subject to the outcomes of i -vi above)  | 3  | 3                           | 3                            | 3     | 3        | 3        | 3                        |
| S                |              |                        | (vii) Access preparation and related logistics to support activities  | 3  | 3                           | 3                            | 3     | 3        | 3        | 3                        |
|                  |              |                        | (viii) Laboratory analysis's of collected samples   | 0  | 0                           | 0                            | 0     | 0        | 0        | 0                        |

Table 5.6: Cont.

|                     | ENVII   | RONMENTAL IMPACT KEY  |  | EPTORS / TARG                        |                                   |       |          |         |                        |
|---------------------|---|---|--|--------------------------------------|-----------------------------------|-------|----------|---------|------------------------|
|                     | SCALE   | DESCRIPTION   | PH   | YSICAL ENVIRON                       | MENI                              |       | PHYSICAL | MENI    |                        |
|                     | 0   | no observable effect  | Land Use                                     | Natural                              | Socioeconomic                     |       |          |         | _                      |
|                     | 1   | low effect  | (Agriculture,<br>Tourism,                    | Environment –Air<br>Quality, Surface | and Cultural /<br>Archaeological- | Flora | Flora    | Habitat | Ecosystem [Services,   |
|                     | 2   | tolerable effect  | Conservation)                                | Water,                               | Characteristics                   |       |          |         | Function,              |
|                     | 3   | medium high effect  | and Built                                    | Groundwater,<br>Dust Noise,          | of the local societies and        |       |          |         | Use and Non Use Values |
|                     | 4   | high effect   | Environment (Houses,                         | Waste Water                          | communities                       |       |          |         | Ose values             |
|                     | 5   | very high effect (devastation)  | Roads,                                       | Management,                          | matters                           |       |          |         |                        |
| EXI                 | PLORATION STAGES                                | ACTIVITIES  | Transport Systems, Buildings, Infrastructure | Solid Waste<br>Management            |                                   |       |          |         |                        |
|                     |   | (i) Detailed site-specific surveys  | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
|                     |   | (ii) Detailed geological mapping  | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
|                     |   | (iii) Additional detailed drilling and bulk sampling and testing  | 2  | 0                                    | 3                                 | 3     | 3        | 3       | 3                      |
| CT                  |   | (iv) Ore reserve calculations   | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
| MPA                 |   | (v) Geotechnical studies for mine design  | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
| TIAL I              | 5 DDEEE ACIDILITY                               | (vi) Detailing technical viability studies including forecasts of estimated expenditure and financial   | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
| OF POTENTIAL IMPACT | 5. PREFEASIBILITY<br>AND FEASIBILITY<br>STUDIES | (vii) Mine planning and designs including all supporting infrastructures (water, energy and access  | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
| OF P                |   | (viii) Environmental Impact Assessment for mining   | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
| ES (                |   | (ix) Environmental Management Plan for mining   | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
| SOURCES             |   | (x) Test mining activities  | 4  | 4                                    | 4                                 | 4     | 4        | 4       | 4                      |
| SO                  |   | (xi) Preparation of feasibility report and application for Mining License   | 0  | 0                                    | 0                                 | 0     | 0        | 0       | 0                      |
|                     |   | (xii) Field-based support and logistical activities will be very extensive because the local field-based activities will on a specific area for a very long time (up to one year or more in some instances) | 3  | 3                                    | 3                                 | 3     | 3        | 3       | 3                      |

Table 5.7: Results of the scored time period over which the impact is expected to last.

|                             |    | 00      | ENVIR              | ONME              | NTAL IMPACT KEY  | as   |   |  | ETS THAT MAY                            |       |          |           |                          |
|-----------------------------|----|---------|--------------------|-------------------|--|--|---|--|---|-------|----------|-----------|--------------------------|
|                             |    |         | SCAL               | E                 | DESCRIPTION  |  | PHYS Land Use   | SICAL ENVIRON<br>Natural   | MENT<br>Socioeconomic                   | BI    | OLOGICAL | . ENVIROI | NMENT                    |
|                             |    | 8       | Т                  |                   | Temporary  |  | (Agriculture,<br>Tourism,   | Environment –<br>Air Quality,  | and Cultural / Archaeological-          | Flora | Fauna    | Habitat   | Ecosystem [Services.     |
|                             |    | 6       | Р                  |                   | Permanent  |  | Conservation) and Built   | Surface Water,<br>Groundwater,   | Characteristics of the local            |       |          |           | Function,<br>Use and Non |
|                             |    |         | RATION<br>GES      |                   | ACTIVITIES   |  | Environment<br>(Houses, Roads,<br>Transport<br>Systems,<br>Buildings,<br>Infrastructure | Dust Noise,<br>Waste Water<br>Management,<br>Solid Waste<br>Management | societies and<br>communities<br>matters |       |          |           | Use Values               |
|                             |    |         |                    | top<br>inf        | eneral evaluation of the EPL are<br>cographic, land tenure, acce<br>rastructures and socioeconomic   | essibility, supporting environment                                 | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
| PACT                        | 1. | EXPLO   | DESKTOP<br>RATION  | res               | rchase and analysis of existing (<br>solution magnetics and radiometr  | ric geophysical data   | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
| AL IMI                      |    | ACTIVI  | TIVITIES           | hy                | rchase and analysis of existing (<br>perspectral data if available   |  | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
| OTENTI                      |    |         |                    | tar               | erpretation of the results and del<br>gets for future reconnaissance re<br>tivities if potential targets have be                                       | egional field-based  | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
| OF P                        |    |         |                    |                   | egional geological, topographical apping and data analysis   | and remote sensing   | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
| SOURCES OF POTENTIAL IMPACT | 2. | FIELD-I | NAISSANCE<br>BASED | po<br>ex<br>rer   | egional geochemical sampling<br>ssible targeted based on the<br>ploration and regional geologica<br>mote sensing mapping and analy                     | results of the initial<br>al, topographical and<br>sis undertaken  | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
|                             |    | ACTIVI  | MES                | po<br>ex<br>rer   | egional geological mapping a<br>ssible targeted based on the<br>ploration and regional geologica<br>mote sensing mapping and analy                     | results of the initial<br>al, topographical and<br>rsis undertaken | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
|                             |    |         |                    | inc               | mited field-based support and cluding exploration camp site las two (2) days   | logistical activities ting between one (1)                         | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |
|                             |    |         |                    | int<br>tar<br>res | boratory analysis of the same erpretation of the results and degets for future detailed site-specults are positive and supports for delineated targets | elineating of potential cific exploration if the                   | Т   | Т  | Т                                       | Т     | Т        | Т         | Т                        |

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Table 5.7: Cont.

|                             |    | 200                               | ENV  | IRONI          | MENTAL IMPACT KEY  | erici (                                      |  |   | ETS THAT MAY                   |       |          |          | ,                        |
|-----------------------------|----|-----------------------------------|------|----------------|--|--|--|---|--------------------------------|-------|----------|----------|--------------------------|
|                             |    | Ī                                 | 90   | ALE            | DESCRIPTION  | ]  | Land Use   | SICAL ENVIRON   | MENT<br>Socioeconomic          | BI    | OLOGICAI | L ENVIRO | NMENT                    |
|                             |    | 8                                 | T    | ALE            | Temporary  |  | (Agriculture,<br>Tourism,  | Natural<br>Environment –<br>Air Quality,                | and Cultural / Archaeological- | Flora | Flora    | Habitat  | Ecosystem [Services.     |
|                             |    |                                   | Р    |                | Permanent  |  | Conservation) and Built  | Surface Water,<br>Groundwater,                          | Characteristics of the local   |       |          |          | Function,<br>Use and Non |
|                             |    |                                   |      |                |  |  | Environment  | Dust Noise,   | societies and                  |       |          |          | Use Values               |
|                             |    | LORATION TAGES                    | ON   |                | ACTIVITIES   |  | (Houses, Roads,<br>Transport<br>Systems,<br>Buildings,<br>Infrastructure | Waste Water<br>Management,<br>Solid Waste<br>Management | communities<br>matters         |       |          |          |                          |
| L                           |    |                                   |      | pr             | ocal geochemical sampling aime<br>rospectivity of the target/s delinea<br>eochemical sampling and analysis un  | ated during regional                         | Т  | Т   | Т                              | Т     | Т        | Т        | Т                        |
| . IMPAC                     | 3. | INIITIAL I                        |      | ta             | ocal geological mapping aimed at<br>argeted based on the results of the re<br>nalysis undertaken   |  | Т  | Т   | Т                              | Т     | Т        | Т        | Т                        |
| INTIAL                      | 3. | INITIAL I<br>FIELD-BA<br>ACTIVITI | ASED |                | round geophysical survey (Subjeutcomes of i and ii above)  | ect to the positive                          | Т  | Т   | Т                              | Т     | Т        | Т        | Т                        |
| OTE                         |    |                                   |      | (iv) P         | ossible Trenching (Subject to the out  | comes of i - iii above)                      | Т  | Т   | Т                              | Т     | Т        | Т        | Т                        |
| SOURCES OF POTENTIAL IMPACT |    |                                   |      | lir<br>or      | ield-based support and logistical a<br>mited because the local field-based an<br>n a site-specific area for a very shor<br>i) days)  | ctivities will only focus                    | т  | Т   | Т                              | Т     | Т        | Т        | Т                        |
| SOUR                        |    |                                   |      | in<br>ta<br>re | aboratory analysis of the samp<br>terpretation of the results and delargets for future detailed site-speci-<br>esults are positive and supports furth<br>elineated targets | ineating of potential fic exploration if the | Т  | Т   | Т                              | Т     | Т        | Т        | Т                        |

Table 5.7: Cont.

|                  |                   | ENV             | IRONMEN                | ITAL IMPACT KEY  |   | RECE  | PTORS / TARG   | ETS THAT MAY                            | BE IMI | PACTED (F  | RESOURC  | CES)                     |
|------------------|-------------------|-----------------|------------------------|--|---|---|--|---|--------|------------|----------|--------------------------|
|                  |                   |                 |                        |  | 1   |   | SICAL ENVIRONI   |   |        | BIOLOGICAL | L ENVIRO | NMENT                    |
|                  |                   | SC              | ALE                    | DESCRIPTION  |   | Land Use  | Natural  | Socioeconomic                           | Flora  | Flora      | Habitat  | Facciona                 |
|                  |                   | Т               |                        | Temporary  | 2   | (Agriculture,<br>Tourism,   | Environment –<br>Air Quality,  | and Cultural /<br>Archaeological-       | Flora  | Flora      | Habitat  | Ecosystem [Services,     |
|                  |                   | Р               |                        | Permanent  |   | Conservation) and Built   | Surface Water,<br>Groundwater.   | Characteristics of the local            |        |            |          | Function,<br>Use and Non |
| 5                | EXPLORA<br>STAGES |                 | ACTIV                  | VITIES   |   | Environment<br>(Houses, Roads,<br>Transport<br>Systems,<br>Buildings,<br>Infrastructure | Dust Noise,<br>Waste Water<br>Management,<br>Solid Waste<br>Management | societies and<br>communities<br>matters |        |            |          | Use Values               |
| POTENTIAL IMPACT |                   |                 | prospec<br>geoche      | geochemical sampling aime<br>ctivity of the target/s delinea<br>mical sampling and analysis ur | ated during regional<br>dertaken              | Т   | Т  | Т                                       | Т      | Т          | Т        | Т                        |
| TENTIA           | 4. DETAII         | LED<br>L FIELD- | targete                | geological mapping aimed at<br>d based on the results of the re<br>s undertaken                | identifying possible<br>gional geological and | Т   | Т  | Т                                       | Т      | Т          | Т        | Т                        |
| OF PO            | BASEI<br>ACTIV    | )               | (iii) Ground<br>outcom | I geophysical survey (Subjected of i and ii above).  | ect to the positive                           | Т   | Т  | Т                                       | Т      | Т          | Т        | Т                        |
| ES               |                   |                 | (iv) Possibl           | e Trenching (Subject to the out  | comes of i - iii above)                       | Т   | Т  | Т                                       | Т      | Т          | Т        | Т                        |
| SOURCES          |                   |                 | (v) Drilling           | boreholes (Subject to the outco  | mes of i - vi above)                          | Т   | Т  | Т                                       | Т      | Т          | Т        | Т                        |
| SO               |                   |                 | (vi) Bulk Sa           | ampling (Subject to the outcome  | es of i -vi above)                            | Р   | Р  | Р                                       | Р      | Р          | Р        | Р                        |
|                  |                   |                 | (vii) Access           | preparation and related logistic   | s to support activities                       | Т   | Т  | Т                                       | Т      | Т          | Т        | Т                        |
|                  |                   |                 | (viii) Laborat         | tory analysis's of collected sam   | oles  | Т   | Т  | Т                                       | Т      | Т          | Т        | Т                        |

Table 5.7: Cont.

|                             | 90        | ENVIE                         | RONMEN              | NTAL IMPACT KEY  |                        |   |  | ETS THAT MAY  | BE IM |         |           |                           |
|-----------------------------|-----------|-------------------------------|---------------------|--|------------------------|---|--|---|-------|---------|-----------|---------------------------|
|                             |           | SCA                           | LE                  | DESCRIPTION  |                        |   | CAL ENVIRON  |   |       | PHYSICA | L ENVIRON | MENT                      |
|                             |           | Т                             |                     | Temporary  |                        | Land Use<br>(Agriculture,   | Natural<br>Environment –   | Socioeconomic and Cultural /                            | Flora | Flora   | Habitat   | Ecosystem                 |
|                             |           | Р                             |                     | Permanent  |                        | Tourism,<br>Conservation) and   | Air Quality,<br>Surface  | Archaeological—<br>Characteristics                      |       |         |           | [Services,<br>Function,   |
| EXF                         | PLORATION | STAGES                        |                     | ACTIVITIES   |                        | Built Environment<br>(Houses, Roads,<br>Transport<br>Systems,<br>Buildings,<br>Infrastructure | Water,<br>Groundwater,<br>Dust Noise,<br>Waste Water<br>Management,<br>Solid Waste<br>Management | of the local<br>societies and<br>communities<br>matters |       |         |           | Use and Non<br>Use Values |
|                             |           |                               | (i) Detai           | iled site-specific surveys   |                        | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |
|                             |           |                               | (ii) Deta           | iled geological mapping  |                        | Т   | Т  | T   | Т     | Т       | Т         | Т                         |
|                             |           |                               | (iii) Addit         | tional detailed drilling and bulk sar  | mpling and testing     | Т   | Т  | T   | Т     | Т       | Т         | Т                         |
| CT                          |           |                               | (iv) Ore r          | reserve calculations   |                        | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |
| MPA                         |           |                               | (v) Geot            | technical studies for mine design  |                        | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |
| TIAL II                     |           |                               | (vi) Detai          | iling technical viability studies inc<br>nated expenditure and financial   | cluding forecasts of   | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |
| SOURCES OF POTENTIAL IMPACT |           | ASIBILITY<br>EASIBILITY<br>ES |                     | e planning and designs includ<br>structures (water, energy and acce  |                        | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |
| 유                           |           |                               | (viii) Envir        | ronmental Impact Assessment for  | mining                 | Т   | Т  | T   | Т     | Т       | Т         | Т                         |
| ES                          |           |                               | (ix) Envir          | ronmental Management Plan for m  | nining                 | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |
| URC                         |           |                               | (x) Test            | mining activities  |                        | Р   | Р  | Р   | Р     | Р       | Р         | Р                         |
| SOI                         |           |                               | (xi) Prepa<br>Licer | aration of feasibility report and ap<br>nse  | pplication for Mining  | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |
|                             |           |                               | exter<br>spec       | I-based support and logistical ac<br>nsive because the local field-base<br>ific area for a very long time (up t<br>me instances) | d activities will on a | Т   | Т  | Т   | Т     | Т       | Т         | Т                         |

Table 5.8: Results of the scored geographical extent of the induced change.

|                             |           | ENVIR                                 | ONMENTAL IMPACT KEY   |                                      |                                     |  | ETS THAT MAY                 | BE IMI | PACTED ( | (RESOURC  | CES)                     |
|-----------------------------|-----------|---------------------------------------|---|--------------------------------------|-------------------------------------|--|------------------------------|--------|----------|-----------|--------------------------|
|                             |           | SCALE                                 | DESCRIPTION   |                                      |                                     | CAL ENVIRON                              |                              | E      | BIOLOGIC | AL ENVIRO | NMENT                    |
|                             |           | L                                     | limited impact on location  |                                      | Land Use<br>(Agriculture,           | Natural<br>Environment –                 | Socioeconomic and Cultural / | Flora  | Fauna    | Habitat   | Ecosystem                |
|                             |           | 0                                     | impact of importance for municipality   |                                      | Tourism,                            | Air Quality,                             | Archaeological-              | riora  | raana    | Habitat   | [Services,               |
|                             |           | R                                     | impact of regional character  |                                      | Conservation) and Built Environment | Surface<br>Water,                        | Characteristics of the local |        |          |           | Function,<br>Use and Non |
|                             |           | N                                     | impact of national character  |                                      | (Houses, Roads,                     | Groundwater,                             | societies and                |        |          |           | Use Values               |
|                             |           | M                                     | impact of cross-border character  |                                      | Transport<br>Systems,               | Dust Noise,<br>Waste Water               | communities<br>matters       |        |          |           |                          |
|                             |           | PLORATION<br>STAGES                   | ACTIVITIES  |                                      | Buildings,<br>Infrastructure        | Management,<br>Solid Waste<br>Management | matters                      |        |          |           |                          |
|                             |           |                                       | General evaluation of the EPL area contopographic, land tenure, accessibili infrastructures and socioeconomic environments.   | ity, supporting onment               | L                                   | L  | L                            | L      | L        | L         | L                        |
| ACT.                        | EX        | TIAL DESKTOP<br>PLORATION<br>TIVITIES | (ii) Purchase and analysis of existing Govern resolution magnetics and radiometric geo  | ophysical data                       | L                                   | L  | L                            | L      | L        | L         | L                        |
| L IMP/                      |           |                                       | (iii) Purchase and analysis of existing Govern hyperspectral data if available  |                                      | L                                   | L  | L                            | L      | L        | L         | L                        |
| TENTIA                      |           |                                       | (iv) Interpretation of the results and delineating targets for future reconnaissance regions activities if potential targets have been decomposed.  | al field-based                       | L                                   | L  | L                            | L      | L        | L         | L                        |
| OF PO                       |           |                                       | (i) Regional geological, topographical and r<br>mapping and data analysis   | remote sensing                       | L                                   | L  | L                            | L      | L        | L         | L                        |
| SOURCES OF POTENTIAL IMPACT | RE<br>FIE | GIONAL<br>CONNAISSANCE<br>LD-BASED    | (ii) Regional geochemical sampling aimed possible targeted based on the result exploration and regional geological, top remote sensing mapping and analysis un                                  | ts of the initial bographical and    | L                                   | L  | L                            | L      | L        | L         | L                        |
| Ŏ                           | AC        | TIVITIES                              | (iii) Regional geological mapping aimed possible targeted based on the result exploration and regional geological, top remote sensing mapping and analysis un                                   | ts of the initial bographical and    | L                                   | L  | L                            | L      | L        | L         | L                        |
|                             |           |                                       | (iv) Limited field-based support and logis<br>including exploration camp site lasting be<br>to two (2) days   | stical activities<br>between one (1) | L                                   | L  | L                            | L      | L        | L         | L                        |
|                             |           |                                       | (v) Laboratory analysis of the samples interpretation of the results and delineat targets for future detailed site-specific expresults are positive and supports further the delineated targets | ting of potential exploration if the | L                                   | L  | L                            | L      | L        | L         | L                        |

Table 5.8: Cont.

|                  |      | ENV                       | IROI  | NMENTAL IMPACT KEY  |  |  | EPTORS / TARG                 |                              |       |          |         |                          |
|------------------|------|---------------------------|---|---|--|--|-------------------------------|------------------------------|-------|----------|---------|--------------------------|
|                  |      | SCALE                     |   | DESCRIPTION   | ē                                      |  | YSICAL ENVIRONI               |                              | BI    | OLOGICAL | ENVIRO  | NMENT                    |
|                  |      | L                         |   | limited impact on location  | 3                                      | Land Use<br>(Agriculture,                    | Natural<br>Environment –Air   | Socioeconomic and Cultural / | Flora | Flora    | Habitat | Ecosystem                |
|                  |      | О                         |   | impact of importance for municipality   |  | Tourism,                                     | Quality, Surface              | Archaeological-              |       |          |         | [Services,               |
|                  |      | R                         |   | impact of regional character  |  | Conservation) and Built                      | Water,<br>Groundwater,        | Characteristics of the local |       |          |         | Function,<br>Use and Non |
|                  |      | N                         |   | impact of national character  | à                                      | Environment                                  | Dust Noise,                   | societies and                |       |          |         | Use Values               |
|                  |      | M                         |   | impact of cross-border character  | 8                                      | (Houses,<br>Roads.                           | Waste Water<br>Management,    | communities<br>matters       |       |          |         |                          |
|                  |      | ORATION<br>AGES           | (i) Local geochemical sampling aimed at verifying |   |  | Transport Systems, Buildings, Infrastructure | Solid Waste<br>Management etc | matters                      |       |          |         |                          |
| _                |      |                           | (i)   | Local geochemical sampling aimed prospectivity of the target/s delineate geochemical sampling and analysis under  | d during regional                      | L  | L                             | L                            | L     | L        | L       | L                        |
| POTENTIAL IMPACT | 3. 1 | INITIAL LOCAL             | (ii)  | Local geological mapping aimed at it targeted based on the results of the region analysis undertaken  |  | L  | L                             | L                            | L     | L        | L       | L                        |
| ENTIAL           | I    | FIELD-BASED<br>ACTIVITIES | (iii)   | Ground geophysical survey (Subject outcomes of i and ii above)  | to the positive                        | L  | L                             | L                            | L     | L        | L       | L                        |
| OTE              |      |                           | (iv)  | Possible Trenching (Subject to the outco  | mes of i - iii above)                  | L  | L                             | L                            | L     | L        | L       | L                        |
| SOURCES OF P     |      |                           | (v)   | Field-based support and logistical acti<br>limited because the local field-based activ<br>on a site-specific area for a very short ti<br>(5) days)                              | ities will only focus                  | L  | L                             | L                            | L     | L        | L       | L                        |
| SOUR             |      |                           | (vi)  | Laboratory analysis of the sample interpretation of the results and delintargets for future detailed site-specific results are positive and supports further delineated targets | eating of potential exploration if the | L  | L                             | L                            | L     | L        | L       | L                        |

Table 5.8: Cont.

|                  | EI                       | IVIRO  | NMENTAL IMPACT KEY  |                       |  | PTORS / TARG                   |                              |       |          |           | ,                        |
|------------------|--------------------------|--------|---|-----------------------|--|--------------------------------|------------------------------|-------|----------|-----------|--------------------------|
|                  | SCA                      | LE     | DESCRIPTION   |                       |  | SICAL ENVIRONI                 |                              |       | BIOLOGIC | AL ENVIRO | NMENT                    |
|                  | L                        |        | limited impact on location  |                       | Land Use<br>(Agriculture,                | Natural<br>Environment –       | Socioeconomic and Cultural / | Flora | Flora    | Habitat   | Ecosystem                |
|                  | 0                        | 1      | impact of importance for municipality   |                       | Tourism,                                 | Air Quality,                   | Archaeological-              |       |          |           | [Services,               |
|                  | R                        |        | impact of regional character  |                       | Conservation) and Built                  | Surface Water,<br>Groundwater. | Characteristics of the local |       |          |           | Function,<br>Use and Non |
|                  | N                        |        | impact of national character  |                       | Environment                              | Dust Noise,                    | societies and                |       |          |           | Use Values               |
|                  | M                        |        | impact of cross-border character  |                       | (Houses, Roads, Transport                | Waste Water<br>Management.     | communities<br>matters       |       |          |           |                          |
|                  | EXPLORATION STAGES       |        | ACTIVITIES  |                       | Systems,<br>Buildings,<br>Infrastructure | Solid Waste<br>Management etc  |                              |       |          |           |                          |
| IPACT            |                          | (i)    | Local geochemical sampling aimed prospectivity of the target/s delineated geochemical sampling and analysis under | d during regional     | L  | L                              | L                            | L     | L        | L         | L                        |
| POTENTIAL IMPACT | 4. DETAILED LOCAL FIELD- | (ii)   | Local geological mapping aimed at id-<br>targeted based on the results of the region<br>analysis undertaken       |                       | L  | L                              | L                            | L     | L        | L         | L                        |
|                  | BASED<br>ACTIVITIES      | (iii)  | Ground geophysical survey (Subject outcomes of i and ii above).   | to the positive       | L  | L                              | L                            | L     | L        | L         | L                        |
| OF               |                          | (iv)   | Possible Trenching (Subject to the outcome  | nes of i - iii above) | L  | L                              | L                            | L     | L        | L         | L                        |
| CES              |                          | (v)    | Drilling boreholes (Subject to the outcome  | es of i - vi above)   | L  | L                              | L                            | L     | L        | L         | L                        |
| SOURCES          |                          | (vi)   | Bulk Sampling (Subject to the outcomes o  | of i -vi above)       | L  | L                              | L                            | L     | L        | L         | L                        |
| SC               |                          | (vii)  | Access preparation and related logistics to   | o support activities  | L  | L                              | L                            | L     | L        | L         | L                        |
|                  |                          | (viii) | Laboratory analysis's of collected samples  | S                     | L  | L                              | L                            | L     | L        | L         | L                        |

Table 5.8: Cont.

|            |                             | ENVIR              | ONMENTAL IMPACT KEY   |  | PTORS / TARG                  |                                   | BE IM |         |           |                        |
|------------|-----------------------------|--------------------|---|--|-------------------------------|-----------------------------------|-------|---------|-----------|------------------------|
|            |                             | SCALE              | DESCRIPTION   | PHY                                      | SICAL ENVIRONI                | MENT                              |       | PHYSICA | L ENVIRON | MENT                   |
|            |                             | L                  | limited impact on location  | Land Use                                 | Natural                       | Socioeconomic                     |       |         |           |                        |
|            |                             | 0                  | impact of importance for municipality   | (Agriculture, Tourism,                   | Environment –<br>Air Quality, | and Cultural /<br>Archaeological- | Flora | Flora   | Habitat   | Ecosystem [Services.   |
|            |                             | R                  | impact of regional character  | Conservation)                            | Surface Water,                | Characteristics                   |       |         |           | Function,              |
|            |                             | N                  | impact of national character  | and Built                                | Groundwater,                  | of the local                      |       |         |           | Use and Non Use Values |
|            |                             | M                  | impact of cross-border character  | Environment (Houses, Roads,              | Dust Noise,<br>Waste Water    | societies and communities         |       |         |           | Use values             |
|            |                             |                    |   | Transport                                | Management,                   | matters                           |       |         |           |                        |
| EX         | PLORATIO                    | ON STAGES          | ACTIVITIES  | Systems,<br>Buildings,<br>Infrastructure | Solid Waste<br>Management etc |                                   |       |         |           |                        |
|            |                             |                    | (i) Detailed site-specific surveys  | L  | L                             | L                                 | L     | L       | L         | L                      |
|            |                             |                    | (ii) Detailed geological mapping  | L  | L                             | L                                 | L     | L       | L         | L                      |
|            |                             |                    | (iii) Additional detailed drilling and bulk sampling and testing  | L  | L                             | L                                 | L     | L       | L         | L                      |
| \CT        |                             |                    | (iv) Ore reserve calculations   | L  | L                             | L                                 | L     | L       | L         | L                      |
| MPA        | (vi) Detailing technical vi |                    | ( , )   | L  | L                             | L                                 | L     | L       | L         | L                      |
| TIAL       | 5. PREI                     | FEASIBILITY        | (vi) Detailing technical viability studies including forecasts o estimated expenditure and financial  | L  | L                             | L                                 | L     | L       | L         | Г                      |
| OTEN       |                             | <b>FEASIBILITY</b> | (vii) Mine planning and designs including all supporting infrastructures (water, energy and access  | L  | L                             | L                                 | L     | L       | L         | L                      |
| OF P       |                             |                    | (viii) Environmental Impact Assessment for mining   | L  | L                             | L                                 | L     | L       | L         | L                      |
| ES         |                             |                    | (ix) Environmental Management Plan for mining   | L  | L                             | L                                 | L     | L       | L         | L                      |
| SOURCES OF |                             |                    | (x) Test mining activities  | L  | L                             | L                                 | L     | L       | L         | L                      |
| SO         |                             |                    | (xi) Preparation of feasibility report and application fo Mining License  | L  | L                             | L                                 | L     | L       | L         | L                      |
|            |                             |                    | (xii) Field-based support and logistical activities will be very extensive because the local field-based activities will or a specific area for a very long time (up to one year or more in some instances) |  | L                             | L                                 | L     | L       | L         | L                      |

Table 5.9: Results of the qualitative scale of probability occurrence.

|                             |    | ENVIR                                     | ONMENTAL IMPACT KEY   |                           | PTORS / TARG                   |                                    |       |          |          |                           |
|-----------------------------|----|---|---|---------------------------|--------------------------------|------------------------------------|-------|----------|----------|---------------------------|
|                             |    | SCALE                                     | DESCRIPTION   |                           | SICAL ENVIRONI                 |                                    | BI    | OLOGICAI | _ ENVIRO | NMENT                     |
| 1                           |    | A   | Extremely unlikely (e.g. never heard of in the industry)  | Land Use                  | Natural                        | Socioeconomic                      |       |          |          |                           |
|                             |    | В   | Unlikely (e.g. heard of in the industry but considered unlikely)  | (Agriculture,             | Environment –                  | and Cultural /                     | Flora | Fauna    | Habitat  | Ecosystem                 |
|                             |    | С   | Low likelihood (egg such incidents/impacts have occurred but are uncommon)  | Tourism,<br>Conservation) | Air Quality,<br>Surface Water, | Archaeological—<br>Characteristics |       |          |          | [Services, Function,      |
|                             |    | D   | Medium likelihood (e.g. such incidents/impacts occur several times per year within the industry)  | and Built<br>Environment  | Groundwater,<br>Dust Noise,    | of the local societies and         |       |          |          | Use and Non<br>Use Values |
|                             |    | E   | High likelihood (e.g. such incidents/impacts occurs several times<br>per year at each location where such works are undertaken)   | (Houses, Roads,           | Waste Water                    | communities                        |       |          |          | Use values                |
|                             |    |   |   | Transport                 | Management,                    | matters                            |       |          |          |                           |
|                             |    | EXPLORATION                               | ACTIVITIES  | Systems,<br>Buildings,    | Solid Waste<br>Management etc  |                                    |       |          |          |                           |
|                             |    | STAGES                                    |   | Infrastructure            |                                |                                    |       |          |          |                           |
|                             |    |   | (i) General evaluation of the EPL area covering satellite topographic, land tenure, accessibility, supporting infrastructures and socioeconomic environment   | А                         | А                              | А                                  | А     | А        | А        | А                         |
| CT                          | 1. | INITIAL DESKTOP<br>EXPLORATION            | (ii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data  | А                         | А                              | А                                  | А     | А        | А        | А                         |
| . IMPA                      |    | ACTIVITIES                                | (iii) Purchase and analysis of existing Government aerial hyperspectral data if available   | А                         | А                              | А                                  | А     | А        | А        | А                         |
| ENTIAL                      |    |   | (iv) Interpretation of the results and delineating of potential targets for future reconnaissance regional field-based activities if potential targets have been delineated   | А                         | А                              | А                                  | А     | А        | А        | А                         |
| F POT                       |    |   | (i) Regional geological, topographical and remote sensing mapping and data analysis   | А                         | А                              | А                                  | Α     | А        | Α        | А                         |
| SOURCES OF POTENTIAL IMPACT | 2. | REGIONAL<br>RECONNAISSANCE<br>FIELD-BASED | (ii) Regional geochemical sampling aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken   |                           | А                              | А                                  | А     | А        | А        | А                         |
| SS                          |    | ACTIVITIES                                | (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  | А                         | А                              | А                                  | А     | А        | А        | А                         |
|                             |    |   | (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days  |                           | А                              | А                                  | А     | А        | А        | А                         |
|                             |    |   | (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potentia targets for future detailed site-specific exploration if the results are positive and supports further exploration of the delineated targets | ^                         | А                              | А                                  | А     | А        | A        | А                         |

Table 5.9: Cont.

|  |                       | ENVIRON               | MENTAL IMPACT KEY  |                        |   | PTORS / TARG                                  |  |       |          |         |  |
|--|-----------------------|-----------------------|--|------------------------|---|---|--|-------|----------|---------|--|
| ĺ  | SCALE                 |                       | DESCRIPTION  |                        |   | SICAL ENVIRON                                 |  | BI    | OLOGICAL | ENVIRO  | NMENT                                  |
|  | Α                     | Extremely             | y unlikely (e.g. never heard of in the industry)   | 1                      | Land Use<br>(Agriculture,                 | Natural<br>Environment –                      | Socioeconomic and Cultural /               | Flora | Flora    | Habitat | Ecosystem                              |
|  | В                     | Unlikely (            | e.g. heard of in the industry but considered unlikely)   |                        | Tourism,                                  | Air Quality,                                  | Archaeological-                            |       |          |         | [Services,                             |
|  | С                     | Low likeli<br>uncommo | hood (egg such incidents/impacts have occurred but ar<br>on)   | е                      | Conservation)<br>and Built<br>Environment | Surface Water,<br>Groundwater,<br>Dust Noise. | Characteristics of the local societies and |       |          |         | Function,<br>Use and Non<br>Use Values |
|  | D                     |                       | likelihood (e.g. such incidents/impacts occur sever<br>year within the industry)   | al                     | (Houses, Roads,<br>Transport              | Waste Water<br>Management,                    | communities<br>matters                     |       |          |         | Coo Valado                             |
|  | E                     |                       |  | s                      | Systems,<br>Buildings,<br>Infrastructure  | Solid Waste<br>Management etc                 |  |       |          |         |  |
|  | EXPLORATION<br>STAGES | I                     | ACTIVITIES   |                        |   |   |  |       |          |         |  |
| _  |                       | pr                    | ospectivity of the target/s delineated during  |                        | С   | С   | С  | С     | С        | С       | С                                      |
| - IMPAC  | 3 INITIAL LO          | ta<br>ar              | rgeted based on the results of the regional geolo  |                        | А   | Α   | А  | А     | А        | А       | А                                      |
| INTIAL   | FIELD-BAS             | ED (iii) G            |  | positive               | С   | С   | С  | С     | С        | С       | С                                      |
| High likelihood (e.g. such incidents/impacts occurs several times per year at each location where such works are undertaken)  EXPLORATION STAGES  (i) Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional geochemical sampling and analysis undertaken  (ii) Local geological mapping aimed at identifying possible targeted based on the results of the regional geological and analysis undertaken  (iii) Local geological mapping aimed at identifying possible targeted based on the results of the regional geological and 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) | ii above)             | С                     | С  | С                      | С   | С   | С  | С     |          |         |  |
| SOURCES OF F   |                       | lin                   | nited because the local field-based activities will on a site-specific area for a very short time (maxim   | nly focus              | С   | С   | С  | С     | С        | С       | С                                      |
| SOUR   |                       | int<br>ta<br>re       | aboratory analysis of the samples collect<br>terpretation of the results and delineating of<br>rgets for future detailed site-specific exploration<br>sults are positive and supports further exploration<br>elineated targets | potential<br>on if the | А   | A   | А  | А     | A        | А       | А                                      |

Table 5.9: Cont.

|                  | Е                  | NVIRONMENTAL IMPACT KEY   |   | PTORS / TARG                                  |  |       |          |         |  |
|------------------|--------------------|---|---|---|--|-------|----------|---------|--|
|                  | SCALE              | DESCRIPTION   |   | SICAL ENVIRON                                 |  | BI    | OLOGICAI | ENVIRO  | NMENT                                  |
|                  | Α                  | Extremely unlikely (e.g. never heard of in the industry)  | Land Use<br>(Agriculture,                 | Natural<br>Environment –                      | Socioeconomic and Cultural /               | Flora | Flora    | Habitat | Ecosystem                              |
|                  | В                  | Unlikely (e.g. heard of in the industry but considered unlikely)  | Tourism,                                  | Air Quality,                                  | Archaeological-                            |       |          |         | [Services,                             |
|                  | С                  | Low likelihood (egg such incidents/impacts have occurred but are uncommon)  | Conservation)<br>and Built<br>Environment | Surface Water,<br>Groundwater,<br>Dust Noise. | Characteristics of the local societies and |       |          |         | Function,<br>Use and Non<br>Use Values |
|                  | D                  | Medium likelihood (e.g. such incidents/impacts occur several times per year within the industry)  | (Houses, Roads,<br>Transport              | Waste Water<br>Management,                    | communities<br>matters                     |       |          |         | osc varios                             |
|                  | E                  | High likelihood (e.g. such incidents/impacts occurs several times per year at each location where such works are undertaken)                                | Systems,<br>Buildings,<br>Infrastructure  | Solid Waste<br>Management etc                 |  |       |          |         |  |
|                  | EXPLORATION STAGES | ACTIVITIES  |   |   |  |       |          |         |  |
| IPACT            |                    | (i) Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional geochemical sampling and analysis undertaken | С   | С   | С  | С     | С        | С       | С                                      |
| POTENTIAL IMPACT | 4. DETAILED        | (ii) Local geological mapping aimed at identifying possible targeted based on the results of the regional geological and analysis undertaken                | Α   | А   | Α  | А     | А        | А       | А                                      |
| POTE             | LOCAL FIELD-       | BASED (iii) Ground geophysical survey (Subject to the positive  |   | С   | С  | С     | С        | С       | С                                      |
| OF               |                    | (iv) Possible Trenching (Subject to the outcomes of i - iii above)  | С   | С   | С  | С     | С        | С       | С                                      |
| CES              |                    | (v) Drilling boreholes (Subject to the outcomes of i - vi above)  | С   | С   | С  | С     | С        | С       | С                                      |
| SOURCES          |                    | (vi) Bulk Sampling (Subject to the outcomes of i -vi above)   | С   | С   | С  | С     | С        | С       | С                                      |
| S                |                    | (vii) Access preparation and related logistics to support activities  | С   | С   | С  | С     | С        | С       | С                                      |
|                  |                    | (viii) Laboratory analysis's of collected samples   | А   | Α   | Α  | Α     | А        | Α       | Α                                      |

Table 5.9: Cont.

|                  | ENVI                    | RONMENTAL IMPACT KEY  |                                     |                                  | ETS THAT MAY                      |       |         |         |                          |
|------------------|-------------------------|---|-------------------------------------|----------------------------------|-----------------------------------|-------|---------|---------|--------------------------|
|                  | SCALE                   | DESCRIPTION   | PHYSI                               | CAL ENVIRONI                     | MENT                              | P     | HYSICAL | ENVIRON | MENT                     |
|                  | A                       | Extremely unlikely (e.g. never heard of in the industry)  | Land Use                            | Natural                          | Socioeconomic                     |       |         |         |                          |
|                  | В                       | Unlikely (e.g. heard of in the industry but considered unlikely)  | (Agriculture,<br>Tourism.           | Environment –<br>Air Quality,    | and Cultural /<br>Archaeological– | Flora | Flora   | Habitat | Ecosystem [Services,     |
|                  |                         | Low likelihood (egg such incidents/impacts have occurred but are uncommon)  | Conservation) and Built Environment | Surface<br>Water,                | Characteristics of the local      |       |         |         | Function,<br>Use and Non |
|                  |                         | Medium likelihood (e.g. such incidents/impacts occur several times per year within the industry)  | (Houses, Roads,<br>Transport        | Groundwater,<br>Dust Noise,      | societies and communities         |       |         |         | Use Values               |
|                  |                         | High likelihood (e.g. such incidents/impacts occurs several times per year at each location where such works are undertaken)  | Systems,<br>Buildings,              | Waste Water Management,          | matters                           |       |         |         |                          |
| E                | XPLORATION STAGES       | ACTIVITIES  | Infrastructure                      | Solid Waste<br>Management<br>etc |                                   |       |         |         |                          |
|                  |                         | (i) Detailed site-specific surveys  | В                                   | В                                | В                                 | В     | В       | В       | В                        |
|                  |                         | (ii) Detailed geological  | Α                                   | Α                                | Α                                 | Α     | Α       | Α       | Α                        |
|                  |                         | (iii) Additional detailed drilling and bulk sampling and testing  | D                                   | D                                | D                                 | D     | D       | D       | D                        |
| Ę                | į.                      | (iv) Ore reserve calculations   | Α                                   | А                                | А                                 | Α     | Α       | Α       | Α                        |
| QM               |                         | (v) Geotechnical studies for mine design  | Α                                   | Α                                | А                                 | Α     | Α       | A<br>D  | Α                        |
| -<br>-<br>-      | 5. PREFEASIBILITY       | (vi) Detailing technical viability studies including forecasts of estimated expenditure and financial   | А                                   | А                                | Α                                 | Α     | Α       | Α       | Α                        |
| TOTENTIAL IMPACT | AND FEASIBILITY STUDIES | (vii) Mine planning and designs including all supporting infrastructures (water, energy and access  | А                                   | А                                | А                                 | Α     | А       | Α       | А                        |
|                  |                         | (viii) Environmental Impact Assessment for mining   | А                                   | Α                                | А                                 | Α     | Α       | Α       | Α                        |
|                  |                         | (ix) Environmental Management Plan for mining   | А                                   | А                                | А                                 | Α     | Α       | Α       | А                        |
| ااهر             |                         | (x) Test mining activities  | D                                   | D                                | D                                 | D     | D       | D       | D                        |
| Ü                |                         | (xi) Preparation of feasibility report and application for Mining License   | А                                   | А                                | А                                 | Α     | Α       | Α       | А                        |
|                  |                         | (xii) Field-based support and logistical activities will be very extensive because the local field-based activities will on a specific area for a very long time (up to one year or more in some instances) | D                                   | D                                | D                                 | D     | D       | D       | D                        |

## 5.5 Evaluation of Significant Impacts

#### 5.5.1 Overview

The significance of each impact has been determined by assessing the impact severity against the likelihood (probability) of the impact occurring as summarised in the impact significance assessment matrix provided in Table 5.10.

### 5.5.2 Significance Criteria

Significance criteria for negative/adverse impacts (i.e., relative ranking of importance) are defined in Table 5.10. It is important to note that impacts have been considered without the implementation of mitigation measures. The need for and appropriate mitigation measures as presented in the EMP Section 6 of this report have be determined on the basis of the impact assessment presented in this report.

Table 5.10: Scored impact significance criteria.

| _                    | IMPACT LIKELIHOOD                   |                           |                        |                                     |   |  |  |  |  |  |  |  |
|----------------------|-------------------------------------|---------------------------|------------------------|-------------------------------------|---|--|--|--|--|--|--|--|
| IMPACT<br>SEVERITY   | Extremely Unlikely [0]              | Unlikely                  | Medium Likelihood      | High Likelihood                     |   |  |  |  |  |  |  |  |
| Negligible [A]       | Negligible Impact [A0]              | Negligible Impact [A1]    | Negligible Impact [A2] | Negligible Impact [A3]              | Negligible Impact<br>[A4]                 |  |  |  |  |  |  |  |
| Low<br>[B]           | Negligible Impact [B0]              | Negligible Impact [B1]    | Negligible Impact [B2] | Negligible to Low<br>Impact<br>[B3] | Low Impact [B4]                           |  |  |  |  |  |  |  |
| Medium<br>[C]        | Negligible Impact [C0]              | Negligible Impact<br>[C1] | Low Impact [C2]        | Low to Medium<br>Impact<br>[C3]     | Medium Impact [C4]                        |  |  |  |  |  |  |  |
| High<br>[ <b>D</b> ] | Negligible to Low<br>Impact<br>[D0] | Low Impact [D1]           | Medium Impact          | High Impact                         | High to<br>Unacceptable<br>Impact<br>[D4] |  |  |  |  |  |  |  |

#### 5.5.3 Assessment Likely Significant Impacts

The assessment of significant impacts depended upon the degree to which the proposed / ongoing project activities are likely to results in unwanted consequences on the receptor covering physical and biological environments (Table 5.11). Overall, the assessment of significant impacts has focused on the ecosystem-based approach that considers potential impacts to the ecosystem. The main key sources of impacts that have been used in the determination of significant impacts posed by the proposed / ongoing minerals exploration comprised activities. Each of the main areas of impact have been identified and assessed as follows:

❖ Positive Impacts are classified under a single category. they are then evaluated qualitatively with a view to their enhancement, if practical.

- Negligible or Low Impacts will require little or no additional management or mitigation measures (on the basis that the magnitude of the impact is sufficiently small, or that the receptor is of low sensitivity).
- Medium or High Impacts require the adoption of management or mitigation measures.
- High Impacts always require further management or mitigation measures to limit or reduce the impact to an acceptable level.

Overall, the results of the significant impact assessment matrix for the proposed / ongoing minerals exploration activities on the physical and biological environments are shown in Tables 5.11.

Table 5.11: Significant impact assessment matrix for the proposed / ongoing exploration activities.

|                             | ENVIRO                                       | ONMENTAL IMPACT KEY  | RECEP   | TORS / TARG  | ETS THAT MAY   |       |  |         |  |
|-----------------------------|--|--|---|--|--|-------|--|---------|--|
|                             | 3  | IMPACT LIKELIHOOD  | PHYSI   | CAL ENVIRON  | MENT   | Bl    | OLOGICAL   | ENVIRON | <b>JENT</b>  |
|                             | Slight[A]  Low[B]  Medium[C]  High[D]        | remely Unlikely Low Medium Likelihood [1] [2] [3] [4] [4] [4] [6] [6] [6] [6] [6] [6] [6] [6] [6] [6   | Land Use (Agriculture, Tourism, Conservation) and Built Environment (Houses, Roads, Transport Systems, Buildings, | Natural Environment – Air Quality, Surface Water, Groundwater, Dust Noise, Waste Water Management. | Socioeconomic<br>and Cultural /<br>Archaeological–<br>Characteristics<br>of the local<br>societies and<br>communities<br>matters | Flora | Fauna  | Habitat | Ecosystem<br>[Services,<br>Function,<br>Use and<br>Non Use<br>Values |
|                             | EXPLORATION<br>STAGES                        | ACTIVITIES   | Infrastructure  | Solid Waste<br>Management  |  |       |  |         |  |
|                             | STAGES                                       | (i) General evaluation of the EPL area covering satellite, topographic, land tenure, accessibility, supporting infrastructures and socioeconomic environment   | [A0]  | [A0]   | [A0]   | [A0]  | [A0]   | [A0]    | [A0]   |
| CT                          | 1. INITIAL DESKTOP<br>EXPLORATION            | (ii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data   | [A0]  | [A0]   | [A0]   | [A0]  | Fauna Habitat  [A0] [A0]  [A0] [A0]  [A0] [A0]  [A0] [A0]  [A0] [A0]  [A0] [A0]  [A0] [A0] | [A0]    | [A0]   |
| . IMPA                      | ACTIVITIES                                   | (iii) Purchase and analysis of existing Government aerial hyperspectral data if available  | [A0]  | [A0]   | [A0]   | [A0]  |  | [A0]    |  |
| ENTIAL                      |  | (iv) Interpretation of the results and delineating of potential targets for future reconnaissance regional field-based activities if potential targets have been delineated  | [A0]  | [A0]   | [A0]   | [A0]  | [A0]   | [A0]    | [A0]   |
| F PO1                       |  | (i) Regional geological, topographical and remote sensing mapping and data analysis  | [A0]  | [A0]   | [A0]   | [A0]  | [A0]   | [A0]    | [A0]   |
| SOURCES OF POTENTIAL IMPACT | 2. REGIONAL<br>RECONNAISSANCE<br>FIELD-BASED | (ii) Regional geochemical sampling aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken  | [A0]  | [A0]   | [A0]   | [A0]  | [A0]   | [A0]    | [A0]   |
| SC                          | ACTIVITIES                                   | (iii) Regional geological mapping aimed at identifying possible targeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken   | [A0]  | [A0]   | [A0]   | [A0]  | [A0]   | [A0]    | [A0]   |
|                             |  | (iv) Limited field-based support and logistical activities including exploration camp site lasting between one (1) to two (2) days   | [A0]  | [A0]   | [A0]   | [A0]  | [A0]   | [A0]    | [A0]   |
|                             |  | (v) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets for future detailed site-specific exploration if the results are positive and supports further exploration of the delineated targets | [A0]  | [A0]   | [A0]   | [A0]  | [A0]   | [A0]    | [A0]   |

Table 5.11: Cont.

|                  |   | ENVIF                           | RONMENT  | AL IMPA  | CT KEY                              |  |              |   |   | ETS THAT MAY  |       |              |                      |  |  |
|------------------|---|---------------------------------|--|--|-------------------------------------|--|--------------|---|---|---|-------|--------------|----------------------|--|--|
|                  |   |                                 | IME  | PACT LIKELIH   | HOOD                                |  |              | PHYSI Land Use  | CAL ENVIRONI<br>Natural                   | MENT<br>Socioeconomic                                       | BI    | OLOGICAI<br> | PLOGICAL ENVIRONMENT |  |  |
|                  | IMPACT<br>SEVERITY                        | Extrem<br>Unlike<br>[0]<br>[A0] | ly [1]   | Low<br>Likelihood<br>[2]<br>[A2]   | Medium<br>Likelihood<br>[3]<br>[A3] | High<br>Likelihood<br>[4]  |              | (Agriculture,<br>Tourism,<br>Conservation) and<br>Built Environment | Environment – Air Quality, Surface Water. | and Cultural / Archaeological— Characteristics of the local | Flora | Flora        | Habitat              | Ecosystem [Services, Function, Use and Non |  |
|                  | Slight [A]                                | [B0]                            |  | [B2]   | [B3]                                | [A4]<br>[B4]   |              | (Houses, Roads,   | Groundwater,                              | societies and   |       |              |                      | Use Values                                 |  |
|                  | Low[B]                                    | 100000                          | 1 1000   |  | 1,500.5                             | 17.174.R   |              | Transport Systems.  | Dust Noise,<br>Waste Water                | communities<br>matters                                      |       |              |                      |  |  |
|                  | Medium[C]                                 | [C0]                            | [C1]   | [C2]   | [C3]                                | [C4]   |              | Buildings,  | Management,                               | matters   |       |              |                      |  |  |
|                  | High[D]                                   | [D0]                            | [D1]   | [D2]   | [D3]                                | [D4]   |              | Infrastructure  | Solid Waste<br>Management<br>etc          |   |       |              |                      |  |  |
| I                | EXPLORATION<br>STAGES                     | I                               |  | AC   | TIVITIES                            |  |              | -   | Cio                                       |   |       |              |                      |  |  |
| _                |   | (                               | prospecti  |  | arget/s delin                       | ned at verifyii<br>eated during r<br>undertaken                              |              | [B2]  | [B2]                                      | [B2]  | [B2]  | [B2]         | [B2]                 | [B2]                                       |  |
| POTENTIAL IMPACT | 0 1111111111111111111111111111111111111   | targeted b<br>analysis u        |  | geological mapping aimed at identifying possible ed based on the results of the regional geological and its undertaken |                                     |  |              | [A0]  | [A0]                                      | [A0]  | [A0]  | [A0]         | [A0]                 | [A0]                                       |  |
| NTIAL            | 3. INITIAL LOG<br>FIELD-BAS<br>ACTIVITIES | ED (                            | (iii) Ground geophysical survey (Subject to the po-<br>outcomes of i and ii above) |  |                                     |  |              | [B2]  | [B2]                                      | [B2]  | [B2]  | [B2]         | [B2]                 | [B2]                                       |  |
| OTE              |   | (                               | ,  |  |                                     | utcomes of i - iii   | ,            | [B2]  | [B2]                                      | [B2]  | [B2]  | [B2]         | [B2]                 | [B2]                                       |  |
| SOURCES OF F     |   |                                 | limited be   | cause the loca   | al field-based                      | activities will to activities will on ort time (maxim                        | ocus         | [B2]  | [B2]                                      | [B2]  | [B2]  | [B2]         | [B2]                 | [B2]                                       |  |
| SOUR             |   | (                               | interpreta<br>targets fo   | ition of the roor future deta<br>re positive and   | esults and d<br>iled site-spe       | mples collecte<br>lelineating of p<br>cific exploratior<br>rther exploration | ntial<br>the | [A0]  | [A0]                                      | [A0]  | [A0]  | [A0]         | [A0]                 | [A0]                                       |  |

Table 5.11: Cont.

|                             |                                 | ENV                                  | IRO   | NMENT  | AL IMPAC                         | TKEY                                |   |                  |   | EPTORS / TARG  |   |       |                 |          |   |  |
|-----------------------------|---------------------------------|--------------------------------------|---|--|----------------------------------|-------------------------------------|---|------------------|---|--|---|-------|-----------------|----------|---|--|
| 3                           |                                 | IMPACT LIKELIHOOD                    |   |  |                                  |                                     |   |                  | Land Use  | YSICAL ENVIRON  Natural  | MENT<br>Socioeconomic                                       | BI    | <u>OLOGICAI</u> | L ENVIRO | ONMENT  |  |
|                             | IMPACT<br>SEVERITY<br>Slight[A] | Extremely<br>Unlikely<br>[0]<br>[A0] |   |  | Low<br>Likelihood<br>[2]<br>[A2] | Medium<br>Likelihood<br>[3]<br>[A3] | High<br>Likelihood<br>[4]<br>[A4]           | ikelihood<br>[4] | (Agriculture,<br>Tourism,<br>Conservation)<br>and Built | Environment –Air<br>Quality, Surface<br>Water,<br>Groundwater, | and Cultural / Archaeological— Characteristics of the local | Flora | Flora           | Habitat  | Ecosystem<br>[Services,<br>Function,<br>Use and Non |  |
|                             | Low[B]                          | [B                                   | 0]  | [B1]   | [B2]                             | [B3]                                | [B4]  |                  | Environment (Houses,                                    | Dust Noise,<br>Waste Water                                     | societies and communities                                   |       |                 |          | Use Values  |  |
|                             | Medium[C]                       | [C                                   | 0]  | [C1]   | [C2]                             | [C3]                                | [C4]  |                  | Roads,<br>Transport                                     | Management,<br>Solid Waste                                     | matters   |       |                 |          |   |  |
|                             | High[D]                         | [D0                                  | 1   | [D1]   | [D2]                             | [D3]                                | [D4]  | Sys              |   | Management etc   |   |       |                 |          |   |  |
|                             | EXPLORATION STAGES              | ON                                   |   | ACTIVIT  | _                                |                                     |   |                  | -   |  |   |       |                 |          |   |  |
| IPACT                       |                                 |                                      | (i)   | prospectiv   |                                  | rget/s deline                       | ed at verifyi<br>ated during i<br>ndertaken |                  | [D2]  | [D2]   | [D2]  | [D2]  | [D2]            | [D2]     | [D2]  |  |
| SOURCES OF POTENTIAL IMPACT | 4. DETAILED                     | ILED                                 |   | (ii) Local geological mapping aimed at identifying protargeted based on the results of the regional geological analysis undertaken |                                  |                                     |   |                  | [A0]  | [A0]   | [A0]  | [A0]  | [A0]            | [A0]     | [A0]  |  |
| POTE                        | ACTIVITIES                      |                                      | (iii) Ground geophysical survey (Subject to the position outcomes of i and ii above).  (iv) Possible Trenching (Subject to the outcomes of i - iii above) |  |                                  |                                     |   | oositive         | [D2]  | [D2]   | [D2]  | [D2]  | [D2]            | [D2]     | [D2]  |  |
| OF                          |                                 |                                      |   |  |                                  |                                     |   | <u> </u>         | [D2]  | [D2]   | [D2]  | [D2]  | [D2]            | [D2]     | [D2]  |  |
| CES                         |                                 |                                      | (v) Drilling boreholes (Subject to the outcomes of i - vi above)  |  |                                  |                                     |   |                  | [D2]  | [D2]   | [D2]  | [D2]  | [D2]            | [D2]     | [D2]  |  |
| OUR                         |                                 |                                      | (vi) Bulk Sampling (Subject to the outcomes of i -vi above)   |  |                                  |                                     |   |                  | [D2]  | [D2]   | [D2]  | [D2]  | [D2]            | [D2]     | [D2]  |  |
| SC                          |                                 |                                      | (vii)   | Access pre   | eparation and                    | related logisti                     | cs to support a                             | ctivities        | [D2]  | [D2]   | [D2]  | [D2]  | [D2]            | [D2]     | [D2]  |  |
|                             |                                 |                                      | (viii   | ) Laboratory   | analysis's of                    | collected sam                       | ples  |                  | [A0]  | [A0]   | [A0]  | [A0]  | [A0]            | [A0]     | [A0]  |  |

Table 5.11: Cont.

|                  | El                      | VVIRO                        | NMENT  | AL IMPA                      | CT KEY                      |  |                                       | PTORS / TARG                             |  | BE IMI |                      |         |                        |  |
|------------------|-------------------------|------------------------------|--|------------------------------|-----------------------------|--|---------------------------------------|--|--|--------|----------------------|---------|------------------------|--|
|                  |                         |                              | IMP  | ACT LIKELIH                  | IOOD                        |  | PHY                                   | SICAL ENVIRON                            | MENT   |        | PHYSICAL ENVIRONMENT |         |                        |  |
|                  | IMPACT<br>SEVERITY      | Extremely<br>Unlikely<br>[0] | Unlikely<br>[1]  | Low<br>Likelihood<br>[2]     | Medium<br>Likelihood<br>[3] | High<br>Likelihood<br>[4]                    | Land Use<br>(Agriculture,<br>Tourism, | Natural<br>Environment –<br>Air Quality, | Socioeconomic<br>and Cultural /<br>Archaeological- | Flora  | Flora                | Habitat | Ecosystem [Services,   |  |
|                  | Slight[A]               | [A0]                         | [A1]   | [A2]                         | [A3]                        | [A4]   | Conservation)                         | Surface Water,                           | Characteristics                                    |        |                      |         | Function,              |  |
|                  | Low[B]                  | [B0]                         | [B1]   | [B2]                         | [B3]                        | [B4]   | and Built<br>Environment              | Groundwater,<br>Dust Noise,              | of the local societies and                         |        |                      |         | Use and Non Use Values |  |
|                  | Medium[C]               | [C0]                         | [C1]   | [C2]                         | [C3]                        | [C4]   | (Houses, Roads, Transport             | Waste Water Management.                  | communities matters                                |        |                      |         |                        |  |
|                  | High[D]                 | [D0]                         | [D1]   | [D2]                         | [D3]                        | [D4]   | Systems, Buildings, Infrastructure    | Solid Waste Management etc               | matters  |        |                      |         |                        |  |
| EXP              | LORATION STAG           | ES                           |  |                              | ACTIVITI                    | ES   |                                       |  |  |        |                      |         |                        |  |
|                  |                         | (i)                          |  | site-specific                | surveys                     |  | [B2]                                  | [B2]                                     | [B2]   | [B2]   | [B2]                 | [B2]    | [B2]                   |  |
|                  |                         | (ii)                         |  | geological                   |                             |  | [A0]                                  | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
|                  |                         | (iii                         | ) Addition   | al detailed di               | illing and bu               | lk sampling an                               | [D3]                                  | [D3]                                     | [D3]   | [D3]   | [D3]                 | [D3]    | [D3]                   |  |
| ∆СТ              |                         | (iv                          | ,  | erve calculati               |                             |  | [A0]                                  | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
| IMP/             |                         | (v)                          |  | nnical studies               |                             |  | [A0]                                  | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
| POTENTIAL IMPACT | 5. PREFEASIBILI         | TV                           | estimate   | ed expenditur                | e and financ                |  | [A0]                                  | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
| OTEN             | AND FEASIBIL<br>STUDIES |                              | i) Mine p<br>infrastru   | lanning and<br>ctures (water | designs i<br>r, energy and  | ncluding all<br>d access                     | [A0]                                  | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
|                  |                         | ,                            | (viii) Environmental Impact Assessment for mining  |                              |                             |  |                                       | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
| SES (            |                         | (ix                          | ,  | mental Mana                  |                             | for mining                                   | [A0]                                  | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
| SOURCES OF       |                         | ` ′                          | (x) Test mining activities     (xi) Preparation of feasibility report and application for Mining License |                              |                             |  |                                       | [D3]                                     | [D3]   | [D3]   | [D3]                 | [D3]    | [D3]                   |  |
| SO               |                         |                              |  |                              |                             |  |                                       | [A0]                                     | [A0]   | [A0]   | [A0]                 | [A0]    | [A0]                   |  |
|                  |                         | (xi                          | extensiv<br>specific   | e because th                 | ne local field-             | al activities wased activities (up to one ye | n a                                   | [D3]                                     | [D3]   | [D3]   | [D3]                 | [D3]    | [D3]                   |  |

# 5.6 Assessment of Overall Impacts

# 5.6.1 Summary of the Results of the Impact Assessment

In accordance with Tables 5.6 - 5.11, the following is the summary of the overall likely negative and significant impacts of the proposed / ongoing exploration activities on the receiving environment (physical, biological and socioeconomic environments) without and with mitigations:

- (i) Initial desktop exploration activities: Overall likely negative impact on the receiving environment will be negligible with extremely unlikely probability of occurrence without mitigations. Overall significant impacts will be negligible [A0].
- (ii) Regional reconnaissance field-based activities: Overall likely negative impact on the receiving environment will be negligible with extremely unlikely probability of occurrence without mitigations. Overall significant impacts will be negligible [A0]. Some field-based activities will have localised low impacts with low probability of occurrence without mitigations and negligible with mitigations. Overall significant impacts will be negligible [B2].
- (iii) Initial local field-based activities: Initial field-based activities will have localised low impacts with low probability of occurrence without mitigations and negligible with mitigations. Overall significant impacts will be negligible [B2]. All desktop related activities and laboratory assessments will have negligible impacts with extremely unlikely probability of occurrence without mitigations. Overall significant impacts will be negligible [A0].
- (iv) Detailed local field-based activities: Overall likely negative impact on the receiving environment will be high and localised impacts without mitigations and localised low impacts with mitigations. Overall significant impacts will be medium **[D2]** without mitigations and low with mitigations.
- (v) Prefeasibility and feasibility studies to be implemented on a site-specific area if the local field-based studies prove positive: Overall likely negative impact on the receiving environment will be high and localised impacts without mitigations and localised medium impacts with mitigations. Overall significant impacts will be high **[D3]** without mitigations and low with mitigations for bulk sampling, test mining and field logistics including exploration camp).

#### 6. THE EMP

# 6.1 Summary of the EMP Objectives

The Environmental Management Plan (EMP) provides a detailed plan of action required in the implementation of the mitigation measures for minimising and maximising the identified negative and positive impacts respectively. The EMP gives commitments including financial and human resources provisions for effective management of the likely environmental liabilities during and after the exploration. Regular assessments and evaluation of the environmental liabilities during the exploration will need to be undertaken and will ensure adequate provision of the necessary resources towards good environmental management at various stages of the project development.

# 6.2 Implementation of the EMP

# 6.2.1 Roles and Responsibilities

Management of the environmental elements that may be affected by the different activities of the proposed / ongoing exploration is an important element of the proposed / ongoing exploration activities. The EMP also identifies the activity groups / environmental elements, the aspects / targets, the indicators, the schedule for implementation and who should be responsible for the management to prevent major impacts that the different exploration activities may have on the receiving environment (physical and biological environments).

# 6.2.2 Proponent's Representative (PR) / Project Manager (PM)

The Proponent is to appoint a **Proponent's Representative (PR)** / **Project Manager (PM)** with the following responsibilities with respect to the EMP implementation:

- ❖ Act as the site project manager and implementing agent.
- Ensure that the Proponent's responsibilities are executed in compliance with the relevant legislation.
- Ensure that all the necessary environmental authorizations and permits have been obtained.
- Assist the exploration contractor/s in finding environmentally responsible solutions to challenges that may arise.
- Should the PR be of the opinion that a serious threat to, or impact on the environment may be caused by the exploration activities, he/she may stop work. the Proponent must be informed of the reasons for the stoppage as soon as possible.
- The PR has the authority to issue fines for transgressions of basic conduct rules and/or contravention of the EMP.
- ❖ Should the Contractor or his/her employees fail to show adequate consideration for the environmental aspects related to the EMP, the PR can have person(s) and/or equipment removed from the site or work suspended until the matter is remedied.
- ❖ Maintain open and direct lines of communication between the landowners and Proponent, as well as any other identified Interested and Affected Parties (I&APs) with regards to environmental matters. and

Attend regular site meetings and inspections as may be required for the proposed / ongoing exploration programme.

## 6.2.3 Project Health, Safety and Environment (Project HSE)

The Proponent is to appoint a Project Health, Safety and Environment (Project HSE) with the following responsibilities with respect to the EMP implementation:

- Assist the PR in ensuring that the necessary environmental authorizations and permits have been obtained.
- Assist the PR and Contractor in finding environmentally responsible solutions to challenges that may arise.
- Conduct environmental monitoring as per EMP requirements.
- Carry out regular site inspections (on average once per week) of all exploration areas with regards to compliance with the EMP. report any non-compliance(s) to the PR as soon as possible.
- Organize for an independent internal audit on the implementation of and compliance to the EMP to be carried out half way through each field-based exploration activity. audit reports to be submitted to the PR.
- Continuously review the EMP and recommend additions and/or changes to the EMP document.
- Monitor the Contractor's environmental awareness training for all new personnel coming onto site.
- Keep records of all activities related to environmental control and monitoring. the latter to include a photographic record of the exploration activities, rehabilitation process, and a register of all major incidents. and
- Attend regular site meetings.

#### 6.2.4 Contractors and Subcontractors

The responsibilities of the **Contractors and Subcontractors** that may be appointed by the Proponent to undertake certain field-based activities of the proposed / ongoing exploration programme include:

- Comply with the relevant legislation and the EMP provision.
- Preparation and submission to the Proponent through the Project HSE of the following Management Plans:
  - Environmental Awareness Training and Inductions.
  - Emergency Preparedness and Response.
  - Waste Management. and.
  - Health and Safety.
- Ensure adequate environmental awareness training for senior site personnel.

- Environmental awareness presentations (inductions) to be given to all site personnel prior to work commencement. the Project HSE is to provide the course content and the following topics, at least but not limited to, should be covered:
  - The importance of complying with the EMP provisions.
  - Roles and Responsibilities, including emergency preparedness.
  - Basic Rules of Conduct (Do's and Don'ts).
  - o EMP: aspects, impacts and mitigation.
  - Fines for Failure to Adhere to the EMP.
  - Health and Safety Requirements.
- Record keeping of all environmental awareness training and induction presentations. and
- ❖ Attend regular site meetings and environmental inspections.

## 6.3 Specific Mitigation Measures

## 6.3.1 Hierarchy of Mitigation Measures Implementation

A hierarchy of methods for mitigating significant adverse effects has been adopted in order of preference and as follows:

- (i) Enhancement, e.g. provision of new habitats.
- (ii) Avoidance, e.g. sensitive design to avoid effects on ecological receptors.
- (iii) Reduction, e.g. limitation of effects on receptors through design changes. and
- (iv) Compensation, e.g. community benefits.

#### 6.3.2 Mitigation Measures Implementation

The Environmental Management Plan (EMP) provides a detailed plan of action required in the implementation of the mitigation measures for minimising and maximising the identified negative and positive impacts respectively. The EMP also provides the management actions with roles and responsibilities requirements for implementation of environmental management strategies by the Proponent through the Contractors and Subcontractors who will be undertaking the exploration activities. The EMP gives commitments including financial and human resources provisions for effective management of the likely environmental liabilities during and after the implementation of the proposed / ongoing exploration programme.

Based on the findings of the Scoping work, Table 6.1 - 6.18 provides the detailed specific mitigations measures to be implemented by the Proponent with respect to the proposed / ongoing exploration programme activities and in particular for the field-based exploration activities. The following is the summary of the key areas of the migration measures provided in Tables 61-6.18:

- 1. Project planning and implementation.
- 2. Implementation of the EMP.
- 3. Public and stakeholders relations.

- 4. Measures to enhance positive socioeconomic impacts.
- 5. Environmental awareness briefing and training.
- 6. Erection of supporting exploration infrastructure.
- 7. Use of existing access roads, tracks and general vehicle movements.
- 8. Mitigation measures for preventing flora destruction.
- 9. Mitigation measures for preventing faunal destruction.
- 10. Mitigation measures to be implemented with respect to the exploration camps and exploration sites.
- 11. Mitigation measures for surface and groundwater protection as well as general water usage.
- 12. Mitigation measures to minimise negative socioeconomic impacts.
- 13. Mitigation measures to minimise health and safety impacts.
- 14. Mitigation measures to minimise visual impacts.
- 15. Mitigation measures to minimise vibration, noise and air quality.
- 16. Mitigation measures for waste (solid and liquid) management.
- 17. Rehabilitation plan, and.
- 18. Environmental data collection.

Table 6.1: Project planning and implementation.

| OBJECTIVES INDICATOR  |   | SCHEDULE   | RESPONSIBILITY   |
|---|---|--|--|
| Establish a strong environmental awareness protocol from project implementation to final closure in order to ensure the least possible impact to the environment. | <ol> <li>Resources (Human and Financial) are provided for the Environmental Awareness and Training, Regular Safety, Health and Environment meetings and for internal and external Environmental Monitoring Costs as well as for any rehabilitation costs that may arise.</li> <li>Appointment of a senior and experienced persons as Proponent's Representative (PR), Project Manager (PM) and Project HSE to assume responsibility for environmental issues.</li> <li>All individuals including sub-contractors who work on, or visit, the sites are aware of the contents of the Environmental Policy and the EMP.</li> <li>The EMP and Environmental Policy will be included in Tender Documents.</li> <li>Field visit will take place during which main access tracks will be discussed in cooperation with the land owner/s</li> </ol> | <ol> <li>Regional reconnaissance field-based mapping and sampling activities.</li> <li>Initial local field-based mapping and sampling activities.</li> <li>Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>Prefeasibility and feasibility studies.</li> </ol> | <ul> <li>(i) Proponent's Representative (PR)</li> <li>(ii) Project Manager (PM)</li> <li>(iii) Project HSE</li> <li>(iv) Contractor</li> <li>(v) Subcontractors</li> </ul> |

Table 6.2: Implementation of the EMP.

| OBJECTIVES   | INDICATOR   | SCHEDULE   | RESPONSIBILITY  |
|--|---|--|---|
| <ol> <li>Define roles and responsibilities in terms of the EMP. To make all personnel, contractors and subcontractors aware of these roles and responsibilities to ensure compliance with the EMP provisions.</li> <li>Implement environmental management that is preventative and proactive.</li> <li>Establish the resources, skills, etc. required for effective environmental management.</li> </ol> | <ol> <li>Senior staff and senior contractors are aware of, and practice the EMP requirements. These persons shall be expected to know and understand the objectives of the EMP and will, by example, encourage suitable environmentally friendly behaviour to be adopted during the exploration</li> <li>Recognition will be given to appropriate environmentally acceptable behaviour.</li> <li>Inappropriate behaviour will be corrected. An explanation to why the behaviour is unacceptable must be given, and, if necessary, the person will be disciplined. e.g. fees set out for non-compliance</li> </ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor |

Table 6.3: Public and stakeholders relations.

| OBJECTIVES  | MITIGATION MEASURES     | SCHEDULE   | RESPONSIBILITY  |
|---|-------------------------|--|---|
| Maintain sound relationships<br>with the Other land users/<br>land owner/s and another<br>stakeholders / public | 2 Permission to utilize | <ol> <li>Regional reconnaissance field-based mapping and sampling activities.</li> <li>Initial local field-based mapping and sampling activities.</li> <li>Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>Prefeasibility and feasibility studies.</li> </ol> | (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor |

Table 6.4: Measures to enhance positive socioeconomic impacts.

| OBJECTIVES   | MITIGATION MEASURES  | SCHEDULE   | RESPONSIBILITY   |
|--|--|--|--|
| Measures to enhance positive socioeconomic impacts in order to:  1. Avoid exacerbating the influx of unemployed people to the area.  2. Develop a standardised recruitment method for subcontractor and field workers. | <ol> <li>Stipulate a preference for local contractors in its tender policy. Preference to local contractors should still be based on competitive business principles and salaries and payment to local service providers should still be competitive.</li> <li>Develop a database of local businesses that qualify as potential service providers and invite them to the tender process.</li> <li>Scrutinise tender proposals to ensure that minimum wages were included in the costing.</li> <li>Stipulate that local residents should be employed for temporary unskilled/skilled and where possible in permanent unskilled/skilled positions as they would reinvest in the local economy.</li> <li>Must ensure that potential employees are from the area, they need submit proof of having lived in the area for a minimum of 5 years.</li> <li>Must ensure that contractors adhere to Namibian Affirmative Action, Labour and Social Security, Health and Safety laws. This could be accomplished with a contractual requirement stipulating that monthly proof should be submitted indicating payment of minimum wages to workers, against their ID numbers, payment of social security and submission of affirmative action data.</li> <li>Encouraged to cater for the needs of employees to increase the spending of wages locally.</li> </ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.5: Environmental awareness briefing and training.

| OBJECTIVES   | MITIGATION MEASURES   | SCHEDULE   | RESPONSIBILITY   |
|--|---|--|--|
| Implement environmental awareness briefing / training for individuals who visit, or work, on site. | <ol> <li>Every senior/supervisory member of the team shall familiarise themselves with the contents of the EMP. They shall understand their roles and responsibilities with regard to personnel and project compliance with the EMP.</li> <li>Subject to agreement of the parties, the Environmental Coordinator will hold an Environmental Awareness Briefing meeting, which shall be attended by all contractors before the start of the mineral exploration activities.</li> <li>Briefings on the EMP and Environmental Policy shall discuss the potential dangers to the environment of the following activities: public relations, littering, off-road driving, waste management, poaching and plant theft etc. The need to preserve soil, conserve water and implement water saving measures shall be presented.</li> <li>Individuals can be questioned on the Environmental Philosophy and EMP and can recall contents.</li> </ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | <ul> <li>(i) Proponent's Representative (PR)</li> <li>(ii) Project Manager (PM)</li> <li>(iii) Project HSE</li> <li>(iv) Contractor</li> <li>(v) Subcontractors</li> </ul> |

Table 6.6: Erection of supporting exploration infrastructure.

| OBJECTIVES   | MITIGATION MEASURES   | SCHEDULE   | RESPONSIBILITY  |
|--|---|--|---|
| <ol> <li>Get Environmental Clearance before implementation</li> <li>Establishment of the supporting exploration infrastructure done on an area with the least disturbance to the environment and within the non-sensitive areas</li> </ol> | <ol> <li>Documented Environmental Clearance from MET.</li> <li>All on site exploration infrastructure (e.g. water tanks, sewage tanks, waste disposal) are not situated on environmental sensitive area and have disturbed as less as possible.</li> <li>No littering.</li> </ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor |

Table 6.7: Use of existing access roads, tracks and general vehicle movements.

| OBJECTIVES  | MITIGATION MEASURES   | SCHEDULE   | RESPONSIBILITY   |
|---|---|--|--|
| <ol> <li>Plan a road/track network that considers the environmental sensitivity of the area and a long-term tourism potential, and which is constructed in a technically and environmentally sound manner.</li> <li>Stick to the recommended track and sensitivity management zones.</li> </ol> | <ol> <li>Avoid unnecessary affecting areas viewed as important habitat         <ul> <li>i.e. Ephemeral River and its network of tributaries of ephemeral rivers. rocky outcrops. clumps of protected tree species.</li> </ul> </li> <li>Make use of existing tracks/roads as much as possible throughout the area.</li> <li>Do not drive randomly throughout the area (could cause mortalities to vertebrate fauna and unique flora. accidental fires. erosion related problems, etc.).</li> <li>Avoid off-road driving at night as this increase's mortalities of nocturnal species.</li> <li>Implement and maintain off-road track discipline with maximum speed limits (e.g.30km/h) as this would result in fewer faunal mortalities and limit dust pollution.</li> <li>Use of "3-point-turns" rather than "U-turns".</li> <li>Where tracks have to be made to potential exploration sites off the main routes, the routes should be selected causing minimal damage to the environment – e.g. use the same tracks. cross drainage lines at right angles. avoid placing tracks within drainage lines. avoid collateral damage (i.e. select routes that do not require the unnecessary removal of trees/shrubs, especially protected species).</li> <li>Leave vehicles on tracks and walk to point of interest, when possible.</li> <li>Rehabilitate all new tracks created.</li> </ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.8: Mitigation measures for preventing flora and ecosystem destruction and promotion of conservation.

| OBJECTIVES  | MITIGATION MEASURES  | SCHEDULE  | RESPONSIBILITY   |
|---|--|---|--|
| 1. Prevent flora and ecosystem destruction and promote conservation | <ol> <li>Limit the development and avoid rocky outcrops throughout the entire area.</li> <li>Avoid development and associated infrastructure in sensitive areas – e.g. Ephemeral River, in/close to drainage lines, cliffs, boulder and rocky outcrops in the area, etc. This would minimise the negative effect on the local environment especially unique features serving as habitat to various species.</li> <li>Avoid placing access routes (roads and tracks) trough sensitive areas – e.g. over rocky outcrops/ridges and along drainage lines. This would minimise the effect on localised potentially sensitive habitats in the area.</li> <li>Avoid driving randomly through the area (i.e. "track discipline"), but rather stick to permanently placed roads/tracks – especially during the construction phase. This would minimise the effect on localised potentially sensitive habitats in the area.</li> <li>Stick to speed limits of maximum 30km/h as this would result in less dust pollution which could affect certain flora – e.g. lichen species. Speed humps could also be used to ensure the speed limit.</li> <li>Remove unique and sensitive flora (e.g. all Aloe sp.) before commencing with the development activities and relocate to a less sensitive/disturbed site if possible.</li> <li>Prevent and discourage the collecting of firewood as dead wood has an important ecological role – especially during the development phase(s). Such collecting of firewood, especially for economic reasons, often leads to abuses – e.g. chopping down of live and/or protected tree species such as Acacia erioloba which is a good quality wood.</li> <li>Attempt to avoid the removal of bigger trees during the development phase(s) – especially with the development of access routes – as these serve as habitat for a myriad of fauna.</li> <li>Prevent and discourage fires – especially during the development phase(s) – as this could easily cause runaway veld fires causing problems (e.g. loss of grazing and domestic stock mortalities, etc.) fo</li></ol> | (i) Regional reconnaissance field-based mapping and sampling activities. (ii) Initial local field-based mapping and sampling activities. (iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling. (iv) Prefeasibility and feasibility studies. | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.9: Mitigation measures for preventing faunal and ecosystem destruction and promotion of conservation.

| OBJECTIVES   | MITIGATION MEASURES  | SCHEDULE  | RESPONSIBILITY   |
|--|--|---|--|
| 1. Prevent faunal and ecosystem destruction and promote conservation | <ol> <li>Limit the development and avoid rocky outcrops throughout the entire area.</li> <li>Avoid development &amp; associated infrastructure in sensitive areas – e.g. in/close to drainage lines, cliffs, boulder and rocky outcrops in the area, etc. This would minimise the negative effect on the local environment especially unique features serving as habitat to various species.</li> <li>Avoid placing access routes (roads &amp; tracks) trough sensitive areas – e.g. over rocky outcrops/ridges and along drainage lines. This would minimise the effect on localised potentially sensitive habitats in the area.</li> <li>Avoid driving randomly through the area (i.e. "track discipline"), but rather stick to permanently placed roads/tracks – especially during the construction phase. This would minimise the effect on localised potentially sensitive habitats in the area.</li> <li>Stick to speed limits of maximum 30km/h as this would result in fewer faunal road mortalities. Speed humps could also be used to ensure the speed limit.</li> <li>Remove (e.g. capture) unique fauna and sensitive fauna before commencing with the development activities and relocate to a less sensitive/disturbed site if possible.</li> <li>Prevent and discourage the setting of snares (poaching), illegal collecting of veld foods (e.g. tortoises, etc.), indiscriminate killing of perceived dangerous species (e.g. snakes, etc.) and collecting of wood as this would diminish and negatively affect the local fauna – especially during the development phase(s)</li> <li>Attempt to avoid the removal of bigger trees during the development phase(s) – especially with the development of access routes – as these serve as habitat for a myriad of fauna.</li> <li>Prevent and discourage fires – especially during the development phase(s) – as this could easily cause runaway veld fires affecting the local fauna, but also causing problems (e.g. loss of grazing &amp; domestic stock mortalities, etc.) for the neighbouring farmers.</li> <li>Rehabilitati</li></ol> | (i) Regional reconnaissance field-based mapping and sampling activities. (ii) Initial local field-based mapping and sampling activities. (iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling. (iv) Prefeasibility and feasibility studies. | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.10: Mitigation measures to be implemented with respect to the exploration camps and exploration sites.

| OBJECTIVES   | MITIGATION MEASURES  | SCHEDULE  | RESPONSIBILITY   |
|--|--|---|--|
| 1. Promotion of conservation through preservation of flora, fauna and ecosystem around the exploration camps and exploration sites | <ol> <li>Select camp sites and other temporary lay over sites with care – i.e. avoid important habitats.</li> <li>Use portable toilets to avoid faecal pollution around camp and exploration sites.</li> <li>Initiate a suitable and appropriate refuse removal policy as littering could result in certain animals becoming accustomed to humans and associated activity and result in typical problem animal scenarios – e.g. baboon, black-backed jackal, etc</li> <li>Avoid and/or limit the use of lights during nocturnal exploration activities as this could influence and/or affect various nocturnal species – e.g. bats and owls, etc. Use focused lighting for least effect.</li> <li>Prevent the killing of species viewed as dangerous – e.g. various snakes – when on site.</li> <li>Prevent the setting of snares for ungulates (i.e. poaching) or collection of veld foods (e.g. tortoises) and unique plants (e.g. various Aloe and Lithop) or any form of illegal hunting activities.</li> <li>Avoid introducing dogs and cats as pets to camp sites as these can cause significant mortalities to local fauna (cats) and even stock losses (dogs).</li> <li>Remove and relocate slow moving vertebrate fauna (e.g. tortoises, chameleon, snakes, etc.) to suitable habitat elsewhere on property.</li> <li>Avoid the removal and/or damaging of protected flora potentially occurring in the general area – e.g. various Aloe, Commiphora and Lithop species.</li> <li>Avoid introducing ornamental plants, especially potential invasive alien species, as part of the landscaping of the camp site, etc., but rather use localised indigenous species, species, should landscaping be attempted, which would also require less maintenance (e.g. water).</li> <li>Remove all invasive alien species on site, especially Prosopis sp., which is already becoming a major ecological problem along various water courses throughout Central Namibia. This would not only indicate environmental commitment, but actively contribute to a better landscape.<!--</td--><td>(i) Regional reconnaissance field-based mapping and sampling activities. (ii) Initial local field-based mapping and sampling activities. (iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling. (iv) Prefeasibility and feasibility studies.</td><td>(i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors</td></li></ol> | (i) Regional reconnaissance field-based mapping and sampling activities. (ii) Initial local field-based mapping and sampling activities. (iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling. (iv) Prefeasibility and feasibility studies. | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.11: Mitigation measures for surface and groundwater protection as well as general water usage.

| OBJECTIVES  | MITIGATION MEASURES  | SCHEDULE  | RESPONSIBILITY   |
|---|--|---|--|
| 1. Effective management / protection of surface and groundwater resources and general water resources usage | <ol> <li>Always use as little water as possible. Reduce, reuse and re-cycle water where possible.</li> <li>All leaking pipes / taps must be repaired immediately they are noticed.</li> <li>Never leave taps running. Close taps after you have finished using them.</li> <li>Never allow any hazardous substance to soak into the soil.</li> <li>Immediately tell your Contractor or Environmental Control Officer / Site Manager when you spill, or notice any hazardous substance being spilled anywhere in the solar park areas.</li> <li>Report to your Contractor or Environmental Control Officer / Site Manager when you notice any container, which may hold a hazardous substance, overflow, leak or drip.</li> <li>Immediately report to your Contractor or Environmental Control Officer / Site Manager when you notice overflowing problems or unhygienic conditions at the ablution facilities.</li> <li>No washing of vehicles, equipment and machinery, containers and other surfaces.</li> <li>Limit the operation to a specific site and avoid sensitive areas and in particular the Ephemeral River Channel. This would sacrifice the actual area for other adjacent Ephemeral River areas and thus minimise any likely negative effect on water resources.</li> <li>Disposal of wastewater into any public stream is prohibited.</li> <li>The Proponent must obtain permission of the land owners before utilising any water resources or any associated infrastructure.</li> <li>If there is a need to drilling a water borehole to support the exploration programme the Proponent (Proponent) must obtain permission form the land owner and Department of Water Affairs in the Ministry of Agriculture and Forestry. In an event of discovery of economic minerals resources, the sources of water supply for the mining related operations will be supplied by NamWater.</li> <li>If there are any further (larger scale) exploration/drilling activities and/or mining activities to follow from the initial planned drill holes, groundwater mo</li></ol> | (i) Regional reconnaissance field-based mapping and sampling activities. (ii) Initial local field-based mapping and sampling activities. (iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling. (iv) Prefeasibility and feasibility studies. | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.12: Mitigation measures to minimise negative socioeconomic impacts.

| OBJECTIVES   | MITIGATION MEASURES  | SCHEDULE   | RESPONSIBILITY   |
|--|--|--|--|
| 1. Effective management of socioeconomic benefits of the proposed / ongoing project activities | <ol> <li>The employment of local residents and local companies should be a priority. To ensure that potential employees are from the area, they need submit proof of having lived in the area for a minimum of 5 years.</li> <li>Providing information such as the number and types of jobs available, availability of accommodation facilities and rental costs and living expenses, could make potential job seekers wary of moving to the area.</li> <li>Addressing unrealistic expectations about large numbers of jobs would be created.</li> <li>Exploration camp if required should be established in close consultation with the land owners.</li> <li>Exploration camp should consider provision of basic services.</li> <li>When employees' contracts are terminated or not renewed, contractors should transport the employees out of the area to their hometowns within two days of their contracts coming to an end.</li> <li>Tender documents could stipulate that contractors have HIV/Aids workplace policies and programmes in place and proof of implementation should be submitted with invoicing.</li> <li>Develop strategies in coordination with local health officers and NGO's to protect the local communities, especially young girls.</li> <li>Contract companies could submit a code of conduct, stipulating disciplinary actions where employees are guilty of criminal activities in and around the vicinity of the EPL. Disciplinary actions should be in accordance with Namibian legislation.</li> <li>Contract companies could implement a no-tolerance policy regarding the use of alcohol and workers should submit to a breathalyser test upon reporting for duty daily.</li> <li>Request that the Roads Authority erect warning signs of heavy exploration vehicles on affected public roads.</li> <li>Ensure that drivers adhere to speed limits and that speed limits are strictly enforced.</li> <li>Ensure that vehicles are road worthy and drivers are qualified.</li> <li>Train drivers in potential safety issues.</li></ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.13: Mitigation measures to minimise health and safety impacts.

| OBJECTIVES  | MITIGATION MEASURES  | SCHEDULE   | RESPONSIBILITY   |
|---|--|--|--|
| 1. Promotion of health and safe working environment in line with national Labour Laws | <ol> <li>Physical hazards: Follow national and international regulatory and guidelines provisions, always use of correct Personal Proactive Clothing, training programme, as well as the implementation of a fall protection program in accordance with the Labour Act.</li> <li>Some of the public access management measures that may be considered in an event of vandalism occurring are:         <ul> <li>All exploration equipment must be in good working condition and services accordingly.</li> <li>Control access to the exploration site through using gates on the access road(s) if required.</li> <li>The entire site, must be fenced off. the type of fencing to be used would, however, be dependent on the impact on the visual resources and/or cost. and.</li> <li>Notice or information boards relating to public safety hazards and emergency contact details to be put up at the gate(s) to the exploration area.</li> </ul> </li> <li>There is a comprehensive First Aid Kit on site and that suitable anti-histamine for bee stings / snake bites should be available.</li> <li>Rubber gloves are used in case of an accident to reduce the risk of contracting HIV/AIDS.</li> <li>All individuals have received instructions concerning the dangers of dehydration or hyperthermia. Encourage all to drink plenty of clean water not directly from the surface water bodies.</li> <li>No person under the influence of alcohol or drugs is allowed to work on site.</li> <li>The Exploration Manager ensures compliance with the requirements of the relevant Namibian Labour, Mining and Health and Safety Regulations.</li> <li>Dangerous or protected / sensitive areas are clearly marked and access to these areas is controlled or restricted.</li> <li>Due care must be taken when driving any vehicles on any roads particularly the gravel roads. ALL Drivers must drive with their headlights switched on when travelling on the gravel roads (day and night).</li> <li>Persons drivin</li></ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.14: Mitigation measures to minimise visual impacts.

|  | OBJECTIVES   | MITIGATION MEASURES SCH  | EDULE RESPONSIBILITY                                |
|--|--|--|---|
|  |  |  | reconnaissance ed mapping and                       |
|  | Preserve the landscape character<br>in the development of supporting<br>infrastructure and choice of visual<br>screening | 2. Use vegetation screening where applicable. Do not cut down vegetation unnecessary around the site and use it for site screening. (ii) Initial local mapping activities. | cal field-based (i) Proponent's Representative (PR) |
|  | oor oor mig  |  | such as local (iv) Contractor                       |
|  |  | 4. Minimise access roads and no off-road that could result in land geochemic   | ical mapping pling, trenching                       |
|  | 5  |  | boreholes and pling.                                |
|  | 6  | 6. Remove all infrastructure and reclaim, or rehabilitate the project site after exploration activities are completed.   |   |

Table 6.15: Mitigation measures to minimise vibration, noise, and air quality.

| OBJECTIVES   | MITIGATION MEASURES  | SCHEDULE   | RESPONSIBILITY   |
|--|--|--|--|
| Promote of effective management of vehicle movement, drilling and blasting operations and use of Personal Protective Equipment (PPE) in mitigating air quality and vibrations impacts in line with national laws | <ol> <li>Limit vehicle movements and adhere to the speed of 60 km/h.</li> <li>Vehicles and all equipment must be properly serviced to minimise noise pollution.</li> <li>Use of Personal Protective Equipment (PPE) to minimise Occupational Health Safety impacts dues to noise pollution around the site.</li> <li>National or international acoustic design standards must be followed.</li> <li>Drilling and blasting operations can major sources of vibration, noise and dust and where required the following mitigation measure shall be implemented.</li> <li>Drilling and blasting operations shall only be done by a qualified person who must at all times adhere to the required blasting protocol.</li> <li>Prior warning shall be given to all persons, neighbour and visitors before the blasting takes place.</li> <li>Careful planning and timing of the blast program to minimise the size of the charge.</li> <li>Where practicable, use of explosive products with lower detonation velocities, but noting that this would require more explosives to achieve the same blast result.</li> <li>Use of detonating caps with built-in time delays, as this effectively reduces each detonation into a series of small explosions.</li> <li>Use of a procedure ("decking the charge") which subdivides the charge in one blast hole into a series of smaller explosions, with drill patterns restricted to a minimum separation from any other loaded hole.</li> <li>Over-drilling the holes to ensure fracturing of the rock.</li> <li>Staggering the detonation for each blast hole in order to spread the explosive's total overpressure over time.</li> <li>Matching, to the extent possible, the energy needed in the "work effort" of the borehole to the rock mass to minimise excess energy vented into the receiving environment.</li> </ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.16: Mitigation measures for waste (solid and liquid) management.

| OBJECTIVES   | MITIGATION MEASURES   | SCHEDULE   | RESPONSIBILITY   |
|--|---|--|--|
| 1. Promotion of effective waste (solid and liquid) management through the adoption of sound and hierarchical approach to waste management, which would include waste minimisation, reuse, recovery, recycling, treatment, and proper disposal. | <ol> <li>Burial of waste on anywhere within the EPL area is not allowed and all generated solid waste must be disposed at the at an approved municipal waste disposal site.</li> <li>Toilet and ablution facilities must be provided on site and should not be located close to Ephemeral Rivers or visible discontinuities (fractures, joints, or faults).</li> <li>Provide site information on the difference between the two main types of waste, namely:         <ul> <li>General Waste. and</li> <li>Hazardous Waste.</li> </ul> </li> <li>Sealed containers, bins, drums, or bags for the different types of wastes must be provided. Never dispose of hazardous waste in the bins or skips intended for general waste or construction rubble.</li> <li>All solid and liquid wastes generated from the proposed / ongoing project activities shall be reduced, reused, or recycled to the maximum extent practicable.</li> <li>Trash may not be burned or buried, except at approved sites under controlled conditions in accordance with the municipal regulations.</li> <li>Never overfill any waste container, drum, bin or bag. Inform your Contractor or the Environmental Control Officer / Site Manager if the containers, drums, bins or skips are nearly full.</li> <li>Never litter or throwaway any waste on the site, in the field or along any road. No illegal dumping.</li> <li>Littering is prohibited.</li> <li>Latrines and French drains built &gt;100m from watercourses or pans to avoid pollution of primary and secondary aquifers.</li> <li>Chemical toilets or suitable waste water management system shall be provided on site and around the camp as may be required.</li> </ol> | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.17: Rehabilitation plan.

| OBJECTIVES   | MITIGATION MEASURES                                    | SCHEDULE   | RESPONSIBILITY   |
|--|--|--|--|
| 1. Contributions toward environmental preservation and sustainability through rehabilitation of disturbed areas such as exploration sites and remove all unwanted part of the fixtures and restore the sites to close an approximation of the pristine state as is technically, financially and reasonably possible. | Litter from the site has been taken to the appropriate | <ul> <li>(i) Regional reconnaissance field-based mapping and sampling activities.</li> <li>(ii) Initial local field-based mapping and sampling activities.</li> <li>(iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling.</li> <li>(iv) Prefeasibility and feasibility studies.</li> </ul> | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

Table 6.18: Environmental data collection.

| 1 Environmental Manitaring Papert Compiled and submitted by  |  |  |
|--|--|--|
| <ul> <li>Fauna. What tracks or signs of animal activity have been seen? (photographs and GPS recording) What animals, birds etc were identified? Alternatively provide a description and/ or photo if unidentified.</li> <li>Unusual weather conditions, e.g. records of the prevailing wind direction and the direction from which storm events come. Was there fog or rain, frost overnight or intense heat? Preferably have a thermometer and rain gauge on site.</li> <li>Vegetation. Record trees, shrubs, grass, etc. that are found in the vicinity along each of the profiles. Some plants do only occur after rainfall and might not have been seen for decades.</li> </ul> | field-based mapping and sampling activities.  (ii) Initial local field-based mapping and sampling activities.  (iii) Detailed local field-based activities such as local geological mapping, geochemical mapping and sampling, trenching and drilling of closely spaced boreholes and bulk sampling. | (i) Proponent's Representative (PR) (ii) Project Manager (PM) (iii) Project HSE (iv) Contractor (v) Subcontractors |

#### 6.4 Rehabilitation and Closure Plan

#### 6.4.1 Rehabilitation Process

The following is the summary of key rehabilitation process to be implemented by the proponent:

### Step 1: Backfilling excavated or disturbed areas:

- Transporting all stockpiled overburden back to the excavated voids.
- o Backfilling the trenches, pits and quarries using original excavated and stockpiled materials.
- o If applicable, backfill the various layers of overburden in the reverse order in which they were removed, i.e. Last out should be first in as far as possible, and.
- When backfilling, bear in mind that some space must be left for the backfilling of the soil on top of the overburden.

### Step 2: Remove all waste and unwanted materials:

- Once the drilling slimes ponds have dried sufficiently, scrape out the slimes and transporting back to an exploration excavated voids during the overburden backfilling stage.
- Allow the pollution control dam to evaporate completely, scrape all waste that has collected in the pond and dispose of these and the pond lining at a suitable site.
- o Bulldoze the walls of the pollution control pond over and contour.
- Collect remaining domestic waste on site and transport to an approved municipal waste disposal site.
- Clean out the oil traps, collect the waste material in drums and transport to a suitable site for disposal, and.
- o Manually remove all weedy species that are present at the site (the entire plant can easily be removed because the plants tend not to root deeply).

## Step 3: Remove all structures:

- Remove all building materials from the exploration / test mining site and either:
  - Transporting to a new site if it is to be used or stored elsewhere. or
  - Disposing at a suitable approved municipal waste disposal site. or
  - Making them available to the farmer or local persons, or,
  - Selling at an auction.
- Remove all machinery from the site and transport to a new site where it is to be used or stored or sell at an auction.
- Remove all fences that have been constructed and either make the material available to the local persons/farmer, dispose at a suitable site or sell at an auction.
- Remove the generators from the sites from site and either transport to a new site for storage or sell it to the farmer or an Auction.

- Seal all petrol, diesel, oil and grease containers and remove from the site to a storage facility or make it available to the farmer.
- Collect all scrap metal and dispose at a suitable site or sell at an auction, and.
- Break up all concrete slabs and structures on site and transport the fragments to a suitable site for disposal.

### Step 4: Rehabilitate the excavated voids:

- Replace the subsoil layer by backfilling the soil on top of the overburden and contour cap the subsoil with a topsoil layer about 10cm deep, and.
- o Cap the topsoil containing the seedbank with a layer of gravel by manually spreading the fragments across the surface using a rake.

### Step 5: Rehabilitate site-specific storm-water channel:

- Remove all the site structures created.
- Dispose of the plastic/wire and use the fill material to backfill the storm-water channel.
- Cap with a layer of topsoil to a depth of about 10cm, and.
- Cap the topsoil containing the seedbank with a gravel layer by manually spreading the fragments across the surface using a rake.

#### Step 6: Rehabilitate all adjacent exploration / test mining sites affected:

- o Rip the surfaces to a depth of 40 cm to 50 cm using a multi-toothed ripper and tractor.
- o Cover with a layer of topsoil to a depth of about 10 cm, and.
- o Cap the topsoil containing the seedbank with a layer of gravel by manually spreading the fragments across the surface using a rake.

#### Step 7: Rehabilitate all unwanted access roads created:

- o Rip the road surface to a depth of at least 50 cm using a multi-toothed ripper and tractor.
- o Disk the ripped surface to break up the lumps.
- Cover with a layer of topsoil to a depth of about 10 cm, and.
- Cap the topsoil containing the seedbank with a gravel layer by manually spreading the fragments across the surface using a rake.

## 6.5 Monitoring of the Environmental Performance

#### 6.5.1 Rehabilitation Evaluation and Performance Monitoring

The following is the summary of key rehabilitation evaluation and performance monitoring to be implemented by the proponent:

Monitoring: Monitoring program is instituted to ensure that the requirements of the mining site rehabilitation program are met. Rehabilitation program may be subjected to various natural or man-made forces that can hinder the progress and lead to problems or failure or

- the rehabilitation program. Regular monitoring will ensure that these factors are identified early so they may be resolved through appropriate recommendations.
- ❖ Frequency: All rehabilitated areas should be monitored over a three (3) years period from the onset of the rehabilitation procedures. The frequency of monitoring suggested above is dependent on satisfactory performance. If, however, the requirements are not being met, the frequency of monitoring can be increased. It is suggested that the monitoring be conducted once a year around September when the grasses and forbs are flowering.
- ❖ Methods: The rehabilitated areas might be monitored by the sampling randomly located 1m² quadrates. Approximately 10 quadrates per hectare (or a minimum of 3) should be sampled per plant community. The factors that will be examined in each quadrate include:
  - o Percentage basal cover.
  - Percentage aerial cover.
  - o Species composition and diversity.
  - Vigor and health of plants.
  - o Presence of and evidence of fauna, and.
  - Nature of the substrate.
- ❖ Controls: To enable a comparison, control plots located within the surrounding un-mining areas should also be monitored. This will give an indication of the progress of rehabilitated areas versus the natural vegetation and will set the goals, which ultimately should be achieved. By monitoring the natural vegetation annually, it will also be possible to assess the natural changes that are taking place. These findings can then be applied to the rehabilitated areas so as to account for the changes, which may have resulted from natural events. Approximately 5 to 10 quadrates of 1m² should be sampled per community type to set the controls.
- Maintenance: Maintenance requirements may include seeding (if there is poor germination of the seedbank), fertiliser applications, correcting erosion problems, removing weeds, etc. Maintenance of the rehabilitated areas will be necessary periodically. The need for and extent of maintenance activities will be determined during the regular monitoring of the site, and.
- Qualified Personnel: The rehabilitation procedures from implementation to monitoring should be overseen by qualified personnel. Any persons involved in the rehabilitation of the mining site should be trained in the techniques involved.

#### 6.4.2 Overall Environmental Performance Monitoring and Reporting

The monitoring of the environmental performances for the proposed / ongoing exploration project can be divided into two (2) parts and these are:

- (i) Routine / ongoing daily monitoring activities to be undertaken by the Project HSE Officer with the support of the external specialist consultants as maybe required, and.
- (ii) Preparation of annual Environmental Monitoring Report and Environmental Closure covering all activities related to the Environmental Management Plan during exploration / prospecting stages and at closure of the proposed / ongoing exploration to be undertaken by the Project HSE Officer with the support of the external specialist consultants as maybe required.

The proponent will be required to report regularly (twice in a year or as the case maybe) to the Environmental Commissioner in the Ministry of Environment and Tourism (MET), the environmental performances as part of the ongoing environmental monitoring programme. Environmental monitoring programme is part of the EMP performances assessments and will need to be compiled and submitted as determined by the Environmental Commissioner. The process of undertaking appropriate monitoring as per specific topic (such as fauna and flora) and tracking performances against the objectives and documenting all environmental activities is part of internal and external auditing to be coordinated by the Project HSE Officer.

The second part of the monitoring of the EMP performance will require a report outlining all the activities related to effectiveness of the EMP at the end of the planned mineral exploration to be undertaken by the Project HSE Officer with the support of the external specialist consultants as maybe required. The objective will be to ensure that corrective actions are reviewed and steps are taken to ensure compliance for future EIA and EMP implementation.

The report shall outline the status of the environment and any likely environmental liability after the completion of the proposed / ongoing project activities. The report shall be submitted to the Environmental Commissioner in the Ministry of Environment and Tourism and will represent the final closure and fulfilment of the conditions of the Environmental Clearance Certificate (ECC) issued by the Environmental Commissioner and the conditions of the Pro-Forma Environmental Contract signed by the Proponent, Environmental Commissioner and the Mining Commissioner.

#### 7. CONCLUSION AND RECOMMENDATION

## 7.1 Conclusions

Osino Namibia Minerals Exploration (Pty) Ltd (**the Proponent**) intends to undertake exploration activities in the Exclusive Prospecting Licence (EPL) No. 5678, with special focus on base and rare, and precious metals. The exploration activities to be undertaken as assessed in this environmental assessment are as follows:

- (i) Initial desktop exploration activities.
- (ii) Regional reconnaissance field-based activities.
- (iii) Initial local field-based activities including detailed mapping, sampling, and drilling operations.
- (iv) Detailed local field-based activities including detailed mapping, sampling, and drilling operations, and.
- (v) Prefeasibility and feasibility studies including possible test mining.

The overall severity of potential environmental impacts of the proposed / ongoing prospecting activities on the receiving environment (physical, biological, socioeconomic environments and ecosystem functions, services, use and non-use values or passive uses) will be of low magnitude, temporally duration, localised extent and low probability of occurrence. Mitigation measures must be implemented as detailed in Section 6 (EMP) of this report. The Proponent must obtain permission of the land owners (surface rights holders) before exercising their subsurface rights in all the farms covered by the EPL 5678.

#### 7.2 Recommendations

It is hereby recommended that the proposed / ongoing exploration activities be issued with an Environmental Clearance Certificate (ECC) with the following key conditions:

- (i) The Proponent shall negotiate an Access Agreement with the land owner/s.
- (ii) In consultation with the land owners and where possible and if key and core conservation, tourism or archaeological resources areas are identified within the EPL area, such areas shall be excluded from the proposed minerals exploration activities.
- (iii) The Proponent shall adhere to all the provisions of the EMP and conditions of the Access Agreement to be entered between the Proponent and the land owner/s in line with all applicable national regulations.
- (iv) Before entering any private property such as a private farm, the Proponent must give advance notices and always obtain permission to access any land.
- (v) Mitigation measures shall be implemented as detailed in Section 6 (EMP) of this Scoping and EMP report.
- (vi) Where possible, and if water is found during the detailed exploration boreholes drilling operations, the Proponent shall support other land uses in the area in terms of access to freshwater supply for both human consumption, wildlife and agricultural support as may be requested by the local community / land owners/s. The abstraction of the groundwater resources shall include water levels monitoring, sampling and quality testing on a bi-annual basis, and that the affected landowners must have access to the results of the water monitoring analyses as part of the ongoing stakeholder disclosure requirements on shared water resources as maybe applicable.

The Proponent must take all the necessary steps to implement all the recommendations of the EMP for the successful implementation and completion of the proposed / ongoing exploration programme covering the EPL 5678. Recommended actions to be implemented by the Proponent as part of the management of the likely impacts through implementations of the EMP are:

- (i) The Proponent shall obtain permission from the land owners to enter the EPL area in order to undertake field-based exploration / prospecting activities.
- (i) The Proponent shall implement precautionary measures / approach to environmental management. Once a viable and potential economic resource have been identified, the Proponent shall develop and implement a separate EIA and EMP inclusive of the specialist studies such as fauna and flora to be undertaken by specialist consultants as part of the feasibility study stage.
- (ii) Before detailed site-specific exploration activities such as extensive drilling operations and access routes are selected, the Project HSE Officer with the support of the external specialist consultants as maybe required, should consider the flora, fauna and archaeological sensitivity of the area and commission a field survey in advance of any site development as may be required based on the assessment undertaken.
- (iii) The Project HSE Officer shall lead, 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 / ongoing exploration period.
- (iv) The Proponent to provide all the necessary support including human and financial resources, for the implementation of the proposed / ongoing mitigations and effective environmental management during the planned exploration activities for the EPL 5678.
- (v) Project HSE Officer with the support of the external specialist consultants as maybe required to develop a simplified environmental induction and awareness programme for all the workforce, contractors and sub-contractors.
- (vi) 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.
- (vii) Implement internal and external monitoring of the actions and management strategies developed during the mineral exploration process. Final Environmental Monitoring report shall be prepared by the Project HSE Officer with the support of the external specialist consultants as maybe required to be submitted to the regulators and to mark the closure of the proposed / ongoing mineral exploration.
- (viii) Develop and implement a monitoring programme that will fit into the overall company's Environmental Management Systems (EMS) as well as for any future EIA for possible mining projects.

# 7.3 Summary ToR for Test Mining and Mining Stages

Once a viable project has been defined for mining operations (economic resources are discovered), a separate field-based and site-specific Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) shall be undertaken as part of the feasibility study with respect to the test mining or possible mining operations. The site-specific EIA and EMP shall cover the area identified to have potential economic minerals resources including the pit / shaft area/s, waste rock, tailings dump, access, office blocks, mechanical workshop, water, and energy infrastructure support areas (water, energy, and road / access).

In addition to the Terms of Reference (ToR) to be developed during the prefeasibility study phase for possible test mining / mining stages, the following field-based and site-specific specialist studies shall

be undertaken as part of the site-specific EIA and EMP for possible test mining or mining operations in an event of a discovery of economic minerals resources and possible development of a mining project within the EPL 5678 area:

- (i) Groundwater studies including modelling as may be applicable.
- (ii) Field-based flora and fauna assessments.
- (iii) Dusts, noise and sound assessments and modelling linked to engineering studies.
- (iv) Socioeconomic assessment, and.
- (v) Others as may be identified / recommended by the stakeholders/ land owners/ Environmental Commissioner or specialists during the prefeasibility and feasibility phases.

The aims and objectives of the Environmental Assessment (EA) covering Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) to be implemented as part of the feasibility study if a variable resource is discovered are:

- (i) To assess all the likely positive and negative short- and long-term impacts on the receiving environment (physical, biological, and socioeconomic environments) at local (EPL Area), regional, national (Namibia) and Global levels using appropriate assessment guidelines, methods and techniques covering the complete project lifecycle. The EIA and EMP to be undertaken shall be performed with reasonable skill, care and diligence in accordance with professional standards and practices existing at the date of performance of the assessment and that the guidelines, methods and techniques shall conform to the national regulatory requirements, process and specifications in Namibia and in particular as required by the Ministry of Mines and Energy, Ministry of Environment, Forestry and Tourism and Ministry of Agriculture, Water Affairs and Land Reform, and.
- (ii) The development of appropriate mitigation measures that will enhance the positive impacts and reduce the likely negative influences of the negative impacts identified or anticipated. Such mitigation measures shall be contained in a detailed EMP report covering the entire project lifecycle.

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