Oonkolwe moZimbabwe odha tanaukila po omilambo nuututa woomeme

TAMWE yomaagundjuka moZimbabwe anuwa oya tanaukila po omilambo dhaanona nuututa hawu longithwa kaakiintu ngele yeli komathimbo, taye wu longitha onga iingangamithi opo ya kolwe.

Miinima mbyoka ya longwa momindele aniwa omwa longelwa oshinima shontumba shoka hashi ya kola ngele yeshi nu hashi ya kwathele opo ya kolwe.

Taya ti ohaya kutha okasila okatokele hoka ka longelwa momilambo nomuukwathitho taka ithanwa sodium polyacrylate hoka haya fulukitha. "Ngele owe ka fulukitha ohaka lundulula olwaaala, oshinima shoka osho

nee hatu nu," osho omugundjuka womimvo 19 a lombwela oshikundaneki shoAl Jazeera.

Okasila hoka oka longelwa oku ponapo ombinzi ngele omukiintu eli komathimbo, nenge oku poma po omasita momilambo ngele okanona kahuhwile momulambo. Ngele oka fulukithwa ohaka hengumuka po.

Nguka oguli omukalo omupe gwa gwedha po kaalongithi viingangamithi moshilongo moka. Omasiku opo wala ga piti, okwali kwa lopotwa aagundjika yamwe yali ya pikwa komuti gwomukolo, nepangelo olya li lya indike opo kaagu landwe we, ngele kapu na okambapila ka ndohotola.



Singapore a dhipaga omulumentu e na oondunge inadhi ngwana

OMPANGU moSingapore oya tula kohake omulumentu Omumalaysian ngoka e na oondunge inaadhi gwana molwaasho a nuwa a kambadhala oku ndjondjela iingangamithi moshilongo.

Omumwayinakadhona womulumentu ngoka oye a koleke oshinima shika.

Nagaenthran Dharmalingam okwa kala mokati kaamboka ya tokolelwa eso ethimbo li vulithe poomvula 10 sho a li a kambadhala oku yakela uunguto utatu woheroin moSingapore.

Oshipotha she osha kala tashi popiwa kuuyuni oshoka okwali a ningilwa omakonaakono kaatseyinawa yopamandhilandhilo mboka ya mono kutya oku na owala oIQ ano uuwindji woondunge withike po 69. Uupokati woondunge dhomuntu a talika ko e na oondunge dhiihwa po owu na oku kala pokati ko 85 – 115, ngoka e na oondunge ndhili pokati ko 71 – 84, okwa talika ko e na oondunge dhili pevi lela naangoka e na oondunge dhili pu 1 sigo 70 otashi ti oku na uulema wopamandhilandilo.

Ashike epangelo laSingapore olyali lya tala ko omulumentu nguka kutya oku shi sho ta ningi, noku uvite ko uukwatya wonkatu ndjoka a katuka.

Epangelo olya tumu omushangwa tagu ti kutya omulumentu ngoka oku na omadhiladhilo geli nawa nokwali e shi sho ta ningi. MEtiyali, ompangulilo nokuli oya ekelehi onkambadhala yali tayi ningwa kuyina yomulumentu nguka, sho a li a tula mo oshipotha tashi kondjitha etokolo lyompangu. Ompangu oya ti Nagaenthran okwa pewa uuyuki wa gwana noompito dha gwana ngaashi naanaa oveta tayi ti.

Sho oompangu dhomEtiyali dha hulu, Nagaenthran naakwanezimo lye oyali taya kambadhala oku papatela, ashike pokati kawo opu na ekende lyehalasa, noonyala dhawo odha tsakanene kehalasa ndjoka. Omalilagano ogali ga uvika mompangu, omahodhi tanga polonoka, newi lyaNagaenthran olya uvika muule shi igidha ta ti "meme".

Omuulikwa gwopaupresidente okwa hala Nigeria a lukululwe

Adamu Garba, gumwe gwomaaulikwa yopaupresidente moNigeria okwa hala edhina lyoshilongo shawo lyi ninge Nigritian Federation" neenge Nigritia.

Ta ti eludululo lyedhina lyoshilongo olyo limwe lyomiinima mbyoka a tokola oku lundulula ngele okwa yi koshipundi. Omahogololo gopaupresidente moNigeria ogeli ko muFebruali 2023.

"Otashi kala mbela ngiini ngele otwa eta elunduluko koshilongo shetu? E ta tu shi lundulula shi ninge Nigritian Federation nenge shi kale owala Nigritia. Nigritia olyo lya li edhina lyoshilongo shetu manga inaali lundululwa kuLady Lugard ngoka eshi ningi Nigeria," osho Garba a nyola kepandja lye koTwitter. "Ndika olyo ethimbo lyoku yoga oshilongo shetu kethano ewinayi ndjoka tu na kuuyuni, e ta tu tamukulula ko, tatu yakula ko omaliko getu kaakolonyeki, ta tu pulako uukwatya wetu omithigululwakalo dhetu, nuuthiga gwetu, e ta tu longele kumwe onga oshigwana shimwe," ta ti gaaka.

Ta ti iilongo yilwe yaAfrica ngaaashi ooGhana, Kenya, Benin naTogo oya lundulula omadhina ngoka iilongo yawo yali ya pewa kaakolonyeki pethimbo ya manguluka, ta ti oku kala u shishi kutya ongweye lye oshinima sha simana noonkondo. Garba okwali wo a tula okavideo komalungula, ta popi nkene edhina lyoshilongo shawo lyi na oku tumbula.



PUBLIC NOTICE WORLD DAY FOR SAFETY AND HEALTH AT WORK Theme: "Enhancing Social Dialogue Towards a Culture of Safety and Health" 28 April 2022

Namibia joins the rest of the world in commemorating the World Day for Safety and Health at the Workplace on the 28th of April 2022. The Day is commemorated under the theme "Enhancing Social Dialogue Towards a Culture of Safety and Health".

The focus is on promotion of a culture in which the right to a safe and healthy working environment is respected at all levels, where government, employers and workers actively participate in securing a safe and healthy working environment. This can be achieved through a system whereby rights, responsibilities and duties of all parties are defined, and where the principle of prevention is accorded the highest priority.

Therefore, the Ministry invites all the Windhoek-based employers and employees to the World Day for Safety and Health at Work to take place on 6th May 2022. The event will start off with a march from China Town Northern Industrial Park at 08h30, proceeding to the venue as follow: **VENUE** : Office of the Labour Commissioner, 32 Mercedes Street, Khomasdal DATE : 06 May 2022 (Friday) TIME :09h30

Enquires: Ms. Petrina Nghidengwa Tel: 061-206 6302 Email: Petrina.Nghidengwa@mol.gov.na



Public Relations Office Tel: 061-2066255/6 PublicRelations.Officer@mol.gov.na

PUBLIC NOTICE APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATES (ECCs) BY

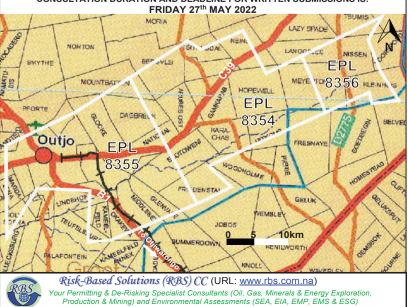
EAGLE FORTUNE INVESTMENT CC FOR PROPOSED MINERALS PROSPECTING ACTIVITIES IN THE EXCLUSIVE PROSPECTING LICENSES (EPLs) Nos. 8354, 8355 AND 8356, OUTJO, OTJIWARONGO AND DISTRICTS, KUNENE REGION

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REGISTER BY EMAIL: emerita.ashipala@gmail.com EAP / Impendent Senior RBS Consultant and for more technical/corporate information contact Dr Sindila Mwiya (International Resources Technical Specialist Consultant, Email: smwiya@rbs.com.na CONSULTATION DURATION AND DEADLINE FOR WRITTEN SUBMISSIONS IS:



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Bumper trading on the JSE as foreigners pile in >> Equity market

Mining shares have been seen brisk buying in recent months as metal prices rally following the invasion of Ukraine, amid concerns that Russian exports will be disrupted.

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Fourie said the average daily traded value on the exchange has increased 13% year-to-date. And in March, the exchange recorded R49 billion in average daily value trade.

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The previous record (R48 billion) was set in August last year. Fourie said the record trading activity this March even beat volumes seen at the



PHOTO BUSINESS LIVE

start of Covid-19 when panicked investors were moving money around at unprecedented levels.

While the global events, especially Russia's fall from a preferred emerging market, had a huge influence on this, Fourie also believes that the upbeat performance of the FTSE/JSE index in 2021 – which ended the year up 24% – played a role too.



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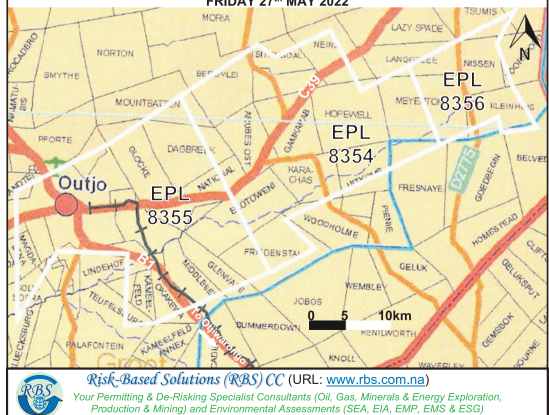
She said even though global events like oil price spikes and escalating inflation have weighed on the JSE, with the All-Share Index declining by 1.7% in the year to end of April, SA still fared better than other big stock exchanges. For instance, the S&P 500 was down 13.3% for the year at the end of April. - Fin24 **PUBLIC NOTICE** APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATES (ECCs) BY EAGLE FORTUNE INVESTMENT CC FOR PROPOSED MINERALS PROSPECTING ACTIVITIES IN THE EXCLUSIVE PROSPECTING LICENSES (EPLs) Nos. 8354, 8355 AND 8356, OUTJO AND OTJIWARONGO DISTRICTS, KUNENE REGION

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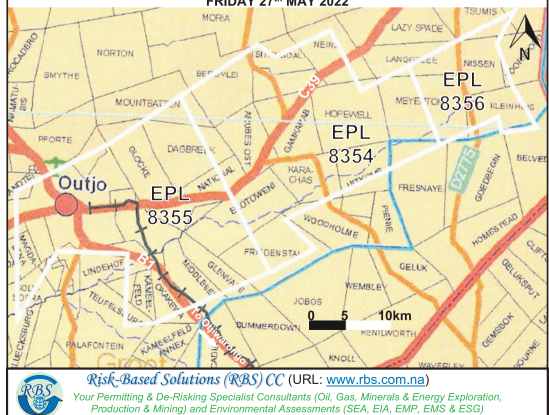
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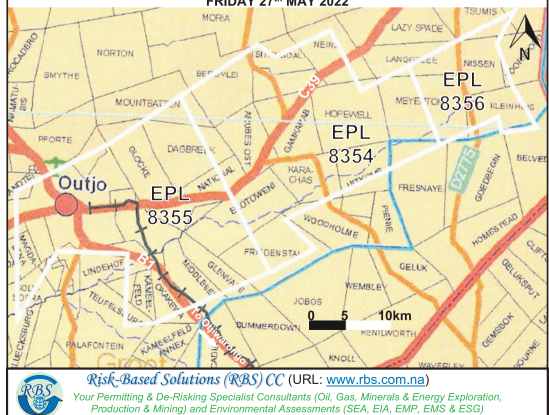
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REGISTER BY EMAIL: Ms. Emerita Ashipala: <u>emerita.ashipala@gmail.com</u> EAP / Independent RBS Senior Consultant and for corporate information contact Dr Sindila Mwiya, International Resources Technical Specialist Consultant, Email: <u>smwiya@rbs.com.na</u> CONSULTATION DURATION AND DEADLINE FOR WRITTEN SUBMISSIONS IS: FRIDAY 27th MAY 2022





Tel: +264-61-306058 / 224780 / 236598 Fax: +264-061-245001, Mobile: +264-811413229 Email: frontdesk@rbs.com.na Global Office / URL: www.rbs.com.na

0.Box 50 (ut 10.:

26th April 2022

Dear Sir/ Madam,

RE: KEY STAKEHOLDER NOTICE ON THE APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE (ECC) BY EAGLE FORTUNE INVESTMENT CC FOR PROPOSED MINERALS PROSPECTING IN THE EXCLUSIVE PROSPECTING LICENSE (EPL) No. 8355

As the landowner and key stakeholder, we hereby inform you that Eagle Fortune Investment cc (the "Proponent") holds subsurface mineral rights under the Exclusive Prospecting License (EPL) No. 8355 for Base and Rare Metals, Dimension Stone, Industrial Minerals, Precious Metals, and Precious Metals, Precious Stones, and Semi-precious stones (http://portals.flexicadastre.com/Namibia). The physical license of the EPL 8355 will only be granted by the Mining Commissioner in the Ministry of Mines and Energy (MME) once the Proponent has obtained an Environmental Clearance Certificate (ECC) from the Environmental Commissioner in the Ministry of Environment, Forestry and Tourism (MEFT). The Proponent intends to conduct prospecting activitiesstarting with desktop studies including the processing and interpretation of the existing geophysical data sets, followed by regional field-based reconnaissance activities and if the results are positive, implement detailed site-specific field-based activities using techniques such as geological mapping, geophysical surveys, trenching, drilling, and sampling for laboratory tests.

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DEADLINE FOR WRITTEN SUBMISSIONS IS: FRIDAY 27th May 2022

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Yours Sincerely, Sed Solutions 2:15k DODOLLI K. HALLOUSHA

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Dr Sindila Mwiya Technical Permitting Advisor / International Resources Consultant RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP



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10 Schützen Street, Erf No. 7382 Windhoek Central Business District (CBD) P. O. Box 1839 WINDHOEK, NAMIBIA

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26th April 2022

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Dr Sindila Mwiya Technical Permitting Advisor / International Resources Consultant RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP

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Risk – Based Solutions (RBS) CC

10 Schützen Street, Erf No. 7382 Windhoek Central Business District (CBD) P. O. Box 1839 WINDHOEK, NAMIBIA

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Dr Sindila Mwiya Technical Permitting Advisor / International Resources Consultant RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP



RBS

Dear Sir/ Madam,

Risk - Based Solutions (RBS) CC

10 Schützen Street, Erf No. 7382 Windhoek Central Business District (CBD) P. O. Box 1839 WINDHOEK, NAMIBIA

Tel: +264-61-306058 / 224780 / 236598 Fax: +264-061-245001, Mobile: +264-811413229 Email: frontdesk@rbs.com.na Global Office / URL: www.rbs.com.na

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26th April 2022

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RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP





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26th April 2022

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26th April 2022

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Dr Sindila Mwiya Technical Permitting Advisor / International Resources Consultant RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP

RBS	Risk – Based Solutions	(RBS) CC
A STREET	10 Schützen Street, Erf No. 7382	Tel: +264-61-306058 / 22

Windhoek Central Business District (CBD) P. O. Box 1839 WINDHOEK, NAMIBIA

Dear Sir/ Madam,

24780 / 236598 Fax: +264-061-245001, Mobile: +264-811413229 Email: frontdesk@rbs.com.na Global Office / URL: www.rbs.com.na

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RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP



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WINDHOEK, NAMIBIA	Global Office / URL: www.rbs.com.na

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26th April 2022

Arcadia Trust

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RBS	Risk – Based Solutions	(RBS) CC
Charles Street		

Tel: +264-61-306058 / 224780 / 236598 Fax: +264-061-245001, Mobile: +264-811413229 Email: frontdesk@rbs.com.na Global Office / URL: www.rbs.com.na

Thomas P o B Farm	> Gigeel >X 343 170	» « Bernhartine Outjo	Gases

Dear Sir/ Madam,

26th April 2022

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Dr Sindila Mwiya Technical Permitting Advisor / International Resources Consultant RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP





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WINDHOEK, NAMIBIA

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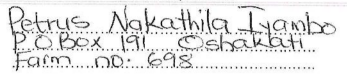




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DEADLINE FOR WRITTEN SUBMISSIONS IS: FRIDAY 27th May 2022

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Dr Sindila Mwiya Technical Permitting Advisor / International Resources Consultant RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP



RBS	Risk – Based Solutions (RBS) CC

Tel: +264-61-306058 / 224780 / 236598 Fax: +264-061-245001, Mobile: +264-811413229 Email: frontdesk@rbs.com.na Global Office / URL: www.rbs.com.na

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26th April 2022

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DEADLINE FOR WRITTEN SUBMISSIONS IS: FRIDAY 27th May 2022

REGISTER BY EMAIL or MOBILE: <u>emerita.ashipala@gmail.com</u> or send WhatsApp or SMS to +264817016851 with all your details (**Names, Farm Name, Contact Details, and, Comments/ Inputs**). For more information, please contact Ms. Emerita Ashipala (EAP).

The work being conducted by Eagle Fortune Investment cc in this EPL is **purely only prospecting activities** and it is not mining at all, and no minerals deposits have been discovered and there is no guarantee that the prospecting will result in any economic minerals discoveries. If there is a need to conduct fieldwork on your land, Eagle Fortune Investment cc representative will contact you to request permission to access your property and any future access and related Access Agreement may be negotiated as may be required or necessary.

Yours Sincerely, Sed Solutions 415H

Dr Sindila Mwiya Technical Permitting Advisor / International Resources Consultant RISK-BASED SOLUTIONS (RBS) CC / SIVIEDA GROUP



Eagle Fortune Investment cc (The Proponent)

Background Information Document (BID) for Proposed Minerals Exploration / Prospecting activities in the Exclusive Prospecting License (EPL) No. 8355, Outjo District, Kunene Region



Eagle Fortune Investment CC 13 Edelvalk Street, Hochland park P. O. Box 22686, WINDHOEK, NAMIBIA

April 2022

PROPONENT, LISTED ACTIVITIES AND RELATED INFORMATION SUMMARY

TYPE OF AUTHORISATIONS REQUIRING ECC Exclusive Prospecting License (EPL) No. 8355

> NAME OF THE PROPONENT Eagle Fortune Investment cc

COMPETENT AUTHORITY Ministry of Mines and Energy (MME)

ADDRESS OF THE PROPONENT AND CONTACT PERSON

Eagle Fortune Investment CC 13 Edelvalk Street, Hochland park P. O. Box 22686, WINDHOEK, NAMIBIA

Contact Person: Dr Sindila Mwiya Projects Director / International Resources Consultant Mobile: + 264-811413229 Email: smwiya@rbs.com.na

PROPOSED PROJECT

Minerals Exploration / Prospecting activities in the Exclusive Prospecting License (EPL) No. 8355, Outjo District, Kunene Region

PROJECT LOCATION

Kunene Region, Outjo District (Latitude -20.076401, Longitude 16.233299)

ENVIRONMENTAL CONSULTANTS Risk-Based Solutions (RBS) CC

(Consulting arm of Sivieda Group Namibia)
10 Schützen Street, Erf No. 7382, Sivieda House Windhoek Central Business District (CBD)
P. O. Box 1839, WINDHOEK, NAMIBIA
Tel: +264-61-306058 / 224780 / 236598
Fax: +264-061-245001, Mobile: +264-811413229
Email: smwiya@rbs.com.na
Global Office / URL: www.rbs.com.na

ENVIRONMENTAL ASSESSMENT PRACTITIONER (EAP) Ms. Emerita Ashipala (MSc Env. Mag, BSc (Hons) Envi Bio)

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1. BACKGROUND

1.1. Introduction

Eagle Fortune Investment cc (the "Proponent") has applied for mineral rights under the Exclusive Prospecting License (EPL) No. 8355 with respect to Base and Rare Metals, Dimension Stone, Industrial Minerals, Precious Precious Metals. Precious Stones Metals. and and Semi-precious stones (http://portals.flexicadastre. com/Namibia). The physical license of the EPL 8355 will only be granted by the Mining Commissioner in the Ministry of Mines and Energy (MME) once the Proponent has obtained an Environmental Clearance Certificate (ECC) from the Environmental Commissioner in the Ministry of Environment, Forestry and Tourism (MEFT).

Under an EPL 8355 regime, the Proponent is only authorised by the Ministry of Mines and Energy to conduct prospecting, not mining. Mining is undertaken under a separate authorisation called a Mining License (ML) which is only granted if an applicant has discovered and proved that the discovered minerals deposit is viable and can be developed into a profitable mine.

The Proponent intends to conduct prospecting activities and looking specifically at greenfield areas, historically not known to have minerals potential or no detailed exploration has taken place in some these areas.

1.2. Proposed Prospecting Activities

The following is the summary of the proposed minerals exploration activities:

- (i) Initial desktop exploration activities covering the review of existing information and all previous prospecting activities undertaken in the general area in order identify any potential target/s. Thisinitial stage will also include the purchase and interpretation of the existing Government high resolution airborne geophysical data sets. No field-based visit or activities undertaken at this stage.
- (ii) Regional reconnaissance assessment covering field-based activities such as reginal mapping and sampling to identify and verify potential targeted areas as delineated during the desktop stage (i) above. This stage is only undertaken if stage (i) has found some potential targets needing further investigation / verification. Alternatively, the licence is abandoned if no potentialtarget is found.
- (iii) Initial local field-based activities such as widely spaced geological mapping, sampling, surveyingand possible widely spaced trenching and drilling to test the viability of any delineated local target based on the regional data collected under (ii) above. The level or depth of investigation undertaken at this stage is subject to finding a viable / potential minerals deposits that need to be defined. Alternatively, the licence is abandoned if the identified target/s proves not variable, and.
- (iv) Detailed local field-based activities such as localised site-specific detailed geological mapping, trenching, bulk sampling, surveying, and detailed drilling to determine the feasibility of the delineated local targets. If the detailed exploration activities lead to positive results, the exploration data collected will then be put together into a prefeasibility report and if the prefeasibility results prove positive, a detailed feasibility study supported by detailed site-specificdrilling, bulk sampling and laboratory testing / test mining will be undertaken on the identified site-specific area. A positive feasibility study will be required to support the application for a Mining License (ML) together with a new site-specific Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) with specialist site-specific studies such as flora, fauna, socioeconomic, water, traffic, dust, and noise modelling and archaeology being undertaken to support the application for the new ECC for mining and minerals process operations (opening a mine).

Currently, there no minerals deposits or target known to exist within the EPL 8355 area and the Proponent intend to conduct prospecting activities as part of the search for economic minerals depositsbased on the testing of the developed theoretical geological and minerals depositional models. There is no guarantee whatsoever that the proposed prospecting activities will find economic minerals resources that could led to the development of a mine. To find the targets, the company will buy airbornegeophysical data (magnetics and radiometric) held by the Ministry of Mines and Energy, and the data will be processed and using this information, the Proponent will look for possible targets. The targets will then be visited to see how the surface looks like if possible collect surface samples (Geochemical sampling) followed by further field-based assessments such as geological mapping to validating the airborne-based data delineated targets.

Before any site visit, permission will be requested from the landowner/s and an access agreement could be negotiated with the landowner/s if the Proponent want to continue with further field-based activities such as detailed mapping, trenching or drilling activities as may be required. It is the responsibility of the Proponent to negotiate access agreements with the landowners and to make surethat all security measures to protect the farmland and interests of the landowner/s are always observed and as may be agreed with the individual landowners.

Even if the mapping or drilling finds some indications of mineralisation, it takes many years (5 - 10 yearsor even more) to move an exploration / prospecting project to a mining stage and so many technical inputs including technology, markets, costs environmental liabilities and cost of services such water, roads and energy will need to form part of the project developmental stages, starting with the scoping, prefeasibility and then feasibility phases.

If a project is feasible, then the company will need to apply for a separate Mining License (ML) from the Government and a landowner agreement is required and mandatory before a Mining License is granted by Mining Commissioner. A Mining License application requires separate detailed site-specific studies of the local area of interest to have been conducted as part of the feasibility study. Environmental Impact Assessment (EIA), Environmental Management Plan (EMP) and specialist studies such as water, fauna, flora, dust, noise for mining operations as well as linear structures such as water, roads and powerline form part of the feasibility study to be conducted before such a project can even be considered for review by the Government.

1.3. Project Motivation and Benefits

The proposed exploration activities have limited to no local socioeconomic benefits for the local communities. The only tangible benefits of the proposed exploration activities are mainly centred around the payment of the annual license rental fees to the central Government through the Ministry of Mines and Energy (MME), payment of services and land access agreement.

The following is the summary of other likely proposed project benefits.

- Provisional contractual employment opportunities for specialist services companies involved inminerals explorations during the minerals prospecting process that could take many years andonly if potential minerals targets are discovered within the EPL area.
- Expansion of the subsurface knowledge-base: The exploration data to be generated will be highly useful in the search for future subsurface resources such as minerals, water, geothermaland general geoscience research, and development.
- Contribution to the subsurface knowledge-base that will promote the coexistence of subsurfaceoperations with surface activities where compatible, and.
- Contribution to the development of local infrastructures as may be applicable especially in eventthat potential minerals targets requiring field-based studies to be conducted are identified.

1.4. Location, Land Use, Infrastructure and Services

1.4.1 Location and Land Use

The EPL 8355 is in the Outjo District, Kunene Region. The EPL 8355 has a total area of 49800.2095Ha and covers the following commercial privately owned farmlands (Figs. 1.1-1.2): Pforte, National, Sophienhof, Soly-Sobra, Petersburg, Glucksburg, Palafontein, Grootpoort, Kameelfeld, Glenvale Middlesex, Okakewa, Kameelfeld Annex, Friedenstal, Friedenstal, Friedenstal Townlands Poortjie, Randte,Hoffnung, Magdalena, Outjo Townlands, Outjo Townlands, Outjo Townlands, Outjo Townlands, Hoffnung, Hoffnung Ekotoweni, Mountbatten, Dagbreek, Lindehof, Lindehof, and Glocke.

The land uses of the EPL area and surrounding general area is mainly centred on commercial agriculture and tourism freehold land including cattle, small stock, and game farming linked to tourism and trophy hunting operations. Part of the EPL is within the Urban townlands of Outjo. (Figs. 1.2-1.7).

1.4.2 Supporting Infrastructure and Services

The EPL area is accessible along the B1 Road from Otjiwarongo to Outjo and the main road C38, C39 and M26 to Kamanjab (Figs. 1.1 -1.2). Within the EPL 8355 area, a network of local tracks and private farm roads linked to the B1, D2773, D2780, and D2761 roads may be used to access the EPL area. Private minor roads may require high clearance 4×4 vehicles and may only be used with permission from the landowners (Fig. 1.1-1.2).

The following supporting infrastructures and services will be required if detailed field-based studies such as geological mapping, trenching, or drilling need to be conducted following the delineation of potential targets requiring field verifications and / or investigations:

- (i) External and internal roads network: The Proponent will use the already existing external and internal road networks during the exploration phase (Fig 1.2).
- (ii) Water supply: Raw water will be sourced from local groundwater resources (Fig. 1.6). The Proponent will utilise the existing boreholes with permission from the landowners. The exploration activities such as drilling operations will require limited water resources which could also be supplied by a tanker truck.
- (iii) Energy: The proposed exploration operations will use diesels and solar energy as may be required for exploration equipment and lighting, respectively, and.
- (iv) Accommodation and other supporting facilities and services: The exploration team will utilise the exiting accommodation facilities and services in the area. In absence of such facilities and services, the Proponent will provide onsite camping accommodation and supporting portable infrastructures such as chemical toilets as well as other requirements as may be applicable. The establishment of an exploration camp will only be done with the permission of the landowner.

If, required, field-based exploration activities will only be conducted once an Access Agreement has been concluded with the affected landowner/s.

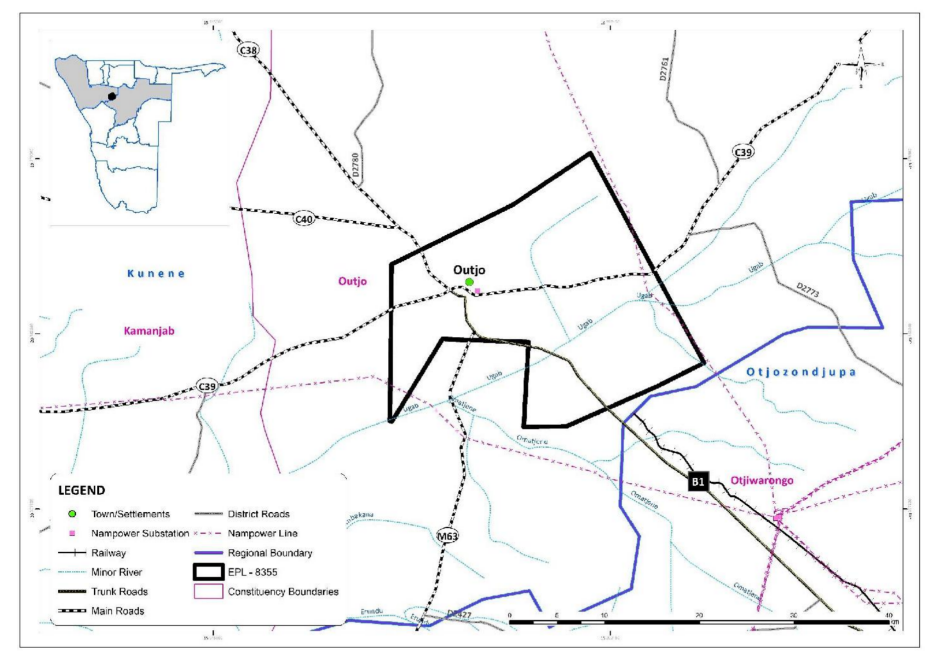


Figure 1.1: Regional location of the EPL No 8355 Area and related infrastructure.

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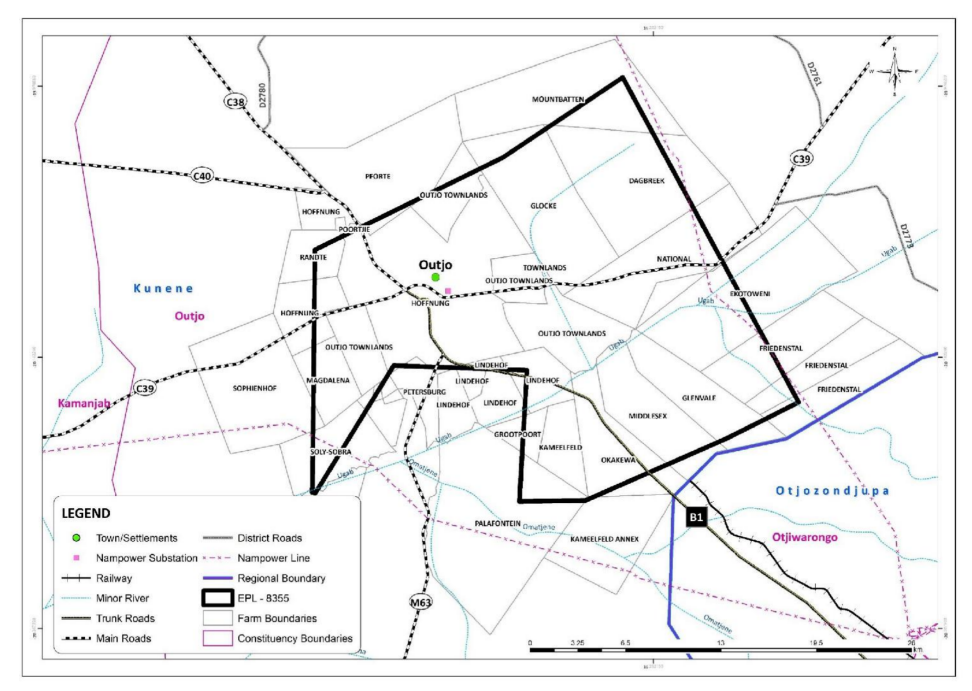


Figure 1.2: Regional location of the EPL No 8355 Area including maps overlaying the EPL area

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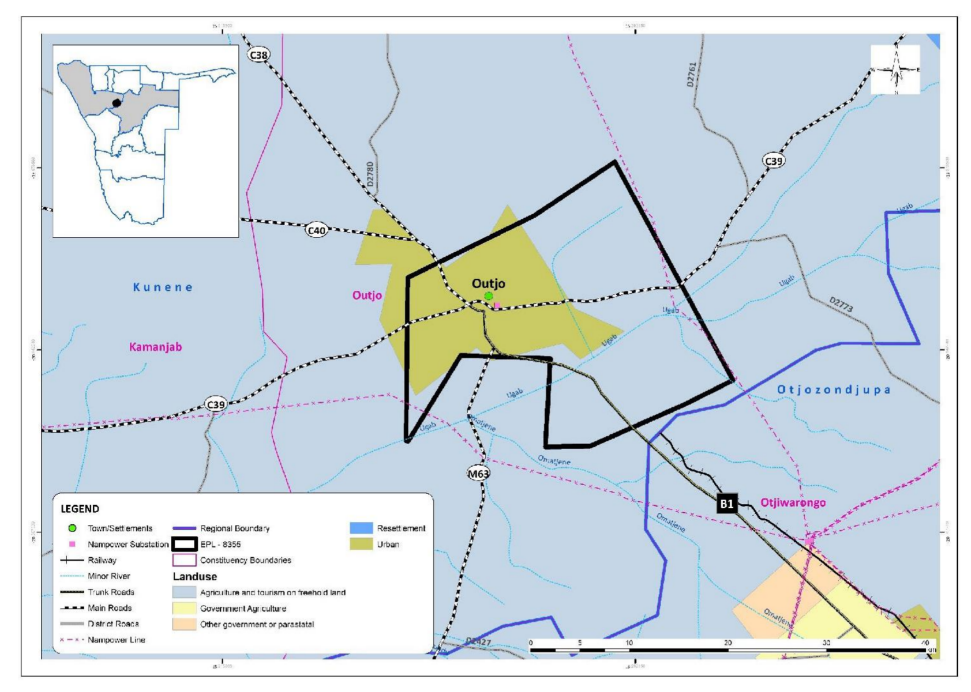


Figure 1.3: Land use surrounding the EPL No. 8355

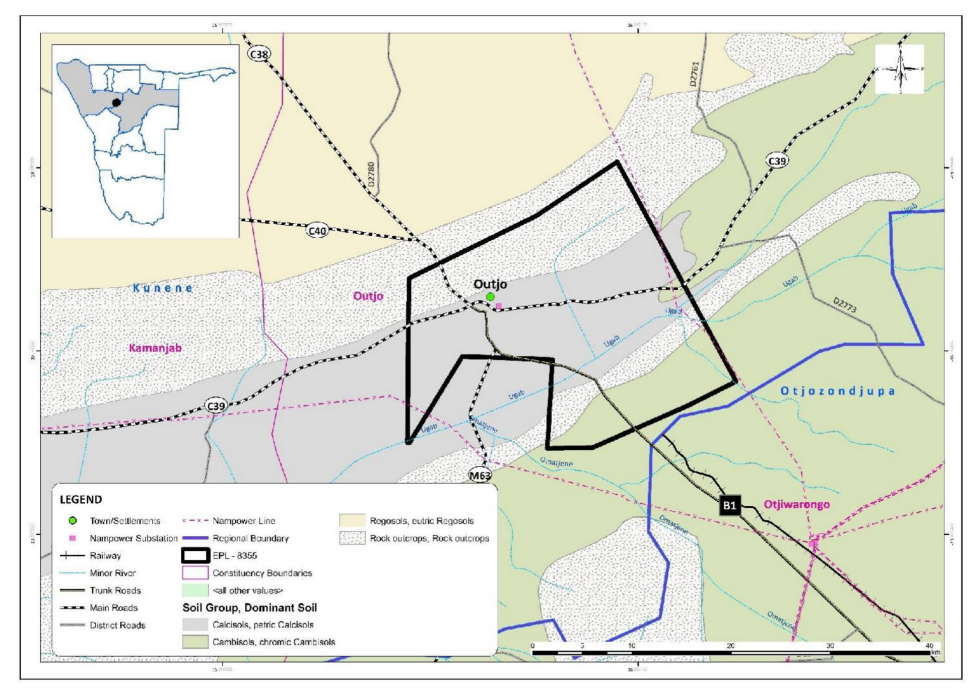


Figure 1.4: Soil found within and around the EPL No. 8355 area and related infrastructure.

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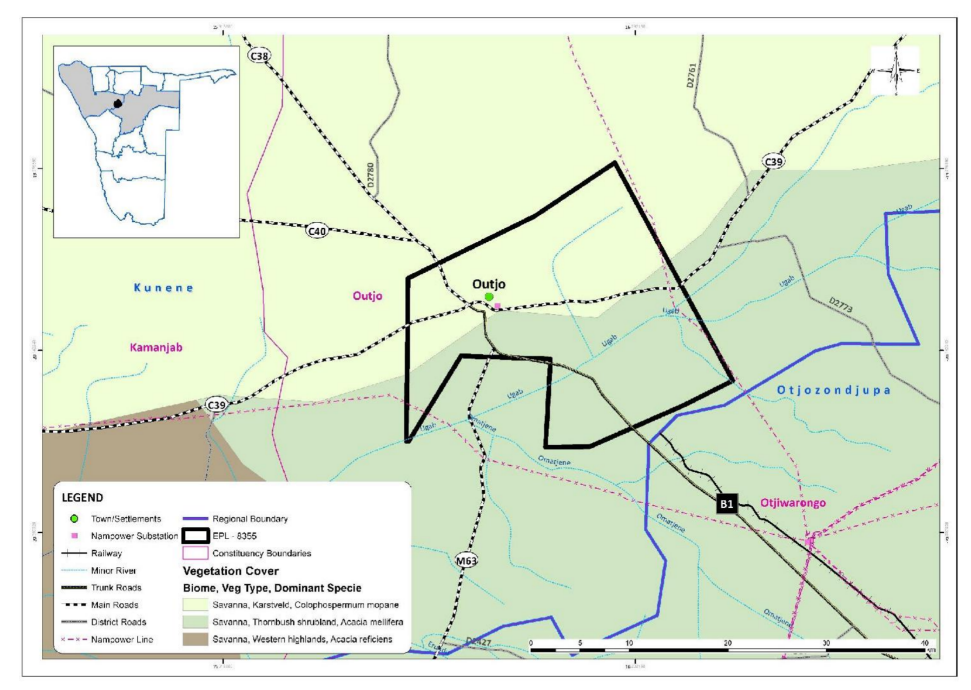


Figure 1.5: Vegetation diversity found within and around the EPL No. 8355 area and related infrastructure

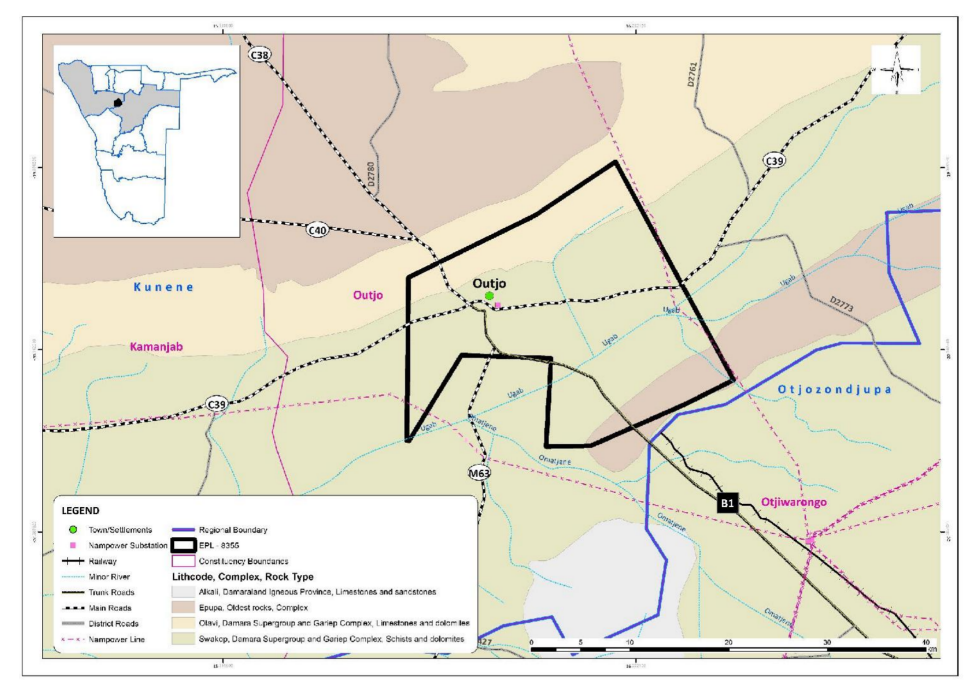


Figure 1.6: Rock types / solid geology found within and around the EPL No. 8355 area and related infrastructure

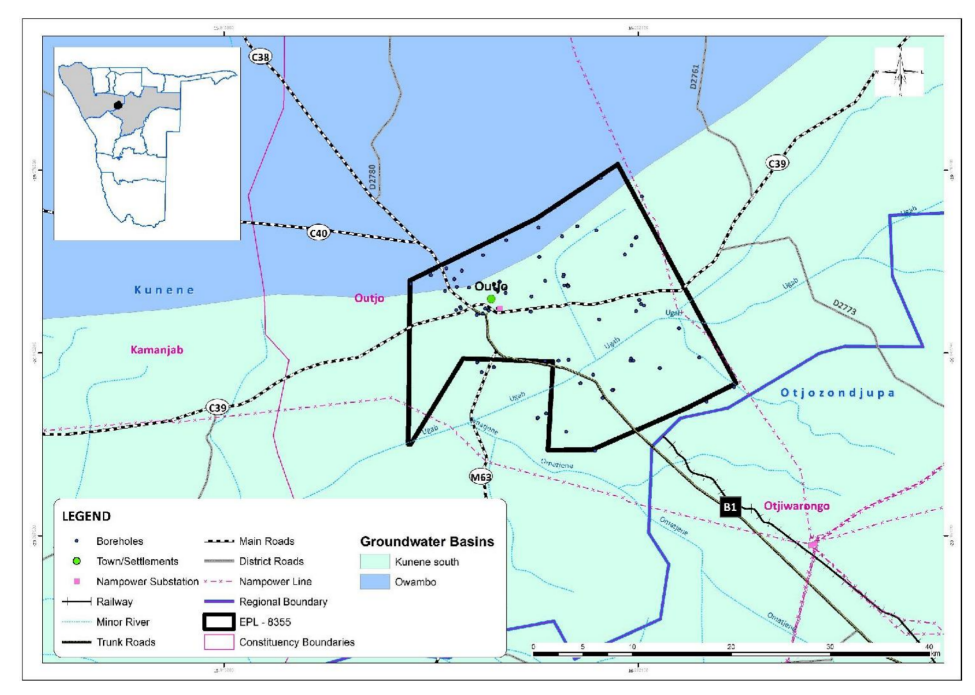


Figure 1.7: Groundwater found within and around the EPL No. 8355 area and related infrastructure

2. DESCRIPTION OF THE PROPOSED PROSPECTING ACTIVITIES

2.1. Initial Desktop Exploration Activities

Initial desktop exploration activities (without fieldwork being conducted) lasting for up to six (6) monthsor more will include the following:

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

2.2. Regional Reconnaissance Field-Based Exploration Activities

Regional reconnaissance field-based exploration activities lasting between six (6) months to year will involve the following:

- i. Regional geological, geochemical, topographical and remote sensing mapping and data analysis.
- 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.
- 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 lasting between one (1) to two (2) days, and.
- 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.

2.3. Initial Local Field-Based Exploration Activities

Initial local field-based exploration activities lasting between 1 – 2 years will include the following:

- i. Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional reconnaissance field activities.
- ii. Local geological mapping aimed at identifying possible targeted 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).
- v. Field-based support and logistical activities will be very limited focus on a site-specific area for a very short time (maximum five (5) days), and.

vi. Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets.

2.4. Detailed Local Field-Based Exploration Activities

Detailed local field-based exploration activities that can take many years will include the following:

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

2.5. Prefeasibility and Feasibility Studies

The preparation of the prefeasibility and feasibility studies forms the final stages of the minerals exploration process and can take many years to complete and prove that a specific mineral deposit is viable for developing a mine. A positive feasibility study outcome is required to support an application for a Mining License (ML). The following is summary of the activities that will form part of a prefeasibility and or feasibility study:

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

3. REGULATORY AND CONSULTATION REQUIREMENTS

3.1. Minerals Prospecting and Mining Legislation

The national legislation governing minerals prospecting and mining activities in Namibia fall under the Ministry of Mines and Energy (MME) as the Competent Authority (CA) responsible for granting authorisations for subsurface rights. The Minerals (Prospecting and Mining) Act (No. 33 of 1992) is the most important legal instrument governing minerals prospecting and mining activities in Namibia. A new Bill, to replace the Minerals (Prospecting and Mining) Act (No 33 of 1992) is being prepared and puts more emphasis on good environmental management practices, local participation in the mining industry and promotes value addition as prescribed in the Minerals Policy of 2003.

The Minerals (Prospecting and Mining) Act (No 33 of 1992) regulates reconnaissance, prospecting (exploration) and mining activities. The Mining Commissioner, appointed by the Minister, is responsible for implementing the provisions of this Act including reporting requirements, environmental obligations as well as the associated regulations such as the Health and Safety Regulations.

3.2. Environmental Assessment Requirements

The proposed prospecting activities are listed in the Environmental Management Act, 2007, (Act No. 7 of 2007) and the Environmental Impact Assessment (EIA) Regulations, 2012 and cannot be undertaken without an Environmental Clearance Certificate (ECC).

As part of the conditions for granting the EPL 8355 to the Proponent by the Mining Commissioner in the Ministry of Mines and Energy (MME), the Proponent is required to have undertaken environmental assessment comprising Environmental Impact Assessment (EIA) or Scoping and Environmental Management Plan (EMP) studies for the proposed minerals prospecting activities to support the application for an ECC.

This Background Information Document (BID) has been prepared to be used as a source of background information for stakeholder and public consultation process required to be undertaken as part of the environmental assessment process. The BID will also be used to register the project with the Environmental Commissioner in the Ministry of Environment, Forestry and Tourism (MEFT).

Following the registration of the project with the Environmental Commissioner, the project will be officially screened by the Environmental Commissioner and feedback will be provided to the Proponenton the types of reports (Scoping or Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP)) and supporting documents to be prepared and submitted in support of the application for ECC with respect to the proposed minerals prospecting in the EPL 8355.

This BID will be followed by the preparation of the Scoping or Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) Reports that will support the application for ECC. All the environmental regulatory authorities responsible for environmental protection and management in relation to the proposed project including their role in regulating environmental protection are listed in Table 3.1.

Table 3.1: Legislation relevant to the proposed prospecting activities in the EPL 8355.

LAW	SUMMARY DESCRIPTION
Constitution of the Republic of Namibia, 1990	The Constitution is the supreme law in Namibia, providing for the establishment of the main organs of state (the Executive, the Legislature, and the Judiciary) as well as guaranteeing various fundamental rights and freedoms. Provisions relating to the environment are contained in Chapter 11, article 95, which is entitled "promotion of the Welfare of the People". This article states that the Republic of Namibia shall – "actively promote and maintain the welfare of the people by adopting, inter alia, policies aimed at maintenance of ecosystems, essential ecological processes and biological diversity of Namibia and utilisation of living natural resources on a sustainable basis for all Namibians, both present and future. The Government shall provide measures against the dumping or recycling of foreign nuclear waste on Namibian territory."
Minerals (Prospecting and Mining) Act, 1992 <i>Ministry of Mines and</i> <i>Energy (MME)</i>	The Minerals Act governs minerals prospecting and mining. The Act provides for the reconnaissance, prospecting, and mining for, and disposal of, and the exercise of control over minerals in Namibia. and to provide for matters incidental thereto. A new MineralsBills is currently under preparation.
Environmental Management Act (2007) - <i>Ministry of</i> <i>Environment, Forestry</i> <i>and Tourism</i> (MEFT)	The purpose of the Act is to give effect to Article 95(I) and 91(c) of the Namibian Constitution by establishing general principles for the management of the environment and natural resources. to promote the co-ordinated and integrated management of the environment. to give statutory effect to Namibia's Environmental Assessment Policy. to enable the Minister of Environment and Tourism to give effect to Namibia's obligations under international conventions. In terms of the legislation it will be possible to exercise control over certain listed development activities and activities within defined sensitive areas. The listed activities in sensitive areas require an Environmental Assessment to be completed before a decision to permit development can be taken. The legislation describes the circumstances requiring Environmental Assessments. Activities listed as per the provisions of the Act will require Environmental Assessment unless the Ministry of Environment, Forestry and Tourism, in consultation with the relevant Competent Authority, determines otherwise and approves the exception.
Water Act 54 of 1956 Minister of Agriculture, Water and Land reform (MAWLR)	This Act provides for the control, conservation and use of water for domestic, agricultural, urban, and industrial purposes. In terms of Section 6, there is no right of ownership in public water and its control and use is regulated and provided for in the Act. In accordance with the Act, the proposed project must ensure that mechanisms are implemented to prevent water pollution. Certain permits will also be required to abstract groundwater (already obtained) as well as for "water works". The broad definition of water works will include the reservoir on Site (as this is greater than 20,000m ³), water treatment facilities and pipelines. Due to the water scarcity of the area, all water will be recycled (including domestic wastewater) and the Mine will be operated on a zero-discharge philosophy. Itwill, therefore, not be necessary to obtain permits for discharge of effluent.
	Section 23 of the Act requires environment rehabilitation after closure of the Mine, particularly, in this instance to obviate groundwater pollution and potential pollution resulting from run-off. This Act is due to be replaced by the Water Resources Management Act 24 of 2004.
Forest Act 12 of 2001 - Minister of	The Act provide for the establishment of a Forestry Council and the appointment of certain officials. to consolidate the laws relating to the management and use of forests and forest produce. to provide for the protection of the environment and the control and management of forest fires.
Environment, Forestry and Tourism (MEFT)	Under Part IV Protection of the environment, Section 22(1) of the Act, it is unlawful for any person to: cut, destroy, or remove: (a) any vegetation which is on a sand dune or drifting sand or in a gully unless the cutting,
	destruction or removal is done for the purpose of stabilising the sand or gully or
	(b) any living tree, bush or shrub growing within 100m of a river, stream, or watercourse.
	Should either of the above be unavoidable, it will be necessary to obtain a permit from the Ministry. Protected tree species as listed in the Regulations shall not be cut, destroyed, or removed.
Hazardous Substance Ordinance 14 of 1974 <i>Ministry of Health</i> <i>and Social Services</i>	Provisions for hazardous waste are amended in this act as it provides "for the control of substances which may cause injury or ill-health to or death of human beings by reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature or the generation of pressure thereby in certain circumstances. to provide for the prohibition and control of the importation, sale, use, operation, application, modification, disposal or dumping of such substance. and to provide for matters connected therewith"

LAW	SUMMARY DESCRIPTION
Agricultural (Commercial) Land Reform Act, 1995, Act No.6 of 1995 <i>Ministry</i> of Agriculture, Water and Land Reform (MAWLR)	This Act provide for the acquisition of agricultural land by the State for the purposes of land reform and for the allocation of such land to Namibian citizens who do not own or otherwise have the use of any or of adequate agricultural land, and foremost to those Namibian citizens who have been socially, economically or educationally disadvantaged by past discriminatory laws or practices. to vest in the State a preferent right to purchase agricultural land by the State for the purposes of the Act. to provide for the compulsory acquisition of agricultural land by the State for the purposes of the Act. to regulate the acquisition of agricultural land by foreign nationals. to establish a Lands Tribunal and determine its jurisdiction. and to provide for matters connected therewith.
Explosives Act 26 of 1956 (as amended inSA to April 1978) - <i>Ministry</i> <i>Hom</i> <i>e Affairs, Immigration,</i> <i>Safety and Security</i> <i>(MHAISS)</i>	All explosive magazines are to be registered with the Ministry of Mines and Energy as accessory works. In addition, the magazines must be licensed as required by Section 22. The quantity of explosives and the way it is stored must be approved by an inspector. The inspector has powers to enter the premises at any time to conduct inspections regarding the nature of explosive, quantity and the way it is stored. At closure, all explosives are to be disposed of accordingly.
Atmospheric Pollutic	This regulation sets out principles for <i>the prevention of the pollution of the atmosphere and for matters incidental thereto.</i> Part III of the Act sets out regulations pertaining to atmospheric pollution by smoke. While preventative measures for dust atmospheric pollution are outlined in Part IV and Part V outlines provisions for Atmospheric pollution by gases emitted by vehicles.
The Nature Conservation Ordinance, Ordinance 4 of 1975, Ministry of Environment, Forestry and Tourism (MEFT)	During the Mine's activities, care must be taken to ensure that protected plant species and the eggs of protected and game bird species are not disturbed or destroyed. If such destruction or disturbance is inevitable, a permit must be obtained in this regard from the Minister of Environment, Forestry and Tourism. Should the Proponent operate a nursery to propagate indigenous plant species for rehabilitation purposes, a permit will be required. At this stage, however, it is envisaged that this type of activity will be contracted out to encourage small business development.
Labour Act, 1992, Act No. 6 of 1992 as amended in the	The labour Act gives effect to the constitutional commitment of Article 95 (11), to promote and maintain the welfare of the people. This Act is aimed at establishing a comprehensive labour law for all employees. to entrench fundamental labour rights and protections. to regulate basic terms and conditions of employment. to ensure the health, safety and welfare of employees under which provisions are made in chapter 4. Chapter 5 of the act improvises on the protection of employees from unfair labour practice.
	Any consumer installation as envisaged in this Act must be licensed. Appropriate consumer installation certificate will need to be obtained from the Ministry for each fuel installation. The construction of the installation must be designed in such a manner as to prevent environmental contamination.
Petroleum Products and Energy Act 13 of 1990 <i>Ministry of Mines and</i> <i>Energy (MME)</i>	Any certificate holder or other person in control of activities related to any petroleum product is obliged to report any major petroleum product spill (defined as a spill of more than 200 per spill) to the Minister. Such person is also obliged to take all steps as may be necessary in accordance with good petroleum industry practices to clean up the spill. Should this obligation not be met, the Minister is empowered to take steps to clean up the spill and to recover the costs thereof from the person. General conditions apply to all certificates issued. These include conditions relating to petroleum spills and the abandonment of the Site. The regulation further provides that the Minister may impose special conditions relating to the preparation and assessment of environmental
National Heritage Act 27 of2004 Ministry of Education, Arts and Culture (MEAC)	This Act provides provisions for the protection and conservation of places and objects of heritage significance and the registration of such places and objects. The proposed activities will ensure that if any archaeological or paleontological objects, as described in the Act, are found during the implementation of the activities, such a find shall be reported to the Ministry immediately. If necessary, the relevant permits must be obtained before disturbing or destroying any heritage

3.3. Public Consultations

Public consultation and engagement process are part of the environmental assessment process for this project. According to the Environmental Impact Assessment (EIA) Regulations No. 30 of 2012 and the Environmental Management Act, (EMA), 2007, (Act No. 7 of 2007), a person conducting a public consultation process must give notice to all Interested and Affected Patties (I&AP) of the application which is subjected to public consultation.

The EIA Regulations clearly state that potential interested and affected parties must be provided with a reasonable opportunity (21 days) to comment on the application under Section 21(6) of the EIA Regulations. In line with the provisions of the regulations, the public notices will be published in the local newspapers during the months of April and May 2022. Public Notice will be published for two (2) consecutive weeks. The inputs / comments period shall run for twenty-one (21) days or more

The closing date for registration and submission of written objections, comments, inputs to the environmental assessment process is **27th May 2022.** The absence or email and mobile numbers of the landowners, additional efforts will be made to contact the landowners via NamPost Letter boxes provided by the Deed Office.

The application for ECC supported by the Final EIA / Scoping and EMP Reports is expected to be submitted to the Environmental Commissioner in the Ministry of Environment, Forestry and Tourism through the Competent Authority, the Mining Commissioner in the Ministry of Mines and Energy during week of the **30**th **May 2022.**

3.4. Aims and Objectives of the Environmental Assessment

The aims and objectives of the Environmental Assessment (EA) covering this BID and the EIA / Scoping and EMP Reports to be recommended by the Environmental Commissioner with respect to the proposed minerals exploration activities in the EPL 8355 area are:

- To assess the likely positive and negative short and long-term (throughout the proposed exploration programme) impacts on the receiving environment (physical, biological, and socioeconomic environments) at local area (EPL area), regional (Kunene Region), national (Namibia) and Global levels using appropriate assessment guidelines, methods and techniques covering the complete project lifecycle.
- The development of appropriate general mitigation measures that will enhance the positive impacts and reduce the likely negative impacts to be identified or anticipated. Such mitigation measures shall be contained in the EMP Report covering the entire project lifecycle and to be implemented and monitored by the Proponent, and.
- To support the application for Environmental Clearance Certificate (ECC) for the proposed minerals exploration activities.

4. TERMS OF REFERENCE FOR THE EIA AND EMP PROCESS

4.1. Environmental Assessment Approach

The environmental assessment process adopted for this project took into considerations the provisions the Environmental Management Act, 2007, (Act No. 7 of 2007) and all other applicable national laws and Regulations as summarised in Table 3.1. The summary of the proposed activities, alternatives and key issues to be considered in the Environmental Assessment (EA) process are summarised in Table 4.1.

The EIA / Scoping and EMP process to be undertaken for the proposed minerals explorations activities in the EPL 8355 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 used and applied in this study shall conform to the national regulatory requirements, process and specifications in Namibia and in particular as required by Ministryof Mines and Energy (MME), Ministry of Environment, Forestry, and Tourism (MEFT) and the client (Proponent). The preparation of the EIA / Scooping and EMP reports shall be undertaken in line with the January 2015 MEFT Environmental Assessment Reporting Guideline.

Table 4.1: Summary of the proposed activities, alternatives, and key issues to be considered during the Environmental Assessment (EA) process covering EIA/ Scoping and EMP phases and in addition to the further inputs that may be provided by the registered stakeholders during the public consultation process.

	PROPOSED PROJECT ACTIVITIES	ALTERNATIVES TO BE CONSIDERED	KEY ISSUES TO BE EVALUATED AN ASSESSED WITH ENVIRONMENTAL MANAGEMENT PLAN (EMP) / MITIGATION MEASURES DEVELOPE								
(ii) (ii) (iii)	Initial desktop exploration activities (review of existing information and all previous activities in order identify any potential target/s in each EPL). Regional reconnaissance field- based activities such as reginal mapping and sampling to identify and verify potential targeted areas based on the recommendations of the desktop work undertaken under (i) above. Initial local field-based activities such as widely spaced mapping, sampling, surveying and possible	 (i) Location for Minerals Occurrence: Several economic deposits are known to exist in different parts of 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 as licensed. (ii) Other Alternative Land Uses: Game farming, tourism and agriculture (iii) Ecosystem Function (What the ecosystem does). (iv) Ecosystem Services. (v) Use Values 	exploration and other such as conservation, agriculture Natural as air, etc. Built Er existing transpo Building and infrastru Socioed archaed impacts	etween proposed existing land uses tourism and Environment such noise, water, dust nvironment such as houses, roads, rt systems, is, energy and water other supporting acture conomic, plogical, and cultural on the local							
(iv)	trenching and drilling to determine the viability of any delineated local target, and.	 (v) Use Values. (vi) Non-Use, or Passive Use. (vii) The No-Action Alternative (viii) Others to be identified during the public consultation process and preparation of the EIA and EMP Reports 	Impacts on the Biological Environment	s and communities rem functions, s, use values and e or passive use d during the public							

4.2. EIA/ Scoping and EMP Process

4.2.1. Summary of the Steps

The EIA/ Scoping and EMP process used for this project took into considerations the provisions of the Environmental Impact Assessment (EIA) Regulations, 2012 and the Environmental Management Act (EMA), 2007, (Act No. 7 of 2007) as outlined in Fig. 1.7.

The environmental assessment steps undertaken or still to be taken are summarised as follows (Fig. 4.1):

- (i) Project screening process was undertaken in **April 2022**.
- (ii) Draft Background Information Document (BID) and Public Notice were prepared in **April 2022**).
- (iii) Opened the Stakeholder register (**Undertaken on the April 2022**).
- (iv) Public and stakeholder consultations process including publishing of notices once a week for two (2) consecutive weeks in at least two (2) newspapers circulated widely in Namibia. The inputs / comments period shall run for twenty-one 21) days or more- To be Undertaken in April and May 2022.
- (v) Closing date for submission of comments/ inputs to the environmental assessment process 27th May 2022.
- (vi) Preparation of the Draft EIA/ Scoping and EMP Reports for client review, public and stakeholder inputs (**To be Undertaken in April 2022 May 2022**).
- (vii) Comments and inputs from the client and I&APs consultations used to finalise the EIA / Scoping and EMP Reports (**To be Undertaken in in April 2022 May 2022**), and
- (viii) The final EIA/ Scoping and EMP reports to be submitted to the Environmental Commissioner in MEFT through the MME (Competent Authority) in fulfilment of all the requirements of the Environmental Impact Assessment (EIA) Regulations No. 30 of 2012 and the Environmental Management Act, (EMA), 2007, (Act No. 7 of 2007) for application of the Environmental Clearance Certificate (ECC) for the proposed project (April 2022 – May 2022).
- (ix) Following the submission of the application for ECC to the Environmental Commissioner, the public and stakeholders who are interested or affected by the proposed project will have additional **fourteen (14) days** to submit comments / inputs about the proposed project activities direct to the Environmental Commissioner when the application will be made available for additional comments / inputs by the Environmental Commissioner on the MEFT digital Portal www.eia.met.gov.na, and.
- (x) Wait for the Records or Decisions (RDs) from the Environmental Commissioner (From **30**th **May 2022**).

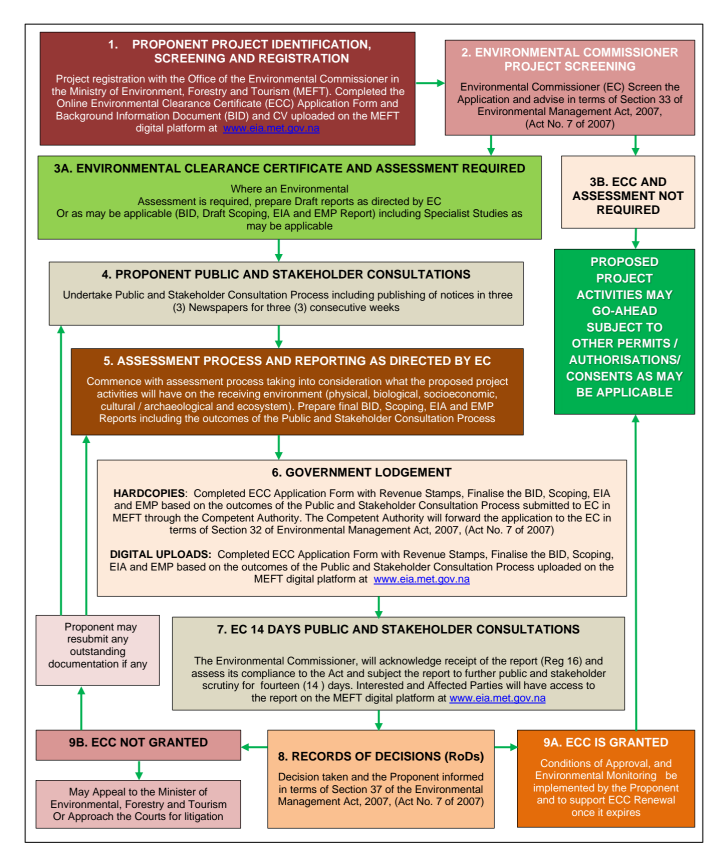


Figure 4.1: RBS Schematic presentation of Namibia's Environmental Assessment Procedure.

4.2.2. Assumptions and Limitations

The following assumptions and limitations underpin the approach adopted, overall outcomes and recommendations of the environmental assessment process:

- i. The proposed activities as well as all the plans, maps, EPL area, line boundary /coordinates, and appropriate data sets received from the Proponent, project partners, regulators, Competent Authorities, and specialist consultants are assumed to be current and valid at the time of conducting the studies and preparation of this report.
- ii. In absence of any site-specific local minerals target/s within the EPL area, no field-based assessments will be undertaken and the desktop impact assessment outcomes, mitigation measures and recommendations provided in the EIA/ Scoping and EMP Reports shall be valid for the lifecycle of the proposed prospecting activities only. If a potential minerals target/s is / are identified, site-specific field-based environmental studies shall be conducted as part of the site-specific exploration process leading to prefeasibility and feasibility studies to support the application for a Mining License (ML) and ECC for mining operations.
- iii. A precautionary approach has been adopted in instances where baseline information and impact assessment guidelines were insufficient or unavailable or site-specific project activities were not yet available, and.
- iv. Mandatory timeframes as provided for in the EIA Regulations No. 30 of 2012 and the EMA, 2007, (Act No. 7 of 2007) have been observed.

4.3. Impacts Assessment Process

4.3.1. Evaluation of Impacts

In assessing the likely impacts that the proposed project activities (proposed minerals exploration) will have on the physical, biological, socioeconomic, cultural / archaeological environments and ecosystem functions, services, use values and non-use or passive use, the proposed exploration activities have been considered as the key sources of both negative and positive impacts. In evaluating the degree of potential impacts, the following factors will be taken into consideration:

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

In evaluating the severity of potential environmental impacts, the following factors must be taken into consideration:

- Receptor/ Resource characteristics: The nature, importance, and sensitivity to change of thereceptors / 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 (e.g., discharge limits), standards (e.g., environmental quality criteria) and guidelines.

The overall impact severity has been categorised using a subjective scale as shown in Table 4.2 for magnitude, Table 4.3 for duration and Table 4.4 for extent.

Table 4.2: Scored on a scale from 0 to 5 for impact magnitude.

SCALE (-) or (+)	DESCRIPTION
0	No observable effect
1	Low effect
2	Tolerable effect
3	Medium high effect
4	High effect
5	Very high effect (devastation)

 Table 4.3:
 Scored time period over which the impact is expected to last.

SCALE (-) or (+)	DESCRIPTION
Т	Temporary
Р	Permanent

Table 4.4:

Scored geographical extent of the induced change.

SCALE (-) or (+)	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

4.3.2. 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 4.5. Likelihood is estimated on the basis of experience and/ or evidence that such an outcome has previously occurred. Impacts resulting from routine/planned events (normal operations) are classified under category (E).

 Table 4.5:
 Summary of the qualitative scale of probability categories (in increasing order of likelihood)

SCALE (-) or (+)	DESCRIPTION
A	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)

4.3.3. Proposed Project Activities as Sources of Impacts

The results of the impacts assessment and evaluation will adopt a matrix framework like the Leopold matrix. Assessment results of the magnitude, duration, extent, and probability of the potential impacts due to the proposed project activities interacting with the receiving environment will be presented in form of a matrix table as shown in Tables 4.6 - 4.9.

The overall severity of potential environmental impacts of the proposed project activities on the receiving environment will assess the impact magnitude (Table 4.6), duration (Table 4.7), extent (Table 4.8) and probability of occurrence (Table 4.9) with respect to the proposed activities and the use of step progression approach in advancing exploration.

The step progressional approach will allow the Proponent to assess 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 4.6 - 4.9).

It is important to note that the assessment of the likely impacts as shown in Tables 4.5 - 4.8, will be considered without the implementation of mitigation measures.

The need for implementation of the appropriate mitigation measures as presented in EMP report will be based on the results of the significant impact assessment as detailed in Table 4.10.

Table 4.6: Example results presentation framework of the sensitivity assessment of the receptors (Physical, Socioeconomic and Biological environments) with respect to the proposed exploration / prospecting activities.

	RECEPTOR SENSITIVITY				SICAL	ENVIR	ONMEI	NT		BIOL(ENVIE	SO CI AR(EN								
SEI	NSITIVITY R	ATING	CRITERIA																
1		igible	The receptor or resource is resistant to change or is of little environmental value.		es														ical
2	Lo	w	The receptor or resource is tolerant of change without detriment to its character, is of low environmental or social value, or is of local importance.		sourc									, use e use					pologi
3	Med	lium	The receptor or resource has low capacity to absorb change without fundamentally altering its present character, is of high environmental or social value, or is of national importance		and Re	Dust	کر		suces					, services, or passive	, and national settings	Ð	Areas	ation	d Archae
4	Hi	gh	The receptor or resource has moderate capacity to absorb change without significantly altering its present character, has some environmental or social value, or is of district/regional importance.	Mater Quality	astructure	loise and	opograpl	Soil Quality	Change Influences	Habitat	Areas	Flora	Fauna	unctions, on-Use o	al, and n iic setting	Agricultu	rotected	IndRecre	ogical an
5	Very	High	The receptor or resource has little or no capacity to absorb change without fundamentally altering its present character, is of very high environmental or social value, or is of international importance.	Wate	Physical infrastructure and Resources	Quality, Noise and Dust	andscape Topography-	Soil	Climate Char		Protected Arr		ш	Ecosystem functions, values and non-Use c	Local, regional, a socioeconomic s	Commercial Agriculture	Community Protected Areas	Tourism andRecreation	Cultural, Biological and Archaeological Resources
					Phy	Air	Lan		Clin		Pro			Ecc valu	Loc soc	Cor	Cor		Cult Res
			 General evaluation of satellite, topographic, land tenure, accessibility, supporting infrastructures and socioeconomic environment data 																
	Initial Des	sktop	(ii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data																
Explo Activ	oration		(iii) Purchase and analysis of existing Government aerial hyperspectral																
ACIIV	illes		(iv) Data interpretation and delineating of potential targets for future reconnaissance regional field-based activities for delineated targets																
			 Regional geological, geochemical, topographical and remote sensing mapping and data analysis 																
Reco	. Regional econnaissance ield- Based ctivities		(ii) Regional geochemical sampling aimed at identifying possibletargeted based on the results of the initial exploration and regional geological, topographical and remote sensing mapping and analysis undertaken																
			(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 4.6

	RE		PHY	SICAL	ENVIF	ONME	NT			OGICA RONMI	_			SOCIOECONOMIC, CULTURAL, AND ARCHAEOLOGICAL ENVIRONMENT				
SENSI	TIVITY RATING																	
1	Negligible	The receptor or resource is resistant to change or is of little environmental value.											9 9					
2	Low	The receptor or resource is tolerant of change without detriment to its character, is of low environmental or social value, or is of local importance.											es, use ive use					
3	Medium	The receptor or resource has low capacity to absorb change without fundamentally altering its present character, is of high environmental or social value, or is of national importance		ure and	ind Dust	aphy		luences					ls, servic e or pass	national ings	lture	ed Areas	eation	and ources
4	High	The receptor or resource has moderate capacity to absorb change without significantly altering its present character, has some environmental or social value, or is of district/regional importance.	ality	ofrastruct	ounces Quality, Noise and Dust	andscape Topography	Soil Quality	hange Int	Habitat	Areas	Flora	Fauna	n functior d non-Us	ional and omic sett	al Agricu	y Protect	Tourism and Recreation	siological gical Res
5	Very High	The receptor or resource has little or no capacity to absorb change without fundamentally altering its present character, is of very high environmental or social value, or is of international importance.	Vater Quality	Physical infrastructure and	Air Quality	andscap	Sc	Climate Change Influences		^D rotected Areas			Ecosystem functions, services, values and non-Use or passive	Local, regional and national socioeconomic settings	Commercial Agriculture	Community Protected Areas	Tourism	Cultural, Biological and Archaeological Resources
3. Initia Field-Ba Activitie	al Local sed	 Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during regional reconnaissance field activities (ii) Local geological mapping aimed at identifying possible targeted basedon the results of the regional geological and analysis undertaken (iii) Ground geophysical survey (Subject to the positive outcomes of i andii above) (iv) Possible Trenching (Subject to the outcomes of i - iii above) (v) Field-based support and logistical activities will be very limited focus ona 																
		site-specific area for a very short time (maximum five (5) days) (vi) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets																
		(i) Access preparation and related logistics to support activities																
		(ii) Local geochemical sampling aimed at verifying the prospectivity of the target/s delineated during the initial field-based activities																
Field-Ba Activities	s	(iii) Local geological mapping aimed at identifying possible targeted basedon the results of the regional geological and analysis undertaken																
		(iv) Ground geophysical survey, trenching, drilling and sampling (Subject tothe positive outcomes of i and ii above).	•															
		 Detailed site-specific field-based support and logistical activities, surveys, detailed geological mapping 																
	efeasibility	(ii) Detailed drilling and bulk sampling and testing for ore reservecalculations																
and Feas	sibility	(iii) Geotechnical studies for mine design				1				1		1				1	1	
Cludics		 (iv) Mine planning and designs including all supporting infrastructures (water, energy and access) and test mining activities 																
		(v) EIA and EMP to support the ECC for mining operations								1						1	1	
		(vi) Preparation of feasibility report and application for Mining License																

 Table 4.7:
 Example results presentation framework of the scored time (duration) over which the impact is expected to last.

RECE	RECEPTOR SENSITIVITY				PHYSICAL ENVIRONMENT								SOCIOECONOMIC, CULTURAL AND ARCHAEOLOGICAL ENVIRONMENT				
SCALE	DESCRIPTION		and Resources									use Use					ogical
т	Temporary		lesot														aeolo
Р	Permanent		and F	Dust			ces					services, r passive	onal s	۵.	vreas	ion	Arch
		Water Quality	Physical infrastructure	Air Quality, Noise and Dust	Landscape Topography	Soil Quality	Climate Change Influences	Habitat	Protected Areas	Flora	Fauna	Ecosystem functions, services, values and non-Use or passive	Local, regional and national socioeconomic settings	Commercial Agriculture	Community Protected Areas	Tourism and Recreation	Cultural, Biological and Archaeological Resources
	(i) General evaluation of satellite, topographic, land tenure, accessibilit supporting infrastructures and socioeconomic environment data	/,															
1. Initial Desktop	(ii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data																
Exploration Activities	(iii) Purchase and analysis of existing Government aerial hyperspectral																
	(iv) Data interpretation and delineating of potential targets for future reconnaissance regional field-based activities for delineated targets																
	 Regional geological, geochemical, topographical and remote sensir mapping and data analysis 	g															
2. Regional Reconnaissance	(ii) Regional geochemical sampling aimed at identifying possible target based on the results of the initial exploration and regional geologic topographical and remote sensing mapping and analysis undertaken	ed al,															
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 if the results are positive and supports further exploration of the delineated targets																

D	DURATION OF IMPACT				NVIRC	ONMEN	Т	1		DGICA RONMI				SOCIOECONOMIC, CULTURAL AND ARCHAEOLOGICAL ENVIRONMENT				
SCALE	DESCRIPTION												use use					
Т	Temporary												es, u ive u					
Р	Permanent			and	Dust			ces					, services, or passive	national tings	۵.	vreas	ç	ses
			Water Quality	Physical infrastructure and Resources	Air Quality, Noise and Dust	-andscape Topography	Soil Quality	Climate Change Influences	Habitat	Protected Areas	Flora	Fauna	Ecosystem functions, s values and non-Use or	Local, regional and nation socioeconomic settings	Commercial Agriculture	Community Protected Areas	Tourism andRecreation	Cultural, Biological and Archaeological Resources
	(i) Local geochemical sampl target/s delineated during region	ing aimed at verifying the prospectivity of the						Ŭ										
	(ii) Local geological mapping ain the results of the regional geolog	ned at identifying possible targeted basedon gical and analysis undertaken																
3. Initial Local	(iii) Ground geophysical survey above)	(Subject to the positive outcomes of i andii																
Field-Based Activities	(iv) Possible Trenching (Subject																	
	 (v) Field-based support and log site-specific area for a very short 	istical activities will be very limited focus ona																
	 (vi) Laboratory analysis of the s results and delineating of potent 	amples collected and interpretation of the																
	(i) Access preparation and re	elated logistics to support activities																
4. Detailed Local	target/s delineated during the ini																	
Field-Based Activities	the results of the regional geolog	ned at identifying possible targeted basedon gical and analysis undertaken																
	positive outcomes of i and ii abo	trenching, drilling and sampling (Subject tothe ove).																
	 Detailed site-specific field surveys, detailed geological map 	-based support and logistical activities,																
5. Prefeasibility		mpling and testing for ore reserve																
	(iii) Geotechnical studies for mir	ne design																
	energy and access) and test mir																	
	(v) EIA and EMP to support the	0															──	
Binth DE card Och	(VI) Preparation of feasibility rep	ort and application for Mining License	<u> </u>	/ BID for	Evela::-	1		<u> </u>									<u> </u>	

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Table 4.7: Cont.

Table 4.8: Example results presentation framework of the scored geographical extent of the induced change.

GEOGRAPHIC	AL EX	TENT OF IMPACT		PHYS	ICAL E		ONMEN	NT	1	BIOL(ENVIF			1		SOCIOECONOMIC, CULTURAL AND ARCHAEOLOGICAL ENVIRONMENT				
SCALE	:	DESCRIPTION			ses														jical
		limited impact on location			sour									i, use e use					eolog
		· ·			d Re	st			s					, services, or passive	al		as	~	rchae
0		impact of importance for municipality			e and	Du	Ś		Change Influences					serv or pa	ation gs	Ire	Are	atior	Id Ai
R		impact of regional character		ality	sture	and	Irapl	ity	Jflue					ons, se o	d ne ettin	sultu	cted	cre	ıl an
N		impact of national character		Quality	struc	oise	bod	Qual	ge Ir	Habitat	as	Flora	Fauna	nctio	ll an c se	Agric	rotec	dRe	gica
M		impact of cross-border character		Water	nfra	, N	e Tc	Soil Quality	han	На	Areas	Ē	Гa	n ful d no	iona	ial /	ΓΑ	n an	8iolo s
		(i) General evaluation of satellite, topographic, land	tenure accessibility		Physical infrastructure and Resources	Air Quality, Noise and Dust	Landscape Topography		Climate		Protected			Ecosystem functions, values and non-Use o	Local, regional and national socioeconomic settings	Commercial Agriculture	Community Protected Areas	Tourism andRecreation	Cultural, Biological and Archaeological Resources
		supporting infrastructures and socioeconomic environ	ment data																
1. Initial Des	sktop	(ii) Purchase and analysis of existing Government h magnetics and radiometric geophysical data	igh resolution																
Exploration Activities		(iii) Purchase and analysis of existing Government ac	erial hyperspectral																
Activities		(iv) Data interpretation and delineating of potential reconnaissance regional field-based activities for delir	neated targets																
		(i) Regional geological, geochemical, topographica mapping and data analysis	-																
2. Regional Reconnaissan	ce	(ii) Regional geochemical sampling aimed at identify based on the results of the initial exploration and topographical and remote sensing mapping and analy undertaken	l regional geological, vsis																
Field- Based Activities		(iii) Regional geological mapping aimed at identifyi based on the results of the initial exploration and topographical and remote sensing mapping and analy	l regional geological, sis undertaken																
		(iv) Limited field-based support and logistical activitie exploration camp site lasting between one (1) to two (
		(v) Laboratory analysis of the samples collected and results and delineating of potential targets for future exploration if the results are positive and supports f exploration of the delineated targets	d interpretation of the detailed site- specific																

Table 4.8:

Conti.

GEOGI	RAPHICAL EXTENT OF IMPACT	F	PHYS	ICAL E	NVIRG	ONME	NT	T	BIOL(ENVIE	1	1	SOCIOECONOMIC, CULTURAL AND ARCHAEOLOGICAL ENVIRONMENT						
SCALE	DESCRIPTION												00					
L	limited impact on location												s, use e use					
0	impact of importance for municipality			σ	st			s					vice	lal		sas		ú
R	impact of regional character			e an	d Dust	hy		ence					, ser or pa	atior	ure	d Are	Ition	orce:
N	impact of national character			Ictur	ance	grap	ity	nflu					ons, Jse (nd n settir	icult	scree	crea	al aı esoı
М	impact of cross-border character		~	astru	loise	òdo	Qual	Jge	Habitat	eas	Flora	Fauna	uncti on-L	al ai lic s	Agri	rote	dRe	ogic al R
			Water Quality	Physical infrastructure and Resources	Air Quality, Noise and	Landscape Topography	Soil Quality	Climate Change Influences	На	Protected Areas	Ē	Fa	Ecosystem functions, services, values and non-Use or passive	Local, regional and national socioeconomic settings	Commercial Agriculture	Community Protected Areas	Tourism andRecreation	Cultural, Biological and Archaeological Resources
	 Local geochemical sampling aimed at verifying the prosp target/s delineated during regional reconnaissance field activitie 	ectivity of the																
	 (ii) Local geological mapping aimed at identifying possible targe the results of the regional geological and analysis undertaken 																	
3. Initial Local Field-Based	 (iii) Ground geophysical survey (Subject to the positive outcom above) 																	
Activities	(iv) Possible Trenching (Subject to the outcomes of i - iii above)																	
	(v) Field-based support and logistical activities will be very limite site-specific area for a very short time (maximum five (5) days)	ed focus ona																
	(vi) Laboratory analysis of the samples collected and interpreta results and delineating of potential targets																	
	(i) Access preparation and related logistics to support activit																	
4. Detailed Loca	 (ii) Local geochemical sampling aimed at verifying the prospect target/s delineated during the initial field-based activities 	ivity of the																
Field-Based Activities	(iii) Local geological mapping aimed at identifying possible target the results of the regional geological and analysis undertaken																	
	(iv) Ground geophysical survey, trenching, drilling and sampling opositive outcomes of i and ii above).																	
	 Detailed site-specific field-based support and logistical ac surveys, detailed geological mapping 	tivities,																
5. Prefeasibility and Feasibility	(ii) Detailed drilling and bulk sampling and testing for ore reserve	ecalculations					1										<u> </u>	
Studies	(iii) Geotechnical studies for mine design																	
	(iv) Mine planning and designs including all supporting infrastruc energy and access) and test mining activities	ctures(water,																
	(v) EIA and EMP to support the ECC for mining operations																	
	(vi) Preparation of feasibility report and application for Mining Li	cense																

Table 4.9: Example results presentation framework of the qualitative scale of probability occurrence.

IMPACT PROBAB	LITY OCCURRENCE	PHYS	ICAL E	ENVIR	ONMEN	Т	1	BIOL(ENVIF				SOCIOECONOMIC, CULTURAL AND ARCHAEOLOGICAL ENVIRONMENT					
SCALE	DESCRIPTION		seo.									იი					gical
Α	Extremely unlikely (e.g. never heard of in the industry)		sour									, use e use					eolog
В	Unlikely (e.g. heard of in the industry but considered unlikely)		d Re	it.			s					'ices ssive	ସ		as		cha
С	Low likelihood (egg such incidents/impacts have occurred but are uncommon)	ity	Physical infrastructure and Resources	Quality, Noise and Dust	aphy	~	Change Influences					Ecosystem functions, services, values and non-Use or passive	Local, regional and national socioeconomic settings	Ilture	ed Are	reatior	Cultural, Biological and Archaeological Resources
D	Medium likelihood (e.g. such incidents/impacts occur several times per year within the industry)	Mater Quality	astructi	loise a	-andscape Topography	Soil Quality	nge Inf	Habitat	eas	Flora	Fauna	unctior on-Use	al and nic set	Commercial Agriculture	Protect	ndRec	ogical
E	High likelihood (e.g. such incidents/impacts occurs several times per year at each location where such works are undertaken)	Wate	cal infra	iality, N	cape T	Soil	te Chai	Ť	Protected Areas		ш	stem fi and n	region	iercial	Community Protected Areas	Tourism andRecreation	al, Biol ırces
			Physic	Air Qu	Lands		Climate		Protec			Ecosy values	Local, socioe	Comr	Comr	Tot	Cultur Resou
1. Initial Deskto Exploration Activities	 (i) General evaluation of satellite, topographic, land tenure, accessibility, supporting infrastructures and socioeconomic environment data (ii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data (iii) Purchase and analysis of existing Government aerial hyperspectral (iv) Data interpretation and delineating of potential targets for future 																
2. Regional Reconnaissance Field- Based Activities	 reconnaissance regional field-based activities for delineated targets (i) Regional geological, geochemical, topographical and remote sensing mapping and data analysis (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 (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 4.9:

IMPA	ACT PRO	OBABILITY OCCURRENCE		PHYS	ICAL E	NVIR	ONMEN	IT	I		OGICA RONMI		1	I	SOCIOECONOMIC, CULTURAL AND ARCHAEOLOGICAL ENVIRONMENT				
SCALE												use use							
Α		Extremely unlikely (e.g. never heard of in the industry)												ses,			(0		
В		Unlikely (e.g. heard of in the industry but considered unlikely)			and	Just			ces					ervic	onal		reas	c	ŝ
С		Low likelihood (egg such incidents/impacts have occurred but are uncommon)			icture a	e and D	graphy	Σ	Influen					ons, se Jse or J	nd nati settings	iculture	ected A	creation	al and esourc
D		Medium likelihood (e.g. such incidents/impacts occur several times per year within the industry)		ality	nfrastru s	, Noise	e Topo	Soil Quality	hange	Habitat	Areas	Flora	Fauna	n functi d non-L	ional aı omic s	al Agri	y Prote	andRed	tiologic gical R
E High likelihood (e.g. such incidents/impacts occurs several times per year at each location where such works are undertaken)				Vater Quality	Physical infrastructure and Resources	Air Quality, Noise and Dust	-andscape Topography	Sol	Climate Change Influences		Protected Areas			Ecosystem functions, services, values and non-Use or passive	Local, regional and national socioeconomic settings	Commercial Agriculture	Community Protected Areas	Tourism and Recreation	Cultural, Biological and Archaeological Resources
						Air	Lar		Clir		Pro			Ecc	Loc	Co	Ō	Ĕ	Arc
3. Initial Loca Field-Based Activities 4. Detailed Lo Field-Based	Activities (IV) Possible Frenching (Subject to the outcomes of I - III above) (v) Field-based support and logistical activities will be very limited focus ona site-specific area for a very short time (maximum five (5) days) (vi) Laboratory analysis of the samples collected and interpretation of the results and delineating of potential targets (i) Access preparation and related logistics to support activities (ii) Local geochemical sampling aimed at verifying the prospectivity of the																		
Activities	the (iv)	Local geological mapping aimed at identifying possible targeted based results of the regional geological and analysis undertaken Ground geophysical survey, trenching, drilling and sampling (Subject to sitive outcomes of i and ii above). Detailed site-specific field-based support and logistical activities,																	
5. Prefeasibili and Feasibility	ty (ii) cal	veys, detailed geological mapping Detailed drilling and bulk sampling and testing for ore reserve culations Geotechnical studies for mine design																	
Studies		Mine planning and designs including all supporting infrastructures (wa ergy and access) and test mining activities EIA and EMP to support the ECC for mining operations Preparation of feasibility report and application for Mining License																	

4.3.4. Assessment of the Overall Significant Impacts

4.2.4.1 Overview

The determination of the significance of the negative impacts of the sources shall be undertaken based on the environmental baseline results and the intensity of the likely negative impact posed by the proposed activities. The assessment will be dependent upon the degree to which the proposed activities are likely to results in unwanted consequences on the receptor covering the natural environment suchas the physical, biological socioeconomic, cultural, and archaeological environments. Overall, the assessment of significant impacts will focus on the ecosystem-based approach that considers potential impacts to the ecosystem as part of the receiving environment.

4.3.4.2 Summary of the Sources of Impacts

The main key sources of impacts that will be used to determine significant impact posed by the proposed exploration activities comprises all the activities associated with filed-based activities such astrenching and drilling as well as the supporting campsite in the absence of any suitable accommodationor existing camping facility nearby. Each of the main sources of impacts will be evaluated against the receiving environment (receptor / pathways) (Table 4.10).

4.3.4.3 Determination of the Overall Likely Significant Impacts

To determine the overall significant impact of individual sources associated with the proposed exploration activities, an impact identification and assessment process will be undertaken as part of theEIA Process. The results of the overall likely significant impacts and key issues associated with the proposed activities / sources, exploration and supporting activities will be presented in form of matrix table as shown in Table 4.10.

The impact identification and assessment processes will focus on the receiving environment (Physical, Biological and Socioeconomic) interaction approach with respect to the proposed project activities (exploration activities), the pathways and the likely targets or receptor that may be negatively impacted. In this process, components of the project activities that are likely to impact the receiving environment will be broken down into individual exploration activities (Table 4.10).

Table 4.10: Example results presentation framework of significant matrix impact assessment for the proposed exploration activities.

	SIGNIFICANT	ГІМРАСТ				PHYS								BIOLOGICAL ENVIRONMENT						SOCIOECONOMIC, CULTURAL AND ARCHAEOLOGICAL ENVIRONMENT				
IMPACT SEVERITY	R		s														al							
Magnitude, Duration, Extent, Probability	Very High (5)	High(4)	Medium (3)	Low (2)	Negligible (1)		Physical infrastructure and Resources	ust			Sec					, services, use or passive use	onal		reas	uo	Cultural, Biological and Archaeological Resources			
Very High (5)	Major [5/5]	Major [4/5[Moderate [3/5]	Moderate [2 /5] Minor 1/5	ity	ure a	D pu	aphy	~	luen					ns, se e or p	and national settings	lture	ed A	creati	and			
High (4)	Major [5/4]	Major [4/4]	Moderate [3/4]	Water Quality	struct	Air Quality, Noise and Dust	-andscape Topography	Soil Quality	Change Influences	Habitat	as	Flora	Fauna	Ecosystem functions, values and non-Use o	l, and c sett	Commercial Agriculture	Protected Areas	Tourism and Recreation	gical					
Medium (3)	Major [5/3]	Moderate[4/3]	Moderate[3/3]	ater	nfras	ć, N	e To	Soil C	chang	На	Areas	Ē	Fa	m fui	regional,	ial A		n an	3iolo 'S					
Low (2)	Moderate [5/2]	Moderate[4/2]	Minor[3/2]	8	ical i	ualit	scap	0)			cted			ystei s an	l, reg ecor	nerc	nuni	ourisr	ral, F urce					
Negligible (1)	Minor [5/1]	Minor [4/1]	None [3/1]	None [2/1]		shhs	}ir Q	-and		Climate		Protected			Ecos	Local, regional, socioeconomic s	Com	Community	۲	Cultu Reso				
 Initial Desk Exploration Activities Regional Reconnaissance Field- Based Activities 	Initial Desktop Initial Desktop ploration tivities (ii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data (iii) Purchase and analysis of existing Government high resolution magnetics and radiometric geophysical data (iii) Purchase and analysis of existing Government aerial hyperspectral (iv) Data interpretation and delineating of potential targets for future reconnaissance regional field-based activities for delineated targets (i) Regional geological, geochemical, topographical and remote sensing mapping and data analysis (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 (iii) Regional geological mapping and analysis (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 (iiii) Regional geological mapping aimed at identifying possible targeted																							
	results ar specific e	nd delineating	of potential targ e results are pos																					

Table 4.10:	Cont.
	00111.

	Maginitude, Duration, Extent, Probability Major [5/5] Major [4/5] Moderate [3/5] Moderate [2 /5] Mino Wery High (5) Major [5/4] Major [4/4] Moderate [3/4] Moderate [2/4] Mino High (4) Major [5/3] Moderate[4/3] Moderate [3/3] Minor[2/3] None Medium (3) Major [5/3] Moderate[4/2] Minor[3/2] None[2/2] None Low (2) Moderate [5/2] Moderate[4/2] Minor[3/2] None[2/2] None Negligible (1) Minor [5/1] Minor [4/1] None [3/1] None [2/1] None (i) Local geochemical sampling aimed at verifying the prospect target/s delineated during regional reconnaissance field activities (ii) Local geological mapping aimed at identifying possible targeted the results of the regional geological and analysis undertaken (iii) Ground geophysical survey (Subject to the positive outcomes above) (iv) Possible Trenching (Subject to the outcomes of i - iii above)							HYSICAL ENVIRONMENT BIOLOGICAL ENVIRONMENT								SOCIOECONOMIC, CULTURAL, AND ARCHAEOLOGICAL ENVIRONMENT					
	RECEF	PTOR CHA	RACTERISTICS	S (SENSITIVITY	()		s														
Magnitude, Duration, Extent,	Very High (5) High	h(4)	Medium (3)	Low (2)	(2) Negligible (1)		Physical infrastructure and Resources	ust			sec					Ecosystem functions, services, use values and non-Use or passive use	nal		reas	ç	Se
Very High (5)	Major [5/5] Ma	or [5/5] Major [4/5[Moderate [3/5] Moderate [2 /5] Minor 1/5					ıre a	D br	aphy		nenc					s, se e or p	and natio settings	ture	IA be	eatic	and
High (4)	Major [5/4] Ma	ajor [5/4] Major [4/4] Moderate [3/4] Moderate [2/4] Minor[1/4]							andscape Topography	Soil Quality	Climate Change Influences	tat	(0	a	Ja	ction -Use	and sett	Jricul	otecte	Recr	lical a
Medium (3)	Major [5/3] Mode								e Top	oil Q(Jang	Habitat	Area	Flora	Fauna	i fun	onal omic	al Aç	y Pro	Tourism andRecreation	iolog gical
Low (2)	Moderate [5/2] Mode	lerate[4/2]	Minor[3/2]	None[2/2]	None[1/2]	Water Quality	cal in	Quality, Noise and Dust	cape	й	te Cł		cted .			stem s anc	regi	Jerci	Junit	Irism	al, B eolo
Negligible (1)	Minor [5/1] Mir		hysid	4ir Qι	ands		lima		Protected Areas			cosy alues	Local, regional and national socioeconomic settings	Commercial Agriculture	Community Protected Areas	Tou	Cultural, Biological and Archaeological Resources				
3. Initial Loca Field-Based Activities 4. Detailed Lo Field-Based Activities	I target/s delineat (ii) Local geolog the results of the (iii) Ground ge above) (iv) Possible Tr (v) Field-based site-specific are (vi) Laboratory results and delin (i) Access p (ii) Local geoch target/s delineat (iii) Local geolog the results of the	ated during r gical mappir ne regional <u>c</u> cophysical s renching (Si d support ar ea for a very r analysis of ineating of p poreparation themical sam tated during t gical mappi ne regional <u>c</u> pophysical su	regional reconna ng aimed at ider geological and a survey (Subject ubject to the out nd logistical activ short time (mai f the samples co botential targets and related logis npling aimed at the initial field-bai ing aimed at ide geological and a rvey, trenching,	aissance field a ntifying possible analysis underta to the positive tcomes of i - iii vities will be ve ximum five (5) ollected and int stics to support verifying the pr ased activities intifying possible analysis underta	activities e targeted basedo aken outcomes of i and above) ry limited focus on days) terpretation of the cactivities ospectivity of the le targeted basedo	n lii a															
5. Prefeasibili and Feasibility Studies	(i) Detailed surveys, detaile (ii) Detailed drill (iii) Geotechnic (iv) Mine planni energy and acco (v) EIA and EM	site-specific ed geologica ling and bul cal studies fr ing and desi cess) and te MP to suppo	c field-based su al mapping lk sampling and for mine design igns including a st mining activit prt the ECC for r	testing for ore Il supporting in ies mining operatio	reservecalculation frastructures(wate																
	(vi) Preparation	n of feasibili	ity report and ap	plication for Mi	ning License																

4.4. Specific Mitigation Measures

Based on the key issues identified in Table 4.1, the following is the outlined of the indicative specific mitigations that must be prepared for the proposed exploration programme activities and for the *field-based exploration activities*:

- 1. Protect the pans habitats through effective 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.

4.5. Structure of the EIA/ Scoping and EMP Reports

The following is the indicative summary structure outlines of the EIA and EMP reports to be prepared by the EAP in support of the application for ECC with respect to the proposed minerals exploration activities in the EPL 8355:

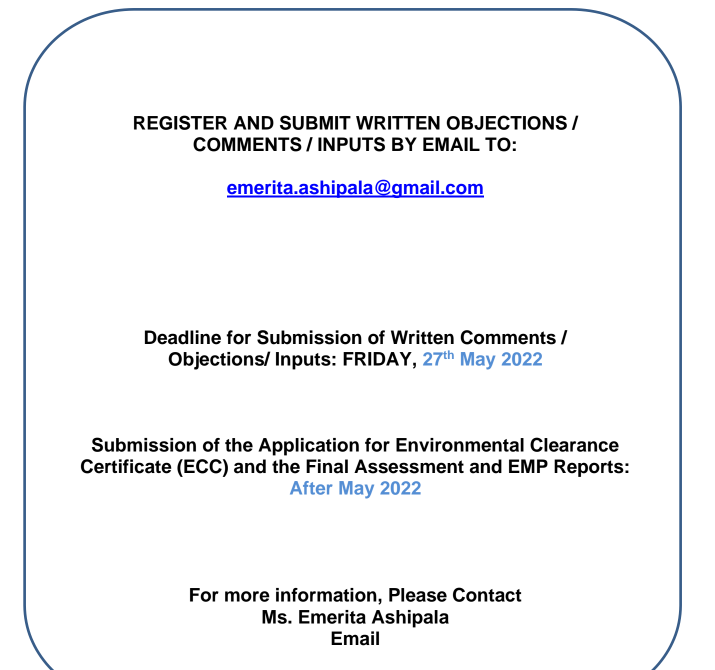
(i) ENVIRONMENTAL ASSESSMENT REPORT:

- Section 1: Background covering the proposed project location with available infrastructure and services;
- Section 2: Project Description covering the summary of the proposed project minerals exploration and possible mining activities;

- Section 3: Regulatory Framework covering the proposed minerals exploration andpossible mining activities with respect to relevant legislation, regulations and permittingrequirements;
- Section 4: Receiving Environment covering physical, biological and socioeconomic environments of the proposed project area;
- Section 5: Impact Assessment covering the likely positive and negative impacts the proposed project activities are likely to have on the receiving environment;
- Section 6: Conclusions and Recommendations- Summary of the findings and way forward.

(ii) ENVIRONMENTAL MANAGEMENT PLAN (EMP) REPORT:

- Section 1: Background covering the proposed project location with available infrastructure, regulations, project motivation, summary of the environmental assessment and assessment assumptions and limitations;
- Section 2: Implementation of the EMP covering roles and responsibilities of the proponent, HSE team and Contractors;
- Section 3: Specific Mitigation Measures describing the detailed mitigation measures with respect to the identified likely impacts, and;
- Section 4: Rehabilitation and Monitoring covering rehabilitation options and performance monitoring and reporting.





ATTORNEYS · NOTARIES · CONVEYANCERS

WINDHOEK

33 Schanzen Road

Telephone: +264 61 382 800 Fax: +264 61 382 888

P.O. BOX 3516 Windhoek Republic of Namibia

E-mail: info@koep.com.na

SWAKOPMUND

No. 6 Antonius Garten, c/o Hendrik Witbooi Street & Theo-Ben Gurirab Avenue

Telephone: +264 64 406 320

P.O. BOX 322 Swakopmund Republic of Namibia

Visit our website: www.koep.com.na

27 May 2022

Writer's email :cobus@koep.com.naOur Ref.:CV/2022/0101Your Ref.:

EAGLE FORTUNE INVESTMENTS CC

13 Edelvalk Street, Hochland ParkP.O. Box 22686, WindhoekRepublic of Namibia

Att: Dr Sindila Mwiya; Ms Emerita Ashipala

Email: emerita.ashipala@gmail.com; smwiya@rbs.com.na

Dear Sir/Ms,

RE: NOTICE OF OBJECTION - APPLICATION FOR ENVIRONMENTAL CLERANCE CERTIFICATES BY EAGLE FORTUNE INVESTMENT CC FOR PROPOSED MINERALS PROSPECTING ACTIVITIES IN THE EXCLUSIVE PROSPECTING LICENCES No. 8355, No. 8354 AND 8356 OUTJO AND OTJIWARONGO DISTRICTS KUNENE REGION

- 1. We act on behalf of Bergvley Farm (owned and represented by Mr Nico Alberts) and Sitrusdal and Neins West Farm (owned and represented by Mr Thuens Alberts) ("our clients").
- Our instructions are to note an objection on behalf of our clients to the application submitted by Eagle Fortune CC ("the Proponent") for an Environmental Clearance Certificate ("ECC") in regard to their Proposed Minerals Prospecting Activities under the Exclusive Prospecting Licences ("EPLS") No. 8355, No. 8354, And 8356 Outjo and Otjiwarongo Districts.

Authorised and regulated by the Law Society of Namibia | Member of Lex Africa - a network of leading lawyers in Africa Member of Lex Mundi – the world's leading association of independent law firms

Partners | Willem Carel Kotze (BA LLB) | Irvin David Titus (BA LLB) | Beate Karen Loch (BA LLB) | Stephen Vlieghe (BComm LLB LLM) Associates - Windhoek | Reya Veenda Karuaihe (LLB) | Jacobus Hendrik Visser (LLB LLM) | Clement Shane Morwe (LLB LLM) | Shumirai Nyashanu (LLB LLM) | Corlia Maritz (LLB) | Raimund Manfred Strzelecki (LLB) | Lauren Kate Williams (BAHons LLB) Associates - Swakopmund | Wilmili de Bruin (LLB) | Juané van Aardt (LLB)

- 3. Concerning specifically EPL 8354 with a total area of 48079.8227 Ha, our clients own commercial farms covered by EPL 8354.
- 4. While there are several grounds motivating this objection, our client's primary objection is based upon the fact that our clients are not familiar with and could not obtain verifiable information and/or details about the Proponent to prove that it is a reputable mining entity/organisation with a genuine mining activity track record.
- 5. In these circumstances, the Proponent has failed to demonstrate that it is a reputable entity with sufficient resources to fully implement all the governance protocols for such an extensive exploration endeavour during which it should also guarantee its full compliance with the intended ECC's conditions and its ancillary Environmental Management Plans.
- 6. Without all the necessary information provided and assurances in place, our clients (and their commercial farming ventures) cannot accept the risk posed by the Proponent's intended activities.
- 7. Our clients, therefore, do not give their permission to provide access to the Proponent to their private land, specifically under EPL 8354, and objects to the said application made.

Yours faithfully,

Hvisser COBUS VISSER

Senior Associate