



BASIC ASSESSMENT REPORT And ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

SUBMITTED FOR ENVIRONMENTAL AUTHORIZATIONS IN TERMS OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 AND THE NATIONAL ENVIRONMENTAL MANAGEMENT WASTE ACT, 2008 IN RESPECT OF LISTED ACTIVITIES THAT HAVE BEEN TRIGGERED BY APPLICATIONS IN TERMS OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT, 2002 (MPRDA) (AS AMENDED).

NAME OF APPLICANT: Ditubiz Pty Ltd

TEL NO: 073 733 7453

FAX NO: 086 451 9426

POSTAL ADDRESS: P O Box 460, Groothoek, 0628

PHYSICAL ADDRESS: 47602 Carlswald, North Estate, Tambotie Street, Midrand, 1685

FILE REFERENCE NUMBER SAMRAD: LP 30/5/1/1/2/ 14006 PR

FILE REFERENCE NUMBER SAMRAD: 14006 PR

Table of Contents

Important notice	9
Objective of the basic assessment process	10
Contact Person and correspondence address	11
1.1. Details of	11
1.1.1. Details of the EAP	11
1.1.2. Expertise of the EAP	11
2. Location of the overall Activity.	12
2.1. Locality map	12
3. Description of the scope of the proposed overall activity	13
3.1. Listed and specified activities	15
3.2. Description of the activities to be undertaken	16
3.2.1. Access Roads	16
3.2.2. Water Supply	16
3.2.3. Ablution	17
3.2.4. Temporary Office Area	17
3.2.5. Accommodation	17
3.2.6. Blasting	17
3.2.7. Storage of Dangerous Goods	17
3.3. Detailed Prospecting Activities	17
3.3.1. Phase 1: Data acquisition and a Desktop study	17
3.3.2. Phase 2: Target Generation and Ground Truthing and Delineation	18
3.3.3. Scout Drilling and Delineation Drilling	19
4. Policy and Legislative Context	20
5. Need and desirability of the proposed activities	21
5.1.1. Preferred site	22
5.1.2. Technological and Site Activity Alternatives	22
6. Full description of the process followed to reach the proposed preferred alternati	
the site	23
6.1. Details of the development footprint alternatives considered	23

	6.1.1.	The property on which or location where it is proposed to undertake the activity	; 23
	6.1.2.	The type of activity to be undertaken;	23
	6.1.3.	The design or layout of the activity;	24
	6.1.4.	The technology to be used in the activity;	24
	6.1.5.	The operational aspects of the activity;	24
	6.1.6.	The option of not implementing the activity	25
	6.2. De	tails of the Public Participation Process Followed	25
	6.2.1.	Identification of Interested and Affected Parties	25
	6.2.2.	Summary of issues raised by I&Aps	28
	6.3. Co	ncluding Remarks on Stakeholder Consultation	31
7.	The En	vironmental attributes associated with the alternatives	31
	7.1. Ba	seline Environment	31
	7.1.1.	Type of environment affected by the proposed activity	31
	7.1.2.	Description of the current land uses.	31
	7.2. De	scription of specific environmental features and infrastructure on the site.	32
	7.2.1.	Geology	32
	1.2.1.	Geology	
	7.2.1.	Climate	37
		. ,	
	7.2.2.	Climate	42
	7.2.2. 7.2.3.	Climate Air Quality	42 43
	7.2.2. 7.2.3. 7.2.4.	Climate Air Quality Topography	42 43 43
	7.2.2. 7.2.3. 7.2.4. 7.2.5.	Climate Air Quality Topography Soil, Land Use and Land Capacity	42 43 43
	7.2.2. 7.2.3. 7.2.4. 7.2.5. 7.2.6.	Climate Air Quality Topography Soil, Land Use and Land Capacity Ecology	42 43 43 44
	7.2.2. 7.2.3. 7.2.4. 7.2.5. 7.2.6. 7.2.7.	Climate	42 43 43 44 44
	7.2.2. 7.2.3. 7.2.4. 7.2.5. 7.2.6. 7.2.7. 7.2.8.	Climate	42 43 43 44 44
	7.2.2. 7.2.3. 7.2.4. 7.2.5. 7.2.6. 7.2.7. 7.2.8. 7.2.9.	Climate	42 43 43 44 44
	7.2.2. 7.2.3. 7.2.4. 7.2.5. 7.2.6. 7.2.7. 7.2.8. 7.2.9. 7.2.10. 7.2.11.	Climate	42 43 43 44 44 44
	7.2.2. 7.2.3. 7.2.4. 7.2.5. 7.2.6. 7.2.7. 7.2.8. 7.2.9. 7.2.10. 7.2.11. 7.2.12.	Climate	42 43 43 44 44 44

7.	3.	Envir	onmental and current land use map	. 46
8.	Imp	acts ar	nd risks identified including the nature, significance, consequence, extent,	
dura	ation	and pr	obability of the impacts, including the degree to which these impacts	. 47
9.	Met	hodolo	gy used in determining and ranking the nature, significance, consequences,	
exte	nt, d	luratior	and probability of potential environmental impacts and risks;	. 55
9.	1.	Criter	ia of assigning significance to potential impacts	. 55
9.	2.	Impac	et Status	. 55
9.	3.	Impac	t Extent	. 56
9.	4.	Impac	t Duration	. 56
9.	5.	Impac	t Probability	. 57
9.	6.	Impac	t Intensity	. 58
9.	7.	Impac	et Significance	. 59
1(ut) a 60 0.1.	nd alte	ential impacts on communities, individuals or competing land uses in cle	d. ose
рı				
		1.1.	Water quality and availability	
	10.		Influx of persons resulting in increased crime rates	
	10.		Visual Impact	
10	0.2.	The	possible mitigation measures that could be applied and the level of risk	.62
	10.2	2.1.	Measures to manage the potential impact on heritage resources	. 62
	10.2		Measures to manage the potential impacts on communities, individuals or	
			land uses in close proximity	
	10.2	2.3.	Measures to manage the potential impact on Water quality and availability	. 64
	10.2	2.4.	Motivation where no alternative sites were considered	. 65
	10.2	2.5.	Statement motivating the alternative development location within the overall s	site.
	s the	activity	cription of the process undertaken to identify, assess and rank the impacts and will impose on the preferred site (In respect of the final site layout plan) through the contract of the final site layout plan.	ıgh
tne l	ite o	t the a	ctivity	. 66

1	1.1.	Assessment of each identified potentially significant impact and risk	. 68
1	1.2.	Summary of specialist reports.	. 87
12.	EN	VIRONMENTAL IMPACT STATEMENT	. 88
1:	2.1.	Summary of the key findings of the environmental impact assessment;	. 88
1:	2.2.	Final Site Map	. 88
	2.3. ctivity	Summary of the positive and negative impacts and risks of the proposed and identified alternatives;	89
	2.4. utcom	Proposed impact management objectives and the impact management es for inclusion in the EMPr;	89
1:	2.5.	Aspects for inclusion as conditions of Authorisation.	. 90
1:	2.6.	Description of any assumptions, uncertainties and gaps in knowledge	. 90
13.	Rea	asoned opinion as to whether the proposed activity should or should not be authori	sed
1:	3.1.	Reasons why the activity should be authorized or not.	91
1	3.2.	Conditions that must be included in the authorisation	91
1	3.3.	Period for which the Environmental Authorisation is required	91
14.	Und	dertaking	. 92
15.	Fina	ancial Provision	. 92
1	5.1.	Explain how the aforesaid amount was derived.	. 92
	15.1.	1. Method of Assessment	. 92
	15.1.2	2. Quantity Estimation	. 94
	15.1.3	3. Determination of Rates	. 94
	15.1.4	4. Financial Provision	. 97
	15.1.5	5. Confirm that this amount can be provided for from operating expenditure	. 97
16.	Spe	ecific information required by the Competent Authority	. 98
1	6.1.	Compliance with the provisions of sections 24(4)(a) and (b) read with section	'n
		a) and (7) of the National Environmental Management Act (Act 107 of 1998). Tort must include the:	
	16.1.	1. Impact on the socio-economic conditions of any directly affected person	. 98
	16.1.2		age 100
	Keso	urces Act.	TUU

17.	C	Other	matters required in terms of sections 24(4)(a) and (b) of the Act	100
1.	En	viron	mental Management Programme	102
•	1.1.	Det	ails of the EAP	102
1	1.2.	Des	scription of the Aspects of the Activity	102
1	1.3.	Cor	nposite Map	102
•	1.4.	Des	scription of Impact management objectives including management	
9	state	men	ts	102
	1.4	.1.	Determination of closure objectives.	102
	1.4	.2.	Volumes and rate of water use required for the operation	103
	1.4	.3.	Has a water use licence has been applied for?	103
•	1.5.	Imp	acts to be mitigated in their respective phases	104
1	1.6.	Imp	act Management Outcomes	113
1	1.7.	Imp	pact Management Actions	128
2.	Fin	ancia	al Provision	150
2	2.1.	Det	ermination of the amount of Financial Provision	150
	2.1 the		Describe the closure objectives and the extent to which they have been aligned eline environment described under the Regulation	
	2.1 be		Confirm specifically that the environmental objectives in relation to closure have	
		.3. the m	Provide a rehabilitation plan that describes and shows the scale and aerial extension mining activities, including the anticipated mining area at the time of closure 151	
	2.1 clo		Explain why it can be confirmed that the rehabilitation plan is compatible with the objectives.	
	2.1		Calculate and state the quantum of the financial provision required to manage	
	reh	abilit	ate the environment in accordance with the applicable guideline	153
	2.1	.6.	Confirm that the financial provision will be provided as determined	153
3. env			isms for monitoring compliance with and performance assessment against the all management programme and reporting thereon, including	154
3	3.1.	Indi	icate the frequency of the submission of the performance assessment/	
•	envir	onm	ental audit report.	161

4.	Env	/iron	mental Awareness Plan	161
	l.1. enviro		nner in which the applicant intends to inform his or her employees of any ental risk which may result from their work.	pplicant intends to inform his or her employees of any ay result from their work
	1.2.			
			on of the environment.	162
	4.2.	.1.	Environmental Awareness Training Content – Induction Training:	162
	4.2.	2		
	4.2.			
	4.2.			
	4.2.	.5.	Environmental and Social Audit Checklist	165
5.	Spe	ecific	information required by the Competent Authority	165
6.	Und	derta	ıking	165
ΑP	PENE	OIX A	A: MAPS	166
ΑP	PEND	DIX E	B: CONSULTATION REPORT	167
ΑP	PEND	DIX E	E: DETAILS OF THE EAP	168
Lis	st of l	Figu	ıres	
_			cality map for portion 0 of Sussex 17 LQ and portion 0 of Dartmoor 213 LQ	
_			neralised Stratigraphy of Ditubiz Project Area (Brink & Van der Linde, 2018)	
Ŭ			•	
_				
		,	riod (2015 - 2017) modelled wind rose for the Ditubiz project area (Allan & Coetz	
_				
Fig	ure 7	: Sea	asonal variations in wind speed and direction (Allan & Coetzee, 2018)	41
Fig	ure 8	: Diu	ırnal variations in wind speed and direction (Allan & Coetzee, 2018)	42
Fig	ure 9	: Rel	lative terrestrial biodiversity theme sensitivity	46
Fig	ure 1	0: R	elative agriculture theme sensitivity	46
·			orehole capping (Source: Department of Mines and Petroleum, DRAFT Guidelin	
			entally Responsible Mineral Exploration & Prospecting in Western Australia, Ma	
20°	12)			152

List of Tables

Table 1: Location of the overall Activity	12
Table 2: Listed and specified activities	15
Table 3: Policy and Legislative Context	20
Table 4: Summary of issues raised by I&APs	28
Table 5: Stratigraphy of the Karoo Super Group	32
Table 6: Average temperatures in the Lephalale area (https://en.climate-	
data.org/location/26819/)	38
Table 7: Metadata for the rain stations	38
Table 8: Status of Impact	55
Table 9: Duration of Impact	57
Table 10: Probability of impact	57
Table 11: Intensity of Impact	58
Table 12: Impact Magnitude and Significance Rating	59
Table 13: Identified potentially significant impacts and risk	68
Table 14: Summary of Specialist reports	87
Table 15: Impacts to be mitigated in their respective phases	104
Table 16: Impact Management Outcomes	113
Table 17: Impact Management Actions	128
Table 18: Mechanisms for monitoring compliance	154
Table 19: Environmental Training and Awareness Schedule	161

Important Notice

In terms of the Mineral and Petroleum Resources Development Act (Act 28 of 2002 as amended), the Minister must grant a prospecting or mining right if among others the mining "will not result in unacceptable pollution, ecological degradation or damage to the environment".

Unless an Environmental Authorisation can be granted following the evaluation of an Environmental Impact Assessment and an Environmental Management Programme report in terms of the National Environmental Management Act (Act 107 of 1998) (NEMA), it cannot be concluded that the said activities will not result in unacceptable pollution, ecological degradation or damage to the environment.

In terms of section 16(3)(b) of the EIA Regulations, 2014, any report submitted as part of an application must be prepared in a format that may be determined by the Competent Authority and in terms of section 17 (1) (c) the competent Authority must check whether the application has taken into account any minimum requirements applicable or instructions or guidance provided by the competent authority to the submission of applications.

It is therefore an instruction that the prescribed reports required in respect of applications for an environmental authorisation for listed activities triggered by an application for a right or a permit are submitted in the exact format of, and provide all the information required in terms of, this template. Furthermore please be advised that failure to submit the information required in the format provided in this template will be regarded as a failure to meet the requirements of the Regulation and will lead to the Environmental Authorisation being refused.

It is furthermore an instruction that the Environmental Assessment Practitioner must process and interpret his/her research and analysis and use the findings thereof to compile the information required herein. (Unprocessed supporting information may be attached as appendices). The EAP must ensure that the information required is placed correctly in the relevant sections of the Report, in the order, and under the provided headings as set out below, and ensure that the report is not cluttered with un-interpreted information and that it unambiguously represents the interpretation of the applicant.

Objective of the basic assessment process

The objective of the basic assessment process is to, through a consultative process—

- (a) determine the policy and legislative context within which the proposed activity is located and how the activity complies with and responds to the policy and legislative context;
- (b) identify the alternatives considered, including the activity, location, and technology alternatives;
- (c) describe the need and desirability of the proposed alternatives,
- (d) through the undertaking of an impact and risk assessment process inclusive of cumulative impacts which focused on determining the geographical, physical, biological, social, economic, heritage, and cultural sensitivity of the sites and locations within sites and the risk of impact of the proposed activity and technology alternatives on the these aspects to determine:
 - (i) the nature, significance, consequence, extent, duration, and probability of the impacts occurring to; and
 - (ii) the degree to which these impacts—
 - (aa) can be reversed;
 - (bb) may cause irreplaceable loss of resources; and
 - (cc) can be managed, avoided or mitigated;
- (e) through a ranking of the site sensitivities and possible impacts the activity and technology alternatives will impose on the sites and location identified through the life of the activity to—
 - (i) identify and motivate a preferred site, activity and technology alternative;
 - (ii) identify suitable measures to manage, avoid or mitigate identified impacts; and
 - (iii) identify residual risks that need to be managed and monitored.

PART A

SCOPE OF ASSSSMENT AND BASIC ASSESSMENT REPORT

1. Contact Person and correspondence address

1.1. Details of

1.1.1. Details of the EAP

Name of The Practitioner: Thabelo Teressa Nelwamondo

Tel No.: 081 760 7362

Fax No.:

e-mail address: info@fecundconsultants.com

1.1.2. Expertise of the EAP.

(a) The qualifications of the EAP

BSc Hons in Environmental Management and Cerificate in Environmental Compliance and Enforcement.

(b) Summary of the EAP's past experience.

This report was prepared by Thabelo Teressa Nelwamodo (Pr. Sci. Nat), a certified Environmental Assessment Practitioner with over 7 years working experience in the field of Environmental Sciences. She holds an Honours degree in Environmental Management and specialises in EIA (Environmental Impact Assessment) and related projects. She has been involved in a variety of different types of EIAs, construction project, mineral tenure and water related projects in South Africa. Thabelo Matshisevhe has also been involved in public participation programmes on a number of projects.

2. Location of the overall Activity.

Table 1: Location of the overall Activity

Farm Name:	Sussex 17 LQ
	Dartmoor 213 LQ
Application area (Ha)	2275.73 Ha
Magisterial district:	Lephalale
Distance and	20 km from Lephalale town
direction from	
nearest town	
21 digit Surveyor	T0LQ0000000021300000
General Code for	T0LQ0000000001700000
each farm portion	

2.1. Locality map

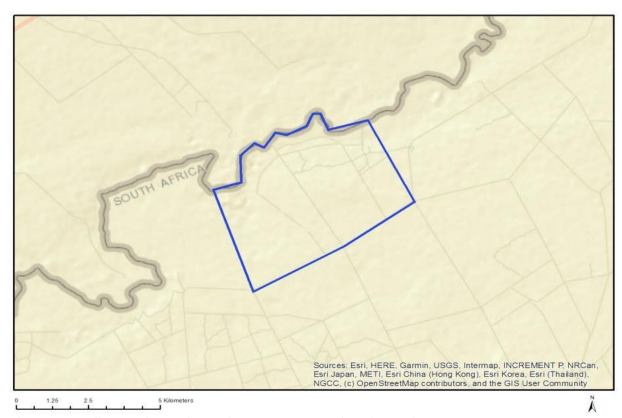


Figure 1: Locality map for portion 0 of Sussex 17 LQ and portion 0 of Dartmoor 213 LQ

3. Description of the scope of the proposed overall activity.

The detailed geology and Coal, Pseudocoal and Torbanite/ Oil Shale potential of the area is relatively unknown, and as such exploration work will commence from a very basic level. The Prospecting Work Programme will therefore be designed in phases, each phase conditional on the success of the previous phase and will include:

a. Phase 1 – Desktop Study - Analysis of Existing Data,

The exploration records of all previous work in the area will be re-examined, and the following studies will be carried out:

- Literature review
- Detailed aerial photograph and satellite image interpretation
- Regional airborne geophysics with main emphasis on magnetic and gravity
- Regional soil geochemistry interpretation
- Geological mapping will also be carried out.

These records will need to be captured into a GIS format for geological modelling and exploration scheduling analysis. This work will form an initial desktop and surface fieldwork study to be continued during the period that the prospecting permit application is being assessed and, presumably, approved. A period of 12 months is estimated for this.

b. Phase 2 – Follow up Ground Geophysics, Soil Geochemistry and Trenching

Once targets have been generated in the first phase there will be a need to follow up on these targets. A detailed and denser soil geochemistry exercise will need to be carried out. Coupled with this will be ground geophysics to sharpen the identified potential areas. Gravity magnetic and time domain EM will need to be done.

After soil geochemical and geophysical targets are generated a trenching or pitting exercise will be done on the anomalies to determine the sidewall properties, profiles and average grades and to do drill-hole targeting. It is anticipated that phase will take approximately 12 months to complete.

c. <u>Phase 3 – Drilling and Resource Generation</u>

In the event that the present application is approved and areas with possible targets for the minerals applied for, this identified prospective target will require further subsurface investigation.

Drilling (air core, or RAB or RC) of the prospective areas will commence to establish presence of mineralization. Geological borehole logging, down the hole logging and sampling will also be carried out.

Whole rock analysis of all the potential intersections will be carried out. For budgeting purposes, it is assumed that every meter of the initial holes will be analysed will be made. It is anticipated that initially approximately 25 drill-holes will be drilled. Drill holes could vary in depth from 50 to 150m, with an average depth in the order of 100 meters. The total amount of drilling to be budgeted for at this stage is 2 500 meters. Dependent on the results of this drilling further 50 drill-holes totalling 5 000 meters may be required. The geological information generated will be used to model and estimate resource. The resources will at least be expected to be in the Indicated Category according to the appropriate reporting standard (SAMREC, JORC, or NI43 - 101).

d. Phase 4 – Resources drilling and Pre-feasibility Study

The final phase of the prospecting programme would involve preparation of a prefeasibility study. This would include:

- Resource drilling
- Geological Modelling
- Initial conceptual Mine Planning.
- Planning the infrastructure requirements
- Environmental management planning
- Financial modelling
- Market analysis
- Analysis of transport logistics to markets
- Assessment of personal and training requirements
- Assessment of socio-economic factors

A feasibility study is multidisciplinary in nature, and requires the highest levels of expertise available. Such studies are both costly and time consuming

3.1. Listed and specified activities

Table 2: Listed and specified activities

NAME OF ACTIVITY	Aerial	LISTED	APPLICABLE
	extent of	ACTIVITY	LISTING
	the Activity	Mark with an X	NOTICE
	Ha or m²	where applicable or	
		affected.	
Prospecting activities	Approximately	Х	GNR 327, Activity
	1005 ha		20
Drilling activities		Х	GNR 327, Activity
			20
Soil sampling activites (A		Х	GNR 327, Activity
typical sampling site will be			20
approximately 1 m ²). It is			
unlikely that more than 100			
samples will be taken,			
however, this will be			
confirmed on site as part of			
the propecting activities.			
Roads (roads will be	Approximately		
temporary gravel roads, not	16 000 m ²	_	
exceeding 3.5 m in width)			
Temporary Camp site	Approximately	-	
	200 m ²		
Site Clearance	Approximately	Х	GNR 324, Activity
	20 ha		12
Sludge from drilling activities	Less than	-	
	100m ²		
Hydrocarbon storage	Less than 30m ²	-	GNR 327
(storage and handling of a			Activities 14;
dangerous good)			GNR 324, Activity
			10

3.2. Description of the activities to be undertaken

The following section presents a detailed description of all the activities associated with the proposed Prospecting Application. Due to the nature of the Prospecting Works Programme, and the fact that the specific prospecting activities required are dependent on the preceding phase, assumptions are presented where required. These assumptions are based on similar projects undertaken by the Applicant and therefore be regarded as indicative of what will be under taken.

3.2.1. Access Roads

Access to the site will be required during loam sampling, and drilling activities (Phase 2 and 3). Access requirements can only be de termined after Phase 1 has been concluded. A number of existing roads and tracks already traverse the proposed prospecting site and where practicable, these roads will be used.

During soil sampling activities, vehicle access will be gained to sampling site through the veld and the establishment of a track to gain repeated access to a soil sample site will not be required. Once the drill site have been ident ified, temporary access roads may be established for repeated access to the drill site if the identified drill site cannot be access via existing roads and tracks.

3.2.2. Water Supply

Currently it is not known whether there are any water boreholes located on the site and whether access and supply will be granted by the landowners. It is anticipated that water brought onto the site, will be sourced from the Local Municipality, Water will be trucked from the nearby borehole to the identified drill sites, water bowsers will be deployed to these sites as and when required.

Continuous water supply will be required during drilling, at an estimated rate of 1,000 litres per hour. On -site water storage tanks with a capacity of 15,000 for water supply to the drill, will be installed.

Additional water requirements relates to the potable water supply for employees and workers. A temporary 260 litre on- site vertical water storage tank for drinking water and general use by persons will be provided at the drill site.

3.2.3. Ablution

Ablution facilities at the drill site will involve the installation of drum or tank type portable toilets.

3.2.4. Temporary Office Area

A temporary site office shaded area will be erected at the drill sites. No on— site electricity generation through the use of generators will be undertaken. Meals will be provided to the staff and workers as no heating and / or cold storage facilities will be available. A shaded eating area will be provided.

3.2.5. Accommodation

No accommodation for staff and workers will be provided on- site and all people will be accommodated in nearby towns (i.e. Lephalale and Marapong Township). Workers will be transported to and from the prospecting site on a daily basis. Night security staff will be employed once equipment has been established on site.

3.2.6. Blasting

As per the Prospecting Works Programme does not allow for bulk sampling, no blasting will take place.

3.2.7. Storage of Dangerous Goods

During the drilling activities limited quantities of diesel fuel, oil and lubricants will be stored on site. The only dangerous good that will be stored in any s ignificant quantity is diesel fuel. A maximum amount of 60 m³ will be stored in above ground diesel storage tanks.

3.3. Detailed Prospecting Activities

3.3.1. Phase 1: Data acquisition and a Desktop study

A desktop study of all available data for the area will be undertaken to accumulate as much regional and historical data around the area as possible. This includes published geological reports, infrastructure mapping, and satellite imagery and existing geophysical information (if available) all iron ore deposits deposits will be targeted.

3.3.2. Phase 2: Target Generation and Ground Truthing and Delineation

a. Phase 2a: Magnetometer Surveys

Should the initial results of the desktop study be encouraging, further data will be generated through a ground magnetometer survey. Anomalies identified through the initial magnetic survey will be followed by more detailed anomaly- specific ground geophysics (magnetic and gravity), as well as grid loam (soil) sampling.

It is currently foreseen that the ground magnetics survey will be carried out on parallel lines spaced at 100m across the prospecting area using a magnetometer. A magnetometer is an instrument used to measure the strength and/ or direction of the earth's magnetic field in the direct vicinity of the instrument. Local magnetic intensity is directly affected by the magnetic properties of the underlying rock mass, so magnetic surveying can be used to detect and map out magnetically distinct geological entities.

A ground magnetic survey is usually carried out us ing two proton precession magnetometers. One is kept stationary at a "base- station" for the duration of the survey, and measures diurnal variation in the earth's magnetic field. The othermagnetometer ("roving magnetometer") is moved over the area of interest usually on a pre- determined grid of parallel straight lines. The base station data is used to correct the survey data for diurnal variation in the earth's magnetic field. The corrected magnetic survey data is then processed and gridded to reveal changes in the magnetic field over the area surveyed caused by changes in the under lying rock mass.

Proton magnetometers are small, portable machines that are easily carried by one person. Magnetic surveying needs little or no bush clearing and is extremely low impact f rom an environmental perspective. As no significant environmental impacts are expected during this phase, rehabilitation will not be required.

b. Phase 2b: Soil Sampling

Based on the outcomes of the magnetic survey, soil sampling will be undertaken for target areas. Soil samples will be taken to detect the presence of minerals being released into the soil layer by the weathering of the underlying rock.

Soil samples of up to 200 litres (0.2 m³ or 5-10k g) in volume will be taken in the top most soil layer (up to 20 -30cm deep) and sieved on site to remove very fine (<4 25 micron) material. A typical sampling site will be approximately 1m². Access to the sampling sites will be via existing

gravel roads as far as practically possible each site will only be visited once. In arid environments the top most soil layer will be scraped off the surface as these minerals are generally denser than the other soil minerals present and get concent rated by wind action.

A soil samples are excavated using simple shovel and bucket, so soil sampling is a low impact exploration method in terms of environmental disturbance. The distance between soil sample positions is determined on- site, generally in conjunction with a ground geophysical survey.

Minimal disturbance of vegetation and wildlife is envisaged. Each soil sampling site will be levelled after the sample was taken and due to small size of these sites, the re-vegetation of the sites will not be required as it is expected that natural vegetation will re-establish itself within a short period.

3.3.3. Scout Drilling and Delineation Drilling

Targets generated during the sampling and geophysical surveys will be investigated on the ground and tested by initial diamond or percussion drilling. If any of the exploration targets give a positive result, a drilling program will be undertaken in order to delineate and give a preliminary assessment of the diamond potential of the deposit identified. These will be analysed by electron microprobe for major and selected minor elements and the results will be interpreted to assess copper ore and heavy minerals potential.

Should delineation and initial evaluation of the deposit indicate a sufficient size and grade to warrant further evaluation, an appropriate bulk sampling program will be undertaken in order to establish grade and confirm its viability for mining.

4. Policy and Legislative Context

Table 3: Policy and Legislative Context

APPLICABLE	REFERENCE	HOW DOES THIS DEVELOPMENT
LEGISLATION AND	WHERE	COMPLIY WITH AND RESPOND TO
GUIDELINES USED	APPLIED	THE LEGISLATION AND POLICY
TO COMPILE THE		CONTEXT.
REPORT		
National Environmental	This Basic	An application for Environmental
Management Act , 1998	Assessment	Authorisation was submitted to the
	Report & EMP	DMR Limpopo. The application was
		accepted by the DMR on the 06th of
		April 2021 (LP 5/1/1//2/14006 PR). The
		Department of Mineral Rsources
		requested the submission of the BAR
		and EMP within the period of 90 days
		of the acceptance letter.
Nat ional Water Act , 1998	Groundwater	In terms of Government Notices
	abstraction as	Regulation 399, the applicant will be
	part of drilling	allowed to abstract 75 m ³ of
	activities.	groundwater per hectare per annum
		from groundwater within the A42J
		quaternary catchment of the Limpopo
		Water Management Area (WMA). This
		use will be Generally Authorised.
	Soil sampling for	
	Coal,	Although each soil sample will only be
	Pseudocoal and	1 m ² in size, these may be located
	Torbanite/ Oil	within the non-perennial Vaal River, a
	Shale.	tributary of the Orange river.
		Clarification is required from DWS
		whether a Section 21 (c) and (i) Water
		Use License will be required.
Mineral and Petroleum	Application for	A Prospecting Right Application has
Resources Development	Prospecting in	been submitted to the Department of
Act,	terms of Section	Mineral Resources by the Applicant.

16	The application was accepted by the
	Department of Mineral Resources on
	the 06 th of April 2021, (LP
	5/1/1//2/14006 PR).
Alternatives	In terms with the SDF of the Lephalale
	Local municipality, various strategies
	and associated policies should be
	adopted to ensure effective spatial
	Development.
	In terms of Section 5.1 of the SDF the
	municipality must provide alternative
	means of support for rural/ informal
	populat ion in order to decrease
	dependence on the environment and
	subsistence agriculture. For this
	purpose the following policies are
	adopted:
	Maximise economic benefit from
	mining industrial, business, agricultural
	and tourism development within the
	area Promote a climate for economic
	development. Improve public and
	investor conf idence in the region
	through crime reduction and
	infrastructure development.

5. Need and desirability of the proposed activities.

Exploration work is very important in coming up with a decision to open a mine. The planned surface work including drilling is important to be done on rocks that have potential to host the minerals to be explored. In the area is characterised by the igneous and sedimentary rocks of the Karoo Supergroup. The planned drilling positions are located on the rocks forming part of the Bushmanland Group and it is important that the drill holes are located on these sites.

Detailed desktop study and geophysical surveys will refine the drill hole location thus these may be moved once work begins.

The definition of Prospecting interms of the MPRDA states: "intentionally searching for any mineral by means of any method which disturbs the surface or subsurface of the earth, including any portion of the ear th that is under the sea or under other water...". The company therefore applied for prospecting on the properties as discussed in this report to determine the presence of Coal, Psedocoal and Torbanite/ Oil Shale, and whether these are feasible to enter into further studies towards a Mining Right.

5.1. Motivation for the overall preferred site, activities and technology alternative.

5.1.1. Preferred site

The proposed prospecting area is targeted as, historically several Coal occurrences are known in the area with a coal mine (Groetegeluk mine) within 15km from the site area. The site therefore regarded as preferred site and alternative site is not considered.

5.1.2. Technological and Site Activity Alternatives

Geophysical surveys, trenching and drilling are the only major methods used in exploring for deposits of this type and also for resource definition and evaluation. The technology to be used cannot be replaced by any other methods thus these are the preferred activities

Due to the nature of the proposed prospecting activities future land use alternatives will not be compromised. Once available reserve has been confirmed a comprehensive Social and Environmental Impact Assessment will be required (in accordance with legislation), during which time alternative land use to mining would be investigated.

In terms of the technologies proposed, these have been chosen based on the long term success of the company in terms of their prospecting history. The prospecting activities proposed in the Prospecting Works Programme is dependent on the preceding phase as previously discussed, therefore no alternatives are indicated, but rather a phased approach of trusted prospecting techniques .

The location of intrusive drilling activities will be determined during Phase 1 of the Prospecting Works Programme. All infrastructure will be temporary and/or mobile.

6. Full description of the process followed to reach the proposed preferred alternatives within the site.

6.1. Details of the development footprint alternatives considered.

With reference to the site plan provided as Appendix 4 and the location of the individual activities on site, provide details of the alternatives considered with respect to:

- (a) the property on which or location where it is proposed to undertake the activity;
- (b) the type of activity to be undertaken;
- (c) the design or layout of the activity;
- (d) the technology to be used in the activity;
- (e) the operational aspects of the activity; and
- (f) the option of not implementing the activity.

6.1.1. The property on which or location where it is proposed to undertake the activity;

Ditubiz Pty Ltd applied for prospecting right on the northern part of Grootegeluk coal mine (Exxaro) and Weastern ide of Matimba Power Station. Based on the evidendence of the presence of a coal mine close by, the possibility to encounter further minerals reserves on the properties subject to this Prospecting Right Application was identified.

The applicant therefore applied for prospecting on Sussex 17 LQ, Portion 0 and Dartmoor 213 LQ, Portion 0, in Lephalale to determine the presence of Coal, Pseudocoal and Torbanite/ Oil Shale, and whether these are feasible to enter into further studies towards a Mining Right Application.

6.1.2. The type of activity to be undertaken;

In terms of the technologies proposed, these have been chosen based on the long term success of the company in terms of their prospecting history. The prospecting activities proposed in the Prospecting Works Programme is dependent on the preceding phase as previously discussed, therefore no alternatives are indicated, but rather a phased a pproach of trusted prospecting techniques.

6.1.3. The design or layout of the activity;

The location of activities will be determined based on the location of the prospecting activities, which will only be determined during Phase 1 of the Prospecting Works Programme. All infrastructure erected on site will be temporary.

6.1.4. The technology to be used in the activity;

In terms of the technologies proposed, these have been chosen based on the long term success of the company in terms of their prospecting history. The prospecting activities proposed in the Prospecting Works Programme is dependent on the preceding phase as previously discussed, therefore no alternatives are indicated, but rather a phased approach of trusted prospecting techniques.

6.1.5. The operational aspects of the activity;

Due to the nature of the prospecting activities, no permanent services in terms of water supply, electricity, or sewerage facilities are required.

The activities will commence with Magnetometer Surveys (as previously discussed), which will comprise of non- invasive techniques. This manner of survey will ensure that the client can clearly delineate areas which are regarded as suitable for further investigation and no unnecessary surface disturbance will be undertaken.

Based on the outcomes of the magnetic survey, soil sampl ing will be undertaken for target areas only. Soil samples is planned to be excavated using a simple shovel and bucket. Soil sampling is a low impact explorat ion method in terms of environmental disturbance.

After the preliminary exploration work, the anomalies identified will be ranked for exploratory drilling. Site activities as it relates to exploratory drilling will comprise the establishment of the drillpad (drill pad clearing and compaction), drilling operations (drill maintenance, refueling, core extraction and core storage) and rehabilitation activities (drill pad ripping and re- vegetation). No feasible alternative to the proposed exploratory drill methods currently exists. Impact associated with the drilling operations will be managed through the implementation of a management plan, developed as part of the application for authorisation.

6.1.6. The option of not implementing the activity.

The option of not approving the activities will result in a significant loss to valuable information regarding the mineral status present on these properties. In addition to this, should economical reserves be present and the applicant does not have the opportunity to prospect, the opportunity to utilize these reserves for future phases will be lost.

In addition to the above, the SDF of the Lephalale municipality, states that various strategies and associated policies should be adopted to ensure effective spatial development. In terms of Section 5.1 of the SDF the municipality must provide alternative means of support for rural/informal population in order to decrease dependence on the environment and subsistence agriculture. For this purpose the following policies are adopted:

- a. Maximise economic benefit from mining industrial, business, agricultural and tourism development within the area; and
- b. Promote a climate for economic development. Improve public and investor confidence in the region through crime reduction and infrastructure development.

6.2. Details of the Public Participation Process Followed

6.2.1. Identification of Interested and Affected Parties

Settlements were identified through the use of the 1:50 000 topographical map, aerial imagery Title deed searches and through consultation. No communities are situated on the said properties. All the affected properties belong to private farmers and some portions are state owned land.

Other I&APs identified, include Organs of State, who have jurisdiction over, or might have an interest in the proposed protecting activities, adjacent and other landowners, non-governmental organisations and other organisations and/private persons.

Adjacent and non-adjacent landowners were identified through the review of property databases and deed searches, natural person (s) contact databases, and expanded through queries and recommendations made by identified stakeholders and general internet based searches.

a. Methodology of Notification:

Cadastral search and Deeds searches to identify farm portions

- Adverts and Site Notices to notify stakeholder
- Distribution of BIDs with comments sheet requesting the recommendation of any other stakeholders
- Site Visit to consult with stakeholder
- Community or Communities Identified and whether these parties are the landowner.

b. Land Claims

The request for a Land Claim Letter was e-mailed to from the Liimpopo Department of Rural Development and Land Reform (Mpobonyane Rampora) on the 03rd of May 2021. Fecund Consultants Ltd is still awaiting the response. The letter was re-sent to the same department on the 15th of May 2021 and o response have been received from the department.

c. Traditional Authorities

No Traditional Authority was identified.

d. Municipalities

The project is located within the Magisterial District of Lephalale, under the jurisdiction of the Lephalale Local Municipality, located with in Waterberg District Municipality. The Local Municipality was informed via e -mail and BID and Site Notices were hand delivered.

e. Landowners and Notification Methodology

The Landowners involved are all private farmers. Some of the portions belong to the State. Fecund Consultants obtained the details for each landowner from the Title Deed search done. Each landowner was contacted and informed of the said application. BIDs were also sent where applicable. In addition a Site Visit to the study area was done on the 29th of April 2021. In addition meetings with stakeholders were not held due to Covid-19 lockdown restrictions. The following method was applied in informing relevant stakeholders.

f. Adverts were place in the:

- Mogolpos on the 23rd of April 2021
- BID and Registration Sheet with a Locality map was sent to all interested and affected parties via e-mai I on the 02nd of May 2021.
- A site visit was conducted on 29th May 2021.
- All Government department where informed of the said application via e-mail.

- A3 Site Notices were placed at the site boundary, Lephalale Local Municipality and Lephalale local library and Marapong library on 29th May 2021.
- BIDs were printed and made available within the study area, local libraries and local municipalities.
- A draft copy of the EMP will be provided to all I&APs registered on the project database for a period of 30 days to allow I&APs the opportunity to comment on the findings of the EMP. The draft EMP report will be made available to I&APs on the 01st of June 2021.
- Unfortunately due to Covid-19 lockdonw restrictions, meetings were not held, only telephones calls and emails notifications about the project were done.

g. Issues and Response Register

All comments received by Stakeholders are included in the table below.

6.2.2. Summary of issues raised by I&Aps

Table 4: Summary of issues raised by I&APs

Interested and Affected Par	rties	Date	Issues raised	EAPs response to	Section and paragraph
		Comments		issues as mandated by	reference in this report where
List the names of p	persons	Received		the applicant	the issues and or response
consulted in this column	, and				were incorporated.
Mark with an X where thos	se who				
must be consulted were	in fact				
consulted.					
AFFECTED PARTIES					
Landowner/s	Х				
Lawful occupier/s of the					
land					
Landowners or lawful	Х				
occupiers					
on adjacent properties					
Municipal councillor	Х				
Municipality	Х	25/05/2016			

Organs of state			
(Responsible for			
infrastructure that may be			
affected Roads			
Department,			
Eskom, Telkom, DWA e			
Communities			
Dept. Land Affairs			
Traditional Leaders			
No Traditional Leaders within			
the site area			
Dept. Environmental			
Affairs			
Other Competent			
Authorities affected			
OTHER AFFECTED PARTIE	<u>ES</u>		
INTERESTED PARTIES			

6.3. Concluding Remarks on Stakeholder Consultation

No key issues have been raised to date. The consultation commenced one month prior to the submission of the draft report and therefore the findings in this section should be considered preliminary and will be updated once the final report is available. The consultation report had already been submitted to the DMR (Competent Authority) at the time of the compilation of the draft report.

7. The Environmental attributes associated with the alternatives.

7.1. Baseline Environment

7.1.1. Type of environment affected by the proposed activity.

The project area is located in the Limpopo Sweet Bushveld vegetation type of the savanna biome. The savanna biome is the largest biome in South Africa, covering approximately 35% of the country's land surface. Savannas are characterised by a dominant grass layer, over-topped by a discontinuous, yet distinct woody plant component. Primary determinants of savanna composition, structure and functioning are fire, a distinct seasonal climate, substrate type, and browsing and grazing by large herbivores. Limpopo Sweet Bushveld extends northwards from the lower reaches of the Crocodile and Marico Rivers to the Limpopo Valley and into Botswana. It is characterised by undulating or irregular plains dominated by open woodland.

7.1.2. Description of the current land uses.

Based on the available information it is assumed that the land portions included in the prospecting right application is currently not utilized for anything but communities close buy take their animals for grazing. This was confirmed during a site investigation and stakeholder investigation process conducted on the 29th of April 2021.

7.2. Description of specific environmental features and infrastructure on the site.

7.2.1. Geology

a. Regional Geology

Based on the 1:250 000 Geological Map Series 2326 Ellisras, Council for Geoscience, the regional geology in the area is characterised by the igneous and sedimentary rocks of the Karoo Supergroup (Golder Associates Africa, 2017). The Ditubiz Project is situated on the southern portion of the Limpopo Depression, a relatively small corridor between the Limpopo River in the west and the Palala-Pietersburg Plateau in the east (Brink & Van der Linde, 2018). The Ditubiz Project Area is located on the Waterberg Coal Field and includes all the major units of the Karoo Supergroup, comprising from surface of the Stormberg Group, Beaufort Group, Ecca Group and the Dwyka group forming the basement.

Table 5: Stratigraphy of the Karoo Super Group

Group	Formation	Formation	Representative Rock	Average
	(SACS - 1980)	(Cilliers 1951_	Туре	Thickness
Stormberg	Drakensberg	Basalt	Lava, purplish to red,	95 m
		Drakensberg	amygdaloidal	
	Clarens	Cave Sandstone	Sandstone, fine	80 m
	Sandstone		grained, white to	
			yellow-brown to	
			reddish	
	Elliot	Red Beds	Mudstone, red to	90 m
			chocolate brown,	
			clayey	
	Molteno	Molteno	Sandstone, white,	15 m
			medium to coarse	
			grained, scattered	
			pebbles	
Beaufort	Beaufort	Beaufort	Mudstone, purple and	90 m
			greenish grey,	

Group	Formation	Formation	Representative Rock	Average
	(SACS - 1980)	(Cilliers 1951_	Туре	Thickness
			alternating at top, light	
			grey at base	
Ecca	Volksrust Shale	Upper Ecca	Intercalated shale and	60 m
			bright coal	
	Vryheid	Middle Ecca	Sandstone and grit,	55 m
			intercalated	
			carbonaceous shale,	
			siltstone, few thick	
			coal seams, mainly	
			dull	
	Pietermaritzburg	Lower Ecca	Shale and sandstone,	150 m
	Shale		grit in lower portions	
Dwyka	Dwyka	Dwyka	Tillite	3 m

The Waterberg Coal Field covers an area of approximately 88 km (east to west) and 40 km north-south. The coalfield also extends westward into Botswana. The Waterberg Coal Field is part of the late Palaeozoic to early Mesozoic (100-200 Ma) Erathems of the Karoo Supper Group. The coalfield is fault-bounded and forms a graben structure. The Eenzaamheid Fault forms the southern boundary, with rocks of the Waterberg Group occurring to the south and the Karoo to the north. The northern boundary is delineated by the Zoetfontein Fault with Archaean granites outcropping north of the fault (Golder Associates Africa, 2017). The coal seams of the Waterberg Coal Field occur in the Volksrust and Vryheid Formations of the Karoo Super Group. These are also referred to as the Grootegeluk and Goedgedacht Formations, respectively.

The coalfield is further subdivided by the Daarby Fault that delineates a shallower western part of the coalfield, which is suitable for opencast mining and a deep north-eastern part, which is not suitable for opencast mining. The Zoetfontein Fault was tectonically active before and during Karoo deposition, while the Eenzaamheid and Daarby faults, as most of the other faults in the Waterberg Coalfield, are younger than the Karoo Sequence. Sedimentation occurred in a shallow east-west striking trough and the general direction of transport was ENEWSW.

Karoo sediments are deposited on the Waterberg Group in the southern portion of the coalfield, while the basement rocks to the north of the Zoetfontein Fault are Archaean rocks. The paleofloor in the eastern portion consists of granite and basic rocks of the Bushveld Igneous Complex. Relatively few dolerite dykes outcrop in the south-eastern portion of the coalfield and no sills have been intersected in any of the exploration boreholes (Golder Associates Africa, 2017).

b. Structural Geology

Three major geological fault zones intersect the greater study area, i.e. Zoetfontein Fault (to the north of Grootegeluk mine), Daarby Fault(north – east trending fault) and Eenzaamheid Fault to the south of Ditubiz, as well as several minor faults and fractures which have been delineated by Exxaro as indicated on Figure 2 (Brink & Van der Linde, 2018).

• Zoetfontein Fault:

The Zoetfontein Fault is a high angled east northeast— west southwest striking major fault. Significant postKaroo displacement is evident and is known to be still seismically active; this resulted in the extensive downthrow to the north and sinistral horizontal movement. The basement complex consists of Archaean granite and gneiss, outcropping to the north of the fault zone (Brink & Van der Linde, 2018).

Daarby Fault:

The Daarby Fault is a major north-east, then north-west trending fault, assumed to be part of one set of events because both "legs" of the fault exhibit the same throw and throw direction. Both faults have consequently been combined into the one name. The Daarby Fault is a normal fault with a downthrow of 360 m to the north and the fault dips at an angle of between 50° and 60° to the north, bringing up-thrown Beaufort and Ecca Group Formations to the south into contact with the down-thrown Letaba, Clarens, Elliott and Molteno Formations in the north.

• <u>Eenzaamheid Fault:</u>

The Eenzaamheid Fault, situated south of the Daarby fault, has a throw of 250 m to the north brining the upthrown Waterberg Group on the southern side of the fault into contact with the down-thrown Beaufort and Ecca Groups on the northern side of the fault. The dip angle of the Eenzaamheid Fault is near vertical.

Minor faulting:

The associated step faults, associated with the Daarby and Eenzaamheid faults, are classed as minor faulting that have varying strikes, throws and throw directions. These faults have been interpreted from exploration boreholes, the geological model and mapping within the open pit excavation (Golder Associates Africa, 2017).

c. Local Geology

The Ditubiz Project Area is dominated by the geology of three major Karoo Super Group Formations, namely the Volksrust, the Vryheid and the Clarence Formations. The local geology of the Waterberg Coal Field as found in the vicinity of the project area is presented in Figure 2 (provided by Exxaro).

The general stratigraphy of the Ditubiz Project Area consists of weathered formation which is approximately 25 to 30m thick and is made up of topsoil, calcrete, minor ferricrete, a sandy alluvium, weathered shale, clay and non-reactive carbonaceous material. A generalized stratigraphy for the Ditubiz project areas.

The overburden overlays minor occurrences of Volksrust Formation coals in the western portion of the project area that disappears to the east of the project area. These coal measures are predominately material from what is defined as Benches 4 and 5 at Grootegeluk mine. In the eastern portion of the farm, the Vryheid Formation lies directly under the overburden (provided by Exxaro). The thickness distribution of the overburden is shown in Figure 3 (provided by Exxaro).

Description	Thickness	
Completely weathered, reddish brown to brown (where reworked with organic material), non-cohesive, aeolian sand with abundant quartz grains, upper most part of the profile.		
Hard to very hard, nodular, boulder or hardpan calcrete. Minor sporadic occurrences of ferricrete		
Highly weathered, cream to brown and reddish brown in places, coarse grained to gravelly, loose to moderately cemented (calcified), with abundant quartz grains and quartz pebbles throughout the horizon. Some rounded Karoo siltstone/shale fragments, alluvial sand.	29.35m	
Highly weathered, yellowish brown and cream to brownish grey and light grey, fine grained, soft to slightly/moderately hard shale fragments and chips in a very fine powdery clay matrix, moulds in hand but has overall granular feel when moulded, weathered Karoo shales/siltstone		
Highly to completely weathered, light yellow brown and cream to brownish grey, fine grained and powdery, minor very soft to clayey shale fragments, easily moulded when compressed in hand and stains hands when wet, weathered Karoo shales/siltstones.		
Volkrust formation: Intercalated shale and bright coal layers. Only present in western portion of project area.	14.50m	
Vryheid formation: Sandstone and grit, intercalated carbonaceous shale, siltstone, few thick coal seams, mainly dull	30.73m	

Figure 2: Generalised Stratigraphy of Ditubiz Project Area (Brink & Van der Linde, 2018)

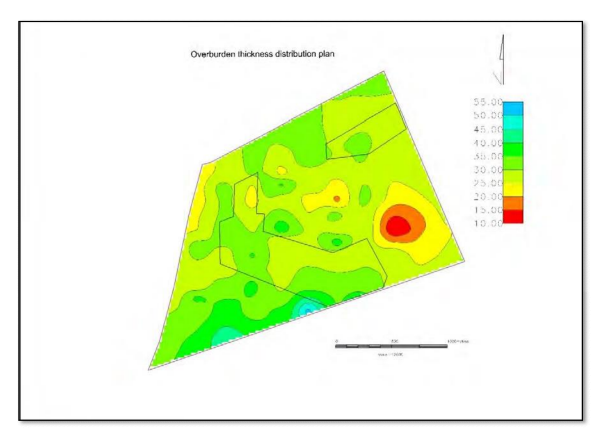


Figure 3: Overburden Thickness Distribution (Brink & Van der Linde, 2018)

The full Waterberg coal succession does not occur on the project area. A number of factors contribute to this. These include but are not limited to (provided by Exxaro):

- Differential weathering of the coal measures of the Volksrust and Vryheid Formations.
- The project area is situated in a narrow corridor that is bounded by two regional faults namely the Daarby and Eenzaamheid Faults. These faults appear to have a number of smaller, sympathetic faults associated with them. These fault zones make the project area more structurally complex and may contribute to the disappearance of portions of the coal measures in the area. These faults have been inferred by Exxaro from exploration boreholes and the geological model Figure 6 (Brink & Van der Linde, 2018).

7.2.2. Climate

The proposed Ditubiz project area is located in the Waterberg region of South Africa which falls within the subtropical high-pressure belt. The mean circulation of the atmosphere over

the subcontinent, except for near the surface, is anti-cyclonic throughout the year. The synoptic patterns affecting the typical weather experienced at the mine owe their origins to the subtropical, tropical and temperate features of the general atmospheric circulation over South Africa. The highest temperatures are typically experienced during the summer months of December, January and February, and the lowest during the winter months of June, July and August (Boyd &Dama-Fakir, 2018).

a. Temperature

Average temperatures in the region range from a minimum of approximately 5°C in June and July, to a maximum of approximately 33°C in January and December (Table 6).

Table 6: Average temperatures in the Lephalale area (https://en.climate-data.org/location/26819/)

Parameter	January	February	March	April	Мау	June	July	August	September	October	November	December
Avg. Temperature (°C)	26	25.2	23.8	21.1	17.4	14	14. 1	17	21.3	23.5	24.7	25.6
Min. Temperature (°C)	19.5	18.9	16.9	13.4	8.2	4.4	4.5	7.6	12.4	15.6	17.8	18.9

b. Rainfall

Data from three rainfall stations in close proximity to the project area, with reasonably long and reliable records, were analysed and are presented in Table 7 below.

Table 7: Metadata for the rain stations

Station Name	Station No	Distance	Latitude	Longitude	Record	Patched Data	Reliability	AP	Altitude
		km	Degrees	Degrees	Years	%	%	М	mamsl

Station Name	Station No	Distance	Latitude	Longitude	Record	Patched Data	Reliability	AP	Altitude
Grootfontein	067442 9 W	18.796	23.39	27.45	44	57.9	42.1	40	853
Ellisras (POL)	067440 0 W	17.102	23.41	27.44	3	66.2	33.8	63	837
Grootegeluk	067410 0 W	0.000	23.40	27.34	24	76.9	23.0	449	908

From the data analysed, it was observed that the same trend is present in both wet and dry seasons, as illustrated in Figure 4. The wet season is from October to March and the dry season from April to September, with the maximum average rainfall recorded in December and the minimum average rainfall recorded in July (Boyd & Dama-Fakir, 2018).

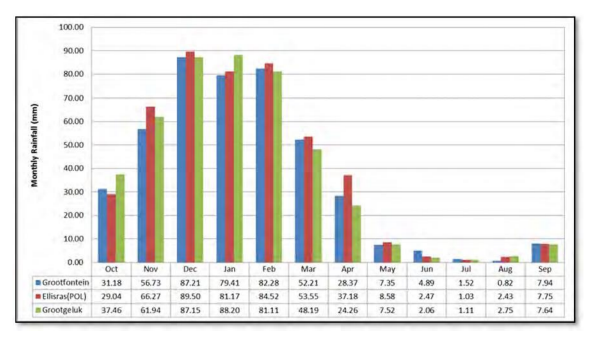


Figure 4: Average monthly rainfall for the stations analysed (Boyd & Dama-Fakir, 2018)

c. Evaporation

The nearest Symons (S)-Pan Evaporation station to the Turfvlakte farm (A4E007) has a Mean Annual Evaporation (MAE) of 1 844 mm/year. Mean monthly evaporation values are presented in Figure 5. It is important to note that the mean annual evaporation is almost 4 times higher than the rainfall.

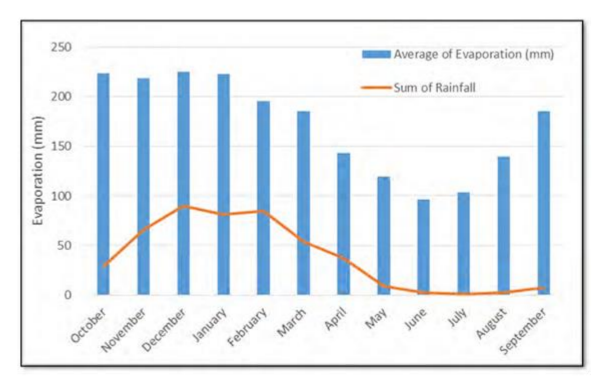


Figure 5: Average monthly evaporation measurements for the Lephalale area (Boyd & Dama-Fakir, 2018)

d. Wind Speed and Direction

Winds at the Ditubiz project area are expected to originate from the north-east to east-north-easterly sector. Wind speeds are moderate, averaging 3.2 m/s with a low percentage (10%) of calm conditions (<1 m/s).

The seasonal and diurnal wind roses are provided in Figure 6.

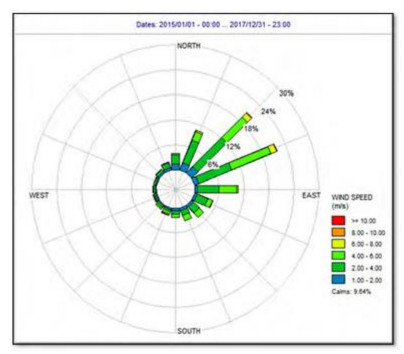


Figure 6: Period (2015 - 2017) modelled wind rose for the Ditubiz project area (Allan & Coetzee, 2018)

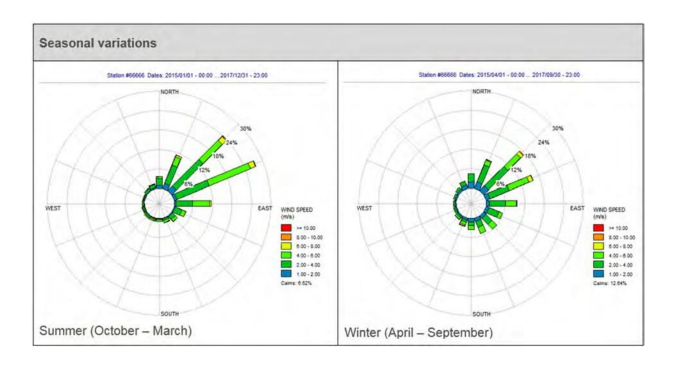


Figure 7: Seasonal variations in wind speed and direction (Allan & Coetzee, 2018)

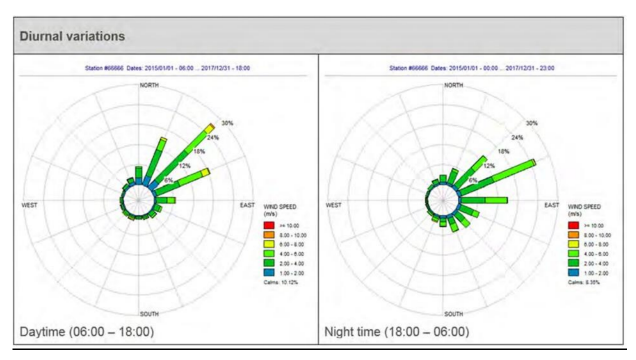


Figure 8: Diurnal variations in wind speed and direction (Allan & Coetzee, 2018)

Extreme Weather Events

The area is mainly frost free and hail seldom occurs

7.2.3. Air Quality

Priority Area

The Ditubiz project area is located within the Waterberg-Bojanala Priority Area (WBPA).

Land Use and Sensitive Receptors

The region is characterised by natural bushveld, interspersed with plots of cultivated land, small scale farming and protected natural reserves. The Ditubiz prospecting right activities, and the neighbouring Eskom power stations, Medupi and Matimba, are prominent features in the local landscape.

Potential sensitive receptors in the vicinity of the current Prospecting area, include dispersed farm houses, lodges, towns and natural reserves.

7.2.4. Topography

The general topography of the area is described as "Plains", with slopes that vary between 0 and 3%. Elevation around the project area varies from 900 to 922 m above sea level. The area is generally featureless except for elevation differences caused by Nelsonskop (922 m) in the north and the Waterberg range (3,600 m) in the south. Drainage appears to be in an east-north-easterly direction towards the Mogol River and consists mainly of dry sandy gullies such as the "Sandloopspruit".

7.2.5. Soil, Land Use and Land Capacity

The Ditubiz project area comprise of land types Ae252 and Ah85, as derived from the land type memoirs and associated maps of 2326 Ellisras.

7.2.6. Ecology

The Ditubiz project area is located in the Limpopo Sweet Bushveld vegetation type of the savanna biome. The savanna biome is the largest biome in South Africa, covering approximately 35% of the country's land surface. Savannas are characterised by a dominant grass layer, overtopped by a discontinuous, yet distinct woody plant component. Primary determinants of savanna composition, structure and functioning are fire, a distinct seasonal climate, substrate type, and browsing and grazing by large herbivores.

Limpopo Sweet Bushveld extends northwards from the lower reaches of the Crocodile and Marico Rivers to the Limpopo Valley and into Botswana. It is characterised by undulating or irregular plains dominated by open woodland.

A number of statutorily declared nature reserves, as well as informal conservation areas are present in the broader region surrounding the study area. These include Marakele National Park, D'Nyala Nature Reserve, Welgevonden Private Nature Reserve, Hans Strijdom Nature Reserve and the neighbouring Tierkop Private Nature Reserve.

The Waterberg Biosphere Reserve occupies approximately 650 000 ha of the Waterberg district to the south of the Ditubiz project area

7.2.7. Surface Water

The Ditubiz project area is situated in the A42J quaternary catchment of the Limpopo Water Management Area (WMA). The main water resources in the quaternary catchment are the Sandloopspruit which flows east north-east to join the Mokolo River approximately 40 km south of the Limpopo River.

7.2.8. Groundwater

The aquifer at the Ditubiz Project Area is classified as a minor aquifer system, as defined by the Hydrogeological Map Series published by DWAF (1996). The small western part of the Ditubiz project area aquifer is classified as a fractured aquifer zone, whereas the greater part (proposed locality of Pit 1 and PIT 2) is classified as intergranular and fractured. Both aquifer zones have an average borehole yield of about 0.5 l/s, which is typical of the Karoo Super Group.

7.2.9. Noise

Ambient noise sources observed at the study area include distant mining activities, power station noise, traffic and domestic noise.

7.2.10. Visual

The wider study area is characterised by a mixture of completely transformed and developed land associated with the adjacent Grootegeluk Coal Mine, Eskom Power Stations, the Marapong residential area as well as large tracts of undeveloped natural bushveld, under either game or livestock management. The Ditubiz project area comprises natural bushveld with negligible levels of transformation and disturbance that are limited to a network of game viewing vehicle tracks.

7.2.11. Cultural and Heritage

The proposed Ditubiz project is located in an area covered by consistent level sandy plains with open savannah bush. A solitary kopje, Nelsonskop, occurs near the project area and is associated with human occupation in the past.

Pistorius (2018) states that the Ditubiz project area was sparsely populated by humans in the past. However, occupation started at an early period, resulting in the presence of humans in the area over a long time span, but on a limited scale.

7.2.12. Palaeontology

The Karoo Supergroup is renowned for its fossil wealth. It is marked as Undifferentiated Strata of the Karoo Supergroup, but correlates with the Vryheid Formation (Pe, Pv), Ecca Group and the Grootegeluk Formation which is rich in plant fossils such as the *Glossopteris* flora represented by stumps, leaves, pollen and fructifications.

7.2.13. Traffic

The Ditubiz project site is accessed *via* the existing Grootegeluk Mine entrance, which is accessible from Road D2001 at the intersection with the road to Marapong. The intersection of D2001, that provides access to both Grootegeluk Coal Mine and Marapong, is signalised.

7.10.14. Socio-economic

The Ditubiz project area falls within the Waterberg District Municipality (DM) and the Lephalale Local Municipality (LM) in the Limpopo Province. The Lephalale LM forms the main growth and development point in the municipal area. The population within the LM was 115 767 in 2001 and increased significantly to 136 626 in 2016.

Mining, Agriculture and Tourism comprise the main sectors which characterise the economic profile of the Waterberg District. The mining industry in the municipal area contributes to the economic development of the Waterberg District and Limpopo Province. The Lephalale LM has a 44% employment rate, with 42% being economically inactive and 12% unemployed.

7.3. Environmental and current land use map.

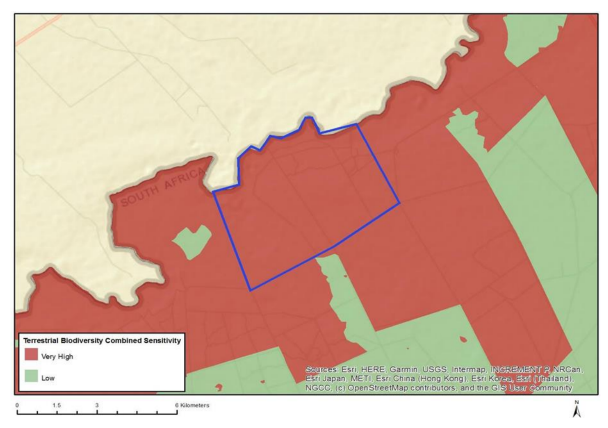


Figure 9: Relative terrestrial biodiversity theme sensitivity

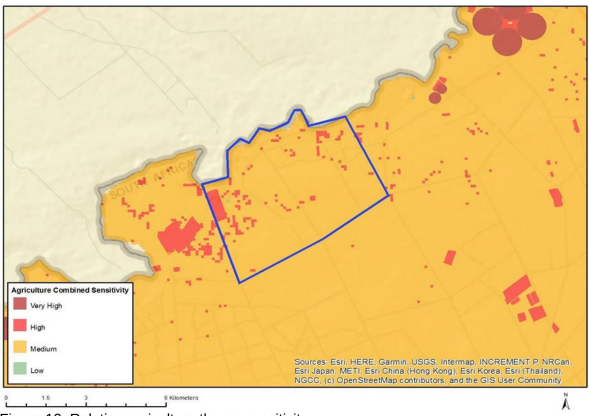


Figure 10: Relative agriculture theme sensitivity

8. Impacts and risks identified including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which these impacts

The following table illustrates the potential impacts associated with each activity.

Table 5: Potential impacts associated with each activity.

Phase		Activities	Potential Impacts	Reversible	Irreplaceble	Can
					Damage	impact
						be
						avoided
Phase 1: Data Acc	quisition and Desl	ctop Study				
Phase 1: Data	N/A	Data collection and	None identified.	N/A	N/A	N/A
Acquisi tion		assessment (desktop only)				
Phase 1:	N/A	Data Assessment	None identified.	N/A	N/A	N/A
Desktop						
Study						
Phase 2: Target G	eneration and Gr	ound Truthing				
Phase 2:	N/A	Site fly-over (flying height of	Noise impacts resulting from	Yes	No	No
Airborne		approximately 25m over a	site fly-overs affecting cattle			
geophysics		period of approximately 1	and game farm animals.			
survey		week)	Nuisance noise impacts on			
			communities and landowners			
			and other persons.			
Phase 2: Ground	N/A	Ground survey	Poor access control resulting	Yes	No	Yes
geophysics			in impacts on cattle			
survey			movement, breeding and			
			grazing practices.			
Phase 2: Soil	Construction	No construction or site	No anticipated impacts.	N/A	N/A	N/A
Sampling	Phase	establishment activities will be				

Phase	Activities	Potential Impacts	Reversible	Irreplaceble	Can
				Damage	impact
					be
					avoided
	undertaken.				
Operati	ion Site access	Destruction and/ or	Partial	No	Yes
Phase		disturbance of on-site fauna			
		and flora.			
		Poor access control	Yes	No	Yes
		resulting in impacts on cattle			
		movement, breeding and			
		grazing practices.			
		Vehicle traffic noise	Yes	No	Yes
		impact affecting cattle and/ or			
		wildlife.			
		Poor housekeeping	Yes	No	Yes
		could result littering and			
		associated impacts this will			
		have on the aesthetics of the			
		area, contamination of river			
		systems in the rainy season			
		and also the potential health			
		hazard to cattle.			

Phase		Activities	Potential Impacts	Reversible	Irreplaceble	Can
					Damage	impact
						be
						avoided
			Activities within the river	Partial	Pontential	Yes
			bed could result in the			
			disturbance to the natural			
			geomorphology.			
			Activities within the river	No	No	Yes
			bed could result in safety			
			hazards during rainy periods.			
		Soil Sampling	Soil disturbances from soil	Yes	No	No
			sampling resulting in soil 30 kg			
			of soil per sample?			
	Decomissionin	No decommission wil be	No anticipitated impacts	N/A	N/A	N/A
	g Phase	required				
Phase 3: Scout Dr	illing and Delinea	tion Drilling				
	Construction	Site Access	Destruction and/ or	Partial	No	Yes
	Phase		disturbance of on-site fauna			
			and flora.			
			Soil compaction resulting from	Yes	No	No
			repeated use of access roads			
			to drill sites.			

Phase	Activities	Potential Impacts	Reversible	Irreplaceble	Can
				Damage	impact
					be
					avoided
		Vehicle traffic noise impact	Yes	No	No
		affecting cattle and/ or horses.			
		Poor access control resulting	Yes	No	Yes
		in impacts on cattle movement,			
		breeding and grazing			
		practices.			
		Potential destruction of	No	Yes	Yes
		heritage resources.			
	Site establishment activities	Destruction and/ or	Partial	No	Yes
	including:	disturbance of on-site fauna			
	(a) Vegetation clearing of	and flora.			
	drill pad area.	Soil disturbance and	Yes	Partial	No
	(b) Topsoil stripping and	compaction and topsoil			
	stockpiling.	stockpiling resulting in soil			
	(c) Drill pad compaction	erosion.			
	(d) Excavation and lining	Dust emission resulting from	Yes	No	Yes
	of drill water sump.	site clearing, soil stripping and			
	(e) Erection of temporary	construction activities			
	site office shaded area,	(including vehicle entrained			
	potable ablution faculties and	dust)			

Phase		Activities	Potential Impacts	Reversible	Irreplaceble	Can
					Damage	impact
						be
						avoided
		water storage tanks and core	Visual impact affecting visual	Yes	No	Partial
		bay.	character and "sense of place"			
		(f) Erection of fuel storage	Influx of persons (job seekers)	Yes	No	Partial
		tank.	to site as a result of increased			
		(g) Erection of safety	activity resulting in increased			
		barrier.	incidents of the theft and			
		(h) Waste generation and	opportunistic crime.			
		management.				
	Operational	Exploration drilling and core	Water and soil pollution	Yes	Partial	Yes
	Phase	sample collection and storage	resulting from disposal of drill			
		including:	fluids.			
		(a) Scout and delineation	Continued soil erosion from	Yes	No	Yes
		drilling.	topsoil stockpile and			
		(b) Drilling maintenance	compaction from drill pad			
		and re-fuelling.	platform.			
		(c) Core sample collection	Potential water and soil	Yes	Partial	Yes
		and storage.	pollution resulting from			
		(d) Drill fluid collection,	hydrocarbon spills and drill			
		storage and evaporation.	maintenance activities.			

Phase	Activities	Potential Impacts	Reversible	Irreplaceble	Can
				Damage	impact
					be
					avoided
	(e) Waste generation and	Dust emissions from drilling	Yes	No	Yes
	management.	and general site activities			
		(including vehicle entrained			
		dust).			
		Visual impact affecting visual	Yes	No	Partial
		character and "sense of place"			
		Vehicle traffic and drill noise	Yes	No	Partial
		impact affecting wildlife game			
		farm animals.			
		Poor access control resulting	No	No	Yes
		in impacts on cattle movement,			
		breeding and grazing			
		practices.			
		Influx of persons (job seekers)	Yes	No	Partial
		to site as a result of increased			
		activity resulting in increased			
		incidents of theft and			
		opportunistic crime.			
		Impact on the pans and	No	Yes	Yes
		associated ecosystem in the			

Phase		Activities	Potential Impacts	Reversible	Irreplaceble Damage	Can impact be avoided
			area.			
	Decommissio ning phase	Removal of temporary infrastructure including: (a) Removal of temporary site office shaded area,	Dust emissions from decommissioning activites (including vehicle entrained dust).	Yes	No	Yes
		potable ablution faculties, water storage tanks and core bay (b) Boreholes capping	Poor access control resulting in impacts on cattle movement, breeding and grazing practices.	No	No	Yes
		Drill pad rehabilitation including:	Potential water and soil pollution from hydrocarbon spills.	Yes	Partial	Yes
		(a) Ripping of drill pad and access road.(b) Re-spreading of stockpiled topsoil.(c) Re-vegetation	Soil erosion resulting from the re-spreading of topsoil before vegetation is re-established.	Yes	No	Yes

9. Methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks;

9.1. Criteria of assigning significance to potential impacts

The evaluation of impacts is conducted in terms of the criteria detailed in Table 8 to Table 11. The various environmental impacts and benefits of this project are discussed in terms of impact status, extent, duration, probability, and intensity. Impact significance is regarded as the sum of the impact extent, duration, probability and intensity and a numerical rating system has been applied to evaluate impact significance; therefore an impact magnitude and significance rating is applied to rate each identified impact in terms of its overall magnitude and significance (Table 11).

In order to adequately assess and evaluate the impacts and benefits associated with the project it was necessary to develop a methodology that would scientifically achieve this and to reduce the subjectivity involved in making such evaluations. To enable informed decision- making it is necessary to assess all legal requirements and clearly defined criteria in order to accurately determine the significance of the predicted impact or benefit on the surrounding natural and social environment.

9.2. Impact Status

The nature or status of the impact is determined by the conditions of the environment prior to construction and operation. A discussion on the nature of the impact will include a description of what causes the effect, what will be affected and how it will be affected. The nature of the impact can be described as negative, positive or neutral.

Table 8: Status of Impact

Rating	Description	Quantitative Rating
Positive	A benefit to the receiving environment	P
Neutral	No cost or benefit to the receiving environment	-

Rating	Description	Quantitative Rating
Negetive	A cost to the receiving environment	N

9.3. Impact Extent

The extent of an impact is considered as to whether impacts are either limited in extent of if it affects a wide area or group of people. Impact extent can be site specific (within the boundaries of the development area), local, regional or national and/or international.

Table 7: Extent of impact

Rating	Description	Quantitative Rating
Low	Site specific: occurs within the	1
	site boundry	
Medium	Local: Extends beyond the	2
	site boundry; Affects the	
	immediate surrounding	
	environment (i.e. up to 5km	
	from the project site boundry)	
High	Regional: Extends far beyond	3
	the site boundry; widespread	
	effect (i.e. 5km and more from	
	the project site boundry)	
Very High	National: Extends far beyond	4
	the site boundry; widespread	
	effects.	

9.4. Impact Duration

The duration of the impact refers to the time scale of the impact or benefit.

Table 9: Duration of Impact

Rating	Description	Quantitative Rating
	Short term: Quickly reversible;	1
Low	less than the project lifespan;	
	0-5 years.	
	Medium term: Reversible over	2
Medium	time; Approximate lifespan of	
	the project; 5-17 years.	
	Long term: Permanent;	3
High	Extends beyond the	
	decommissioning phase; >17	
	years	

9.5. Impact Probability

The probability of the impact describes the likelihood of the impact actually occurring.

Table 10: Probability of impact

Rating	Description	Quantitative Rating
	Possibility of the impact materialising is negligible;	1
Improbable	Chance of occurrence <10%.	
	Possibility that the impact will materialise is likely;	2
Probable	Chance of occur rence 10 – 49.9%.	
	It is expected that the impact will occur; Chance of	3
Highly	occurrence 50- 90%.	
Probable		
	Impact will occur regardless of any prevention	4
Def ini te	measures; Chance of occurrence >90%.	
	Impact will occur regardless of any prevention	5
Definite and	measures; Chance of occurrence >90% and is likely	
Cumulat ive	to result in cumulative impacts	

9.6. Impact Intensity

The intensity of the impact is determined to quantify the magnitude of the impacts and benefits associated with the proposed project.

Table 11: Intensity of Impact

Rating	Description	Quantitative
		Rating
	Where natural, cultural and/or social functions or	+5
Maximum	processes are positively affected resulting in the maximum	
Benefit	possible and permanent benefit.	
	Where natural, cultural and/ or social functions or	+4
Significant	processes are altered to the extent that it will result in	
Benefit	temporary but significant benefit.	
	Where the affected environment is altered but natural,	+3
Beneficial	cultural and/ or social functions or processes continue,	
	albeit in a modified, beneficial way.	
	Where the impact affects the environment in such a way	+2
Minor Benefit	that natural, cultural and/ or social functions or processes	
	are only marginal ly benef i ted.	
	Where the impact af fects the envi ronment in such a way	+1
Negligible	that natural, cul tural and/ or social funct ions or processes	
Benefit	are negligibly benefited.	
	Where the impact af fects the envi ronment in such a way	0
Neut ral	that natural, cul tural and/ or social funct ions or processes	
	are not affected.	
	Where the impact affects the environment in such a way	-1
Negl igible	that natural, cultural and/ or social functions or processes	
	are negligibly affected.	
	Where the impact affects the environment in such a way	-2
Minor	that natural, cultural and/ or social functions or processes	
	are only marginally affected.	
	Where the affected environment is altered but natural,	-3
Average	cultural and/ or social functions or processes continue,	
	albeit in a modified way.	
	Where natural, cultural and/ or social functions or	-4
Severe	processes are altered to the extent that it will temporarily	

Rating	Description	Quantitative
		Rating
	cease.	
	Where natural, cultural and/ or social functions or	-5
Very	processes are altered to the extent that it will permanently	
Severe	cease.	

9.7. Impact Significance

The impact magnitude and significance rating is utilised to rate each identified impact in terms of its overal I magnitude and significance.

Table 12: Impact Magnitude and Significance Rating

Impact	Rating	Description	Quantitative
			Rating
	High	Of the highest positive order possible	+12- 16
7		within the bounds of impacts that could	
		occur.	
	Medium	Impact is real, but not substantial in	+6- 11
		relation to other impacts that might take	
		effect within the bounds of those that could	
		occur. Other means of achieving this	
		benefit are approximately equal in time,	
		cost and effort.	
	Low	Impacts is of a low order and therefore	+1- 5
		likely to have a limited effect. Alternative	
		means of achieving this benefit are likely	
		to be easier, cheaper, more effective and	
		less time-consuming.	
No Impact	No Impact	Zero impact	0
Negat ive	Low	Impact is of a low order and therefore	-1- 5
		likely to have little real effect. In the case	
		of adverse impacts, mitigation is either	
		easily achieved or little will be required, or	
		both. Social, cultural, and economic	
		activities of communities can continue	

Impact	Rating	Description	Quantitative
			Rating
		unchanged.	
	Medium	Impact is real, but not substantial in	-6- 11
		relation to other impacts that might take	
		effect within the bounds of those that could	
		occur. In the case of adverse impacts,	
		mitigation is both feasible and fairly	
		possible. Social cultural and economic	
		activities of communities are changed but	
		can be cont inued (albeit in a different	
		form). Modification of the project design or	
		alternative action may be required.	
	High	Of the highest order possible within the	-12- 16
		bounds of impacts that could occur. In the	
		case of adverse impacts, there is no	
		possible mitigation that could offset the	
		impact, or mitigation is difficult, expensive,	
		time-consuming or a combination of these.	
		Social, cultural and economic activities of	
		communities are disrupted to such an	
		extent that these come to a halt.	

10. The positive and negative impacts that the proposed activity (in terms of the initial site layout) and alternatives will have on the environment and the community that may be affected.

As discussed in the previous section, Ditubiz Pty Ltd applied for prospecting rights over the area Northern side of Grootegeluk coal mine and western side of Matimba Power station. Based on the outcome of the desktop investgation, the possibility to encounter further minerals (Coal, Pseudocoal and Torbanite/ Oil Shale on the properties subject to this Prospecting Right Application is very high.

The applicant applied for prospecting on the property as discussed in this report to determine the presence of Coal, Pseudocoal and Torbanite/ Oil Shale and whether these are feasible to enter into further studies towards a Mining Right Application. No alternatives are available that will have an impact on a different setting than the environment discussion provided below.

The site is therefore regarded as the preferred site and alternative sites are not considered.

10.1. Potential impacts on communities, individuals or competing land uses in close proximity

The following impacts are regarded as community impacts:

- Potential water and soil pollution resulting from hydrocarbon spills and soil erosion;
- Noise due to the undertaking of the site fly-overs;
- Poor access control resulting in impacts on cattle movement, breeding and grazing practices;
- Influx of persons (job seekers) to site as a result of increased activity and the possible resultant increase in opportunistic crime; and
- Visual Impact

Prospecting will be undertaken by specialist sub- contractors and it is not anticipated that employment opportunities for local and/ or regional communities will result from the prospecting activities.

10.1.1. Water quality and availability

There is no river identified close by.

10.1.2. Influx of persons resulting in increased crime rates

The potential impacts of an increase in crime rates associated with an influx of unemployed persons travelling to mine sites seeking employment may occur.

10.1.3. Visual Impact

The general characteristics of the site and that of the surrounding area are regarded to be that of "wilderness" and prospecting activities may result in localised visual impacts.

10.2. The possible mitigation measures that could be applied and the level of risk.

The section below provides a summary of the key management measures associated with the impacts identified in the previous section. The detailed rating and management plan is presented in Section 9, page 55.

10.2.1. Measures to manage the potential impact on heritage resources

No Heritage Impact Assessment study has been conducted. No graveyards were identified during the site visit

10.2.2. Measures to manage the potential impacts on communities, individuals or competing land uses in close proximity

a. Pollution Prevention

 Mitigation and management measures must be implemented to prevent environmental pollution which may impact on environmental resources utilized by communities, landowners and other stakeholders. These mitigation and management measures are discussed in the following section.

b. Noise due to the under taking of the site fly-overs and prospecting activities;

- Directly affected, adjacent landowners and game farms in proximity to the site will be informed of the planned dates of the airborne geophysics survey and a grievance mechanism will be made available. Mitigation alternatives are limited to timing of the flyovers which may affect aspects such as hunting activities on game farms.
- Farms owners must be consulted and informed of any low fly overs which may affect
 cattle being held in restricted holding pens, with a view to prevent possible injury or
 damage as a result of animals being start led by the noise.
- Site activities will be conducted during day time hours 07h00– 17h30 to avoid night time noise disturbances and night time collisions with fauna.

- c. Poor access control resulting in impacts on cattle movement, breeding and grazing practices;
 - Access control procedures must be agreed on with farm owners and all staff trained on these procedures.
- d. Influx of persons (job seekers) to site as a result of increased activity and the possible resultant increase in opportunistic crime;
 - Casual labour will not be recruited at the site to eliminate the incentive for persons travelling to site seeking employment.
 - The landowner (all private and state land owners) will be notified of unauthorised persons encountered on site.
 - If deemed necessary, the South African Police Service will be informed of unauthorised persons encountered on site.

e. Visual Impact

- Based on visual observation, wet dust suppression will be undertaken to manage dust emissions from vehicle movement and other construction activities as and when needed. Depending on the need and quantity of water used for wet suppression, a suitable, low environmental impact chemical suppression alternative must be considered in order to conserve water resources.
- The portable ablution facilities, vertical water tanks and any other infrastructure should be acquired with a consideration for colour. Natural earth, green and mat black options which will blend in with the surrounding area must be favoured.
- A waste management system will be implemented and sufficient waste bins will be provided for on- site. A fine system will be implemented to further prohibit littering and poor housekeeping practices.

Prospecting will be undertaken by specialist sub- contractors and it is not anticipated that employment opportunities for local and/ or regional communities will result from the prospecting activities.

10.2.3. Measures to manage the potential impact on Water quality and availability

- a. Potential water and soil pollution impacts resulting from hydrocarbon spills and soil erosion will be mitigated and managed as follows;
 - Existing tracks and roads must be used as far as is practicable to minimize the
 potential for soil erosion. In instances where access to drill sites are to be
 established, and if required, raised blade clearing will be undertaken with a view to
 maintain vegetation cover to limit soil erosion potential.
 - Soil disturbances are to be limited as far as is practicable to minimize the potential for soil erosion.
 - When establishing the drill pad, topsoil including the remaining vegetation, will be stripped and stockpiled up- slope of the pad. The stock pile will be shaped to divert stormwater around the drill pad to minimise soil erosion of the pad. Stockpiled topsoil will be used during rehabilitation efforts.
 - Where practicable topsoil will be stripped to a depth of 10cm. Topsoil will be stockpiles to a max imum height of 1.5 m with a side slope of not more than 1:3.
 - Mechanical erosion control methods will be implemented if required. This may include the use of geotextiles to stabilise slopes.
 - To reduce the potential for water pollution during the drilling activities, a sump will be constructed with a sufficient capacity to receive drill fluids and allow for evaporation.
 - The sump will be constructed to divert storm water away and/ or around the sump to avoid clean stormwater inflow.
 - Oils and lubricant will be stored with in secondary containment structures.
 - Where practicable, vehicle maintenance will be undertaken off- site.
 - In the event that vehicle maintenance is undertaken on- site (i.e. such as break down maintenance), drip trays and/ or UPVC sheets will be used to prevent spills and leaks onto the soil.
 - A waste management system will be implemented and sufficient waste bins will be provided for onsite. A fine system will be implemented to further prohibitlittering and poor housekeeping practices.
 - Waste separation will be undertaken at source and separate receptacles will be provided (i.e. general waste, recyclables and hazardous waste).
 - Receptacles will be closed (i.e. fitted with a lockable lid) to eliminate the possibility of access by animals overnight.

- Wastes will be removed and disposed of at an appropriately licensed landfill (facility disposal licenses will be verified) and recyclables will be taken to a licensed recycling facility.
- Drill holes must be temporarily plugged immediately after drilling is completed and remain plugged until they are permanently plugged below ground to eliminate the risk posed to fauna by open drill holes.
- Drill holes must be permanently capped as soon as is practicable.

10.2.4. Motivation where no alternative sites were considered.

Based on the existing Coal mine in the area, there is possibility to encounter further minerals (Coal, Pseudocoal, Torbanite/ Oil Shale) on the properties subject to this Prospecting Right Application was identified.

The applicant therefore applied for prospecting right on the properties as discussed in this report to determine the presence of Coal, Pseudocoal, Torbanite/ Oil Shale and whether these are feasible to enter into further studies towards a Mining Right. No alternatives are available that will have an impact on a different setting than the environment discussion provided below.

The site is therefore regarded as the preferred site and alternative sites are not considered.

10.2.5. Statement motivating the alternative development location within the overall site.

As it is clear from the information provided, each of the phases is dependent on the results of the preceding phase. The location and extent of soil sampling, and possible core drilling will be determined based on information derived from the geophysics surveys. Sampling and drill sites will be selected to avoid known heritage features and water courses where practicable.

11. Full description of the process undertaken to identify, assess and rank the impacts and risks the activity will impose on the preferred site (In respect of the final site layout plan) through the life of the activity.

In order to identify the potential impacts associated with the proposed prospecting activities the following steps were undertaken:

The stakeholder consultation process was undertaken in a manner to be interactive, providing landowners and identified stakeholders with the opportunity to provide input in to the project. This is a key focus, as the local residences have capabilities of providing site specific information, which may not be available in desktop research material. Stakeholders are requested (as part of the BID) to provide their views on the project and any potential concerns which they may have. All comments and concerns will be captured and formulated into the impact assessment.

A detailed desktop investigation was undertaken to determine the environmental setting in which the project is located. Based on the desktop investigations various resources were used to determine the significance and sensitivity of the various environmental considerations. The desktop investigation involved the use of:

- South African National Biodiversity Institute (SANBI) Biodiversity Geographic Database LUDS system;
- Geographic Information System base maps;
- Department of Water Affairs information documents such as the (ISP and Groundwater Vulnerability Reports);
- Municipal Integrated Development Plan;
- Municipal Strategic Development Framework; etc.

A site visit was undertaken on 29th of April 2021. This site visit was utilized to ensure that the information gathered as part of the desktop investigation reflects the current status of the land.

The rating of the identified impacts was undertaken in a quantitative manner as provided from Impact Ratings. The ratings are undertaken in a manner to calculate the significance of each of the impacts. The EAP also assesses the outcomes of the calculation to determine whether the outcome reflects the perceived and actual views. The identification of management measures

are done based on the significance of the impacts and measures that have been considered appropriate and successful, specifically as Best Practical and Economical Options.

11.1. Assessment of each identified potentially significant impact and risk

Table 13: Identified potentially significant impacts and risk

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
	Ph	ase 1: Data A	Acquisition and Desk	top Stud	У	
Data Collection and	None identified	N/A	Planning	N/A	No mitigation proposed.	N/A
assessment						
(desktop only)						
Data Assessment	None identified	N/A	Planning	N/A	No mitigation proposed	N/A
	Phas	se 2: Target C	Seneration and Grou	ind Truth	ing	
Site fly-over	Noise impacts resulting	Noise	Planning	7	Directly affected, adjacent landowners	7
	from site fly-overs affecting	generation			and game farms in proximity to the	
	cattle and other animals				site will be informed of the planned	
					dates of the airborne geophysics	
					survey and a grievance mechanism	
					will be made available. Mitigation	
					alternatives are limited to timing of the	
					flyovers which may affect aspects	
					such as hunting activities on animals	
					found on site and also in proximity	

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
					areas.	
					Farm owners must be consulte and	
					informed of any low fly overs which	
					may affect cattle being held in	
					restricted holding pens, which may	
					result in injury or damage.	
	Nuisance noise impacts on	Noise	Planning	7	No mitigation proposed.	7
	communities and	generation				
	landowners and other					
	persons.					
Ground surveys	Poor access control	Loss of	Planning	10	Access control procedures must be	8
	resulting in impacts on	cattle and			agreed on with farm owners and all	
	cattle and horses	horses			staff trained on these procedures.	
	movement, breeding and					
	grazing practices.					
No construction or	No anticipated impacts	N/A	N/A	N/A	No mitigation proposed.	N/A
site establishment						
activities will be						
undertaken.						
Soil sampling (30 kg	Destruction and/ or	Loss of	Operational	6	Use existing track and roads in all	5

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
of soil per sample)	disturbance of on-site	fauna	Phase		instances as far as practicable.	
	fauna and flora.					
					As part of the soil sampling	
					programme, no tracks will be cleared	
					for once-off access to sampling sites.	
					Avoid significant vegetation such as	
					trees and large shrubs in the event	
					that driving through the veld is	
					required to access an identified	
					sampling site.	
					Site activities will be conducted during	
					daytime hours 07h00- 17h30 to avoid	
					night noise disturbances and night	
					time collisions with fauna.	
					Vehicle speed will be reduced,	
					particularly in highly vegetated areas	
					to avoid deaths by vehicle impacts.	
	Poor access control	Noise	Operational	10	Access control procedures must be	8
	resulting in impacts on	generation	Phase		agreed on with farm owners and all	

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
	cattle movement, breeding				staff trained on these procedures.	
	and grazing practices.					
	Vehicle traffic noise impact	Loss of	Operational	6	Siet activities will be conducted during	4
	affecting cattle and horses	cattle and/	Phase		daytime hours 07h00- 17h30 to avoid	
	or even wildlife from	or			night time noise disturbances and	
	neighbouring farms.	nuisance			night time collisions with fauna.	
		creation.				
	Poor housekeeping could	Loss of	Operational	13	A waste management system will be	6
	result in littering and the	aesthetic	Phase		implemented and suffiecient waste	
	associated impacts this will	value, loss			bins will be provided for on site. A fine	
	have on the area,	of water			system will be implemented to further	
	contamination of river	resources,			prohibit littering and poor	
	systems in the rainy	loss of			housekeeping practices.	
	season and also the	fauna and				
	potential health hazard to	flora.			Waste separation will be undertaken	
	cattle and other animals.				at source and separate receptacles	
					will be provided (i.e. general waste,	
					recyclables and hazardous waste).	
					Receptacles will be closed (i.e. fitted	
					with a lockable lid) to eliminate the	
					possibility of access by animals	

Name of Activity	Potential Impact	Aspects	Phase	Signif .	Mitigation Type	Signifi -
		Affected		icanc		cancE
					overnite.	
					Wastes will be removed and disposed of at an appropriately licensed landfill (facility disposal licenses will be verified) and recyclables will be taken	
					to a licensed recycling facility.	
	Activities within the river bed could result in the disturbance to the natural geomorphology.	Loss of fauna and flora, altering the river	Operational Phase	12	Only sampling may be undertaken in the river bed. No other activities (drilling, roads, etc.) may be undertaken.	4
	Activities within the river bed could result in safety hazards during rainy	bed. Loss and. Or damage to	Operational Phase	15	No sampling within the riverbed will be permitted during rainy periods.	
	periods.	life.			A first aid station and emergency must be available on site.	
	Soil disturbance from soil sampling resulting in soil structure destruction, compaction and erosion.	Loss of soil resources	Operational Phase	6	Soil disturbances are to be limited as far as is practicable.	5

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
No decommissioning	No anticipated impacts.	N/A	Decommissionin	N/A	No mitigation proposed.	N/A
activities will be			g Phase			
required.						
	Pha	ase 3: Scout I	Drilling and Delineat	tion Drillin	g	
Site Access	Destruction and/ or	Loss of	Operational	10	Map indicating the location of the	6
	disturbance of on-site	fauna and	Phase		drilling sites must be submitted to the	
	fauna and flora.	flora			relevant landowners, as well as to the	
					DMR and DWS. Upon agreement of	
					the location of the activities can the	
					applicant proceeds.	
					Use existing track and roads in all	
					instances as far as is practicable.	
					Where track clearing is necessary,	
					raised blade clearing will be	
					conducted to minimise disturbance	
					and aid rehabilitation efforts and	
					significant vegetation such trees and	
					large shrubs will be avoided.	
					Site activities will be conducted during	

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
					daytime hours 07h00- 17h30 to avoid	
					night time noise disturbances and	
					night time collisions with fauna.	
					Vehicle speed will be reduced,	
					particularly in highly vegetated areas	
					is one way to avoid deaths by vehicle	
					impacts.	
	Soil compaction resulting	Loss of	Construction	8	Where track clearing is necessary,	5
	from repeated use of	soil	Phase		raised blade clearing be conducted to	
	access roads to drill sites.	resources.			minimise disturbance and aid	
					rehabilitation efforts.	
					As part of rehabilitation, all compacted	
					roads and drill pads will be ripped and	
					re-vegetated.	
	Vehicle traffic noise impact	Loss of	Construction	6	Site activities will be conducted during	4
	affecting cattle, horses and	fauna	Phase		daytime hours 07h00- 17h30 to avoid	
	other animals on site.				night time noise disturbance.	
	Poor access control	Loss of	Construction	10	Access control procedures must be	8
	resulting in impacts on	fauna	Phase		agreed on with farm owners and staff	
	cattle and horses				trained.	
		I				

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
	movement, breeding and					
	grazing practices.					
	Potential destruction	No	Construction	N/A	No mitigation proposed.	N/A
	heritage resources	heritage/	Phase			
		cultural				
		reources				
		on site				
Site establishment	Destruction and/ or	Loss of	Construction	10	The removal of vegetation within the	7
activities including:	disturbance of fauna and	fauna and	Phase		drill pad area will be minimized.	
(a) Vegetation	flora	flora				
clearing of drill pad					ld practicable, raised blade clearing	
area.					be conducted for the entire drill pad to	
(b) Topsoil					minimise disturbance and aid	
stripping and					rehabilitation efforts.	
stockpiling						
(c) Drill pad					The design of the drill fluid sump must	
compaction.					incorporate effective fauna egress to	
(d) Excavation					avoid entrapment.	
and lining of drill						
water sump.					A fire emergency procedure will be	
(e) Erection of					developed to contain and minimise	
temporary site office					the destruction of flora and faunal	

Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
	Affected		icanc		cancE
			е		
				habitat which may result from fire.	
Soil disturbance and	Loss of	Construction	11	In the event that the drill pad is	
topsoil stockpiling resulting	soil	Phase		cleared of all vegetation, lower blade	
in soil compaction and	resources			clearing will be undertaken prior to the	
erosion.				stripping of topsoil.	
				Topsoil including the remaining	
				vegetation, will be stripped and	
				stockpiled up-slope of the pad. The	
				stockpile will be shaped to divert	
				stormwater around the drill pad to	
				minimise soil erosion of the pad.	
				Where practicable topsoil will be	
				stripped to a depth of 10 cm.	
				Vegetation removed through lower	
				blade clearing will be mixed with	
				topsoil to increase organic content	
				and to preserve the seed bank in	
				order to aid rehabilitation efforts.	
	Soil disturbance and topsoil stockpiling resulting in soil compaction and	Soil disturbance and Loss of topsoil stockpiling resulting in soil compaction and resources	Soil disturbance and Loss of Construction topsoil stockpiling resulting in soil compaction and resources	Affected icanc e Soil disturbance and Loss of Construction 11 topsoil stockpiling resulting soil Phase in soil compaction and resources	Affected Construction Phase

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
					Topsoil will be stockpiled to a	
					maximum height of 1.5m with a side	
					slope of not more than 1:3.	
					Mechanical erosion control methods	
					will be implemented if required. This	
					may include the use of geotiles to	
					stabilise slopes.	
	Dust emission resulting	Dust	Construction	10	Based on visual observation, wet dust	6
	from site clearing, soil	emissions	Phase		suppression will be undertaken to	
	stripping and construction				manage dust emissions from vehicle	
	activities (including vehicle				movement and other construction	
	entrained dust)				activities as and when deeded.	
					Depending on the need and quantity	
					of water used for wet suppression, a	
					suitable, low environmental impact	
					chemical suppression alternative must	
					be considered in order to conserve	
					water resources.	
	Visual impact affecting	Loss in	Construction	6	The shaded office area, portable	5
	character and "sense of	aesthetics	Phase		ablution facilitities, vertical water tanks	

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
	place".				and any other infrastructure should be	
					acquired with a consideration for	
					colour. Natural earth, green and mat	
					black options which will blend in with	
					the surrounding area must be	
					favoured	
	Influx of persons (job	Increase	Construction	8	Casual labour will not be recruited at	7
	seekers) to site as a result	in petty	Phase		the site to elimimate the incentive for	
	of inclresed activity	crimes			persons travelling to site seeking	
	resulting in increased				employment.	
	incidents of theft and					
	opportunistic crime.				The landowner (all private and state	
					land owners) will be notified of	
					unauthorised persons encountered on	
					site.	
					If deemed necessary, the South	
					African Police Services (SAPS) will be	
					informed of unauthorised persons	
					encountered on site.	
Exploration drilling	Water and soil pollution	Loss of	Operational	12	A sump will be constructed with a	5

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
and core sample	resulting from disposal of	water	Phase		suffucuent capacity to receive drill	
collection and	drill fluids.	resources,			fluids and allow for evaporation.	
storage including:		loss of soil				
(a) Scout and		resources			The sump will be constructed to divert	
delineation drilling					stormwater away and/ or around the	
(b) Drill					sump to avid clean stormwater inflow.	
maintenance and re-	Continued soil erosion	Loss of	Operationsl	11	In the event that raise blade clearing	7
fuelling.	from topsoil stockpile and	soil	Phase		is not undertaken, and the drill pad is	
(c) Core sample	soil compaction from drill	resources			cleared, topsoil will be stockpiles to a	
collection and	pad platform.				maximum height of 1.5m with a side	
storage.					slope of not more than 1:3.	
(d) Waste						
generation and					The topsoil stockpile will shaped to	
management.					divert stormwater around the drill pad	
					to minimise soil erosion of the pad.	
					Management efforts through the use	
					of mechanical erosion control	
					methods will be implemented if	
					required. This may include the use of	
					geotextiles.	
	Potential water and soil	Loss of	Operational	12	Fuel storage tanks will have a	5

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
	pollution resulting from	water	Phase		secondary containment structure with	
	hydrocarbon spills and drill	resources			a capacity of 110% of the total tank	
	maintenance activities.	and loss of soil			capacity.	
		resources			Oils and lubricant will be stored within	
					secondary containment structures.	
					Where practicable, vehicle maintenance will be undertaken offsite.	
					In the event that vehicle maintenance is undertaken in-site (i.e. such as breakdown maintenance), drip trays and. Or UPVC sheetd will be used to prevent spills and leaks onto the soil.	
					Unused machinery must be completely drained of oil and other hydrocarbons to ensure that leaks do not develop.	

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
					Regular inspections of all vehicles	
					must be carried out to ensure that all	
					leaks identified early and rectified.	
					A sufficient number of waste	
					receptacles will be provided.	
					Waste separation will be undertaken	
					to source and separate receptacles	
					·	
					will be provided (i.e. general waste,	
					recyclables and hazardous waste).	
					Receptacles will be closed (i.e. fitted	
					with a lockable lid) to eliminate the	
					possibility of access by animals	
					overnight.	
					Wastes will be removed and disposed	
					of at an appropriately licensed landfill	
					(facility disposal licenses will be	
					verified) and recyclables will be taken	
					to a licensed recycling facility.	

Name of Activity	Potential Impact	Aspects Affected	Phase	Signif icanc e	Mitigation Type	Signifi cancE
	Dust emissions from drilling and general site activities (including vehicle entrained dust).	Increase in dust emissions.	Operational Phase	10	Based on visual observation wet dust suppression will be undertaken as and when required to manage dust emissions from vehicle movement. Depending on the need and quantity of water used for wet suppression, chemical suppression alternatives muct be considered in inorder to conserve water resources.	6
	Visual impact affecting visual character and "sense of place" Vehicle traffic and drill noise impact affecting	Loss of aesthetic value Loss of fauna	Phase	5	Visual impact of structures will be mitigated through measures indicated on this table. Visual dust dispersion will be mitigated through the same measures. Site will be conducted during daytime hours 07h00- 17h30 to avoid night	
	animals on site. Poor access control	Loss of	Operational	10	time noise disturbances. Access control procedures must be	8

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
	resulting in impacts on	cattles	Phase		agreed on with farm owners.	
	cattle movement, breeding	and other				
	and grazing practices.	animals				
	Influx of persons (job	Increase	Operational	8	Casual labour will not be recruited at	7
	seekers) to site as a result	in petty	Phase		the site to eliminate the incentive for	
	of inclresed activity	crimes			persons travelling to site seeking	
	resulting in increased				employment.	
	incidents of theft and					
	opportunistic crime.				The landowner (Department of Rural	
					Development and Land Reform) will	
					be notified of unauthorised persons	
					encountered on site.	
					If deemed necessary, the SAPS will	
					be informed of unauthorised persons	
					encountered on site.	
	Impact on the plans and	Loss of	Operational	12	The prospecting areas must be clearly	5
	associated ecosystems in	sensitive	Phase.		demarcated.	
	the area.	environme				
		nts, loss of			No prospecting activities may be	
		fauna and			undertaken within the pan areas.	
		flora				

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
					All site plans must indicate the	
					presence of pans.	
Removal of	Destruction and/ or	Loss of	Decommissionin	10	Drill holes must be temporarily	7
temporary	disturbance of on-site	sensitive	g		plugged immediately after drilling is	
infrastructure	fauna.	environme			complete and remain plugged until	
including:		nts, loss of			they are permanently plugged below	
(a) Removal of		fauna,			ground to eliminate the rist posed to	
temporary site office		loss of			fauna by open drill holes.	
shaded area,		flora				
potable ablution					Drill holes must be permanently	
faculties, water					capped as soon as is practicable.	
storage tanks and	Drust emissions from	Increased	Decommissionin	9	Based on visual observation wet dust	Based
core bay.	decommissioning activities	in dust	g		suppression will be undertaken as and	6
(b) Borehole	(including vehicle	emissions			when required to manage dust	
capping	entrained dust)				emissions from vehicle movement.	
Drill pad					Depending on the need and quantity	
rehabilitation					of water used for wet suppression,	
including:					chemical suppression alternatives	
(a) Ripping of					muct be considered in inorder to	
drill pad and access					conserve water resources.	
road.	Poor access control	Loss of	Decommissionin	10	Acces control procedures must be	8

Name of Activity Potential Impact		Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
(b) Re-spreading	resulting in impacts on	cattle and	g		agreed on with farm owners and staff	
of stockpiled topsoil.	cattle and horses	horses			trained.	
(c) Re-	movement, breeding and					
vegetation	grazing practices.					
	Potential water and soil	Loss of	Decommissionin	12	All fuel storage tanks will be emptied	7
	pollution resulting from	water and	g		prior to removal.	
	hydrocarbon spills.	soil				
		resources			Drill holes must be permanently	
					capped as soon as is practicable to	
					eliminate the risk of groundwater	
					contamination.	
					Wastes will be removed and disposed	
					of at an appropriately licensed landfill	
					(facility disposal licenses will be	
					verified) and recyclables will be taken	
					to a licensed recycling facility.	
	Soil erosion resulting from	Loss of	Decommissionin	11	Mechanical erosion control methods	7
	the re-spreading of topsoil	soil	g		will be implemented if required. This	
	before vegetation is re-	resources			may include the use of geotextiles.	
	established					
					Re-vegetation will be conducted	

Name of Activity	Potential Impact	Aspects	Phase	Signif	Mitigation Type	Signifi
		Affected		icanc		cancE
				е		
					through hand seeding exposed areas	
					using indigenous grass species as	
					determined by a suitably qualified	
					ecologist.	
					Re-vegetation efforts will be	
					monitored every second month for a	
					period of six months after initial	
					seeding.	
					An effective vegetation cover of 45%	
					must be achieved. Re-seeding will be	
					undertaken if this cover has not been	
					achieved after six months	

11.2. Summary of specialist reports.

Table 14: Summary of Specialist reports

		SPECIALIST	REFERENCE TO
LIST OF STUDIES UNDERTAKEN		RECOMMENDATI	APPLICABLE
		ONS THAT HAVE	SECTION OF
	RECOMMENDATIONS OF SPECIALIST REPORTS	BEEN INCLUDED	REPORT WHERE
		IN THE EIA	SPECIALIST
		REPORT	RECOMMENDATI
		(Mark with an X	ONS HAVE BEEN
		where applicable)	INCLUDED.
No studies were	N/A	N/A	N/A
undertaken for this			
application.			

12. ENVIRONMENTAL IMPACT STATEMENT

12.1. Summary of the key findings of the environmental impact assessment;

The general topography of the area is described as "Plains", with slopes that vary between 0 and 3%. Elevation around the project area varies from 900 to 922 m above sea level. The area is generally featureless except for elevation differences caused by Nelsonskop (922 m) in the north and the Waterberg range (3,600 m) in the south. Drainage appears to be in an east-north-easterly direction towards the Mogol River and consists mainly of dry sandy gullies such as the "Sandloopspruit".

The project area is located in the Limpopo Sweet Bushveld (ref. SVcb19) vegetation type of the savanna biome. The savanna biome is the largest biome in South Africa, covering approximately 35% of the country's land surface. Savannas are characterised by a dominant grass layer, over-topped by a discontinuous, yet distinct woody plant component. Primary determinants of savanna composition, structure and functioning are fire, a distinct seasonal climate, substrate type, and browsing and grazing by large herbivores.

Limpopo Sweet Bushveld extends northwards from the lower reaches of the Crocodile and Marico Rivers to the Limpopo Valley and into Botswana. It is characterised by undulating or irregular plains dominated by open woodland. A number of statutorily declared nature reserves, as well as informal conservation areas are present in the broader region surrounding the study area. These include Marakele National Park, D'Nyala Nature Reserve, Welgevonden Private Nature Reserve, Hans Strijdom Nature Reserve and the neighbouring Tierkop Private Nature Reserve.

The Waterberg Biosphere Reserve occupies approximately 650 000 ha of the Waterberg district to the south of the Ditubiz project area

There are no graves present within the prospecting area.

12.2. Final Site Map

Attach to **Appendix A.**

12.3. Summary of the positive and negative impacts and risks of the proposed activity and identified alternatives;

- Increased ambient noise levels resulting from geophysic surveys site fly-overs and increased traffic movement during all prospecting phases as well as drilling activities.
- Potential water and soil pollution impacts resulting from hydrocarbon spills and soil erosion which may impact on environmental resources utilized by communities, landowners and other stakeholders.
- Potential water and soil pollution impacts result from hydrocarbon spills and soil erosion which may impact on ecosystem functioning.
- Increased vehicle activity with in the area resulting in the possible destruction and disturbance of fauna and flora.
- Poor access control to farms which may impact on cattle movement, breeding and grazing practices.
- Influx of persons (job seekers) to site as a result of increased activity and the possible resultant increase in opportunistic crime.
- Potential visual impacts caused by drilling activities.

Prospecting will be undertaken by specialist sub-contractors and it is not anticipated that employment opportunities for local and/ or regional communities will result from the prospecting activities.

12.4. Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr;

The objectives of the EMPr will be to:

- Provide sufficient information to strategically plan the prospecting activities as to avoid unnecessary social and environmental impacts.
- Provide sufficient information and guidance to plan prospecting activities in a manner that would reduce impacts (both social and environmental) as far as practically possible.
- Ensure an approach that will provide the necessary confidence in terms of environmental compliance.
- Provide a management plan that is effective and practical for implementation.

Through the implementation of the proposed mitigation measures, it is anticipated that the identified social & environmental Impacts can be managed and mitigated effectively. Through the implementation of the mitigation and management measures it is expected that:

- Noise impacts can be managed through consultation and through the restriction of operating hours;
- The pollution of soil and water resources can be effectively managed through containment;
- Ecological impact can be managed through the implementation of pollution prevention measures, minimizing land clearing, restricting working hours (faunal disturbance) and rehabilitation.
- Concerns regarding access control to farms can be managed through the development and ensuring compliance to an appropriate access control procedure.
- Risks associated with crime can be mitigated through avoiding recruitment activities on site, as well as monitoring and reporting.
- Visual impact can be minimized through giving consideration to drill site infrastructure placement and materials used.

12.5. Aspects for inclusion as conditions of Authorisation.

The following conditions should be included into the Authorisation:

- A map detailing the drilling locations should be submitted to the relevant landowners and the DWS and DMR prior to the commencement of these activities;
- No activities may be undertaken in the pans;
- No activities, with the exception of the soil sampling, may take place within 32m from any river.

12.6. Description of any assumptions, uncertainties and gaps in knowledge.

The following assumptions, uncertainties and gaps are applicable to this project:

- Due to significant time constraints allowed for the assessment of the impacts, and at the time of compiling the draft Basic Assessment Report and EMP:
 - The Stakeholder Consultation is not yet complete.
 - o Not all landowners were consulted with in person.
 - o Details from the DWS regarding Water Use Licensing requirements is not ye t available.
 - Details regarding the presence and status of land claims are not available.

- Heritage Impact Assessment was undertaken for mining right application on the same farm in 2015. No Heritage Impact Assessment was undertaken for this application.
- No detailed site layout is available due to then ature of the prospecting activities. The study is therefore under taken as a holistic assessment of the overall site.
- Site investigation by EAP was undertaken on the 29th of April 2021. No public meeting was held due to Covid-19 Lockdown restrictions.

13. Reasoned opinion as to whether the proposed activity should or should not be authorised

13.1. Reasons why the activity should be authorized or not.

- It is the opinion of the EAP that the activity may be authorized.
- The proposed prospecting area is targeted as, during the exploration of Coal, Pesudocoal and Torbanite/ Oil Shale on the area, Coal occurrences was identified in the area thus Grootegeluk Cola mine by Exxaro.
- The site is therefore regarded as the preferred site and alternative sites are not considered.
- The option of not approving the activities will result in a significant loss to valuable information regarding the mineral status present on these properties. In addition to this, should economical reserves be present and the applicant does not have the opportunity to prospect, the opportunity to utilize these reserves for future phases will be lost.

13.2. Conditions that must be included in the authorisation

The following conditions must be included in the authorisations:

- A map detailing the drilling locations should be submitted to the relevant landowners and the DWS and DMR prior to the commencement of these activities;
- No activities may be under taken in the pans;
- No activities, with the exception of the soil sampling, may take place with in 32 m f rom any river.

13.3. Period for which the Environmental Authorisation is required.

The Prospecting Right has been applied for a period of 5 (five) years. The Environmental Authorisation should therefore allow for the five years of prospecting and one year for decommissioning and rehabilitation.

14. Undertaking

- An undertaken by the EAP and the client is provided for in Section 2 of the EMP. The financial provision for the environmental rehabilitation and closure of any mine/ prospecting and its associated operations forms an integral part of the MPRDA. Sections 41(1), 41(2), 41(3) and 45 of the MPRDA deal with the financial provision for rehabilitation and closure. During 2012 the DMR made updated rates available for the calculation of the closure costs, where contractor's costs are not available these are used in assessments.
- The "Guideline Document for the Evaluation of Financial Provision made by the Mining Industry" was developed by the DMR in January 2005, in order to empower the personnel at Regional DMR offices to review the quantum determination for the rehabilitation and closure of mining sites.

15. Financial Provision

With the determination of the quantum for closure it must be assumed that the infrastructure has no salvage value (clean closure). The closure cost estimate (clean closure) was determined in accordance with the DMR guidelines and is based, where possible, on actual costs provided by a third party contractor. The closure costs are estimated as follows:

• Sub-Total 1: R133 824. 00 (excluding VAT)

The following section presents the methodology for the determination of the f inancial provision.

15.1. Explain how the aforesaid amount was derived.

Most important to note is that the prescribed method for estimating a closure costs, as provided for by the DMR in the form of the Guideline Document for the Evaluation of Financial Provisions, only acts as a guideline, and theref ore indicates the minimum requirements for assessing and report ing on a closure cost estimate.

15.1.1. Method of Assessment

As mentioned before, Fecund Consultants Pty Ltd made use of the Guideline Document for the Evaluation of Financial Provisions made by the Mining Industry. The following table presents the step-by-step details on how the financial provision has been derived. For the purposes of determining the quantum for closures, it is assumed that the infrastructure will have no salvage value.

Table 14: Method of assessment of financial provision

Step	Description	DMR	Outcomes		
		Applicable			
		Table			
1	Determine primary	Table B.12	Low Risk		
	mineral and saleable				
	mineral by-products				
2	Determine Risk Class	Table B.12	Primary Risk Class: C (Small		
			operation, no waste, no processing).		
			Risk Class C is considered a low risk		
			with a low probability of occurrence of		
			the impact with a negligible		
			consequence.		
3	Determine the Area	Table B.4	Medium to High Sensitivity.		
	Sensitivity				
4.1	Determine the level of	N/A	Limited information is available which is		
	informat ion		based on desktop investigations and		
			consultation with stakeholders.		
4.2	Determine the closure	Table B.5			
	components				
4.3	Determine the unit	Table B.6			
	rates				
	for closure components				
4.4	Determine and apply	Table B.7	Weighting factor 1 (Nature of the		
	the	Table B.8	terrain): 1 (generally flat terrain)		
	weighting factors		Weighting factor 2 (Peri-urban, less		
			than 150km from a developed urban		
			area): 1.05(Rural/Urban).		
4.5	Identify areas of	N/A	No areas of disturbance are considered		
	disturbance		in this assessment. The area in which t		
			he prospect ing act ivi t ies are planned		
			is considered to be undisturbed.		
4.6	Identify closure costs	Table B.9	Due to the fact that the operation in		
	from specialist studies		question is only a prospecting		
			operation, no residual impacts should		
			take place. During the Life of		
			Prospecting and ongoing rehabilitation,		

Step	Description	DMR	Outcomes
		Applicable	
		Table	
			the self-succession results should be
			assessed and monitored. If self-
			succession does not take place
			satisfactorily the client may be
			subjected to additional specialist
			investigations (ecological and
			pedology) to determine seeding and re-
			vegetation requirements.
4.7	Calculate Closure	Table B.10	See the following section.
	Costs		

15.1.2. Quantity Estimation

For the purposes of this assessment, Fecund Consulants Pty Ltd can confirm that the method adopted to obtain and compile the schedule of quantities is sound, correct, and provides detail that is required by the DMR. The information will allow for continued monitoring and updating of quantities and provides the ideal platform to manage and monitor the actual on-site rehabilitation measures and costs incurred.

15.1.3. Determination of Rates

The method of determining the applicable rehabilitation rates is based on practical experience and information by third party contractors.

The following table summarises the unit rates for closure components as specified in the DMR Guideline Document and indicates which rates were used by Fecund Consultants Pty Ltd in this assessment.

CALCULATION OF THE QUANTUM

LP 30/5/1/1/3/2/1 (14006)

Applicant: Ditubiz (Pty) Ltd Ref No.: PR

Evaluator: Fecund Consultants (Pty) Ltd Date: 30-May-21

			Α	В	С	D	E=A*B*C*D
No.	Description	Unit	Quantity	Master	Multiplicatio n	Weighting	Amount
1101	2000 i puon	O me	quantity	Rate	factor	factor 1	(Rands)
1	Dismantling of processing plant and related structures (including overland conveyors and powerlines)	m3	20	12.28	1	1	245.6
2 (A)	Demolition of steel buildings and structures	m2	0	171	1	1	0
2(B)	Demolition of reinforced concrete buildings and structures	m2	0	252	1	1	0
3	Rehabilitation of access roads	m2	150	30.6	1	1	4590
4 (A)	Demolition and rehabilitation of electrified railway lines	m	0	279	1	1	0
4 (A)	Demolition and rehabilitation of non-electrified railway lines	m	0	162	1	1	0
5	Demolition of housing and/or administration facilities	m2	150	342	1	1	51300
6	Opencast rehabilitation including final voids and ramps	ha	0.1	174057.55	1	1	17405.755
7	Sealing of shafts adits and inclines	m3	0	91.8	1	1	0
8 (A)	Rehabilitation of overburden and spoils	ha	0.1	119518.31	1	1	11951.831
8 (B)	Rehabilitation of processing waste deposits and	ha	0	148857.9	1	1	0

	evaporation						
	ponds (non-polluting potential)						
	Rehabilitation of processing waste deposits and						
8 (C)	evaporation	ha	0	432353.9	1	1	0
	ponds (polluting potential)						
9	Rehabilitation of subsided areas	ha	0	100078.59	1	1	0
10	General surface rehabilitation	ha	0.1	94678.67	1	1	9467.867
11	River diversions	ha	0	94678.67	1	1	0
12	Fencing	m	0	108	1	1	0
13	Water management	ha	0	35999.49	1	1	0
14	2 to 3 years of maintenance and aftercare	ha	0.1	12599.82	1	1	1259.982
15 (A)	Specialist study	Sum	0			1	0
15 (B)	Specialist study	Sum				1	0
				1	Sub T	otal 1	96221.035

1	Preliminary and General	11546.5242	weighting factor 2	11546.5242	
•	Tremminary and General	11040.0242	1	110-0.02-42	
2	Contingencies	96	9622.1035		
			Subtotal 2	117389.66	
			VAT (15%)	17608.449	
			Grand Total	134998.1	

15.1.4. Financial Provision

The financial provision required by the holder of the mining right must be provided for by one or more of the following methods in order to achieve the total quantum of rehabilitation and remediation of environmental impacts and damage as well as final closure:

- Approved dedicated trust fund;
- Financial guarantee from a South African registered bank or any other approved financial institution;
- Cash deposit to be deposited at the office of the Regional Manager; or
- · Any other manner determined by the Minister.

The client is required to annually assess the total quantum of environmental liability for the operation and ensure that financial provision is sufficient to cover the current liability (in the event of premature closure), as well as the end of life liability.

As per Government Legislature, the client is required to ensure full financial cover for the current liability at any point in the life of the operation. Pecuniary provision must be made for the short fall between the existing trust fund balance and the premature closure or current environmental rehabilitation liability if applicable.

15.1.5. Confirm that this amount can be provided for from operating expenditure.

It should be noted that the current expenditure provided for in the Prospect ing Works Programme does not included the calculated Financial Provision as included into this Basic Assessment, as these values were not available at the time of the submission of the Prospecting Works Programme.

The provision for closure, should be updated into the Prospecting Works Programme prior the decision by the DMR should this decision be positive.

16. Specific information required by the Competent Authority

16.1. Compliance with the provisions of sections 24(4)(a) and (b) read with section 24 (3) (a) and (7) of the National Environmental Management Act (Act 107 of 1998). The EIA report must include the:-

16.1.1. Impact on the socio-economic conditions of any directly affected person.

No specific report was generated for the purposes of the socio -economic conditions. All findings are presented hereafter:

a. Potential impacts on communities, individuals or competing land uses in close proximity

The following impacts are regarded as community impacts:

- Potential water and soil pollution resulting from hydrocarbon spills and soil erosion;
- Noise due to the undertaking of the site fly -overs;
- Poor access control resulting in impacts on cattle movement ,breeding and grazing practices;
- Influx of persons (job seekers) to site as a result of increased activity and the possible resultant increase in opportunistic crime; and
- Visual Impact

Prospecting will be undertaken by specialist sub- contractors and it is not anticipated that employment opportunities for local and/ or regional communities will result from the prospecting activities.

- b. Measures to manage the potential impacts on communities, individuals or competing land uses in close proximity
 - Pollution Prevention
 - Mitigation and management measures must be implemented to prevent environmental pollution which may impact on environmental resources utilized by communities, landowners and other stakeholders. These mitigation and management measures are discussed in the following section.

- Noise due to the undertaking of the site fly- overs and prospecting activities;
 - Directly affected, adjacent landowners and game farms in proximity to the site will be informed of the planned dates of the airborne geophysic s survey and a grievance mechanism will be made available. Mitigation alternatives are limited to timing of the flyovers which may affect aspects such as hunting activities on game farms.
 - ❖ Farms owners must be consulted and informed of any low fly overs which may affect cattle being held in restricted holding pens, with a view to prevent possible injury or damage as a result of animals being start led by the noise.
 - ❖ Site activities will be conducted during day time hours 07h00 −17h30 to avoid night time noise disturbances and night time collisions with fauna.
- Poor access control resulting in impacts on cattle movement, breeding and grazing practices;
 - ❖ Access control procedures must be agreed on with f arm owners and all staff trained on these procedures.
- Influx of persons (job seekers) to site as a result of increased activity and the possible resultant increase in opportunistic crime;
 - ❖ Casual labour will not be recruited at the site to eliminate the incentive for persons travelling to site seeking employment.
 - ❖ The landowner (all private and state land owners) will be notified of unauthorised persons encountered on site.
 - If deemed necessary, the South African Police Service will be informed of unauthorised persons encountered on site.

Visual Impact

- ❖ Based on visual observation, wet dust suppression will be undertaken to manage dust emissions from vehicle movement and other construction activities as and when needed. Depending on the need and quantity of water used for wet suppression, a suitable, low environmental impact chemical suppression alternative must be considered in order to conserve water resources.
- ❖ The portable ablution facilities, vertical water tanks and any other infrastructure should be acquired with a consideration for colour. Natural earth, green and mat black options which will blend in with the surrounding area must be favoured.
- A waste management system will be implemented and sufficient waste bins will be provided for on-site. A fine system will be implemented to further prohibit littering and poor housekeeping practices.

Prospecting will be undertaken by specialist sub- contractors and it is not anticipated that employment opportunities for local and/ or regional communities will result from the prospecting activities.

16.1.2. Impact on any national estate referred to in section 3(2) of the National Heritage Resources Act.

As outlined in Section 7.2.11, page 44 of this report, prospecting will be undertaken in phases; the first phase being a desktop assessment, followed by ground and/ or aerial magnetic survey and soil sampling.

Based on the outcome of these activities, soil sampling and potential drill sites will be determined. Potential heritage impact will only occur once soil sampling and geophysics have been used to identify sites for drilling.

17. Other matters required in terms of sections 24(4)(a) and(b) of the Act.

None.

PART B

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

1. Environmental Management Programme.

1.1. Details of the EAP

The requirement for the provision of the details and expertise of the EAP are included in PART A, section 1 (a).

1.2. Description of the Aspects of the Activity

The requirement to describe the aspects of the activity that are covered by the draft environmental management programme is already included in PART A, section 3.

1.3. Composite Map

Please refer to Appendix A for the Composite Map.

1.4. Description of Impact management objectives including management statements

1.4.1. Determination of closure objectives.

As previously mentioned, each phase of the prospecting activities is dependent on the success of the previous. Depending on the out come of the Phase 1 assessment, an airborne/ ground geophysics survey and/ or loam sampling programme will be initiated. Targets that have been pr ioritized through detailed anomaly- specific loam sampling will be tested by initial drilling.

The location and extent of soil sampling and drill sites can therefore not be determined at this stage. Mapping of the prospecting activities could thus not be undertaken.

The rehabilitation plan is developed on the basis that the rehabilitated areas are safe, stable, non-polluting and are able to support a self - sustaining ecosystem similar to surrounding natural environment. To ensure that the rehabilitation plan is aligned with the closure objective, a high level risk assessment of the prospecting components has been undertaken to establish the potential r isks associated therewith.

The closure objectives are to:

 Eliminate any safety risk associated with drill holes and sumps though adequate drill hole capping and backfilling.

- Remove and/ or rehabilitate all pollution and pollution sources such as waste materials and spills;
- To establish rehabilitated area which is not subject to soil eros ion which may result in the loss of soil, degradation of the environment and cause pollution of surface water resources; and
- Restore disturbed area and re- vegetate these areas with grass species naturally occurring in the area to res tore the ecological function of such areas as far as is practicable.

1.4.2. Volumes and rate of water use required for the operation.

In terms of Government Notices Regulation 399, the applicant will be allowed to abstract 75m³ of groundwater per hectare per annum from groundwater within the A24J Quaternary Catchment of WMA. It is currently not anticipated that this quantity will be exceeded.

1.4.3. Has a water use licence has been applied for?

The use of abstracting groundwater will be Generally Authorised by DWS. Based on the out comes of discussions with the Department of Water and Sanitation, the potential abstraction of water due to drilling activities will be clarified.

Furthermore, depending on the DWS's opinion on the soil sampling, potentially in the river beds, a WUL may be required. Should it be deemed necessary, on instruction by the department, to submit a water use license application, this will be undertaken.

1.5. Impacts to be mitigated in their respective phases

Measures to rehabilitate the environment affected by the undertaking of any listed activity

Table 15: Impacts to be mitigated in their respective phases.

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		ce			
Phase 1: Data Acquisition	n and Deskto	p Study			
Data collection and	Planning	Entire	No mitigation proposed	Identification of the potential	N/A
assessment (desktop		property		of invasive prospecting	
study only)		(614.200h		activities to occur within	
		a)		sensitive environments	
				such as the pans and river	
				systems, in this event the	
				necessary consultation	
				must be initiated with the	
				DWS.	
Data Assessment	Planning	Entire	No mitigation proposed.	Identification of the potential	N/A
		property		of invasive prospecting	
				activities to occur within	
				sensitive environments	
				such as the pans and river	
				systems, in this event the	

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		се			
				necessary consultation	
				must be initiated with the	
				DWS.	
Phase 2: Target Genera	at ion and Gr	ound Truthii	ng		
Si te f ly-over	Planning	Entire	3. Directly affected,	Identification of the potential	N/A
		property	adjacent landowners and game	of invasive prospecting	
			farms in proximity to the site will	activities to occur within	
			be informed of the planned	sensitive environments	
			dates of the airborne geophysics	such as the pans and river	
			survey and a grievance	systems, in this event the	
			mechanism will be made	necessary consultation	
			available. Mitigation alternatives	must be initiated with the	
			are limited to timing of the	DWS.	
			flyovers which may affect		
			aspects such as hunting		
			activities on game farms.		
			4. Farms owners must be		
			consul ted and informed of any		
			low f ly overs which may affect		
			cattle being held in restricted		

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		ce			
			holding pens, which may result		
			in injury or damage.		
			5. No mitigation proposed		
			of noise impacts.		
Ground surveys	Planning	Entire	6. Access cont rol	Identification of the potential	N/A
		property	procedures must be agreed on	of invasive prospect ing	
			with farm owners and all staff	activities to occur within	
			trained on these procedures.	sensitive environments	
				such as the pans and river	
				systems, in this event the	
				necessary consultation	
				must be initiated with the	
				DWS.	
No construction or	N/A	N/A	7. No mitigation required	N/A	N/A
site establishment			for construction as no facilities		
activities will be			will be erected.		
under taken					
Soil sampling (30kg	Operation	Less than	8. Use existing track and	No bulk sampling activities	Concurrently with the
of soil per sample)	al	10ha	roads in all instances as far as	in terms of Section 20 of the	completion of prospecting
			is practicable.	MPRDA have been allowed	activities in an area.

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		се			
			9. As part of the soil	for. Soil sampling should be	
			sampling programme, not racks	restricted to the 1m ² size	
			will be cleared for once-off	and depth of maximum	
			access to sampling sites.	30cm. Depending on the	
			10. Avoid significant	feedback by the DWS,	
			vegetation such as trees and	additional applications for	
			large shrubs in the event that	Section 21 (c) and (i) of	
			driving through the veld is	the NWA may be required.	
			required to access an identified	This is however highly	
			sampling site.	unlikely due to the nature	
			11. Site activities will be	and scale of the proposed	
			conducted during day time	activities.	
			hours 07h00 - 17h30 to avoid		
			night time noise disturbances	The applicant must adhere	
			and night time collisions with	to the NEMA Section 2	
			fauna.	Principle and ensure that	
			12. Vehicle speed will be	acradle to grave approach	
			reduced, particularly in highly	is followed in terms of waste	
			vegetated areas to avoid deaths	management and that all	
			by vehicle impacts.	activities are under taken	
			13. Access control	with a precautionary	

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		ce			
			procedures must be agreed on	approach. Where impacts	
			with farm owners and all staff	may result a proactive	
			trained on these procedures.	manner should be	
			14. A waste management	implemented to ensure that	
			system will be implemented and	potential negative results	
			sufficient waste bins will be	are avoided.	
			provided for on site. A fine		
			system will be implemented to	The applicant must comply	
			further prohibit littering and poor	with the conditions of the	
			housekeeping practices.	Environmental Authorisation	
			15. Waste separation will be	at all times.	
			under taken at source and		
			separate receptacles will be		
			provided (i.e. general waste,		
			recyclables and hazardous		
			waste).		
			16. Receptacles will be		
			closed (i.e. fitted with a lockable		
			lid) to eliminate the possibility of		
			access by animals overnight.		
			17. Wastes will be removed		

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		ce			
			and disposed of at an		
			appropriately licensed landfill		
			(facility disposal licenses will be		
			verified) and recyclables will be		
			taken to a licensed recycling		
			facility.		
			18. Only soil sampling may		
			be undertaken in the river bed.		
			No other activities (drilling,		
			roads, may be undertaken.		
			19. No sampling within the		
			riverbed will be permitted during		
			rainy periods. A first aid station		
			and emergency plan must be		
			available on site.		
			20. Soil disturbances are to		
			be limited as far as is		
			practicable.		
No Decommissioning		N/A	21. No mitigation proposed.	N/A	N/A
associated with the					
soi I sample					

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		се			
Phase 3: Scout Drilling	and Delinea	tion Drilling			
Si te Access	Construct	Less than	22. Map indicating the	The prospect ing activities	Concurrently with the
	ion	16 00	location of each of the drilling	must be under taken in line	completion of prospecting
		m2	sites must be submitted to the	with the approved	activities in an area.
			relevant landowners, as wel I as	Prospecting Works	
			to the DMR and DWS. Upon	Programme.	
			agreement of the location of the		
			activities can the applicant	The financial provision	
			proceeds.	required for rehabilitation	
			23. Use existing track and	must be guaranteed before	
			roads in all instances as far as	the commencement of	
			is pract icable.	prospect ing activities.	
			24. Where track clearing is		
			necessary, raised blade	Activities should stay clear	
			clearing will be conducted to	of pans and outside of the	
			minimise disturbance and aid	32m river bufferin order to	
			rehabilitation efforts and	avoid the need to apply for	
			significant vegetation such as	a Section 21 (c) and (i)	
			trees and large shrubs will be	Water Use License.	
			avoid.		
			25. Site activities will be		

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		се			
			conducted during day time		
			hours 07h00 - 17h30 to avoid		
			night time noise disturbances		
			and night time collisions with		
			fauna.		
			26. Vehicle speed will be		
			reduced, particularly in highly		
			vegetated areas is one way to		
			avoid deaths by vehicle		
			impacts.		
			27. Where track clearing is		
			necessary, raised blade		
			clearing be conducted to		
			minimise disturbance and aid		
			rehabilitation efforts.		
			28. As part of rehabilitation,		
			all compacted roads and drill		
			pads will be ripped and ring day		
			time hours 07h00 - 17h30 to		
			avoid night time noise		
			disturbances.		

Activities	Phase	Size and	Mitigation Measures	Compliance with	Time period for
		scale of		standards	implementation
		disturban			
		се			
			29. Access controls and staff		
			trained.		
			30. Prior to the		
			establishment of new access		
			roads and management		
			measure for the protect ion of		
			such resources must be		
			implemented		

1.6. Impact Management Outcomes

Measures to rehabilitate the environment affected by the undertaking of any listed activity is presented in the following table.

Table 16: Impact Management Outcomes

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
Phase1: Data Acqu	isition and Desktop	Study			
Data collect ion	31. None	N/A	Planning	Control potential deviations f	Remain within the
and	identified.			rom the approved Prospecting	ambits of the Prospect
assessment				Works	ing Works Programme
(desktop				Programme through the effective	and Environmental
only)				Implementation of the data	Authorisation.
				acquisition and desktop study.	
Data Assessment	32. None	N/A	Planning	Control potential deviations from	Remain wi thin the
	identified.			the approved Prospecting Works	ambits of the Prospect
				Programme through the effective	ing Works Programme
				implementation of the data	and Environmental
				acquisition and desktop study.	Author isation.
Phase 2: Target Ge	neration and Ground	Truthing			
Site fly-over	33. Noise	N/A	Planning	Control potential deviat ions f	Remain wi thin the
	impacts resulting			rom the approved Prospect ing	ambits of the Prospect
	from site fly-overs			Works	ing Works Programme
	affecting cattle and			Programme through the ef fect	and Environmental
	game farm			ive implementation of the site fly	Authorisation.

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	animals.			over study.	
				Control through the limiting of	
				the activities to the day time and	
				the implementation of an open	
				and transparent channel of	
				communication.	
	34. Nuisance	Noise	Planning		
	noise impacts on	generation			
	communities and				
	landowners and				
	other persons				
Ground surveys	35. Poor access	Loss of Cattle		Control potential deviat ions f	Remain within the
	control resulting in			rom the approved Prospecting	ambits of the
	impacts on cattle			Works	Prospecting Works
	movement,			Programme through the effective	Programme and
	breeding and			implementation of the ground	Environmental
	grazing practices.			surveys.	Authorisation.
No contruction or	36. No	N/A	N/A		
site establishment	anticipated impacts				
activities will be					
undertaken.					

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
Soil sampling	37. Destruction	Loss of Fauna	Operational	Control through the clear	Remain within the
(30kg of soil per	and/ or disturbance	and Flora	Phase	delineation of the prospecting	ambits of the
sample)	of on-sitenfauna			area.	Prospecting Works.
	and flora.				
					No removal of
					vegetation outside of
					demarcated
					areas.
	38. Poor access	Noise	Operational	Control through the limiting of	Remain within the Noise
	control resulting in	generation	Phase	the activities to the day time and	Regulation Standards
	impacts on cattle			the implementation of an open	for Rural Areas.
	movement,			and transparent channel of	
	breeding and			communication.	
	grazing practices.				
	39. Vehicle	Loss of cattle	Operational	Control through the limiting of	Remain within the
	traffic noise impact	and/or	Phase	the activities to the day time and	ambits of the
	affecting cattle	nuisance		the Implementation of an open	Prospecting Works
	and/ or wildlife.	creation		and transparent channel of	Programme and
				communication.	Environmental
					Authorisation.
	40. Poor	Loss of	Operational	Control through the limiting of	Remain within the
	housekeeping	aesthetic	Phase	the Activities to the day time and	ambits of the Prospect
	could result in	value,		the implementation of an open	ing Works Programme

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	littering and the	loss of water		and transparent channel of	and Environmental
	associated impacts	resources,		communication.	Authorisation.
	this will have on	loss of fauna			
	the area,	and flora		Control through the	No removal of
	contamination of			implementation of environmental	vegetation outside of
	river systems in the			induction and toolbox talks, as	demarcated areas.
	rainy season and			well as theImplementation of a	
	also the potential			fine system.	
	health hazard to				
	cattle.				
	41. Activities	Loss of fauna	Operational	Control through the clear	Remain within the
	within the river bed	and flora,	Phase	delineation of the prospecting	ambits of the
	could result in the	altering the		area.	Prospecting Works
	disturbance to the	river bed			Programme and
	natural				Environmental
	geomorphology.				Authorisation.
	42. Activities	Loss and/or	Operational	Control through the clear	Maintain a 100% fatal
	within the river bed	damage to life	Phase	delineation of the prospecting	and injury free
	could result in			area.	operation.
	safety hazards				
	during periods.				
	43. Soil	Loss soil	Operational	Control through the clear	Retain topsoil for the re-
	disturbance from	Resources	Phase	delineation of the prospecting	use in rehabilitation.

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	soil resulting in soil			area.	
	structure			Control through the	
	destruction,			implementation of a soil	
	compaction and			management programme in	
	erosion.			terms of the correct topsoil	
				removal, stockpiling and	
				rehabilitation practices as	
				discussed in the EMP.	
No	44. No	N/A	Decommissioning	N/A	N/A
decommissioning	anticipated impacts		Phase		
activities will be					
required					
Site Access	45. Destruction	Loss of Fauna	Construction	Control through the clear	Remain within the
	and/ or disturbance	and Flora	Phase	delineation of the prospecting	ambits of the
	of on-site fauna			area.	Prospecting Works
	and flora.				Programme and
					Environmental
					Authorisation.
	46. Soil	Loss of soil	Construction	Control through the clear	Remain within the
	compaction	Resources	Phase	delineation of the prospecting	ambits of the
	resulting from			area.	Prospecting Works
	repeated use of				Programme and
	access roads to			Control through the	Environmental

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	drill sites.			implementation of a soil	Authorisation.
				management programme in	Retain topsoil integrity
				terms of the correct topsoil	for the reuse in
				removal, stockpiling and	rehabilitation.
				rehabilitation practices as	
				discussed in the EMP.	
	47. Vehicle	Loss of fauna	Construction	Control through the clear	Remain within the
	traffic affecting		Phase	delineation of the prospecting	ambits of the
	cattle and/ or			area.	Prospecting Works
	wildlife.			Control through the limiting of	Programme and
				the activities to the day time and	Environmental
				the implementat ion of an open	Authorisation.
				and Transparent channel of	
				communication.	
	48. Poor access	Loss of fauna	Construction	Control through the clear	Remain within the
	control resulting in		Phase	delineation of the prospecting	ambits of the
	impacts on cattle			area.	Prospecting Works
	movement,			Control through the limiting of	Programme and
	breeding and			the activities to the day time and	Environmental
	grazing practices.			the implementation of an open	Authorisation.
				and	
				Transparent channel of	
				communication.	

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
Site establishment	49. Destruction	Loss of Fauna	Construction	Control through the clear	Remain within the
activities including:	and/ or disturbance	and Flora	Phase	delineation of the prospecting	ambits of the
(a) Vegetation	of on-site fauna			area	Prospecting Works
clearing of drill pad	and flora.				Programme and
area.					Environmental
(b) Topsoil					Authorisation.
stripping and	50. Soil	Loss of soil	Construction	Control through the clear	Remain wi thin the ambi
stockpiling.	disturbance and	resources	Phase	delineation of the prospecting	ts of the Prospect ing
(c) Drill and	topsoil stockpiling			area.	Works Programme and
compaction.	resulting in soil				Envi ronmental
(d) Excavation	compaction and			Control through the	Authorisation.
and lining of drill	erosion.			implementation of a soil	
water sump				management programme in	Retain topsoil integrity
(e) Erection of				terms of the correct topsoi I	for the reuse in
temporary site				removal,	rehabilitation.
office shaded area,				stockpiling and rehabilitation	
potable ablution				practices as discussed in the	
faculties and water				EMP.	
storage tanks and	51. Dust	Dust	Construction	Control to the implementation of	Remain within the
core bay	emission resulting	emissions	Phase	dust suppression methods,	designated area
(f) Erection of	from site clearing,			when this is required. Dust	Demarcated for
fuel storage tank	soil stripping and			suppression methods could	prospecting activities.
(g) Waste	construction			include wet suppression.	

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
generation and	activities (including				Remain within the
management.	vehicle entrained				National Environmental
	dust)				Management: Air
					Quality
					Act, 2004 Dust
					Regulation guidelines
					for rural communities.
	52. Visual	Loss in	Construction	Control through the clear	Remain within the
	impact affecting	aesthet ics	Phase	delineation of the prospecting	ambits of the
	visual character			area.	Prospecting Works
	land "sense of				Programme and
	place"			Control through the	Environmental
				implementation of environmental	Authorisation.
				induction and toolbox talks, as	
				well as the implementation of a	No removal of
				fine system.	vegetation Outside of
					demarcated areas.
	53. Influx of	Increase in	Construction	Control through the limiting of	Maintain a 100% crime
	persons (job	petty crimes	Phase	the activities to the day time and	Free area within the
	seekers) to site as			the implementation of an open	control of the
	a result of			and Transparent channel of	prospecting activities
	increased activity			communication.	and applicant.
	resulting in				

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	increased incidents				
	of theft and				
	pportunistic crime.				
Explorarion drilling	54. Water and	Loss of water	Operational	Control through the clear	Remain within the
ad core sample	soil pollution	resources,	Phase	delineation of the prospecting	ambits of the
collection and	resulting from	loss		area.	Prospecting Works
storage including.	disposal of drill	of soil			Programme and
(a) Scout and	fluids.	resources		Control through the	Environmental
delineation drilling				implementation of environmental	Authorisation.
(b) Drill				induction and toolbox talks, as	
maintenance and				well as the implementation of a	Retain topsoil integrity
re-fuelling.				fine system.	for the reuse in
(c) Core					rehabilitation.
sample collection				Control through the	
and storage.				implementation of a soil	
(d) Drill fluid				management programme in	
collection, storage				terms of the correct topsoil	
and evaporation.				removal, stockpiling and	
(e) Waste				rehabilitation practices as	
generation and				discussed in the EMP.	
management					
				Control through the	
				implementation of the NWA	

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
				GN704 water management	
				principles.	
	55. Continued	Loss of soil	Operational	Control through the clear	Remain within the
	soil erosion from	resources	Phase	delineation of the prospecting	ambits of the
	topsoil stockpile			area.	Prospecting Works
	and soil				Programme and
	compaction from			Control through the	Environmental
	drill pad platform.			implementation of a soil	Authorisation.
				management programme in	
				terms of the correct topsoil	Retain topsoil integrity
				removal, stockpiling and	for the reuse in
				rehabilitation practices as	rehabilitation.
				discussed in the EMP.	
	56. Potential	Loss of water	Operational	Control through the clear	Remain within the
	water and soil	resources,	Phase	delineation of the prospecting	ambits of the
	pollution resulting	loss of soil		area.	Prospecting Works
	from hydrocarbon	resources			Programme and
	spills and drill			Control through the	Environmental
	maintenance			implementation of the NWA	Authorisation.
	activites.			GN704 water management	
				principles.	Retain topsoil integrity
					for the reuse in
					rehabilitation.

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	57. Dust	Increase in	Operational	Control to the implementation of	Remain wi thin the
	emissions from	dust	Phase	dust suppression methods,	designated area
	drilling and general	emissions		when this is requi red. Dust	demarcated for
	site activities			suppression methods could	prospecting activities.
	(including vehicle			include wet suppression.	
	entrained dust)				Remain within the
					National Environmental
					Management: Air
					Quality
					Act, 2004 Dust
					Regulation guidelines
					for rural communities.
	58. Visual	Loss in	Operational	Control through the clear	Remain within the
	Impact affecting	aesthetic	Phase	delineation of the prospecting	ambits of the
	visual character	value		area.	Prospecting Works
	and sense and				Programme and
	"sense of place"			Control through the	Environmental
				implementation of the conditions	Authorisation.
				in the EMP.	
					No removal of
					vegetation outside of
					demarcated areas.
	59. Vehicle	Loss of fauna	Operational	Control through the clear	Remain within the

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	traffic and drill		Phase	delineation of the prospecting	ambits of the
	noise impact			area.	Prospecting Works
	affecting wildlife				Programme and
	game farm			Control through the	Environmental
	animals.			implementation of environmental	Authorisation.
				induction and toolbox talks, as	
				well as the implementation of a	
				fine system.	
	60. Poor access	Loss of cattle	Operational	Control through the clear	Remain within the
	control resulting in		Phase	delineation of the prospecting	ambits of the
	impacts on cattle			area.	Prospecting Works
	movement,				Programme and Envi
	breeding and			Control through the	ronmental
	grazing practices.			implementation of environmental	Authorisation.
				induction and toolbox talks, as	
				well as the implementation of a	
				fine system.	
				Control through the limiting of	
				the activities to the day time and	
				the implementation of an open	
				and transparent channel of	
				communication.	

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
	61. Influx of	Increase in	Operational	Control through the limiting of	Maintain a 100% cr ime
	persons (job	petty crimes	Phase	the activities to the day time and	free area within the
	seekers) to site as			the implementation of an open	Control of the
	a result of			and transparent channel of	prospecting activities
	increased activity			communication.	and applicant.
	resulting in				
	increased incidents				
	of theft and				
	opportunistic				
	crime.				
Removal of	62. Destructtion	Loss of	Decommissioning	Control through the clear	Remain within the ambit
temporary	and/ or disturbance	Sensitive		delineation of the prospecting	of the Prospecting
infrastructure	of on-site fauna	environments,		area.	Works Programme and
including:		loss of fauna,			Environmental
(a) Removal of		loss of flora		Control through the	Authorisation.
temporary site				implementation of environmental	
office shaded area,				induction and toolbox talks, as	
potable ablution				well as the implementation of a	
faculties, water				fine system.	
storage tanks and					
core bay				Control through the limiting of	
(b) Borehole				the activities to the day time and	
capping				the implementation of an open	

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
				and transparent channel of	
Drill pad				communication.	
rehabilitation	63. Dust	Increase in	Decommissioning	Cont rol to the implementat ion	Remain within the
including:	emissions from	dust		of dust suppression methods,	designated area
a) Ripping of	decommissioning	emissions		when this is requi red. Dust	demarcated for
drill pad and	activites (including			suppression methods could	prospecting activities.
access road	vehicle entrained			include wet suppression	
b) Re-	dust).				Remain within the
spreading of					National Environmental
stockpiled topsoil.					Management: Air
c) Re-					Quality Act, 2004 Dust
vegetation.					Regulation guidelines
					for rural communities.
	64. Poor access	Loss of cattle	Decommissioning	Control through the	Remain within the
	control resulting in			implementation of environmental	ambits of the
	impacts on cattle			induction and toolbox talks, as	Prospecting Works
	movement,			well as the implementation of a	Programme and
	breeding and			fine system.	Environmental
	grazing practices.				Authorisation.
				Control through the limiting of	
				the activities to the day time and	
				the implementation of an open	
				and transparent channel of	

Activity	Potential impact	Aspects	Phase	Mitigation	Standard to be
		affected		type	achieved
				communication.	
	65. Potential	Increase in	Decommissioning	Control to the implementation of	Remain within the
	water and soil	dust		dust suppression methods,	ambits of the Prospect
	pollution resulting	emissions		when this is required. Dust	ing Works Programme
	from hydrocarbon			suppression methods could	and Environmental
	spills.			include wet suppression.	Authorisation.
	66. Soil erosion	Loss of soil	Decommissioning	Control through the clear	Remain within the
	resulting from the	resources		delineation of the prospecting	ambits of the
	re-spreading of			area.	Prospecting Works
	topsoil before				Programme and
	vegetation is re-			Control through the	Environmental
	established.			implementation of environmental	Authorisation.
				induction and toolbox talks, as	
				well as the implementation of a	
				fine system.	
				Control through the	
				implementation of a soil	
				management programme in	
				terms of the correct topsoil	
				removal, stockpiling and	
				rehabilitation practices as	
				discussed in the EMP.	

1.7. Impact Management Actions

Table 17: Impact Management Actions

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
	Pha	se1: Data Acquisition and D	esktop Study	
Data collection and	None identified.	Nomitigation proposed	N/A	Remain within the ambits of
assessment (desktop				the Prospecting Works
only)				Programme and
				Environmental Authorisation.
Data Assessment	None identified.	Nomitigation proposed	N/A	Remain within the ambits of
				the Prospecting Works
				Programme and
				Environmental Authorisation.
	Phase	2: Target Generat ion and G	Fround Truthing	
Site fly-over	Noise impacts	Directly affected, adjacent	N/A	Remain wi thin the ambi ts of
	resulting from site fly-	landowners and game		the Prospecting Works
	overs affecting cattle	farms in proximity to the site		Programme and
	and game farm	will be informed of the		Environmental Authorisation.
	animals.	planned dates of the		
		airborne geophysics survey		
		and agrievance mechanism		
		will be made available.		
		Mitigation		
		alternatives are limited to		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		timing of the flyovers which		
		may affect aspects such as		
		hunting act ivities on game		
		farms.		
		Farms owners must be		
		consulted and informed of		
		any low flyovers which may		
		affect cattle being held in		
		restricted holding pens,		
		which may result ininjury or		
		damage.		
	Nuisance noise	No mitigation proposed	N/A	Remain within the Noise
	impacts on			Regulation Standards for
	communities and			Rural Areas.
	landowners and other			
	persons.			
Ground surveys	Poor access control	Access control procedures	N/A	Remain within the ambits of
	resulting in impacts on	must be agreed on with		the Prospecting Works
	cattle movement,	farm owners and all staff		Programme and
	breeding and grazing	trained on these		Environmental Authorisation.
	practices.	procedures.		
No construction or site	No anticipated	No mitigation proposed	N/A	N/A

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
establishment activities	impacts.			
will be undertaken				
Soil sampling (30kg of	Destruction and/ or	Use existing track and	Concurrently with the	Remain wi thin the ambits of
soil per sample)	disturbance of on-site	roads in all instances as far	completion of prospecting	the Prospecting Works.
	fauna and flora.	as is practicable.	activities in an area.	
				No removal of vegetation
		As part of the soil sampling		outside of demarcated areas.
		programme, no tracks will		
		be cleared for once-off		
		access to sampling sites.		
		Avoid significant vegetation		
		such as trees and large		
		shrubs in the event that		
		driving through the veld is		
		required to access an		
		identified sampling site.		
		Site activities will be		
		conducted during daytime		
		hours 07h00 - 17h30 to		
		avoid night time noise		
		disturbances and night time		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		collisions with fauna.		
		Vehicle speed will be		
		reduced, particularly in		
		highly vegetated areas to		
		avoid deaths by vehicle		
		impacts.		
	Poor access control	Access control procedures	Concurrently with the	Remain within the Noise
	resulting in impacts on	must be agreed on with	completion of prospecting	Regulation Standards for
	cattle movement,	farm owners and all staff	activities.	Rural Areas.
	breeding and grazing	trained on these		
	practices.	procedures.		
	Vehicle traffic noise	Site activities will be	Concurrently with the	Remain within the ambits of
	impact affecting cattle	conducted during	completion of prospecting	the Prospecting Works
	and/ or wildlife.	daytimehours 07h00-	activities.	Programme and
		17h30 to avoid night time		Environmental Author isat
		noise disturbances and		ion.
		night time collisions with		
		fauna.		
	Poor housekeeping	Waste management s	Concurrently with the	Remain within the ambits of
	could result in littering	ystem will be implemented	completion of prospecting	the Prospecting Works
	and the associated	and sufficient waste bins	activities in an area.	Programme and
	impacts this will have	will be provided for on site.		Environmental Authorisation.

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
	on the aethestic of the	A fine system will be		
	area, contamination of	implemented to further		No removal of vegetation
	river systems in the	prohibit littering and poor		outside of demarcated areas.
	rainy season and also	housekeeping practices.		
	potential health			
	hazard to cattle.	Waste separation will be		
		undertaken at source and		
		separate receptacles will be		
		provided (i.e. general		
		waste, recyclables and		
		hazardous waste).		
		Receptacles will be closed		
		(i.e. fitted with a lockable		
		lid) to eliminate the		
		possibility of access by		
		animals overnight.		
		Wastes will be removed and		
		disposed of at an		
		appropriately licensed		
		landfill (facility disposal		
		licenses will be verified) and		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards		
		type	implementation			
		recyclables will be taken to				
		a licensed recycling facility.				
	Activities within the	Only soil sampling may be	Concurrently with the	Remain within the ambits of		
	river bed could result	Undertaken in the river bed.	completion of prospecting	the Prospecting Works		
	in the natural	No other activities (drilling,	activities	Programme and		
	geomorphology.	roads, etc.) may be		Environmental Authorisation.		
		undertaken.				
	Activities within the	No sampling within the	Concurrently with the	Maintain a 100% fatal and		
	river bed could result	riverbed will be permitted	completion of prospecting	injury free operation.		
	in safety hazards	during rainy periods.	activities			
	during rainy periods.					
		A first aid station and				
		emergency plan must be				
		available on site.				
	Soil disturbance from	Soil disturbances are to be	Concurrently with then	Retain topsoil for the reuse in		
	soil sampling resulting	limited as far as is	completion of prospecting	rehabilitation.		
	in soil structure.	practicable.	activities in an area.			
No decommissioning	No anticipated	No mitigation proposed	N/A	N/A		
activities will be	impacts					
required						
	Phase 3: Scout Drilling and Delineation Drilling					
Site Access	Destruction and/ or	Map indicating the location	Concurrently with the	Remain within the ambits of		
	disturbance of on-site	of each of the drilling sites	completion of prospecting	the Prospecting Works		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
	fauna and flora.	must be submitted to the	activities	Programme and
		relevant landowners, as		Environmental Authorisation.
		well as to the DMR and		
		DWS. Upon agreement of		
		the location of the activities		
		can the applicant proceed.		
		Use existing track and		
		roads in all instances as far		
		as is practicable.		
		Where track clearing is		
		necessary, raised blade		
		clearing will be conducted		
		to minimise disturbance and		
		aid rehabilitation efforts and		
		significant vegetation such		
		as trees and large shrubs		
		will be avoided.		
		Site activities will be		
		conducted during daytime		
		hours 07h00- 17h30 to		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		avoid night time noise		
		disturbances and night time		
		collisions with fauna.		
		Vehicle speed will be		
		reduced, particularly in		
		highly vegetated areas is		
		one way to avoid deaths by		
		vehicle impacts.		
	Soil compaction	Where track clearing is	Concurrently with the	Remain within the ambits of
		necessary, raised blade	completion of prospecting	the Prospecting Works
		clearing be conducted to	activities	Programme and
		minimise disturbance and		Environmental Authorisation.
		aid rehabilitation efforts.		
				Retain topsoil integrity for the
		As part of rehabilitation,		reuse in rehabilitation.
		all compacted roads and		
		drill pads will be ripped and		
		re-vegetated.		
	Vehicle traffic impact	Site activities will be	Concurrently with the	Remain within the ambits of
	affecting cattle and/ or	conducted during day time	completion of prospecting	the Prospecting Works
	wildlife.	hours 07h00 - 17h30 to	activities	Programme and
		avoid night time noise		Environmental Authorisat ion.

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		disturbances.		
	Poor access control	Access control procedures	Concurrently with the	Remain within the ambits of
	resulting in impacts on	must be agreed on with	completion of prospecting	the Prospecting Works
	cattle movement,	farm owners and staff	activities.	Programme and
	breeding and grazing	trained.		Environmental Authorisation.
	practices.			
Site establishement	Destruction and/ or	The removal of vegetation	Concurrently with the	Remain within the ambits of
activities including:	disturbance of on-site	within the drill pad area will	completion of prospecting	the Prospecting Works
(a) Vegetation	fauna and flora.	be minimized.	activities	Programme and
clearing of drill pad				Environmental Authorisation.
area.		If practicable, raised blade		
(b) Topsoil stripping		clearing be conducted for		
and stockpiling		the entire drill pad to		
(a) Excavation		minimise disturbance and		
and		aid rehabilitation efforts.		
lining of drill water				
sump		The design of the drill fluid		
(b) Erection of		sump must incorporate		
temporary site office		effective fauna egress to		
shaded area, potable		avoid entrapment.		
ablution faculties and				
water storage tanks		A fire emergency procedure		
and core bay		will be developed to contain		

	Activity	Potential impact	Mitigation	Time period for	Compliance with standards
			type	implementation	
(c)	Erect ion of fuel		and minimise the		
stora	ge tank		destruction of flora and		
(d)	Erection of		faunal habitat which may		
safety	/ barrier.		result from fire.		
		Soil disturbance and	In the event that the drill	Concurrently with the	Remain within the ambits of
(e)	(Waste	top soil stockpiling	pad is cleared of all	completion of prospecting	the Prospecting Works
gene	ration and	resulting in soil	vegetation, lower blade	activities	Programme and
mana	gement	compaction and	clearing will be undertaken		Environmental Authorisation.
		erosion.	prior to the stripping of		
			topsoil.		Retain topsoil integrity for the
					reuse in rehabilitation.
			Topsoil including the		
			remaining vegetation, will		
			be st r ipped and stockpiled		
			up-slope of the pad. The		
			stockpile will be shaped to		
			divert stormwater around		
			the drill pad to minimise soil		
			erosion of the pad.		
			Where practicable topsoil		
			will be stripped to a depth of		
			10 cm.		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		Vegetation removed		
		through lower blade		
		clearing will be mixed with		
		topsoil to increase organic		
		content and to preserve the		
		seed bank in order to aid		
		rehabilitation efforts.		
		Topsoil will be stockpiles to		
		a maximum height of 1.5m		
		wi th a side slope of not		
		more than 1:3.		
		Mechanical erosion control		
		methods will be		
		implemented if required.		
		This may include the use of		
		geotextiles to stabilise		
		slopes.		
	Dust emissions	Based on visual	Concurrently with the	Remain within the designated
	resulting from site	observation, wet dust	·	area demarcated for
	clearing, soil stripping	suppression will be	activities	prospecting activities.

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
	and construction	undertaken to manage dust		
	activities (including	emissions from vehicle		Remain within the National
	vehicle entrained	movement and other		Environmental Management:
	dust).	construction activities as		Air Quality Act, 2004 Dust
		and when needed.		Regulation guidelines for
				rural communities.
		Depending on the need and		
		quantity of water used for		
		wet suppression, a suitable,		
		low environmental impact		
		chemical suppression		
		alternative must be		
		considered in order to		
		conserve water resources.		
	Visual impact	The shaded office area,	Concurrently with the	Remain within the ambits of
	affecting visual	portable ablution facilities,	completion of prospecting	the Prospecting Works
	character and "sense	vertical water tanks and any	activities	Programme and
	of place"	other infrastructure should		Environmental Authorisation.
		be acquired with a		
		consideration for colour.		No removal of vegetation
		Natural earth, green and		outside of demarcated areas.
		Mat-black options which will		
		blend in with the		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		surrounding area must be		
		favoured.		
	Influx of persons (job	Casual labour will not be	Concurrently with the	Maintain a 100% crime free
	seekers) to site as a	recruited at the site to	completion of prospecting	area within the control of the
	result of increased	eliminate the incentive for	activities	prospecting activities and
	activity resulting in	persons travelling to site		applicant.
	increased incidents of	seeking employment.		
	theft and opportunistic			
	crime.	The landowner (all private		
		and state land owners) will		
		be notified of unauthorised		
		persons encountered on		
		site.		
		If deemed necessary, the		
		South African Police		
		Service will be informed of		
		unauthorised persons		
		encountered on site.		
Exploration drilling and	Water and soil	A sump will be constructed	Concurrently with the	Remain within the ambits of
core sample collection	pollution resulting	with a sufficient capacity to	completion of prospecting	the Prospecting Works
and storage including:	from disposal of drill	receive drill fluids and allow	activities	Programme and
	fluids.	for evaporation.		Environmental Authorisation.

	Activity		Potential impact	Mitigation	Time period for	Compliance with standards
				type	implementation	
a)	Scout	and		The sump will be		Retain topsoil integrity for the
drilling				constructed to divert		reuse
				stormwater away and/ or		
				around the sump to avoid		
				clean stormwater inflow.		
			Continued soil erosion	In the event that raise blade	Concurrently with the	Remain within the ambits of
			from topsoil stockpile	clearing is not undertaken,	completion of prospecting	the Prospecting Works
			and soil compaction	and the drill pad is cleared,	activities	Programme and
			from drill pad platform.	topsoil will be stockpiles to		Environmental Authorisation.
				a maximum height of 1.5m		Retain topsoil integrity for the
				with a side slope of not		reuse in rehabilitation.
				more than 1:3.		
				The topsoil stockpile will be		
				shaped to divert stormwater		
				around the drill pad to		
				minimise soil erosion of the		
				pad.		
				Management efforts		
				through the use of		
				mechanical erosion control		
				methods will be		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		implemented if required.		
		This may include the use of		
		geotextiles.		
	Potential water and	Fuel storage tanks will have	Concurrently with the	Remain within the ambits of
	soil pollution resulting	a secondary containment	completion of prospecting	the Prospecting Works
	from hydrocarbon	structure with a capacity of	activities	Programme and
	spils and drill	110% of the total tank		Environmental Authorisation.
	maintenance	capacity.		Retain topsoil integrity for the
	activities.			reuse in rehabilitation.
		Oils and lubricant will be		
		stored within secondary		
		containment structures.		
		Where practicable, vehicle		
		maintenance will be under		
		taken off-site.		
		In the event that vehicle		
		maintenance is undertaken		
		on-site (i.e. such as		
		breakdown maintenance),		
		drip trays and / or UPVC		
		sheets will be used to		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		prevent spills and leaks		
		onto the soil.		
		Unused machinery must be		
		completely drained of oil		
		and other hydrocarbons to		
		ensure that leaks do not		
		develop.		
		Regular inspections of all		
		vehicles must be carr ied		
		out to ensure that all leaks		
		are identified early and		
		rectified.		
		A sufficient number of		
		waste receptacles will be		
		provided.		
		Waste separation will		
		beunder taken at source		
		and separate receptacles		
		will be provided (i.e. general		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		waste, recyclables and		
		hazardous waste).		
		Receptacles will be closed		
		(i.e. fitted with a lockable		
		lid) to eliminate the		
		possibility of access by		
		animals overnight.		
		Wastes will be removed and		
		disposed of at an		
		appropriately licensed		
		landfill (facility disposal		
		licenses will be verified) and		
		recyclables will be taken to		
		a licensed recycling facility.		
	Dust emissions from	Based on visual observat	Concurrently with the	Remain within the designated
	drilling and general	ion wet dust suppression	completion of prospecting	area demarcated for
	site activities	will be undertaken as and	activities	prospecting activities.
	(including vehicle	when required to manage		
	entrained dust)	dust emissions from vehicle		Remain within the National
		movement.		Environmental Management:
		Depending on the need and		Air Quality Act, 2004 Dust

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		quantity of water used for		Regulation guidelines for
		wet suppression, chemical		rural communities
		suppression alternatives		
		must be considered in order		
		to conserve water		
		resources.		
	Visual impact	Visual impact of st ructures	Concurrently with the	Remain wi thin the ambits of
	affecting visual	will be mitigated through	completion of prospecting	the Prospecting Works
	character and "sense	measures as included in	activities	Programme and
	of place"	I tem 35.		Environmental Authorisation.
		Visual dust dispersion will		No removal of vegetation
		be mitigated through		outside of demarcated areas.
		measures as included in		
		Item 33.		
	Vehicle traffic and drill	Site activities will be	Concurrently with the	Remain within the ambits of
	noise impact affecting	conducted during daytime	completion of prospecting	the Prospecting Works
	wildlife game farm	hours 07h00- 17h30 to	activities.	Programme and
	animals.	avoid night time noise		Environmental Authorisation.
		disturbances.		
	Poor access control	Access control procedures	Concurrently with the	Remain within the ambits of
	resulting in impacts on	must be agreed on with	completion of prospecting	the Prospecting Works
	cattle movement,	farm owners.	activities	Programme and

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
	breeding and grazing			Environmental Author isat
	practices.			ion.
	Influx of persons (job	Casual labour will not be	Concurrently with the	Maintain a 100% crime free
	seekers) to site as a	recruited at the site to	completion of prospecting	area within the control of the
	result of increased	eliminate the incentive for	activities	prospecting activities and
	activity resulting in	persons travelling to site		applicant.
	increased incidents of	seeking employment.		
	theft and opportunistic			
	crime.	The landowner (the		
		Department of Rural		
		Development and Land		
		Reform) will be notified of		
		unauthorised persons		
		encountered on site.		
		If deemed necessary, the		
		South African Police		
		Service will be informed of		
		unauthorised persons		
		encountered on site.		
	Impact on the pans	The prospecting areas must	Concurrently with the	Remain within the ambits of
	and associated	be clearly demarcated.	completion of prospecting	the Prospecting Works
	ecosystems in the		activities	Programme and

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
	area.	No prospecting activities		Environmental Authorisation.
		may be under taken within		
		the pan areas.		
		All site plans must indicate		
		the presence of pans.		
Removal of temporary	Destruction and/ or	Drill holes must be	Concurrently with the	Remain within the ambits of
inf rast ructure	disturbance of on-site	temporarily plugged	completion of prospecting	the Prospecting Works
including:	fauna.	immediately after drilling is	activities	Programme and
a. Removal of		completed and remain		Environmental Authorisation.
temporary site office		plugged until they are		
shaded area, potable		permanently plugged below		
ablut ion faculties,		ground to eliminate the risk		
water storage tanks		posed to fauna by open drill		
and core bay		holes.		
b. Borehole				
capping		Drill holes must be		
		permanent ly capped as		
Ripping of drill pad and		soon as is pract icable		
access road				
Re-vegetation				
	Dust emissions from	Based on visual observation	Concurrently with the	Remain within the designated
	decommissioning	wet dust suppression will be	completion of prospecting	area demarcated for

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
	activities (include	under taken to manage dust	activities	prospecting activities.
	vehicle entrained	emissions from vehicle		
	dust)	movement.		Remain within the National
				Environmental Management:
		Depending on the need and		Air Quality Act, 2004 Dust
		quantity of water used for		Regulation guidelines for
		wet suppression, chemical		rural communities.
		suppression alternatives		
		must be considered in order		
		to conserve water		
		resources.		
	Poor access control	Access control procedures	Concurrently with the	Remain within the ambits of
	resulting in impacts on	must be agreed on wi th	completion of prospecting	the Prospecting Works
	cattle movement,	farm owners and all staff	activities	Programme and
	breeding and grazing	trained.		Environmental Author isat
	practices.			ion.
	Potential water and	All fuel storage tanks will be	Concurrently with the	Remain within the ambits of
	soil pollution resulting	emptied prior to removal.	completion of prospecting	the Prospecting Works
	from hydrocarbon		activities	Programme and
	spills.	Drill holes must be		Environmental Authorisation.
		permanently capped as		
		soon as is practicable to		
		eliminate the risk of		

Activity	Potential impact	Mitigation	Time period for	Compliance with standards
		type	implementation	
		groundwater contamination.		
		Wastes will be removed and		
		disposed of at an		
		appropriately licensed		
		landfill (facility disposal		
		licenses will be verified) and		
		recyclables will be taken to		
		a licensed recycling facility.		
	Soil erosion resulting	Mechanical erosion control	Concurrently with the	Remain within the ambits of
	from the re-spreading	methods will be	completion of prospecting	the Prospecting Works
	of topsoil before	implemented if required.	activities	Programme and
	vegetation is re-	This may include the use of		Environmental Authorisation.
	established.	geotextiles.		
		Re-vegetation will be		
		conducted through hand		
		seeding exposed areas		
		using indigenous grass		
		species as determined by a		
		suitably qualified ecologist.		

2. Financial Provision

2.1. Determination of the amount of Financial Provision.

2.1.1. Describe the closure objectives and the extent to which they have been aligned to the baseline environment described under the Regulation.

As previously mentioned, each phase of the prospecting activities is dependent on the success of the previous. Depending on the outcome of the Phase 1 assessment, an airborne/ ground geophysics survey and/or loam sampling programme will be initiated. Targets that have been prioritized through detailed anomaly- specific loam sampling will be tested by initial drilling.

The location and extent of soil sampling and drill sites can therefore not be determined at this stage. Mappin g of the prospecting activities could thus not be undertaken.

The rehabilitation plan is developed on the basis that the rehabilitated areas are safe, table, non -polluting and are able to support a self-sustaining ecosystem similar to surrounding natural environment. To ensure that the rehabilitation plan is aligned with the closure obje tive, a high level risk assessment of the prospec t ing component s has been under taken to establish the potential risks associated therewith.

The closure objectives are to:

- Eliminate any safety risk as sociated with drill holes and sumps though adequate drill hole capping and backfilling.
- Remove and/ or rehabilitate all pollution and pollution sources such as was te materials and spills;
- To establish rehabilitated area which is not subject to soil erosion which may result in the loss of soil, degradation of the environment and cause pollution of surface water resources; and
- Restore disturbed area and re- vegetate these areas with grass species naturally occurring in the area to restore the ecological function of such areas as far as is practicable.

2.1.2. Confirm specifically that the environmental objectives in relation to closure have been consulted with landowner and interested and affected parties.

This Basic Assessment Report and Environmental Management Plan will be made available to each registered stakeholder for review and comment. All comments will be captured in the issues and response section and will be included into the final report.

2.1.3. Provide a rehabilitation plan that describes and shows the scale and aerial extent of the main mining activities, including the anticipated mining area at the time of closure.

As previously mentioned, each phase of the prospecting activities is dependent on the success of the previous. Depending on the outcome of the Phase 1 assessment, an airborne/ ground geophysics survey and/or loam sampling programme will be initiated. Targets that have been prioritized through detailed anomaly- specific loam sampling will be tested by initial drilling.

The location and extent of soil sampling and drill sites can therefore not be determined at this stage. Mapping of the prospecting activities could thus not be undertaken.

Due to the nature of the activities, the impacts will be very limited and of short duration. The management plan is provided in such a manner as to ensure concurrent rehabilitation. The areas for drilling purposes will be the main area experiencing impacts. In this event the activities will be temporary in nature, and a detailed management plan has been provided to address potential impacts associated with these activities.

The only rehabilitation that will specifically be required is borehole capping and revegetation:

a. Borehole capping

Drill holes must be permanently capped as soon as is practicable. Figure 11 below provides the prepared procedure for the secure plugging of exploration drill holes.

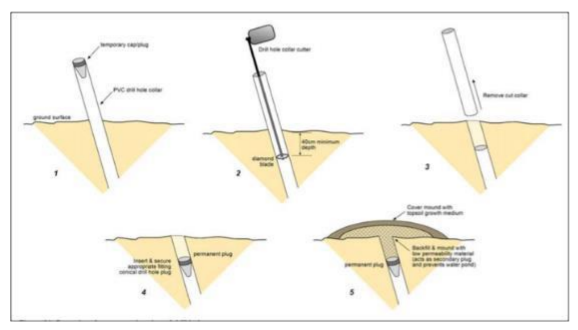


Figure 11: Borehole capping (Source: Department of Mines and Petroleum, DRAFT Guidelines for Environmentally Responsible Mineral Exploration & Prospecting in Western Australia, March 2012)

b. Re-vegetation

It is recommended that a standard commercial fertilizer high in the standard elements is added to the soil before re-vegetation, at a rate of 10-20k g/ha (application rate to be confirmed based on input from a suitably qualified specialist). The fertilizer should be added to the soil in as low release granular form.

A suitably qualified ecologist will be appointed to determine the appropriate veld grass mix for hand seeding. Re- vegetation efforts will be monitored every second month for a period of six months after initial seeding. An effective vegetat ion cover of 45% must be achieved. Re- seeding will be under taken if this cover has not been achieved after six months.

2.1.4. Explain why it can be confirmed that the rehabilitation plan is compatible with the closure objectives.

Due to the nature of the activities, the impacts will be very limited and of short duration. The management plan is provided in such a manner as to ensure concurrent rehabilitation. The areas for drilling purposes will be the main area experiencing impacts. In this event the activities will be temporary in nature, and a detailed management plan has been provided to address potential impacts associated with these activities.

2.1.5. Calculate and state the quantum of the financial provision required to manage and rehabilitate the environment in accordance with the applicable guideline.

The financial provision for the environmental rehabilitation and closure of any mine/ prospecting and its associated operations forms an integral part of the MPRDA. Sections 4 1(1), 41(2), 41(3) and 45 of the MPRDA deals with the financial provision for rehabilitation and closure. During 2012 the DMR made updated rates available for the calculation of the closure costs, where contractor's costs are not available these are used in assessments.

The "Guideline Document for the Evaluation of Financial Provision made by the Mining Industry" was developed by the DMR in January 2005, in order to empower the personnel at Regional DMR offices to review the quantum determination for the rehabilitation and closure of mining sites. With the determination of the quantum for closure it must be assumed that the infras tructure has no salvage value (clean closure). The closure cost estimate (clean closure) was determined in accordance with the DMR guidelines and is based, where possible, on actual costs provided by a third party contractor.

2.1.6. Confirm that the financial provision will be provided as determined.

It should be noted that the current expenditure provided for in the Prospecting Works Programme does not included the calculated Financial Provision as included into this Basic Assessment, as these values were not available at the time of the submision- into the Prospecting Work Programme prior the decision by the DMR should this decision be positive.

3. Mechanisms for monitoring compliance with and performance assessment against the environmental management programme and reporting thereon, including

- a. Monitoring of Impact Management Actions
- b. Monitoring and reporting frequency
- c. Responsible persons
- d. Time period for implementing impact management actions
- e. Mechanism for monitoring compliance

Table 18: Mechanisms for monitoring compliance

Source Activity	Impacts requiring	Functional requirements for	Roles and responsibilities	Monitoring and reporting
	monitoring	monitoring		frequency and time periods for
	programmes			implementing impact
				management actions
Phase1: Data	None identified.	None	N/A	N/A
Acquisition and				
Desktop Study				
Phase 2: Target	Noise impacts	Adjacent landowners will be	Prospecting Manager	Once-off upfront consultation with
Generation and	resulting from site	informed of the planned dates of		affected parties.
Ground Truthing	fly-overs affecting	the Airborne geophysics survey		As required as grievances are
	cattle and game	and agrievance mechanism will		received.

Source Activity	Impacts requiring	Functional requirements for	Roles and responsibilities	Monitoring and reporting
	monitoring	monitoring		frequency and time periods for
	programmes			implementing impact
				management actions
	farm animals	be made available.		Consultation to be signed-off by
				Environmental Management.
				All grievances to be signed-off by
				Environmental Management.
				All corrective action and close out
				of grievances to be signed off by
				Environmental Management.
				Proof of consultation to be
				submitted to the Department of
				Mineral Resources prior to
				airborne survey is conducted.
				Record of grievances, corrective
				action taken and close out to be
				submitted to the Department of
				Mineral resources at the end of the
				project phase.
Phase 3: Ground	All site activities to	As soon as the extent of site	Prospecting Manager	Confirmation of the extent of site
Geophysics and	be undertaken must	activities are known. These must		activities to be submitted to the

Source Activity	Impacts requiring	Functional requirements for	Roles and responsibilities	Monitoring and reporting
	monitoring	monitoring		frequency and time periods for
	programmes			implementing impact
				management actions
Soil	be communicated	be communicated with directly		Department of Mineral Resources
Sampling	with directly affected	affected landowners. The		prior to such activities been
	landowners.	following procedures must		undertaken.
		developed in conjunction with		Proof of consultation with directly
		these landowners:		affected landowners and the
				outcome of such consultation to be
				submitted to the Department of
				Mineral Resources.
				Continuous monitoring of
				compliance with the access control
				procedure will be undertaken.
Phase III :	Visual inspection of	All exposed areas, access roads,	Prospecting Manager	Weekly and after rain events
Exploratory Drilling	soil erosion and/ or	the drill pad and soil stockpiles	Contractor	Monthly monitoring reports
	compact ion	must be monitored for erosion on		to be signed-off by the
		a regular basis and specifically		Environmental Manager.
		after rain events.		2. Corrective action to be
				confirmed and signed-off by the
				Environmental Manager.

Source Activity	Impacts requiring	Functional requirements for	Roles and responsibilities	Monitoring and reporting
	monitoring	monitoring		frequency and time periods for
	programmes			implementing impact
				management actions
				Consolidated monthly
				monitoring reports (including the
				corrective action taken) to be
				submitted to the Depar tment of
				Mineral Resources.
				4.
	Dust generated will	If dust outfall is excessive and	Prospecting Manager	On-going
	be assessed through	regarded to affect any sensitive		Monthly monitored reports
	visual observation.	receptors a monitoring		to be signed-off by the
		programme must initiated based		Environmental Manager.
		on the input of a suitably qualified		2. Corrective to be confirmed
		air quality specialist.		and signed-off by the
				Environmental Manager.
				3. Consolidated monthly
				monitoring reports (including the
				Department Resources.
	Visual inspection of	Visual inspection of clearing	Prospecting Manager	Once-off during clearing activities.
	biodiversity impacts	activities and other possible	Contractor.	

Source Activity	Impacts requiring	Functional requirements for	Roles and responsibilities	Monitoring and reporting
	monitoring	monitoring		frequency and time periods for
	programmes			implementing impact
				management actions
	the occurrence of	secondary impact on biodiversity		Weekly inspection of secondary
	invader species.	will be undertaken. The		imnpacts.
		introduction of alien invasive		1. Monthly monitoring reports
		vegetation species will be		to be signed-off by the
		determined.		Environmental Manager.
				2. Corrective action to be
				confirmed and signed-off by the
				Environmental Manager.
				3. Consolidated monthly
				monitoring reports (including the
				corrective action taken) tobe
				submitted to the Department of
				Mineral Resources.
	Visual inspection of	All secondary containment	Prospecting Manager	Daily
	pollution incidents,	structure will be inspected on a	Contractor	1. Monthly monitoring reports
	the integrity of	regular basis to confirm the		to be signed-off by the
	secondar	integrity thereof and to identify		Environmental Manager.

Source Activity	Impacts requiring	Functional requirements for	Roles and responsibilities	Monitoring and reporting
	monitoring	monitoring		frequency and time periods for
	programmes			implementing impact
				management actions
	containment	potential leaks.		2. Corrective action to be
	structures and waste			confirmed and signed-off by the
	management.	All spill incidents will be identified		Environmental Manager.
		and corrective action taken in		3. Consolidated monthly
		accordance with an established		monitoring reports (including the
		spill response procedure.		corrective action taken) to be
				submitted to the Department of
		Waste management practices will		Mineral Resources.
		be monitored to prevent		4. Incident reporting will be
		contamination and littering.		undertaken as required in terms of
				the relevant legislation including,
				but not limited to, the:
				a) Mineral and Petroleun
				Resources Development
				Act 28 of 2002; and
				b) National Water Act 36 of
				1998.
Post Closure	Follow-up	Inspection of all rehabilitated	Prospecting Manager	Monthly for a period of 6 months

Source Activity	Impacts requiring	Functional requirements for	Roles and responsibilities	Monitoring and reporting
	monitoring	monitoring		frequency and time periods for
	programmes			implementing impact
				management actions
Monitoring	inspections and	areas to assess whether any soil		after rehabilitation activities are
	monitoring of	erosion is occurring and		concluded.
	rehabilitation	implement corrective action		1. Monthly monitoring reports
		where required.		to be signed-off by the
				Environmental Manager
		Confirm that the set target of 45%		2. Corrective action to be
		cover for all re-vegetated areas		confirmed and signed-off by the
		have been achieved after a period		Environmental Manager.
		of 6 months and re-seed where		3. Consolidated monthly
		required		monitoring reports (including the
				corrective action taken) to be
		Identify any areas of subsidence		submitted to the Department of
		around drill holes and undertake		Mineral Resources.
		additional backfilling if required.		4. Final impact and risk
				assessment report for site closure
				to be submitted to the Department
				of Mineral Resources for approval

3.1. Indicate the frequency of the submission of the performance assessment/ environmental audit report.

Annual performance assessments must be undertaken on the EMP. These reports must also include the assessment of the financial provision. The reports should be submitted to the DMR.

4. Environmental Awareness Plan

4.1. Manner in which the applicant intends to inform his or her employees of any environmental risk which may result from their work.

An Environmental Awareness and Risk Assessment Schedule have been developed and is outline in Table below. The purpose of this schedule is to ensure that employees are not only trained but that the principles are continuously re-enforced.

Table 19: Environmental Training and Awareness Schedule

Frequency				Time allocation					Objective
Induction	(all	staff	and	1 ho	ur	traini	ng	on	67. Develop an
workers)				environmental		awareness			understanding of what is
				training	as	part	of	site	meant by the natural
				induction					environmental and social
									environment and establish a
									common language as it
									relates to environmental,
									health, safety and community
									aspects.
									68. Establish a basic
									knowledge of the
									environmental legal
									framework and consequences
									of non-compliance.
									69. Clarify the content and
									required actions for the
									implementation of the
									Environmental Management

Frequency	Time allocation	Objective
		Plan.
		70. Confirm the spatial
		extent of areas regarded as
		sensitive and clarify
		restrictions.
		71. Provide a detailed
		understanding of the
		definition, the method for
		identification and required
		response to emergency
		incidents
Monthly Awareness	30 minute awareness talks	Based on actual identified
Talks (all staff and		risks and incidents (if
workers)		occurred) reinforce legal requi
		rements, appropriate
		responses and measures for
		the adaptat ion of mitigation
		and/or management practices.
Risk Assessments (supervisor	Daily task based risk	Establish an understanding of
and workers involved in task)	assessment	the risks associated with a
		specific task and the required
		mitigation and management
		measures on a daily basis as
		part of daily tool box talks.

4.2. Manner in which risks will be dealt with in order to avoid pollution or the degradation of the environment.

As prescribed in Table 19 above, Task/ Issue Based Risk Assessments must be under taken with all worker involved in the specific task in order to establish an understanding of the risks associated with a specific task and the required mitigation and management measures.

4.2.1. Environmental Awareness Training Content – Induction Training:

The following environmental awareness training will be provided to all staff and workers who will be involved in prospecting activities.

- Description of the approved prospecting activities and content of the prospecting right;
- An overview of the applicable legislation and regulations as it relates to environmental, health, safety and community including (but not limited to):
 - General Environmental Legal Principles and Requirements
 - Air Quality Management
 - Water and Wastewater Management
 - Hazardous Substances
 - Non-Mining-Related Waste Management
 - The Appropriate Remediation Strategies & Deteriorated Water Resources
 - Biodiversity
 - Weeds and Invader Plants
 - Rehabilitation
 - Contractors and Tenants
 - Energy & Conservation
 - Heritage Resources
 - General Health and Safety Matters
 - Basic Conditions of Employment
 - Compensation for Occupational Injuries and Diseases
 - General Mine Health and Safety Matters
 - Smoking in the Workplace
 - Noise & Hearing Conservation
 - Handling, Storage and use of Hazardous Substances
 - Weapons and Fire arms
- Content and implementation of the approved Environmental Management Plan
 - Allocated responsibilities and functions
 - Management and Mitigation Measures
 - Identification of risks and requirements adaptation
- Sensitive environments and features
 - Description of environmentally sensitive areas and f eatures
 - Prohibitions as it relates to activities in or in proximity to such areas.
- Emergency Situations and Remediation
 - Methodology for the identify areas where accidents and emergency situations may occur, communities and individuals that may be impacted
 - An overview of the response procedures,

- Equipment and resources
- Designate of responsibilities
- Communication, including communication with potentially Affected Communities
- Training schedule to ensure effective response.

4.2.2. Development of procedures and checklists

The following procedures will be developed and all staff and workers will be adequately trained on the content and implementation thereof.

4.2.3. Emergency Preparedness and Response

The procedure will be developed to specifically include risk identification, preparedness, response measures and reporting. The procedure will specifically include spill and fire risk, preparedness and response measures. The appropriate emergency control centers (fire department, hospitals) will be identified and the contact numbers obtained and made available on site. The procedure must be developed in consultation with all potentially affected landowners.

In the event that risks are identified which may affected adjacent landowners or other persons), the procedure will include the appropriate communication strategy to inform such persons and provide response measures to minimize the impact.

4.2.4. Incident Reporting Procedure

Incident reporting will be undertaken inaccordance with an established incident reporting procedure to (including but not limited to):

- Provide details of the responsible person including any person who: (i) is responsible for the incident; (ii) owns any hazardous substance involved in the incident ;or (iii) was in control when the incident occurred:
- o Provide details of the incident (time, date, location);
- The details of the cause of the incident;
- Identify the aspects of the environment impacted;
- The details corrective action taken, and
- The identification of any potential residual or secondary risks that must be monitored and corrected or managed.

4.2.5. Environmental and Social Audit Checklist

An environmental audit checklist will be established to include the environmental and social mitigation and management measures as developed and approved as part of the Environmental Management Plan. Non- conformances will be identified and corrective action taken where required.

5. Specific information required by the Competent Authority

No specific information was required by the Competent Authority.

6. Undertaking

The EAP herewith confirms

- a. the correctness of the information provided in the reports;
- **b.** the inclusion of comments and inputs from stakeholders and I&APs;
- **c.** the inclusion of inputs and recommendations from the specialist reports where relevant; and
- **d.** that the information provided by the EAP to interested and affected parties and any responses by the EAP to comments or inputs made by interested and affected, parties are correctly reflected herein.

Signature of the environmental assessment practitioner:						
Fecund Consultants Pty Ltd						
Name of company:						
30/05/2021						
Date:						

-END-

APPENDIX A: MAPS

APPENDIX B: CONSULTATION REPORT

APPENDIX E: DETAILS OF THE EAP