Tunnel Vision Resources (Pty) Limited

Roodepoort Colliery I DRAFT

Basic Assessment Report (BAR) and Environmental Management Programme (EMPr)

Compiled in terms of Appendix 1 and Appendix 4 of the amended Environmental Impact Assessment Regulations, 2014 (Government Notice No. 982) (EIA Regulations, 2014) and submitted as contemplated in Regulation 19 of Chapter 4 of the EIA Regulations, 2014

For

The application for an Environmental Authorization in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), Amended Environmental Impact Assessment Regulations 2014, Government Notice 983 - Listing Notice 1 of 2014

DMRE Reference No.: (MP 30/5/1/1/3/12976 MP)

March 2022

File Referencing Number: 3967/2022

CONTENTS PAGE

EXEC	CUTIVE S	SUMMARY	,	1	
1.	INTE	INTRODUCTION			
	1.1.	Who is [Developing the BAR and EMPR?	4	
		1.1.1.	Name and contact details of the Environmental Assessment Practition who prepared the BAR and EMPR	` ,	
		1.1.2.	Expertise of the EAP who prepared the BAR and EMPR	4	
	1.2.	Who will	Evaluate and Approve the BAR and EMPR?	5	
	1.3.	DETAIL	S OF THE APPLICANT	6	
		1.3.1.	Name of the Applicant	6	
		1.3.2.	Name of the Project	6	
		1.3.3.	Postal Address of Applicant	6	
		1.3.4.	Responsible Person	6	
		1.3.5.	Contact Person	6	
	1.4.	DESCR	IPTION OF THE PROPERTY (LOCATION OF THE PROJECT)	6	
		1.4.1.	Regional Setting	6	
		1.4.2.	Physical Address and Farm Name of the Mining Area	6	
		1.4.3.	Magisterial District & Regional Services Council	6	
		1.4.4.	Direction and Distance to Nearest Towns	6	
		1.4.5.	Locality Plan	9	
		1.4.6.	Land Tenure and Use of Immediate and Adjacent Land	11	
2.	DES	CRIPTION	N OF THE SCOPE OF THE PROPOSED PROJECT	14	
	2.1.	Listed Activities and Specified Activities			
	2.2.	Descript	tion of the proposed Project	14	
		2.2.1.	Target Minerals	17	
		2.2.2.	Mining Method Used at the Roodepoort Colliery IArea	17	
		2.2.3.	Planned Life of Project	17	
	2.3.	Roodep	oort Colliery I Surface Infrastructure Description	17	
		2.3.1.	Access	17	
		2.3.2.	Power generation	17	
		2.3.3.	Water Supply Infrastructure	17	
		2.3.4.	Stockpiling facilities	17	
		2.3.5.	Workshops and Buildings	17	

		2.3.6.	Waste Management	20			
	2.4.	Roodep	oort Colliery I Method Statement	20			
		2.4.1.	Construction Phase	21			
		2.4.2.	Operational Phase	21			
		2.4.3.	Decommissioning phase	21			
		2.4.4.	Final Rehabilitation	22			
		2.4.5.	After Closure Phase	22			
3.	POL	ICY AND	LEGISLATIVE CONTEXT	24			
	3.1.	Constitu	ution of the Republic of South Africa (Act No. 108 of 1996)	24			
	3.2.	Nationa	I Environmental Management Act	24			
	3.3.	Nationa	l Environmental Management Air Quality Act	25			
	3.4.	The Nat	tional Heritage Resources Act	25			
	3.5.	Nationa	I Environmental Management Biodiversity Act (Act 10 of 2004) (NEMBA)	25			
	3.6.	Mpumal	langa Nature Conservation Act (Act 10 of 1998)	26			
	3.7.	Mineral and Petroleum Resources Development Act (MPRDA): Act 28 of 200226					
	3.8.	Nationa	l Water Act (NWA): Act No. 36 of 1998	26			
	3.9.	Nationa	I Environmental Management: Waste Act (Act No. 59 of 2008)	27			
	3.10.	EIA Gui	delines	27			
4.	NEE	D AND DI	ESIRABILITY OF THE PROPOSED ACTIVITIES	29			
	4.1.	Motivati	on for the Need and desirability of the Project	29			
5.	МОТ	TVATION	FOR THE PREFERRED DEVELOPMENT FOOTPRINT	31			
	5.1.	Conside	eration of Alternatives	31			
		5.1.1.	Location Alternatives	31			
		5.1.2.	Design/ Layout Alternatives	31			
		5.1.3.	Transport Alternatives	32			
		5.1.4.	No Go Option	32			
	5.2.	Conclud	ding Statement	32			
	5.3.	Details (Of The Public Participation Process Followed and Results Thereof	32			
		5.3.1.	Registration and BAR Phase	33			
		5.3.2.	Draft Basic Assessment Report	34			
	5.4.	Environ	mental Attributes (Baseline Information)	35			
		5.4.1.	Geology	35			
		5.4.2.	Climate	37			

		5.4.3.	Extreme weather conditions	38
		5.4.4.	Topography	38
		5.4.5.	Soil	39
		5.4.6.	Land capability	39
		5.4.7.	Land-Use	39
		5.4.8.	Archaeological and Cultural importance	39
		5.4.9.	Agricultural aspect	39
		5.4.10.	Natural Vegetation/Plant Life	39
		5.4.11.	Animal life	40
		5.4.12.	Surface Water	74
		5.4.13.	Groundwater	77
		5.4.14.	Sensitive Landscapes	79
		5.4.15.	Air Quality	83
		5.4.16.	Noise	84
		5.4.17.	Socio-Economic Status	84
6.	ENVI	RONMEN	TAL IMPACT ASSESSMENT	87
	6.1.	Environn	nental Impact Assessment Process Followed	87
		6.1.1.	Approach to Environmental Impact Assessment	87
		6.1.2.	Environmental Impact Assessment Process Followed	87
	6.2.	Environn	nental Impact Assessment Methodology	88
	6.3.	Results	of the Environmental Impact Assessment	91
		6.3.1.	Assessment of the Roodepoort Colliery I impacts/risks	91
	6.4.	Summar	y of Specialist Reports	120
	6.5.	Environn	nental Impact Statement	120
		6.5.1.	Description of affected environment	120
		6.5.2.	Summary of key findings of the environmental impact assessment	120
	6.6.	Aspects	for Inclusion as conditions of the Environmental Authorisation	120
	6.7.	Descripti	on of Assumptions, Uncertainties and Gaps in Knowledge	121
	6.8.	Reasone	ed Opinion as to Whether the Proposed Project should or should not Continue	121
		6.8.1.	Reason why the activity should be authorised or not	121
		6.8.2.	Conditions that must be included in the authorisation	121
	6.9.	Period fo	r which the Environmental Authorisation	122
	6.10.	Undertak	ring	122
	6.11.	Financia	l Provision	122

		6.12.	Other Information Required by the Competent Authority	. 122
		6.13.	Other Matters Required in Terms of Section 24 (4) (a) and (b) of the Act	. 122
1.		DETA	AILS OF THE EAP	124
			1.1.1. Expertise of the EAP who prepared the BAR and EMPR	124
2.		DES	CRIPTION OF THE ASPECTS OF THE ACTIVITY	125
3.		COM	IPOSITE MAP	125
	4.		DESCRIPTION OF THE MANAGEMENT OBJECTIVES INCLUDING MANAGEMENT	
		4.1	General Closure Principles and Objectives	. 125
		4.2	Management of Environmental Damage, Environmental Pollution and Ecolo degradation caused by THE Roodepoort Colliery IActivities	•
			4.2.1 Infrastructure Areas	125
		4.3	Potential Risk of Acid Mine Drainage	. 126
		4.4	Steps taken to Investigate, Assess and Evaluate the Impacts of the Acid Mine Drainag	je127
		4.5	Engineering and designs Solutions to be Implemented to Avoid or Remedy Acid Drainage	
		4.6	Measures to Remedy Residual or Cumulative Impacts from Acid Mine Drainage	. 127
		4.7	Volumes and Rates of Water Use Required for the Proposed Project	. 127
		4.8	Water Use Licence Application	. 127
5.		ENVI	RONMENTAL MANAGEMENT PROGRAMME	128
6.		FINA	NCIAL PROVISION	139
		6.1	Description of Closure Objectives and Extent to which they have been aligned to described Baseline Environment	
		6.2	Confirmation that the Environmental Objectives in relation to Closure have been Conswith Landowners and Interested and Affected Parties	
		6.3	Rehabilitation Plan for the Proposed Project	. 139
		6.4	Compatibility of the Rehabilitation Plan with the Closure Objectives	. 139
		6.5	Determination of the Quantum of the Financial Provision Required to Manage Rehabilitate the Environment	
		6.6	Method of Providing for the Financial Provision	. 139
7.		A	CHANISM FOR MONITORING COMPLIANCE WITH AND PERFOMAMCE ASSESSMEAGAINST THE ENVIRONMENTAL MANAGEMENT PROGRAMME AND REPORTING	}
			REOF	
		7.1	Inspections and Monitoring	. 142

7.2		ng compliance with and performance assessment against the environmental ement programme and reporting thereof142
7.3	PROCEI REMED	DURE FOR ENVIRONMENTAL RELATED EMERGENCIES AND DIATION142
	7.3.1	Introduction143
	7.3.2	What is an Environmental Emergency?143
	7.3.3	Purpose of the procedure
	7.3.4	Who should use these procedures?143
	7.3.5	Responsibilities
	7.3.6	Notification process
	7.3.7	Emergency equipment and supplies144
	7.3.8	Communication systems144
	7.3.9	Training144
	7.3.10	Review of procedure
	7.3.11	Emergency Response flowchart for Tunnel Vision Resources (Pty) Limited144
7.4	ENVIRO	NMENTAL AWARENESS PLAN145
	7.4.1	Objectives and Legal Requirements145
	7.4.2	Manner of informing employees of risks to avoid pollution and degradation of the environment
	7.4.3	Induction for all employees, including contractors150
	7.4.4	General environmental awareness training150
	7.4.5	Provision for job specific environmental awareness training150
	7.4.6	Competency training
	7.4.7	Review of awareness and training material151
	7.4.8	Roles and responsibilities
7.5	Undertak	ing to Comply152

TABLES

Table #	Table Description	Page
Table 1: Dire	ction and Distance to Nearest Towns	6
Table 2: Sch	edule of properties listing surface ownership within and surrounding Roodepo	oort
Co	olliery I	11
Table 3: Prop	posed Roodepoort Colliery I Listed Activities.	15
Table 4: mea	n monthly temperatures	37
	t of Mammal species that occur in the 2528DB quarter degree square grammal Map, Animal Demographic Unit).	_
	of bird species that occur in the 2530_2845 ADU pentad (SABAP 2, Bird buth Africa)	
	of Reptile species that occur in the 2528DB quarter degree square grid (Repape, Animal Demographic Unit).	
	of Butterfly and Moth species that occur in the 2528DB quarter degree squid (Lepi Map, Animal Demographic Unit).	
	of Dungbeetle species that occur in the 2528DB quarter degree square grungbeetle Map, Animal Demographic Unit)	`
	t of Dragonfly and Damselfly species that occur in the 2528DB quarter deg quare grid (Odonata Map, Animal Demographic Unit)	
Table 11: Info	ormation regarding the above-mentioned quaternary catchment areas	77
	ne above criteria are expressed for each impact in tabular form according to	
Table 13: Re	sults of the Environmental Impact Assessment for Roodepoort Colliery I	91
Table 14: En	vironmental Management Programme for the proposed Roodepoort Colliery	128
Table 15: Fin	ancial provision for Roodepoort Colliery	141
Table 16: Re	sponsibilities	143
Table 17: En	vironmental Awareness Matrix	147

FIGURES

Figure #	Figure Description	Page
Figure 1: R	egional Setting for Roodepoort Colliery.	8
Figure 2: Lo	ocality Plan	10
Figure 3: La	and Tenure Plan for the Roodepoort Colliery I area	12
Figure 4: S	urface layout plan, also attached as Appendix C	18
Figure 5: La	ayout plan for the boxcut	19
Figure 6: Lo	ocation of the mining permit area in the identified coalfields of South Africa	36
Figure 7: A	verage rainfall	37
Figure 8: E	evation figure	38
Figure 9: W	ater management areas	75
Figure 10:	Quaternary drainage	76
Figure 11: I	National vegetation units in the vicinity of the proposed Roodepoort Colliery I area.	80
_	National Wetland Vegetation Types in the vicinity of the proposed Roodepo	
•	Mpumalanga Biodiversity Sector Plan Terrestrial Assessment for the propos	
_	Mpumalanga Biodiversity Sector Plan Freshwater Assessment for the propos	
Figure 15:	emergency response.	145

LIST OF APPENDICES

Appendix A Regulation 2 (2) plan

Appendix B Windeed list

Appendix C Layout plan

Appendix D National Web Based Environmental Screening Tool

Appendix E EAP's CV

Report Type: Draft BAR/EMPr

Project Title: Roodepoort Mining Permit

Compiled for: Tunnel Vision Resources (Pty) Limited

Compiled by: R.Maseko, B.Sc. Hons

Reviewed by: T. Shakwane, B.Sc. Hons. Pr.Sci.Nat and Registered EAP

Version: Draft

Date: March 2022

Disclaimer:

The results and conclusions of this report are limited to the Scope of Work agreed between Geovicon Environmental (Pty) Limited and Tunnel Vision Resources (Pty) Limited for whom this report/ investigation has been conducted. All assumptions made and all information contained within this report and its attachments depend on the accessibility to and reliability of relevant information, including maps, previous reports and laboratory results, from the Client and Contractors. All work conducted by Geovicon Environmental (Pty) Limited is done in accordance with the Geovicon Standard Operating Procedures.

Copyright:

The copyright in all text and other matter (including the manner of presentation) is the exclusive property of Geovicon Environmental (Pty) Limited, unless where referenced to external parties. It is a criminal offence to reproduce and/ or use, without written consent, any matter, technical procedure and/ or technique contained in this document. This document must be referenced if any information contained in it is used in any other document or presentation.

Declaration:

I hereby declare:

- 1. I have no vested interest (present or prospective) in the project that is the subject of this report as well as its attachments. I have no personal interest with respect to the parties involved in this project.
- 2. I have no bias with regard to this project or towards the various stakeholders involved in this project.
- 3. I have not received, nor have I been offered, any significant form of inappropriate reward for

Compiling this report.

rz.Masaleo

(Signature)

R.Maseko, B.Sc. Hons

This report was reviewed by:

(Electronic signature)

T. Shakwane, B.Sc. Hons. (Professional Natural Scientist no: 117080)

EXECUTIVE SUMMARY

Tunnel Vision Resources (Pty) Limited proposes to mine coal and pseudocoal on a portion of portion 6 of the farm Roodepoort 439 JR, situated within the Kwaggafontein Magisterial District. Roodepoort Colliery I is situated approximately 27.1 kilometres southeast of KwaMhlanga town.

The proposed mining permit area falls within the Witbank coalfield, where the seams are at a shallow depth, with the lowest seam seldom reaching 100 metres in the deepest lying parts of the field. The strata in which the coal seams occur consist predominantly of fine, medium and coarse-grained sandstone with subordinate mudstone, shale, siltstone and carbonaceous shale. Ideally there are seven coal seams with varying degrees of persistence numbered from below as No. 1, No. 2, No. 3, No. 4 lower, No. 4 upper, No. 4 A and No. 5 Seams. The opencast mining will be undertaken using the conventional truck and shovel mining technique with concurrent rehabilitation.

The life of this resource at the planned mining rate is 24 months, which includes a pre-production build up phase aimed mostly at establishing the box-cut and other related mining infrastructures. All R.O.M coal from the proposed mining area will be stockpiled on site. No coal processing (washing) will be undertaken; hence, no coal discards will be generated from the proposed mining area. However, crushing and screening will be conducted.

The mining related infrastructures such as the mobile offices, hard-park, storm-water management facility and stockpiling facilities will be placed at the mining permit area. Furthermore, an in-pit water storage and in-pit coal storage was decided upon. A surface pollution control dam and ROM will; however, be considered and constructed should the in-pit storage facilities not be sufficient during mining.

In view of the above, Tunnel Vision Resources (Pty) Limited has lodged a mining permit (Reg. No.: 2019/615403/07) with the Department of Mineral Resources and Energy (Mpumalanga Regional Office) in accordance with the relevant guidelines and regulations under the Mineral and Petroleum Resources Development Act, 2002 as amended.

In addition to the above, the National Environmental Management Act, 1998 (Act 107 of 1998), (NEMA) requires that any person or entity that intends to undertake activities listed in the NEMA listing notice regulations (Government Notices No. 983, 984 and 985) as amended in 2017 before undertaking such activities. Activities that will require an environmental authorisation in terms of the above-mentioned acts were identified and are listed in a table contained in this report.

According to the NEMA EIA Regulations 2014, an application for an environmental authorisation for the above triggered listed activities, (environmental authorisation) must be submitted to a competent authority in line with the requirements of the above-mentioned regulations. The Department of Mineral Resources and Energy (eMalahleni Office) is the competent authority for the above-mentioned application.

Regulation 19 of the amended NEMA Regulations requires that if a BAR process must be applied to an application, the applicant must submit a basic assessment report and an EIR/EMPr to the competent authority which has been subjected to a public participation process and which reflects the incorporation of comments received, including any comments of the competent authority. In view of the above, a draft BAR and EMPr report which concerns assessment of environmental impacts and a programme for management of the impacts for the proposed activities at the Roodepoort Colliery I, was compiled and submitted in terms of the NEMA EIA Regulations, 2014 for review and commenting by the public including the competent authority. The environmental impact assessment, which results

will thereof be detailed in the final BAR and EMPr, will be undertaken in compliance with the accepted plan of study described in the above-mentioned basic assessment report as well as studies requested by the interested and affected parties during the public and participation process.

TUNNEL VISION RESOURCES (PTY) LIMITED: ROODEPOORT COLLIERY I- BAR AND EMPR FOR MINING PERMIT	3
PART A	
BASIC ASSESSMENT REPORT	
SECTION ONE	
Introduction	

1. INTRODUCTION

1.1. Who is Developing the BAR and EMPR?

1.1.1. Name and contact details of the Environmental Assessment Practitioner (EAP) who prepared the BAR and EMPR

EAP:Mr. Ornassis Tshepo Shakwane

Professional registration:

SACNASP: 117080

EAPASA: 2019/1763

IAIA Membership No.: 3847

Company: Geovicon Environmental (Pty) Limited

Postal Address:

P.O. Box 4050

MIDDELBURG, 1050

Tel: (013) 243 5842

Fax: (086) 632 4936

Cell No.: 082 498 1847

Email: tshepo@geovicon.com

1.1.2. Expertise of the EAP who prepared the BAR and EMPR

Geovicon Environmental (Pty) Limited is a geological and environmental consulting company. The company was formed during 1996, and currently has more than 20 years' experience in the geological and environmental consulting field. Geovicon Environmental (Pty) Limited has successfully completed consulting areas in the Mining sector (coal, gold, base metal and diamond), Quarrying sector (sand, aggregate and dimension stone), industrial sector and housing sector. Geovicon Environmental (Pty) Limited has undertaken contracts within all the provinces of South Africa, Swaziland, Botswana and Zambia. During 2001 Geovicon Environmental (Pty) Limited entered the field of mine environmental management and water monitoring.

Geovicon Environmental (Pty) Limited is a Black Economically Empowered Company with the BEE component owning 60% of the company. Geovicon Environmental (Pty) Limited has three directors i.e. O.T Shakwane, J.M. Bate and T.G Tefu.

Mr. O.T Shakwane obtained his BSc (Microbiology and Biochemistry) from the University of Durban Westville in 1994, and completed his honours degree in Microbiology in 1995. Mr O.T Shakwane has also completed short courses on environmental law and environmental impact assessment with the University of North West's Centre for Environmental Management. He has worked with the three state departments tasked with mining and environmental management i.e. Department of Water and Sanitation (Gauteng and Mpumalanga Region), Department of Mineral Resources (Mpumalanga Region) and Department of Agriculture, Conservation and Environment (Gauteng Region). Mr. Shakwane has been in the consulting field since 2004 and has completed various areas similar to the proposed Roodepoort Mining Permit area as an environmental assessment practitioner. Mr Shakwane

is the environmental assessment practitioner for the environmental impact assessment for the proposed Roodepoort Mining Permit area.

Over the past years Geovicon Environmental (Pty) Limited has formalised working relationships with companies that offer expertise in the following fields i.e. Geohydrology, Civil and Geotechnical Engineering, Geotechnical Consultancy, Survey and Mine Planning and Soil & Land Use Consultancy. Geovicon Environmental (Pty) Limited is an independent consulting company, which has no interest in the outcome of the decision regarding the Roodepoort Mining Area's basic assessment process

1.2. WHO WILL EVALUATE AND APPROVE THE BAR AND EMPR?

Before the proposed project can proceed, an EAP must compile an application for an environmental authorisation for the proposed project. An impact assessment (basic assessment process) must be undertaken in support of the application for an environmental authorisation. The basic assessment process will determine the potential environmental impacts that may result from the proposed project and an environmental management programme will be compiled to provide measures for mitigation against the identified impacts. The above-mentioned application must be made to the competent authority and in terms of section 24D (1) of NEMA, the Minister responsible for mineral resources is the responsible competent authority for this application. In view of the above, the application for the environmental authorisation for the proposed project was submitted to the Department of Mineral Resources and Energy (DMRE), Mpumalanga Regional Office for their consideration and decision making.

In the spirit of co-operative governance and in compliance with the requirements of NEMA and the MPRDA, the competent authority may, during the processing for the environmental authorisation application, consult with other organs of state that administers laws that relate to matters affecting the environment relevant to this application. Note that during the public participation process for the proposed project, the EAP will also consult with the below listed state authorities.

The organs of state that are to be consulted may include the following:

Mpumalanga Tourism and Parks Agency (MTPA)

Department of Mineral Resources and Energy, Mpumalanga Regional Office (Competent Authority).

National Department of Agriculture, Forestry and Fisheries, Mpumalanga Regional Office (Commenting Authority).

South African Heritage Resources Agency (Commenting Authority).

Note; however, that this list is not exhaustive as more organs of state may be identified by the competent authority and EAP during the public participation process.

1.3. DETAILS OF THE APPLICANT

1.3.1. Name of the Applicant

Tunnel Vision Resources (Pty) Limited

1.3.2. Name of the Project

Roodepoort Colliery I

1.3.3. Postal Address of Applicant

Tunnel Vision Resources (Pty) Limited

PO Box 90512

Garsfontein

Gauteng,

0181

1.3.4. Responsible Person

Mr Mojalefa Douglas Mongwe

1.3.5. Contact Person

Mr. Bongani Zulu

Tel: +27 (12) 472 0253

1.4. DESCRIPTION OF THE PROPERTY (LOCATION OF THE PROJECT)

1.4.1. Regional Setting

The Roodepoort Colliery I is situated within the Kwaggafonein Magisterial District approximately 27.1 kilometres southeast of KwaMhlanga town,11.8 kilometres east of Loopsruit town, and 25.7 kilometres southwest of Gemsbokspruit. Access to the mine permit area is via a network of unnamed farm roads connecting to R573 North of the area and to R568 west of the area. See Figure 1, for the regional setting of Roodepoort Colliery I and Table 1 for the distance and directions of towns around the Roodepoort Colliery I.

1.4.2. Physical Address and Farm Name of the Mining Area

Roodepoort Colliery I is situated on a portion of portion 6 of the farm Roodepoort 439 JR, southeast of KwaMhlanga, Mpumalanga.

1.4.3. Magisterial District & Regional Services Council

- Magisterial District: Kwaggafontein Mpumalanga
- District Municipality: Nkangala District Municipality
- Local Municipality: Thembisile Hani Local Municipality

1.4.4. Direction and Distance to Nearest Towns

Table 1: Direction and Distance to Nearest Towns.

TOWN	DIRECTION	DISTANCE (KM)
KwaMhlanga	South East	27.1 km

Loopspruit	East	11.8 km
Vlaklaagte	South West	23.8 km
Gemsbokspruit	South West	25.7 km
Moloto	South East	27.5 km

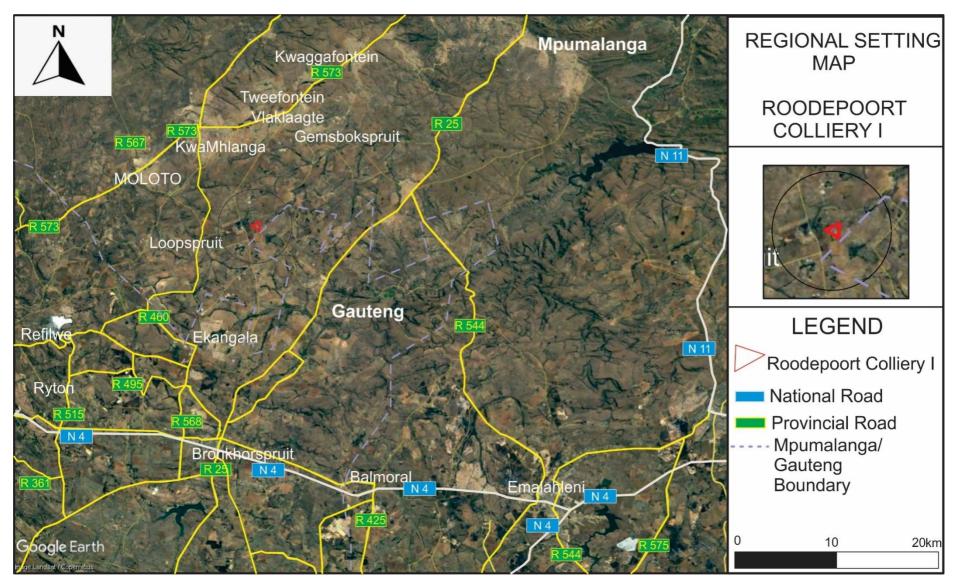


Figure 1: Regional Setting for Roodepoort Colliery.

1.4.5. Locality Plan

Refer to Figure 2 for the locality plan of the Roodepoort Colliery I area.

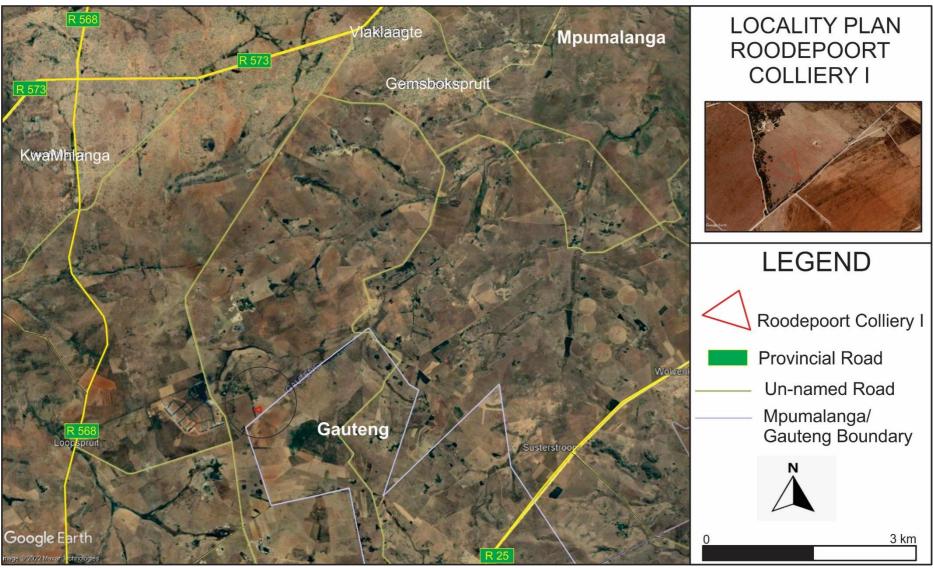


Figure 2: Locality Plan.

1.4.6. Land Tenure and Use of Immediate and Adjacent Land

Land tenure for the properties within and immediately around the proposed Roodepoort Colliery I area is described in Table 2 and indicated on Figure 3 and the land where Roodepoort Colliery I is situated is used mainly for crop production purposes. Adjacent land is used for agricultural purposes and mining.

Table 2: Schedule of properties listing surface ownership within and surrounding Roodepoort Colliery I.

FARM NAME AND NUMBER	21 DIGIT SURVEYOR GENERAL CODE	DESCRIPTION OF SUB- DIVISION	SURFACE OWNER
Roodepoort439 JR	T0JR00000000043900005	Portion 6*	National Government of the Republic of South Africa.
Roodepoort439 JR	T0JR00000000043900006	Portion 5	National Government of the Republic of South Africa.
Rooidraai 440 JR	T0JR00000000044000001	Portion 1	National Government of the Republic of South Africa.

The asterisk (*) indicate the portion on which the mining permit is applied for, also refer to **Appendix A** for the Regulation 2 (2) Plan and **Appendix B** for windeed list indicating the direct farm owner.

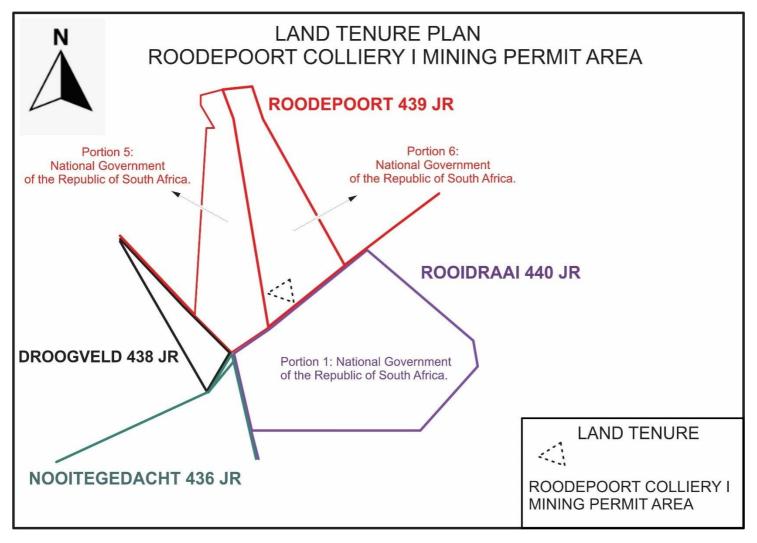


Figure 3: Land Tenure Plan for the Roodepoort Colliery I area.

TUNNEL VISION RESOURCES (PTY) LIMITED: ROODEPOORT COLLIERY I- BAR AND EMPR FOR MINING PERMIT	13
SECTION TWO	
Description of the Scope of the proposed Project	

2. DESCRIPTION OF THE SCOPE OF THE PROPOSED PROJECT

2.1. LISTED ACTIVITIES AND SPECIFIED ACTIVITIES

In terms of the NEMA, the proposed Roodepoort Colliery I will result in the conducting of activities that are considered as listed activities. In terms of the above-mentioned legislations, none of the above-mentioned listed activities can be conducted without an environmental authorisation. In view of the above, Tunnel Vision Resources (Pty) Limited has submitted an application for an environmental authorisation for all listed activities to be conducted at the proposed Roodepoort Colliery I to the competent authority (DMRE). This section will give a description of the listed activities that will be included in the application for an environmental authorisation. Table 3 is compiled as prescribed by the DMRE, EIR and EMPr template and reflects all project activities applied for.

2.2. DESCRIPTION OF THE PROPOSED PROJECT

Mining will be conducted by opencast methods, using truck and shovel lateral rollover mining technique. A competent mining contractor will be contracted to conduct the opencast mining at the proposed Roodepoort Colliery I opencast mining area.

Access to the opencast will be via a ramp to the initial box cut. The ROM of pseudocoal and coal will be transported by truck via roads.

The soft overburden will be removed by mechanical methods. The hard overburden will be drilled and blasted and then removed by mechanical methods. The pseudocoal and coal will be drilled and blasted prior to removal. Replacement of overburden material into the mining pit will be according to the following sequence:

- Placement of hard overburden at base of pit.
- Placement of soft overburden.
- Final cover of available topsoil.

Surface infrastructure that will be constructed includes, box-cut for the opencast mining activities, overburden material stockpiles. Pseudocoal and coal from the mine will be transported directly to clients for further processing. Water from the pit will be captured in an in-pit sump and water from the sump will be used for dust suppression. Where the in-pit sump is not sufficient enough to temporary store water; as an alternative, a PCD will be constructed on surface to store water from the opencast pit.

These activities will be undertaken on a portion of portion 6 of the farm Roodepoort439 JR.

Table 3: Proposed Roodepoort Colliery I Listed Activities.

NAME OF ACTIVITY (E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetc E.g. for mining, - excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc)	Aerial extent of the Activity Ha or m ²	LISTED ACTIVITY (Mark with an X where applicable or affected).	APPLICABLE LISTING NOTICE (GNR 983, GNR 984 or GNR 985)
Excavations	5 ha	Activity 21	GNR 983
Blasting			
Stockpiles			
Dam			
Loading			
Hauling and transport			
Water supply boreholes			
Mobile offices			
Ablution			
Workshops			
Crushing and screening plant			
Stormwater control			
Berms			
Roads			
Pipelines			

The clearance of an area of 5 hectare for mining	5 ha	Activity 27	GNR 983
The dealance of all area of 5 hectare for mining	5 ha	ACTIVITY Z1	GINE 303

2.2.1. Target Minerals

Coal and Pseudocoal

2.2.2. Mining Method Used at the Roodepoort Colliery IArea

Mining will be conducted by opencast methods, using truck and shovel lateral rollover mining technique. A competent mining contractor will be contracted to conduct the opencast mining at the proposed Roodepoort Colliery I opencast mining area.

Access to the opencast will be via a ramp to the initial box cut. The ROM pseudocoal and coal will be transported by truck via roads.

The soft overburden will be removed by mechanical methods. The hard overburden will be drilled and blasted and then removed by mechanical methods. The pseudocoal and coal will be drilled and blasted prior to removal. Replacement of overburden material into the mining pit will be according to the following sequence:

- Placement of hard overburden at base of pit.
- Placement of soft overburden.
- Final cover of topsoil (minimum 300 mm).

2.2.3. Planned Life of Project

The current estimated life of the proposed Roodepoort Colliery I is 2 years.

2.3. ROODEPOORT COLLIERY I SURFACE INFRASTRUCTURE DESCRIPTION

2.3.1. Access

There is a good network of tarred roads connecting to unnamed gravel roads from the mine with surrounding towns. Therefore, access to the mine is via a network of unnamed farm roads connecting to R573 North of the area and to R568 west of the area.

2.3.2. Power generation

Diesel powered vehicles and machinery will be used for the proposed mining permit project.

2.3.3. Water Supply Infrastructure

Water will be required at the proposed mining area for the purpose of supplying potable water and for dust suppression. Water will be sourced from the borehole or via a water supplier for portable water whereas dust suppression water will be obtained from the pit. Alternatively, water may be sourced from the Local Municipality.

2.3.4. Stockpiling facilities

Stockpiling facilities includes overburden stockpiles (Hards and Softs), topsoil stockpile and an ROM facility.

2.3.5. Workshops and Buildings

Mobile office containers will be utilised. All machinery will be maintained at an offsite workshop. Should emergency repairs be required the repairs will be conducted on site on areas covered with tarpaulins.

Refer to Figure 4 for the infrastructure layout plan.

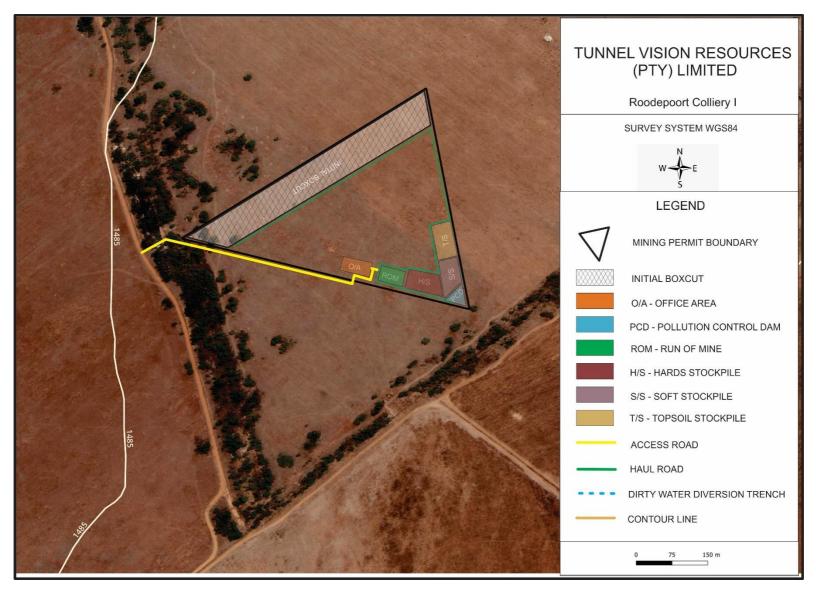


Figure 4: Surface layout plan, also attached as Appendix C.

Due to space limitations (5 ha), the proponent proposes to use an in-pit sump and an in-pit coal storage facility. During operation, the in-pit sump and coal storage facility will be placed on one boxcut and it will progress with mining thus allowing a maximum of 4 voids at a time during mining. Figure 5 below shows the layout plan for the box cut that will be used for the in-pits infrastructures mentioned above.

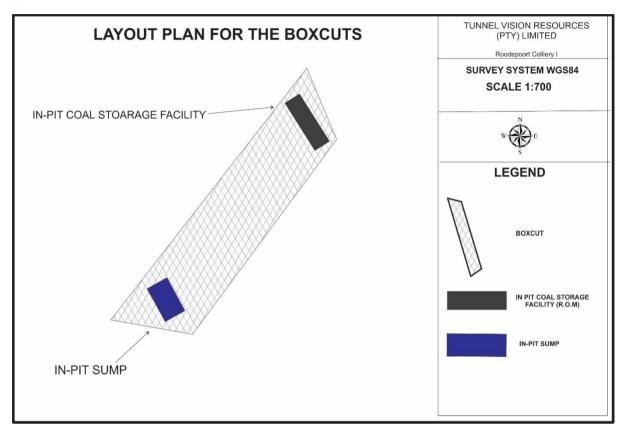


Figure 5: Layout plan for the boxcut.

2.3.6. Waste Management

2.3.6.1. Waste Identification and Management

The proposed mining operation will generate the following waste types i.e.: electronic waste, hazardous waste, general waste, recyclable waste and sewage waste. A waste management procedure will be compiled and implemented by the mine, which will ensure that a waste inventory that may contain all waste including waste not indicated in section of the report is compiled and filed.

Hazardous Waste

Hazardous waste any waste that contains elements or compounds that may have a detrimental impact on health and the environment is not disposed or handled correctly. This waste generally consists of oil, grease, chemicals, paints, their containers and any materials/substances contaminated by these.

General Waste

This is waste that does not contain any hazardous materials. Note that domestic waste, which will be generated from the proposed project, is considered as general waste. Domestic waste includes plastics, discarded food waste, cans, cardboard and packaging, polystyrene, building rubble, etc.

Electronic Waste

This waste includes products nearing the end of their "useful life" and may include computers, televisions, VCR's radio's, copiers and fax machines and telephones.

Recyclable Waste

This waste include material that is collected on the mine for reselling, re-use or recycling purposes. Recyclable materials are divided into the following:

- Scrap metals;
- Paper;
- Used printer cartridges etc.

2.3.6.2. Waste Management Facilities

Hazardous Waste

Hydrocarbon waste will be collected in 210 litre drums for storage. The removal of the drums or any other appropriate receptacle will be undertaken by a waste disposal company, for disposal at a registered licensed waste disposal site. The drums will be placed on protected concreted ground. Chemical toilets will be used for the management of sewage waste generated on site and will be maintained by a suitable contractor. Skips will be used to temporary store scrap materials and a reputable scrap collector will deployed to collect scrap.

General Waste

The general waste that will be generated is domestic waste will be collected in 210 litre drums and disposed of at a registered domestic waste disposal site.

2.4. ROODEPOORT COLLIERY I METHOD STATEMENT

In terms of the DMRE BAR and EMPR template, Tunnel Vision Resources (Pty) Limited must describe the methods and technology to be employed for the proposed project. In view of the above, a method statement for each phase of the proposed project has been provided. This identifies all actions, activities or processes associated with the proposed mining operation.

2.4.1. Construction Phase

The following mine surface infrastructure will be established, namely:

- Access and haul roads
- Office containers
- In-pit Sump
- Material stockpiles (topsoil, softs, hards and ROM)
- Box-cut

2.4.2. Operational Phase

During the operational phase, coal will be mined in a systematic manner to remove the available pseudocoal and coal seams. All overburden material removed will be stockpiled in such a manner that concurrent rehabilitation can be undertaken by replacing the said material in the correct sequence into the mined-out cuts.

Water Pollution Management Facilities

Roodepoort Colliery I will operate on the strategy of maximising the utilisation of "dirty water" in the mining area and will have a policy of zero discharge of contaminated water. The water accumulated in the pit will be pumped into the sump. The water from the in-pit sump and the pit will be utilised to suppress dust in areas where dust may emanate. Where the in-pit sump is not sufficient enough to store water, as an alternative, a PCD will be constructed on surface to store water from the opencast pit. Furthermore, a sump collecting water around the stockpiling area will be developed, this sump will be operated empty and will be kept dry, and water from this sump will be utilized for dust suppression.

Potable water Plant

There will be no potable water treatment plant at Roodepoort Colliery I. Drinking water will be obtained from the nearby water supplier or borehole.

Transport

Mine officials and senior skilled employees will use their own vehicles for all transport requirements. Where necessary a bus services will be made available to transport other employees from their residences to their working place. Normal light delivery vehicles will be utilised to transport employees to the opencast mining areas.

A number of haul roads will be constructed around the mine for the transportation of coal and pseudocoal from the opencast areas and the minerals from the pit will be transported by trucks.

Housing

No houses or hostels will be established on the mining areas.

Storm water management

Overburden material will be used as berms to divert storm water away from the mining areas. Roodepoort Colliery I will practice a policy of clean and dirty water separation where dirty water is contained and stored in the in-pit sump and the sump in the stockpiling area and this water will be reused for dust suppression.

2.4.3. Decommissioning phase

Infrastructure areas

The retention or demolition of mine infrastructure presents a significant cost and should be considered at the purchasing and planning stages. The market value of infrastructure will change over the life of the operation and the degree to which the infrastructure is maintained during the operational period should reflect the intended post-closure use. The decommissioning phase should be considered during upgrades of mine infrastructure, with the aim to remove upon closure. The following should be available during decommissioning of infrastructure:

- A list of the areas and mine infrastructure that require decommissioning;
- A description of strategy, timing, and the techniques preferred to remove and dispose of mine's infrastructure;
- Consultation with Interested and Affected Parties in regards to retention of mine's infrastructure.

Monitoring and reporting

The water quality monitoring program will be continued, until it can be shown that water quality (surface and groundwater) is both stable and within acceptable guidelines and limits, as determined by the relevant State departments. Frequency of monitoring will remain monthly for the surface water monitoring points and three monthly for groundwater monitoring points for the first three years after closure. Thereafter, the frequency for surface water monitoring points will decrease to 3-monthly and the groundwater monitoring points to 6-monthly. This will again be reviewed after a further 2 years.

Long term stability

Rehabilitation will be ongoing during the operational phase. The shaping of the pits will allow for the re-establishment of natural runoff patterns.

2.4.4. Final Rehabilitation

No roads will remain in place after the decommissioning phase. Note that the access and haul roads will be graded during this phase, in order to remove any fine carbonaceous material build-up on the roads during mining activities. The said roads will then be ripped to the depth of 300 mm, at 90° to the inherent slope, and seeded with a recommended seed mix. Any carbonaceous material removed from the said roads will be dumped in the final void before the said voids are leveled. After leveling the said voids, the areas will be seeded and conform to the rest of the rehabilitated areas.

2.4.5. After Closure Phase

The rehabilitated area will be monitored until closure of the site. After the decommissioning of the site and if it can be determined that the site is stable, an environmental authorisation for the decommissioning of the site and a closure certificate will be applied for in terms of the relevant laws.

TUNNEL VISION RESOURCES (PTY) LIMITED: ROODEPOORT COLLIERY I- BAR AND EMPR FOR MINING PERMIT	23
SECTION THREE	
OLO HOLV HINCE	
Policy and legislative context	
i oney and legislative context	

3. POLICY AND LEGISLATIVE CONTEXT

3.1. Constitution of the Republic of South Africa (Act No. 108 of 1996)

Section 24 of the Constitution of the Republic of South Africa (Act No.108 of 1996) states that everyone has the right:

- a) to an environment that is not harmful to their health or well-being; and
- b) to have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures that;
- (i) prevent pollution and ecological degradation;
- (ii) promote conservation; and
- (iii) secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development.

In terms of Section 24 of the Constitution of the Republic of South Africa (Act No.108 of 1996), everyone has the right to an environment that is not harmful to their health or well-being. In addition, people have the right to have the environment protected, for the benefit of present and future generations, through applicable legislations and other measures that prevent pollution, ecological degradation and promote conservation and secure ecological sustainable development through the use of natural resources while prompting justifiable economic and social development. The needs of the environment, as well as affected parties, should thus be integrated into the overall project in order to fulfil the requirements of Section 24 of the Constitution. In view of the above, a number of laws pertaining to environmental management were promulgated to give guidance on how the principles set out in section 24 of the Constitution of the Republic of South Africa (Act No.108 of 1996) would be met. Below are laws applicable to the proposed project that were promulgated to ensure that section 24 of the Constitution of the Republic of South Africa (Act No.108 of 1996) is complied with.

3.2. NATIONAL ENVIRONMENTAL MANAGEMENT ACT

Section 24(1) of the NEMA states:

"In order to give effect to the general objectives of integrated environmental management laid down in this Chapter [Chapter 5], the potential consequences for or impacts on the environment of listed activities or specified activities must be considered, investigated, assessed and reported on to the competent authority or the Minister of the Department of Mineral Resources, as the case may be, except in respect of those activities that may commence without having to obtain an environmental authorisation in terms of this Act."

In order to regulate the procedure and criteria as contemplated in Chapter 5 of NEMA relating to the preparation, evaluation, submission, processing and consideration of, and decision on, applications for environmental authorisations for the commencement of activities, subjected to environmental impact assessment, in order to avoid or mitigate detrimental impacts on the environment, and to optimise positive environmental impacts, and for matters pertaining thereto, Regulations (EIA Regulations, 2014) were promulgated. These Regulations took effect from the 4th of December 2014.

In addition to the above, Section 28 of the NEMA includes a general "Duty of Care" whereby care must be taken to prevent, control and remedy the effect of significant pollution and environmental degradation. This section stipulates the importance to protect the environment from degradation and

pollution irrespective of the operations taking places or activities triggered / not triggered under GNR 983. GNR 984 and GNR 985.

In view of the above, an environmental impact assessment is being undertaken to comply with the requirements of the NEMA and the NEMA EIA Regulations, 2014. The NEMA EIA Regulations of December 2014 determines requirements to be met in order to obtain an environmental authorisation. This report has therefore been compiled in compliance with the above regulations.

3.3. NATIONAL ENVIRONMENTAL MANAGEMENT AIR QUALITY ACT

The National Environmental Management: Air Quality Act (Act No.39 of 2004) (NEM: AQA) focuses on reforming the law regulating air quality in South Africa in order to protect the environment through the provision of reasonable measures protecting the environment against air pollution and ecological degradation and securing ecological sustainable development while promoting justifiable economic and social developments. This Act provides national norms and standards regulating air quality management and control by all spheres of government. These include the National Ambient Air Quality Standards (NAAQS) and the National Dust Control Regulations (NDCR). The standards are defined for different air pollutants with different limits based on the toxicity of the pollutants to the environment and humans, number of allowable exceedances and the date of compliance of the specific standard.

On 22 November 2013 the list of activities which result in atmospheric emissions which have or may have a significant detrimental effect on the environment, including health, social conditions, economic conditions, ecological conditions or cultural heritage was published under GN R893 in Governmental Gazette No 37054, in terms of Section 21(1)(b) of the NEM: AQA.

The proposed will not trigger any of the activities listed under the above-mentioned Regulations, however Tunnel Vision Resources (Pty) Limited must ensure that emissions from their activities complies with the standards as set in the above-mentioned regulations.

3.4. THE NATIONAL HERITAGE RESOURCES ACT

The National Heritage Resources Act (Act No. 25 of 1999) (NHRA) focuses on the protection and management of South Africa's heritage resources. The governing authority for this act is the South African Heritage Resources Agency (SAHRA). In terms of the NHRA, historically important features such as graves, trees, archaeology and fossil beds are protected as well as culturally significant symbols, spaces and landscapes. Section 38 of the NHRA stipulates the requirements a developer must undertake prior to development. In terms of Section 38 of the NHRA, SAHRA can call for a Heritage Impact Assessment (HIA) where certain categories of development are proposed.

A HIA is the process to be followed in order to determine whether any heritage resources are located within the area to be developed as well as the possible impact of the proposed development thereon.

The Act also makes provision for the assessment of heritage impacts as part of an EIA process and indicates that if such an assessment is deemed adequate, a separate HIA is not required. Measures will be undertaken to ensure that requirements in terms of the HIA are complied with where necessary.

3.5. NATIONAL ENVIRONMENTAL MANAGEMENT BIODIVERSITY ACT (ACT 10 OF 2004) (NEMBA)

The National Environmental Management: Biodiversity Act (Act No. 10 of 2004) (NEMBA) provides for the management and protection of South Africa's biodiversity within the framework established by NEMA. The Act aims to legally provide for biodiversity conservation, sustainable, equitable access and benefit sharing and provides for the management and control of alien and invasive species to

prevent or minimize harm to the environment and indigenous biodiversity. The Act imposes obligations on landowners (state or private) governing alien invasive species as well as regulates the introduction of genetically modified organisms. The Act encourages the eradication of alien species that may harm indigenous ecosystems or habitats. The NEMBA ensures that provision is made by the site developer to remove any aliens which have been introduced to the site or are present on the site.

The NEMBA also provides for listing of threatened or protected ecosystems, in one of four categories: critically endangered, endangered, vulnerable or protected. The purpose of listing protected ecosystems is primarily to conserve sites of exceptionally high conservation value.

The Act supports South Africa's obligations under sanctioned international agreements regulating international trade in specimens of endangered species, and ensures that the utilization of biodiversity is managed in an ecological sustainable way.

The BAR and EMPR has been complied to ensure that all applicable requirements prescribed in the NEMBA are complied with.

3.6. MPUMALANGA NATURE CONSERVATION ACT (ACT 10 OF 1998)

The Mpumalanga Nature Conservation Act, No. 10 of 1998, aims to consolidate and amend the laws relating to nature conservation within the province and to provide for matters connected therewith. Provincial legislation relevant to biodiversity conservation comprises of two Provincial Acts, the Mpumalanga Nature Conservation Act (Act 10 of 1998) and the Mpumalanga Tourism and Parks Agency Act (Act 5 of 2005). In relation to nature conservation, the province has developed the Mpumalanga Biodiversity Sector Plan (MBSP). This plan has been jointly developed by the Mpumalanga Tourism and Parks Agency (MTPA) and the Department of Agriculture, Rural Development, Land and Environmental Affairs (DARDLEA). The MBSP takes its mandate from the South African Constitution, the National Biodiversity Act (10 of 2004) and the Mpumalanga Nature Conservation Act 10 of 1998. Areas identified under the MBSP as sensitive were identified and where applicable measures will be proposed for ensuring that the areas are not degrade by the proposed project activities.

3.7. MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT (MPRDA): ACT 28 OF 2002

The Department of Mineral Resources and Energy (DMRE) is responsible for regulating the mining and minerals industry to achieve equitable access to the country's resources and contribute to sustainable development. The Mineral and Petroleum Resources Development Act, 2002 (Act 28 of 2002) (MPRDA) requires that an EIA be conducted and that the EMP be drafted for the mitigation of impacts identified during the environmental impact assessment for a mining project. During December 2014, the "One Environmental System" was implemented by Government which initiated the streamlining of the licensing processes for mining, environmental authorisations and water use. Under the One Environmental System, The Minister of Mineral Resources, will issue environmental authorisations in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA) for mining and related activities. The Minister of Environmental Affairs will be the appeal authority for these authorisations. In view of the above the application for the environmental authorisation for the proposed project was submitted to the Department of Mineral Resources as the competent authority.

3.8. NATIONAL WATER ACT (NWA): ACT No. 36 OF 1998

The National Water Act (Act No. 36 of 1998) (NWA) is the primary regulatory legislation, controlling and managing the use of water resources as well as the pollution thereof in South Africa. The NWA recognises that the ultimate aim of water resource management is to achieve sustainable use of water

for the benefit of all users and that the protection of the quality of water resources is necessary to ensure sustainability of the nation's water resources in the interests of all water users. The NWA presents strategies to facilitate sound management of water resources, provides for the protection of water resources, and regulates use of water by means of Catchment Management Agencies, Water User Associations, Advisory Committees and International Water Management. The National Government has overall responsibility for and authority over water resource management, including the equitable allocation and beneficial use of water in the public interest. Further, an industry can only be entitled to use water if the use is permissible under the NWA. The enforcing authority on water users is the Department of Water and Sanitation (DWS).

Further, Regulation 704 of the NWA deals with the control and use of water for mining and related activities aimed at the protection of water resources.

Measures will be undertaken to ensure that requirements in terms of the NWA and the GN 704 are complied with where necessary.

3.9. NATIONAL ENVIRONMENTAL MANAGEMENT: WASTE ACT (ACT No. 59 OF 2008)

The National Environmental Management: Waste Act (NEMWA) requires that all waste management activities must be licensed. According to Section 44 of the NEMWA, the licensing procedure must be integrated with an EIA process in terms of the NEMA.

The objectives of NEMWA involve the protection of health, wellbeing and the environment. The NEMWA provides measures for the minimisation of natural resource consumption, avoiding and minimising the generation of waste, reducing, recycling and recovering waste, and treating and safely disposing of waste.

Measures will be undertaken to ensure that requirements in terms of the NEMWA are complied with where necessary.

3.10. EIA GUIDELINES

A number of national and provincial EIA guidelines were published by different departments. These guidelines are mainly aimed at assisting relevant stakeholders by providing information and guidance and giving recommendations on a number of aspects relating to the environmental impact assessment process. The guidelines can be used by the competent authority, applicant and the EAP during the EIA process. It is therefore important that the EAP and the person compiling a specialist report must have relevant expertise when conducting the environmental impact assessments.

A number of guidelines were consulted during the compilation of this report and these include amongst them the following i.e., Guidelines on the Need and Desirability, Department of Environmental Affairs and Tourism Integrated Environmental Management Guidelines, Department of Water and Sanitation's Best Practice Guidelines and the Western Cape Provincial Department of Environmental Affairs and Development Planning Guidelines on Public Participation.

TUNNEL VISION RESOURCES (PTY) LIMITED: ROODEPOORT COLLIERY I- BAR AND EMPR FOR MINING PERMIT	28
SECTION FOUR	
SECTION FOOR	
Need and desirability of the proposed activities	

4. NEED AND DESIRABILITY OF THE PROPOSED ACTIVITIES

4.1. MOTIVATION FOR THE NEED AND DESIRABILITY OF THE PROJECT

In terms of the EIA Regulations the need and desirability of any development must be considered by the relevant competent authority when reviewing an application. The need and desirability must be included in the reports to be submitted during the environmental authorisation application processes.

This section of the BAR and EMPr will indicate the need and desirability for the approval of the BAR and EMPr for Roodepoort Colliery I.

This project is crucial in ensuring that Tunnel Vision Resources (Pty) Limited maintains job employment and pseudocoal and coal production rates at Roodepoort Colliery I to supply the local and the export markets.

Tunnel Vision Resources (Pty) Limited expects that substantial benefits from the project will accrue to the immediate project area, the sub-region and the province of Mpumalanga. These benefits must be offset against the costs of the project.

The potential benefits of the proposed project are:

- Highly significant benefits to the province of Mpumalanga in terms of the long-term pseudocoal and coal supply. Long-term coal supply contracts bring about needed job creation and other local, provincial and national socio-economic benefits.
- Potential reduction in crime as a result of job creation.
- Local growth in the economy of the towns of KwaMhlanga, Loopspruit, Vlaklaagte, Gemsbokspruit, and surrounding areas, and for local businesses.
- Economic benefits for contractors and other suppliers of goods and services.
- Economic opportunities and other potential benefits for land owners from compensation for impacts.

Throughout the life of mine, the mine employees will be developed in terms of skills development and career progression; small businesses will be support by the mine and the mine will support community infrastructure development and poverty eradication within its means.

This BAR recommends that Tunnel Vision Resources (Pty) Limited, and also its contractors, follow the approach of maximising and enhancing benefits rather than merely focusing on reducing or avoiding negative impacts, and that all opportunities for additional benefits to local land owners be actively pursued.

Based on the environmental assessment conducted as described in this Report, there are no environmental impacts associated with the proposed project that cannot be mitigated.

JNNEL VISION RESOURCES (PTY) LIMITED: ROODEPOORT COLLIERY I- BAR AND EMPR FOR MINING PERMIT	30
ECTION FIVE	
20116111112	
lativation for the preferred development feetbrint	
otivation for the preferred development footprint	

5. MOTIVATION FOR THE PREFERRED DEVELOPMENT FOOTPRINT

5.1. CONSIDERATION OF ALTERNATIVES

The National Environmental Management Act 107 of 1998, Environmental Impact Assessment Regulations, 2014 requires environmental reports (Scoping Report and Environmental Impact Assessment Report) to identify alternatives for projects applied for. In terms of the above-mentioned regulations an alternative in relation to a proposed activity, refers to different means of meeting the general purpose and requirements of the activity, which may include alternatives to the (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.

Tunnel Vision Resources (Pty) Limited intends on undertaking an opencast mining operation namely Roodepoort Colliery I. A number of alternatives were considered for the proposed mining operation. This section of the report will highlight the alternatives considered for the mining operation activities at Roodepoort Colliery I.

5.1.1. Location Alternatives

The location of the proposed development is the most suitable due to its ideal location in terms of the requirements for coal mining. Therefore, no alternatives in relation to the location of the mine were considered.

5.1.2. Design/ Layout Alternatives

Site layout alternatives considered include the following i.e.:

Dirty water dams:

Two alternatives were considered i.e., in-pit water storage and surface pollution control dam. Due to space limitation (5 ha mining permit area) the in-pit water storage was decided upon. A pollution control dam will; however, be considered and constructed should the in-pit storage facility not be sufficient for the water generated during mining. The third alternative includes building the PCD outside the mining permit area due to space limitation.

Access:

Two alternatives were considered i.e., expansion of the existing road and constructing a new road. Since the proponent would like to limit their pollution footprint, the existing access road was decided upon. Should permission for using the existing road not be obtained, a new road will be designed and constructed for access to the mining permit area.

Coal stockpiling facility:

Two alternatives were considered i.e., in pit coal storage and surface coal storage. Due to space limitation (5 ha mining permit area) the in-pit coal storage was decided upon. A surface coal storage facility will however be considered and constructed should the in-pit storage facility not be sufficient for the coal generated during mining. The third alternative includes building the coal storage facility outside the mining permit area due to space limitation.

Topsoil and overburden stockpiling facility:

Two alternatives were considered i.e., placing the stockpiling facilities outside the mining permit area and placing the stockpiling facilities inside the mining permit area. Due to space limitation (5 ha mining areas), placing the stockpiling facilities inside the mining permit area was decided upon. Placing

stockpiling facilities within the permit area will be considered if the first alternatives is rejected by the competent authority.

5.1.3. Transport Alternatives

In terms of the proposed Roodepoort Colliery I, the most viable option to accessing the site will be via the unnamed gravel roads from the mine connecting to R573 North of the area.

5.1.4. No Go Option

Should the project not commence, the following will result i.e.:

The mine will not commence, which will result in the potential labour force losing their employment opportunity and all support that the mine would have provided to the local businesses will also cease.

Roodepoort Colliery I has supply contracts for the type of coal that is available in these reserves, hence should the mine not commence, and the mine will not be able to honour their supply contracts. This will have serious impacts on the ability of the mine continue with their business.

Accordingly, the consequences of not proceeding with the proposed project will have a detrimental impact on the current and future labour force, the surrounding previously disadvantaged communities, the owners of the mine, and the coal export market. This may ultimately have an impact on the region as a whole, due to a loss of revenue and due to a loss in taxes.

5.2. CONCLUDING STATEMENT

Based on the above, the proposed coal mining operation, situated on a portion of portion 6 of the farm Roodepoort 439 JR with the surface infrastructure placed within the 5-ha mining permit boundary and an in-pit water and coal storage facility accessed via the R573 road situated North of the area, is preferred for the proposed mining project.

5.3. DETAILS OF THE PUBLIC PARTICIPATION PROCESS FOLLOWED AND RESULTS THEREOF

Public participation is the cornerstone of any EIA process. The principles of the NEMA govern many aspects of EIA's, including public participation. The general objectives of integrated environmental management laid down in the NEMA include to "ensure adequate and appropriate opportunity for public participation in decisions that may affect the environment". The National Environmental Management Principles include the principle that "The participation of all interested and affected parties in environmental governance must be promoted, and all people must have the opportunity to develop the understanding, skills and capacity necessary to achieve equitable and effective participation, and participation by vulnerable and disadvantaged persons must be ensured", which basically means that the person responsible for the application (EAP) must ensure that provision of sufficient and transparent information on an ongoing basis to stakeholders are made to allow them to comment, and to ensure that the participation of previously disadvantaged people like women and the youth are undertaken.

In terms of the EIA Regulations, 2014, when applying for environmental authorisation, the Environmental Assessment Practitioner managing the application must conduct at least a public participation process where all potential or registered interested and affected parties, including the competent authority, are given a period of at least 30 days to submit comments on each of the basic assessment reports, EMPR, scoping report and environmental impact assessment report, and where applicable the closure plan. In this case a Basic Assessment Report (BAR) is considered.

This section of the BAR and EMPR will give an explanation of the public participation process taken in order to comply with the above-mentioned requirements. A number of public participation guidelines

were published in a bid to assist persons responsible for the environmental authorisation applications. As much of the available guidelines were used in determining the public participation process, in guiding the public participation process of the proposed project.

Geovicon Environmental (Pty) Ltd on behalf of Tunnel Vision Resources (Pty) Limited is applying for an environmental authorisation for the proposed Roodepoort Colliery I. The application for the environmental authorisation is undertaken in terms of the process as laid out in part 2 of Chapter 4 under the NEMA EIA Regulations, 2014. The above-mentioned regulations requires that an applicant for an environmental authorisation submit a BAR and EMPR to the competent authority after having subjected the reports to a public participation process.

In view of the above, a public participation process was initiated for the proposed Roodepoort Colliery I. The public participation process for the proposed project was designed to provide sufficient and accessible information to interested and affected parties (I&APs) in an objective manner to assist them to:

- raise issues of concern and make suggestions for enhanced benefits;
- contribute local knowledge and experience;
- verify that their issues have been captured;
- verify that their issues have been considered in the technical investigations; and
- comment on the findings of the EIA.

The following will be conducted in undertaking of the public participation process for the proposed project.

5.3.1. Registration and BAR Phase

The public participation process will commence with the provision of potential Interested and affected parties (I&AP's) 30 days to register as interested and affected parties and to comment on the draft BAR and EMPR. The registration and commenting process starts on the 04th of March 2022 and will end on the 04th of April 2022.

5.3.1.1. Notification of potential interested and affected parties

The following methods of notification were used to notify the potential interested and affected parties of the opportunity to register during the public participation process for the proposed project:

- On the 04th of March 2022, notices were posted in the Mpumalanga press which is distributed in KwaMhlanga, informing the public that the draft BAR is in the Phumula library. The notices were compiled in compliance with the requirements of Regulation 41(3) of the EIA Regulations, 2014.
- Written notices were sent to all surface owners and lawful occupiers of the land on which the proposed mining will be undertaken.
- Site notices inviting the public to register as interested and affected parties were also used to invite comments on the BAR and EMPR from the public.
- The draft BAR and EMPR was also submitted to all the commenting authorities for their comments.
- A copy of the draft BAR and EMPR was placed in the local library (Phumula).

5.3.1.2. Registered Interested and Affected Parties

The following are currently registered as interested and affected parties for the Roodepoort Colliery I:

- Department of Mineral Resources, Mpumalanga Regional Office (Competent Authority),
- Department of Water and Sanitation, Mpumalanga Regional Office (Commenting Authority)
- National Department of Agriculture, Forestry and Fisheries, Mpumalanga Regional Office (Commenting Authority)
- Mpumalanga Tourism and Parks Agency (Commenting Authority)
- South African Heritage Resources Agency (Commenting Authority)
- Roodepoort Colliery I, immediate land owners and lawful occupiers
- Ward 10 Councillor (Thembisile Hani Local Municipality)

5.3.1.3. Proof of Consultation

Proof of the above-mentioned consultation and results will be attached in the final BAR and EMPr.

5.3.1.4. Finalisation of Interested and Affected Party Database

On expiry of registration period, the database of interested and affected parties will be finalised. All parties who will indicate the interest of being registered as interested and affected parties will be added to the list of interested and affected parties.

Note: All organs of state, which have jurisdiction in respect of any aspect of the proposed project and the competent authority are automatically registered as interested and affected parties.

5.3.2. Draft Basic Assessment Report

The draft BAR and EMPR is made available for comment to all relevant stakeholders during the above-mentioned registration phase of the proposed project public participation process.

5.3.2.1. Comments, Issues and Responses on the Draft Basic Assessment Report

The comments and issues that will be raised by the interested and affected parties will be addressed and included in the final BAR and EMPR.

5.4. ENVIRONMENTAL ATTRIBUTES (BASELINE INFORMATION)

5.4.1. Geology

5.4.1.1. Regional Geology

5.4.1.1.1 Geology

The Roodepoort Colliery I area falls within the Witbank Coalfield of the well-known Middle Ecca stage Coal Province. Several coal mines have been, or are operating within this coalfield.

The Roodepoort Colliery I area is situated in close proximity to current small- and large-scale operating collieries, which have an impressive history of exploration and mining activities, associated with them. The geology, sedimentary deposition and mineralogy of the coal seams within the Witbank Coalfield are well understood.

5.4.1.1.2 Witbank Coalfield

The Witbank coalfield extends The Witbank coalfield extends over a distance of 180 km from Brakpan/Springs in the west to Belfast in the east and about 40 km in a north-south direction. The Witbank Coalfield includes the districts of Benoni, Nigel, Brakpan/Springs, Delmas, Dryden, Bronkhorstspruit, Kendal, Ogies, Witbank, Middelburg, Arnot and Belfast encompassing a surface area of approximately 7 200 km². The Witbank Coalfield has a boundary with the Highveld coalfield to the south, the South Rand coalfields to the southwest and the Eastern Transvaal coalfield to the southeast.

The Witbank coalfield is the centre of the coal mining industry in South Africa. It has been mined since 1890 and is presently producing more than 50% of the South African coal production, and will remain of great importance for the economy for a considerable time.

The coal seams of the Witbank coalfield are at a shallow depth, with the lowest seam seldom reaching 100 metres in the deepest lying parts of the field. Due to erosion of the sediments, all that remains of the Karoo System in this area is that portion from the lower part of the Middle Ecca Stage to the Dwyka tillite. Within the Witbank coalfield, the Karoo System un-conformably overlays the Witwatersrand System, the Waterberg System and the Bushveld Igneous Complex.

The strata in which the coal seams occur consist predominantly of fine, medium and coarse-grained sandstone with subordinate mudstone, shale, siltstone and carbonaceous shale. Ideally there are seven coal seams with varying degrees of persistence numbered from below as No. 1, No. 2, No. 3, No. 4 lower, No. 4 upper, No. 4 A and No. 5 Seams. See **Figure 6**.

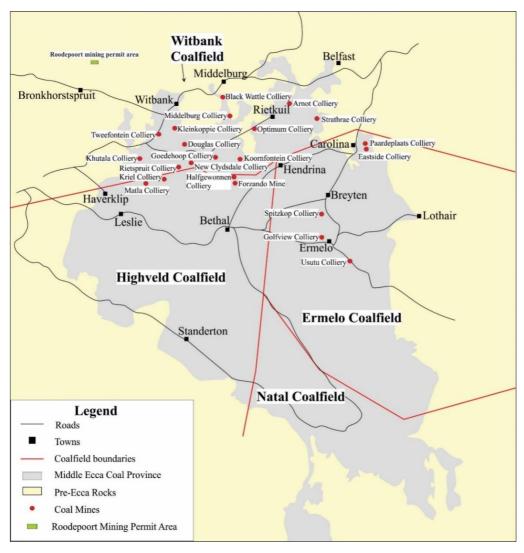


Figure 6: Location of the mining permit area in the identified coalfields of South Africa.

5.4.2. Climate

5.4.2.1. Regional Climate

Roodepoort Colliery I area falls within the summer rainfall region of South Africa, in which more than 80% of the annual rainfall occurs from October to March. Eighty five percent of the rain falls during summer thunderstorms occurring every 3 - 4 days in summer. They occur in the form of conventional thunderstorms, are usually of short duration and high intensity and accompanied by lightning, strong winds, and sometimes hail. 68.5.

5.4.2.2. Mean Monthly Rainfall and Evaporation

The mean annual precipitation of the area is shown in the graph below, Figure 7.

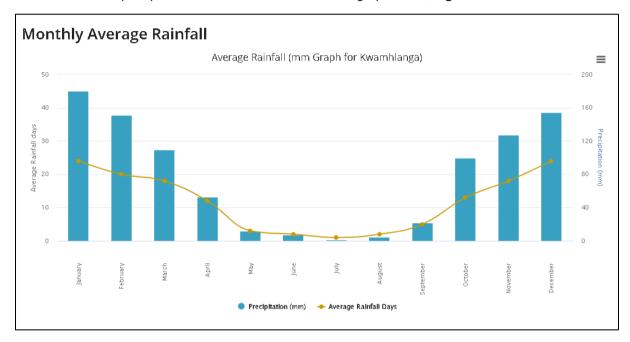


Figure 7: Average rainfall

5.4.2.3. Mean monthly temperature

The mean monthly temperatures, obtained from the World weather online are presented in **Table 4**.

Month Day Night Rain Days January 28°C 17°C 24 28°C 17°C February 20 March 27°C 16°C 18 12 April 24°C 13°C May 22°C 11°C 3 June 18°C 8°C 2 19°C 7°C July 1

Table 4: mean monthly temperatures.

August	22°C	10°C	2
September	27°C	13°C	5
October	28°C	15°C	13
November	28°C	16°C	18
December	28°C	17°C	24

5.4.3. Extreme weather conditions

The area is prone to host extreme events on a regular basis. These events include the following:

- The area is prone to drought conditions.
- Regular frost occurs during the winter months.
- Rainfall occurs as scattered thunderstorms.
- Strong gusty winds prior to and during thunderstorms.

5.4.4. Topography

The elevation of the surrounding area is relatively flat with height of 1485m above mean sea level (Figure 8). The surrounding area is considered undulating and consists of hills and valleys, often with streams in the valleys and pans in the hills.

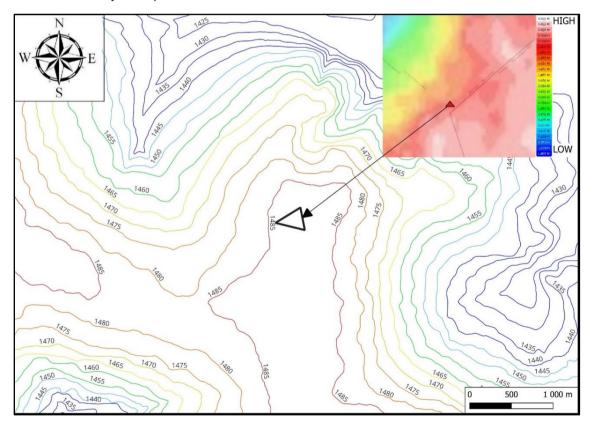


Figure 8: Elevation figure.

5.4.5. Soil

The Roodepoort Colliery I fall within the SVcb 12 Central Sandy Bushveld which is dominated by well-drained, deep Hutton or Clovelly soils often with a catenary sequence from Hutton at the top to Clovelly on the lower slopes; shallow, skeletal Glenrosa soils also occur. Land types mainly Bb, Fa, Ba, Bd and Ac.

5.4.6. Land capability

The land capability classification adopted by the Chamber of Mines (2007) recognises four classes, viz. Class I (wetland), Class II (arable land) Class III (grazing land), and Class IV (wilderness). The land capability in the Roodepoort Colliery I area falls within Class II.

5.4.7. Land-Use

The land in the area is mainly used for agricultural purposes. Adjacent land is used for mining, limited crop production, grazing and wilderness purposes.

5.4.8. Archaeological and Cultural importance

According to the National Web Based Environmental Screening Tool Report from the Department of fisheries, forestry and environmental, the Roodepoort Colliery I mining permit area falls within the low archaeological and cultural importance.

5.4.9. Agricultural aspect

The adjacent farms are used for crop production; however, the mining project is too insignificant to have detrimental impact on agricultural activities around the area. The mining permit holder must nonetheless implement the mitigation measures recommended in the EMP to avoid impact on surrounding areas.

5.4.10. Natural Vegetation/Plant Life

The vegetation unit in which the proposed Roodepoort Colliery I area falls within, is the "Central Sandy Bushveld" or SVcb 12 vegetation unit/ecosystem in the savanna biome of South Africa and the associated vegetation is listed below:

Important Taxa Tall Trees: Acacia burkei (d), A. robusta, Sclerocaryabirrea subsp. caffra.

Small Trees: Burkeaafricana (d), Combretum apiculatum (d), C. zeyheri (d), Terminalia sericea (d), Ochna pulchra, Peltophorumafricanum, Rhus leptodictya.

Tall Shrubs: Combretum hereroense, Grewia bicolor, G. monticola, Strychnospungens.

Low Shrubs: Agathisanthemumbojeri (d), Indigofera filipes (d), Felicia fascicularis, Gnidiasericocephala.

GeoxylicSuffrutex: Dichapetalumcymosum (d).

Woody Climber: Asparagus buchananii.

Graminoids: Brachiarianigropedata (d), Eragrostispallens (d), E. rigidior (d), Hypertheliadissoluta (d), Panicum maximum (d), Perotis patens (d), Anthephorapubescens, Aristida scabrivalvis subsp. scabrivalvis, Brachiaria serrata, Elionurusmuticus, Eragrostisnindensis, Loudetia simplex, Schmidtiapappophoroides, Themedatriandra, Trachypogonspicatus.

Herbs: Dicerocaryumsenecioides (d), Barleriamacrostegia, Blepharis integrifolia, Crabbeaangustifolia, Evolvulusalsinoides, Geigeriaburkei, Hermannialancifolia,Indigofera daleoides, Justicia anagalloides, Kyphocarpa angustifolia, Lophiocarpustenuissimus, Waltheria indica, Xerophyta humilis.

Geophytic Herb: Hypoxishemerocallidea.

Succulent Herb: Aloe greatheadii var. davyana.

Biogeographically Important Taxa (Central Bushveld endemics)

Graminoid: *Mosdenialeptostachys.*

Herb: Oxygonumdregeanum subsp. canescensvar. dissectum

5.4.11. Animal life

The proposed Roodepoort Colliery I area is situated in the Central Sandy Bushveld ecosystem; therefore, the animal species that are likely to occur within the ecosystem, primarily inhabits the bushveld habitat. In accordance with the above-mentioned land uses certain species can occur within and in the surrounding areas of the proposed Roodepoort Colliery I area. All animal species lists mentioned in the tables below have been obtained from the web-accessible Virtual Museum Animal Demography Unit. The proposed Roodepoort Colliery I area is situated over the 2528DB quarter degree square grid. The tables below represent the possible occurrence of animal species found within the perimeters of the 2528DB quarter degree square grid and is not restricted to the proposed Roodepoort Colliery I area.

Table 5: List of Mammal species that occur in the 2528DB quarter degree square grid (Mammal Map, Animal Demographic Unit).

	ap, /g. 2011.0g. ap.110				
	Species code	Family	Scientific name	Common name	Number of Red list category
1	211850	Bovidae	Aepyceros melampus	Impala	Least Concern
2	211990	Bovidae	Alcelaphusbuselaphus caama	Red Hartebeest	Least Concern (2008)
3	212190	Bovidae	Antidorcas marsupialis	Springbok	Least Concern (2016)
4	212020	Bovidae	Connochaetesgnou	Black Wildebeest	Least Concern (2016)
5	212030	Bovidae	Connochaetestaurinus	Blue Wildebeest	Least Concern (ver 3.1, 2017)
6	212040	Bovidae	Connochaetestaurinustaurinus		Least Concern (2016)
7	212160	Bovidae	Damaliscuspygargusphillipsi	Blesbok	Least Concern

					(2016)
8	216040	Bovidae	Kobus ellipsiprymnus	Waterbuck	Least Concern (ver 3.1, 2016)
9	213120	Bovidae	Oreotragusoreotragus	Klipspringer	Least Concern (2016)
10	216020	Bovidae	Oryx gazella	Gemsbok	Least Concern (2016)
11	216370	Bovidae	Reduncaarundinum	Southern Reedbuck	Least Concern (2016)
12	215700	Bovidae	Sylvicapragrimmia	Bush Duiker	Least Concern (2016)
13	213850	Bovidae	Taurotragus oryx	Common Eland	Least Concern (2016)
14	213860	Bovidae	Taurotragus oryx oryx	Cape eland	Least Concern (2016)
15	214120	Bovidae	Tragelaphus strepsiceros	Greater Kudu	Least Concern (2016)
16	198600	Canidae	Canis mesomelas	Black-backed Jackal	Least Concern (2016)
17	199410	Canidae	Vulpes chama	Cape Fox	Least Concern (2016)
18	113300	Cercopithecidae	Chlorocebuspygerythrus	Vervet Monkey	Least Concern (2016)
19	114040	Cercopithecidae	Papio ursinus	Chacma Baboon	Least Concern (2016)

20	207010	Equidae	Equus quagga	Plains Zebra	Least Concern (2016)
21	191660	Felidae	Caracal caracal	Caracal	Least Concern (2016)
22	192040	Felidae	Felis nigripes	Black-footed Cat	Vulnerable (2016)
23	192800	Felidae	Leptailurus serval	Serval	Near Threatened (2016)
24	193900	Felidae	Panthera pardus	Leopard	Vulnerable (2016)
25	211830	Giraffidae	Giraffa giraffagiraffa	South African Giraffe	Least Concern (2016)
26	127730	Gliridae	Graphiurus (Graphiurus) murinus	Forest African Dormouse	Least Concern
27	195840	Herpestidae	Atilaxpaludinosus	Marsh Mongoose	Least Concern (2016)
28	196100	Herpestidae	Cynictispenicillata	Yellow Mongoose	Least Concern (2016)
29	197700	Herpestidae	Suricata suricatta Meerkat		Least Concern (2016)
30	197750	Hyaenidae	Hyaena brunnea Brown Hyena		Near Threatened (2015)
31	197770	Hyaenidae	Proteles cristata Aardwolf		Least Concern (2016)
32	151730	Hystricidae	Hystrixafricaeaustralis	Cape Porcupine	Least Concern
33	158810	Leporidae	Pronolagusrandensis	Jameson's Red	Least Concern

				Rock Hare	(2016)
34	106400	Macroscelididae	Elephantulusintufi	Bushveld Elephant Shrew	Least Concern (2016)
35	106410	Macroscelididae	Elephantulusmyurus	Eastern Rock Elephant Shrew	Least Concern (2016)
36	182580	Molossidae	Sauromyspetrophilus	Roberts's Flat- headed Bat	Least Concern (2016)
37	143879	Muridae	Acomys sp.	Spiny Mice	
38	144040	Muridae	Acomys (A spinosissimus	comys) Southern African Spiny Mouse	Least Concern
39	145359	Muridae	Aethomys sp.	Veld rats	
40	145390	Muridae	Aethomysineptus	Tete Veld Aethomys	Least Concern (2016)
41	217970	Muridae	Aethomysnamaquensis	Namaqua Rock Mouse	Least Concern
42	218020	Muridae	Gerbilliscusbrantsii	Highveld Gerbil	Least Concern (2016)
43	218030	Muridae	Gerbilliscusleucogaster	Bushveld Gerbil	Least Concern (2016)
44	147110	Muridae	Lemniscomysrosalia	Single-Striped Lemniscomys	Least Concern (2016)
45	147479	Muridae	Mastomys sp.	Multimammate Mice	
46	147490	Muridae	Mastomyscoucha	Southern African Mastomys	Least Concern (2016)
47	148270	Muridae	Mus (Nannomys) minut	oides Southern African Pygmy Mouse	Least Concern

48	151019	Muridae	Otomys sp.	Vlei Rats	
49	151102	Muridae	Otomys auratus	Southern African Vlei Rat (Grassland type)	Near Threatened (2016)
50	150360	Muridae	Rhabdomyspumilio	Xeric Four- striped Grass Rat	Least Concern (2016)
51	145229	Muridae	Tatera sp.		
52	201180	Mustelidae	Aonyx capensis	African Clawless Otter	Near Threatened (2016)
53	203170	Mustelidae	Mellivora capensis	Honey Badger	Least Concern (2016)
54	136549	Nesomyidae	Dendromus sp.	African Climbing Mice	
55	136590	Nesomyidae	Dendromusmelanotis	Gray African Climbing Mouse	Least Concern (2016)
56	136620	Nesomyidae	Dendromusmystacalis	Chestnut African Climbing Mouse	Least Concern (2016)
57	136709	Nesomyidae	Steatomys sp.	Fat Mice	
58	136780	Nesomyidae	Steatomys pratensis	Common African Fat Mouse	Least Concern (2016)
59	107300	Procaviidae	Procavia capensis	Cape Rock Hyrax	Least Concern (2016)
60	168090	Pteropodidae	Eidolon helvum	African Straw- colored Fruit Bat	Least Concern (2016)
61	160740	Soricidae	Crociduracyanea	Reddish-gray Musk Shrew	Least Concern (2016)
62	161460	Soricidae	Crociduramariquensis	Swamp Musk	Near

				Shrew	Threatened (2016)
63	162890	Soricidae	Suncusinfinitesimus	Least Dwarf Shrew	Least Concern (2016)
64	207690	Suidae	Phacochoerus africanus	Common Warthog	Least Concern (2016)
65	207740	Suidae	Potamochoeruslarvatus	Bush-pig	Least Concern (2016)
66	207810	Suidae	Potamochoerusporcus	Red River Hog	

Table 6: List of bird species that occur in the 2530_2845 ADU pentad (SABAP 2, Bird Life South Africa).

Ref	Common group	Common species	Genus	Species	Status
6	Grebe	Little	Tachybaptus	ruficollis	
50	Cormorant	Reed	Microcarbo	africanus	
55	Heron	Black-headed	Ardea	melanocephala	
57	Heron	Purple	Ardea	purpurea	
61	Egret	Western Cattle	Bubulcus	ibis	
72		Hamerkop	Scopus	umbretta	
80	Stork	White	Ciconia	ciconia	
82	Ibis	Southern Bald	Geronticus	calvus	Vulnerable
84	Ibis	Hadada	Bostrychia	hagedash	
85	Spoonbill	African	Platalea	alba	
88	Goose	Spur-winged	Plectropterus	gambensis	
89	Goose	Egyptian	Alopochen	aegyptiaca	
96	Duck	Yellow-billed	Anas	undulata	
105		Secretarybird	Sagittarius	serpentarius	Vulnerable

119	Falcon	Amur	Falco	amurensis	
122	Kestrel	Greater	Falco	rupicoloides	
125	Kestrel	Lesser	Falco	naumanni	
129	Kite	Yellow-billed	Milvus	aegyptius	
130	Kite	Black-winged	Elanus	caeruleus	
146	Eagle	Black-chested Snake	Circaetus	pectoralis	
149	Eagle	African Fish	Haliaeetus	vocifer	
154	Buzzard	Common	Buteo	buteo	
168	Harrier	Pallid	Circus	macrourus	Near Threatened
170	Harrier	Montagu's	Circus	pygargus	
171	Harrier-Hawk	African	Polyboroides	typus	
173	Francolin	Coqui	Peliperdix	coqui	
185	Spurfowl	Swainson's	Pternistis	swainsonii	
189	Quail	Common	Coturnix	coturnix	
192	Guineafowl	Helmeted	Numida	meleagris	
203	Crake	Black	Zapornia	flavirostra	
210	Moorhen	Common	Gallinula	chloropus	
212	Coot	Red-knobbed	Fulica	cristata	
216	Crane	Blue	Grus	paradisea	Near Threatened
242	Lapwing	Crowned	Vanellus	coronatus	
245	Lapwing	Blacksmith	Vanellus	armatus	
247	Lapwing	African Wattled	Vanellus	senegallus	
250	Snipe	African	Gallinago	nigripennis	
275	Thick-knee	Spotted	Burhinus	capensis	
277	Courser	Temminck's	Cursorius	temminckii	

305	Tern	Whiskered	Chlidonias	hybrida	
311	Pigeon	Speckled	Columba	guinea	
314	Dove	Red-eyed	Streptopelia	semitorquata	
316	Dove	Cape Turtle	Streptopelia	capicola	
317	Dove	Laughing	Spilopelia	senegalensis	
318	Dove	Namaqua	Oena	capensis	
339	Go-away-bird	Grey	Crinifer	concolor	
343	Cuckoo	Red-chested	Cuculus	solitarius	
346	Cuckoo	Great Spotted	Clamator	glandarius	
352	Cuckoo	Diederik	Chrysococcyx	caprius	
368	Eagle-Owl	Spotted	Bubo	africanus	
378	Swift	Common	Apus	apus	
380	Swift	African Black	Apus	barbatus	
383	Swift	White-rumped	Apus	caffer	
384	Swift	Horus	Apus	horus	
385	Swift	Little	Apus	affinis	
387	Swift	African Palm	Cypsiurus	parvus	
390	Mousebird	Speckled	Colius	striatus	
394	Kingfisher	Pied	Ceryle	rudis	
397	Kingfisher	Malachite	Corythornis	cristatus	
399	Kingfisher	Woodland	Halcyon	senegalensis	
402	Kingfisher	Brown-hooded	Halcyon	albiventris	
404	Bee-eater	European	Merops	apiaster	
409	Bee-eater	White-fronted	Merops	bullockoides	
410	Bee-eater	Little	Merops	pusillus	
412	Roller	European	Coracias	garrulus	Near

413RollerLilac-breastedCoraciascaudatus418HoopoeAfricanUpupaafricana419Wood HoopoeGreenPhoeniculuspurpureus431BarbetBlack-collaredLybiustorquatus437TinkerbirdYellow-frontedPogoniuluschrysoconus439BarbetCrestedTrachyphonu svaillantii440HoneyguideGreaterIndicatorindicator443HoneybirdBrown-backedProdotiscusregulus	
419 Wood Hoopoe Green Phoeniculus purpureus 431 Barbet Black-collared Lybius torquatus 437 Tinkerbird Yellow-fronted Pogoniulus chrysoconus 439 Barbet Crested Trachyphonu vaillantii s 440 Honeyguide Greater Indicator indicator 443 Honeybird Brown-backed Prodotiscus regulus	
431 Barbet Black-collared Lybius torquatus 437 Tinkerbird Yellow-fronted Pogoniulus chrysoconus 439 Barbet Crested Trachyphonu vaillantii s Indicator indicator 440 Honeyguide Greater Indicator indicator 443 Honeybird Brown-backed Prodotiscus regulus	
437 Tinkerbird Yellow-fronted Pogoniulus chrysoconus 439 Barbet Crested Trachyphonu vaillantii s 440 Honeyguide Greater Indicator indicator 443 Honeybird Brown-backed Prodotiscus regulus	
439 Barbet Crested Trachyphonu s vaillantii s 440 Honeyguide Greater Indicator indicator 443 Honeybird Brown-backed Prodotiscus regulus	
440 Honeyguide Greater Indicator indicator 443 Honeybird Brown-backed Prodotiscus regulus	
443 Honeybird Brown-backed <i>Prodotiscus regulus</i>	
, c	
447 Woodpecker Golden-tailed Campethera abingoni	
453 Wryneck Red-throated Jynx ruficollis	
456 Lark Melodious <i>Mirafra cheniana</i>	
458 Lark Rufous-naped <i>Mirafra africana</i>	
459 Lark Fawn-colored Calendulauda africanoides	
468 Lark Flappet <i>Mirafra rufocinnamome</i> a	
474 Lark Spike-heeled Chersomanes albofasciata	
488 Lark Red-capped Calandrella cinerea	
493 Swallow Barn Hirundo rustica	
495 Swallow White-throated Hirundo albigularis	
498 Swallow Pearl-breasted Hirundo dimidiata	
501 Swallow Red-breasted Cecropis semirufa	
502 Swallow Greater Striped Cecropis cucullata	
503 Swallow Lesser Striped Cecropis abyssinica	
504 Swallow South African Cliff Petrochelidon spilodera	
506 Martin Rock Ptyonoprogne fuligula	

509	Martin	Brown-throated	Riparia	paludicola
510	Martin	Banded	Riparia	cincta
513	Cuckooshrike	Black	Campephaga	flava
517	Drongo	Fork-tailed	Dicrurus	adsimilis
521	Oriole	Black-headed	Oriolus	larvatus
522	Crow	Pied	Corvus	albus
523	Crow	Cape	Corvus	capensis
533	Babbler	Arrow-marked	Turdoides	jardineii
545	Bulbul	Dark-capped	Pycnonotus	tricolor
552	Thrush	Kurrichane	Turdus	libonyana
557	Thrush	Groundscraper	Turdus	litsitsirupa
564	Wheatear	Mountain	Myrmecocichl a	monticola
568	Wheatear	Capped	Oenanthe	pileata
570	Chat	Familiar	Oenanthe	familiaris
575	Chat	Ant-eating	Myrmecocichl a	formicivora
576	Stonechat	African	Saxicola	torquatus
581	Robin-Chat	Cape	Cossypha	caffra
599	Warbler	Willow	Phylloscopus	trochilus
604	Warbler	Lesser Swamp	Acrocephalus	gracilirostris
618	Grassbird	Cape	Sphenoeacus	afer
621	Crombec	Long-billed	Sylvietta	rufescens
629	Cisticola	Zitting	Cisticola	juncidis
630	Cisticola	Desert	Cisticola	aridulus
631	Cisticola	Cloud	Cisticola	textrix
634	Cisticola	Wing-snapping	Cisticola	ayresii

637		Neddicky	Cisticola	fulvicapilla
642	Cisticola	Rattling	Cisticola	chiniana
646	Cisticola	Levaillant's	Cisticola	tinniens
649	Prinia	Tawny-flanked	Prinia	subflava
650	Prinia	Black-chested	Prinia	flavicans
654	Flycatcher	Spotted	Muscicapa	striata
665	Flycatcher	Fiscal	Melaenornis	silens
673	Batis	Chinspot	Batis	molitor
682	Flycatcher	African Paradise	Terpsiphone	viridis
686	Wagtail	Cape	Motacilla	capensis
692	Pipit	African	Anthus	cinnamomeus
694	Pipit	Plain-backed	Anthus	leucophrys
695	Pipit	Buffy	Anthus	vaalensis
703	Longclaw	Cape	Macronyx	capensis
706	Shrike	Lesser Grey	Lanius	minor
706 707	Shrike Fiscal	Lesser Grey Southern	Lanius Lanius	minor
707	Fiscal	Southern	Lanius	collaris
707 708	Fiscal Shrike	Southern Red-backed	Lanius Lanius	collaris
707 708 709	Fiscal Shrike Boubou	Southern Red-backed Southern	Lanius Lanius Laniarius	collaris collurio ferrugineus
707 708 709 711	Fiscal Shrike Boubou Shrike	Southern Red-backed Southern Crimson-breasted	Lanius Lanius Laniarius Laniarius	collaris collurio ferrugineus atrococcineus
707 708 709 711 712	Fiscal Shrike Boubou Shrike Puffback	Southern Red-backed Southern Crimson-breasted Black-backed	Lanius Lanius Laniarius Laniarius Dryoscopus	collaris collurio ferrugineus atrococcineus cubla
707 708 709 711 712 715	Fiscal Shrike Boubou Shrike Puffback	Southern Red-backed Southern Crimson-breasted Black-backed Black-crowned	Lanius Lanius Laniarius Laniarius Dryoscopus Tchagra	collaris collurio ferrugineus atrococcineus cubla senegalus
707 708 709 711 712 715 722	Fiscal Shrike Boubou Shrike Puffback Tchagra	Southern Red-backed Southern Crimson-breasted Black-backed Black-crowned Bokmakierie	Lanius Lanius Laniarius Laniarius Dryoscopus Tchagra Telophorus	collaris collurio ferrugineus atrococcineus cubla senegalus zeylonus
707 708 709 711 712 715 722 723	Fiscal Shrike Boubou Shrike Puffback Tchagra	Southern Red-backed Southern Crimson-breasted Black-backed Black-crowned Bokmakierie Grey-headed	Lanius Lanius Laniarius Laniarius Dryoscopus Tchagra Telophorus Malaconotus	collaris collurio ferrugineus atrococcineus cubla senegalus zeylonus blanchoti

737	Starling	Cape	Lamprotornis	nitens
746	Starling	Pied	Lamprotornis	bicolor
763	Sunbird	White-bellied	Cinnyris	talatala
772	Sunbird	Amethyst	Chalcomitra	amethystina
784	Sparrow	House	Passer	domesticus
786	Sparrow	Cape	Passer	melanurus
789	Weaver	Scaly-feathered	Sporopipes	squamifrons
797	Weaver	Village	Ploceus	cucullatus
799	Weaver	Cape	Ploceus	capensis
803	Weaver	Southern Masked	Ploceus	velatus
805	Quelea	Red-billed	Quelea	quelea
808	Bishop	Southern Red	Euplectes	orix
812	Bishop	Yellow-crowned	Euplectes	afer
813	Widowbird	Red-collared	Euplectes	ardens
813 814	Widowbird	Red-collared White-winged	Euplectes Euplectes	ardens albonotatus
814	Widowbird	White-winged	Euplectes	albonotatus
814	Widowbird Widowbird	White-winged Long-tailed	Euplectes Euplectes	albonotatus progne
814 818 843	Widowbird Widowbird	White-winged Long-tailed Common	Euplectes Euplectes Estrilda	albonotatus progne astrild
814 818 843 844	Widowbird Widowbird Waxbill	White-winged Long-tailed Common Quailfinch	Euplectes Euplectes Estrilda Ortygospiza	albonotatus progne astrild atricollis
814 818 843 844 846	Widowbird Widowbird Waxbill Whydah	White-winged Long-tailed Common Quailfinch Pin-tailed	Euplectes Euplectes Estrilda Ortygospiza Vidua	albonotatus progne astrild atricollis macroura
814 818 843 844 846 852	Widowbird Widowbird Waxbill Whydah Whydah	White-winged Long-tailed Common Quailfinch Pin-tailed Long-tailed Paradise	Euplectes Euplectes Estrilda Ortygospiza Vidua Vidua	albonotatus progne astrild atricollis macroura paradisaea
814 818 843 844 846 852	Widowbird Widowbird Waxbill Whydah Whydah Finch	White-winged Long-tailed Common Quailfinch Pin-tailed Long-tailed Paradise Cuckoo	Euplectes Euplectes Estrilda Ortygospiza Vidua Vidua Anomalospiza	albonotatus progne astrild atricollis macroura paradisaea imberbis
814 818 843 844 846 852 854	Widowbird Widowbird Waxbill Whydah Whydah Finch Canary	White-winged Long-tailed Common Quailfinch Pin-tailed Long-tailed Paradise Cuckoo Yellow-fronted	Euplectes Euplectes Estrilda Ortygospiza Vidua Vidua Anomalospiza Crithagra	albonotatus progne astrild atricollis macroura paradisaea imberbis mozambica
814 818 843 844 846 852 854 859	Widowbird Widowbird Waxbill Whydah Whydah Finch Canary Canary	White-winged Long-tailed Common Quailfinch Pin-tailed Long-tailed Paradise Cuckoo Yellow-fronted Black-throated	Euplectes Euplectes Estrilda Ortygospiza Vidua Vidua Anomalospiza Crithagra Crithagra	albonotatus progne astrild atricollis macroura paradisaea imberbis mozambica atrogularis
814 818 843 844 846 852 854 859 860	Widowbird Widowbird Waxbill Whydah Whydah Finch Canary Canary Seedeater	White-winged Long-tailed Common Quailfinch Pin-tailed Long-tailed Paradise Cuckoo Yellow-fronted Black-throated Streaky-headed	Euplectes Euplectes Estrilda Ortygospiza Vidua Vidua Anomalospiza Crithagra Crithagra Crithagra	albonotatus progne astrild atricollis macroura paradisaea imberbis mozambica atrogularis gularis

940	Dove	Rock		Columba	livia
1035	Korhaan	Northern Black	Northern Black		afraoides
1104	Thrush	Karoo		Turdus	smithi
1172	White-eye	Cape		Zosterops	virens
1183	Lark	Eastern Clapper		Mirafra	fasciolata
4142	Sparrow	Southern G headed	rey-	Passer	diffusus
1087 7	Pipit	Nicholson's		Anthus	nicholsoni

Table 7: List of Reptile species that occur in the 2528DB quarter degree square grid (Reptile Map, Animal Demographic Unit).

#	Species code	Family	Scientific name	Common name	Red list category
1	1570	Agamidae	Acanthocercusatricollis	Southern Tree Agama	Least Concern (SARCA 2014)
2	1460	Agamidae	Agama aculeata distanti	Distant's Ground Agama	Least Concern (SARCA 2014)
3	1490	Agamidae	Agama atra	Southern Rock Agama	Least Concern (SARCA 2014)
4	3700	Amphisbaenidae	Monopeltisinfuscata	Dusky Worm Lizard	Least Concern (SARCA 2014)
5	4560	Colubridae	Crotaphopeltishotamboeia	Red-lipped Snake	Least Concern (SARCA 2014)
6	4600	Colubridae	Philothamnushoplogaster	South Eastern	Least Concern (SARCA

				Green Snake	2014)
7	3120	Cordylidae	Cordylus vittifer	Common Girdled Lizard	Least Concern (SARCA 2014)
8	3130	Cordylidae	Smaug vandami	Van Dam's Girdled Lizard	Least Concern (SARCA 2014)
9	5250	Elapidae	Elapsoideasundevallii media	Highveld Garter Snake	
10	5270	Elapidae	Naja annulifera	Snouted Cobra	Least Concern (SARCA 2014)
11	5300	Elapidae	Naja mossambica	Mozambique Spitting Cobra	Least Concern (SARCA 2014)
12	580	Gekkonidae	Chondrodactylusturneri	Turner's Gecko	Least Concern (SARCA 2014)
13	320	Gekkonidae	Lygodactylus capensis	Common Dwarf Gecko	Least Concern (SARCA 2014)
14	370	Gekkonidae	Lygodactylusnigropunctatus	Black-spotted Dwarf Gecko	Least Concern (SARCA 2014)
15	400	Gekkonidae	Lygodactylus ocellatus	Spotted Dwarf Gecko	Least Concern (SARCA 2014)
16	450	Gekkonidae	Pachydactylusaffinis	Transvaal Gecko	Least Concern (SARCA 2014)

17	490	Gekkonidae	Pachydactylus capensis	Cape Gecko	Least Concern (SARCA 2014)
18	3490	Gerrhosauridae	Gerrhosaurusflavigularis	Yellow- throated Plated Lizard	Least Concern (SARCA 2014)
19	1880	Lacertidae	Pedioplanislineoocellatalineoocellata	Spotted Sand Lizard	Least Concern (SARCA 2014)
20	4130	Lamprophiidae	Aparallactus capensis	Black-headed Centipede- eater	Least Concern (SARCA 2014)
21	4260	Lamprophiidae	Atractaspis bibronii	Bibron's Stiletto Snake	Least Concern (SARCA 2014)
22	4320	Lamprophiidae	Boaedon capensis	Brown House Snake	Least Concern (SARCA 2014)
23	4380	Lamprophiidae	Lycodonomorphusrufulus	Brown Water Snake	Least Concern (SARCA 2014)
24	4400	Lamprophiidae	Lycophidioncapensecapense	Cape Wolf Snake	Least Concern (SARCA 2014)
25	5050	Lamprophiidae	Prosymnasundevallii	Sundevall's Shovel-snout	Least Concern (SARCA 2014)
26	4910	Lamprophiidae	Psammophisbrevirostris	Short- snouted Grass Snake	Least Concern (SARCA 2014)

27	4960	Lamprophiidae	Psammophylaxrhombeatus	Spotted Grass Snake	Least Concern (SARCA 2014)
28	4540	Lamprophiidae	Pseudaspiscana	Mole Snake	Least Concern (SARCA 2014)
29	4070	Pythonidae	Python natalensis	Southern African Python	Least Concern (SARCA 2014)
30	2520	Scincidae	Panaspiswahlbergii	Wahlberg's Snake-eyed Skink	Least Concern (SARCA 2014)
31	2450	Scincidae	Trachylepispunctatissima	Speckled Rock Skink	Least Concern (SARCA 2014)
32	2510	Scincidae	Trachylepis sp. (Transvaal varia)	Skink sp. 1	
33	2480	Scincidae	Trachylepis varia sensulato	Common Variable Skink Complex	Least Concern (SARCA 2014)
34	8710	Scincidae	Trachylepis varia sensustricto	Common Variable Skink	
35	5540	Testudinidae	Stigmochelys pardalis	Leopard Tortoise	Least Concern (SARCA 2014)
36	3910	Typhlopidae	Afrotyphlopsbibronii	Bibron's Blind Snake	Least Concern (SARCA 2014)
37	1220	Varanidae	Varanus albigularisalbigularis	Rock Monitor	Least Concern (SARCA

					2014)
38	1230	Varanidae	Varanus niloticus	Water Monitor	Least Concern (SARCA 2014)
39	5410	Viperidae	Bitis arietansarietans	Puff Adder	Least Concern (SARCA 2014)
40	5390	Viperidae	Caususrhombeatus	Rhombic Night Adder	Least Concern (SARCA 2014)

Table 8: List of Butterfly and Moth species that occur in the 2528DB quarter degree square grid (Lepi Map, Animal Demographic Unit).

#	Specie s code	Family	Scientific name	Common name	Red list category
1	40000 0		ORDER LEPIDOPTERA	Unidentifiable Lepidoptera	
2	63310 0	CRAMBIDAE	Spoladearecurvalis		
3	52020 0	EREBIDAE	Anoba sp.		
4	52202 0	EREBIDAE	Chalciope delta		
5	52271 0	EREBIDAE	Cyligrammalatona		
6	52289 0	EREBIDAE	Dysgonia angularis		
7	52295 0	EREBIDAE	Dysgoniaderogans		
8	52433 0	EREBIDAE	Grammodes sp.		
9	52452 0	EREBIDAE	Grammodesstolida		

10	52621 0	EREBIDAE	Mocismutuaria		
11	51707 0	EREBIDAE	Secusiostrigata		
12	65524 0	EREBIDAE	Trigonodesexportata		
13	51785 0	EREBIDAE	Utetheisapulchella		
14	55594 0	EUPTEROTIDA E	Jana tantalus		
15	54370 0	GEOMETRIDAE	Chiasmia sp.		
16	54482 5	GEOMETRIDAE	Chiasmiasimplicilinea	Oblique Peacock	
17	54090 0	GEOMETRIDAE	Conolophiaconscitaria		Not Threaten ed (NT) [not an IUCN category]
18	54954 0	GEOMETRIDAE	Isturgia sp.		
19	65919 0	GEOMETRIDAE	Mimoclystiapudicata		
20	55049 0	GEOMETRIDAE	Nassinia sp.		
21	55054 0	GEOMETRIDAE	Nassiniacaffrariacaffraria		Not Threaten ed (NT) [not an IUCN category]
22	55059 0	GEOMETRIDAE	Nassiniapretoria		Not Threaten ed (NT) [not an IUCN

					category]
23	63488 0	GEOMETRIDAE	Rhodometra sacraria		Not Threaten ed (NT) [not an IUCN category]
24	46818 0	HESPERIIDAE	FAMILY HESPERIIDAE	Unidentified HESPERIIDAE	
25	47210 1	HESPERIIDAE	Afrogegenes sp.		
26	47212 0	HESPERIIDAE	Afrogegenesletterstedti	Brown dodger	Least Concern (SABCA 2013)
27	47231 0	HESPERIIDAE	Borbo detecta	Rusty swift	Least Concern (SABCA 2013)
28	46838 0	HESPERIIDAE	Coeliadespisistratus	Two-pip policeman	Least Concern (SABCA 2013)
29	47217 0	HESPERIIDAE	Gegenespumiliogambica	Dark dodger	Least Concern (SABCA 2013)
30	47300 0	HESPERIIDAE	Kedesteslepenula	Chequered ranger	Least Concern (SABCA 2013)
31	47301 0	HESPERIIDAE	Kedestesmacomo	Macomo ranger	Least Concern (SABCA 2013)
32	47309 0	HESPERIIDAE	Kedestesnervanerva	Magaliesberg ranger	Least Concern (SABCA 2013)

33	47321 0	HESPERIIDAE	Kedesteswallengreniiwallengrenii	White-streaked ranger	Least Concern (SABCA 2013)
34	47164 0	HESPERIIDAE	Metisella meninx	Marsh sylph	Least Concern (SABCA 2013)
35	47186 0	HESPERIIDAE	Metisellawillemi	Netted sylph	Least Concern (SABCA 2013)
36	47220 0	HESPERIIDAE	Parnaramonasi	Water watchman	Least Concern (SABCA 2013)
37	47251 0	HESPERIIDAE	Pelopidas sp.		
38	47252 0	HESPERIIDAE	Pelopidas mathias	Black-branded swift	Least Concern (SABCA 2013)
39	47253 0	HESPERIIDAE	Pelopidas thrax	White-branded swift	Least Concern (SABCA 2013)
40	47671 0	HESPERIIDAE	Platylesches sp.		
41	47673 0	HESPERIIDAE	Platyleschesayresii	Peppered hopper	Least Concern (SABCA 2013)
42	47678 0	HESPERIIDAE	Platyleschesdolomitica	Spring hopper	Least Concern (SABCA 2013)
43	47688 0	HESPERIIDAE	Platyleschesneba	Flower-girl hopper	Least Concern (SABCA

					2013)
44	47076 0	HESPERIIDAE	Sarangesaphidyle	Small elfin	Least Concern (SABCA 2013)
45	47117 0	HESPERIIDAE	Spialiaferax	Striped sandman	Least Concern (SABCA 2013)
46	47124 0	HESPERIIDAE	Spialiamafamafa	Mafa sandman	Least Concern (SABCA 2013)
47	47134 0	HESPERIIDAE	Spialiaspio	Mountain sandman	Least Concern (SABCA 2013)
48	47256 0	HESPERIIDAE	Tsitanatsita	Dismal sylph	Least Concern (SABCA 2013)
49	58547 0	LIMACODIDAE	Caffricolacloeckneria		
50	46469 0	LYCAENIDAE	Actizera lucida	Rayed blue	Least Concern (SABCA 2013)
51	45887 0	LYCAENIDAE	Aloeidesaranda	Yellow russet	Least Concern (SABCA 2013)
52	45957 0	LYCAENIDAE	Aloeidestaikosama	Dusky russet	Least Concern (SABCA 2013)
53	46043 0	LYCAENIDAE	Antheneamarahamarah	Black-striped ciliate blue	Least Concern (SABCA 2013)

54	46062 0	LYCAENIDAE	Anthenedefinitadefinita	Steel-blue-ciliate blue	Least Concern (SABCA 2013)
55	45995 0	LYCAENIDAE	Aphnaeushutchinsonii	Hutchinson's high-flier	Least Concern (SABCA 2013)
56	45848 0	LYCAENIDAE	Axiocerses sp.		
57	45850 0	LYCAENIDAE	Axiocersesamangaamanga	Bush scarlet	Least Concern (SABCA 2013)
58	45881 0	LYCAENIDAE	Axiocersestjoanetjoane	Eastern scarlet	Least Concern (SABCA 2013)
59	46480 0	LYCAENIDAE	Azanusjesous	Topaz babul blue	Least Concern (SABCA 2013)
60	46482 0	LYCAENIDAE	Azanusmoriqua	Black-bordered babul blue	Least Concern (SABCA 2013)
61	46373 0	LYCAENIDAE	Cacyreusvirilis	Mocker bronze	Least Concern (SABCA 2013)
62	46603 0	LYCAENIDAE	Chiladestrochylus	Grass jewel blue	Least Concern (SABCA 2013)
63	45822 0	LYCAENIDAE	Cigaritismozambica	Mozambique silverline	Least Concern (SABCA 2013)
64	45827	LYCAENIDAE	Cigaritisnatalensis	Natal silverline	Least

	0				Concern (SABCA 2013)
65	45832 0	LYCAENIDAE	Cigaritisphanes	Silvery silverline	Least Concern (SABCA 2013)
66	45687 0	LYCAENIDAE	Crudarialeroma	Silver-spotted grey	Least Concern (SABCA 2013)
67	46309 0	LYCAENIDAE	Cupidopsis cissus cissus	Meadow blue	Least Concern (SABCA 2013)
68	45447 0	LYCAENIDAE	Deudorixantalus	Brown playboy	Least Concern (SABCA 2013)
69	46501 0	LYCAENIDAE	Eicochrysopsmessapusmahallako aena	Cupreous ash blue	Least Concern (SABCA 2013)
70	46524 0	LYCAENIDAE	Euchrysops dolorosa	Sabie smoky blue	Least Concern (SABCA 2013)
71	45415 0	LYCAENIDAE	Hypolycaenaphilippusphilippus	Purple-brown hairstreak	Least Concern (SABCA 2013)
72	45158 0	LYCAENIDAE	lolausalienusalienus	Brown-line sapphire	Least Concern (SABCA 2013)
73	45310 0	LYCAENIDAE	lolaustrimeni	Protea sapphire	Least Concern (SABCA 2013)

74	46323 0	LYCAENIDAE	Lampidesboeticus	Pea blue	Least Concern (SABCA 2013)
75	46723 0	LYCAENIDAE	Lepidochrysopspatricia	Patrician giant cupid	Least Concern (SABCA 2013)
76	46733 0	LYCAENIDAE	Lepidochrysopsplebeiaplebeia	Twin-spot giant cupid	Least Concern (SABCA 2013)
77	45438 0	LYCAENIDAE	Leptomyrinahenningihenningi	Plain black-eye	Least Concern (SABCA 2013)
78	46395 0	LYCAENIDAE	Leptotes sp.		
79	46405 0	LYCAENIDAE	Leptotespirithouspirithous	Common zebra blue	Least Concern (SABCA 2013)
80	45107 0	LYCAENIDAE	Myrina silenusficedula	Common fig tree blue	Least Concern (SABCA 2013)
81	46317 0	LYCAENIDAE	Pseudonacadubasichelasichela	Dusky line blue	Least Concern (SABCA 2013)
82	45359 0	LYCAENIDAE	Stugetabowkeritearei	Bowker's marbled sapphire	Least Concern (SABCA 2013)
83	46449 0	LYCAENIDAE	Tarucussybarissybaris	Dotted pierrot	Least Concern (SABCA 2013)
84	46417	LYCAENIDAE	Tuxentiuscalice	White pie	Least

	0				Concern (SABCA 2013)
85	46433 0	LYCAENIDAE	Tuxentius melaena melaena	Black pie	Least Concern (SABCA 2013)
86	45452 0	LYCAENIDAE	Deudorixdinochares	Apricot playboy	Least Concern (SABCA 2013)
87	46456 0	LYCAENIDAE	Zintha hintzahintza	Hintzapierrot	Least Concern (SABCA 2013)
88	46460 5	LYCAENIDAE	Zizeeriaknysnaknysna	African grass blue	Least Concern (SABCA 2013)
89	46472 0	LYCAENIDAE	Zizulahylax	Tiny grass blue	Least Concern (SABCA 2013)
90	50656 0	NOCTUIDAE	Agomatrimenii		
91	41039 0	NYMPHALIDAE	Acraea anemosa	Broad-bordered acraea	Least Concern (SABCA 2013)
92	41166 0	NYMPHALIDAE	Acraea caldarenacaldarena	Black-tipped acraea	Least Concern (SABCA 2013)
93	41058 0	NYMPHALIDAE	Acraea horta	Garden acraea	Least Concern (SABCA 2013)
94	41182 0	NYMPHALIDAE	Acraea natalica	Black-based acraea	Least Concern (SABCA

					2013)
95	41076 0	NYMPHALIDAE	Acraea neobuleneobule	Wandering donkey acraea	Least Concern (SABCA 2013)
96	41183 0	NYMPHALIDAE	Acraea oncaea	Window acraea	Least Concern (SABCA 2013)
97	41797 0	NYMPHALIDAE	Brakefieldiaperspicuaperspicua	Marsh patroller	Least Concern (SABCA 2013)
98	40853 0	NYMPHALIDAE	Bybliailithyia	Spotted joker	Least Concern (SABCA 2013)
99	43944 0	NYMPHALIDAE	Catacropteracloanthecloanthe	Pirate	Least Concern (SABCA 2013)
10 0	43522 0	NYMPHALIDAE	Charaxescandiope	Green-veined charaxes	Least Concern (SABCA 2013)
10	43362 0	NYMPHALIDAE	Charaxesjahlusa rex	Pearl-spotted charaxes	Least Concern (SABCA 2013)
10 2	43604 0	NYMPHALIDAE	Charaxessaturnussaturnus	Foxy charaxes	Least Concern (SABCA 2013)
10 3	40928 0	NYMPHALIDAE	Danaus chrysippusorientis	African plain tiger	Least Concern (SABCA 2013)
10 4	43224 0	NYMPHALIDAE	Hamanumidadaedalus	Guineafowl	Least Concern (SABCA

					2013)
10 5	43930 0	NYMPHALIDAE	Hypolimnasmisippus	Common diadem	Least Concern (SABCA 2013)
10 6	43828 0	NYMPHALIDAE	Junoniahiertacebrene	Yellow pansy	Least Concern (SABCA 2013)
10 7	43834 0	NYMPHALIDAE	Junoniaoenoneoenone	Dark blue pansy	Least Concern (SABCA 2013)
10 8	43838 0	NYMPHALIDAE	Junoniaorithyamadagascariensis	African blue pansy	Least Concern (SABCA 2013)
10 9	41513 0	NYMPHALIDAE	Melanitisleda	Common evening brown	Least Concern (SABCA 2013)
11	42002 0	NYMPHALIDAE	Paternymphanarycia	Spotted-eye small ringlet	Least Concern (SABCA 2013)
11	41494 0	NYMPHALIDAE	Phalantaphalantha aethiopica	African leopard	Least Concern (SABCA 2013)
11 2	43881 0	NYMPHALIDAE	Precis archesiaarchesia	Garden inspector	Least Concern (SABCA 2013)
11 3	43884 0	NYMPHALIDAE	Precis ceryneceryne	Marsh commodore	Least Concern (SABCA 2013)
11 4	43898 0	NYMPHALIDAE	Precis octaviasesamus	Southern gaudy commodore	Least Concern (SABCA

					2013)
11 5	42015 0	NYMPHALIDAE	Stygionymphawichgrafiwichgrafi	Wichgraf's hillside brown	Least Concern (SABCA 2013)
11 6	41308 0	NYMPHALIDAE	Telchiniaburni	Pale-yellow telchinia	Least Concern (SABCA 2013)
11 7	41320 0	NYMPHALIDAE	Telchiniaencedonencedon	White-barred telchinia	Least Concern (SABCA 2013)
11 8	41416 0	NYMPHALIDAE	Telchiniarahirarahira	Marsh telchinia	Least Concern (SABCA 2013)
11 9	41377 0	NYMPHALIDAE	Telchinia serena	Dancing telchinia	Least Concern (SABCA 2013)
12	43805 0	NYMPHALIDAE	Vanessa cardui	Painted lady	Least Concern (SABCA 2013)
12 1	41840 0	NYMPHALIDAE	Ypthima sp.		
12	41849 0	NYMPHALIDAE	Ypthimaasteropeasterope	African three- ring	Least Concern (SABCA 2013)
12	41860 0	NYMPHALIDAE	Ypthimaimpura paupera	Impure three- ring	Least Concern (SABCA 2013)
12 4	40030 0	PAPILIONIDAE	Papilio constantinusconstantinus	Shade swallowtail	Least Concern (SABCA 2013)

12 5	40053 0	PAPILIONIDAE	Papilio demodocusdemodocus	Citrus swallowtail	Least Concern (SABCA 2013)
12 6	40136 0	PAPILIONIDAE	Papilio nireuslyaeus	Narrow green- banded swallowtail	Least Concern (SABCA 2013)
12 7	40745 0	PIERIDAE	Belenoisaurota	Pioneer caper white	Least Concern (SABCA 2013)
12 8	40759 0	PIERIDAE	Belenoiscreonaseverina	African caper white	Least Concern (SABCA 2013)
12 9	40817 0	PIERIDAE	Belenoiszochaliazochalia	Forest caper white	Least Concern (SABCA 2013)
13	40312 0	PIERIDAE	Catopsiliaflorella	African migrant	Least Concern (SABCA 2013)
13	40316 0	PIERIDAE	Coliaselectoelecto	African clouded yellow	Least Concern (SABCA 2013)
13 2	40379 0	PIERIDAE	Colotisantevippegavisa	Red tip	Least Concern (SABCA 2013)
13 3	40418 0	PIERIDAE	Colotiseuippeomphale	Southern round- winged orange tip	Least Concern (LC)
13 4	40424 0	PIERIDAE	Colotisevagoreantigone	Small orange tip	Least Concern (SABCA 2013)

13 5	40293 0	PIERIDAE	Euremabrigittabrigitta	Broad-bordered grass yellow	Least Concern (SABCA 2013)
13 6	40567 0	PIERIDAE	Mylothrisagathinaagathina	Eastern dotted border	Least Concern (SABCA 2013)
13 7	40357 0	PIERIDAE	Pinacopteryxeriphiaeriphia	Zebra white	Least Concern (SABCA 2013)
13 8	40561 0	PIERIDAE	Pontiahelicehelice	Southern meadow white	Least Concern (SABCA 2013)
13 9	40369 0	PIERIDAE	Teracoluseriseris	Banded gold tip	Least Concern (SABCA 2013)
14 0	60936 0	PTEROPHORID AE	FAMILY PTEROPHORIDAE	Unidentified PTEROPHORID AE	
14 1	61441 0	PYRALIDAE	Episindrisalbimaculalis		
14 2	62191 0	SATURNIIDAE	Epiphora mythimnia		
14 3	63947 0	TINEIDAE	Ceratophagavastella		

Table 9: List of Dungbeetle species that occur in the 2528DB quarter degree square grid (
Dungbeetle Map, Animal Demographic Unit).

#	Species code	Family	Scientific name	Common name	Red list category
1	7700150	Scarabaeidae	Allogymnopleurusthalassinus		
2	7701060	Scarabaeidae	Chalconotusconvexus		
3	7701190	Scarabaeidae	Cleptocaccobiusviridicollis		

4	7701490	Scarabaeidae	Coprisfidius
5	7701720	Scarabaeidae	Coprismesancanthusmesacanthus
6	7701730	Scarabaeidae	Coprismesancanthustransvaalensis
7	7701780	Scarabaeidae	Coprisobesus
8	7702350	Scarabaeidae	Eodrepanusfastiditus
9	7703780	Scarabaeidae	Liatongusmilitaris
10	7704090	Scarabaeidae	Metacatharsiusdentinum
11	7704870	Scarabaeidae	Oniticellusegregius
12	7705690	Scarabaeidae	Onthophagusaeruginosus
13	7705770	Scarabaeidae	Onthophagusapiciosus
14	7706220	Scarabaeidae	Onthophaguscribripennis
15	7706360	Scarabaeidae	Onthophagusdepressus
16	7706540	Scarabaeidae	Onthophagusfimetarius
17	7707410	Scarabaeidae	Onthophagusobtusicornis
18	7707500	Scarabaeidae	Onthophagusparumnotatus
19	7708360	Scarabaeidae	Onthophagusvinctus
20	7708430	Scarabaeidae	Pachylomerafemoralis
21	7708680	Scarabaeidae	Pedariapicea
22	7708920	Scarabaeidae	Phalopswittei
23	7709060	Scarabaeidae	Proagoderuschalcostolus
24	7709330	Scarabaeidae	Proagoderussapphirinus
25	7709500	Scarabaeidae	Sarophorus latus
26	7709549	Scarabaeidae	Scarabaeus sp.
27	7709580	Scarabaeidae	Scarabaeus (Sceliages) difficilis
28	7709610	Scarabaeidae	Scarabaeus (Sceliages) hippias
29	7709650	Scarabaeidae	Scarabaeus ambiguus

30	7709990	Scarabaeidae	Scarabaeus heqvisti
31	7710170	Scarabaeidae	Scarabaeus nigroaeneus
32	7710390	Scarabaeidae	Scarabaeus rusticus
33	7710490	Scarabaeidae	Scarabaeus subaeneus
34	7710630	Scarabaeidae	Sisyphus alveatus
35	7710660	Scarabaeidae	Sisyphus caffer

Table 10:List of Dragonfly and Damselfly species that occur in the 2528DB quarter degree square grid (Odonata Map, Animal Demographic Unit).

#	Species code	Family	Scientific name	Common name	Red list category
1	664120	Aeshnidae	Anax ephippiger	Vagrant Emperor	LC
2	664140	Aeshnidae	Anax imperator	Blue Emperor	LC
3	664170	Aeshnidae	Anax speratus	(Eastern) Orange Emperor	LC
4	664470	Aeshnidae	Pinheyschnasubpupillata	Stream Hawker	LC
5	661140	Chlorocyphidae	Platycypha sp.	dancing jewels	
6	661180	Chlorocyphidae	Platycypha caligata	Dancing Jewel	LC
7	662150	Coenagrionidae	FAMILY Coenagrionidae		
8	662290	Coenagrionidae	Africallagma sp.	African bluets	
9	662330	Coenagrionidae	Africallagma glaucum	Swamp Bluet	LC
10	662410	Coenagrionidae	Agriocnemis sp.	wisps	
11	662470	Coenagrionidae	Agriocnemisfalcifera	White-masked Wisp	LC
12	662530	Coenagrionidae	Agriocnemispinheyi	Pinhey's Wisp	LC
13	662630	Coenagrionidae	Azuragrionnigridorsum	Sailing Bluet	LC
14	662720	Coenagrionidae	Ceriagrionglabrum	Common Citril	LC
15	663100	Coenagrionidae	Ischnura senegalensis	Tropical Bluetail	LC
16	663170	Coenagrionidae	Proischnurarotundipennis	Round-winged Bluet	LC

17	663195	Coenagrionidae	Pseudagrion sp.		
18	663680	Coenagrionidae	Pseudagrionassegaii	Assegai Sprite	LC (Global); VU (RSA)
19	663360	Coenagrionidae	Pseudagriongamblesi	Great Sprite	LC
20	663410	Coenagrionidae	Pseudagrionhageni	Painted Sprite	LC
21	663460	Coenagrionidae	Pseudagrionkersteni	Powder-faced Sprite	LC
22	663480	Coenagrionidae	Pseudagrionmakabusiense	Makabusi Sprite	LC (Global); VU (RSA)
23	663820	Coenagrionidae	Pseudagrionmassaicum	Masai Sprite	LC
24	663560	Coenagrionidae	Pseudagrionsalisburyense	Slate Sprite	LC
25	663610	Coenagrionidae	Pseudagrionspernatum	Upland Sprite	LC
26	664550	Gomphidae	Ceratogomphus pictus	Common Thorntail	LC
27	664640	Gomphidae	Crenigomphushartmanni	Clubbed Talontail	LC
28	664830	Gomphidae	Ictinogomphus ferox	Common Tigertail	LC
29	665480	Gomphidae	Notogomphuspraetorius	YellowjackLongleg	LC
30	665640	Gomphidae	Onychogomphussupinus	Lined Claspertail	LC
31	665740	Gomphidae	Paragomphus cognatus	Rock Hooktail	LC
32	665780	Gomphidae	Paragomphuselpidius	Corkscrew Hooktail	LC
33	660220	Lestidae	Lestes sp.	true spreadwings	
34	660410	Lestidae	Lestes pallidus	Pallid Spreadwing	LC
35	660360	Lestidae	Lestesplagiatus	Highland Spreadwing	LC
36	660300	Lestidae	Lestesvirgatus	Smoky Spreadwing	LC
37	666750	Libellulidae	Acisomainflatum	Stout Pintail	LC
38	667020	Libellulidae	Brachythemislacustris	Red Groundling	LC
39	667030	Libellulidae	Brachythemisleucosticta	Southern Banded Groundling	LC

40	667060	Libellulidae	Bradinopygacornuta	Horned Rockdweller	LC
41	667100	Libellulidae	Crocothemis sp.		
42	667130	Libellulidae	Crocothemiserythraea	Broad Scarlet	LC
43	667140	Libellulidae	Crocothemissanguinolenta	Little Scarlet	LC
44	667200	Libellulidae	Diplacodeslefebvrii	Black Percher	LC
45	667210	Libellulidae	Diplacodesluminans	Barbet Percher	LC
46	667220	Libellulidae	Diplacodes pumila	Dwarf Percher	LC (Global); EN (RSA)
47	667690	Libellulidae	Nesciothemisfarinosa	Eastern Blacktail	LC
48	667770	Libellulidae	Orthetrum sp.		
49	667780	Libellulidae	Orthetrumabbotti	Little Skimmer	LC
50	667860	Libellulidae	Orthetrumcaffrum	Two-striped Skimmer	LC
51	667900	Libellulidae	Orthetrumchrysostigma	Epaulet Skimmer	LC
52	667930	Libellulidae	Orthetrumhintzi	Dark-shouldered Skimmer	LC
53	667940	Libellulidae	Orthetrumicteromelas	Spectacled Skimmer	LC
54	667950	Libellulidae	Orthetrumjulia	Julia Skimmer	LC
55	668000	Libellulidae	Orthetrummachadoi	Highland Skimmer	LC
56	668030	Libellulidae	Orthetrummonardi	Woodland Skimmer	LC
57	668190	Libellulidae	Palpopleurajucunda	Yellow-veined Widow	LC
58	668210	Libellulidae	Palpopleuraportia	Portia Widow	LC
59	668230	Libellulidae	Pantalaflavescens	Wandering Glider	LC
60	668370	Libellulidae	Rhyothemissemihyalina	Phantom Flutterer	LC
61	668420	Libellulidae	Sympetrum fonscolombii	Red-veined Darter or Nomad	LC
62	668620	Libellulidae	Trameabasilaris	Keyhole Glider	LC
63	668640	Libellulidae	Trithemis sp.		

5.4.12. Surface Water

The Roodepoort Colliery I fall within the Olifants Water Management Area (**Figure 9**). The site is located in the quaternary catchment B32G (**Figure 10**) and the information regarding the quaternary drainage is in **Table 11** below. `.

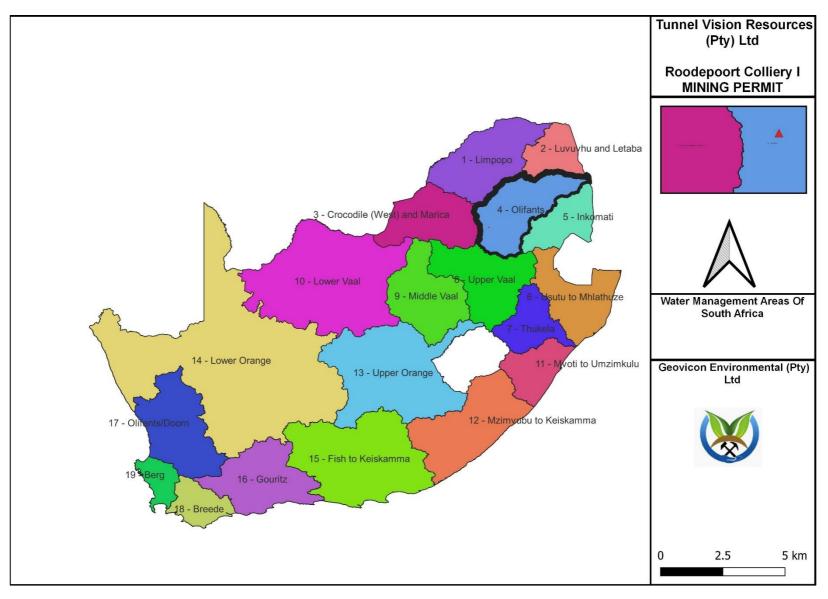


Figure 9: Water management areas.

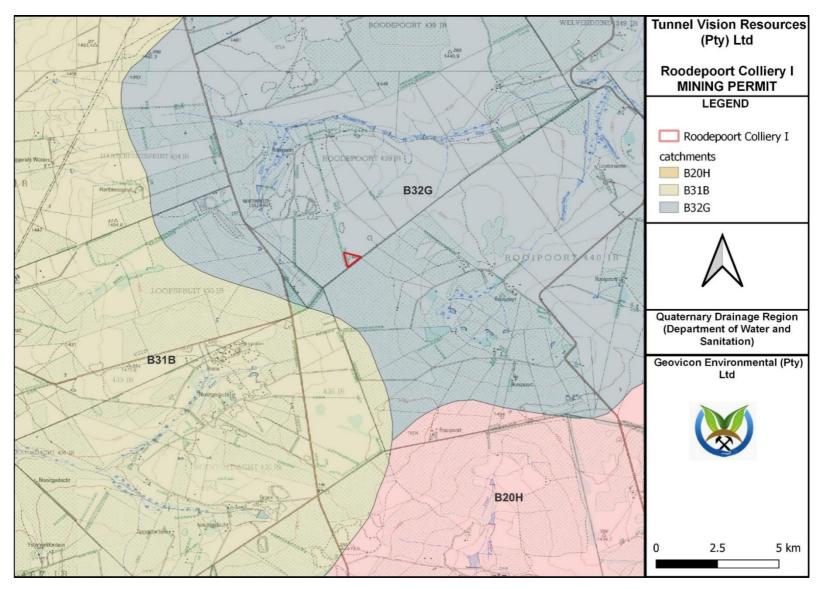


Figure 10: Quaternary drainage.

Table 11: Information regarding the above-mentioned quaternary catchment areas.

B32G							
Primary	В						
Secondary	В3						
Tertiary	B32						
Quaternary	B32G						
Area/Size in km²	974						
Mean annual precipitation in mm	640.1						
PE in mm	2186.8						
Mean annual surface runoff in mm	44.6						

River diversions

No river diversions are planned for the mining activities covered by this report.

Water Use

The likely downstream users were determined by examining aerial photography and literature surveys.

The downstream users were therefore considered in the stream. The downstream usage classes are evaluated below:

- Domestic users –local inhabitants may consume this river water and will likely also use the water for laundry.
- Recreational users it is likely that local inhabitants will swim in the streams.
- Industrial users there are mining and industrial activities downstream of the proposed operations. However, these operations are not sensitive to poor quality water.
- Aquatic users the catchments are heavily impacted by agriculture and mining, and sensitive
 aquatic users are unlikely to be present.
- Irrigation users the river water is might to be used for small-scale or informal irrigation.
- Livestock the river water is likely to be used for drinking by livestock.

Water Authority

The catchment area is government water-controlled catchment. The authority in charge is the Department of Water and Sanitation (Mpumalanga Regional Office).

5.4.13. Groundwater

5.4.13.1. Aquifer classification.

According to literature the Karoo Supergroup sediments typically act as secondary aquifers (intergranular and fractured rock aquifers). However, the multi-layered weathering system present on these rocks could prove to have up to two aquifer systems present in the form of a shallow, regolith aquifer with a weathered, intergranular soft rock base associated with the contact of fresh bedrock and the weathering zone; and a fractured bedrock aquifer. These aquifer systems are discussed below.

Saturated Zone

In the saturated zone, at least four aquifer types may be inferred from knowledge of the geology of the area:

- A shallow aquifer formed in the weathered zone, perched on the fresh bedrock.
- An intermediate aguifer formed by fracturing of the Karoo sediments.
- Aquifers formed within the more permeable coal seams and sandstone layers.
- Aquifers associated with the contact zones of the dolerite intrusives.

Although these aquifers vary considerably regarding geohydrological characteristics, they are seldom observed as isolated units. Usually, they would be highly interconnected by means of fractures and intrusions. Groundwater will thus flow through the system by means of the path of least resistance in a complicated manner that might include any of these components.

Shallow perched aquifer

A near surface weathered zone is comprised of transported colluvium and *in-situ* weathered sediments and is underlain by consolidated sedimentary rocks (sandstone, shale and coal). Groundwater flow patterns usually follow the topography, often coming very close to surface in topographic lows, sometimes even forming natural springs. Experience of Karoo geohydrology indicates that recharge to the perched groundwater aquifer is relatively high, up to 3% of the Mean Annual Precipitation (MAP).

Fractured Karoo rock aquifers

The host geology of the area consists of consolidated sediments of the Karoo Supergroup and consists mainly of sandstone, shale and coal beds of the Vryheid Formation of the Ecca Group. Most of the groundwater flow will be along the fracture zones that occur in the relatively competent host rock. The geology map does not indicate any major fractures zones in this area, but from experience it can be assumed that numerous major and minor fractures do exist in the host rock. These conductive zones effectively interconnect the strata of the Karoo sediments, both vertically and horizontally into a single, but highly heterogeneous and anisotropic unit.

Aquifers associated with coal seams

The coal seam forms a layered sequence within the hard rock sedimentary units. The margins of coal seams or plastic partings within coal seams are often associated with groundwater. The coal itself tends to act as an aquitard allowing the flow of groundwater at the margins.

Aguifers associated with dolerite intrusives

Dolerite intrusions in the form of dykes and sills are common in the Karoo Supergroup, and are often encountered in this area. These intrusions can serve both as aquifers and aquifuges. Thick, unbroken dykes inhibit the flow of water, while the baked and cracked contact zones can be highly conductive. These conductive zones effectively interconnect the strata of the Ecca sediments both vertically and horizontally into a single, but highly heterogeneous and anisotropic unit on the scale of mining. These

structures thus tend to dominate the flow of groundwater. Unfortunately, their location and properties are rather unpredictable. Their influence on the flow of groundwater is incorporated by using higher than usual flow parameters for the sedimentary rocks of the aquifer.

Unsaturated zone

Although a detailed characterization of the unsaturated zone is beyond the scope of this study, a brief description thereof is supplied.

The unsaturated zone in the proposed mining area is in the order of between 1 and 20 meters thick and consists of colluvial sediments at the top, underlain by residual sandstone/siltstone/mudstone of the Ecca Group that becomes less weathered with depth.

According to the Parsons Classification system, the aquifer could be regarded as a minor aquifer system, but also a sole aquifer system in some cases where groundwater is the only source of domestic water.

5.4.14. Sensitive Landscapes

Tunnel Vision Resources (Pty) Limited recognises that all streams and wetlands should be treated as sensitive landscapes. To this extent, Geovicon Environmental (Pty) Ltd an independent consultant, undertook a desktop study over the Roodepoort Colliery I area to determine the presence of any sensitive areas. In addition to this, a National Web Based Environmental Screening Tool Report was also generated for the mining permit are in question and is attached as **Appendix D** According to the study there are sites that resembles sensitive landscapes which were identified in close proximity to the site.

Mucina et al., (2006), is the most recent vegetation unit book for South Africa, Lesotho and Swaziland, it describes the vegetation unit in which the proposed Roodepoort Colliery I area falls as the 'Central Sandy Bushveld" or SVcb 12 vegetation unit/ ecosystem of the Central Sandy Bushveld Bioregion in the savanna biome of South Africa. See Figure 11 for a visual indication (South African National Biodiversity Institute – SANBI; VEGMAP 2018).

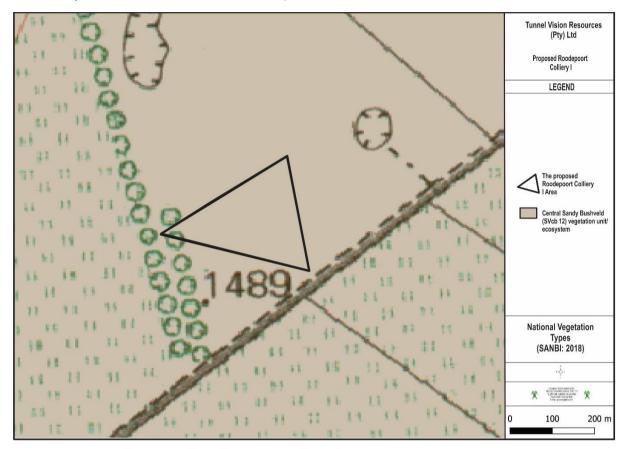


Figure 11: National vegetation units in the vicinity of the proposed Roodepoort Colliery I area.

Conservation Vulnerable. Target 19%. Less than 3% statutorily conserved spread thinly across many nature reserves including the Doorndraai Dam and Skuinsdraai Nature Reserves.

The proposed Roodepoort Colliery I area is not considered threatened, since the ecosystem threat status confirms that the ecosystem has no threat status.

The proposed Roodepoort Colliery I area is not situated in any National River Freshwater Ecosystem Priority Areas nor in any strategic water source areas of South Africa.

The proposed Roodepoort Colliery I area does not contain any wetland areas; it is situated in the Central Bushveld Group 3 wetland vegetation type/ ecosystem (Figure 12).

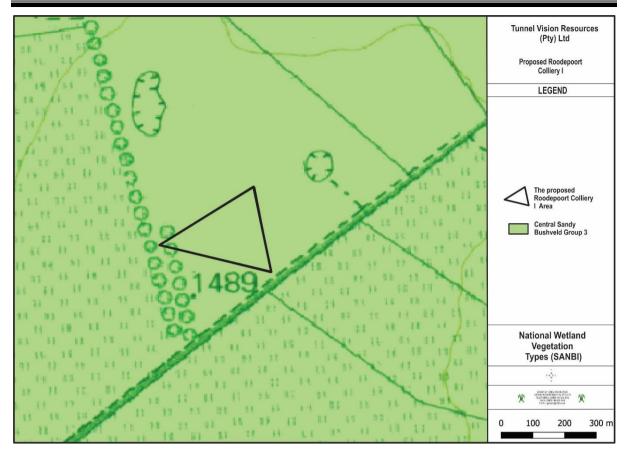


Figure 12: National Wetland Vegetation Types in the vicinity of the proposed Roodepoort Colliery I area.

According to the Mpumalanga Biodiversity Sector Plan (MBSP) GIS based electronic application (MTPA, 2019), the proposed Roodepoort Colliery I area is situated over terrestrial assessment categories of mainly other natural areas and heavily modified areas (Figure 13)

Other Natural Areas are defined as areas that have not been identified as a priority in the current systematic biodiversity plan but retain most of their natural character and perform a range of biodiversity and ecological infrastructural functions.

Heavily Modified Areas are described as areas that are currently transformed and where biodiversity and ecological function has been lost to the point that it is not worth considering for conservation at all.

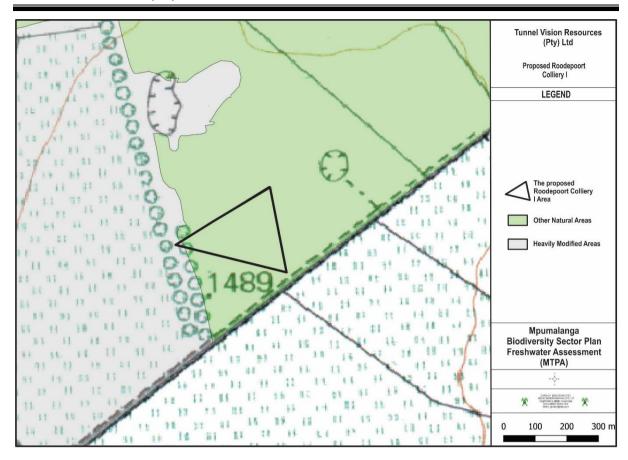


Figure 13: Mpumalanga Biodiversity Sector Plan Terrestrial Assessment for the proposed Roodepoort Colliery I area.

According to the Mpumalanga Biodiversity Sector Plan GIS -based electronic application the proposed Roodepoort Colliery I area is situated over the following freshwater assessment categories, namely other natural areas and heavily modified areas (Figure 14).

Other Natural Areas are areas that have not been identified as a priority in the current systematic biodiversity plan but retain most of their natural character and perform a range of biodiversity and ecological infrastructural functions.

Heavily Modified Areas are described as areas in which significant or complete loss of natural habitat and ecological function has taken place due to activities such as ploughing, building of dams, hardening of surfaces, open-cast mining, cultivation, etc.

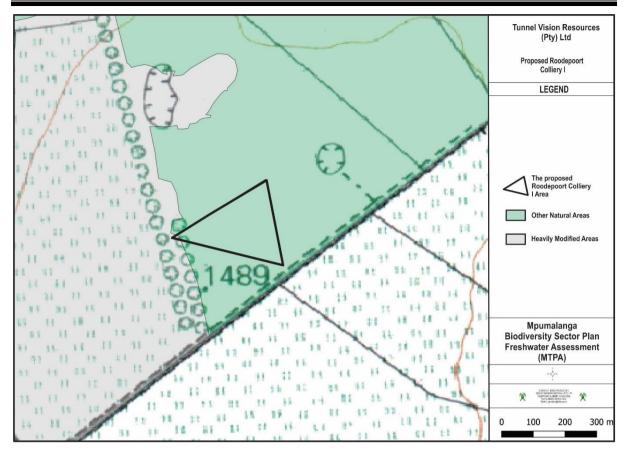


Figure 14: Mpumalanga Biodiversity Sector Plan Freshwater Assessment for the proposed Roodepoort Colliery I area.

The proposed Roodepoort Colliery I area is not situated in any South African Protected Areas or any South African Conservation Areas.

5.4.15. Air Quality

Emissions inventory: Construction

Heavy construction is a source of dust emissions that may have substantial temporary impact on local air quality. Building and road construction are two examples of construction activities with high emissions potential. Emissions during the construction of a building or road can be associated with land clearing, drilling and blasting, ground excavation, cut and fill operations (i.e., earth moving), and construction of a particular facility itself. Dust emissions often vary substantially from day to day, depending on the level of activity, the specific operations, and the prevailing meteorological conditions. A large portion of the emissions results from equipment traffic over temporary roads at the construction site.

The temporary nature of construction differentiates it from other fugitive dust sources as to estimation and control of emissions. Construction consists of a series of different operations, each with its own duration and potential for dust generation. In other words, emissions from any single construction site can be expected (1) to have a definable beginning and an end and (2) to vary substantially over different phases of the construction process. This is in contrast to most other fugitive dust sources, where emissions are either relatively steady or follow a discernible annual cycle. Furthermore, there is often a need to estimate area-wide construction emissions, without regard to the actual plans of any individual construction project.

The quantity of dust emissions from construction operations is proportional to the area of land being worked and to the level of construction activity. By analogy to the parameter dependence observed for other similar fugitive dust sources, one can expect emissions from heavy construction operations to be positively correlated with the silt content of the soil (that is, particles smaller than 75 micrometres [µm] in diameter), as well as with the speed and weight of the average vehicle, and to be negatively correlated with the soil moisture content.

Emissions inventory: Mining

Initial operations involve the removal of top- and subsoil with front-end loaders and bull dozers. The exposed overburden, the earth between the topsoil and the coal seam will be levelled and if required, drilled and blasted. The overburden material will be removed down to the coal seam by shovel and truck operation. The topsoil and overburden material will be stockpiled in designated areas on-site for later use in the reclamation processes.

The uncovered coal seam will be drilled and blasted if required. A shovel or front-end loader will load the broken coal onto haul trucks for transport to a temporary storage pile.

During mine reclamation, which proceeds continuously throughout the life of the mine, material from the overburden spoils piles will be used to fill mined-out areas. Topsoil will be placed on the graded spoils, and the land will be prepared for re-vegetation by furrowing, mulching, etc.

5.4.16. Noise

The proposed project area is surrounded by predominantly mining and agricultural activities. Potential noise sources from the area may therefore be emanating from these various sources. The proposed project may contribute towards noise levels through the mining activities with the use of associated infrastructure.

5.4.17. Socio-Economic Status

Thembisile Hani Local Municipality is located in the Nkangala District Municipality of Mpumalanga province, South Africa. It is a semi-urban local municipality consisting of 57 villages within which there are five established townships. This is the second largest Local Municipality in the district and the 6th largest in the province. The Municipality is predominately rural in nature and its main economic sectors include public services, retail, business services and agriculture. The information below about the Local Municipality is obtained from the Integrated Development Plan2019-2020 from the municipality's website.

5.4.17.1. Population density, growth and location

According to Stats SA (2016 community survey), Thembisile Hani's population grew from 310 458 people in 2011 to 333 331 in 2016 which accounts for 23.7% of Nkangala's population. The population grew by 1.6% PA between 2011 & 2016. According to the community Survey conducted in 2016 the population has grown to 333 331, the 6th largest population in the province and the 2 in the district after eMalahleni Local Municipality.

The population number is estimated to be 349 588 in 2019 and in the region of 445 939 people by 2030 given the historic population growth rate per annum. Of the total population 52.4% are female and 47.6% are male and approximately 99.2% are Africans. Youth up to 34 years of age is estimated at 68.7% of the population and the number of households grew from 75 634 to 82 740 which amounts to 4.1 people per household and 23% of the total households in Nkangala. Female headed households are estimated at 46.1% and child headed (10-17 years) households at 0.9 % in 2011. The population is estimated to be 416 262 in 2030.

5.4.17.2. Major economic activities and sources of employment

The Municipality is predominately rural in nature and its main economic sectors include public services, retail, business services and agriculture, Figure.

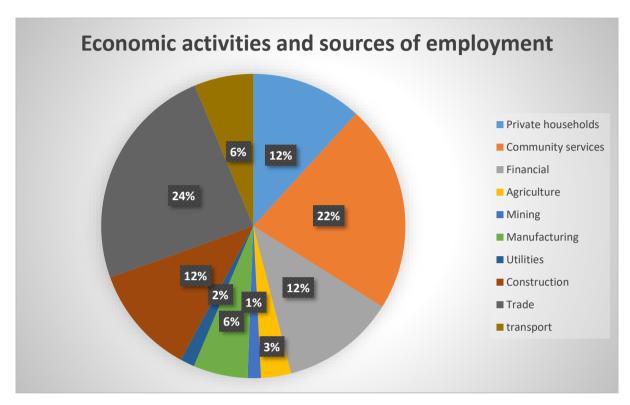


Figure 15: Economic activities and sources of employment.

TUNNEL VISION RESOURCES (PTY) LIMITED: ROODEPOORT COLLIERY I- BAR AND EMPR	86
SECTION SIX	
Environmental impact assessment	

6. ENVIRONMENTAL IMPACT ASSESSMENT

6.1. ENVIRONMENTAL IMPACT ASSESSMENT PROCESS FOLLOWED

6.1.1. Approach to Environmental Impact Assessment

The term 'environment' is used in the broadest sense in an EIA. It covers the physical, biological, social, economic, cultural, historical, institutional and political environments.

An Environmental Impact Assessment is a good planning tool. It identifies the environmental consequences of a proposed project from the beginning and helps to ensure that the project, over its life cycle, will be environmentally acceptable and integrated into the surrounding environment in a sustainable way.

6.1.2. Environmental Impact Assessment Process Followed

Under Section 24 of the National Environmental Management Act (NEMA), the Minister promulgated the regulations pertaining to environmental impact assessments (EIA Regulations, 2014) under Government Notice No. 326 in Government Gazette 38282 of 4 December 2014. These EIA regulations repealed the 2010 EIA regulations and therefore any process relating to environmental authorisations must be undertaken under the EIA Regulations, 2014.

Chapter 4 of the EIA Regulations, 2014 deals with the provisions for application for environmental authorisation. In view of the above, Tunnel Vision Resources (Pty) Limited is obliged to comply with provisions of Chapter 4 for the intended environmental authorisation application for the activities (listed activities) within the proposed project.

Part 2 of chapter 4 of the EIA Regulations, 2014 contemplate process to be undertaken for the application for environmental authorisation for the proposed project, which is the BAR process. The process to be followed is describe below.

6.1.2.1. Pre-application consultation with the Competent Authority

In terms of section 24D (1) of the National Environmental Management Act, 1998 (Act 107 of 1998), the Minister responsible for mineral resources is the competent authority for environmental matters relating to mining and associated activities. In view of the above, the application for the environmental authorisation for the proposed project was submitted to the Department of Mineral Resources (DMRE), eMalahleni Regional Office for their consideration and decision making.

6.1.2.2. BAR Phase

In compliance with Regulation 19 of the EIA Regulations, 2014, the BAR and EMPR will be submitted to the competent authority within 90 days after the acknowledgement of the environmental authorisation application.

As part of the public participation, the draft BAR and EMPR was made available to the commenting authority, potential and registered interested and affected parties for their comment for a period of 30 days during the EIA phase.

6.1.2.3. Information Gathering

Environmental baseline data has been obtained via desktop studies, pertaining to surface water, geohydrological data, topographical analyses, soil surveys, vegetation surveys, wetland surveys and geological conditions. Weather data was acquired from the World weather. The data accumulated and analysed is sufficient to gain a baseline indication of the present state of the environment. The use of this baseline study for impact assessments is thus justified and reliable conclusions could be made.

6.1.2.4. Decision on the BAR application

In compliance with Regulation 20 of the EIA Regulations, 2014, the competent authority will within 107 days of receipt of the BAR and EMPR grant or refuse the environmental authorisation.

6.2. ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGY

The following prediction and evaluation of impacts is based on the proposed Roodepoort Colliery I and associated activities.

The evaluation distinguishes between significantly adverse and beneficial impacts and allocates significance against national regulations, standards and quality objectives governing:

- Health & Safety;
- · Protection of Environmentally Sensitive Areas;
- Land use; and
- Pollution levels.

Irreversible impacts are also identified. See Table 12 for the definitions of the criteria and Table 13 for the results of the environmental impact assessment for the proposed Roodepoort project

The significance of the impacts is determined through the consideration of the following criteria:

Probability : likelihood of the impact occurring

Area (Extent) : the extent over which the impact will be experienced.

Duration : the period over which the impact will be experienced.

Intensity : the degree to which the impact affects the health and welfare of humans and the environment (includes the consideration of unknown risks, reversibility of the impact, violation of laws, precedents for future actions and cumulative effects).

Table 12: The above criteria are expressed for each impact in tabular form according to the following definitions:

Probability	Definition
Low	There is a slight possibility $(0 - 30\%)$ that the impact will occur.
Medium	There is a 30 –70% possibility that the impact will occur.
High	The impact is definitely expected to occur (70% +) or is already occurring.
Area (Extent)	Definition
Small	0 – 40 ha
Medium	40 – 200 ha
Large	200 + ha
Duration	Definition

Short	0–5 years
Medium	5–50 years
Long	51–200 years
Permanent	200+years
Intensity	Definition
Low	Does not contravene any laws.
	Is within environmental standards or objectives.
	Will not constitute a precedent for future actions.
	Is reversible.
	Will have a slight impact on the health and welfare of humans or the environment.
Medium	Does not contravene any laws.
	Will not constitute a precedent for future actions.
	Is not within environmental standards or objectives.
	Is not irreversible.
	Will have a moderate impact on the health and welfare of humans or the environment.
High	Contravene laws.
	May constitute a precedent for future actions.
	Is not within environmental standards or objectives.
	Is irreversible.
	Will have a significant impact on the health and welfare of humans or the environment.

Significance and Risk Category	Definition					
Negligible	The impact/risk is insubstantial and does not require management					
Low	The impact/risk is of little importance, but requires management					
Medium	The impact/risk is important; management is required to reduce negative impacts to acceptable levels					
High	The impact/risk is of great importance, negative impacts could render options or the entire project unacceptable if they cannot be reduced or counteracted by					

significantly positive impacts, and management of these impacts is essential

Positive (No risk The impact, although having no significant negative impacts, may in fact contribute identified) to environmental or economical health

6.3. RESULTS OF THE ENVIRONMENTAL IMPACT ASSESSMENT

6.3.1. Assessment of the Roodepoort Colliery I impacts/risks

Table 13: Results of the Environmental Impact Assessment for Roodepoort Colliery I.

6.3.1.1. Construction Phase

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT			NT		MITIGATION MEASURES	
			E	Р	D	I	s		
CONSTRUCTION P	HASES								
=	g notice 1 : Any activity including the operations Development Act, 2002 (Act No. 28 of 2002)		-						
	g notice 1: The clearance of an area of 1 hectar tion is required for the undertaking of a linear ac						_		
Construction of	All activities will result in the stripping and		Witl	hout	mitig	atior	1	Stockpile the removed topsoil on a topsoil	
haul and access roads, overburden	removal of the topsoil layer, which will disrupt the soil profile.	Soil/Land capability	S	L	S	М	М	stockpile area which is separate from other overburden materials.	
stockpiles, in pit sump and PCD.		Soli/Land Capability	Witl	h mit	igatio	on			
			S	L	s	L	L		
	The stripping of topsoil will result in the reduction of the land capability of the area.	Land capability	Witl	hout	mitig	ation)	Strip soils with intact vegetation to retain	
		Land capability	S	М	s	М	М	the soil characteristics and reuse soil	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT						MITIGATION MEASURES	
			E	Р	D	ı		s		
CONSTRUCTION P	HASES									
			With	With mitigation			during rehabilitation.			
			S	L	S	L	-	L		
			With	nout	mit	igati	ion		The topsoil removed from successive cuts must be used to cover the disturbed areas	
	All activities will result in the removal of the topsoil layer, which will result in the loss of		S	М	S	N	M	М	and these areas must then be seeded with	
	natural vegetation cover.	Natural vegetation	With	With mitigation			a recommended seed mix to ensure natural vegetation remaining in the soil			
			S	L	s	L	-	L	(seed bank) is re-established.	
		Topography	With	nout	mit	igati	ion			
	The formation of overburden stockpiles will result in topographical highpoints, which will		S	М	s	N	M	М	Ensure that as little space as possible is used for the construction of stockpiling	
	alter the local topographical patterns of the immediate area.		With	n mit	iga	tion			facilities for the overburden material.	
			S	L	s	L	-	L		
	The constructed workshop, mine	Topography	With	nout	mit	igati	ion		Visual berms will be constructed around the visible parts of the mining area to	
	infrastructure and overburden stockpiles may		S	М	s	N	M	М		

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT		IMPACT ASSESSMENT			NT		MITIGATION MEASURES	
			E	E	Р	D	ı	s		
CONSTRUCTION P	HASES		1				1	1		
	be visible from the nearby roads		١	With mitigat		igati	on		shield the said mine infrastructure.	
			5	S	L	S	L	L		
			١	Without mitigation		mitigation		1	All topsoil material to be stockpiled	
	All activities will result in the removal of the	Vegetation		S	М	S	М	М	separately at appropriate height. Note that	
	topsoil layer, which will result in the loss of natural vegetation cover			With mitigation			on		the topsoil will retain its seed bank if stripped with intact vegetation and	
			5	S	L	S	L	L	stockpiled properly.	
			١	Without mitigation					Ensure that the dam is designed by a	
	Surface water emanating from the			S	М	S	М	М	suitably qualified person who will ensure that the dam covers as little space as	
	construction site will contain increased amount of silt, which will contaminate the	Surface Wate Quality		With	n mit	igati	on		possible whilst complying with the relevant legal requirements. The mine will be	
	surface water environment			S	L	S	L	L	designed and constructed such that all dirty water is drained or pumped to the dam.	
	Surface water emanating from the	Surface Wate	er \	Without mitigation		<u> </u>	Construct berms along the stockpiles and			
	construction site will contain increased amount of silt, which will contaminate the	Quality	5	S	М	S	М	М	disturbed area to reduce the levels of si	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT					MITIGATION MEASURES	
			E	Р	D	ı		S	
CONSTRUCTION P	PHASES								
	surface water environment			n mit	igat	ion			that may report to the nearby stream.
			S	L	s	L		L	
			With	nout	miti	gatio	on		
	Movement of vehicles over exposed areas will result in the generation of dust.	Air Quality	S	М	s	M	I	М	Conduct dust suppression on haul and
	Generated dust will migrate towards the predominant wind direction.		With mitigation						access roads on a regular basis. Monitor the dust fall out concentration.
			S	L	s	L		L	
	Machinery used will report former and		Without mitigation						
	Machinery used will generate fumes and noise that may have detrimental effects on	Air Quality	S	М	s	M	I	М	Ensure that the used mine vehicles' exhaust systems are in good repair order.
	the surrounding air quality environment and health of the employees and residents of nearby houses.		With mitigation						Limit speed of mine vehicles.
			S	L	S	L		L	Conduct dust suppression
	Noise generated from construction activities may add to the current noise levels. This	110136	Without mitigation						
			S	М	s	M	I	M	Limit mining activities during day time

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT		MITIGATION MEASURES MENT		MITIGATION MEASURES		
			E	Р		D	I	s	
CONSTRUCTION P	HASES		ı						
	may have impacts on local residents.		With	With mitigation					
			S	L		S	L	L	
		Social	With	nout	m	nitiga	ation)	
	Adjacent landowners may be impacted on by dust, noise, vibration, visual impacts and		S	М		S	М	М	See mitigation under environmental management section, i.e. air, noise, etc
	nuisance generated during the construction phase of the proposed opencast areas.		With mitigation		ıtion		Implementation of the Environmental		
	production and production of constant or one		S	L		S	L	L	Awareness Plan for the employees.
		Social		nout	m	nitig	ation)	
	Detential in average in prime and noth, theft		S	М		S	М	М	Discourage squatting & recruitment on the
	Potential increase in crime and petty theft.	se in crime and petty theft. With mitigation		Vith mitigation			ı	opencast areas	
			S	L		S	L	L	
	The mining operation will create employment opportunities.		Positive						No mitigation measures.
Excavation of an	The excavation of the initial box-cut	Geology	S	L		S	L	L	No mitigation can be undertaken for the

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT						MITIGATION MEASURES
			E	Р	[D	ı	s	
CONSTRUCTION P	CONSTRUCTION PHASES								
initial box-cut	(including the in-pit water and coal storage facilities) will result in the disturbance of the geological profile		With	n mit	tiga	atior	n		predicted impact.
			S	L	5	S	L	L	
	The excavation of the initial box cut (including the in-pit water and coal storage facilities) will result in the formation of topographical voids, which will impact on the local topographical patterns		Without mitigation						
			S	М	5	S	M	М	Use material from the following cuts to backfill the voids created by the
			With mitigation						construction of the initial box-cut and the in-pit water and coal storage facilities.
			S	L	5	S	L	L	
	The stripping of soil layers during the excavation of the initial box-cut (including the in-pit water and coal storage facilities) will result in the loss of topsoil. This will further impact on the land use and land capability	Soil/Land Capability	Without mitigation						Stockpile topsoil to appropriate height
			S	М	5	S	M	М	hence reducing loss of fertility. Use stockpiled topsoil for rehabilitation of the
			With mitigation						backfilled opencast pit, hence rehabilitated
			S	L	5	S	L	L	areas can be used for other purposes.
	The excavation of the initial box-cut (including the in-pit water and coal storage facilities) will result in the removal of natural	Vegetation	Without mitigation						The topsoil removed from successive cuts
			S	М	5	S	M	М	must be used to cover the disturbed areas and these areas must then be seeded with

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENT ASPECT	AL	IMPACT ASSESSMENT					MITIGATION MEASURES	
				E	Р	D	ı	s		
CONSTRUCTION P	HASES									
	vegetation due to the stripping of topsoil			With mitigation					a recommended seed mix to ensure natural vegetation remaining in the soil	
				S	L	S	L	L	(seed bank) is re-established.	
	Animal burrows and habitats will be			With	nout	mit	tigatio	on	Rehabilitation of the disturbed areas will encourage the migration of animals back into the destroyed areas.	
	destroyed by the activities. This will further result in the migration of animals away from			S	L	S	L	L		
	the areas of disturbance.			With mitigation						
				S	L	S	L	N		
	Rain and runoff water may enter the initial box-cut and the in-pit water and coal storage facility). This will result in the loss of clean runoff water that could report to the nearby water body			Without mitigation					Divert runoff water away from the initial	
		Surface Wate Quality	Water	S	М	s	M	N	box-cut to the in-pit water storage facility and.	
				With	n mit	iga	tion	•		
				S	L	s	L	L		
	Contamination of the clean water by the remaining coal and carbonaceous material may result if clean runoff water is allowed to	Surface Wat	Vater	Without mitigation					Contain all dirty water from the opencast	
		Quality	and	S	М	S	M	M	pit into a polluted water containmen	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT					MITIGATION MEASURES	
			E	Р	D	ı	s		
CONSTRUCTION PHASES									
	enter the mining pit, which could impact negatively on the surrounding surface water environment if released.	groundwater	With	n mit	igati	on		facility.	
			S	L	S	L	L		
	The stripping of soils from the initial box-cut		Without mitigation			gatio	n		
	will result in the exposure of soils causing the generation of dust during windy periods. Movement of mine vehicles will also result in the generation of dust. This may ultimately affect the occupants of structures within the impact zone.	Air Quality/Social	S	М	S	М	М	Conduct dust suppression daily on dust	
			With mitigation					generating areas. Enforce appropriate speed limits for the mine vehicles.	
			S	L	S	L	L		
Groun	Ground vibration and air blast levels from blasting may affect surrounding structures. A distance of 500 meters from the blast is generally accepted as the area of possible negative impact from blasting.	Social/Land Capability	With	nout	miti	gatio	n	No structures occur within the distance of 500 m from the mining area, hence blasting is not expected to impact on any structures.	
			S	М	S	М	М		
			With	n mit	igati	on			
			S	L	S	L	L		
	This does however not allow Tunnel Vision Resources(Pty) Limited to blast irresponsibly. Irresponsible blasting may still affect the	Social/Land Capability	With	nout	miti	gatio	n	Conduct blasting according to a blast design designed by a basting expert. This will ensure that the vibration and air blast	
			S	М	S	М	М		

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT		IMPACT ASSESSMENT				MITIGATION MEASURES	
			Е	Р	D	ı	s		
CONSTRUCTION I	PHASES								
	structures within the surrounds of the mine e.g., fly rock may be problematic if blasting is		With	n mit	igat	ion		are within the acceptable limits.	
	not done properly		S	L	s	L	L		
	Dust and noxious fumes may be generated	Social/Land	With	Without mitigation		า	Proper stemming, and delay blasts when		
	during blasting that can affect the neighbouring residents and road users.	Capability	S	М	s	prevailing wind is blowing toward area of concern.			
			With	With mitigation		<u> </u>	Conduct blasting according to a blast design by a blasting expert. A blaster with		
		S L		L	S	L	L	appropriate qualifications must be used for blasting. This will ensure that the generation of excessive dust and fume are prevented.	
	Machine operators in close proximity to		With	nout	miti	gatio	1		
	machinery and employees in the opencast pit will be exposed to high noise during		S	М	s	М	М	Ensure that the mine employees are issued with earplugs and that they are	
	blasting and operation of mine machinery. These noise levels will attenuate to acceptable levels within a short distance		With	n mit	igat	ion	<u> </u>	instructed to use them. Educate employees on the dangers of hearing loss	
	(500 m). Note that no significant noise increases are expected within a 500 m radius of the activities.		S	L	s	L	L	due to mine machinery.	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT					MITIGATION MEASURES									
			E	Р	D	ı	s										
CONSTRUCTION P	HASES																
				nout	miti	gatic	n										
	The initial box-cut will be visible from the surrounding area.	Casial	S	М	s	М	M	Use the topsoil from the initial box-cut to construct a visual berm around visible									
	Surrounding area.	Social	With mitigation					areas of the mine.									
			S	L	s	L	L										
			With	Without mitigation		n											
	During individual consultations with the adjacent landowners, raised issues with	Carial	S	М	s	М	М	A structural survey will be done on their houses to identify any cracks or faults									
	regard to the blasting, which they envisage will affect structural integrity of their houses.	Social	With	n mit	igat	ion	1	present before commencement of the mine									
	,		S	L	s	L	L										
	During individual consultations with the		Without mitigation		Without mitigation		Without mitigation		thout mitigation			Without mitigation		Without mitigation		n	A seismograph will be placed at the
	adjacent landowners, raised issues with regard to the blasting, which they envisage		S	М	s	М	М	strategic places to record ground vibration and air blast levels at those places during									
	will affect structural integrity of their houses.	Social	With mitigation			blasting.											
			S	L	s	L	L										

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT					MITIGATION MEASURES
			E	Р	D	I	s	
CONSTRUCTION P	HASES							
	During individual consultations with the		Without mitigation				n	
	adjacent landowners, raised issues with regard to the blasting, which they envisage	Social	S	М	S	М	М	If it can be proven that the blasting has damaged their houses, Tunnel Vision
	will affect structural integrity of their houses.	Social	With mitigation			on	•	Resources (Pty) Limited must compensate for their damages.
			S	L	S	L	L	

6.3.1.2. Operational Phase

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMPACT ASSESSMENT				NT	MITIGATION MEASURES	
		AUI LUI	E	Р	D	I	s		
OPERATIONAL PHA	SE								
	ent Act, 2002 (Act No. 28 of 2002), including as	•			• .				
-	notice 1: The clearance of an area of 1 hectal is required for the undertaking of a linear activity							•	
	Removal and subsequent replacement of topsoil and subsoil material for access to		With Mitigation					No mitigation can be undertaken for this impact. The Coal will however be replaced	
	the target coal will result in the disturbance	Geology	S	Н	Р	М	М	by the overburden material in the mined	
	of the geological profile.	Geology	Without Mitigation					out opencast pits.	
			S	Н	Р	М	М		
	Opening of the coal during mining will result		With	Mitig	ation		•	Ensure that the rehabilitated areas	
	in the formation of a void, which will alter the local topographical patterns within the	Tanagraphy	S H P M M				М	maintain natural slopes and these areas are free draining.	
	immediate mining area.	Topography	With	nout M	itigati	on	•		
			S	Н	Р	М	М		
	Stripping of top- and subsoil layers during	Land Capability	With Mitigation				•	Systematic removal of coal from the	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMPACT ASSESSMENT			SSME	ENT	MITIGATION MEASURES	
		ASPECT	E	Р	D	I	s		
OPERATIONAL PH	ASE								
	mining will result in the disruption of the soil profile. The soils' physical, chemical and		S	М	S	М	L	opencast pit.	
	biological properties may be altered due to loss of topsoil through erosion, stockpiling		With	nout M	litigati	on	l		
	of soils and mixing of deep and surface soils during handling, stockpiling and subsequent placement.		S	М	М	М	М		
			With	nout m	itigati	on	l	Chemical analyses must be conducted to	
	The impact on soils may lead to reduction in	Land Capability	S	М	S	М	М	check the properties of soils and a soil specialist must be appointed who will	
	the land capability and use.	Land Capability	With	n mitig	ation	'n		recommend remediation measures that must be undertaken to restore soil	
			S	L	s	L	L	properties. This must be done du	
			With	nout m	itigati	on	•		
	Opencast mining will result in the removal of the topsoil layer, which will result in the loss of vegetation cover. Mining operation may	Vegetation	S	М	s	М	М	Create an alien and invasive eradication plan. Stockpile topsoil with its intact	
	result in the ingress of alien invasive	vegetation	With	n mitig	ation			vegetation to retain soil properties.	
	species.		s	L	s	L	L		
	Disturbance to and/or exclusion of animals	Animal Life	Without mitigation				1	No unnecessary disturbance of land must	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT	IMP	ACT	ASSE	SSME	ENT	MITIGATION MEASURES	
		AGI EGI	E	Р	D	ı	s		
OPERATIONAL PHA	ASE								
	currently occupying/utilising the site.		S	М	S	М	М	be undertaken. Where possible, avoid the distraction of animal habitat. Moreover,	
			With	n mitig	ation	1		rehabilitate the area in such that it will allow animals to migrate back to the land.	
			S	L	S	L	L	anon arminalo to migrato basic to the land.	
			With	thout mitigation					
	There is a risk that mining employees will resort to trapping of wild animals that may	Animal Life	S	М	S	М	М	No poaching will be allowed on site. Create an environmental awareness plan	
	still be present on site and surrounding areas.	Animai Liie	With	n mitig	mitigation			on biodiversity and educate employees o preserving animals on site.	
			S	L	S	L	L		
	Formation of a void during mining will result in loss of MAR within the catchments.		With	nout M	itigati	on		Ensure that the operational coal covers as	
	Surface run-off may result in soil erosion		S	М	S	L	L	little space as possible during mining; hence rehabilitation must be conducted	
	over rehabilitated areas.	Surface Water Quality	With	With Mitigation			concurrently with mining to ensure that the mined areas are returned to free draining		
			S	М	S	L	L	surfaces. Establish vegetation as soon as possible after completion of the soil placement and profiling.	
	Water captured within the pit may contain	Groundwater	With	Without Mitigation			•	All dirty water from the mine will be	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMP	PACT ASSESSMENT MITIGATION MEASURES	MITIGATION MEASURES			
		ASPECT	Е	Р	D	ı	s	
OPERATIONAL	PHASE					•	•	
	elevated ion concentrations, which may impact detrimentally on the environment if	Quantity	S	М	S	L	L	diverted and captured within the opencast pit.
	allowed to enter the natural environment.		With	n Mitig	ation	1	•	All mining activities will be undertaken
			S	М	S	L	L	outside the 1:100-yearflood line.
			With	nout M	litigati	on		Surrounding boreholes used by residents
	Since no mining will be undertaken within the 1:100-year flood line, no wetland is	Groundwater	S	S M S L		L	must be monitored on a quarterly basis. This will determine the extent of the	
	expected to be physically affected by the proposed mine	Quality	With Mitigation	n		dewatering cone from the opencast pit and any user affected must be compensated		
			S	М	s	L	L	by the mine
	During the operational phase, it is expected		With	nout M	litigati	on	•	
	that the main impact on the groundwater quantity will be dewatering of the		S	М	s	L	L	Mining must be undertaken concurrently
	surrounding aquifer and loss of groundwater contribution to catchment base flow. Water	Groundwater	With	With Mitigation			with rehabilitation. Only three cuts must be	
	entering the mining pit will have to be pumped out to enable mining activities to continue. This may cause a lowering of the groundwater table in and around the mine and hence loss of groundwater to catchment base flow. No privately owned		S	М	S	L	L	operational at any time during mining, hence reducing the extent of the cone of depression.

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMPACT ASSESSMENT			SSME	ENT	MITIGATION MEASURES
		ASPECT	Е	Р	D	ı	s	
OPERATIONAL PHA	ASE							
	boreholes were identified within the area.							
	Carbonaceous material remaining from the		With	nout M	litigati	on		Reduce the exposure of the carbonaceous
	removal of run of mine coal may cause acid mine drainage after rehabilitation of the	Groundwater	S	М	s	L	L	material to free oxygen. This will be achieved by placing the carbonaceous
	opencast pit. This may cause more harm on	Quality	With	n Mitig	ation			material at the bottom of the opencast pit and backfill as fast as possible. Employees must be issued with dust masks and instructed to use them.
	the already damaged groundwater regime.		S	М	s	L	L	
	During mining, fine coal, coal and soil dust may accumulate in the workings. This may		With	nout M	litigati	on		
	have health impacts on the employees.	Human Health	S	М	S	М	М	Dust suppression must be undertaken at
		Trainair riodiair	With	n Mitig	ation	<u>I</u>		the opencast pit and all areas where dust may emanate.
			S	М	S	L	L	
	Machine operators in close proximity to		With Mitigation		•	Issue earplugs to employees and educate		
	machinery will be exposed to noise levels in excess of 85 dB.	Noise	S	L	S	L	L	on their use and on the effect of noise on their health
			With	With Mitigation				

ACTIVITY	NATURE OF THE IMPACT	OF THE IMPACT ENVIRONMENTAL IMPACT ASSESSMENT ASPECT				ENT	MITIGATION MEASURES	
		AOI LOI	E	Р	D	I	s	
OPERATIONAL PH	ASE				·			
			S	L	S	L	N	
	Some of the social impacts on neighbouring		With	nout	Mitigat	ion		No additional mitigation, refer to applicable
	parties relate to noise, visual, air quality deterioration etc. and have been addressed	Coolel	S	L	S	М	L	- sections of the impact assessment
	earlier in this section of the impact assessment.	Social	With	n Mit	tigation	<u> </u>	<u> </u>	
			s	L	S	L	L	
	The proposed project will create much needed employment opportunities, which can be enhanced by employing members of the local communities. Capital and operating expenditure on the proposed Coal will benefit the local economy both directly through local buying and indirectly through salaries earned by employees in the area	Social	Posi	itive	3	•		No Mitigation Measures
	Potential socio-economic impacts of the mining operation include threat of increase in crime and petty theft	Socio economic aspects	Without Mitigation S L S L L With Mitigation		L	Through the environmental awareness plan the employees will be made aware of the impact crime will have on the surrounding farmers and the environment.		

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL IMPACT ASSESSMENT ASPECT				NT	MITIGATION MEASURES			
		ASILOI	E	Р	D	I	s			
OPERATIONAL PH	IASE									
			S	L	S	L	L			
	Blasting of the overburden and coal seams	Air Quality	With	nout M	itigati	on		During blasting, minimum explosives will be used and the blasting holes will be stemmed. Despite the above, blasting must be done according to a blast design by a basting expert. Monitor noise levels to ensure that the required noise levels are maintained within the surrounding areas. Ensure that a visual berm is constructed on any visible parts of the proposed mining		
	will result in the generation of dust, which may contain fine coal. The dust will migrate		S	М	S	М	М	stemmed.		
	towards the wind direction, The dust will also settle on the surrounding vegetation		With	n Mitig	ation		I	Despite the above, blasting must be done		
	cover. This dust cloud may impact negatively on the nearby residents and wetland areas.			S	S	L	L	expert.		
	During blasting, noise levels may reach in		Without Mitigation							
	excess of 130 dBA. Noise, ground vibration and air blast levels from blasting may		S	М	S	М	М	Monitor noise levels to ensure that the		
	affected surrounding structures. A distance of 500 meters from the blast is generally	Noise	With Mitigation			ı		required noise levels are maintained within the surrounding areas.		
	accepted as the area of possible negative impact from blasting.		S	S	S	L	L			
			With	nout M	itigati	on	I	Engure that a vigual harm is constructed		
	Visual impacts may result from the proposed Roodepoort Colliery I opencast operation	Visual	S	М	S	М	М	During blasting, minimum explosives will be used and the blasting holes will be stemmed. Despite the above, blasting must be done according to a blast design by a basting expert. Monitor noise levels to ensure that the required noise levels are maintained within the surrounding areas. Ensure that a visual berm is constructe		
(With Mitigation					operation.		

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMP	IMPACT ASSESSMENT			NT	MITIGATION MEASURES	
		ASPECT	E	Р	D	ı	s		
OPERATIONAL PHA	OPERATIONAL PHASE								
			s	s	S	L	L		
•	ent Act, 2002 (Act No. 28 of 2002), including as	•			• .				
Operation of the						The coal at the coal stockpiles will be			
coal stockpile area	formation of a topographical highpoint.	Topography	S	М	s	L	L	removed as soon as possible and the are rehabilitated during the decommissioning	
		Topography	With Mitigation					phase. Rehabilitate the opencast pit concurrently with mining.	
			S	М	S	L	L		
	Runoff from the coal stockpiles may contain		With	nout M	litigati	on	ı		
	elevated chemical concentrations, which will impact negatively on the environment if	Surface Water Quality	S	М	S	L	L	Divert all runoff water from the coal stockpiles area to the in-pit sump.	
	released.	Quality	With Mitigation		I				
			S	М	S	L	L		
	areas utili some into sometout utility soul	Ground Water	Without Mitigation			on		Use compacted material for the	
		Quantity	S	М	s	L	L	construction of the foundation of the coal stockpile areas and allowing the drainage	

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMP	ACT	ASSE	SSMI	ENT	MITIGATION MEASURES			
		ASPECT	Е	Р	D	ı	s				
OPERATIONAL PHA	SE				•	•	•				
	Allowing the water to seep into the groundwater regime will result in the		With	n Mitig	ation			from the area to report to the in-pit sump			
	pollution of groundwater.		S	М	S	L	L				
Operation of other	During transportation and stockpiling of		With	nout M	litigati	on	-1	ace coal stockpiles such that impacts e limited. Limit the size of the coal			
mine infrastructure	coal, machinery movement and wind blowing over exposed surfaces will	Air Ovality	S	М	S	L	L	stockpiles to the recommended size. Keep			
	generate diesel fumes, soil and coal dust.	_	With	n Mitig	ation	<u>I</u>	l	mine vehicles in good repair order.			
			S	М	S	L	L				
	The dust will during windy days form dust		Without Mitigation								
	clouds and migrate towards the wind direction, which will eventually settle on		S M S L L				L	Conduct dust suppression on the roads within the stockpiling area and limit the			
	vegetation cover and surrounding property. This dust cloud may impact negatively on the nearby residents and on the natural	Vegetation	With	n Mitig	ation			vehicle activity as much as possible on these roads			
	vegetation cover.		S	М	S	L	L				
			With	nout M	litigati	on	I				
	The coal stockpiles may be visible from a certain distance resulting in a visual impact.	Visual	S	М	S	L	L	Use visual berms to shield visible parts of the mine.			
	Solitania distance research in a visual impact.		With	n Mitig	ation		•				

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMP	ACT A	ASSE	SSME	ENT	MITIGATION MEASURES										
		ASPECT	Е	Р	D	I	s											
OPERATIONAL PHA	SE																	
			S	М	S	L	L											
	The presence of the coal stockpiles will		With	hout M	litigati	on		Conduct dust suppression. Maintain the										
	have an impact on the neighbouring landowners due to the dust and noise		S	М	S	М	М	mine vehicles in good order. Limit the activity within the coal stockpiling area.										
	generated from the operation of the coal stockpiling areas. Note however, that the	Social	With	h Mitig	ation	•	•	Conduct dust and noise monitoring and undertake recommendations from the										
	coal from the mine will be wet resulting in limited generation of dust if removed soon enough.		S	М	S	L	L	results of such monitoring. Remove coal from the stockpile as soon as possible (if possible, within one to two days of stockpiling).										
	The transportation of coal and overburden		With	hout M	litigati	on	•	Trucks to obey maximum speed limit to be										
	material (top soils, sub soils and hards) along the haul roads may result in the	Land Capability/	S	М	S	М	М	set by the mine. Construct spillage control measures such as berms along the roads.										
	contamination of virgin land (soil and vegetation) due to spillages along the	Soil		h Mitigation				With Mitigation			With Mitigation			With Mitigation				All roads to be inspected regularly for any spillages. Any spillages will be removed as
	roads.		S	М	S	L	L	soon as it is practically possible.										
	The transportation of coal and overburden		With	hout M	Mitigation		Trucks transporting coal to the destined											
	material (top soils, sub soils and hards) along the haul roads may result in the	Land Capability/ Soil	S	М	S	L	L	clients must cover the coal with tarpaulins										
	contamination of virgin land (soil and vegetation) due to spillages along the		With	h Mitig	ation		•	to prevent spillages along the roads.										

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMP	ACT	ASSE	SSME	ENT	MITIGATION MEASURES
		ASPECT	E	Р	D	ı	s	
OPERATIONAL PH	ASE							
	roads.		s	М	S	L	L	
			With	nout M	litigati	on		Maintain mine vehicles in good repair
	Leaking oils and fluids from trucks will result in the contamination of soils along the haul	Land Capability/	S	М	S	L	L	order. Emergency repairs to be conducted on protected ground e.g., areas covered
	and access roads.	Soil Capability/	With	n Mitig	ation		<u> </u>	with tarpaulins. All roads to be inspected regularly for any spillages. Any spillages will be removed as soon as it is practically
			S	М	S	L	L	possible.
	Spillage from the hydrocarbon fluids storage		With	nout M	out Mitigation			Any accidental spillages to be collected
	areas (diesel tanks and oil storage areas) in the mining area may result in the		s	М	s	М	М	and remedied as soon as possible. Mine must always have oil spill remediation kits
	contamination of the soils and nearby streams.	Soil/Surface Water Quality	With	n Mitig	ation	1	1	at the mine. All new hydrocarbons must be stored on
			S	М	S	L L		demarcated areas and use thereof must be recorded. All old hydrocarbons must be recycled or disposed of properly.
	Spillage of hydrocarbon fluids outside the		With	Without Mitigation				Emergency repairs must be conducted on
	mining area may result in the contamination of the soils, surface and groundwater.	Soil/Ground Water Quality	S	M S M M		М	protected ground e.g., tarpaulins.	
			With	n Mitig	ation			

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMP	ACT	ASSE	SSME	ENT	MITIGATION MEASURES	
		ASPECT	E	Р	D	I	s		
OPERATIONAL PH	OPERATIONAL PHASE								
			s	М	S	L	L		
	Runoff water from the haul/access roads		With	out M	litigati	on			
	will contain elevated levels of hydrocarbons and coal contaminated silt loads	Surface Water	S	М	S	L	L	Hydrocarbons must be separated from the water and silt before their disposal.	
	respectively, which will impact negatively on the environment if released.		With	h Mitigation					
			S	М	s	L	L		
			With	nout M	ut Mitigation		<u> </u>	Haul roads must be graded regularly to	
	Use of haul and access roads will result in the generation of dust, which may impact		S	М	S	L	L	remove any layer of coal material from the vehicles. Conduct dust suppression on the	
	negatively on neighbouring landowners, employees and the nearby roads.	Air quality	With	n Mitig	ation		<u>-</u> I	roads Maintain the roads on a regular basis	
			S	Without Mitigation		L			
	Employees working in close proximity to		With			1			
	mine machinery will be exposed to high levels of noise, which may in the long term	Noise	S			L	Issue employees with earplugs and instruct them how to use the earplugs.		
	be detrimental to their health.		With	n Mitig	ation				

ACTIVITY	NATURE OF THE IMPACT	ENVIRONMENTAL	IMPACT ASSESSMENT					MITIGATION MEASURES
		ASPECT	Е	Р	D	ı	s	
OPERATIONAL PHA	SE							
			s	М	S	L	L	
	Employees working in close proximity to		With	out M	itigatio	on		The mine must through the implementation
	mine machinery will be exposed to high levels of noise, which may in the long term	Noise	S	L	s	L	L	of the environmental, awareness plan encourages the employees to use these
	be detrimental to their health.	Noise						earplugs.
			S	L	S	L	N	

6.3.1.3. Decommissioning and Closure Phases

NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT		PACT SES		NT		MITIGATION MEASURES		
		Е	Р	D	ı	s			
DECOMMISSIONING AND CLOSURE PHASES									
Decommissioning of mining (Site Rehabilitation)									
Activity 21 listing notice 1: Any activity including the operation of that Resources Development Act, 2002 (Act No. 28 of 2002), including associations		•							
Contamination of surface water with silt during rehabilitation.		Wit	hout	mitig	gatio	n	Construct and mainta		
	Surface Water Quality	S	М	S	М	М	areas.		
	Surface Water Quality	Wit	h mit	igati	on				
		S	L	s	L	L			
		Wit	hout	mitiç	gatio	n			
Concretion of noise	Naisa	S L S L L		L	Provide earplugs to employees.				
Generation of noise	Noise	With mitigation S L S L N				•	Ensure that mine machinery used are in good repair.		
						N			
Generation of dust.	Air Quality	Wit	hout	mitiç	gatio	n	Dust suppression		

NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT		PAC	T SME	ENT	Т		MITIGATION MEASURES			
		Е	Р	D	ı		S				
DECOMMISSIONING AND CLOSURE PHASES											
		s	L	S	L	L	L				
		Wit	h mi	tigat	ion	١					
		S	L	S	L	L	N				
		Wit	Without mitigation					Remove and dispose of all oil,			
Hydrocarbon spillages may render the infrastructure areas to be of no		S	L	s	L	L	L	diesel and grease contaminate			
agricultural value after mining.	Land Capability	With mitigation						surfaces and cover with clean topsoil. Work on protected ground (tarpaulins).			
		S	L	S	L	L	N	(taipaulilis).			
Generation of noise.		Wit	hou	miti	igat	tion	l	Issue earplugs to employees.			
	Noise	S	With mitigation		L	Ensure that machinery, equipment and vehicles are regularly serviced.					
	INUISE	Wit				Monitor noise levels in the surrounding communities.					
		S			N	January Communication					
Generation of dust	Air Quality	Wit	hou	miti	igat	tion	1	Conduct dust suppression			

NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT		PAC SES	T SME	ENT		MITIGATION MEASURES		
		E	Р	D	ı	s			
DECOMMISSIONING AND CLOSURE PHASES				•	•	•			
		S	L	S	L	L			
		With mitigation							
		s	L	s	L	N			
		Wit	hout	miti	gatio	n	Remove carbonaceous build up on the stockpile area and place at the bottom of the opencast pit.		
Contamination of surface water with silt generated from the rehabilitated	Surface Water Quality	S	М	s	М	М			
areas.	Surface Water Quality	Wit	h mi	tigat	ion		Construct contours on rehabilitated		
		S	L	s	L	L	areas.		
		Wit	hout	miti	gatio	n			
Hardened bare areas may cause increased runoff and erosion gullies.	Soil	S M S M M		М	All hardened areas must be ripped, areas with topsoil scarified and				
	Soli	With mitigation		•	areas without topsoil covered with a layer of topsoil before being seeded				
		S L S L L		L					
Due to prolonged storage of topsoil, the fertility of the topsoil may have	Land Capability	Wit	hout	miti	gatio	n	Undertake chemical tests to		

NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT		PAC [*] SES	T SME	NT		MITIGATION MEASURES		
		Е	Р	D	ı	s			
DECOMMISSIONING AND CLOSURE PHASES									
been lost, hence resulting poor re-establishment of vegetation on final rehabilitated area.		s	М	s	М	М	determine the ability of the topsoil to support vegetation, if it found that		
		Wit	With mitigation				the fertility is reduced fertilisers must be used (under the		
		S	S L S L L				recommendation of a specialist) to improve the fertility of the topsoil.		
		Wit	hout	mitiç	gatio	n			
Machine operators in close proximity to machinery will be exposed to	Naise	S	М	s	М	М	Issue employees with earplugs and		
noise levels in excess of 85 dB.	Noise	Wit	With mitigation earplugs.			instruct them how to use the earplugs.			
		S	L	s	L	L			
The movement of mine machinery within the mine surface areas will		Wit	hout	mitiç	gatio	n	The mine must keep their		
also create noise, which may be a nuisance to the residents of the neighbouring property.	Naise	S	S L S L L		L	machinery in good repair.			
	Noise	Wit	With mitigation S L S L N		1				
		S			N	1			
Ponding and erosion gullies will result in the failure to revert the mined	Land Capability	Wit	hout	mitiç	gatio	n	Monitor rehabilitated areas. Any		

NATURE OF THE IMPACT	ENVIRONMENTAL ASPECT		PAC ⁻ SES		NT		MITIGATION MEASURES		
		E	E P D I S						
DECOMMISSIONING AND CLOSURE PHASES			•		•				
area to recommended land use after mining.		s	М	s	М	М	signs of ponding must be addressed		
		Wit	h mi	tigati	on		by levelling as soon as possible.		
		S	S L S L L						
		Wit	hout	mitiç	gatio	n	Progress of establishment of re-		
Invader species and noxious weeds may colonise the areas prior to the	No retation	S	М	s	М	М	vegetation must be monitored		
establishment of natural vegetation.	Vegetation	Wit	h mi	tigati	on		regularly. Identified declared invader species or exotic plant species must		
		s	L	S	L	L	be removed		
Rehabilitated areas may show areas of soil erosion, which may remove		Wit	Without mitigation				Monitor rehabilitated areas. Any		
replaced topsoil.	Call	S	S L S L L		L	signs of soil erosion must be addressed by levelling as soon as			
	Soil	With mitigation			on		possible.		
		S	L	S	L	N			

6.4. SUMMARY OF SPECIALIST REPORTS

For this basic assessment, no specialist report was conducted, only the desktop assessment analysis of the environmental aspects was conducted. The baseline information is summarized in section 5.4 above.

6.5. ENVIRONMENTAL IMPACT STATEMENT

Tunnel Vision Resources (Pty) Limited has applied for a mining permit over the Roodepoort Colliery I. The mining operation will involve the systematic removal of coal and pseudocoal within the Roodepoort Colliery I. A conventional opencast mining will be used for the mining of coal and pseudocoal After mining has ceased the mined-out area will be backfilled, shaped and seeded.

6.5.1. Description of affected environment

The proposed project is situated within the KwaMhlanga region. The proposed project is situated in area characterised by A relatively flat surfaces with rivers such as the Moses River. A variety of soil types were identified within the project area, which include well-drained, deep Hutton or Clovelly soils. The land uses over the project area correspond to the soils found in the area and include mainly agriculture. Due to the above land uses significant change has occurred on the natural vegetation within the proposed Roodepoort Colliery I, with most of the area being agricultural conforming to modified land.

6.5.2. Summary of key findings of the environmental impact assessment

During the proposed mining operation impacts may only occur on soils, natural vegetation, surface water, groundwater, sensitive landscapes, air quality, noise, and visual aspects should the mining method statement not be adhered to, Tunnel Vision Resources (Pty) Limited will undertake measures to ensure that the identified impacts are minimised. Assessment of the impacts with the proposed mitigation measures has shown the significance of the impacts on all affected environmental aspects to be reduced from to low and negligible significance.

6.6. ASPECTS FOR INCLUSION AS CONDITIONS OF THE ENVIRONMENTAL AUTHORISATION

In authorising the proposed Roodepoort Colliery, the following conditions should form part of the environmental authorisation:

- Tunnel Vision Resources (Pty) Limited may not alter the location of any of the project activities included in this environmental impact assessment without obtaining the required environmental authorisation to do so under NEMA.
- Tunnel Vision Resources (Pty) Limited will not undertake any new activity that was not part of this environmental impact assessment and that will trigger a need for an environmental authorisation without proper authorisation.
- The EMPR must be implemented fully at all stages of the proposed project.
- Tunnel Vision Resources (Pty) Limited must limit night-time operations. This would be
 relevant for all work taking place at night within 150 m from the closest receptors in this
 community. If night work is conducted, such must be conducted in agreement with the land
 owners and affected parties (lawful land occupier and labours).

6.7. DESCRIPTION OF ASSUMPTIONS, UNCERTAINTIES AND GAPS IN KNOWLEDGE

The EIA Regulations, 2014 outline specific requirements that a description of any assumptions, uncertainties and gaps in knowledge which relate to the assessment and mitigation measures must be provided in the BAR.

The assessments undertaken are based on conservative methodologies and these methods attempts to determine potential negative impacts that could occur on the affected environmental aspects. These impacts may however be of smaller magnitude than predicted, while benefits could be of a larger extent than predicted.

This section outlines various limitations to the specialist studies that have been undertaken and indicates, where appropriate, the adequacy of predictive methods used for the assessment. This has been done to provide the authorities and interested and affected parties with an understanding of how much confidence can be placed in this impact assessment.

The impact assessment has investigated the potential impact on key environmental media relating to the specific environmental setting for the site. A number of desktop assessment were undertaken and result thereof and are presented in this report.

The information provided in this BAR and EMPR is; therefore, considered sufficient for decision-making purposes.

6.8. REASONED OPINION AS TO WHETHER THE PROPOSED PROJECT SHOULD OR SHOULD NOT CONTINUE

6.8.1. Reason why the activity should be authorised or not

According to the impact assessment undertaken for the proposed project, the key impacts of the project are on water, dust, noise and informal settlement.

The project will also have positive impacts due to the employment to be created although for a short term.

The public will also be requested for their comments. These comments will be addressed the as far as possible to the satisfaction of the interested and affected parties.

The management of the impacts identified in the impact assessment for all phases of the proposed project will be undertaken through a range of programmes and plans contained in the EMPR. In consideration of the programmes and plans contained within the EMPR, layouts and method statements compiled for the project, which is assumed will be effectively implemented, there will be significant reduction in the significance of potential impacts.

Based on the above, it is therefore the opinion of the EAP that the activity should be authorised.

6.8.2. Conditions that must be included in the authorisation

- Tunnel Vision Resources (Pty) Limited may not alter the location of any of the project activities included in this environmental impact assessment without obtaining the required environmental authorisation to do so under NEMA.
- Tunnel Vision Resources (Pty) Limited will not undertake any new activity that was not part of
 this environmental impact assessment and that will trigger a need for an environmental
 authorisation without proper authorisation.
- The EMPR must be implemented fully at all stages of the proposed project.
- Tunnel Vision Resources (Pty) Limited must limit night-time operations. This would be relevant for all work taking place at night within 150 m from the closest receptors in this

community. If night work is conducted, such must be conducted in agreement with the land owners and affected parties (lawful land occupier and labours).

6.9. PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORISATION

Based on the mining method statement, the environmental authorisation should be given for two years.

6.10. UNDERTAKING

The signed undertaking will be presented to the DMRE on execution of the Roodepoort Colliery I.

6.11. FINANCIAL PROVISION

According to the EIA Regulations, 2014, where applicable, details of any financial provisions for the rehabilitation, closure, and ongoing post decommissioning management of negative environmental impacts must be provided in the BAR and EMPr. The financial provision will be provided in the final BAR.

6.12. OTHER INFORMATION REQUIRED BY THE COMPETENT AUTHORITY

Aside from the BAR and EMPR no other information has been requested by the competent authority

6.13. OTHER MATTERS REQUIRED IN TERMS OF SECTION 24 (4) (A) AND (B) OF THE ACT

Any matter required in terms of the above section of the Act will be complied together with Tunnel Vision Resources (Pty) Limited

PART B		
Environmental Management Programme		

1. DETAILS OF THE EAP

EAP:Mr. Ornassis Tshepo Shakwane

Professional registration:

SACNASP: 117080

EAPASA: 2019/1763

IAIA Membership No.: 3847

Company: Geovicon Environmental (Pty) Limited

Postal Address:

P.O. Box 4050

MIDDELBURG, 1050

Tel: (013) 243 5842

Fax: (086) 632 4936

Cell No.: 082 498 1847

Email: tshepo@geovicon.com

1.1.1. Expertise of the EAP who prepared the BAR and EMPR

Geovicon Environmental (Pty) Limited is a geological and environmental consulting company. The company was formed during 1996, and currently has more than 20 years' experience in the geological and environmental consulting field. Geovicon Environmental (Pty) Limited has successfully completed consulting areas in the Mining sector (coal, gold, base metal and diamond), Quarrying sector (sand, aggregate and dimension stone), industrial sector and housing sector. Geovicon Environmental (Pty) Limited has undertaken contracts within all the provinces of South Africa, Swaziland, Botswana and Zambia. During 2001 Geovicon Environmental (Pty) Limited entered the field of mine environmental management and water monitoring.

Geovicon Environmental (Pty) Limited is a Black Economically Empowered Company with the BEE component owning 60% of the company. Geovicon Environmental (Pty) Limited has three directors i.e. O.T Shakwane, J.M. Bate and T.G Tefu.

Mr. O.T Shakwane obtained his BSc (Microbiology and Biochemistry) from the University of Durban Westville in 1994, and completed his honours degree in Microbiology in 1995.Mr O.T Shakwane has also completed short courses on environmental law and environmental impact assessment with the University of North West's Centre for Environmental Management. He has worked with the three state departments tasked with mining and environmental management i.e. Department of Water and Sanitation (Gauteng and Mpumalanga Region), Department of Mineral Resources (Mpumalanga Region) and Department of Agriculture, Conservation and Environment (Gauteng Region). Mr. Shakwane has been in the consulting field since 2004 and has completed various areas similar to the proposed Roodepoort Mining Permit area as an environmental assessment practitioner. Mr Shakwane is the environmental assessment practitioner for the environmental impact assessment for the proposed Roodepoort Mining Permit area.

Over the past years Geovicon Environmental (Pty) Limited has formalised working relationships with companies that offer expertise in the following fields i.e. Geohydrology, Civil and Geotechnical

Engineering, Geotechnical Consultancy, Survey and Mine Planning and Soil & Land Use Consultancy. Geovicon Environmental (Pty) Limited is an independent consulting company, which has no interest in the outcome of the decision regarding the Roodepoort Mining Area's basic assessment process. The Curriculum Vitae of the EAP is attached as **Appendix E**.

2. DESCRIPTION OF THE ASPECTS OF THE ACTIVITY

The requirements to describe the aspects of the activity are covered by the environmental management programme and are included in PART A of the document under section 1. The reader is; therefore, referred to section 1 of PART A of this document.

3. COMPOSITE MAP

The map superimposing the proposed project, its associated structures and infrastructure on the environmental sensitivities of the preferred site will be provided on approval of the EMPR. Note that all areas that must be avoided due to their environmental sensitivity will be indicated in the Layout Plan.

4. DESCRIPTION OF THE MANAGEMENT OBJECTIVES INCLUDING MANAGEMENT STATEMENTS

4.1 GENERAL CLOSURE PRINCIPLES AND OBJECTIVES

The following are the closure objectives, general principles and objectives guiding closure of the Roodepoort Colliery I area closure planning:

- Rehabilitation of areas disturbed as a consequence of mining to a land capability that will support and sustain a predetermined post-closure land use;
- Removal of all infrastructure/equipment that cannot be beneficially re-used, as per agreements established, and returning the associated disturbed land to the planned final land use;
- Removal of existing contaminated material from affected areas;
- Establishment of final landforms that are stable and safe in the long run;
- Establishment and implementation of measures that meet specific closure related performance objectives;
- Monitoring and maintenance of rehabilitated areas forming part of site closure to ensure the long-term effectiveness and sustainability of measures implemented.

4.2 MANAGEMENT OF ENVIRONMENTAL DAMAGE, ENVIRONMENTAL POLLUTION AND ECOLOGICAL DEGRADATION CAUSED BY THE ROODEPOORT COLLIERY IACTIVITIES

The following actions will be undertaken by Tunnel Vision Resources (Pty) Limited to ensure that the closure objectives are attained.

4.2.1 Infrastructure Areas

 All infrastructure and equipment used during the mining operation will be removed from the site.

- All haul roads that were used for access during mining will be allowed to re-establish to its pre-mining condition. Should unsatisfactory results be noted, the area will be physically rehabilitated.
- All rehabilitated areas will be maintained for a period of 2 years, where after the frequency will be reassessed. Where necessary, vegetation cover will be maintained by annual application of fertiliser.
- Maintenance with respect to erosion will be conducted on a minimum three-monthly basis if and where required.

4.2.2.1 Buildings (Offices, Workshops and Stores)

Mobile structures will be used and such structures will be removed from the sites during decommissioning of the site.

4.3 POTENTIAL RISK OF ACID MINE DRAINAGE

Sulphate is probably the most reliable indicator of pollution emanating from coal mining. Sulphate concentrations can however increase due to mobilisation during the mining process. The chemistry analyses supplied within this report should henceforth serve as baseline water quality throughout of acid mine drainage (AMD) formation.

The reactions of acid and sulphate generation from sulphide minerals are discussed according to the three-stage stoichiometric example of pyrite oxidation after James, (1997) and (Ferguson & Erickson, 1988) in which one mole of pyrite oxidized forms two moles of sulphate:

Reaction (2.1) represents the oxidation of pyrite to form dissolved ferrous iron, sulphate and hydrogen. This reaction can occur abiotically or can be bacterially catalysed by *Thiobacillus* ferrooxidans.

$$FeS_2 + 7/2 O_2 + H_2O = Fe^{2+} + 2SO_4^{2-} + 2H^+ (2.1)$$

The ferrous iron, (Fe^{2+}) may be oxidised to ferric iron, (Fe^{3+}) if the conditions are sufficiently oxidising, as illustrated by reaction (2.2). Hydrolysis and precipitation of Fe^{3+} may also occur, shown by reaction (2.3). Reactions (2.1), (2.2) and (2.3) predominate at pH > 4.5.

$$Fe^{2+} + 1/4O_2 + H^{+} = Fe^{3+} + 1/2H_2O$$
 (2.2)

$$Fe^{3+} + 3H_2O = Fe(OH)_3(s) + 3H^+(2.3)$$

Reactions (2.1) to (2.3) are relatively slow and represent the initial stage in the three-stage AMD formation process.

Stage the life of the proposed mining operations. The following few paragraphs contains a brief overview 1 will persist as long as the pH surrounding the waste particles is only moderately acidic (pH > 4.5). A transitional stage 2 occurs as the pH decreases and the rate of Fe hydrolyses (reaction 2.3) slows, providing ferric iron oxidant. Stage 3 consists of rapid acid production by the ferric iron oxidant pathway and becomes dominant at low pH, where the Fe²⁺ (ferric iron) are more soluble (reaction 4):

$$FeS_2 + 14 Fe^{3+} + 8H_2O = 15Fe^{2+} + 2SO_4^{2-} + 16H^+ (2.4)$$

Without the catalytic influence of the bacteria, the rate of ferrous iron oxidation in an acid medium would be too slow to provide significant AMD generation. As such the final stage in the AMD generation process occurs when the catalytic bacteria *Thiobacillus ferrooxidans* have become established. Reactions (2.2) and (2.4) then combine to form the cyclic, rapid oxidation pathway mainly responsible for the high contamination loads observed in mining environments.

4.4 STEPS TAKEN TO INVESTIGATE, ASSESS AND EVALUATE THE IMPACTS OF THE ACID MINE DRAINAGE

The identification of the monitoring parameters is crucial and depends on the chemistry of possible pollution sources. They comprise a set of physical and/or chemical parameters (e.g., groundwater levels and predetermined organic and inorganic chemical constituents). Once a pollution indicator has been identified it can be used as a substitute to full analysis and therefore save costs. The use of pollution indicators should be validated on a regular basis in the different sample position. The parameters should be revised after each sampling event; some metals may be added to the analyses during the operational phase, especially if the pH drops.

4.5 ENGINEERING AND DESIGNS SOLUTIONS TO BE IMPLEMENTED TO AVOID OR REMEDY ACID MINE DRAINAGE

Mining should aim to remove as much of the coal seam (acid generating material) as possible.

Separate acid generating material and non-acid generating material, as characterised by geochemical sampling and analyses, should be separated during mining

Manage in-pit seepage and rainfall through a collection and storage system. Water stored in pit should be utilised locally for dust suppression, as far as possible. Excess pit water should be pumped to surface to be incorporated into the mine water balance.

The size of un-rehabilitated areas (pit, spoils, and un-vegetated areas) that produce contaminated runoff should be minimised.

Rehabilitation should be planned to promote free drainage and to minimise or eliminate ponding of storm water. On-going rehabilitation as mining operations progress is required.

The clean and dirty water flow areas on a mine site should be identified.

Engineer the final backfilled opencast topography such that runoff is directed away from the opencast areas.

The final layer (just below the topsoil cover) should be as clayey as possible and compacted if feasible, to reduce recharge to the opencasts.

4.6 MEASURES TO REMEDY RESIDUAL OR CUMULATIVE IMPACTS FROM ACID MINE DRAINAGE

Remove as much coal from the opencasts as possible, as pyritic material that is the main cause of acid mine drainage, is associated with the coal.

Place remaining acid producing material as low as possible in the pit to ensure fast flooding of the material. All mined areas should be flooded as soon as possible to bar oxygen from reacting with remaining pyrite.

4.7 VOLUMES AND RATES OF WATER USE REQUIRED FOR THE PROPOSED PROJECT

The volumes and rates of water use required for the mining operation will be assessed during the mining activities.

4.8 WATER USE LICENCE APPLICATION

No Integrated water use licence application will be submitted to the Department of Water and Sanitation for the proposed mining operation.

TUNNEL VISION RESOURCES (PTY) LIMITED: ROODEPOORT COLLIERY I- BAR AND EMPR

5. ENVIRONMENTAL MANAGEMENT PROGRAMME

Table 14: Environmental Management Programme for the proposed Roodepoort Colliery.

128

Impact A Reference	Activity	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	•	Time period for Management Action
CONSTRUCTIO	N PHAS	E							
Construction of	f mine in	frastructure, haul and	d access roads, box-cut, PC	D and diversion trench	es.				
infrastructures, e	earthwork	s, directly related to the clearance of	e extraction of the mineral reso	ource.	mining permit in terms of section 27 of the Mi		·	·	-
Loss of soils, ero the soils and imp on land owner's livelihood.	osion of pacts	Soils, Topography Land Use and Land Capability.	To ensure that the activities in the development of the mining area and associated infrastructure do not have detrimental impacts on the soils, land use and land	construction have minimum impact on topography.	Stockpile soils in designated areas. Ensure that there is no unnecessary disturbance of the area. Keep the stockpile height at 15 m maximum. Ensure that no erosion of the stockpiles occurs and that soils are stripped with its vegetation.	Appointed contractor and site manager.	Visual monitoring through inspections.	Environmental Control Officer (ECO) during construction.	During construction phase.
			capability.	excavation of the initial box-cuts has minimum impact on topography. Ensure	stockpile areas (subsoil overburden, hards material and run of mine coal stockpiling areas) and all soil forms (topsoil) from the initial box-cut area before removing the remaining soil profile (subsoil) and hard	and the applicant site	Visual monitoring and inspections.	ECO monthly.	During construction phase.
				movement is	All topsoil will be removed only in necessary areas. No unnecessary disturbance of natural habitat must be allowed.	Appointed contractor.	Visual monitoring and inspections	ECO monthly.	During construction phase.
Loss of natural vegetation in the affected areas.)	Flora.	area and associated	removal of topsoil is conducted such that	Minimum depth of topsoil removal will be 300 mm form the stockpiling and the initial box-cut area. This will ensure that the seed bank of the topsoil is as far as possible	Appointed contractor and site manager.	Visual monitoring and inspections.	ECO monthly.	During construction phase.

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	Responsibility and Frequency for Monitoring	Time period for Management Action
		not have detrimental impact on the area's flora.	area's ability to maintain a natural vegetation cover is minimised	preserved. The soil must be stripped with its intact vegetation.				
			Ensure that stockpiling of topsoil is conducted in a manner that will not impact on the ability of the area to maintain vegetation cover		Appointed contractor and site manager.	Visual monitoring and inspections.	ECO monthly.	During construction phase.
Migration of animal life due to disturbance	Animal Life	Ensure that the animal life within in the project is not	current status on	Establishment of the site will be undertaken according to the mining method statement.	Appointed contractor and site manager.	Visual monitoring and inspections.	ECO monthly.	During construction phase.
caused proposed project		affected by the proposed project	animal life within the project area	Poaching and hunting will be prohibited at the mining site. The mine must create biodiversity awareness/education to ensure that the employees and any person rendering a service at the mine including visitors are aware of the importance of preserving biodiversity.	Appointed contractor and site manager.	Visual monitoring and inspections.	ECO monthly.	During construction phase.
Deterioration of water quality in in the nearby steams and within the groundwater regime.	Surface and Ground Water.	and its associated	construction of mine infrastructure has the least possible impact on the surface water	specifications. Implement surface water management strategies.	Appointed contractor and site manager.	Regular inspections.	ECO monthly.	During construction phase.
			•	Remove diesel spills as soon as possible. Keep spill kits on site at all times and educate employees and any other person rendering service at the mine on how to use spill kits and/or report spills to the relevant department or responsible person. Any emergency repairs within the mining area must be conducted on protected ground either a concreted floor or on top of tarpaulin.	• •	Regular inspections.	ECO monthly	During the construction phase

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	•			period for ment Action
			from dirty water captured within the mine, on surface	Any dirty water captured within the mine must be diverted to the sump and the mine must construct dirty water and clean water separation structures. Implement a surface water monitoring programme.	Appointed contractor and site manager	Regular inspections	ECO monthly.		uring hase.	construction
			trenches/berms, and initial box-cut are designed and	Any dirty water captured within the mine must be diverted to the sump and the mine must construct dirty water and clean water separation structures. Implement a ground water monitoring programme. Monitoring of all boreholes should commence prior to any construction or mining.	Appointed contractor and site manager	Regular inspections	ECO monthly		uring hase.	construction
				Groundwater monitoring (i.e. sampling and water level measurements) should be conducted at quarterly intervals.						
				Groundwater samples should be analysed at a SANAS accredited laboratory for chemical and physical constituents generally affected by coal mining and related activities.						
Air pollution through air pollutants' emissions, from the construction site.	Air quality.	during the construction	from dust and diesel fumes generated by	All machinery will be fitted with the correct exhaust systems, which will be maintained and the mine must keep maintenance records.	' '	Visual inspections of areas with possible dust emissions.	ECO monthly.		uring hase.	construction
		from dust generated by blowing wind on	Water for dust suppression purposes will be obtained from the sump. If dust suppression is not effective, the mine must resort to other dust suppression methods. Speed on access and haul roads will be limited to 40 km/hour.	Appointed contractor and site manager	Regular inspections	ECO monthly		uring hase	construction	
			Ensure that impacts from dust generated by blasting on local air quality is minimised.	Blasting will as far as possible be conducted when wind direction is away from the houses.	''	Regular inspections.	ECO monthly		uring hase	construction
Increased noise levels.	Noise aspects.	Ensure that the noise levels	Ensure that noise	Machine operators will be issued with	Appointed contractor	Use of earplugs will be	Site manager	will D	uring	construction

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	Responsibility and Frequency for Monitoring	Time period for Management Action
		emanating from the construction sites will not have detrimental effects on the mine employees and surrounding communities/land owners.	impacts on machine operators and/or residences are minimised.	Ensure that machines, vehicles and	and site manager.	checked and reported.	check the use of the earplugs as regularly as possible.	phase.
			Ensure impacts from noise and vibration generated during blasting are minimised		Site manager	Regular Inspection.	Site manager checking as regularly as possible.	During construction phase.
Impacts on the Visual Aspects	Visual Aspects.	Ensure that the impacts on the overall visual aesthetic to the residences and landowners in the vicinity of the permit mining area.	Ensure that visual impacts from the generation of dust are minimized.	Blasting holes will be stemmed and a blasting specialist/technician must be appointed to conduct blasting using appropriate explosives.	Appointed contractor and site manager.	Visual monitoring and Inspection.	ECO monthly	During construction phase.
		the permit mining area.	Ensure that dust generated by wind and movement of machinery is minimised to have minimum visual impacts.		Appointed contractor and site manager.	Visual monitoring and Inspection	ECO monthly	During construction phase.
			Ensure that visual impacts from the mining activities are minimized	Berms will be constructed around visible parts of the mine to act as visual berms.	Appointed contractor and site manager	Visual monitoring and Inspection.	ECO monthly	During construction phase
Damage or destruction of sites with archaeological and cultural significance.	Sites of archaeological and cultural importance.	Ensure that the discovery of any archaeological and cultural is reported and that operational activities does not have detrimental impacts on the heritage sites if any.	operations will be undertaken in compliance with the	Report any archaeological or cultural discovery and ensure that operation doesn't have detrimental impact on the heritage sites if any.	Appointed contractor.	The site will be monitored for any mining related damages on a regular basis.	ECO monthly.	During construction phase.

132

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	Responsibility and Frequency for Monitoring	Time period for Management Action
Impact from the influx of job seekers and employment of farm labourers.	Socio-economic aspects.	Ensure that measures are taken to discourage influx of job seekers.		Recruitment will not be undertaken on site and the mine will ensure to create awareness that preference will be given to local people first thus discouraging an influx of job seekers to the area.	Appointed contractor and site manager.	Visual monitoring.	Site manager	During the pre- construction and construction phase.
Impact on the livelihood of the land owners.	Socio-economic aspects.	Ensure that measures are taken to reduce the impact on the livelihood of the land owners.	be in line with the	All personnel entering the properties will be vetted. Employees will not wonder around the properties without supervision. Fire-fighting measures will be implemented and employees will be educated on how to manage fire-outbreaks on site.	Appointed contractor and site manager.	Site inspections and meetings with the land owners	Site manager	During the construction.

OPERATIONAL PHASE

Operation of other mine infrastructure (pollution control facilities/ mine workshop complex and use of haul and access roads).

Activity 21 listing notice 1: Any activity including the operation of that activity which requires a mining permit in terms of section 27 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002), including association infrastructures, earthworks, directly related to the extraction of the mineral resource.

Activity 27 of listing notice 1: The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for the undertaking of a linear activity or maintenance purposes undertaken in accordance with a maintenance management plan.

contamination of soils, Vegetation, La	·	the Any emergency repairs within the mining area must be conducted on protected ground either a concreted floor or on top of tarpaulin. Any accidental spillage of hydrocarbon fluids must be cleaned as soon as possible. Keep spill kits on site.		ns ECO monthly.	During the operational phase of the project.
	to prevent the reduction of capability du	e that with its vegetation. and bils do entally	Appointed contractor Regular inspection	ECO monthly	During the operational phase of the project

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	Responsibility and Frequency fo Monitoring	Time period for Management Action
			Manage the unmined and rehabilitated land within the mining area.	ensure that as far as possible the	Appointed contractor	Regular inspections	ECO monthly.	During the operational phase of the project
				Maintain the vegetation cover by reseeding or applying fertilizers or conducting any other measures recommended by suitably qualified persons on areas showing sparse or unsatisfactory vegetation cover.	Appointed contractor	Regular inspections.	ECO monthly	During the operational phase of the project.
Loss of natural vegetation in the affected areas.	Flora.	To ensure that the establishment of the mining area and associated infrastructure/equipment do not have detrimental impact on the area's flora.	removal of topsoil is conducted such that	1.	Appointed contractor and site manager.	Visual monitoring an inspections.	ECO monthly.	During construction phase.
			Ensure that stockpiling of topsoil is conducted in a manner that will not impact on the ability of the area to maintain vegetation cover	separately on the designated topsoil	Appointed contractor and site manager	Visual monitoring an inspections.	d ECO monthly	During construction phase
Migration of animal life due to disturbance caused proposed project	Animal Life		indigenous fauna is	Ensure that environmental education of mine staff takes place at all levels to limit unnecessary damage to habitats and/or disturbance of fauna. Poaching and hunting will be prohibited at the mining site. The mine must create biodiversity awareness/education to ensure that the employees and any person rendering a service at the mine including visitors are aware of the importance of preserving biodiversity.	• •	Visual monitoring an inspections.	ECO monthly.	During operational phase.

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	•	Time period for Management Action
Exposure of soils may lead to increased silt loads in surface water runoff.	Surface and Ground Water.	Ensure that the systematic removal of coal, stockpiling and transportation does not have detrimental impacts on the surface and ground water environment.	spillages do not	Remove diesel spills as soon as possible. Keep spill kits on site at all times and educate employees and any other person rendering service at the mine on how to use spill kits and/or report spills to the relevant department or responsible person. Any emergency repairs within the mining area must be conducted on protected ground either a concreted floor or on top of tarpaulin.	Appointed contractor and site manager.	Visual monitoring and inspections.	ECO monthly.	During operational phase.
		Ensure that runoff reporting into the opencast pit is minimized Ensure that impacts of seepage from the rehabilitated workings on groundwater is minimised	Any dirty water captured within the mine must be diverted to the sump and the mine must construct dirty water and clean water separation structures. Implement a ground and surface water monitoring programme. Construct a pollution control dam designed by a qualified person according to the relevant standards and legislation if the in-pit sumps are not adequate	• •	Visual monitoring and inspections.	ECO monthly	During operational phase.	
	Groundwater and surface water	Ensure that the systematic removal of coal, stockpiling and transportation does not have detrimental impacts on the surface and ground water environment.	activities don't have	Implement a ground water monitoring programme. Groundwater monitoring (i.e. sampling and water level measurements) should be conducted at quarterly intervals. Groundwater samples should be analysed at a SANAS accredited laboratory for chemical and physical constituents generally affected by coal mining and related activities.	Appointed contractor and site manager.	Monitoring and inspections.	ECO/Service provider quarterly	During operational phase.
	Groundwater	Ensure that the systematic removal of coal, stockpiling and transportation does not have detrimental impacts on the surface and ground water environment.	activities don't have detrimental impact on water sources for the	Mining must be undertaken concurrently with rehabilitation. Only three cuts must be operational at any time during mining, hence reducing the extent of the cone of depression.	• •	Monitoring and inspections.	ECO/Service provider quarterly	During operational phase.
Generation of dust and fuel fumes by vehicular movement.	Air quality.	Ensure that the air quality in the vicinity of the mining sites and sites' access routes are not detrimentally	·	All machinery will be fitted with the correct exhaust systems, which will be maintained and in good repair. Enforce a 40km/hour speed limits on site and ensure that dust suppression is undertaken on access and/or	Appointed contractor and site manager.	Visual inspections of areas with possible dust emissions.	ECO monthly.	During the operational phase.

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	•	Time period for Management Action
		altered.	-	haul roads. Water for dust suppression purposes must be obtained from the sump and used to suppress dust. If dust suppression is not effective, the mine must resort to other dust suppression methods. Speed on access and haul roads will be limited to 40 km/hour.	Appointed contractor and site manager	Regular inspections	ECO monthly.	During operational phase.
Increased noise levels. Noise aspects	Noise aspects.	·	Ensure that noise impacts on machine operators and/or residences are minimised.	Machine operators will be issued with earplugs, and instructed how to use them. Ensure that machines, vehicles and equipment are well services and maintained so that they do not produce loud noise when being used.	Appointed contractor and site manager.	Site checks regularly.	Site manager.	During operational phase.
			Ensure impacts from noise generated during blasting are minimised	All residences and structures within a 500-meter radius of the proposed mining operation will be surveyed. An open-door policy will be implemented and the mine will keep a complaint's register which will keep records of all complaints, timeframes and solutions implemented regarding issues raised.	Site manager	Use of earplugs will be checked and reported.	Site manager	During operational phase.
Damage or destruction of sites with archaeological and cultural significance.	Sites of archaeological and cultural importance.	Ensure that the discovery of any archaeological and cultural is reported and that operational activities does not have detrimental impacts on the heritage sites if any.	operations will be	Report any archaeological or cultural discovery and ensure that operation doesn't have detrimental impact on the heritage sites if any.	Appointed contractor.	The site will be monitored for any mining related damages on a regular basis.	ECO monthly.	During the operational phase.
Safety, intrusion and livelihood impacts on the landowners and	operation does not significantly disrupt the	that all safety standards are met	Announce any road closures and other disruptions and maintain roads used for the operation in good order.		Liaison with affected parties.	Site manager as and when necessary.	Throughout the operational phase.	
occupiers.	Socio-economic aspects.	daily living and movements of the land owners and occupiers.	landowners and occupiers are not detrimentally affected.	Keep communication with land owners and land occupiers open during the operational phase of the project. Ensure that negotiations on compensation are undertaken before the mining can	· ·	Meetings with the landowners. Minutes of any meeting held with landowners and agreements will be	Site manager as and when meetings are held.	"

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action		d Time period for Management Action
				commence. This will include any other conditions that the landowner may deem necessary for the mining operation.		recorded and filed.		
				Ensure that safety measures are implemented to prevent impacts on land owners and occupiers.	Site manager.	Regular checks and inspections.	Site manager	Throughout the operational phase
Impact on the livelihood of the land owners.	Socio-economic aspects.	Ensure that measures are taken to reduce the impact on the livelihood of the land owners.		All personnel entering the properties will be vetted. Employees will not wander around the properties without supervision. Fire-fighting measures will be implemented and employees will be educated on how to manage fire-outbreaks on site.	Appointed contractor and site manager.	Site inspections and meetings with the land owners	Site manager	During the operational phase.

DECOMMISSIONING AND CLOSURE PHASE

Removal of infrastructure and final rehabilitation of disturbed areas

Activity 21 listing notice 1: Any activity including the operation of that activity which requires a mining permit in terms of section 27 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002), including association infrastructures, earthworks, directly related to the extraction of the mineral resource.

Compaction contamination of swithin the rehabilita site.				rehabilitation	are kept	Ripping will be conducted at right angles to the natural slope.	Appointed contractor.	Regular site check.	Site manager conduct inspections mont	the	Throughout t decommissioning and closure phases	the s.
Site.			impacted.			All stockpiled soil will be chemically analysed prior to use. Dependent on the analysis obtained, fertiliser will be added as per analysis recommendation report prior to use for rehabilitation	Appointed contractor	Regular site check.	ECO will conduinspections mont		Throughout t decommissioning and closure phases	the s
Re-instatement of, capability, land use	l I an	nd Capability, and Use and	Ensure rehabilitation of instate the so		are kept	Erosion maintenance will be undertaken by surface ripping of compacted and eroded areas at right angles to the inherent slope.	Appointed contractor.	Regular site check.	Site manager conduct		During decommissioning phase and closu	ure

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	Responsibility an Frequency for Monitoring	d Time period for Management Action
topographical patterns.	Topography.	land capability, land use and topographical patterns	erosion.	Ensure that area is free draining and there's no ponding on site.			inspections.	phases.
		Ensure that the vegetation has sufficient time to colonise the area.	After this initial period, the rehabilitated areas will be assessed to determine the colonisation of the area and recommendations obtained as to when cultivation/grazing can commence.	Appointed contractor	Regular site check.	Site manager w conduct th inspections.		
			Ensure that the vegetation has sufficient time to colonise the area		Appointed contractor.	Regular site check.	Site manager w conduct th inspections.	
Pollution of surface water environment.		Ensure that the vegetation has sufficient time to colonise the area.	Dirty water diversion trenches will be kept in place until all dirty areas are rehabilitated.	Appointed contractor.	Regular site check.	Site manager w conduct th inspections.	, and the second	
		Colonise the area.	All haul roads and stockpiling areas will be graded and ripped. Ripping to be at right angles to the natural slope.	Appointed contractor	Regular site check.	Site manager w conduct the inspections	, and the second	
				The storm water diversion trenches will be kept intact and maintained until such time that it can be proven that the rehabilitated area is maintenance free and self-sustaining.	Appointed contractor	Site inspections will be conducted.	Site manager w conduct the inspections	, and the second
	Groundwater and surface water.	Ensure that the systematic removal of coal, stockpiling and transportation does not have detrimental impacts on the surface and ground water environment.	activities don't have	Implement a ground water monitoring programme. Groundwater monitoring (i.e. sampling and water level measurements) should be conducted at quarterly intervals. Groundwater samples should be analysed at a SANAS accredited laboratory for chemical and physical constituents generally affected by coal mining and related activities.	Appointed contractor and site manager.	Monitoring and inspections.	ECO/Service provide quarterly	r During operational phase.
Air pollution from rehabilitation site.	Air quality.	Ensure that rehabilitation do not have detrimental impacts on air quality.		Dust suppression will be on going during working day. Water will be obtained from the sump in the pit.	Appointed contractor.	Visual inspections of areas with possible dust emissions will be conducted	ECO will condu inspections monthly.	t Throughout the decommissioning phase.
				All machines will be fitted with the correct	Site manager and	Site inspections will be	Site manager w	Il Throughout the

Impact Activity Reference	Environmental Attribute	Impact Management Objectives	Targets (Impact Management Outcomes)	Management Actions and Interventions	Responsibility For Actions/Intervention	Monitoring Action	•	Time period for Management Action
				exhaust systems	appointed contractor	conducted	conduct inspections monthly	decommissioning phase
Generated noise from the rehabilitation site. Noise. Ensure that the rehabilitation activities does not have detrimental	To ensure that the rehabilitation personnel's health is not adversely	All rehabilitation activities will cease at 18h00 to ensure that no third party is impacted on during the night-time hours.		Regular site check.	Site manager.	Throughout the decommissioning phase.		
		impacts on people.	affected by noise generation.	Vehicles, machinery and equipments will be serviced regularly. Broken exhaust systems will be replaced.		Regular site check	Site manager	Throughout the decommissioning phase
Damage or destruction of sites with archaeological and cultural significance.	Sites of archaeological and cultural importance.	Ensure that the rehabilitation does not have detrimental impacts on heritage sites if any.	damaged or	Report any archaeological and/or cultural significance discoveries. A hundred-meter buffer will be maintained between any archaeological and cultural important site and the rehabilitation site.	and the site	The sites will be monitored for any rehabilitation related damages.	ECO will monitor the site monthly.	Throughout the decommissioning phase.
Impact on the livelihood of the land owners.	Socio-economic aspects.	Ensure that measures are taken to reduce the impact on the livelihood of the land owners.	be in line with the	All personnel entering the properties will be vetted. Fire-fighting measures must be implemented and the workforce must be educated on fire management.	• •	Site inspections and meetings with the land owners	Site manager	Throughout decommissioning phase.

6. FINANCIAL PROVISION

Section 24 P of NEMA requires an applicant applying for an environmental authorisation related to mining to comply with the prescribed financial provision for the rehabilitation, closure and ongoing post decommissioning management of negative environmental impacts before the Minister responsible for mineral resources issues the environmental authorisation. The above-mentioned financial provision may be in the form of a bank guarantee, trust fund or cash.

6.1 DESCRIPTION OF CLOSURE OBJECTIVES AND EXTENT TO WHICH THEY HAVE BEEN ALIGNED TO THE DESCRIBED BASELINE ENVIRONMENT

The closure objectives for the proposed project as detailed under section 4.1 of the EMPR, were determined in consideration of physical (infrastructure), biophysical (environmental) and socioeconomic measures as well as alignment to the closure components provided by the Department of Mineral Resources and Energy (DMRE). See section 4.1 for the closure objectives.

6.2 CONFIRMATION THAT THE ENVIRONMENTAL OBJECTIVES IN RELATION TO CLOSURE HAVE BEEN CONSULTED WITH LANDOWNERS AND INTERESTED AND AFFECTED PARTIES

The draft BAR and EMPR is made available to the interested and affected parties during the public participation process for the proposed project. Note that the consultation of interested and affected parties included the owners of the properties directly affected by the proposed project and owners of land immediately adjacent the proposed project area.

The above confirms that the land owners and interested and affected parties will be consulted regarding the environmental objectives in relation to the closure of the proposed project.

6.3 REHABILITATION PLAN FOR THE PROPOSED PROJECT

In terms of Regulation 23 of NEMA EIA Regulations, 2014, an EMPR must address the requirements as determined in the regulations, pertaining to the financial provision for the rehabilitation, closure and post closure of the proposed operations. In view of the above, a rehabilitation plan must be provided to the DMRE in support of the financial provision determined for the proposed operations. Since no disturbance has results on site due to the proposed project no annual rehabilitation plan was compiled.

6.4 COMPATIBILITY OF THE REHABILITATION PLAN WITH THE CLOSURE OBJECTIVES

The rehabilitation plan will be drafted to be compatible with the closure objectives.

6.5 DETERMINATION OF THE QUANTUM OF THE FINANCIAL PROVISION REQUIRED TO MANAGE AND REHABILITATE THE ENVIRONMENT

The financial pecuniary provision for Roodepoort Colliery I will be determined based on the requirements of Chapter 2.4.1 of the Guideline document for the evaluation of the quantum of closure-related financial provision provided by a Mine, revision 1.6, September 2004, DMRE.

6.6 METHOD OF PROVIDING FOR THE FINANCIAL PROVISION

According to Regulation 8 of the Regulations pertaining to the pertaining to the financial provision for mining, exploration, mining or production operations (GNR 1147), an applicant or holder of a right or permit must make financial provision by one or a combination of the following:

- financial guarantee from a bank registered in terms of the Banks Act, 1990 (Act No. 94 of 1990) or from a financial institution registered by the Financial Services Board as an insurer or underwriter;
- deposit into an account administered by the Minister responsible for mineral resources; or,
- Contribution to a trust fund established in terms of applicable legislation.

Tunnel Vision Resources (Pty) Limited has opted to use a financial guarantee to provide for the determined quantum for financial provision. See Table 15 below.

Table 15: Financial provision for Roodepoort Colliery

	"Rules-based" assessment o	of the qua	ntum for fi	nancial provis	sion		
				-			
	CALCULATIO						
	Roodepoort Colliery I - Tunnel Vision Resources (Pty) Limited	Location:			Mpumalanga		
Evaluators:	O.T Shakwane of Geovicon Environmental (Pty) Limited	Date:	_		01/03/2022		
No.:	Description:	Unit:	A Quantity	B Master rate	C Multiplication factor	factor 1	E=A*B*C*D Amount (Rands)
			Step 4.5	Step 4.3	Step 4.3	Step 4.4	
1	Dismantling of processing plant & related structures	m ³	0.00	R 18.36	1.00	1.10	R 0.00
2 (A)	Demolition of steel buildings & Structures	m ²	0.00	R 255.82	1.00	1.10	R 0.00
2 (B)	Demolition of reinforced concrete buildings & structures	m ²	0.00	R 376.99	1.00	1.10	R 0.00
	Rehabilitation of access roads	m ²	500.00	R 45.78	1.00	1.10	R 25 179.38
4 (A)	Demolition & rehabilitation of electrified railway lines	m	0.00	R 444.30	1.00	1.10	R 0.00
	Demolition & rehabilitation of non electrified railway lines	m	0.00	R 242.34	1.00	1.10	R 0.00
5	Demolition of housing &/or administration facilities	m ²	0.00	R 511.63	1.00	1.10	R 0.00
	Opencast rehabilitation including final voids & ramps	ha	1.00	R 268 200.17	1.00		R 295 020.19
7	Sealing of shafts, adits & inclines	m ³	0.00	R 137.33	1.00	1.10	R 0.00
	Rehabilitation of overburden & spoils	ha	0.60	R 178 800.11	1.00	1.10	R 118 008.07
	Rehabilitation of processing waste deposits & evaporation ponds (basic)	ha	0.00	R 222 692.31	0.80	1.10	R 0.00
8 (C)	Rehabilitation of processing waste deposits & evaporation ponds (acidic)	ha	0.10	R 646 804.03	0.80	1.10	R 56 918.75
9	Rehabilitation of subsidised areas	ha	0.00	R 149 733.48	1.00	1.10	R 0.00
10	General surface rehabilitation	ha	1.00	R 141 639.86		1.10	R 155 803.84
	River diversions	ha	0.00	R 141 639.86		1.10	R 0.00
	Fencing	ha	0.00	R 161.56			R 0.00
	Water management	ha	0.10	R 53 855.46	50000000	0.0000000000000000000000000000000000000	R 5 924.10
20, 20	2 to 3 years of maintenance & aftercare	ha	5.00	R 18 849.42	1.00		R 103 671.79
15 (A)	Specialist study	SUM	0.00	R 200 000.00			R 0.00
15 (B)	Specialist study	SUM	0.00	R 0.00			R 0.00
						Sub Total 1	
					Sum of items 1 to	o 15 Above)	R 760 526.12
	Multiply by Weighting factor 2	1.1		R 76 052.61			R 76 052.61
	Preliminary and general			ototal 1 is less tha		0.00	R 91 263.13
2	Contingencies			Add 10% of subt			R 76 052.61
			(Cubtotal	1 plus sum of me		Sub Total 2	B 1 002 904 45
1			(Subiotal	1 plus sum of ma	anagement & cor I	VAT (15%)	R 1 003 894.48 R 150 584.17
á		(Subtotal	2 plus VAT)		I GRAND TOTAL		R 1 154 478.66
		Kannoral	2 plus VAI)		GRAND TOTAL	-11	N 1 104 4/6.0

7. MECHANISM FOR MONITORING COMPLIANCE WITH AND PERFOMANCE ASSESSMENT AGAINST THE ENVIRONMENTAL MANAGEMENT PROGRAMME AND REPORTING THEREOF

7.1 INSPECTIONS AND MONITORING

During the impact assessment, potential impacts on the environment were identified. Mitigation measures were also specified for prevention and management of the impact so as to minimise their effect on the environment. This section will describe how the mine intends to ensure that the mitigation measures are being undertaken and that their effectiveness is proven.

A monitoring programme has been developed for the identified impacts and their mitigation measures. This monitoring programme will be undertaken and results thereof used to determine the effectiveness of the mitigation measures. The ECO will have an overall responsibility for ensuring that all monitoring is conducted according to the approved EMPR.

7.2 MONITORING COMPLIANCE WITH AND PERFORMANCE ASSESSMENT AGAINST THE ENVIRONMENTAL MANAGEMENT PROGRAMME AND REPORTING THEREOF

As part of the general terms and conditions for a mining permit, and in order to ensure compliance with the environmental management programme and to assess the continued appropriateness and adequacy of the environmental management programme Tunnel Vision Resources (Pty) Limited will:

- Conduct monitoring on a continuous basis
- Conduct performance assessments of the environmental management programme annually
- Compile and submit a performance assessment report to the minister in which compliance with the approved environmental management programme is demonstrated

The performance assessment report will as a minimum contain the following:

- Information regarding the period applicable to the performance assessment
- The scope of the assessment
- The procedure used for the assessment
- The interpreted information gained from monitoring the approved environmental management programme
- The evaluation criteria used during the assessment
- The results of the assessment

Recommendations on how and when non-compliance and deficiencies will be rectified.

7.3 PROCEDURE FOR ENVIRONMENTAL RELATED EMERGENCIES AND REMEDIATION

Tunnel Vision Resources (Pty) Limited has developed procedures for environmental related emergencies for Roodepoort Colliery I which is explained in more detail below. Note that these procedures will be revised by the responsible person. The date of commencement of the revised procedures will always be indicated to prevent confusion.

7.3.1 Introduction

An effective, comprehensive, well considered and tested environmental emergency preparedness and response plan has the potential to save lives, prevent unnecessary damage to the company and other property and to manage environmental risk. The aim is to identify potential for and respond to accidents and emergency situations, and for preventing and mitigating the environmental impacts that may be associated with them. However, the emergency preparedness and response should be reviewed and revised where necessary.

7.3.2 What is an Environmental Emergency?

An environmental emergency is an unplanned event, which has the potential to result in a significant adverse environmental impact and/or could result in legal liability to Tunnel Vision Resources (Pty) Limited in terms of environmental legislation requirements. The following define most likely potential environmental emergencies:

- Hydrocarbon spills or leaks
- · Surface fires, including veld fires
- A chemical spill
- Transportation accidents
- Other environmental emergencies requiring special services

7.3.3 Purpose of the procedure

To provide guidance to all mine employees and contractors in the event of an environmental emergency at Roodepoort Colliery I and related to its activities.

This procedure is developed so as to provide guidance to ensure that:

Danger to the environment, personnel, contractors and the non-employee is minimised.

- Legal liability is managed and minimised.
- Public relations are effectively managed during and following emergencies.
- Reporting is effective and corrective/follow-up actions are implemented.

7.3.4 Who should use these procedures?

This procedure contains information relevant to all employees and contractors of the mine. It is the responsibility of all employees to familiarise themselves with the contents of this procedure. Furthermore, mine management should ensure that all contractors have access to this procedure and the requirements contained herein (See Table 166).

7.3.5 Responsibilities

Table 16: Responsibilities

Mine Management	Tunnel Vision Resources (Pty) Limited is responsible for the
	safety and well-being of employees working at Roodepoort
	Colliery I as well as the protection of the environment from
	unnecessary negative impacts. The management of the Colliery
	has a responsibility to initiate a warning process should an
	emergency occur or should something at the Colliery deteriorate
	in an uncontrolled manner presenting a risk to employees, the

	public or the environment.
Local Government(s)	Local governments have the responsibility to warn residents of a hazardous situation, these warnings must be based on information provided by the Colliery.
All employees, contractors and other relevant parties	All employees, contractors and other relevant parties should ensure that they are familiar with this procedure.

7.3.6 Notification process

There are six main steps in managing an emergency, from the identification of the situation to final close off. They are as follows:

- · Find and identify
- Ensure human safety
- Reporting
- · Containment and clean-up
- Corrective action
- Monitoring

7.3.7 Emergency equipment and supplies

There is a directory of emergency equipment and other supplies on site as well as person/s responsible for the equipment.

7.3.8 Communication systems

Communication is critical during an emergency on site so that efforts to manage the situation are coordinated to produce the desired results. The communication channels that are available on site include:

- Internal phone line system
- Hand held radios
- Cellular phones

7.3.9 Training

The mine management ensures that employees are trained regarding potential emergencies that may occur at Roodepoort Colliery.

7.3.10 Review of procedure

To ensure that the procedure is adequate, management will review the procedure at any time deemed necessary and change the emergency procedures at Roodepoort Colliery I.

7.3.11 Emergency Response flowchart for Tunnel Vision Resources (Pty) Limited

The emergency response at Roodepoort Colliery I is undertaken, as shown in Figure 16.

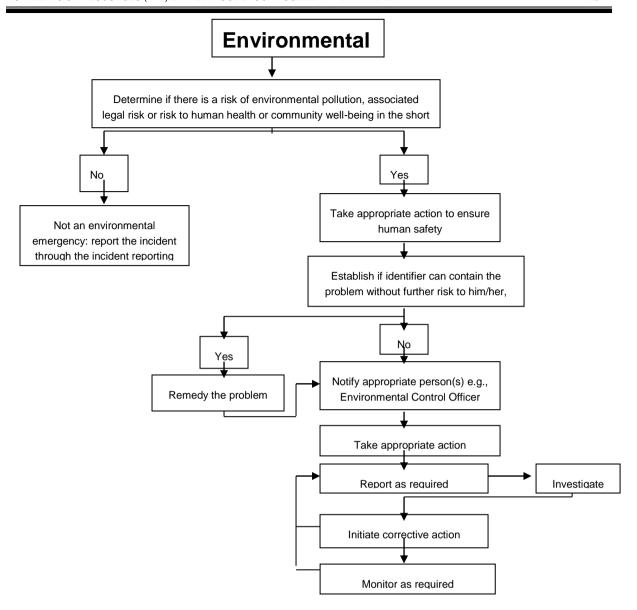


Figure 16: emergency response.

7.4 ENVIRONMENTAL AWARENESS PLAN

In terms of section 39(3)(c) of the Mineral and Petroleum Resources Development Act, 2002 (Act 28 of 2002), Roodepoort Colliery I must compile and implement an environmental awareness plan. The above-mentioned environmental awareness plan must describe the manner in which the site manager (in this case Roodepoort Colliery I) will inform their employees of any environmental risk which may result from their work and the manner in which the environmental risks will be addressed to avoid pollution or/and degradation of the environment. This document, therefore concerns the details of the environmental awareness plan for Roodepoort Colliery I as required by the Mineral and Petroleum Resources Development Act, 2002 (Act 28 of 2002).

7.4.1 Objectives and Legal Requirements

The following are the objectives of the environmental awareness plan

 To identify the necessary training needs for different categories of employees in the mine • To train all employees on environmental issues on the mine

The following legislation apply to this environmental awareness plan

- Employment Equity Act, 1998 (Act 55 of 1998)
- National Environmental Management Act, 198 (Act 77 of 1998)
- Mineral and Petroleum Resources Development Act, 2002 (Act 28 of 2002).

7.4.2 Manner of informing employees of risks to avoid pollution and degradation of the environment

The identification of environmental training and environmental awareness needs are derived from an analysis of the type of role different categories of employees play at Roodepoort Colliery I. The following categories are considered, *viz*:

- Senior Management
- Middle management (Environmental Officers)
- Supervisors
- Operators
- Visitors and contractors

Each of these categories have different responsibilities and therefore have different knowledge requirements and environmental awareness training needs, to obtain that knowledge.

The different categories and environmental awareness and training needs are summarised below in Table 17:

Table 17: Environmental Awareness Matrix.

Occupation Category	EMP Responsibility	Required knowledge and output	Training required	Interval
Senior management	Managing	Understand the EMP objectives	Induction and post-leave awareness/training	Annually
		Knowledge of the Colliery's significant impacts and risks.	EMP Workshops	Once off
		Review the EMP actions	EMP objectives and actions /Management reviews	Annually
		Knowledge of EMP Procedures (awareness and emergency)	Specific training program on EMP	Once off, refresh annually
Middle and Junior management	Implementing and daily management	Knowledge of Colliery's significant environmental impacts	EMP Review workshops	Annually
		Setting of EMP objectives for environmental improvement	EMP Review workshops	Annually
		Knowledge of EMP procedures (awareness and emergencies)	Specific training programmes on EMP	Once off, refresh annually
	Adhering to procedures to control impacts	Understand EMP objectives	Induction and post-leave training	Annually

Occupation Category	EMP Responsibility	Required knowledge and output	Training required	Interval
		Knowledge of significant impacts	Induction and post-leave training	Annually
		Knowledge of procedures (awareness and emergency)	EMP Review workshop	Annually
Plant and machine operators, assemblers and elementary occupations	Executing assigned EMP actions	General awareness of EMP impacts and objectives.	Induction and post-leave training	Continuously
	Controlling work activities to prevent impacts.			
		Understand environmental requirements relating to work	Induction and post-leave training	Annually
		activities and consequences of not following requirements		
		Knowledge of procedures	Training and information sharing	Continuously
Visitors and contractor	Managing and controlling daily actions to prevent or	Basic awareness of EMP	Induction or specific modules/ awareness programme	Once off, annual review if applicable
	control impacts	Environmental requirements of work activities	Induction or specific awareness programme	Once off, annual review if applicable

Occupation Category	EMP Responsibility	Required knowledge and output	Training required	Interval
		Knowledge of procedures	Training and information sharing	Continuously
		Understanding environmental consequences of personal actions and performance.	Induction or specific modules/ awareness programme	Once off, annual review if applicable
		Compliance to procedures	Induction or specific awareness programmes.	
Personnel requiring specific training and awareness identified on site by management, Environmental Officer, training department, etc.	Managing and controlling daily actions to prevent impacts	Examples include but are not limited to: Waste management Hazardous chemical handling	Specific training programme on EMP procedures.	As required

7.4.3 Induction for all employees, including contractors

All employees (including contractor employees) undergo induction. Roodepoort Colliery's induction includes training and awareness on environmental issues on the Colliery and is compulsory for all new employees. The induction programme as mentioned above, have an environmental management component. On an annual basis the environmental section of the induction gets updated. Consideration is given to the following:

- · Significant environmental impacts as identified in the EMP
- Procedures: environmental awareness and emergency procedures
- Trends in incidents
- Trends in audit findings

7.4.4 General environmental awareness training

General awareness training is offered to operators, processors and the other various sections of the mine during the safety toolbox talks. This is conducted on rotational basis. New environmental awareness topics are determined and new topics are introduced after all the shifts have received training/awareness on the current topic. The following is undertaken to ensure that the above awareness training is conducted.

- A monthly environmental awareness topic for discussion is distributed to all mine sections.
 These topics are discussed at the safety toolbox talks, by SHE (Safety, Health and Environmental) representative and environmental officers if available.
- The topics are displayed on the notice boards of all mine sections.
- Ad hoc environmental awareness sessions to various departments/sections are conducted on request. The presentations focus on the environmental issues relevant to individual tasks.

7.4.5 Provision for job specific environmental awareness training

Job specific training is developed to address urgent training needs as identified /required. The training material focus on the following:

- Waste prevention and control (implementation of the waste management procedure).
- Water management (Leaking pipes and taps)
- Hydrocarbon and chemical spill reporting and clean-up
- Storing and handling of chemicals
- Rehabilitation
- · Dust management on the mine

Supervisory staff within specific mine sections are equipped with the necessary knowledge and information to guide their employees on environmental aspects applicable in performing a specific task.

7.4.6 Competency training

Management (training official/environmental officer) is responsible for the environmental awareness training of middle management and supervisors. This training is conducted through workshops. If required, external organisations may be requested to provide training to selected employees (e.g. EMP auditing).

Competence and the effectiveness of training and development initiatives as described in the matrix, are determined through the following:

- · Trend analysis and reporting
- Analysis of work areas during visits and audits
- Trend analysis of monthly incidents (or zero tolerance if available) as recorded per mine section.

7.4.7 Review of awareness and training material

The content of all awareness and training material will be updated at least once a year.

7.4.8 Roles and responsibilities

In the case where there is no training department on site, a responsible person should be identified (Mine manager, Environmental Officer or Consultant) to ensure that the objective of this procedure is met.

7.5 UNDERTAKING TO COMPI	LY			
I,, the undersigned and duly authorised thereto by Tunnel Vision Resources (Pty) Limited have studied and understand the contents of this document in its entirety and hereby duly undertake to adhere to the conditions as set out therein including the amendment(s) agreed to by the Regional Manager.				
	20			
Signature of applicant	Designation			
APPROVAL				
Approved in terms of Section 39(4) of (Act 28 of 2002)	f the Mineral and Petroleum Resources Development Act, 2002			
Signed att	his2020			
REGIONAL MANAGER	•••••			
REGION:				