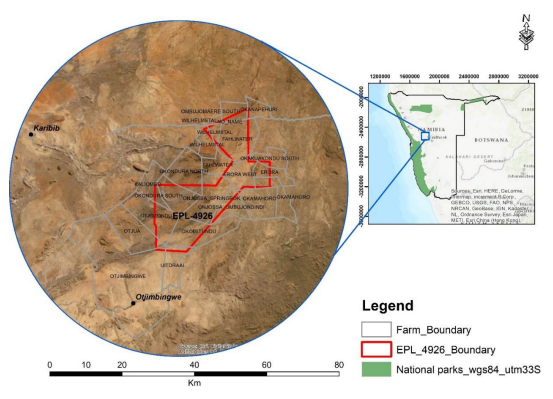


Application No: APP-001418

Environmental Management Plan for the Proposed Exploration Activities of Base & Rare & Precious Metal, Dimension Stones and Industrial Minerals On Exclusive Prospecting Licenses 4926 between Wilhelmstal and Otjimbingwe area, in Karibib District, Erongo Region

July 2020



CONSULTANT:

Mr. Ipeinge Mundjulu (BSC, MSc)

Red-Dune Consulting CC

P O Box 27623 Windhoek

Cell: +264 81 147 7889

PROPONENT

Epangelo Mining Pty Ltd

Private Bag 13369

Windhoek



DOCUMENT INFORMATION

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PROJECT TITLE	Environmental Impact Assessment for the Proposed				
	Exploration Activities of Base & Rare & Precious Metal,				
	Dimension Stones and Industrial Minerals On Exclusive				
	Prospecting Licenses 4926				
CLIENT	Epangelo Mining Pty Ltd				
PROJECT CONSULTANT	Mr. Ipeinge Mundjulu				
LOCATION	Between Wilhelmstal and Otjimbingwe area, in Karibib				
	District, Erongo Region				
DATE	July 2020				

Table of Contents

Executive Summary	ii
1. Overview	1
2. Purpose of the EMP	1
3. Compliance to the EMP	1
4. Roles and Responsibility	1
4.1. Proponent	1
4.2. Site Manager	2
4.3. Employees	2
4.4. Environmental Compliance Officer	2
5. Disciplinary Action	2
6. Policy, Legal and Administrative Framework	3
7. The EMP table	6
8. Closure / Decommissioning Plan	14
9. Conclusions and Recommendations	
9.1. Conclusion	
9.2. Recommendations	15
10. References	16
List of Figures Figure 1 RC drill hole are after rehabilitation (Photo for illustration purpose)	14
List of Tables	
Table 1. Regulatory framework applicable to the project	3

ACRONYMS

DEA Department of Environmental Affairs

EA Environmental Assessment

EAP Environmental Assessment Practitioner

EC Environmental Commissioner

ECC Environmental Clearance Certificate

ECO Environmental Compliance Officer

EIA Environmental Impact Assessment

EM Epangelo Mining

EMA Environmental Management Act (No. 7 of 2007)

EMP Environmental Management Plan

EPL Exclusive Prospecting License

I&APs Interested and Affected Parties

MET Ministry of Environment and Tourism

PPE Personal Protective Equipment

RC Reverse Circulation

RD Red-Dune Consulting CC

TORs Terms of Reference

Executive Summary

Mineral exploration existed for many centuries. With improving technology, mineral exploration has become environmental friendly, in a way that it is more non-evasive, with negligible impact on the bio-physical environment. The proponent, Epangelo Mining Pty Ltd intent to carry out exploration activities of Base & Rare & Precious Metal, Dimension Stones and Industrial Minerals on the Exclusive Prospecting Licence (EPL) 4926. The EPL is located between Wilhelmstal and Otjimbingwe area, in Karibib District, Erongo Region.

Initially, the EPL measured 49 956.7967 hectares (ha) and covers farms Ombujomaere South, Okanapehuri, Wilhelmstal, Fahlwater, Okakuakondu South, Erora, Erora West, Okondura North, Kaliombo, Okondura South, Onjossa_Ombujondindi, Onjossa_Springbok, Okamahoro, Otjozondu, Okomitundu, Otjua and Uitdraai. However, with the renewal application, the EPL was reduced in size and the following farms will not be directly affected Ombujomaere South, Okanapehuri, Wilhelmstal, Fahlwater, Okakuakondu South, Erora. Majority of the farms are used for mixed used for livestock and game where game animals are used for hunting.

The EPL area is more than 20km north of Otjimbingwe. Otjimbingwe settlement has a rich history of missionaries. The settlement has the oldest church in Namibia, which is has been proclaimed a National Monument. Farmers were asked to mentioned any archeological or heritage site that may be located to their farms, but none of the farms within the EPL has a heritage or national monuments.

The proposed exploration activities shall comprise of non-invasive methods such as geological field mapping and geophysical ground mapping to generate target point where geochemical soil sampling will take place. Generated targets will be sampled using traditional methods of shallow pitting and trenching, while deeper targets would be sampled through Reverse Circulation drilling. All drilled holes shall be covered completely after sampling, unless otherwise the farm owners indicate interest in the drilled hole (i.e water borehole), a casing may be left.

In conclusion, exploration activities are not known to cause harm to the environment. Line cutting will be made in a way that it avoids mature and protected trees. Should this exploration yield into a potential establishment of a mine, a comprehensive EIA must be undertaken which will include all necessary specialist studies. Henceforth, it is recommended to the approving authority that this project is approved and be issued with an Environmental Clearance Certificate.

1. Overview

This Environmental Management Plan (EMP) is developed following an Environmental Impact Assessment (EIA) for the EPL 4816. A comprehensive project description and impact assessment are contained in the EIA report.

2. Purpose of the EMP

This Environmental Management Plan (EMP) is a risk strategy that contains logical framework, monitoring programme, mitigation measures, and management control strategies to minimize environmental impacts. It further stipulates the roles and responsibility of persons involved in the project. These strategies are developed to reduce the levels of impacts for the projects

3. Compliance to the EMP

This EMP is a legally binding document as given under the provisions of the Environmental Management Act, 2007 (Act No. 7 of 2007). Epangelo Mining and its contractors must adhere to the framework of this document

4. Roles and Responsibility

4.1. Proponent

The proponent. Epangelo Mining Pty Ltd shall take overall responsibility for proper implementation of the EMP. It remains the responsibility of the proponent to appoint key personnel for the implementation of the EMP such as Site Manager and ensure that all employees and contractors are conversant with the EMP.

4.2. Site Manager

The Site Manager (SM) represents the proponent on site. He/she shall be responsible for daily activities in ensuring environmental protection. All communication with regard to the implementation of EMP must be channelled through the SM

4.3. Employees

It shall be responsibility of employees to adhere to the provision of EMP at all times when on site

4.4. Environmental Compliance Officer

Compliance to EMP is enforced by the environmental inspector as provided for under Environmental Management Act (No. 7 of 2007) (EMA)

5. Disciplinary Action

This EMP is a legally binding document, non-compliance to the EMP is punishable in accordance to the provision of EMA

6. Policy, Legal and Administrative Framework

Table 1. Regulatory framework applicable to the project

Legislation	Summary	Applicability to Assessment
The Namibian	The State shall actively promote and maintain the welfare of the	Protection of the environment and biodiversity.
Constitution	people by adopting policies aimed at The maintenance of	Ensures that these principles are enshrined in
	ecosystems, essential ecological processes and biological	the EIA documentation
	diversity of Namibia and utilization of living natural resources on	
	a sustainable basis for the benefit of all Namibians, both present	
	and future	
Environmental	To promote sustainable management of the environment and the	The Act provides a list of activities that may not
Management Act No. 7 of	use of natural resources and to provides for a process of	be undertake without an environmental
2007	assessment and control of activities which may have significant	clearance certificate to prevent environmental
	effects on the environment; and to provide for incidental matters	damages.
Mineral Resource Act,	Prospecting and Mining of Mineral in Namibia and Issuance of	Issuance of Mining permits
Act 1992.	all Permits.	
Draft Pollution Control	This Bill serves to regulate and prevent the discharge of pollutants	To protect the Environment from possible
and Waste Management	to air and water as well as providing for general waste	hydrocarbons and oil leaks from the machinery,
Bill	management.	trucks and vehicles.

Legislation	Summary	Applicability to Assessment
Environmental Policy	This policy subjects all developments and project to	Consideration of all possible impacts and
framework (1995)	environmental assessment and provides guideline for the	incorporate them in the development stages
	Environmental Assessment.	
Regulations Related to	Promotes the Safety and Health of employees at the work place	To ensure employees health and safety at work
the Health and Safety of		
Employees at Work. Reg		
No. 156		
Public Health Act No. 36	To Protect the public from nuisance and states that no person shall	To ensure that the project is not a nuisance to
of 1919	cause a nuisance or shall suffer to exist on any land or premises	land owners and the public at large
	owned or occupied by him or of which he is in charge any	
	nuisance or other condition liable to be injurious or dangerous to	
	health.	
Labour Act No. 11 of	This Act outlines the labour laws which encompass protection and	Fair labour practises to be observed with regard
2007	safety of employees at work.	to this act
Water Act No, 54 of 1956	All water resources belong to the State. It prevents pollution and	Prevention of discharging contaminated water
	promotes the sustainable utilization of the resource	at unauthorised places
Soil Conservation Act	To promotes the conservation and compacting of soil erosion	Uncontrolled movement of heavy vehicles and
No. 76 of 1969		truck at areas surrounding the site may cause
		land degradation

Legislation	Summary	Applicability to Assessment
Water Resource	The Act stipulates the prevention of pollution for Surface and	Oil spillage coming from machinery requires
Management Act No.11	Ground water sources.	proper monitoring.
of 2011		
Public Health Act no. 36	The Act gives provision for the protection for the health of all	The noise and dust level emanating from the
of 1919	people.	project could affect the surrounding community
		and vegetation in the vicinity.
National Heritage Act	The Act gives provision of the protection and conservation of	The chance find of Human Remains due to
No.27 of 2004	places and objects with heritage significance.	colonial history or crime, Artefacts, and or
		heritage materials within the EPL
Minerals (Prospecting	Section 50 (i) requires "an environmental impact assessment	The proposed activity is prospecting for
and Mining) Act No 33 of	indicating the extent of any pollution of the environment before	minerals, hence it requires an EIA to be carried
1992	any prospecting operations or mining operations are being carried	out and adhere to the act's provisions.
	out and an estimate of any pollution, if any, likely to be caused by	
	such prospecting operations or mining operations"	

7. The EMP table

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
Farm access	To avoid conflict	1. Prepare an access / entry contract agreement and	Recorded conflict	Site
	between Epangelo	present it to the farmers for the scrutiny	Health certificates records	Manager
	Mining and Farm	2. Inform farm owner well in advance before your	Identification documents	
	Owners	planned activities		
		3. All people entering the farm must carry		
		identification documents		
		4. Do not enter the farm without owner's consent		
		5. Due to COVID-19, exploration personnel must be		
		free of COVID-19. This must be confirmed by their		
		health certificates.		
		6. All COVID-19 measures must be implemented		
		(wearing of mask and hand sanitizers)		
Induction	To ensure that all	1. All employees must go through an induction course	Induction Minutes, report	Site
	employees are familiar	for the provision of the EMP.	and Attendance Register	Manager
	with the requirements	2. Staff operating specialised equipment and heavy		
	of the EMP	vehicle must be properly trained		

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
Employment	Although significant	1. Ensure that all general work is reserved for local	Employees records and	Site
	employment is not	people unless in circumstances where specialized	their nationalities	Manager
	expected, the proponent	skills are required.	Labour unrest over unfair	
	must abide to the	2. Fair compensation and labour practise as per	compensation	
	relevant labour laws	Namibian Labour Laws must be followed		
		3. Ensure skill transfer to the locals		
HIV/AIDS,	To sensitise employees	1. Provide awareness to the employees on danger of	Awareness meeting	Site
Alcohol and	about the danger of	alcohol, (HIV/AIDS) and drug abuse	minutes	Manager
Drug abuse	alcohol, drugs and	2. Provide Condoms to workers		
	HIV/AIDS	3. Do not bring alcohol on the farm, unless otherwise		
		agreed with the farm owner		
General Safety	To ensure good health	1. Abide by the Occupational Health and Safety and	Induction Minutes	Site
	and safety for the	Labour Act of Namibia and other statutory	Valid driver licenses for	Manager
	employees and public	requirement such as International Labour Practise	heavy vehicles	
		(ILO)	Complain of health issues	
		2. Develop a health and safety plan / policy	by employees	
		3. Ensure that every employee went through an	PPE for all employees	
		induction course about safety;		
		4. Employees must be equipped with all necessary		
		Personal Protective Equipment (PPE). These		

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
		includes, Helmet, Overall, Safety Shoes, Safety		
		Glasses, Gloves, Earmuff etc;		
		5. During operation, minor accidents are eminent,		
		hence there must be a first aid kit;		
		6. Only qualified and licenced personnel must be		
		allowed to operate machinery and vehicles;		
		7. No employee must be allowed to be onsite without		
		PPE;		
		8. Adequate safety signs must be displayed on site;		
		9. Unauthorised fire shall not be permitted on site		
Health	To ensure good health	1. Implement COVID-19 preventative measures	Complain from farmers	Site
	for the employees	2. Employees must NOT be exposed to noise levels	Health complaints from	Manager
		above the required -85dB (A) limit over a period of	employee and employees	
		8 hours.	fitness certificate	
		3. Adhere to the Labour act, non-toxic human dust		
		exposure levels may not exceed 5mg/m3 for		
		respiratory dust and 15mg/m3 for total dust.		
		4. Supply clean drinking water to the site, such as		
		portable water tank;		
		5. Used mobile toilets		

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
		 6. Ensure that supervisor has gone through occupational health and first aid course, 7. Train employee on hazard and risk avoidance 8. Provide insect repellent, mosquito nets and if necessary immunization to prevent deadly diseases such as malaria 9. All employees must be in possession of the health certificate and screened for communicable diseases such as TB and COVID-19. 		
Visual Impact	To prevent litter / waste	1. Maintain good house keeping	Scattered Litter, Visual	Site
	scattered all over and	2. Trenches, access roads, camping places must be	inspection	Manager
	preserve aesthetic value	rehabilitated and kept clean		
Impact on Flora	To ensure sustainable	1. Mature trees must be avoided to be cut down	Complain and records	Site
	conservation the	2. Do not plant alien trees		Manager
	vegetation	3. Don not harvest firewood		
Impact on Fauna	To ensure protection of	1. Do not kill animals if found on site (unless it is an	Complaints from farmers	Site
	animals especially wild	eminent danger to human life)	and record of poaching	Manager
	animals	2. There must be ZERO tolerance to poaching		
		3. The food must be stored in the closed place in order		
		not to attract baboons		

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
Conservation of	To prevent exposure of	1. Ensure that drilled holes are properly closed to	Rehabilitated drilled sites	Site
Ground Water	ground water	prevent ground water exposure unless otherwise as		Manager
Resource		agreed with the farm owner		
Surface and	To prevent water	1. Fueling of heavy vehicle on site must be well	Physical inspection	Site
Ground water	pollution	coordinated at designated places agreed with the		Manager
pollution		farm owners		
		2. Stationary vehicles must be provided with drip tray		
		to capture oil, lubricants and hydraulic fluids		
		leakages		
		3. All vehicle and machinery must be well service to		
		avoid leakages		
		4. Provide and train on oil spill emergency response		
		5. Servicing of vehicles and machinery must take place		
		at designated sites agreed with the farm owners		
Land	To prevent soil erosion	1. Movement of heavy vehicles must be coordinated	Physical inspection	Site
Degradation		and restricted to be on access roads		Manager
		2. Normally, farm roads are meant for light vehicles,		
		exploration vehicles have the potential to damage		
		the farm access roads. Hence proper road		
		maintenance must be implemented to ensure that the		

Environmental /	Objective	es	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact					Responsible
			roads are left on good state		
Waste	To ensure	good	1. Provide Skip bins to collect waste and be disposed of	Waste bins on site	Site
Generation	housekeeping	and	at an approved disposal site	Physical inspection	Manager
	prevent littering		2. Do not burry waste on site		
	I		3. Excavate a small biodegradable waste site that would		
	I		be dump filled at the end of the project which must		
	I		first be agreed with farm owner alternatively, provide		
	I		mobile toilets that will be disposed at an approved		
	I		municipal site		
			4. Used oil, grease and lubricants cans must be		
	I		collected in appropriate drums and disposed of at an		
			approved site.		
Noise Impacts	To prevent	noise	1. The aircraft must fly at heights which may not cause	Complaints from farmers	Site
	pollution from	flying	noise nuisance to animals	and members of public	Manager
	aircraft		2. A fixed wind air craft is recommended than a		
	I		helicopter		
	I		3. Confirm flying schedules with farmers, whose		
			operation is tourism related		

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
Traffic	To ensure coordinated	1. Trucks must be installed with a rotating headlight	Records of public complain	Site
	movement of heavy	beam lights	Visible warning signs	Manager
	vehicles	2. Truck must maintain a low speed to prevent		
		excessive dust and accident		
		3. The roads must be maintained by scrapping and		
		compacting		
		4. Install warming signs where necessary		
Oil Leakages	Manage fuels, oils and	1. Ensure all vehicle are well service and leak	Physical verification and	Management
	lubricants leakages	inspection are done;	routine monitoring	or Site
	from Vehicles and	2. Provide drip trays to stationary vehicle		Manager
	Machinery to prevent	3. Servicing of vehicle must be done at an approved site		
	pollution	or at areas agreed with the farm owner.		
		4. Re-fuelling, oil replacement must be done on		
		approved sites;		
Archaeology /	Preserve Heritage	1. Employee must be trained on the possible find of	Sighting report/s of	Management
Heritage		heritage and archaeological material in the area;	heritage resources /	or Site
Resources /		2. Implement a chance find and steps to be taken for	artefacts	Manager
Artefacts		heritage or archaeological material finding		
		(Heritage (rock painting and drawings), human		
		remains or artefacts) are unearthed		

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
		Stopping the activity immediately		
		i. Informing the operational manager or		
		supervisor		
		ii. Cordoned of the area with a danger tape and		
		manager to take appropriated pictures.		
		iii. Manager/supervisor must report the finding		
		to the competent authorities National		
		Heritage Council of Namibia (061 244 375)		
		National Museum (+264 61 276800) or the		
		National Forensic Laboratory (+264 61		
		240461).		

8. Closure / Decommissioning Plan

During exploration, evasive processes includes trenching and drilling. Trenching is normally done by hand, they are not deep and they are immediately rehabilitated after sampling. Drilling may necessitate the establishment of access roads to targets site, hence these must be rehabilitated immediately. After geochemical sampling with the drill, the casing must be removed and the drill hole must be properly covered, unless otherwise agreed with the farmers to leave the casing for purpose of making water borehole (Figure 1).



Figure 1 RC drill hole are after rehabilitation (Photo for illustration purpose)

9. Conclusions and Recommendations

9.1. Conclusion

Exploration activities are not known to cause harm to the environment due to their non-physical nature. In Namibia, farms are heavily encroached with think bushes, hence access roads to generated targets are in a way advantageous to the farmers as long as the line cutting avoids mature and protected trees. It is important for the proponent to establish good relation with farm owner to ensure environmental protection. Should this exploration yield into the potential of establishing a mine, a comprehensive EIA must be undertaken which shall include all necessary specialist studies.

9.2. Recommendations

It is recommended to the approving authority that this project is approved and be issued with an Environmental Clearance Certificate with following conditions;

• Bi-annual report for environmental monitoring must undertaken

10. References

- A.L.E. Simmonds and T.J. Smalley 2000., Kalahari aquifers in the Gam area of northeastern Namibia, Communs geol. Surv. Namibia, 12 (2000), 469-474
- D.B.Nascimento A.Ribeiro R.A.J.Trouw R.S.Schmitt C.W.Passchier C Stratigraphy Of The Neoproterozoic Damara Sequence In Northwest Namibia: Slope To Basin Sub-Marine Mass-Transport Deposits And Olistolith Fields, Precambrian Research, Volume 278, June 2016, P 108-125
- Department of Water Affairs., Demarcation of Water Basins on National Level, Namibia
- Dr. Martin Pickford and Dr Brigitte Denut 2010., Memoir 21 Karst Geology and Palaeobiology of North
- ern Namibia, Ministry of Mines and Energy Geological Survey of Namibia
- Enviro Dynamics 2014., Environmental Assessment for the exploration of base metals on exclusive prospecting licenses 5606, 4934, 5712 & 5713), Kavango East Region, Namibia.
- Greg Christelis and Wilhelm Struckmeier 2011., Groundwater in Namibia; An Explanation to the Hydrogeological Map, Ministry of Agriculture Water and Forestry
- Mannheimer, C.A, & Curtis, B.A. (eds) 2009. Le Roux and Muller's Field Guidebto the Trees and Shrubs of Namibia. Windhoek: Macmillan Education Namibia.
- Mendelsohn, J., Jarvis, A., Roberts, C. & Robertson, T., 2009. Atlas of Namibia. 3rd ed. Cape Town: Sunbird Publishers.
- Ministry of Agriculture Water and Forestry 2000., Strategic Water Resources Assessment: Theme Report
- Okitsu, S. (2005). Factors controlling geographical distribution in savanna vegetation in Namibia. African Study Monographs, Suppl. 30(March), 135–151.
- Population Demography for the Kunene Region for 2001 and 2011 (Namibia Population and Census Report of (2011).
- R. Brandt Preliminary Report On The Stratigraphy Of The Damara Sequence And The Geology And Geochemistry Of Damaran Granites In An Area Between Walvis Bay And Karibib
- S Hapugoda and J R Manuel., A Comparison of Drilling and Sampling Techniques as They Relate to Base and Precious Metal Exploration in the Mt Isa Inlier of North West Queensland and the Southern Lachlan Fold Belt in New South Wales