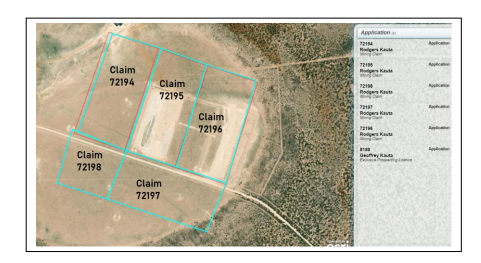
# **RODGER KAUTA**

MINING CLAIMS ,72194, 72195,72196,72197 & 72198 IN THE OMAHEKE REGION.



# ENVIRONMENTAL MANAGEMENT PLAN (EMP) REPORT

#### **ENVIRONMENTAL ASSESMENT PRACTITIONER**

Mulife S Siyambango, MSc-IRM, BSc

CENTRE for GEOSCIENCES RESEARCH

P O Box 31423

**Pioneerspark** 



**Proponent:** 

RODGER KAUTA Box 86767 Erospark Windhoek

# **PROJECT INFORMATION**

**POJECT TITLE:** ENVIRONMENTAL IMPACT ASSESSMENT AND ENVIRONMENTAL MANAGEMENT PLAN FOR THE PROPOSED SEPIOLITE CLAY QUARRY BY RODGER KAUTA OVER MINING CLAIMS ,72194, 72195,72196,72197 & 72198 IN THE OMAHEKE REGION.

# **AUTHORS:**

Mr Mulife Sikalumbu Siyambango ( Centre for Geosciences Research cc)

**PROPONENT:** RODGER KAUTA

Box 86767 Erospark

Windhoek Namibia

**CONSULTANCY:** Centre for Geosciences Research cc

P O Box 31423

Pioneerspark

Windhoek, Namibia

Tel: +264(0)856419511

# **DETAILS OF THE CONSULTANT**

NAME	Mulife Siyambango	
RESPONSIBILITY	Director of Centre for Geosciences Research cc	
QUALIFICATIONS	B. Sc. in analytical, inorganic and physical chemistry, M. Sc. in Industrial Rocks and Minerals, MBA in Banking, Accounting and Strategic Management.	
PROFESSIONAL REGISTRATION	MCSM-ENGLAND	
EXPERIENCE	Mr Siyambango is the director and founder of Centre for Geosciences Research cc Mr Siyambango is a qualified geologist, and specialist in industrial minerals and rocks. Obtained an MSc in Industrial Rocks and Minerals with majors in Mineral Resource Assessment & Estimation; Mineral Extraction & Management Marketing of Industrial Rocks and Minerals, Geology and Technology of Industrial Rocks and Minerals. Mr Siyambango is a fully trained and qualified Chemist with a BSc in analytical, inorganic and physical chemistry. Extensively trained and experienced in analytical instruments that are essential for mineral exploration and mineral processing. Academically and experienced trained Manager, with an MBA in Banking, Accounting and Strategic Management. The qualification supplements the economic assessment of commerciality of mineral resources for assessment of the bankability.	

# **TABLE OF CONTENTS**

TABLE	E OF (	CONTENTS	3
ABBR	EVIA	TIONS AND ACRONYMS	6
1. En	vironr	mental Management Plan (EMP)	7
1.1.	Bac	kground	7
1.2.	Pro	ject description	7
1.3.	Sun	nmary of the proposed activities	8
1.4.	En	vironmental requirements	8
1.5.	Ful	filments of the environmental requirements	9
1.6.	Wh	at is an Environmental Management Plan?	9
1.7.	Wh	at are the legal implications and obligations under this plan?	10
1.8.	Pos	sitive Impacts	10
1.	8.1.	Employment/job creation	10
1	.8.2.	Enhancement measures for employment/job creation	10
1.	8.3.	Support to local retailers shop	10
1	.8.4.	Enhancement measures for support to local retailers shop	11
1	.8.5.	Export taxes and VAT payment	11
1.	.8.6.	Enhancement measures for export taxes and VAT payment	11
1.9.	Ne	gative Impacts	11
1	.9.1.	Solid waste: wires, drill bits, and human waste	11
1.	9.1.1.	Mitigation	11
1	.9.2.	Impact of oil spills on groundwater aquifer and surface water streams	12
1.	9.2.1.	Mitigation	12
1	.9.3.	Land or soil disturbance: on site and the proposed 23km stretch road	12
1.	9.3.1.	Mitigation	12
1	.9.4.	Dust generation on site	13
1.	9.4.1.	Mitigation	13
1.	9.5.	Biodiversity (fauna and flora)	14
1.	9.5.1.	Mitigation	14
1	.9.6.	Potential spread of HIV/AIDS	14
1.	9.6.1.	Mitigation	14
1.10	. 1	mplementing the environmental management plan (EMP)	15

15
19
19
22
22
23
23
23
24
24
25
25
25
26
27
27
27
29

# LISTS OF TABLES

Table 1:Project Planning and Implementation	15
Table 2: Implementing the EMP	16
Table 3: Implementing of the Positive Impacts	16
Table 4: Implementing of the Negative Impacts	17
Table 5: Solid waste disposal: wire, paper, drill bites, and human waste	19
Table 6: Oil spillage or used oil	19
Table 7: Land and Soil Disturbance	20
Table 8: Dust generation on site and gravel roads stretch	20
Table 9: Biodiversity (fauna and flora)	21
Table 10: Compliance	21
Table 11: Environmental Personnel Register	25

# **ABBREVIATIONS AND ACRONYMS**

ЕМР	Environmental Management Plan	
EIA	Environmental Impact Assessment	
EC	Environmental Commissioner	
SADC	Southern African Democratic Country	
RSA	Republic of South Africa	
мме	Ministry of Mines and Energy	
MET	Ministry of Environment and Tourism	
MAWF	Ministry of Agriculture Water and Forestry	
DWA	Department of Water Affairs	
OMDEL	Omaruru Delta	
МС	Mining Claim	
DEA	Department of Environmental Affairs	
SM	Site Manager	
ENC	Environmental Coordinator	
SF	Site Foreman	
PS	Project Staff	
PP	Project Proponent	
EIA-C	Environmental Impact Assessment Consultant	
I&Aps	Interested and Affected Parties	
EAs	Environmental Assessments	

# 1. Environmental Management Plan (EMP)

# 1.1. Background

Centre for Geosciences Research cc was appointed to undertake the EIA on the proposed establishment of a stone quarry.

Rodger Kauta holds rights over Mining Claims ,72194, 72195,72196,72197 & 72198 in the Omaheke region. Rodger Kauta is a Namibian owned company interested in quarrying sepiolite clay in particular the sandstone at farm Nuisie. This rationale for the quarry is based upon the increasing demand for industrial minerals such as sepiolite clay in Namibia, particularly in Omaheke region. Ssepiolite clay quarrying is not well appreciated due lack of adequate quarries that exist there to meet the demand supply for the specialized industrial minerals. The clay quarry within the rural Omaheke has potential to sustain the farmers' income with recent past persistent periodic drought events, hence the opportunity presents as an alternative to farming land use practice to sustainable income generation. Therefore Rodger Kauta sees this as an opportunity to unveil the potential that the sepiolite clay industry in Namibia has to offer.

With this short background, it further reiterated that Rodger Kauta propose to carry out small scale clay quarry mining at farm Nuisie. As stipulated in the Government gazette announcing the commencement of the Environmental Management Act 2007 that an Environmental Impact Assessment be conducted for every prospecting and mining undertaking. Rodger Kauta appointed CENTRE FOR GEOSCIENCES RESEARCH to carry out the said assessment for Mining claims, 72194, 72195,72196,72197 & 72198

#### 1.2. Project description

Rodger Kauta intends to implement a small scale surface quarry for sepiolite clay operation. The proposed small scale surface quarry for clay mining has a strong focus on sepiolite clay in particular. The intended small scale surface mining quarry for clay will use the hydraulic rock breaker machinery and backhole front Loader as a quarrying method to loosen the consolidated sepiolite.

# 1.3. Summary of the proposed activities

The environmental issues related to small scale surface mining for mining quarry for clay is common to most surface operations. These issues include oil spillage, dust or air pollution, impact on biodiversity, and land disturbance, impact on groundwater aquifer and also social economic impacts. The quarrying operations processes and associated activities are as follows:

- Ground or land disturbances will take place and this will result in localized loss of flora as well as any other fauna that maybe depended on such specific flora:
- Cutting, Drilling, trenching, and bulk sampling will be used in test mining for loosening the hard rock.
- The creation of an access roads around the mining claim area;

#### 1.4. Environmental requirements

Rodger Kauta is required by law to undertake an Environmental Impact Assessment (EIA) for the proposed quarrying in line with the following legal requirements:

- Prospecting and Mining Act, 1992, (Act No 33 of 1992);
- Environmental Assessment Policy for Sustainable Development and Environmental Conservation of 1995;
- The Environmental Management Act, (Act No. 7 of 2007) and its EIA regulations Of 2012

# 1.5. Fulfilments of the environmental requirements

Rodger Kauta has appointed CENTRE FOR GEOSCIENCES RESEARCH as the Environmental Consultant. Therefore CENTRE FOR GEOSCIENCES RESEARCH Cc has prepared this Environmental Assessment Report covering the Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) in order to meet the statutory environmental management requirements of the proposed aggregate quarrying activity in Claims 72194, 72195,72196,72197 & 72198 . This Environmental Management report has been undertaken within the framework of the existing environmental assessment process as described in the Environmental Assessment Policy for Sustainable Development and Environmental Conservation of 1995, published by the Ministry of Environment and Tourism as well as the provisions of the Environmental Management Act, (Act No. 7 of 2007) and its EIA regulation of 2012.

#### 1.6. What is an Environmental Management Plan?

Environmental Management Plans (EMP's) are important tools that focus on the management actions that are required to ensure not only environmental compliance of projects, but also on implementing mitigation measures aimed at maximizing positive impacts while minimizing negative ones. The statutory validity and compliance significance of the EMP is inherited from the provisions of Regulations (2012) of the Environmental Management Act (2007) state that "the environmental management plan shall set out steps that are intended to be taken to manage any significant environmental impact that may result from the operation of the undertaking".

Against the above given context, EMP are thus by their nature recurring processes that transform mitigation measures into actions and through cyclical monitoring, auditing, review and corrective action, ensures conformance with stated EMP aims and objectives. Inherently, an EMP must respond to unforeseen events and changes in project implementation that were not considered before, and this is achieved through monitoring and auditing, including feedback for continual improvement in environmental performance.

#### 1.7. What are the legal implications and obligations under this plan?

The Environmental Management Plan will be sent to the Directorate of Environmental Affairs (DEA) of the Ministry of Environment and Tourism (MET) for approval. Once the DEA is satisfied with the contents of the EMP, they will issue a pro-forma Environmental Clearance Certificate to Peace Garden Game farm cc. The Environmental Clearance Certificate is linked with the recommendations of the Environmental Management Plan.

The EMP, once accepted with the receival of the Environmental Clearance, therefore becomes a legally binding document and each role-player including contractors and sub-contractors who are made responsible to implement the relevant sections of this EMP, are required to abide to the conditions stipulated in this EMP document.

# 1.8. Positive Impacts

# 1.8.1. Employment/job creation

The marble quarry both direct and indirect jobs. The sampling activities will employ of about 12 to 15 people, whereas, the transporting, offloading and shipping of samples will create about 3 jobs. Indirect jobs will come from the multiplier effects of the pressure on disposal sites and upstream service providers to the proposed project.

# 1.8.2. Enhancement measures for employment/job creation

- Where unskilled labour can be used, a 'locals first' policy should be considered by Rodger Kauta.
- It is proposed that local people, meaning the community members from Gobabis
  Town, should be employed as far as possible, especially where no specific skills
  are required.
- Both men and women should be granted the opportunity to be employed by this project.

#### 1.8.3. Support to local retailers shop

Mining is the highest foreign currency earner and GDP contributor to the Namibian economy, therefore the presence of mining activities near local authorities stand to benefit the local economies from project related purchases, for example, the retail, accommodation and recreation sectors.

#### 1.8.4. Enhancement measures for support to local retailers shop

 Rodger Kauta and its employees are encouraged to purchase or support local retailers in Gobabis Towns unless the intended material/product to purchase is not available.

#### 1.8.5. Export taxes and VAT payment

Export taxes and VAT payments contribute significantly to the national economy contribution. Thus, without these payments our government will not be able to roll out project on infrastructure, being it water, road or electricity and also sanitation facilities nationwide.

#### 1.8.6. Enhancement measures for export taxes and VAT payment

 Rodger Kautaand its employees are encouraged to make these payments when applicable to support the economic growth of the country.

## 1.9. Negative Impacts

#### 1.9.1. Solid waste: wires, drill bits, and human waste

Human activities at the mining site will to some extend produce litter, particularly small items that people throw away on the ground. This impact will be minimized or/and eliminated by providing adequate waste collection bins. In addition; awareness posters are proposed as constant reminders in reinforcing this commitment.

#### 1.9.1.1. Mitigation

- Provision of adequate waste bins, particularly in liter prone areas of the site,
   and
- Awareness enhancement measures by use of visual posters, chiefly for those who cannot read.
- For human waste, mobile toilet should be made available on site for workers and once these facilities are full, the collected human waste should be disposed at the Gobabis Town human waste disposal site. Prior to the disposal of the above mentioned wastes Rodger Kauta must entered into agreement with the Gobabis Town for permission to use their facility.

#### 1.9.2. Impact of oil spills on groundwater aquifer and surface water streams

The use of industrial vehicles and air compressor generators on the mining site will pose a risk of oils spillage. Besides the health risk of its bio-availability, oil and oil spillage contaminates top soil, groundwater aquifer, and is a fire risk and impairs biological productivity of top soil.

#### 1.9.2.1. Mitigation

- Train and supervise staff to ensure minimal spillage of oil.
- Routine inspections before the start of every work schedule involving potential spillage.
- Collect used oil in drums and to be collected by a recycling company

# 1.9.3. Land or soil disturbance: on site and the proposed access stretch road

The sampling process will involve cutting out bulk samples from in situ marble outcrops and therefore disturbing the landform and the soil cover in the immediate surroundings of the mining site. This undertaking will have visual impact and has the potential of disturbing the structural integrity and biological productivity of top soil.

### 1.9.3.1. Mitigation

- The top soil from 0 to 30cm to be removed and stockpile and to be used during the rehabilitation process.
- The top soil in the immediate vicinity of the sampling site should be removed and stored for re-cultivation during decommissioning.
- It is recommended that top soil to be removed down to the subsoil, where it is significantly thicker than 0.5m, as topsoil is always a scarce resource, and even if this lower material does not contain seed and is poorer in soil organisms, it has been found to be useful in reclamation.
- Where top soil is less than 150mm thick the unconsolidated material beneath should also be removed and treated as topsoil.
- Land markings and pits induced during sampling shall be restored to original landform and visual state as much as possible. Furthermore, this mitigation measure shall extend and applies to any disturbance induced by any access road. Raking or/and dragging with tyres could help in restoration of vehicle tracks.

#### 1.9.4. Dust generation on site

During the quarrying process dust will be generated onsite by earth moving equipment and also on the gravel road by trucks and vehicles. On site, During the mining process about 25% the original sepiolite is lost in the form of dust. In addition, processing of marble results in the formation of sepiolite dust, which is suspended in the air and which could be inhaled by the workers. Epidemiological studies indicates that workers exposed to dust stand an increased risk of suffering from asthma symptoms, chronic bronchitis, nasal inflammation and impairment of lung function (Camici et al., 1978;Angotzi et al., 2005; Leikin et al., 2009)

# 1.9.4.1. Mitigation

- Measures such as the use of wet processes enclosure of dust-producing processes under negative air pressure (slight vacuum compared to the air pressure outside the enclosure).
- Exhausting air containing dust through a collection system before emission to the atmosphere, and exhaust ventilation should be used in the workplace.
- Use of personal protective equipment for proper dust control for respiratory protection and should be used only where dust control methods are not yet effective or are inadequate.
- Direct skin contact should be prevented by gloves, wearing respiratory protection during cleanup,
- Educational awareness programs for workers should be instituted about hazard of exposure to marble dust and on the use and maintenance of exhaust ventilation systems, and the use and maintenance of personal protective equipment to avoid risk of dust and noise.
- All gravel roads in quarry areas should have a speed limit of 60km/h for light vehicles and 30km/h for heavy vehicles in order to minimise the amount of dust generated by vehicles.
- In addition, where available water allows, roads should be sprayed with water on a regular basis in order to prevent dust creation.

#### 1.9.5. Biodiversity (fauna and flora)

Some of the activities of the proposed project i.e. vehicles, human movements, excavating pose a risk to the integrity of baseline biodiversity as well as the biological productivity of the site and the immediate proximity.

#### 1.9.5.1. Mitigation

- Disturbed areas must be kept to a minimum
- Barriers/barricades confining driving trucks must be erected to avoid stray driving and trampling on habitat
- Rules pertaining to safe guarding against poaching and collection of plant and plant products must be established and enforced.
- Avoid damage to protected or high use value trees during mining and usage of heavy machines.
- Disturbance of marginal vegetation at the mountains should be limited.
- Avoid disturbance on invertebrate on site and along the gravel road stretch.
- During operation avoid the creation of multiples roads strips, which could result in the disturbance of breading sites for various mammals.

## 1.9.6. Potential spread of HIV/AIDS

In the proposed project area, it is estimated that one out of every four people are HIV positive. Previous experience has shown that construction workers or mining workers residing in a construction camps may engage in risky sexual behaviour with members of the community. This can contribute to the spread of HIV both in the project area and beyond to other region.

#### 1.9.6.1. Mitigation

 Rodger Kauta, ECO should sensitize the risks of sexual behaviour, and also the effects of HIV/AIDS to its employees. Workers should be prohibited to engage in such activities with especially minors. Mitigation measures as outlined in the EMP should be adhered to.

# 1.10. Implementing the environmental management plan (EMP)

#### **1.10.1. Overview**

In the preceding sections, the environmental aspects which may be affected by the proposed project have been categorized into negative and positive impacts. As an extension of the preceding sections, this section summarizes the objectives, indicators to be observed, schedules to be adhered to roles and responsibilities of various stakeholders to the EMP.

The following abbreviations are used to indicate who is responsible for what impact mitigation objective:

Site Manager and Environmental Coordinator	SM/ENCO
Site Foreman	SF
Project Staff	PS
Project Proponent	PP
Environmental Impact Assessment Consultant	EIA_C
Environmental Commissioner	EC
Interested and Affected parties	I&AP

**Table 1:Project Planning and Implementation** 

Objectives	Indicators	Schedule	Responsibility
Establish a strong environmental protocol from project implementation to final closure to ensure least possible impacts	Resources (Financial, human, equipment and safety gear) are provided for the awareness, meetings, monitoring and reporting.	At the beginning of the quarry phase.	PP, SM
to the environment	Expedite the appointment of a	At the planning	PP,I&AP

Objectives	Indicators	Schedule	Responsibility
To maximize the economic spin off into the local economy.	senior person to assume the responsibility of an environmental coordinator (ENC)	stage or at the beginning of the implementation phase of the quarry phase	

Table 2: Implementing the EMP

Table 2: Implementing the EMP			
Objectives	Indicators	Schedule	Responsibility
To define roles and responsibilities according to the EMP	Staff and site visitors are aware of requirements and contents of the EMP	From the start to the closure of the quarry phase	ENC
To implement environmental management that is preventative and proactive	Inappropriate behavior will be corrected. Explanation as to why inappropriate behavior is unacceptable, and if appropriate the perpetrator is disciplined.	From the start to the closure of the quarry phase	ENC

**Table 3: Implementing of the Positive Impacts** 

Objectives	Indicators	Schedule	Responsibility
The objective pertaining to creation of employment/job relates to an internal company policy of maximizing	At least 60 % of the semi-skilled to unskilled site workers should be locals	From the beginning of the quarry phase right through to the end.	SM, PP

Objectives	Indicators	Schedule	Responsibility
employing local people, particular in semi to unskilled job categories			
To maximize the economic spin off into the local economy and nation at large through export taxes and VAT payment	The town of Gobabis should first be considered in the procurement of services and equipment, particularly those which can be sourced locally	From the planning of the quarry phase right through to the end	PP, SM

Since tourism is the major economic sector of the economy of Gobabis, it will be appropriate in this regard for the proponent to identify and make use of suitable services provides for both accommodation and recreational needs of senior personnel whenever that needs arises.

**Table 4: Implementing of the Negative Impacts** 

Objectives	Indicators	Schedule	Responsibility
To avoid any form of liter by paper, wires, human waste and drill bites on and around the mining site	No litter or/and remnants of liter shall be visible around the project site	From the beginning of the quarrying phase right through to the end	SF, PS, SM
To avoid any form of oil spills on and around the mining	No oil spillage or/and remnants of oil spillage shall be visible around the	From the beginning of the quarry phase right through to the	SF, PS

Objectives	Indicators	Schedule	Responsibility
site	project site	end	
To minimize land and soil disturbance	Driving tracks and excavation shall be restricted and only be visible within the project site.	From the beginning of the quarry phase right through to the end	SM, SF
To minimize dust generation on site and atmospheric pollution	Emissions/generation particulate content of the dust around the site and gravel roads shall not exceed maximum allowable concentration that may affect human being and animals. Mitigation measures prescribed under subsection 1.9.4.1 should be adhered to.	From the beginning of the quarry phase right through to the end	SM,SF
To protect and conserve fauna and flora within the project area	Minimum levels of habitat disturbance as prescribed in subsection 1.9.5.1should be adhered to.	From the beginning of the quarry phase right through to the end	SM,SF
To prevent the potential spread of HIV/AIDS	No potential spread of HIV/AIDS by the employees and mitigation measures prescribed in sub- section 1.9.6.1 should be adhered to	From the beginning of the quarry phase right through to the end	SM,SF
To ensure compliance with statutory requirements	Assurance measures shall be put in place and Periodic inspections aimed at corrective action undertaken, recorded and documented	From the beginning of the quarry phase right through to the end	EC, PP

# 1.11. Monitoring, reporting and corrective action

#### **1.11.1. Overview**

Monitoring of the EMP performance for the proposed small scale surface mining project by Rodger Kauta emphasizes early dictation, reporting and corrective action. It is divided into three parts, namely:

- Monitoring of activities and effects to be undertaken by the environmental coordinator (ENC)
- Reporting of all incidents and situations which have the potential of jeopardizing compliance of statutory provisions as well as provisions of this EMP.
- Taking corrective measures which are prompt, adequate and long lasting in addressing non-compliance activities or behaviour.

Table 5: Solid waste disposal: wire, paper, drill bites, and human

Mitigation	Compliance	aste Follow up	By Whom	When	Date
		Required			Completed
Are disposal drums/bins available or full?					
Is there any litter around the site and its surroundings?					

Table 6: Oil spillage or used oil

	ance Action By	Whom When (	Completed	Required	
Are disposal					
drums					
available or					

full?			
Is there any oil spills around the site and its surroundings?			

Table 7: Land and Soil Disturbance

Mitigation	Compliance	Follow up Action Required	By Whom	When	Date Completed
Are there any deviations from the provisions of the EMP on land and soil disturbance?					
Are car track barricades in place?					

Table 8: Dust generation on site and gravel roads stretch

Mitigation	Compliance	Follow up Action Required	By Whom	When	Date Completed
Are there any deviations from the provisions of the EMP on dust pollution?					
Are the fume and particulate levels acceptable?					

Table 9: Biodiversity (fauna and flora)

Mitigation	Compliance	Follow up Action Required	By Whom	When	Date Completed
Are there any deviations from the provisions of the EMP on biodiversity?					
It is traipses harvesting plant taking place feeding of animal or introduction of animals?					

**Table 10: Compliance** 

14510 10. 0011	Table 10. Compliance					
Mitigation	Compliance	Follow up Action Required	By Whom	When	Date Completed	
Are staff members and site visitors aware of the provisions of the EMP?						
Is there a copy of the EMP on site?						
Ask at least two people on various provisions of the EMP?						

#### 1.12. Environmental awareness

Environmental regulations, rules and procedures apply to everybody, including subcontractors, visitors, permanent and temporal workers. Therefore anybody who finds him or herself within the boundaries of the mining area must adhere to the Environmental Code of Conduct as outlined in this section of the EMP.

- The term environment refers to the whole surrounding around us, or conditions
  in which a person, animal, or plant lives or operates. In context of this project,
  the term environment denotes the natural surroundings in a particular
  geographical area, especially as affected by human activity.
- The environmental coordinator will implement on site environmental guidelines and has the authority to issue warnings as well as discipline any person who transgresses environmental rules and procedures. Persistent transgression of environmental rules will result in a disciplinary hearing and thereafter continued noncompliance behaviour will result in permanent removal from the mining site.
- Continuous assistance from the environmental coordinator must be maintained in case some members of the project team do not understand or do not know how to keep up with established environmental guidelines.

#### 1.12.1. Natural environment management guidelines

- a. Never feed, tease or play with, hunt, kill, destroy or set devices to trap any wild animal (including birds, reptiles and mammals), livestock or pets. Do not bring any wild animal or pet to the mining site;
- b. Do not pick any plant or take any animal out of the mining area EVER. You will be prosecuted and asked to leave the project area;
- Never leave rubbish and food scraps or bones where it will attract animals, birds or insects. Rubbish must be thrown into the correct rubbish bins or bags provided;
- d. Protect the surface material by not driving over it unnecessarily;
- e. Do not drive over, build upon, or camp on any sensitive habitats for plants and animals;
- f. Do not cut down any part of living trees / bushes for firewood;
- g. Do not destroy bird nest, dens, burrow pits, termite hills etc. or any other natural objects in the area.

#### 1.12.2. Vehicle use and access guidance

- Never drive any vehicle without a valid licence for that particular vehicle and do not drive any vehicle that appears not to be road-worthy;
- ii. Never drive any vehicle when under the influence of alcohol or drugs;
- iii. DO NOT make any new roads without permission. Stay within demarcated areas;
- iv. Avoid U-Turns and large turning circles. 3-point turns are encouraged. Do not ever drive on rocky slopes;
- v. Stay on the road, do not make a second set of tracks and do not cut corners;
- vi. DO NOT SPEED 60 km per hour for normal vehicles and 30km per hour for heavy trucks on gravel roads and around the site;
- vii. No off-road driving is allowed;
- viii. Vehicles may only drive on demarcated roads;
- ix. Adhere to speed limits (i.e. 60 km per hour for normal vehicles and 30km per hour for heavy trucks on gravel roads and around the site) and drive with headlights switched on along any gravel road.

# 1.12.3. Control of dust guidance

- a. Do not make new roads or clear any vegetation unless instructed to do so by your Contractor or the Environmental Coordinator or site manager;
- b. Do not try to disturb the surface of the natural landscape as little as possible.
- c. Do not speed on gravel roads and around the mining site, and adhere to the speed limits.
- d. Apply water to supress the dust were the generation of the dust on either gravel roads or mining site is beyond control.

#### 1.12.4. Health and safety guidance

- a. Drink lots of water every day, but only from the fresh water supplies;
- b. Take the necessary precautions to avoid contracting the HIV/AIDS virus;
- Never enter any area that is out of bounds, or demarcated as dangerous or wander off without informing or permission of team leader;
- d. Never climb over any fence or trespass on private property without permission of the landowner or consultation with the Environmental Coordinator, Site Manager;

- e. Report to your Contractor if you see a stranger or unauthorised person in the exploration area;
- f. Do not remove any vehicle, machinery, equipment or any other object from the exploration camp site or along the profile or at a seismic testing station without permission of your Contractor or Site Manager;
- g. Wear protective clothing and equipment required and according to instructions from your Contractor or Site Manager;
- h. Don not engages in sexual relationship with minor and also adhere to zero tolerance to spread HIV/AIDS.

# 1.12.5. Preventing pollution and dangerous working conditions guidance

- Never throw any hazardous substance such as fuel, oil, solvents, etc. into streams or onto the ground;
- II. Never allow any hazardous substance to soak into the soil;
- III. Immediately tell your Contractor or Environmental Coordinator when you spill, or notice any hazardous substance being spilled anywhere in the field or camp;
- IV. Report to your Contractor or Environmental Coordinator when you notice any container, which may hold a hazardous substance, overflow, leak or drip;
- V. Immediately report to your Contractor or Environmental Coordinator when you notice overflowing problems or unhygienic conditions at the ablution facilities, vehicles, equipment and machinery, containers and other surfaces.

#### 1.12.6. Disposal of solid and liquid waste guidance

- a. Learn to know the difference between the two main types of waste, namely: General Waste: and Hazardous Waste.
- b. Learn how to identify the containers, bins, drums or bags for the different types of wastes. Never dispose of hazardous waste in the bins or skips intended for general waste or exploration rubble;
- c. Never burn or bury any waste on the camp or in the field;
- d. Never overfill any waste container, drum, bin or bag. Inform your Contractor or the Environmental Coordinator/ the Project Geologist / Site Manager if the containers, drums, bins or skips are nearly full;
- e. Never litter or throwaway any waste on the site, in the field or along any road.
- f. No illegal dumping;
- g. Littering is prohibited.

#### 1.12.7. Dealing with environmental complaints guidance

- a. If you have any complaint about dangerous working conditions or potential pollution to the environment, immediately report this to the Environmental Coordinator
- If any person complains to you about noise, lights, littering, pollution, or any other harmful or dangerous condition, immediately report this to your Contractor.

## 1.12.8. Environmental Personnel Register

Table 11 shows the Environmental Personnel Register to be signed by every person who receives or attends the Environmental Awareness Training or who has the training material explained to him or her or in possession of the training material.

**Table 11: Environmental Personnel Register** 

Date	Name	Company	Signature

#### 1.13. Site closure and rehabilitation

In the context the proposed project, rehabilitation refers to the process of returning disturbed land and soil to some degree of its pristine state. The scope of the Rodger Kauta site rehabilitation emphasizes the backfilling of sampling/drilling holes and cover with top soil in areas that will be disturbed by mining/ quarrying activities. These will be but not limited to the access road, vehicle tracks around the site, removal and restoration of areas covered by stockpile and rock piles. Furthermore, this section outlines rehabilitation objectives and proposes rehabilitation commitments which the proponent shall adhere to.

# 1.13.1. Objectives of the site closure and rehabilitation

- Reduction or elimination of the need for a long term management program to control and minimize the long term impacts.
- Clean up, treatment or restoration of disturbed or/and contaminated areas.

In addition, the following rehabilitation measures are important and should be implemented wherever necessary:

- A site inspection will be held after completion of the mining process to determine the nature and scope of the rehabilitation work to be undertaken. The rehabilitation will be done to the satisfaction of both Rodger Kauta and MET.
- The rehabilitation work should commence soon after the end the active mining period.
- The access road and all vehicle tracks should be rehabilitated by raking or dragging with tyres or tree branches (other suitable methods) behind a vehicle.
- With regard to both biological productivity and erosion, topsoil is arguably the
  most important resource in the project area, for that reason, the recovered to
  topsoil and subsoil should be utilized to reconstruct the original soil profile.
- All waste shall be removed, and potential hazards, particularly pits closed and left in a safe disposition.
- All rehabilitated areas shall be considered no go areas and the environmental coordinator shall ensure that none of the staff members enters the area after rehabilitation.

#### 2. Conclusion and recommendations

#### 2.1. Conclusion

The fundamental principle behind environmental assessments (EAs) is to ensure a balance in social, economic and environmental needs, particularly when proposed projects are of such a nature that they negatively affect some needs at the expense of the other. Ultimately, EAs should enhance proposed projects' propensity towards being more beneficial and important by suggesting measures, designing and implementing programs and plans to that effect.

Against this background, it is anticipated that this project will be beneficial and important to the proponent, national economy, the local social conditions and the local economy if the guidelines and mitigation measures suggested in this EMP are implemented. However, it should be acknowledged that disturbance to the environment will be incurred, but that will be minimal and within legally acceptable levels.

This EMP should be viewed as a framework for integrating mitigation measures and applicable legal tools to ensure both compliance and sustainability. It is therefore very important that the proponent provides adequate resources (human, financial, tangible and intangible assets) for the implementation of the plan.

#### 2.2. Recommendations

The proposed quarry project may go ahead provided that all the provisions of the EMP as well as all issued permit are followed. Recommended actions to be implemented by Rodger Kauta as part of the management of the likely impacts through implementations of the EMP are:

 Contract an Environmental Coordinator / Consultant / suitable in-house resources person to lead and further develop, implement and promote environmental culture through awareness raising of the workforce, contractors and sub-contractors in the field during the whole duration of the proposed mining programme period;

- Provide with other support, human and financial resources, for the implementation of the proposed mitigations and effective environmental management during the planned mining activities;
- Develop a simplified environmental induction and awareness programme for all the workforce, contractors and sub-contractors;
- Where contracted service providers are likely to cause environmental Impacts, these will need to identified and contract agreements need to be developed with costing provisions for environmental liabilities;
- Implement internal and external monitoring of the actions and management strategies developed during the mineral exploration and possible mining duration and a final Environmental Monitoring report be prepared by the Environmental Coordinator / Consultant / Suitable in-house resource person and to be submitted to the regulators and to end the proposed quarry project;
- Develop and implement a monitoring programme that will fit into the overall company's Environmental Management Systems (EMS) as well as for any future EIA for possible quarrying projects.

It is hereby recommended that Rodger Kauta take all the necessary steps to implement all the recommendations of the EMP for the successful implementation and completion of the proposed aggregate quarry project for Peace Garden Game Farm situated in the Gobabis, Omaheke Region, Namibia.

#### 3. References

- Ashmole, I,. (2004). "Dimension Stone: The Small Scale Mining Potential in South Africa", Paper presented at Small Scale Mining, Johannesburg.
- Barnard, P. (1998). Under protected habitats. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Bester, B. (1996). Bush encroachment A thorny problem. Namibia Environment 1: 175-177.
- Bethune, S., Shaw, D. & Roberts, K.S. (2007). Wetlands of Namibia. John MeinertPrinting, Windhoek.
- Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Boycott, R.C. &Bourquin, O.(2000). The Southern African Tortoise Book. O Bourquin, Hilton, RSA..
- Branch, B. (1998). Field guide to snakes and other reptiles of southern Africa.
   Struik Publishers, Cape Town, RSA.
- Branch, B. (2008). Tortoises, terrapins & turtles of Africa. Struik Publishers, Cape Town RSA.
- Broadley, D.G. (1983). Fitzsimons' Snakes of southern Africa. Jonathan Ball & AD. Donker Publishers, Parklands, RSA.
- Brown, C.J., Jarvis, A., Robertson, T. & Simmons, R.(1998). Bird diversity. In: Barnard, P.(ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Burke, A. (1998). Vegetation zones. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Burke, A. (2003). Wild flowers of the Central Namib. Namibia Scientific Society, Windhoek.
- Buys, P.J. & Buys, P.J.C. (1983). Snakes of Namibia. Gamsberg Macmillan Publishers, Windhoek, Namibia.
- Carruthers, V.C. (2001). Frogs and frogging in southern Africa. Struik Publishers, Cape Town, RSA.
- Carvalho, J.F., Henriques, P., Fale, P., Luis, G.,. (2008). "Decision criteria for the exploration of ornamental-stone deposits: Application to the marbles of the Portuguese Estremoz Anticline", International Journal of Rock Mechanics and Mining Sciences.
- Channing, A. & Griffin, M. (1993). An annotated checklist of the frogs of Namibia. Madoqua 18(2): 101-116.
- Channing, A. (2001). Amphibians of Central and Southern Africa.
   ProteaBookhouse, Pretoria, RSA.
- Coats Palgrave, K. (1983). Trees of Southern Africa. Struik Publishers, Cape Town, RSA.
- Curtis, B. & Barnard, P. (1998). Sites and species of biological, economic or archaeological importance. In: Barnard, P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian National Biodiversity Task Force.
- Curtis, B. &Mannheimer, C. (2005). Tree Atlas of Namibia. National Botanical Research Institute, Windhoek, Namibia.
- o De Graaff, G. (1981). The rodents of southern Africa. Buterworths, RSA.

- De Lukas, M, Janss, G.F.E., Whitfield, D.P. & Ferrer, M. (2008). Collision fatality of raptors in wind farms does not depend on raptor abundance.
- o Department of Water Affairs (DWA). (2002). The hydrogeological map of
- Du Preez, L. & Carruthers, V. (2009). A complete guide to the frogs of southern Africa. Struik Publishers, Cape Town, RSA.
- Electricity Control Board (ECB).(2009), Annual Report, Windhoek, Namibia.
   IUCN,.(1996). IUCN red list of threatened animals, IUCN, Gland, Switserland.
   IUCN. (2004). IUCN, Gland, Switserland. In: Griffin, M. 2005. Annotated checklist and provisional national conservation status of Namibian mammals. Ministry of Environment and Tourism, Windhoek.
- Joubert, E. & Mostert, P.M.K. 1975. Distribution patterns and status of some mammals in South West Africa. Madoqua 9(1): 5-44.
- Kisting, J., 2008. Opportunities in the renewable energy sector in Namibia, Baobab Equity Management (Pty) Ltd, Windhoek, Namibia
- Mendelson, J., Jarvis, A., Roberts, C., and Robertson, T. (2002). Atlas of Namibia: A portrait of the land and its people. Windhoek, Namibia: Ministry of Environment and Tourism.
- o Miller ,R. (2008). The geology of Namibia, neoproterozoic to lower palaeozoic
- Miller, R. McG., (1983a). The Pan African Damara OrogenodS.W.A. / Namibia, Special Publication of the Geological Society of South Africa, 11, 431 - 515.
- Miller, R. McG., (1983b). Economic implications of plate tectonic models of the Damara Orogen, Special Publication of the Geological Society of South Africa, 11, 115 -138.
- Miller, R. McG., (1992). Stratigraphy. The mineral resource of Namibia, Geological Survey of Namibia, Ministry of Mines and Energy, Windhoek, 1.2 .1 -1.2.13.
- Ministry of Environment and Tourism. Republic of Namibia. (2008). Guide to the Environmental Management Act No. 7 of 2007. 56 pp
- Ministry of Environment and Tourism. Republic of Namibia. (2012).
   Environmental Impact Assessment Regulation: Environmental Management Act, 2007. Government Gazette No.4878.
- NamPower, 2010. Network Map (www. nampower.com.na) Retrieved on 06th February 2014.
- NamWater.(1998). The hydrogeological conceptual model of the Omaruru Delta (OMDEL).
- Ransom, A. H., (1981). Interim Report on Prospecting Grant No. M46/3/758 –
   Tumas Project No. 53 Namib Desert Park Namibia, Period April 1978 April 1981, Falconbridge of S.W.A. (PTY) LTD, Bulletin No. 2267 (Annex 4).
- Republic of Namibia. (2005). Namibia's Environmental Assessment Policy for Sustainable Development and Environmental Conservation.
- Republic of Namibia. (2007). Environmental Management Act No. 7 of 2007.
   Government Gazette No. 3966.
- Richards, J.P. (2009). Mining society and a sustainable world. Springer, New York.
- Risk Based Solution. (2011). Final EIA and EMP for the proposed exploration and possible testing a mine for the EPL no-4458, Karas Region. Swedish Exploration.
- SARDB, 2004. CBSG Southern Africa. In: Griffin, M.( 2005). Annotated checklist and provisional national conservation status of Namibian mammals. Ministry of Environment and Tourism, Windhoek.

- Shadmon, A,. (1993). "Dimension Stone its Impact on environment and constructional applications the role of engineering geology", Bulletin of the International Association of Engineering Geology, No 48, pp 119-122.
- Simmons R.E. & Brown C.J. (2009). Birds to watch in Namibia: red, rare and endemic species. National Biodiversity Programme, Windhoek.
- Simmons, R.E. (1998a). Important Bird Areas (IBA's) in Namibia. In: Barnard,
   P. (ed.).
- Simmons, R.E. (1998b). Areas of high species endemism. In: Barnard, P.
   (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian
- Simmons, R.E. (1998c). Flamingos: declining in southern Africa. In: Barnard,
   P. (ed.). Biological diversity in Namibia: a country study. Windhoek: Namibian
- O Skinner, J.D. &Smithers, R.H.N. (1990). The mammals of the southern
- Steven, N. M., (1993). A study of epigenetic mineralization in the Central Zone of the Damara Orogen, Namibia, with special reference to gold, tungsten, tin, and rare earth element. Geological Survey of Namibia, Memoir 16,166 pp.
- Tapscott, C., (1999). An overview of the socio-economics of some key maritime industries in the Benguela Current region. A Report Prepared on Behalf of the Benguela Current Large Marine Ecosystem Project, Windhoek, October 1999