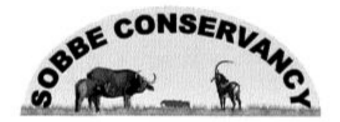


APP: 240303002911

# Environmental Management Plan For The Proposed Drilling of Boreholes for Water Supply at Kandiana Village in Sobbe Conservancy, Zambezi Region



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DOCUMENT INFORMATION	
DOCUMENT STATUS	Final
APPLICATION NO	APP: 240303002911
PROJECT TITLE	Environmental and Social Scoping Report For The
	Proposed Drilling of Boreholes for Water Supply at
	Kandiana Village in Sobbe Conservancy, Zambezi
	Region
CLIENT	CCFN and Sobbe Conservancy
LOCATION	Sobbe Conservancy, Zambezi Region
	Kandiana Village
DATE	26 April 2024
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### **ACRONYMS**

**CCFN** Community Conservation Fund Namibia

**DEA** Department of Environmental Affairs

**EA** Environmental Assessment

**EAP** Environmental Assessment Practitioner

ECC Environmental Clearance Certificate

EIA Environmental Impact Assessment

EMA Environmental Management Act (No. 7 of 2007)

**EMP** Environmental Management Plan

**EMP** Environmental Management Plan

**GRM** Grievance Redress Mechanism

**HWC** Human Wildlife Conflict

**IWRMP** Integrated Water Resource Management

**KfW** Kreditanstalt für Wiederaufbau

m<sup>3</sup> Cubic meter

MAWLR Ministry of Agriculture Water and Land Reform

**MEFT** Ministry of Environment Forestry and Tourism

**PPE** Personal Protective Equipment

**RDC** Red-Dune Consulting CC

SM Site Manager

WC Wildlife Crime

### 1 THE ENVIRONMENTAL MANAGEMENT PLAN

## 1.1 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. Lastly, the EMP further aims to develop mitigation measure of social and environmental risk that the project may cause as identified int eh Environmental Social Management Framework (ESMF) of the project.

## 1.2 Compliance to the EMP

This EMP is a legally binding document under the provisions of the Environmental Management Act, 2007 (Act No. 7 of 2007) (EMA). Sobbe Conservancy with support with from CCFN and contractors should adhere to the framework of this document.

# 1.3 Roles and Responsibility

### 1.3.1 Proponent

The proponent, Sobbe Conservancy with support with from CCFN shall take overall responsibility for implementation of the EMP. It remains the responsibility of the proponent to appoint key personnel such as Site Manager and ensure that all employees and contractors are conversant with the EMP.

## 1.3.2 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

### 1.3.3 Employees

It shall be responsibility of employees to always adhere to the provision of EMP when on site

## 1.3.4 Environmental Compliance Officer

Compliance to EMP is enforced by the designated government officials.

# 1.3.5 Ministry of Agriculture Water and Land Reform

This ministry as mandated through the Water Resources Management Act 11 of 2013 to ensure adequate management, protection, development, use and conservation of water resources; to provide for the regulation and monitoring of water services and to provide for incidental matters. MAWLR will be responsible to ensure to that the allocated abstraction by the water permit is not exceeded to ensure a health aquifer.

# 1.4 Disciplinary Action

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

# 2 THE EMP TABLE

This EMP is divided into two parts; i) Construction and ii) Operation in addressing issues of Socio-Economic, Bio-Physical Environment, Pollution and Waste Generation and Heritage Resources. This is a living document that is subject to amendment when the needs arises to ensure environmental protection. Thus, aspects that may not necessarily be covered during its development could be added on.

## 2.1 Part I: Construction Phase

## 2.1.1 Socio-Economic Consideration

Environmental /	Objectives	<b>Proposed Mitigation Measures</b>	Monitoring Indicator	Party
Social Impact				Responsible
Staff induction	To ensure that all staff /	1. All employees must go through an induction course	• Induction Minutes and	Contractor
	employees are familiar	for the provision of the EMP.	Attendance Register,	
	with the requirements of	2. Ensure that a copy of the EMP is kept on site	Physical verification of	
	the EMP		the EMP on site.	
Employment	To ensure that general	1. Ensure that all general work is reserved for local	Employee register	Contractor
Socio-Economic	work created during the	people	Wages for employee	
advancement for	project is reserved for	2. Fair compensation and labour practise as per	Complains about payment	
local	local people	Namibian Labour Laws must be followed		

Environmental /	Objectives	<b>Proposed Mitigation Measures</b>	Monitoring Indicator	Party
Social Impact				Responsible
Skill and	To build local capacity	1. Identify and train competent people (Preferable	Training report	Contractor
Knowledge		youth) to do basic maintenance of the borehole and		
transfer		its supporting infrastructure		
General waste	To manage solid waste	Provide well labelled waste drums	Physical verification of	Contractor
	To prevent littering,	2. No onsite burying / dumping or burning of waste	waste drums	
	pollution, contamination	material is permitted.	Report of waste disposal	
of water and general		2. Ensure appropriate waste collection and removal		
	environmental health	from the site and effective disposal		
	hazards			

# 2.1.2 Health and Safety of employees

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
HIV and AIDS,	Prevent alcohol and	1. Ban the employees against the use of alcohol	Monitor presence of alcohol	Contractor
Alcohol and Drug	drug use at	during working hours.	at construction site	
abuse	workplace. Provide	2. Provide awareness on the dangers and health	• Awareness meeting	
	awareness of dangers	impacts of alcohol and drug use.	attendance registers	
	on HIV/AIDS	3. All employees must be screen with the	Breathalyser report	
		breathalyser to avoid intoxicated personnel on	Disciplinary reports	
		site.		

Environmental /	Objectives	<b>Proposed Mitigation Measures</b>	Monitoring Indicator	Party
Social Impact				Responsible
Health	To ensure employees	<ul> <li>4. Adopt a disciplinary system to discipline staff for non-compliance.</li> <li>5. Provide Condoms to employees.</li> <li>1. Abide to the Occupational Health and Safety and</li> </ul>	logs of condom procurement	Contractor
Health	and community health	<ol> <li>Abide to the Occupational Health and Safety and         Labour Act of Namibia and other statutory         requirements such as International Labour         Practise (Organization?) (ILO).</li> <li>Ensure adequate first aid kit equipped with antivenoms.</li> <li>Supply clean drinking water to the site.</li> </ol>	by employees	Contractor
Safety	To ensure employees and community safety	<ol> <li>Develop a safety plan.</li> <li>Ensure that every employee goes through an induction course about safety.</li> <li>Provide appropriate Personal Protective Equipment (PPE) which includes helmets, overalls, safety shoes, safety glasses, gloves, etc.</li> <li>Train employee elephant behaviour and predators</li> </ol>	<ul> <li>Safety plan / pamphlets</li> <li>Training minutes and attendance register</li> <li>Physical verification of PP</li> </ul>	Contractor
Noise Pollution	To prevent noise nuisance	<ol> <li>Maintain low speed</li> <li>All vehicles must be well serviced to prevent excessive noise</li> </ol>	<ul> <li>Noise complaints / reports         by tourist / community</li> <li>Vehicle service books</li> </ul>	Contractor

Environmental /	Objectives	Proposed Mitigation Measures	Monitoring Indicator	Party
Social Impact				Responsible
		3. Do not hoot unnecessary		
		4. Do not rev the vehicle engines		
		5. Do not play loud music / radio		

# 2.1.3 Safety of borehole / water infrastructures

Environmental /	Objectives	<b>Proposed Mitigation Measures</b>	Monitoring Indicator	Party
Social Impact				Responsible
<b>Destruction of water</b>	To prevent destruction of	1. Construct an elephant proof fence around the	Physical verification	Contractor
infrastructure by	boreholes and associated	borehole and its supporting infrastructures	of elephant proof	
elephant	infrastructure by elephants.		fence	

# 2.1.4 Bio-Physical Consideration

<b>Environmental / Social</b>	Objective	Proposed Mitigation Measure	Monitoring Indicator	Responsibilit
Impact				y
Biodiversity	To protect plant and animals	1. Do not cut down trees unnecessary.	Physical verification	Contractor
	(The proposed drilling sites are	2. Do not kill animals.	Report of poaching	
	free of vegetation and animals	3. Poaching strictly forbidden.		
	(unless crawling animals)			
Land degradation	To prevent soil disturbance /	1. Movement of vehicles / trucks must be	• Physical observation of	Contractor
Uncontrolled movement	erosion	well coordinated to ensure minimal soil	tracks outside designated	
of drill rig at the project		disturbance	areas	

<b>Environmental / Social</b>	Objective	Proposed Mitigation Measure	Monitoring Indicator	Responsibilit
Impact				y
site may cause land				
degradation.				
Water pollution	To prevent surface and	1. Fuelling of heavy vehicle on site must be	Physical observation of	Contractor
Heavy vehicle and	groundwater pollution	well coordinated at designated places.	drip trays, oil marks etc	
machinery may pollute		2. Stationary vehicles must be provided with	Vehicles service report /	
water sources from		drip tray to capture oil, lubricants, and	service books	
leakages of oils,		hydraulic fluids leakages.	• Training report on	
hydraulic fluids,		3. All vehicle and machinery must be well	emergency response	
lubricants, and greases.		service to avoid leakages.	• Reports of disposal of	
		4. Provide and train employees on oil spill	contaminated soils	
		emergency response.		
		5. Soils contaminated with grease, oils and		
		hydrocarbons must be collected and		
		disposed of at an approved site;		
General waste	To manage solid waste	Provide well labelled waste drums.	Physical verification of	Contractor
	To prevent littering, pollution,	2. No onsite burying / dumping or burning of	waste drums	
	contamination of water and	waste material is permitted.	Report of waste disposal	
	general environmental health	3. Ensure appropriate waste collection and	at approved sites	
	hazards	removal from the site and dispose at		
		appropriate waste disposal site.		

# 2.1.5 Heritage Resources

Heritage	Objectives	<b>Proposed Mitigation Measures</b>	<b>Monitoring Indicator</b>	Responsibility
Resource				
Heritage and	The proposed area does not	1. Employee must be trained on the possible find of	Training records and	Contractor
Archaeology	have known Heritage site or	heritage and archaeological material in the area.	attendance registers	
	archaeological material.	2. Implement a chance find and steps to be taken for		
	Regardless and as standard	heritage and archaeological material finding		
	practise, a chance find is	(Heritage (rock painting and drawings), human		
	developed.	remains or artefacts) are unearthed by;		
	to ensure protection of	i. Stopping the activity immediately		
	artefacts, heritage and	ii. Informing the operational manager or		
	archaeological materials.	supervisor		
		iii. Cordoned of the area with a danger tape and		
		manager to take appropriated pictures.		
		3. Manager/supervisor must report the finding to the		
		following competent authorities, National Heritage		
		Council of Namibia (061 244 375) National Museum		
		(+264 61 276800) or the National Forensic		
		Laboratory (+264 61 240461).		

# 2.1 Part B: Operational Phase

# 2.1.1 Part III: Aquifer Conservation

This aspect is critical with strong emphasis on water quality monitoring to ensure the sustainability of the aquifer.

Environmental /	Objective	Action Required	Monitoring Indicator	Party
Social Aspect				responsible
Water abstraction	To conserve the aquifer	<ol> <li>Do not abstract more than what is allocated by the permit.</li> <li>Develop and implement a ground water monitoring plan.</li> <li>Install automatic measuring gauge to monitor abstraction.</li> <li>Carry out periodic pumping yield to assess aquifer sustainability.</li> <li>Monitor local vegetation and report their unusual health status.</li> <li>Undertake systematic water quality assessment.</li> </ol>	<ul> <li>Abstraction reports</li> <li>Ground water monitoring plan</li> <li>Report of test pumping</li> <li>Physical verification of vegetation</li> <li>Water quality</li> </ul>	Proponent
Ecology	Rangeland Management	1. Monitor the vegetation health condition during abstraction and vice versa.	Vegetation monitoring	Proponent

Environmental /	Objective	Action Required	Monitoring Indicator	Party
Social Aspect				responsible
Skill and Knowledge transfer	To build local capacity	1. Identify and train competent people (Preferable youth) to do basic maintenance of the borehole and its supporting infrastructure.	Training report	Proponent
Risk of water infrastructure destruction buy elephant	To prevent infrastructure destruction by elephant	1. Build high and thick enough that will prevent elephants access to the water tank and solar infrastructures.	Elephant incident report	Proponent
Conflict of water use buy the communities	To prevent conflict among communities of the borehole	<ol> <li>Raise awareness of the indented purpose of the borehole.</li> <li>Ensure no one is made to be entitled to owning or have controlling power on who should use the borehole</li> </ol>	Community     consultation and     awareness raising     report	Proponent
Corrosion of borehole metal casing	To ensure the casing are not corroded that could affect pump yields and water quality	1. Use non-corrosive casing.	Corrosion monitoring reports	Proponent

## 3 DECOMMISSIONING AND REHABILITATION PLAN

Decommissioning is normally the reverse of construction where all installed equipment / structure must be removed. Supply of water has an infinite timeframe. Unless otherwise of a pressing issue national issue, such as degraded water quality, that would necessitate decommissioning, the borehole is aimed to outlive generations to come. Aging equipment that required replacement should be done by qualified Namibians to ensure smooth operation of the borehole.

Zambezi region is known to have corrosive underground water. It is critical to develop a strategy for periodic rehabilitation to ensure that the borehole yields are not affected.

### 4 CONCLUSION AND RECOMMENDATIONS

#### 4.1 Conclusions

This Social Environmental Management Plan was developed for drilling of the boreholes. During site inspection, there were no concern on how few trees and shrubs were cleared to create working space on site and make way for the drilling vehicle. This study was undertaken with high degree of certainty and no impacts was observed which could not be minimized at insignificant levels.

#### 4.2 Recommendations

It is recommended to the approving authority for the issuance of the ECC. Strong emphasis on ensuring on water quality to protect the health of human and animals and as mean of monitoring the performance of the aquifer.